

# Guide to the American Petroleum Institute Photograph and Film Collection, 1860s-1980s

NMAH.AC.0711

Bob Ageton (volunteer) and Kelly Gaberlavage (intern), August 2004 and May 2006; supervised by Alison L. Oswald, archivist.

August 2004 and May 2006

Archives Center, National Museum of American History P.O. Box 37012
Suite 1100, MRC 601
Washington, D.C. 20013-7012
archivescenter@si.edu
http://americanhistory.si.edu/archives

# **Table of Contents**

Collection Overview	1
Administrative Information	1
Arrangement	4
Biographical / Historical	2
Scope and Contents	2
Names and Subjects	4
Container Listing	6
Series 1: Historical Photographs, 1850s-1950s	6
Series 2: Modern Photographs, 1960s-1980s	84
Series 3: Miscellaneous Photographs, 1900s-1970s	265
Series 4: Slides, 1970s-1980s	269
Series 5: Photograph Albums, 1903-1968	277
Series 6: Scripts for Films, 1955-1982	278
Series 7: Publications, 1959-1990	279
Series 8: Films, 1960s	281

#### **Collection Overview**

Repository: Archives Center, National Museum of American History

Title: American Petroleum Institute Photograph and Film Collection

Identifier: NMAH.AC.0711

**Date:** 1860s-1980s

(bulk 1955-1990)

**Extent:** 45 Cubic feet (122 boxes)

**Creator:** American Petroleum Institute.

Language: English

Summary: Collection includes historic photographs, slides and films on subjects

relating to all aspects of the petroleum industry, including exploration, drilling, refineries, tankers, pipelines, automobiles, trucks, aviation, refueling, buildings, coal, gasification, plants, mining, surface mining, fields, land reclamation, coastal zone management, corporate public service, educational programs, crude oil, deepwater ports, and watercraft It also documents numerous products other than gasoline produced by the petroleum industry, such as propane, lubricants,

heating oil, and plastics.

#### **Administrative Information**

### **Acquisition Information**

The collection was donated to the Archives Center, National Museum of American History by the American Petroleum Institute through Red Cavaney and G. William Frick on December 16, 1999.

## Processing Information

Processed by Bob Ageton (volunteer) and Kelly Gaberlavage (intern), August 2004 and May 2006; supervised by Alison L. Oswald, archivist.

#### Preferred Citation

American Petroleum Institute Photograph and Film Collection, 1860s-1990 (bulk 1955-1990), Archives Center, National Museum of American History

#### Restrictions

The collection is open for research use. Viewing film portion of collection requires special appointment. See repository for details.

## Conditions Governing Use

Collection items available for reproduction, but the Archives Center makes no guarantees concerning copyright restrictions. Reproduction permission from Archives Center: fees for commercial use.

## Biographical / Historical

The origins of the American Petroleum Institute (API) date to World War I, when Congress and the domestic oil and natural gas industry worked together to help the war effort. At the time, the industry included the companies created in 1911 after the court-imposed dissolution of Standard Oil and the independents. These were companies that had been independent of Standard Oil and which had no experience working together. The companies agreed to work with the government to ensure that vital petroleum supplies were rapidly and efficiently deployed to the armed forces. The National Petroleum War Service Committee, which oversaw this effort, was initially formed under the U.S. Chamber of Commerce and subsequently as a guasi-governmental body.

After the war, momentum began to build to form a national association that could represent the whole oil and natural gas industry in the postwar years. The industry's efforts to supply fuel during World War I not only highlighted the importance of the industry to the country, but also the industry's obligation to the public.

The American Petroleum Institute was established on March 20, 1919, to afford a means of cooperation with the government in all matters of national concern; to foster foreign and domestic trade in American petroleum products; to promote in general the interests of the petroleum industry in all its branches; and to promote the mutual improvement of its members and the study of the arts and sciences connected with the oil and natural gas industry.

API offices were established in New York City, and the organization focused its efforts in several specific areas. In late 1969, API moved its offices to Washington, D.C. 0F#

\*History note courtesy *The Story of the American Petroleum Institute*, by Leonard M. Fanning, published in 1959, and *The American Petroleum Institute: An Informal History, 1919-1987* by Stephen P. Potter, published by API in 1990.

## Scope and Contents

The collection contains, color and black-and-white photographs, contact sheets, slides, color transparencies, negatives, transcripts, audio tape cassettes, and films documenting the American Petroleum Institute (API) and all its activities. The material in the collection was assembled by API public relations staff from oil industry sources over several years and was used in public relations and educational materials.

The photographs and slides are both original and copy prints are organized according to the organizational structure that API used. The photographs and slides document all aspects of the production of oil, from exploration to drilling, from cracking to refineries, from pipelines to tankers, and from storage tanks to service stations. They also document the numerous products other than gasoline produced by the petroleum industry including: kerosene, liquid propane gas, lubricants, heating oil, and plastics. Additionally, they document the industry's efforts at self-promotion, its stand on environmental issues and energy conservation, its efforts to promote safety in its plants, and its perceived competition from other

energy sources, such as gasohol, geothermal energy, solar energy, and nuclear energy. Overall, these images portray the petroleum industry as it saw itself.

The collection also includes general images of petroleum workers, landscape and wildlife scenes, urban settings, vernacular architecture (service stations), railroads, road development, and the industry's crucial role during World War II.

Series 1, Historical Photographs, 1860s-1950s

This series is divided into forty subseries and contains primarily black-and-white photographs, but there are some negatives. Many of the photographs contain captions. The content includes: advertising, lighting and heating, kerosene lamps, lubricants, medicine, aircraft, artwork, equipment, political cartoons, automobiles, terminals, disasters, charts, drilling, portable rigs, rotary rigs, exploration land rush, lighting and stoves, memorials, mining, natural gas, oil company offices, oil fields, pipelines, products, railroads, tank cars, refineries, safety, service stations, teamsters, war, watercraft, and wells.

Series 2, Modern Photographs, 1960s-1980s

The series contains black-and-white and color photographs, negatives and transparencies. The photographs are arranged into topical areas such as diagrams and maps, environment, electricity, exploration, natural gas, pipelines, storage, and wells. The following subjects are represented: artwork, automobiles, trucks, aviation, refueling, buildings, coal, gasification, plants, and mining, surface mining, fields, land reclamation, coastal zone management, corporate public service, educational programs, crude oil, and deepwater ports.

Series 3, Miscellaneous Photographs, 1900s-1970s

The photographs consist of black-and-white copy prints, color transparencies, negatives, and slides for a variety of subjects: pipelines, platforms, service stations, and wells. The names of major oil and petroleum companies, such as Shell, Standard Oil, Sun Oil, and Savory Oil, are represented.

Series 4, Slides, 1970s-1980s

The slides are divided into two subseries: slides presentations and slides by subject/topic. The slides presentations were assembled and presented by API staff. In some instances there are slides, transcripts, and audio tape cassettes for the presentations. The presentations have been arranged alphabetically by title. The subject slides are arranged alphabetically by topic/subject and are identified. Only some of the subject-related slides are dated. The miscellaneous slides contain such images as the Space Shuttle Columbia, sunsets, and industrial scenes.

Series 5, Photograph Albums, 1903-1968 (not inclusive)

This series includes two photograph albums: one that focuses on aviation, bulk plants, chemistry, and disasters and the other on an advertising series from 1953. The first album consists of black-and-white copy prints that are subdivided according to subject. Some of the photographs have captions. The album containing the advertising series is comprised of black-and-white copy prints with the corresponding print ad that was used. The print ads vary in size and amount of text. The advertising series addresses a variety of topics.

Series 6, Scripts for Films, 1955-1978

The scripts consist of final transcripts and drafts for various films commissioned by API. In some instances there are accompanying photographs.

Series 7, Publications, 1959-1990

This series includes publications from various petroleum companies such as the *Shell News* and *Petroleum Facts and Figures* and accompanying slides from the API library that were featured in articles.

Series 8, Films, 1960s

The films consist of 34 reels of motion picture film. The films are production elements (negatives, track negatives, and A and B rolls). It is not possible to make film elements available for research use. This portion of the collection has not been processed.

## Arrangement

Arranged into eight series.

Series 1, Historical Photographs, 1850s-1950s

Series 2, Modern Photographs, 1960s-1980s

Series 3, Miscellaneous Photographs, 1900s-1970s

Series 4, Slides, 1970s-1980s

Series 5, Photograph Albums, 1903-1968 (not inclusive)

Series 6, Scripts for Films, 1955-1978

Series 7, Publications, 1959-1990

Series 8, Films, 1960s

## Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:

Subjects:

Aircraft

Airplanes

Asphalt

Automobile racing

Automobiles

Disasters

Drilling and boring

Electricity

Enegy and environment

Gas industry

Gas-lighting

Gasohol

Geothermal resources

Harbors

Heating

Lighting

Medicine

Mines and mineral resources

Natural areas

Natural gas

Nuclear energy

Oil burners

Oil fields

Oil spills

Oil well drilling rigs

Oil-shale industry

Petroleum

Petroleum -- Prospecting

Petroleum industry and trade

Petroleum refineries

**Pipelines** 

Political cartoons

Pollution

Railroads

Service stations

Stoves

Synthetic lubricants

Tank trucks

**Tankers** 

Trade associations

advertising -- Petroleum industry and trade

#### Types of Materials:

Motion pictures (visual works) -- 1960-1980 Photographs -- 19th century

Scripts (documents)

#### Names:

Bush, George, 1924-Carter, Jimmy, 1924-

O'Neill, Tip

## **Container Listing**

Series 1: Historical Photographs, 1850s-1950s

Subseries 1, Advertising, 1850s-1952, undated

Subseries 2, Aircraft, 1903-1966

Subseries 3, Artwork, undated

Subseries 4, Automobiles, 1896-1955, undated

Subseries 5, Delivery, 1874-1929

Subseries 6, Disasters, 1880-1958, undated

Subseries 7, Documents, 1855-1916, undated

Subseries 8, Drilling, 1865-1930, undated

Subseries 9, Equipment, 1921

Subseries 10, Exploration, 1920-1946, undated

Subseries 11, Farming, 1918

Subseries 12, Land Rush-Oklahoma, 1891-1920s, undated

Subseries 13, Lights and Stoves, 1859, undated

Subseries 14, Memorials, 1876, 1901-1953, undated

Subseries 15, Minerals, 1921

Subseries 16, Mining, 1895-1920s, undated

Subseries 17, Natural Gas, undated

Subseries 18, Oil Camps, 1920s, undated

Subseries 19, Oil Company Offices, circa 1865-1932, undated

Subseries 20, Oil Fields, 1895-1936, undated

Subseries 21, Oil Saver, 1928

Subseries 22, Oil Towns, undated

Subseries 23, Petroleum, 1918, 1921, undated

Subseries 24, Pipelines, 1870s-1945, undated

Subseries 25, Products, 1940s-1984, undated

Subseries 26, Publications, 1867-1902, undated

Subseries 27, Railroads, 1864-1933, undated

Subseries 28, Refineries, 1872-1958, undated

Subseries 29, Research, 1920-1957, undated

Subseries 30, Roads, 1863-1947, undated

Subseries 31, Safety, 1924, undated

Subseries 32, Service Stations, 1905-1978, undated

Subseries 33, Songs, 1864-1943, undated

Subseries 34, Storage, 1862-1939, undated

Subseries 35, Teamsters, 1860-1927, undated

Subseries 36, War, 1914, 1940s, undated

Subseries 37, Watercraft, 1861-1980s, undated

Subseries 38, Wells, 1900-1947, undated

Subseries 39, Wild Flower Oil, undated

Subseries 40, Workers, 1887-1930s, undated

## Subseries 1.1: Advertising, 1850s-1952, undated

Box 1, Folder 1	Daggett and Ramsdell's Cold Cream (A), undated
Box 1, Folder 2	Daggett and Ramsdell's Cold Cream (B), 1905
Box 1, Folder 3	Daggett and Ramsdell's Cold Cream (C), undated
Box 1, Folder 4	Hand Sopolio, 1909
Box 1	Advertising-Fuel, undated
Box 1, Folder 5	Aviation-Gasoline (A), 1929
Box 1, Folder 6	Aviation-Gasoline (B), 1929
Box 1, Folder 7	Gasoline-Texaco, 1912
Box 1, Folder 8	Kerosene and Medical Uses, 1952
Box 1, Folder 9	Vaseline and Oil Stove, 1952

Box 1, Folder 10	Including Lillian Russell for Hair Cream, 1880s
Box 1, Folder 11	Kerosene Lamps, 1901
Box 1, Folder 12	Kerosene Lamps-Gem Chimney, 1870
Box 1, Folder 13	Kerosene and Lamps-New Orleans, undated
Box 1, Folder 14	Kerosene-Mineral Seal 300 Degree Burning Oil, 1883
Box 1, Folder 15	Kerosene-Natrona Oil, undated
Box 1, Folder 16	Kerosene-Pratt's Astral Oil, undated
Box 1, Folder 17	Lanterns-Camphene, 1855
Box 1, Folder 18	Miners' Lamp, undated
Box 1, Folder 19	Oil Stove, 1870
Box 1, Folder 20	Old Flare Pot, undated
Box 1, Folder 21	Patent Lamp Tea Kettle, undated
Box 1, Folder 22	Harness Oil-Poesy, undated
Box 1, Folder 23	Horse Race-Vacuum Coach Oil Co., 1877
Box 1, Folder 24	Mica Axel Grease, undated
Box 1, Folder 25	Vacuum Coach Oil, undated
Box 1, Folder 26	Vacuum Harness Oil-Hair Oil, undated
Box 1, Folder 27	Liniment, 1885
Box 1, Folder 28	Petroleum (A), 1850s
Box 1, Folder 29	Petroleum (B), 1852
Box 1, Folder 30	Rock Oil, undated

Subseries 1.2: Aircraft, 1903-1966

Box 2, Folder 1	C-124 Globemaster refueling-South Vietnam, 1966	
Box 2, Folder 2	Capt. Martin L. Smith's Shooting Star being serviced, undated	
Box 2, Folder 3	Endurance Flight-Oxygen Service-Michigan, 1950	
Box 2, Folder 4	Lockheed F-80, Shooting Stars refueling at Dow Air Force Base in Bangor, Maine, 1949	
Box 2, Folder 5	Curtis Hydro-Early Seaplane, 1911	
Box 2, Folder 6	Gee Bee with Jimmy Doolittle, undated	
Box 2, Folder 7	Refueling Blimps, undated	
Box 2, Folder 8	Refueling by Horse-Drawn Wagon, 1919	
Box 2, Folder 9	Vimy-Refueling, 1921	
Box 2, Folder 10	Wright Brothers Flight, 1903	
Subseries 1.3: Artwork, undated		
Box 2, Folder 11	Barrel Filling, undated	
Box 2, Folder 12	Barrel Finishing, 1903	
Box 2, Folder 13	Barrel Planing, 1903	
Box 2, Folder 14	Cable Rig (A), 1860s	
Box 2, Folder 15	Cable Rig (B), undated	
Box 2, Folder 16	Cookers-Refining, undated	
Box 2, Folder 17	Drilling Rig-Standard Cable Tool (A), undated	
Box 2, Folder 18	Drilling Rig-Standard Cable Tool (B), undated	
Box 2, Folder 19	Oil Cans-Filling, undated	
Box 2, Folder 20	Spring Pole Drill, undated	

Box 2, Folder 21	Steam Engine	(prototype), un	ıdated

Box 2, Folder 22 Tank Wagon, 1890

## Subseries 1.4: Political Cartoons, undated

Box 2, Folder 23	Dismemberment, undated
Box 2, Folder 24	Labor/Monopoly, undated
Box 2, Folder 25	Miscellaneous-Whale, undated
Box 2, Folder 26	Oil Conservation (A), undated
Box 2, Folder 27	Oil Conservation (B), undated
Box 2, Folder 28	Old and young John Rockefeller, undated

# Subseries 1.5: Scenes, 1864-1872, undated

Box 2, Folder 29	Canoes the favorite vehicle, undated
Box 2, Folder 30	Indiana-Farm on site of refinery, undated
Box 2, Folder 31	Oklahoma-Land Rush, undated
Box 2, Folder 32	Pennsylvania-Barge (DePol), undated
Box 2, Folder 33	Pennsylvania-Depot of Oil Creek Railroad, 1865 Image(s)
Box 2, Folder 34	Pennsylvania-Drake Well (DePol), undated
Box 2, Folder 35	Pennsylvania-Flat Boat, undated
Box 2, Folder 36	Boom Town, undated
Box 3, Folder 1	Mouth of Oil Creek, 1865
Box 3, Folder 2	Mouth of Oil Creek-Jam up of Barges, 1864
Box 3, Folder 3	Noble Well and Drilling Tools, 1865

Box 3, Folder 4	Oil City and Well, 1865
Box 3, Folder 5	Oil Creek Railroad, 1865
Box 3, Folder 6	Oil Raft, undated
Box 3, Folder 7	Passenger Packet, 1865
Box 3, Folder 8	So. Improvement Co. Riot, 1872
Box 3, Folder 9	Tanks and Wells (DePol), undated
Box 3, Folder 10	Titusville Street, 1865
Box 3, Folder 11	Well (DePol) (A), undated
Box 3, Folder 12	Well (DePol) (B), undated
Subseries 1.4: Autom	nobiles, 1896-1955, undated
Box 3, Folder 13	Car being pulled out of ditch-Oregon, 1910
Box 3, Folder 14	Car and men with horses, undated
Box 3, Folder 15	2 cars with people talking, undated Image(s)
Box 3, Folder 16	Mule team hauling car up hill, undated
Box 3, Folder 17	Near storage tanks, undated
Box 3, Folder 18	Taxicab with Normandie, 1930s Image(s)
Box 3, Folder 19	Stuck on a muddy road pulled out by horse team, undated
Box 3, Folder 20	Auto's Requisitioned-Paris, undated (empty)
Box 3, Folder 21	Brands-Fort Assembly Line-Highland Park, Michigan, circa 1914 (empty)
Box 3, Folder 22	Brougham Electric, 1889
Box 3, Folder 23	Brush, undated

Box 3, Folder 24	Buick, 1905
Box 3, Folder 25	Buick Model 28, 1912
Box 3, Folder 26	Buick, 1921
Box 3, Folder 27	Cadillac Model E, 1905
Box 3, Folder 28	Duryea Horseless Carriage-First Pneumatic Tires, 1895
Box 3, Folder 29	Duryea Horseless Carriage, 1896
Box 4, Folder 1	Ford-Country Squire, 1953
Box 4, Folder 2	Ford-Custom Convertible Coupe, 1950s
Box 4, Folder 3	Ford-Custom line, 1953
Box 4, Folder 4	Ford-Electric Buggy with Sinclair and John Overfield, 1907
Box 4, Folder 5	Ford-Henry Ford and his final Greadricycle - New York, circa 1910 (missing)
Box 4, Folder 6	Ford-Henry Ford driving his first car, 1896
Box 4, Folder 7	Ford-Model R, 1907
Box 4, Folder 8	Ford-Storage at Factory, 1950 (empty)
Box 4, Folder 9	Ford-Lincoln Capri Sedan, 1951
Box 4, Folder 10	Ford-Lincoln Future 1955-It was later used as the Bat mobile, undated
Box 4, Folder 11	Ford-Locomobile Steam, 1899
Box 4, Folder 12	Ford-Ford Model T, 1912
Box 4, Folder 13	Races-Airplane vs. Automobile - Buick, 1919 Image(s)
Box 4, Folder 14	Races-First to cross the Continent, 1903

Box 4, Folder 16	Races-Indianapolis 500, 1909
Box 4, Folder 17	Races-To Paris the long way, 1908
Box 4, Folder 18	Races-To Portland in an Oldsmobiles, 1905
Box 4, Folder 19	Races-Oldsmobile Cannonball Baker, 1923
Box 4, Folder 20	Races-Pirate Rocket Engine, 1903
Box 4, Folder 21	Races-Studebaker Six-Nevada, 1921
Box 4, Folder 22	Races-New York to San Francisco and back, 1930
Box 4, Folder 23	Conservation, undated
Subseries 1.5: Delive	ery, 1874-1929
Box 4, Folder 24	Barrels on Horse-Drawn wagons-Texas, 1915
Box 4, Folder 25	Horse-Drawn Milk Wagons-Kane Co., Illinois, circa 1929
Box 4, Folder 26	Salesman's Car-near refinery, 1921
Box 4, Folder 27	Salesman's Wagon-Colorado, 1895
Box 4, Folder 28	Salesmen-Salesman's Wagon-Daytona, Ohio-1st Wagon Sales, 1874
Box 4, Folder 29	At Station, undated
Box 4, Folder 30	Massachusetts, undated
Box 4, Folder 31	Motor-Chain Propulsion, 1910
Box 4, Folder 32	Motor Driven Early Model, 1920s
Box 4, Folder 33	Motor Driven-Maryland, undated
Box 4, Folder 34	Motor driven truck train (trailer)-Albany, New York, 1924
Box 4, Folder 35	Moto-with driver looking cool, undated

Box 4, Folder 36 Children helping delivery man, undated

# Subseries 1.9: Tank Wagon-Horse Drawn, 1887-1950, undated

Box 4, Folder 37	Tank Wagon-Horse Drawn (A), undated
Box 4, Folder 38	Tank Wagon-Horse Drawn (B), undated
Box 4, Folder 39	Tank Wagon-Horse Drawn (C), undated
Box 4, Folder 40	Tank Wagon-Horse Drawn (D), undated
Box 4, Folder 41	Tank Wagon-Horse Drawn (E), undated
Box 4, Folder 42	Brooklyn, New York, circa 1887
Box 4, Folder 43	Amoco Wagon, 1910
Box 4, Folder 44	1910
Box 4, Folder 45	1920s
Box 5, Folder 1	Delivery-Tank wagon horse drawn-Claifornia, undated
Box 5, Folder 2	California-Oakland, 1913
Box 5, Folder 3	California-San Francisco, 1915
Box 5, Folder 4	Colorado, 1908
Box 5, Folder 5	Decorated for Parade, 1929
Box 5, Folder 6	General, circa 1890- 1900s
Box 5, Folder 7	In front of farm house, undated
Box 5, Folder 8	In front of harness shop, undated
Box 5, Folder 9	In front of tin shop, undated
Box 5, Folder 10	In snow, undated
Box 5, Folder 11	In snow (on sled), 1902

Box 5, Folder 12	Kerosene Wagon, 1909
Box 5, Folder 13	New York, 1912
Box 5, Folder 14	North Dakota, circa 1910
Box 5, Folder 15	Ohio (A), 1900
Box 5, Folder 16	Ohio (B), 1900
Box 5, Folder 17	Old and new with drivers, 1929
Box 5, Folder 18	Reproduction, circa 1950
Box 5, Folder 19	Rhode Island, 1890
Box 5, Folder 20	(A), undated
Box 5, Folder 21	(B), undated
Box 5, Folder 22	(C), undated
Box 5, Folder 23	Gulf Refining Co. (A), undated
Box 5, Folder 24	Gulf Refining Co. (B), undated
Box 5, Folder 25	Sunoco, 1911
Box 5, Folder 26	On Sled (A), undated
Box 5, Folder 27	On Sled (B), undated
Box 5, Folder 28	Wagon Factory-Ohio, 1910
Box 5, Folder 29	Detroit, Michigan, 1899
Box 5, Folder 30	Wellbridge, Oregon (A), 1934
Box 5, Folder 31	Wellbridge, Oregon (B), 1934
Box 5, Folder 32	Wagon-Horse Drawn - Downtown Seattle, Washington, 1910

# Subseries 1.6: Disasters, 1880-1958, undated

Box 5, Folder 33	California-RefineriesHancock Oil Co. Refinery Fire, 1958
Box 5, Folder 34	Collapsed rig with people, undated
Box 5, Folder 35	Acme Refinery wreckage, 1880
Box 5, Folder 36	Aftermath crumbled oil storage tanks, undated
Box 5, Folder 37	Derrick leaning and in flames, undated
Box 5, Folder 38	Lake of Oil, undated
Box 5, Folder 39	Natural gas well, undated
Box 5, Folder 40	Oil Fields-View from town, undated
Box 5, Folder 41	Oil Fields-Unidentified, undated
Box 5, Folder 42	Oil Tanks, undated
Box 5, Folder 43	Oil Fields-California, undated
Box 5, Folder 44	Firefighters-Oklahoma, 1923
Box 5, Folder 45	Gas Well-Oklahoma, undated
Box 5, Folder 46	Oil Field-Oklahoma, 1924 Image(s)
Box 5, Folder 47	Oil Field-Oklahoma, 1927
Box 5, Folder 48	Oil Field-View from town-Oklahoma, undated
Box 5, Folder 49	Oil Tanks-Oklahoma, 1914
Box 5, Folder 50	Oil Tank and Derrick-Oklahoma, undated
Box 5, Folder 51	View from town-Oklahoma-Drumright, circa 1914
Box 5, Folder 52	Wells-Oklahoma, undated

Box 5, Folder 53	Oil Tanks-Pennsylvania, 1909	
Box 5, Folder 54	Pit hole wells - Pennsylvania, undated	
Box 5, Folder 55	Refineries-Pennsylvania, undated	
Box 6, Folder 1	Oil Field-Texas (A), 1902	
Box 6, Folder 2	Oil Field-Texas (B), 1902	
Box 6, Folder 3	Oil Field-Texas (C), 1902	
Box 6, Folder 4	Storage Terminal-Texas, 1911	
Box 6, Folder 5	Tankers-Texas-City of Everett, undated	
Box 6, Folder 6	Tankers-Texas-City of Everett, 1903	
Box 6, Folder 7	Fire and Flood-Pennsylvania, 1892	
Box 6, Folder 8	Flood-Pennsylvania-Wreckage, 1892	
Box 6, Folder 9	Floods-Wrecked rigs (A), undated	
Box 6, Folder 10	Floods-Wrecked rigs (B), undated	
Box 6, Folder 11	Train wreck, 1913	
Box 6, Folder 12	Train wrecks-Pennsylvania, 1892	
Box 6, Folder 13	Windstorms-Collapsed Derricks - people, 1924	
Subseries 1.7: Documents, 1855-1916, undated		
Box 6, Folder 14	Articles of incorporation-Standard Oil, 1870	
Box 6, Folder 15	Billhead-Stewart Brown and Co., West Virginia, 1875	
Box 6, Folder 16	Petrolia and The Oil Regions of the U.S., 1865	
Box 6, Folder 17	Code Book-Oil buying and selling and dealers, undated	
Box 6, Folder 18	Scale of wages-Pipeline Co., 1916	

Box 6, Folder 19	Signatures of celebrants from first stock show in Purcell, Texas, 1900
Box 6, Folder 20	Stillman Report cover, 1855
Box 6, Folder 21	Prices of gasoline and crude oil, 1903-1918
Box 6, Folder 22	Cost and return curves for new wells, 1921
Box 6, Folder 23	List of wells in Oil Creek, Pennsylvania, 1860
Box 6, Folder 24	Oil and water production rigs, from a well, 1921
Box 6, Folder 25	What comes out of a barrel of oil, 1922
Box 6, Folder 26	World production of petroleum, 1929
Box 6, Folder 27	Alien and Sutler Petroleum Co., 1865
Box 6, Folder 28	French Creek Oil Co., 1865
Box 6, Folder 29	Rockwood Oil Co., 1864
Box 6, Folder 30	Seneca Oil Co., 1858
Subseries 1.8: Drillin	g, 1865-1930, undated
Box 6, Folder 31	Cable tool rig, 1920
Box 6, Folder 32	Bulk wheel (abandoned), undated
Box 6, Folder 33	California-Coalinga, 1911
Box 6, Folder 34	California-Venture, 1919
Box 6, Folder 35	Churchill Field, undated
Box 6, Folder 36	Drawing-cable tool rigs, undated
Box 6, Folder 37	Drawing-Borer (A), undated
Box 6, Folder 38	Drawing-Borer (B), undated

Box 6, Folder 39	Drilling tools, 1865
Box 6, Folder 40	Oklahoma - Bristow, undated
Box 6, Folder 41	Oklahoma-Healdton (A), undated
Box 6, Folder 42	Oklahoma-Healdton (B), undated
Box 6, Folder 43	Setting up, 1923
Box 6, Folder 44	Texas - Pecos County-Yates, undated
Box 6, Folder 45	West Virginia, 1925
Box 6, Folder 46	Caterpillar diesel engine, undated
Box 6, Folder 47	Caterpillar Tractor, undated
Box 6, Folder 48	Cementing outfit, 1927
Box 6, Folder 49	Clearing site, 1925
Box 6, Folder 50	Diamond drill, 1923
Box 6, Folder 51	Diamond drill transmission, 1923
Box 6, Folder 52	Ditching machine, 1930
Box 6, Folder 53	Early Pennsylvania-Wells (1), undated
Box 6, Folder 54	Early Pennsylvania - Wells (2), undated
Box 6, Folder 55	Forge shop, 1923
Box 6, Folder 56	Fulton engine on truck, 1922
Box 6, Folder 57	Jack plant double post hangers, undated
Box 6, Folder 58	Metal dies, 1928
Box 6, Folder 59	Oil pipe gear, undated
Box 6, Folder 60	Oil pull tractors, undated (empty)

Box 7, Folder 8

Box 7, Folder 9

Box 7, Folder 10

Box 6, Folder 61	Oil band wheels, undated
Box 6, Folder 62	Polish rod washer cutter, 1930
Box 6, Folder 63	Portable gas compressor, 1928
Box 6, Folder 64	Reclaimed pipe, 1930
Box 6, Folder 65	Steam engine tractor (A), undated
Box 6, Folder 66	Steam engine tractor (B), undated
Box 6, Folder 67	Steam engine tractor (C), undated
Box 6, Folder 68	Tail Pump, 1922
Box 6, Folder 69	Tractor-Winch, undated
Box 7, Folder 1	Negatives-16 Assorted, undated
Box 120, Folder 1	Drilling
Subseries 1.15: Rigs	, 1895-1927
Box 7, Folder 2	Portable rigs-Advertisement (A), undated
Box 7, Folder 3	Portable rigs-Advertisement (B), undated
Box 7, Folder 4	Portable rigs-Being moved, undated
Box 7, Folder 5	Portable rigs-Oklahoma, circa 1907
Box 7, Folder 6	Portable rigs-Oklahoma (B) - for cleaning well, 1913
Box 7, Folder 7	Rotary Rig-(A), undated

Rotary Rig-(B), undated

Rotary Rig-(C), 1927

Image(s)

Rotary Rig-Oklahoma - Seminole, undated

Box 7, Folder 11	Corsicana-First rotary rig in oil business, 1895	
Box 7, Folder 12	Houston-Hughes Tool Company (cone roller bit), 1909	
Box 7, Folder 13	Sour Lake (A), circa 1903	
Box 7, Folder 14	Sour Lake (B), 1905	
Box 7, Folder 15	Spindletop-Lucas' Well, undated	
Box 7, Folder 16	Spindletop Roustabouts, 1903	
Box 7, Folder 17	Spring pole rig (A), undated	
Box 7, Folder 18	Spring pole rig (B)-Negative only, undated	
Box 7, Folder 19	Spring pole - Drawing, undated (Empty)	
Box 7, Folder 20	Drilling vessels-Alaskan Star in Gulf of Alaska, undated	
Subseries 1.9: Equipment, 1921		
Box 7, Folder 21	Equipment-Tubing oil saver, 1921	
Subseries 1.10: Exploration, 1920-1946, undated		
Box 7, Folder 22	Geological Party-General, undated	
Box 7, Folder 23	Geological Party-Norman Wells, undated	
Box 7, Folder 24	Geologists on cliff with flag, 1920s	
Box 7, Folder 25	Geologists sample shale rock, 1920s	
Box 7, Folder 26	Group of surveyors, undated	
Box 7, Folder 27	Seismic Blast, undated Image(s)	
Box 7, Folder 28	Seismic operations offshore-Laniscot I, the pioneer seismic offshore exploration boat in Gulf of Mexico off Louisiana, 1946	

Box 7, Folder 29	Survey party with horses-Utah (A), 1927
Box 7, Folder 30	Survey party with horses-Utah (B), 1927
Box 7, Folder 31	Survey party with horses-Utah (C), 1927
Box 7, Folder 32	Survey party with mule team brings provisions-Utah, 1920
Box 7, Folder 33	Utah-Circle Cliffs-Geologic team at campsite, 1920
Box 7, Folder 34	Utah-Circle Cliffs-Mule supply pack train, 1920
Box 7, Folder 35	Utah-Hauling drilling equipment, 1920
Cubanias 4.44. Familias 4040	

### Subseries 1.11: Farming, 1918

Box 7, Folder 36 Horses pulling harrow preparing seed bed, 1918

## Subseries 1.12: Land Rush, 1891-1920s, undated

Box 7, Folder 37	Cherokee strip (A), 1893
Box 7, Folder 38	Cherokee strip (B), 1893
Box 7, Folder 39	Cherokee strip (C), 1893
Box 7, Folder 40	Cherokee strip (D), 1893
Box 7, Folder 41	Old Oklahoma, 1889
Box 7, Folder 42	Osage-Auction (A), early 1920s
Box 7, Folder 43	Osage-Auction (B), early 1920s
Box 7, Folder 44	Purcell, 1891
Box 7, Folder 45	Town lots, undated

# Subseries 1.13: Lights and Stoves, 1859, undated

Box 7, Folder 46	Coal stove-Drawing, 1859
Box 7, Folder 47	Kerosene lamps (A), undated

Box 7, Folder 48

Box 8, Folder 14

Box 8, Folder 15

Box 8, Folder 16

Box 8, Folder 17

Box 7, Folder 49	Kerosene lamps (C), undated
Box 7, Folder 50	Kerosene lamps, (D), undated
Box 8, Folder 1	Kerosene lamps-Boyle Collection, undated
Box 8, Folder 2	Kerosene lamps-Orr Collection (A), undated
Box 8, Folder 3	Kerosene lamps-Orr Collection (B), undated
Box 8, Folder 4	Kerosene lamps-Orr Collection (C), undated
Box 8, Folder 5	Kerosene-Miner's lamps, undated
Box 8, Folder 6	Lamps-General (A-E), undated
Box 8, Folder 7	Oil stove, undated
Subseries 1.14: Men	norials, 1876, 1901-1953, undated
Box 8, Folder 8	Kier's Original Pot Still, undated
Box 8, Folder 9	California-Pico #4 Well Plaque, 1953
Box 8, Folder 10	Illinois-Chicago-Exposition exhibits, 1933
Box 8, Folder 11	Ohio-Kier Gas Well, 1937
Box 8, Folder 12	Oklahoma-1st well marker-Barthesville (A), undated
Box 8, Folder 13	Oklahoma-1st well marker-Barthesville (B), undated

Kerosene lamps (B), undated

Pennsylvania-Drake Monument unveiling (A), 1901

Pennsylvania-Drake Monument - 3 pictures (B), 1902

Pennsylvania-Bottle of oil from Drake Well, 1907

Oklahoma-Pet model of oil field, 1924

Box 8, Folder 18	Pennsylvania-Exterior, undated
Box 8, Folder 19	Pennsylvania-Lamp exhibit, undated
Box 8, Folder 20	Pennsylvania-Old drilling tools, undated
Box 8, Folder 21	Pennsylvania-Original Drake Well tools (A), 1949
Box 8, Folder 22	Pennsylvania-Original Drake Well tools (B), 1859
Box 8, Folder 23	Pennsylvania-Drake Well Park monument (A), undated
Box 8, Folder 24	Pennsylvania-Drake Well Park monument (B), undated
Box 8, Folder 25	Pennsylvania-Drake Well Park monument (C), undated
Box 8, Folder 26	Pennsylvania-Drake Well Park sign, undated
Box 8, Folder 27	Pennsylvania-Park-Rigs (general), undated
Box 8, Folder 28	Pennsylvania-85th Anniversary (A), 1944
Box 8, Folder 29	Pennsylvania-85th Anniversary (B), 1944
Box 8, Folder 30	Pennsylvania-85th Anniversary (C), 1944
Box 8, Folder 31	Pennsylvania 90th Anniversary (A), 1949
Box 8, Folder 32	90th Anniversary (B), 1949
Box 8, Folder 33	90th Anniversary (C), 1949
Box 8, Folder 34	90th Anniversary (D), 1949
Box 8, Folder 35	90th Anniversary (E), 1949
Box 8, Folder 36	90th Anniversary (F), 1949
Box 8, Folder 37	90th Anniversary (G), 1949
Box 8, Folder 38	90th Anniversary (H), 1949
Box 8, Folder 39	90th Anniversary (I), 1949

Box 8, Folder 40	Old oil well-S.W., 1910	
Box 8, Folder 41	Oldest oil well and Indian oil spring, undated	
Box 8, Folder 42	Philadelphia Exposition, 1876	
Box 8, Folder 43	Working-Oil lease building, undated	
Box 8, Folder 44	Texas-Spindletop-50th Anniversary-Beaumont (A), undated	
Box 8, Folder 45	Texas-Spindletop-50th Anniversary-Beaumont (B), undated	
Box 8, Folder 46	Texas-Spindletop Monument dedication (A) undated	
Box 8, Folder 47	Texas-Spindletop Monument dedication (B), undated	
Box 8, Folder 48	Texas-Texaco's first well at Sour Lake, 1951	
Box 8, Folder 49	Wyoming-Teapot Dome, undated	
Box 8, Folder 50	Wyoming-Yellowstone Park (A), undated	
Box 8, Folder 51	Wyoming-Yellowstone Park (B), undated	
Subseries 1.15: Minerals, 1921		
Box 9, Folder 1	Minerals-Mineral crusts from wells, 1921	
Subseries 1.16: Mining, 1895-1920s		
Box 9, Folder 2	Coal Miners-1920s (A and B), 1920s	

Lead and Zinc-Missouri, 1895

Shale-Colorado, 1926

# Box 9, Folder 5 Shale rock formation - Colorado, 1918

Box 9, Folder 3

Box 9, Folder 4

Box 9, Folder 6 Strip mining cliff face, undated (empty)

## Subseries 1.17: Natural Gas, undated

Box 9, Folder 7 Espiritu Santo-New Herbicide drum filling plant, undated

Box 9, Folder 8 France-Gas depot, undated

Subseries 1.18: Oil Camps, 1920s, undated

Box 9, Folder 9 General (A) and (B), undated

Box 9, Folder 10 Arkansas-Dining room, undated

Box 9, Folder 11 Canada-Northwest Territories-Norman wells field, undated

Box 9, Folder 12 Kansas-Guffington Camp-Roxana Petroleum Corporation, 1920s

Box 9, Folder 13 Oklahoma-Commissary man and assistants, undated

Box 9, Folder 14 Oklahoma-Seminole oil camps, undated

Image(s)

Box 9, Folder 15 Oklahoma Telegraph construction men, undated

Subseries 1.24: Oil Company Offices, circa 1865-1932, undated

Box 9, Folder 16 General (A), circa 1900

Box 9, Folder 17 Lion Oil Sales Co., Arkansas, 1930

Box 9, Folder 18 California-(A), 1900

Box 9, Folder 19 California-(B), 1908

Box 9, Folder 20 California-(Newhall), 1883

Image(s)

Box 9, Folder 20 California-Santa Paul, undated

Box 9, Folder 22 Illinois-Chicago, 1900

Box 9, Folder 23 Indiana-Indianapolis (A), 1925

Box 9, Folder 24 Indiana-Indianapolis (B), 1925

Box 9, Folder 25 Indiana-Whiting (A), 1890

Box 9, Folder 26	Indiana-Whiting (B), 1890
Box 9, Folder 27	Missouri-St. Louis-Shell Building, 1933
Box 9, Folder 28	New Jersey- Eagle Point, undated
Box 9, Folder 29	Ohio-(A), undated
Box 9, Folder 30	Ohio-(B), undated
Box 9, Folder 31	Ohio-(C), 1900
Box 9, Folder 32	Ohio-Cincinnati, undated
Box 9, Folder 33	Ohio-Cleveland-(Rockefeller and Andrews), circa 1865
Box 9, Folder 34	Ohio-Findlay (A), 1889
Box 9, Folder 35	Ohio-Findlay (B), 1902
Box 9, Folder 36	Ohio-Findlay (C), 1929
Box 9, Folder 37	Ohio-Findlay (D), 1929
Box 9, Folder 38	Ohio-Findlay (E), 1930
Box 9, Folder 39	Ohio-Toledo, 1918
Box 9, Folder 40	Oklahoma-Bartlesville, 1917
Box 9, Folder 41	Oklahoma-Cushing, 1917
Box 9, Folder 42	Oklahoma-Healdton, 1918
Box 9, Folder 43	Oklahoma-West Tulsa, 1921
Box 9, Folder 44	Pennsylvania-Marcus Hook, 1901
Box 9, Folder 45	Pennsylvania-Oil Creek Columbia Farm, undated
Box 9, Folder 46	Pennsylvania-Oil Creek Miller Farm, 1865

Box 9, Folder 47

Box 9, Folder 48	Pennsylvania-Pittsburgh (A), undated
Box 9, Folder 49	Pennsylvania-Pittsburgh (B), 1932
Box 9, Folder 50	Pennsylvania-Rouseville, undated
Box 9, Folder 51	Texas-Beaumont (A), 1901
Box 9, Folder 52	Texas-Beaumont (B), 1902
Box 9, Folder 53	Texas-Corsicana, undated
Box 9, Folder 54	Texas-Dallas, 1923
Box 9, Folder 55	Texas-Texas City, 1930
Box 9, Folder 56	Wyoming-Casper (A), 1916
Box 9, Folder 57	Wyoming-Casper (B), 1914
Box 121, Folder 1	Oil Companies, circa 1900s
Subseries 1.20: Oil Fields, 1895-1936, undated	
Box 10, Folder 1	General (A), undated
Box 10, Folder 2	General (B), undated
Box 10, Folder 3	A field of wells, undated Image(s)
Box 10, Folder 4	Fields of wells, undated
Box 10, Folder 5	Gushers- Men trying to cap gusher, undated
Box 10, Folder 6	Negative only-Derricks, undated
Box 10, Folder 7	Arkansas-El Dorado-Busey #1 well, 1921
Box 10, Folder 8	Arkansas-El Dorado-Lumber supply (A), undated

Pennsylvania-Oil Creek Pioneer run, 1867

Box 10, Folder 9	California-General-Gusher, 1921
Box 10, Folder 10	California-General - Moving homes, 1926
Box 10, Folder 11	California-General-Ocean front wells, 1927
Box 10, Folder 12	California-General -Wells-Ocean Grove (B), 1927
Box 10, Folder 13	California-General-Wells and Orange Grove (A), 1927
Box 10, Folder 14	California-Brea Midway, undated
Box 10, Folder 15	California-Brea Midway-Midway and sunset, 1897
Box 10, Folder 16	California-Brea salt lake field/fossil beds, 1914
Box 10, Folder 17	California-Brea sunset, 1895
Box 10, Folder 18	California-Carpentina, undated
Box 10, Folder 19	California-Coalinga wells (A), 1909
Box 10, Folder 20	California-Coalinga wells (B), 1905
Box 10, Folder 21	California-Coalinga wells (C), 1910
Box 10, Folder 22	California-Coalinga wells (D), 1911
Box 10, Folder 23	California-Coalinga wells (E), 1919
Box 10	Coalinga wells (F), 1933
Box 10, Folder 24	California-Coalinga wells (F), 1933
Box 10, Folder 25	California-Coalinga wells (G), 1933
Box 10, Folder 26	California-Coalinga well cementing, 1915
Box 10, Folder 27	California-Huntington Beach Field-town lot drilling, 1920
Box 10, Folder 28	California-Inglewood, 1925
Box 10, Folder 29	Kern River, 1900

Box 10, Folder 30	Los Angeles City, 1895
Box 10, Folder 31	McKittrick Field (A), 1890
Box 10, Folder 32	McKittrick Field (B), 1887
Box 10, Folder 33	Midway-Gusher (A), 1912
Box 10, Folder 34	Midway-Gusher (B), 1912
Box 10, Folder 35	Midway - Gusher, 1913
Box 10, Folder 36	Midway-Gusher, 1913
Box 10, Folder 37	Midway-Lakeview gusher, 1910
Box 10, Folder 38	Midway-Lakeview gusher, 1910
Box 10, Folder 39	Midway-Lakeview gusher, undated
Box 10, Folder 40	Midway-Lakeview gusher-April, 1910
Box 10, Folder 41	Midway-Lakeview gusher-December, 1910
Box 10, Folder 42	Midway-Ryder #1 gusher, 1923
Box 10, Folder 43	Montebello Field, 1936
Box 10, Folder 44	Elsmere Canyon, undated Image(s)
Box 10, Folder 45	Pico Canyon (B), 1877
Box 10, Folder 46	Pico Canyon (C), undated Image(s)
Box 10, Folder 47	[Elsmere Canyon?] or [Pico Canyon (D)?], undated Image(s)
Box 10, Folder 48	Pico Canyon (E), undated Image(s)
Box 10, Folder 49	Pico Canyon-First well, 1920

Box 10, Folder 50	Pico Canyon- Machine shops (A), undated Image(s)
Box 10, Folder 51	Pico Canyon-Machine shops (B), 1879 Image(s)
Box 10, Folder 52	Pico Canyon-Pico #4 well, 1931 Image(s)
Box 10, Folder 53	Pico Canyon-Supt. House, undated Image(s)
Box 10, Folder 54	Wiley Canyon, 1870s Image(s)
Box 10, Folder 55	Offshore-Santa Barbara, 1928
Box 10, Folder 56	Offshore-Ventura, 1938
Box 10, Folder 57	Orcutt Field-Careaga #3 well, undated
Box 11, Folder 1	Santa Maria gusher, 1904
Box 11, Folder 2	[Pico Canyon] Star Oil Works, 1877 Image(s)
Box 11, Folder 3	(A), undated
Box 11, Folder 4	(B), 1922
Box 11, Folder 5	(C), late 1920s
Box 11, Folder 6	Alamitos #1 well (A), 1921
Box 11, Folder 7	Alamitos #2 well (B), undated
Box 11, Folder 8	Aerial view, 1941
Box 11, Folder 9	Backside-Andrews #3 well, 1923
Box 11, Folder 10	Andrews #3-Front side, undated
Box 11, Folder 11	Long Beach view, 1921

Box 11, Folder 12	Southside, 1923
Box 11, Folder 13	Taft, 1900
Box 11, Folder 14	Torrey Canyon, 1956
Box 11, Folder 15	Venice-Delray, 1930
Box 11, Folder 16	Recirca Gun Club #1, 1929
Box 11, Folder 17	Ventura - Central Sector, 1925
Box 11, Folder 18	Ventura-Gas well #1, undated
Box 11, Folder 19	Wheeler Ridge, 1923
Box 11, Folder 20	Colorado-Garfield Co., 1924
Box 11, Folder 21	Colorado-Moffat Pool, 1939
Box 11, Folder 22	Dutch East Indies well, circa 1924
Box 11, Folder 23	Georgia, 1938
Box 11, Folder 24	Illinois-Crawford County, undated
Box 11, Folder 25	Illinois-Lawrence County-Leighty, undated
Box 11, Folder 26	Illinois-Lawrence County-Vandermark, undated
Box 11, Folder 27	Kansas-El Dorado (A), 1917
Box 11, Folder 28	Kansas-El Dorado (B), 1917
Box 11, Folder 29	Kansas-El Dorado field-Fuel for WW II (A), undated
Box 11, Folder 30	Kansas-El Dorado field-Fuel for WW II (B), undated
Box 11, Folder 31	Kansas-El Dorado pool, circa 1919
Box 11, Folder 32	Neodesha, Kansas, undated

Box 11, Folder 33	Louisiana-Caddo Field-Drilling crew, undated
Box 11, Folder 34	Louisiana-Caddo Field-Gusher, 1920s
Box 11, Folder 35	Louisiana-Caddo Field-Well and trees, undated
Box 11, Folder 36	Louisiana-Caddo Field-Workers, undated
Box 11, Folder 37	Louisiana Caddo Parrish City (Cluster), 1955
Box 11, Folder 38	Louisiana-Jennings Field-Horse and buggy with wells, undated
Box 11, Folder 39	Louisiana-Jennings Field-Replica of first well, undated
Box 11, Folder 40	Louisiana-Marshland derrick on pool, undated
Box 11, Folder 41	Louisiana-Marshlands-Prepared site for new well, undated
Box 11, Folder 42	Well on water, 1947
Box 11, Folder 43	Marshland -Workers, undated
Box 11, Folder 44	Offshore-First offshore well-Ferry Lake, undated
Box 11, Folder 45	People, undated
Box 11, Folder 46	Shoreline, 1917
Box 11, Folder 47	Shoreline-Rig on water, 1917
Box 11, Folder 48	West Port Barre Field, undated
Box 11, Folder 49	Montana-Northern Pacific #1, undated
Box 11, Folder 50	New York-Richburg, 1881
Box 11, Folder 51	Ohio-Drilling Water Well, undated
Box 11, Folder 52	Ohio-Findlay Lot Gas Well, 1929
Box 11, Folder 53	Ohio-Haynseville, 1923
Box 11, Folder 54	Ohio-General No. Lake, 1916

Box 11, Folder 55	Ohio-Payne - Gusher, 1912
Box 11, Folder 56	Ohio-Taft, 1910
Box 11, Folder 57	Ohio-Tiffin -Gusher, 1920s
Box 11, Folder 58	Ohio-Wood County, 1900
Box 11, Folder 59	Ohio-Workers (A), undated
Box 11, Folder 60	Ohio-Workers (B), 1929
Box 11, Folder 61	Ohio-General (A), 1920s
Box 11, Folder 62	Ohio-General (B), undated
Box 11, Folder 63	General (an early Oklahoma oil field) (C), undated
Box 11, Folder 64	General-Gushers (A), undated
Box 11, Folder 65	General-Gushers (B), undated
Box 11, Folder 66	Oklahoma-Arkansas River - Sand bar and well, undated (Empty)
Box 11, Folder 67	Oklahoma-Bristow Pool, 1917
Box 11, Folder 68	Oklahoma-Burbank, undated
Box 11, Folder 69	Oklahoma-Burbank-Osage County-Bertha Hickman Farm, 1920
Box 11, Folder 70	Oklahoma-Capitol and wells, undated
Box 12, Folder 1	Gushing Field-Crossing Cimarron River/Ferry, circa 1915
Box 12, Folder 2	Gushing Field-George Black Farm, 1916
Box 12, Folder 3	Gushing Field-Winter 3 Picture Panorama (A), undated
Box 12, Folder 4	Gushing Field-Winter 3 Picture Panorama (B), undated
Box 12, Folder 5	Gushing Field-Winter 3 Picture Panorama (C), undated

Box 12, Folder 6	Gushing Field-Summer Panorama (A), undated
Box 12, Folder 7	Gushing Field-Summer Panorama (B), undated
Box 12, Folder 8	Gushing Field-Summer Panorama (C), undated
Box 12, Folder 9	Gushing Field-Wells (A), 1916
Box 12, Folder 10	Gushing Field-Wells (B), circa 1915-1916
Box 12, Folder 11	Gushing Field-Wells (C), 1916
Box 12, Folder 12	Gushing Field-Wells (D), 1914
Box 12, Folder 13	Gushing Field-Flat rock Pool, 1917
Box 12, Folder 14	Drumright-Last well of Jackson Barnett (A), 1950
Box 12, Folder 15	Drumright-Last well of Jackson Barnett (B), 1950
Box 12, Folder 16	Drumright-Wells, undated
Box 12, Folder 17	Glenn Pool-Discovery well, 1905
Box 12, Folder 18	Glenn Pool-Gusher, undated
Box 12, Folder 19	Glenn Pool-7 Picture Panorama (A), undated
Box 12, Folder 20	Glenn Pool-7 Picture Panorama (B), undated
Box 12, Folder 21	Glenn Pool-7 Picture Panorama (C), undated
Box 12, Folder 22	Glenn Pool-7 Picture Panorama (D), undated
Box 12, Folder 23	Glenn Pool-7 Picture Panorama (E), undated
Box 12, Folder 24	Glenn Pool-7 Picture Panorama (F), undated
Box 12, Folder 25	Glenn Pool-Wells (A), undated
Box 12, Folder 26	Glenn Pool-Hewitt, 1922
Box 12, Folder 27	Glenn Pool-Jenks-Town Lots, undated

Box 12, Folder 28	Glenn Pool-Mayfield Lease, undated
Box 12, Folder 29	Glenn Pool-Oilton-Wells, 1920
Box 12, Folder 30	Glenn Pool-Oilton-Yarhola lease, 1915 Image(s)
Box 12, Folder 31	Oklahoma City-Discovery well, undated
Box 12, Folder 32	Oklahoma City-Gusher (A), undated Image(s)
Box 12, Folder 33	Oklahoma City-Gusher (B), undated
Box 12, Folder 34	Oklahoma City-Gusher (C), undated
Box 12, Folder 35	Oklahoma City-Gusher-California Stout #1 (A), undated
Box 12, Folder 36	Oklahoma City-Gusher-California Stout #1 (B), undated
Box 12, Folder 37	Oklahoma City-Gusher-Cities Service #1, 1928
Box 12, Folder 38	Oklahoma City-Gusher-Wild Mary Sudik No. 1, undated
Box 12, Folder 39	Oklahoma City-Night, undated
Box 12, Folder 40	Oklahoma City-Panorama (Left), 1930
Box 12, Folder 41	Oklahoma City-Panorama (Right), 1930 Image(s)
Box 12, Folder 42	Oklahoma City-View from Capitol Building, 1936 (empty)
Box 12, Folder 43	Oklahoma City-Well, 1935
Box 12, Folder 44	Oklahoma City-Well-Wespaco, 1930
Box 13, Folder 1	Oklahoma City-Okmulgee Gusher, undated
Box 13, Folder 2	Oklahoma City-Okmulgee Pool (A), 1916
Box 13, Folder 3	Oklahoma City-Okmulgee Pool (B), circa 1920

Box 13, Folder 4	Oklahoma City-Quay town site, 1917
Box 13, Folder 5	Oklahoma City-Sapulpa, undated
Box 13, Folder 6	Oklahoma City-Seminole, undated
Box 13, Folder 7	Oklahoma City-Seminole-Little River, undated
Box 13, Folder 8	Oklahoma City-Seminole-Searight, undated
Box 13, Folder 9	Oklahoma City-Tonkawa-Three Sands, 1925
Box 13, Folder 10	Oklahoma City-Tulsa (A), undated
Box 13, Folder 11	Oklahoma City-Tulsa (B), 1914
Box 13, Folder 12	Oklahoma City-West Edmund (A), 1946
Box 13, Folder 13	Pennsylvania-Franklin Ranneywell Project (A), 1944
Box 13, Folder 14	Pennsylvania-Franklin Ranneywell Project (B), 1944
Box 13, Folder 15	Pennsylvania-Franklin Ranneywell Project (C), 1944
Box 13, Folder 16	Pennsylvania-Franklin Ranneywell Project (D), 1944
Box 13, Folder 17	Pennsylvania-Franklin Ranneywell Project (E), 1944
Box 13, Folder 18	Pennsylvania-Franklin Ranneywell Project (F), 1944
Box 13, Folder 19	Pennsylvania-Oil City-McClintock Well No. 1 (A), undated
Box 13, Folder 20	Pennsylvania-Oil City-McClintock Well No. 1 (B), undated
Box 13, Folder 21	General (Drake Well Museum), circa 1860
Box 13, Folder 22	Benninghoff Farm (B), 1885
Box 13, Folder 23	Benninghoff Farm (C), 1865 Image(s)
Box 13, Folder 24	Bull Run (A), 1863

Box 13, Folder 25	Bull Run (B), 1863
Box 13, Folder 26	Church Run Foster Farm, 1864-1866
Box 13, Folder 27	Church Run-Foster Farm-Magills wells, 1864
Box 13, Folder 28	Church Run-Sawmill, 1867
Box 13, Folder 29	Columbia Oil Co. Farm, undated
Box 13, Folder 30	Cow Run Wells, 1864
Box 13, Folder 31	Drake Well-Colonel Drake, 1859
Box 13, Folder 32	Drake Well-John Mather, 1896
Box 13, Folder 33	Drake Well-Well driller, 1859
Box 13, Folder 34	Foster Farm, 1872
Box 13, Folder 35	Glade Pool, 1884
Box 13, Folder 36	Great Western Run, 1864-1868
Box 13, Folder 37	Kerr Farm, 1870
Box 13, Folder 38	McElhery Farm (Drake Well Museum), undated
Box 13, Folder 39	Miller Farm, 1865
Box 13, Folder 40	Miller Farm Oil Dippers, 1863
Box 14, Folder 1	Pioneer Run, 1862
Box 14, Folder 2	Pioneer Run, 1865
Box 14, Folder 3	Tarr Farm(B), 1865
Box 14, Folder 4	Tarr Farm(C), 1864-1868
Box 14, Folder 5	Wait Farm, 1896
Box 14, Folder 6	Pit hole-Abandoned well and equipment, undated

Box 14, Folder 7	Pit hole-No Smoking signs, circa 1865
Box 14, Folder 8	Pleasantville-Pipeline pumping station, undated Image(s)
Box 14, Folder 9	Thorn Creek-Christy well, circa 1884
Box 14, Folder 10	Triumph Hill, 1871
Box 14, Folder 11	Triumph Hill, King Bee Well No. 1 S. Hughes and Davis Owen, undated
Box 14, Folder 12	Shamburg-Lady Stewart well, circa 1865
Box 14, Folder 13	Peru-Lobito's field, circa 1925
Box 14, Folder 14	Saudi Arabia-Dhahran-Commercial oil, 1938
Box 14, Folder 15	Texas-General (A), undated
Box 14, Folder 16	Texas-General (B), 1920
Box 14, Folder 17	Texas-General (C), 1920
Box 14, Folder 18	Texas-General (D), 1920
Box 14, Folder 19	Texas-General (E), 1920
Box 14, Folder 20	Burkburnett-(A), undated Image(s)
Box 14, Folder 21	Burkburnett-(B), undated
Box 14, Folder 22	Burkburnett-Arner Davis Well #I, 1916
Box 14, Folder 23	Burkburnett-General-Store Teamsters, 1919
Box 14, Folder 24	Burkburnett-Gusher, 1919
Box 14, Folder 25	Burkburnett-Houses, undated
Box 14, Folder 26	Burkburnett-On the Highway-Vertical, 1919

## Image(s)

Box 14, Folder 27	Burkburnett-On the Highway-Horizontal, 1919
Box 14, Folder 28	Burkburnett-tents and shacks, undated
Box 14, Folder 29	Goose Creek-(A), 1924
Box 14, Folder 30	Goose Creek-(B), 1924
Box 14, Folder 31	Goose Creek-(C), 1924
Box 14, Folder 32	Goose Creek-(D), 1924
Box 14, Folder 33	Goose Creek-(E), 1927
Box 14, Folder 34	Henderson-Dad joiner at No. 3 Daisy Bradford, undated
Box 14, Folder 35	Kilgore skyline, undated
Box 14, Folder 36	Kilgore, 1940s
Box 14, Folder 37	Mexia-Gusher, 1976
Box 14, Folder 38	Midland-Replica, undated
Box 14, Folder 39	Panhandle-General (A), undated
Box 14, Folder 40	Panhandle-Pantex Camp (A), 1926
Box 14, Folder 41	Panhandle-Pantex Camp (B), 1926
Box 14, Folder 42	Panhandle-Radio tower, undated
Box 14, Folder 43	Pecos County-Yates (A), 1928
Box 14, Folder 44	Pecos County-Yates, discovery well (B), 1926
Box 14, Folder 45	Pecos County-Yates (C), 1928
Box 14, Folder 46	Gusher, undated
Box 14, Folder 47	Gusher, undated

Box 14, Folder 48	Housing, 1928
Box 14, Folder 49	Panorama, 1920s
Box 15, Folder 1	Pierce Junction-General-Gushers, undated
Box 15, Folder 2	San Jacinto Bay-Offshore, 1925
Box 15, Folder 3	Sour Lake-Shoe String District, 1903
Box 15, Folder 4	Sour Lake-Shoe String District (B), 1903
Box 15, Folder 5	Derricks (A), undated Image(s)
Box 15, Folder 6	Derricks (C), 1902 Image(s)
Box 15, Folder 7	Derricks (D), undated
Box 15, Folder 8	Derricks (E), 1919
Box 15, Folder 9	Fire-Tank, undated
Box 15, Folder 10	Fire-Texas Oil Co., Keithward (A), September 13, 1902
Box 15, Folder 11	Fire-Texas Oil Co., Keithward (B), September 13, 1902 Image(s)
Box 15, Folder 12	General View, 1902 Image(s)
Box 15, Folder 13	Gusher (A), 1901
Box 15, Folder 14	Gusher (B), 1901-1902
Box 15, Folder 15	Gusher- Haywood Oil Co., 1901 Image(s)
Box 15, Folder 16	Hogg-Swayne Tract, 1903
Box 15, Folder 17	Keithward District, undated

Box 15, Folder 18	Lucas Well Gusher, circa 1901
Box 15, Folder 19	Outfields-Texas-Spindletop-Yellow Pine District, undated
Box 15, Folder 20	Memorial, undated
Box 15, Folder 21	Storage-Open pit, 1904
Box 15, Folder 22	Teamsters, undated
Box 15, Folder 23	Van Field-General view, undated
Box 15, Folder 24	Van Field-with storage tanks, undated
Box 15, Folder 25	West Texas-Permian Basin-Big Lake Field, 1923
Box 15, Folder 26	Yates Field, undated
Box 15, Folder 27	West Virginia-General (A), undated
Box 15, Folder 28	West Virginia-Cabin Creek (A), 1915
Box 15, Folder 29	West Virginia-Cabin Creek (B), circa 1915
Box 15, Folder 30	West Virginia-Deepest dry hole, 1920
Box 15, Folder 31	General, 1927
Box 15, Folder 32	Big Medicine Bow Field, 1936
Box 15, Folder 33	Dallas Field (A), 1896
Box 15, Folder 34	Dallas Field-Opening well #1 (B), 1896
Box 15, Folder 35	Elk Basin, undated
Box 15, Folder 36	Salt Creek Field, 1927
Box 15, Folder 37	Salt Creek Fire, 1922
Box 15, Folder 38	Salt Creek-Firefighting engine, undated
Box 15, Folder 39	Salt Creek-Gusher, undated

Box 15, Folder 40 Salt Creek-Wooden derrick, undated

Subseries 1.21: Oil Saver, 1928

Box 15, Folder 41 Oil Saver-California, 1928

Subseries 1.22: Oil Towns, undated

Box 16, Folder 1

Box 15, Folder 42	General-Mud streets, undated
Box 15, Folder 43	General-Tents and temporary shacks, undated
Box 15, Folder 44	General-View of city with high rise buildings, undated
Box 15, Folder 45	California-General (A), 1926
Box 15, Folder 46	Boust City- Panorama, 1890
Box 15, Folder 47	Coalinga-Oil Fields (A), 1912
Box 15, Folder 48	Coalinga-Oil Fields (B), 1918
Box 15, Folder 49	Coalinga-Oil Fields (C), 1919
Box 15, Folder 50	Coalinga-Oil Fields (D), 1920
Box 15, Folder 51	Taft (A), 1878
Box 15, Folder 52	Taft (B), 1910
Box 15, Folder 53	Colorado-Denver, 1895
Box 15, Folder 54	Kansas-Florence, 1920s
Box 15, Folder 55	Louisiana-Haynesville-Panorama, 1920
Box 15, Folder 56	Montana-Bozeman, 1872
Box 15, Folder 57	Ohio-Findlay-General Store, undated

Oklahoma-General (A), 1910

Box 16, Folder 2	Oklahoma-General (B), undated Image(s)
Box 16, Folder 3	Oklahoma-General-New oil town (C), 1916
Box 16, Folder 4	Oklahoma-General-Hotels, 1916
Box 16, Folder 5	Bartlesville, Oklahoma-General (A), before 1900
Box 16, Folder 6	Bartlesville, Oklahoma-General (B), 1906
Box 16, Folder 7	Bartlesville, Oklahoma-Alameda Oil Company, 1904
Box 16, Folder 8	Bartlesville, Oklahoma-Bartle's Home, undated
Box 16, Folder 9	Bartlesville, Oklahoma-Bartle's Mill, undated
Box 16, Folder 10	Bartlesville, Oklahoma-Bartle's Store Mill, undated
Box 16, Folder 11	Bartlesville, Oklahoma-Cudahy Building, 1904 (missing label)
Box 16, Folder 12	Bartlesville, Oklahoma-Deer hunters, 1913
Box 16, Folder 13	Bartlesville, Oklahoma-Discovery well, undated
Box 16, Folder 14	Bartlesville, Oklahoma-General Store, 1903
Box 16, Folder 15	Bartlesville, Oklahoma-Hotel Right Way, 1904
Box 16, Folder 16	Bartlesville, Oklahoma-Oil supply house, 1904
Box 16, Folder 17	Bartlesville, Oklahoma-Parades, undated
Box 16, Folder 18	Bartlesville, Oklahoma-Roberts Nitrogen Factory, undated
Box 16, Folder 19	Burbank-Housing, 1920
Box 16, Folder 20	Cleveland, undated
Box 16, Folder 21	Broadway, 1913
Box 16, Folder 22	Cotton wagons (A), 1909

Box 16, Folder 23	Cotton wagons (B), 1909
Box 16, Folder 24	Cotton wagons (C), 1909
Box 16, Folder 25	Gushing Trading Company, 1910
Box 16, Folder 26	Exterior of bank, 1903
Box 16, Folder 27	Hardware store, 1915
Box 16, Folder 28	Inside hardware store, 1913
Box 16, Folder 29	Inside post office, 1903
Box 16, Folder 30	Men and barber shop, 1912
Box 16, Folder 31	Drumright-Main Street (A), 1913-1915
Box 16, Folder 32	Drumright-Main Street (B), 1915
Box 16, Folder 33	Drumright-Main Street (C), 1915
Box 16, Folder 34	Earlsboro-Muddy street, undated
Box 16, Folder 35	Earlsboro-Vehicles parked along street, undated
Box 16, Folder 36	Forty-Nine, 1915
Box 16, Folder 37	Garber-Deep Test Cafe, 1920 Image(s)
Box 16, Folder 38	Kiefer, 1907
Box 16, Folder 39	Oilton-One month old, undated
Box 16, Folder 40	Purcell-Blacksmith, 1940
Box 16, Folder 41	Purcell-Early settlers, 1891
Box 16, Folder 42	Purcell-Main Street, undated
Box 16, Folder 43	Purcell-Main Street, 1889

Box 16, Folder 44	Purcell-Main Street, 1891
Box 16, Folder 45	Purcell-Main Street (east end), 1894
Box 16, Folder 46	Purcell-Men drinking beer, undated
Box 16, Folder 47	Purcell-Shoe and boot store, 1895
Box 16, Folder 48	Purcell-Street scene, 1890
Box 16, Folder 49	Purcell-Wagon yard, 1895
Box 16, Folder 50	Seminole-Crowded street, 1927 Image(s)
Box 16, Folder 51	Seminole-Crowds, undated
Box 16, Folder 52	Seminole-Police force, 1927
Box 16, Folder 53	Seminole-Street scene, 1926
Box 16, Folder 54	Seminole-Street scene, 1927
Box 16, Folder 55	Seminole-Street scene, early 1920s
Box 16, Folder 56	Seminole-Traffic jam, 1927
Box 16, Folder 57	Seminole-Traffic jam, 1930
Box 16, Folder 58	Wilsonville-Shopping center, undated (empty)
Box 16, Folder 59	Shawnee - Inside hardware store, 1917
Box 16, Folder 60	Three Sands, 1925
Box 16, Folder 61	Tulsa-General view, 1889
Box 16, Folder 62	Tulsa-Inside bank, 1902
Box 16, Folder 63	Tulsa-Main Street, 1909
Box 16	Pennsylvania

Box 17, Folder 1	Pennsylvania-General (A), 1920
Box 17, Folder 2	Pennsylvania-General (B), 1920
Box 17, Folder 3	General map, undated
Box 17, Folder 4	Bradford-General (A), 1876
Box 17, Folder 5	Bradford-General (B), undated
Box 17, Folder 6	Brady's Bend, 1873
Box 17, Folder 7	Marcus Hook-Main Street, 1900
Box 17, Folder 8	Norwood-Public school building, undated
Box 17, Folder 9	Oil City-Main Street, 1861
Box 17, Folder 10	Oil City-Oil fleet, undated
Box 17, Folder 11	Parker's Landing, undated
Box 17, Folder 12	Petroleum Centre-General view, 1864
Box 17, Folder 13	Petroleum Centre-Hotel Central House, undated
Box 17, Folder 14	Petroleum Centre-Hotel and train, 1873
Box 17, Folder 15	Petroleum Centre-Washington Street, undated
Box 17, Folder 16	Boughton Barrell Shop, 1867
Box 17, Folder 17	Pioneer-View over Oil Creek, 1865
Box 17	Pit hole
Box 17, Folder 18	Bonta House, 1864-1865
Box 17, Folder 19	Bonta House Hotel, 1865
Box 17, Folder 20	First hotel, undated
Box 17, Folder 21	General view, 1865

Box 17, Folder 22	Holmden Street, 1865
Box 17, Folder 23	Hotel Danforth House, undated
Box 17, Folder 24	Lager Beer Saloon, 1864-1865
Box 17, Folder 25	Prather Street, 1865
Box 17, Folder 26	Pleasantville-Brown Brothers General Store, undated
Box 17, Folder 27	Pleasantville-Street scene, 1873
Box 17, Folder 28	Red Hot-Hotel Travelers Rest, 1870
Box 17, Folder 29	Red Hot-Nest of derricks, 1879
Box 17, Folder 30	Red Rock, 1878
Box 17, Folder 31	Rouseville (Col. Drake, others), 1859
Box 17, Folder 32	Tidioute-Houses on river's edge and barges, 1864
Box 17, Folder 33	Titusville-Furniture and undertaking ship, 1870
Box 18, Folder 1	Titusville-View from south hill, 1873
Box 18, Folder 2	Triumph City, 1867
Box 18, Folder 3	Texas-General housing, 1919
Box 18	Texas, Beaumont
Box 18, Folder 4	Acme Sucker Rod Company, undated
Box 18, Folder 5	Article about Boom Days of Beaumont, undated
Box 18, Folder 6	Boiler Sheet Iron Works, undated
Box 18, Folder 7	Crowd at train station, 1901
Box 18, Folder 8	Hotel, undated

Box 18, Folder 9	Oil brokers, 1901-1902
Box 18, Folder 10	Town scene, 1901
Box 18	Breckenridge
Box 18, Folder 11	East Waither Street, 1920
Box 18, Folder 12	Rig building contest, undated
Box 18, Folder 13	Traffic jam, 1920
Box 18, Folder 14	Water pipe wayers, 1921
Box 18	Burkburnett
Box 18, Folder 15	Main Street, 1919
Box 18, Folder 16	RR Station, 1919
Box 18, Folder 17	Dallas-Magnolia Corner, 1896
Box 18, Folder 18	Desdemona-Spudding in Hog Town, 1919
Box 18, Folder 19	Glayds City-Power plant, undated
Box 18, Folder 20	Glayds City-View, undated
Box 18, Folder 21	Guffy Post Office, undated
Box 18, Folder 22	Houston, early 1950s
Box 18, Folder 23	Ivan, undated
Box 18, Folder 24	Kilgore (A), 1944-1945
Box 18, Folder 25	Kilgore (B), late 1940s
Box 18, Folder 26	Kilgore (C), late 1940s
Box 18, Folder 27	Kilgore-Caterpillar tractors on Moddy Street, undated
Box 18, Folder 28	Kilgore-Inside drug store, 1925

Box 18, Folder 29	Mexia-Crowded street, late 1920s
Box 18, Folder 30	Mexia-Street scene-Swamp in Main Street, 1920
Box 18, Folder 31	Newton-Muddy street scene, undated
Box 18, Folder 32	Port Arthur-Street scene, 1901
Box 18, Folder 33	Ranger-Flooded streets, undated
Box 18, Folder 34	Ranger-Main Street, 1919
Box 18, Folder 35	Ranger-Police and Fire Departments, 1920s
Box 18, Folder 36	Saratoga-Orater and crowd, 1910
Box 18, Folder 37	Sour Lake-General view, 1903
Box 18, Folder 38	Sour Lake-Fannin Street, 1900
Box 18, Folder 39	Sour Lake-Hotel, 1903
Box 18, Folder 40	Sour Lake-Inside hotel, undated
Box 18, Folder 41	Spindletop-E. V. Hayden Power Plant, undated
Box 18, Folder 42	Spindletop-View of Spindle top, undated
Box 18, Folder 43	Texas City Main Street, 1934
Box 18, Folder 44	Wichita Falls-Oil exchange, 1918-1920
Box 18	Utah
Box 19, Folder 1	Green River, 1920s
Box 19, Folder 2	Ogden-Browning Gun Factory, undated
Box 19, Folder 3	Ogden-Main Street, 1875
Box 19	Wyoming

Box 19, Folder 4 Caspar, 1920

Box 19, Folder 5 Edgerton, undated

Box 121, Folder 3 Oil towns, 1863, 1917

Subseries 1.23: Petroleum, 1918, 1921, undated

Box 19, Folder 6 Petroleum-Engineers, 1921

Box 19, Folder 7 Petroleum-Engineers-Leaky gaskets at handole plates, 1918

Subseries 1.24: Pipelines, 1870s-1945, undated

Box 19, Folder 8 First Pipeline Company-Abbott and Harley-Oil Creek, Pennsylvania, undated

Box 19 Construction

Box 19, Folder 9 Pipelines, Construction-Big Inch, Pennsylvania 1940s

Box 19, Folder 10 Texas-Beaumont water canal, undated

Box 19, Folder 11 Crossing Buffalo Creek-Oklahoma, undated

Box 19, Folder 12 Digging ditches-New Jersey, 1890s

Box 19, Folder 13 Hauling pipe on horse drawn wagons from wells, undated

Box 19, Folder 14 Hauling pipe to right of way in Oklahoma, undated

Box 19, Folder 15 Hauling oil over railroad tracks-Pennsylvania, undated

Box 19, Folder 16 Hauling pipe-Oklahoma, undated (empty)

Box 19 Laying pipe

Box 19, Folder 17 (A), undated

Box 19, Folder 18 (C), undated

Box 19, Folder 19 (F), undated

Box 19, Folder 20 (G), 1920

Box 19, Folder 21	(I), undated
Box 19, Folder 22	(J), undated
Box 19, Folder 23	(K), undated
Box 19, Folder 24	Gang of workers (A), undated
Box 19, Folder 25	Gang of workers (B), undated
Box 19, Folder 26	Gang of workers (C), undated
Box 19, Folder 27	Over water, 1932
Box 19, Folder 28	Overhead, undated
Box 19, Folder 29	Under water (A), undated
Box 19, Folder 30	Under water (B), undated
Box 19, Folder 31	Welded gas line-Oklahoma, 1925
Box 19, Folder 32	Welding, undated
Box 19, Folder 33	Welder with umbrella, undated
Box 19, Folder 34	With machines (B), undated
Box 19, Folder 35	Wrapping machine, undated
Box 19, Folder 36	Wrapping pipe (A), undated
Box 19, Folder 37	Wrapping pipe (B), undated
Box 19, Folder 38	Stacking pipe-Being racked for storage, undated
Box 19, Folder 39	Unloading pipe from barge, undated
Box 19, Folder 40	Drawings-Pipeline Museum, undated
Box 19, Folder 41	Equipment-Steam pumps, undated

Box 19, Folder 42	Maintenance, 1948
Box 19, Folder 43	Map-Pennsylvania, 1870s
Box 19, Folder 44	Pump stations-First major station near Pleasantville, Pennsylvania, undated Image(s)
Box 19, Folder 45	Pump stations-Pump on pipeline-Illinois, 1945
Box 19, Folder 46	Pump stations-U.S. Pipeline interior-Pennsylvania, 1903 Image(s)
Box 19, Folder 47	Louisiana (A), 1944
Box 19, Folder 48	Louisiana (B), 1944
Box 19, Folder 49	Texas-Port Arthur, late 1920s
Box 19, Folder 50	Texas-Sour Lake, undated
Box 19, Folder 51	Wooden-Story of wooden pipelines, undated
Box 19	Workers
Box 19 Box 19, Folder 52	Workers Camp, 1907
Box 19, Folder 52	Camp, 1907
Box 19, Folder 52 Box 20, Folder 1	Camp, 1907 Clearing the right of way, undated
Box 19, Folder 52 Box 20, Folder 1 Box 20, Folder 2	Camp, 1907 Clearing the right of way, undated Ditch diggers, undated
Box 19, Folder 52 Box 20, Folder 1 Box 20, Folder 2 Box 20, Folder 3-4	Camp, 1907 Clearing the right of way, undated Ditch diggers, undated New Jersey-A and B, 1890
Box 19, Folder 52  Box 20, Folder 1  Box 20, Folder 2  Box 20, Folder 3-4  Box 20, Folder 5	Camp, 1907  Clearing the right of way, undated  Ditch diggers, undated  New Jersey-A and B, 1890  Oil scouts-Pennsylvania, 1884
Box 19, Folder 52  Box 20, Folder 1  Box 20, Folder 2  Box 20, Folder 3-4  Box 20, Folder 5  Box 20, Folder 6	Camp, 1907  Clearing the right of way, undated  Ditch diggers, undated  New Jersey-A and B, 1890  Oil scouts-Pennsylvania, 1884  Pipeline gang-Oklahoma, 1926
Box 19, Folder 52  Box 20, Folder 1  Box 20, Folder 2  Box 20, Folder 3-4  Box 20, Folder 5  Box 20, Folder 6  Box 20, Folder 7	Camp, 1907  Clearing the right of way, undated  Ditch diggers, undated  New Jersey-A and B, 1890  Oil scouts-Pennsylvania, 1884  Pipeline gang-Oklahoma, 1926  Right of way gang-Oklahoma, undated

Box 121, Folder 4-5 Pipelines, undated

Subseries 1.25: Products, 1942-1984

Box 20, Folder 11 Artwork-Candle making (A), undated

Box 20, Folder 12 Artwork-Candle making (B), undated

Box 20, Folder 13 Candle making-Scene at unknown location, undated

Box 20, Folder 14 Asphalt-New road, 1940s

Box 20, Folder 15 Asphalt-Patching crew, early 1950s

Box 20, Folder 16 Liquefied petroleum gas including propane, Watkins Glen, 1984

Box 20, Folder 17 Lubricants/Gasoline used in agriculture, undated

Box 20, Folder 18 Medicine-The Doctor, undated

Box 20, Folder 19 Gasoline/ deliveries-tank trucks (servicing service station)

Subseries 1.26: Publications, 1867-1902, undated

Box 20, Folder 20 Fame and Fortune Weekly, undated

Box 20, Folder 21 Nick Carter Stories, 1912

Box 20, Folder 23 Secret Service, 1907

Box 20, Folder 24 Work and Win, 1904

Box 20, Folder 25 Petroleum Center, Pennsylvania - *Daily Record*, 1868

Box 20, Folder 26 Pit hole, Pennsylvania - Daily Record, 1867

Box 20, Folder 27 Boom Days of Beaumont, undated

Subseries 1.27: Railroads, 1864-1933, undated

Box 20, Folder 28	Construction-Southern Pacific Railroad at Yuba Pass, circa 1925 (empty)
Box 20	(emptylabel)
Box 20, Folder 29	Freight-Pennsylvania-Tidioute (A), 1864
Box 20, Folder 30	Freight-Pennsylvania-Tidioute (B), 1864
Box 20, Folder 31	Locomotive-Pennsylvania-Petroleum Centre, undated
Box 20, Folder 32	Locomotive-Pennsylvania-Pioneer, undated
Box 20, Folder 33	Locomotive-Texas-Port Neches, 1933
Box 20, Folder 34	Passenger-General, Buffalo, New York, and Philadelphia Railroad, undated
Box 20, Folder 35	Passenger-Pennsylvania-Oil Creek Lake, 1884
Box 20	Tank Cars
Box 21, Folder 1	California, 1925
Box 21, Folder 2	California Coalinga-Continental Ref. 1920
Box 21, Folder 3	General-Densmore type, undated
Box 21, Folder 4	Filling car, 1925
Box 21, Folder 5	New Jersey-Bayonne, undated
Box 21, Folder 6	Oklahoma-Bartlesville, undated
Box 21, Folder 7	Oklahoma-Ponca City-Marland Refining, 1919
Box 21, Folder 8	Pennsylvania-Greggs Switch, 1865
Box 21, Folder 9	Pennsylvania-Rouseville, undated
Box 21, Folder 10	Pennsylvania-Titusville, circa 1885
Box 21, Folder 11	Wyoming, 1927
Box 21, Folder 12	Allegheny Transport Company-Miller Farm, Pennsylvania, 1868

Box 21. Folder 13	Transport Company-Pennsylvania-Tidioute, 18	867

## Subseries 1.28: Refineries, 1872-1958, undated

Box 21, Folder 14	General, 1927
Box 21, Folder 15	General-Diagram assembly of distilling apparatus, undated
Box 21, Folder 16	Diagram of flow sheet, 1933
Box 21, Folder 17	Arkansas-Lion Oil and Refining Company, 1922
Box 21, Folder 18	California
Box 21, Folder 19	Coalinga (A), 1927
Box 21, Folder 20	Coalinga (B), 1927
Box 21, Folder 21	Los Angeles-Inside filter house, 1920
Box 21, Folder 22	Los Angeles-Water system-Settling basins, 1922
Box 21, Folder 23	Martinez-Construction, 1915
Box 21, Folder 24	Martinez-Alcohol distillation columns, 1936
Box 21, Folder 25	Martinez-Reactor plant, 1946
Box 21, Folder 26	Martinez-Secondary butyl alcohol plant, 1930
Box 21, Folder 27	Martinez-Trumble Plant, 1915
Box 21, Folder 28	Martinez-Trumble Plant, 1915
Box 21, Folder 29	Newhall-Pioneer Oil Refinery, 1876 Image(s)
Box 21, Folder 30	Newhall-Power Oil Refinery-Reconstructed, undated
Box 21, Folder 31	Richmond (A and B), circa 1927
Box 21, Folder 32	Second still in California, undated

Box 21, Folder 33	Star Oil workers-Oil well and primitive cooker, 1877 Image(s)
Box 21, Folder 34	Stills and piping, 1927
Box 21, Folder 35	View from bay, 1927
Box 21, Folder 36	Dutch East Indies-Songei Gerong, circa 1926
Box 21	Equipment
Box 21, Folder 37	Barrel fillers and weighers, undated
Box 21, Folder 38	Barrel tumbling machine-Bayonne, undated
Box 21, Folder 39	Boilers, undated
Box 21, Folder 40	Boilers-Rear view, 1920
Box 21, Folder 41	Coal trestle supplying cracking stills, 1920
Box 21, Folder 42	Construction-Casing-head gasoline plant, 1920
Box 21, Folder 43	Control room-Bayway Hydrogenation Plant, undated
Box 21, Folder 44	Cracking unit, 1927
Box 21, Folder 45	Dephlegmators, 1920
Box 21, Folder 46	Experimental electrical apparatus for distillation, 1915
Box 21, Folder 47	Experimental bubble tower (A), 1925
Box 21, Folder 48	Experimental bubble tower (B), 1925
Box 21, Folder 49	Experimental direct fire gas cracking plant, 1928
Box 21, Folder 50	Experimental gas cracking furnace, undated
Box 21, Folder 51	Experimental still, 1914
Box 21, Folder 52	Fractioning tower top with explanation of function, undated

Box 21, Folder 53	Furnaces, undated
Box 21, Folder 54	Furnace building, 1915
Box 21, Folder 55	Gray chillers, undated
Box 21, Folder 56	High pressure absorption towers-Kansas, 1925
Box 21, Folder 57	Holmes-Manley cracking units, undated
Box 21, Folder 58	Lab, 1933
Box 21, Folder 59	Lab-Experimental stills, 1916
Box 22, Folder 1	Lab-Sized distillation unit, 1930
Box 22, Folder 2	Parafine pump house (good picture), undated
Box 22, Folder 3	Pipes at main pump house, 1927
Box 22, Folder 4	Pipes for cooling air in air compressor, 1920
Box 22, Folder 5	Powerhouse, 1900s
Box 22, Folder 6	Product treating agitator, 1915
Box 22, Folder 7	Spray cooling pipes, 1918
Box 22, Folder 8	Stacks and receiving houses, 1927
Box 22, Folder 9	Stills-Louisiana, 1927
Box 22, Folder 10	Stills-Oklahoma, 1920
Box 22, Folder 11	Stills and condensers, 1927
Box 22, Folder 12	Tail House -California, 1920
Box 22, Folder 13	Vapor recovery system (A), 1925
Box 22, Folder 14	Vapor recovery system (B), 1925

Box 22, Folder 15	Water cooling tower, 1920
Box 22, Folder 16	Wax sweaters-Bayonne, undated
Box 22	Illinois
Box 22, Folder 17	East Chicago, undated
Box 22, Folder 18	Robinson, undated
Box 22, Folder 19	Robinson, 1926
Box 22, Folder 20	Robinson, 1927
Box 22, Folder 21	Robinson (B), 1927
Box 22, Folder 22	Robinson (C), 1927
Box 22, Folder 23	Robinson-Demolition, 1948
Box 22, Folder 24	Robinson-Interior, undated
Box 22, Folder 25	Wood River, 1920
Box 22, Folder 26	Wood River-Dubbs cracking unit, 1921
Box 22, Folder 27	Wood River-Four fractioning units, 1925
Box 22	Indiana
Box 22, Folder 28	Diagram of sweetening still, undated
Box 22, Folder 29	Diagram of vapor brush still, undated
Box 22, Folder 30	Whiting-Aerial, undated
Box 22, Folder 31	Whiting-Drawing of original farmhouse and storage tank, undated
Box 22, Folder 32	Whiting-Experimental still, 1913
Box 22, Folder 33	Whiting-Historic building in which refining process invented, undated
Box 22, Folder 34	Whiting-Women workers, 1917-1918

Box 22, Folder 35	Kentucky-Benton cracking stills, 1920
Box 22, Folder 36	Kentucky-Coal handling equipment, 1920
Box 22, Folder 37	Kentucky-Latonia, undated
Box 22, Folder 38	Louisiana-Baton Rouge - First commercial catalytic cracker, circa 1942
Box 22, Folder 39	Louisiana-General, 1927
Box 22, Folder 40	Louisiana-Norco (A), 1929
Box 22, Folder 41	Louisiana-Norco (B), 1929
Box 22, Folder 42	Montana-La Barge-Super primitive, undated
Box 22	New Jersey
Box 22, Folder 43	Agitators and construction, undated
Box 22, Folder 44	Barrels, bridge house, and ships at dock, undated
Box 22, Folder 45	Bulk plant-#2 stills and pump house, undated
Box 22, Folder 46	#2 crude plant, circa 1900
Box 22, Folder 47	Crude plant #3, undated
Box 22, Folder 48	Fighting a fire, undated
Box 22, Folder 49	Front gate with children, 1906-1908
Box 22, Folder 50	Front view of storehouse, 1910-1912
Box 22, Folder 51	General-Dirty view, undated
Box 22, Folder 52	Mascots- Esso Minnie with kittens, undated
Box 22, Folder 53	Pier #2, undated
Box 22, Folder 54	Pier with ships-Steam and sail, undated

Box 22, Folder 55	Railroad car at #3 crude plant, undated
Box 22, Folder 56	Railroad yard and storage tanks, undated
Box 22, Folder 57	Rear view of storeroom, 1910-1912
Box 22, Folder 58	River front, undated
Box 22, Folder 59	Ruins after fire, undated
Box 22, Folder 60	Sailors Snug Harbor, undated
Box 22, Folder 61	Small boat with refinery in background, undated
Box 22, Folder 62	Tar agitators, undated
Box 22, Folder 63	Technical School building, undated
Box 22, Folder 64	Train unloading rack, undated
Box 22, Folder 65	View from Staten Island, undated
Box 22, Folder 66	Wood barrel run and storage tanks, 1903-1904
Box 22, Folder 67	Workers cleaning tank cars, undated
Box 22, Folder 68	Bayway-Night, undated
Box 22, Folder 69	Bayway-Pipes at pier, undated
Box 22, Folder 70	Bayway Refinery-Linden, New Jersey-Rubber laboratory, 1945
Box 23, Folder 1	New York-Kings County Coal Works-River view, 1880
Box 23, Folder 2	North Carolina-Stills and towers, 1927
Box 23	Ohio Image(s)
Box 23, Folder 3	Canfield - Coraopolis, 1923
Box 23, Folder 4	Canfield #2 works, 1919

Box 23, Folder 5	Standard Oil Works #1, circa 1870
Box 23, Folder 6	Standard Oil Works #1, 1940-1945
Box 23, Folder 7	Standard Oil Works #1, 1890
Box 23, Folder 8	Standard Oil Works #1, 1929
Box 23, Folder 9	Standard Oil Works #1-Cracking unit, 1920s
Box 23, Folder 10	Standard Oil Works #1-Drawing, 1876
Box 23, Folder 11	Standard Oil Works #1-Shutdown of old stills, 1952
Box 23, Folder 12	Findlay-National Refining Company, 1929
Box 23, Folder 13	Toledo-Sun Oil Company-Close-up (A), 1929
Box 23, Folder 14	Toledo-Sun Oil Company-Overall (B), 1929
Box 23, Folder 15	Toledo-Sun Oil Company (C), circa 1900
Box 23, Folder 16	Toledo-Sun Oil Company-Construction, 1958
Box 23, Folder 17	Toledo-Sun Oil Company -Construction of viscosity breaker, undated
Box 23, Folder 18	Oklahoma-Cushing, 1918
Box 23, Folder 19	Oklahoma-Okmulgee, 1923
Box 23	Pennsylvania
Box 23, Folder 20	General, 1927
Box 23, Folder 21	Correy-Downer Oil Works, 1863
Box 23	Marcus Hook
Box 23, Folder 22	General view, 1907
Box 23, Folder 23	Construction (A), 1922
Box 23, Folder 24	Construction (B), 1922

Box 23, Folder 25	Distillation plant, 1933
Box 23, Folder 26	Sock, barrelhouse and vessels, 1917-1918
Box 23, Folder 27	Workers, 1915
Box 23, Folder 28	Workers, 1921
Box 23, Folder 29	Oil Creek-McClintock Farm-Moniter refinery, 1864
Box 23, Folder 30	Plumer-Humboldt Refinery, undated
Box 23, Folder 31	Schuylkill River plant - River view, 1917
Box 23, Folder 32	Titusville-International Oil Refinery, 1891
Box 23, Folder 33	Titusville-National Oil Works, undated
Box 23, Folder 34	Titusville-Number 3 Acme, 1876-1877
Box 23, Folder 35	Titusville-Theobold and Byles, 1872
Box 23, Folder 36	Wellsville, undated
Box 23, Folder 37	Shale Distillery-Utah, undated
Box 23, Folder 38	Shale Oil Retort Plant-Opening-Colorado, undated
Box 23	Texas
Box 23, Folder 39	Baytown-Smoke storage tanks circa, 1944
Box 23, Folder 40	Corsicana-First important one, 1898
Box 23, Folder 41	Del Rio-Tank farm, undated
Box 23, Folder 42	Gulf Coast-First Gulf Oil Company, 1901
Box 23, Folder 43	Houston-Deer Park-Shell Chemical Plant, 1947
Box 23, Folder 44	Houston-Deer Park-Fractionating towers, Chemical Plant, 1947

Box 23, Folder 45	Phillips Refinery office, undated
Box 23, Folder 46	Port Arthur-Stills, 1911
Box 23, Folder 47	Port Arthur-Texaco, 1913
Box 23, Folder 48	Port Arthur-Two views, 1901 and 1935
Box 23, Folder 49	Smith's Bluff Refinery-Compressor house, 1932
Box 23, Folder 50	Smith's Bluff-Continuous Treators, 193 1
Box 23, Folder 51	Smith's Bluff Refinery-Gyro area, 1932
Box 23, Folder 52	Workers-Bayonne-Main gate with workers getting lunch pail, 1906-1908
Box 23, Folder 53	Workers-Employees bunkhouse, undated
Box 23, Folder 54	Workers-Noontime softball game, undated
Box 23, Folder 55	Workers-Parade float-Pipe filters and insulators, undated
Box 23, Folder 56	Workers-Parades-Old car, undated
Box 23, Folder 57	Workers-Removing petroleum coke from cracking still, 1930
Box 23, Folder 58	Wyoming-Standard Refinery-Casper, undated
Box 23, Folder 59	Wyoming -With storage tanks, undated
Box 121, Folder 6	Refineries, 1915-1971
Subseries 1.29: Research, 1920-1957, undated	
Box 24, Folder 1	General-Lab Scene (A), undated
Box 24, Folder 2	General-Lab Scene (B), undated
Box 24, Folder 3	First vapor pressure test-Polecat Hollow, West Virginia, undated
Box 24, Folder 4	Lab in which thermal cracking process developed - Whiting, Indiana, undated
Box 24, Folder 5	Lab Scene-Electron microscope, undated

Box 24, Folder 6	Lab scene-Ion accelerator (Phillips), undated
Box 24, Folder 7	Lab scene-Prize picture, 1940
Box 24, Folder 9	Sulfate precipitate weighing-Linden, New Jersey
Box 24, Folder 10	Low temperature distillation, undated
Box 24, Folder 11	Oil evaporation, 1920
Box 24, Folder 12	Oil recovery-Constant temperature bath (A), undated
Box 24, Folder 13	Oil recovery-Constant temperature bath (B), undated
Box 24, Folder 14	Oil recovery-Constant temperature bath (C), undated
Box 24, Folder 15	Oil recovery-Lab exterior, undated
Box 24, Folder 16	Oil recovery-Measuring instruments, undated
Box 24, Folder 17	Sulphur determination lab, 1957
Subseries 1.30: Road	ds, 1863-1947, undated
Box 24, Folder 18	General-Bypass routes around cities, 1938 (empty)
Box 24, Folder 19	Genera -Very muddy scene, undated
Box 24, Folder 20	Bridges-California-San Francisco-Oakland Bay Bridge, 1939
Box 24, Folder 21	Bridges-Oklahoma-Little River, 1920s
Box 24, Folder 22	Connecticut Macadam, 1914
Box 24, Folder 23	Construction-Collection of kerosene red lanterns, undated
Box 24, Folder 24	Construction-Paving with asphalt, undated
Box 24, Folder 25	Construction-Oklahoma crew in oil field (A), 1918
Box 24, Folder 26	Construction-Oklahoma crew in oil field (B), undated

Box 24, Folder 27	History of highways, undated
Box 24, Folder 28	Illinois-Brick pavement near Monmouth, 1904
Box 24, Folder 29	Mississippi-Unimproved road near Shuluta, undated
Box 24, Folder 30	Ohio-Columbus-Brick, 1913
Box 24	Oklahoma
Box 24, Folder 31	Seminole City-Chaos and traffic jams in mud, undated
Box 24, Folder 32	Seminole-Chaos and mud, undated
Box 24, Folder 33	Seminole Field-High water and stock truck, undated
Box 24, Folder 34	Seminole Highway-Traffic jam, undated
Box 24, Folder 35	Seminole Field-Teams of autos in mud, undated
Box 24, Folder 36	Seminole Field-Truck stuck and leaning in mud, 1927
Box 24, Folder 37	Pennsylvania-Oil Creek-Equipment stuck in mud, 1863
Box 25, Folder 1	Texas-Burkburnett, early 1900s
Box 25, Folder 2	Texas-Car stuck in mud up to its bumpers, 1920s
Box 25, Folder 3	Texas-Houston-Paving with asphalt, 1915
Box 25, Folder 4	Texas-Port Arthur-Paving with asphalt, 1904
Box 25, Folder 5	Texas-Texarkana-Petrolithic pavement, 1909
Box 25, Folder 6	Utah-Caineville-Construction, undated
Box 25, Folder 7	Utah-Cars crossing river, undated
Box 25, Folder 8	Utah-Circle Cliffs-Mules on rugged road, undated
Box 25, Folder 9	Utah-Circle Cliffs-Muley Twist Canyon (B), 1920s
Box 25, Folder 10	Utah-Circle Cliffs-Muley Twist Canyon-Construction, undated

Box 25, Folder 11	Virginia-Horses pulling auto in mud, 1914
Box 25, Folder 12	Virginia-US Route 1-near Dumfries, undated
Box 25, Folder 13	Virginia-Washington, D.CRichmond-Car in mud, 1919 Image(s)
Box 25, Folder 14	Virginia-Washington, D.CRichmond -Graveled over, 1920 Image(s)
Box 25, Folder 15	Virginia-Washington, D.CRichmond - Paved, 1947
Subseries 1.31: Safe	ty, 1924, undated
Box 25, Folder 16	General, undated
Box 25, Folder 17	Safety film - Staged shots, 1924
Box 25, Folder 18	Unsafe practices, undated
Subseries 1.32: Service Stations, 1905-1978, undated	
Box 25, Folder 19	General-Attendant adding oil, undated
Box 25, Folder 20	General-Attendant pumping gas, 1959
Box 25, Folder 21	General-Curbstone pump, 1918
Box 25, Folder 22	General-Drawing, undated
Box 25, Folder 23	General-Marine boat-Sinclair, undated
Box 25, Folder 24	General-Push cart pump and motorcycle, undated
Box 25, Folder 25	General-Sunoco Two Fisted Gas Pump, 1932
Box 25, Folder 26	Service Stations, Crew Levick Co.
Box 25, Folder 26A	Service Stations, Gulf, 1930s
Box 25, Folder 27	Humble-Diagnostic center (Enco), undated

Box 25, Folder 28	Humble-Pumps (Esso), undated
Box 25, Folder 29	Linco-Night, undated
Box 25, Folder 30	Shell-Night, undated
Box 25, Folder 31	Sinclair, 1924
Box 25, Folder 32	Standard Oil Company
Box 25, Folder 33	California-Air pump (A), undated
Box 25, Folder 34	Indiana-Sculptural design, undated
Box 25, Folder 35	Indiana-Near blacksmith shop, undated
Box 25, Folder 36	New Jersey (B), undated
Box 25, Folder 37	Ohio, 1920-1925
Box 25, Folder 38	Ohio, 1929-1932
Box 25	California
Box 25, Folder 39	Eureka-Shell, 1928
Box 25, Folder 40	Los Angeles-Union Oil, 1913
Box 25, Folder 41	Palo Alto-SoCal, 1937
Box 25, Folder 42	San Francisco-Shell, 1915
Box 25, Folder 43	[Shell Company of California gas station with automobile [black-and-white photoprint], 1923, 1910  1 Item (probably 8 x 10".) Image(s): San Francisco-Shell Image(s): [Shell Company of California gas station with automobile [black-and-white photoprint].  American Petroleum Institute., Donor "This shed-type station with its prefabricated panels, pump island, and canopy prefigured many later gas station designs." Caption from reproduction in Chad Randall's article, below. The top of the station bears the Shell sign.

Unrestricted research use on site by appointment. Photographs must be handled with cotton gloves unless protected by sleeves.

Silver gelatin on paper.

**Local Numbers** 

00071108.tif (AC Scan)

In Box --, Folder --.

Bibliography

Reproduced in Chad Randl, "The Preservation and Reuse of Historic Gas Stations," National Park Service: Preservation Briefs 46, November 2006, p. 2.

Names: Shell Company of California
Topic: Automobiles -- 1900-1910

Gasoline

Service stations

Genre/Form: Photographs -- 1900-1950 -- Black-and-white photoprints --

Silver gelatin

Box 25, Folder 44 San Francisco-World's Fair, 1915

Box 25, Folder 45 Canada-Humble station with restaurant, undated

Box 26, Folder 1 Connecticut-New Haven-Shell, 1929

Box 26 Florida

Box 26, Folder 2 Fort Lauderdale-Marina Pier 66 (A), undated

Box 26, Folder 3 Fort Lauderdale-Marina Pier (B), undated

Box 26, Folder 4 Miami-Cities Service Company, 1957

Box 26, Folder 5 Tallahassee-Sinclair, 1933

Box 26, Folder 6 Tampa-Sinclair, 1930

Box 26, Folder 7 Georgia-Atlanta-Gulf, circa 1966

Box 26, Folder 8 Georgia-Atlanta (Gulf Oil Corporation) (B), circa 1966

Box 26, Folder 9 First marine boat, 1920

Box 26, Folder 10	Sinclair (A), 1922
Box 26, Folder 11	Sinclair (B), undated
Box 26, Folder 12	Sinclair (C), 1920s
Box 26, Folder 13	Sinclair (D), 1922
Box 26, Folder 14	Standard Oil Company (A), 1916
Box 26, Folder 15	Indiana-Indianapolis-Shell, 1925
Box 26, Folder 16	Indiana-Indianapolis-Western Oil Refining, undated
Box 26, Folder 17	Indiana-Standard Oil Company, 1920s
Box 26, Folder 18	Iowa-Marshalltown-Standard Ind., 1914
Box 26, Folder 19	Maryland-Baltimore-Amoco-Site, undated
Box 26, Folder 20	Massachusetts-Getty, 1978
Box 26, Folder 21	Massachusetts-Williamstown, 1978
Box 26, Folder 22	Michigan-Zeeland-Sinclair Oil, undated
Box 26, Folder 23	Minnesota-Red Wing, 1919
Box 26, Folder 24	New Jersey-Newark-Urban renewal project, Humble (B), 1965
Box 26, Folder 25	New Jersey-Standard Oil Company (A), undated
Box 26, Folder 26	Michigan-Flint-Central Gas, 1910
Box 26, Folder 27	Missouri-St. Louis-First Drive-in in world (A), 1905
Box 26, Folder 28	Missouri - St. Louis - Standard Oil Company, undated
Box 26, Folder 29	Nebraska - Omaha (B), undated
Box 26, Folder 30	New Mexico-Truck stop-View of lot-American, undated
Box 26, Folder 31	New York-City Island-Esso Maine Boat (Barge) undated

Box 26, Folder 32	New York-Mount Vernon-Shell, 1929
Box 26, Folder 33	New York-New York City, 1931
Box 26, Folder 34	New York-Vocational high school service station, undated
Box 26, Folder 35	North Carolina-Asheville-Sinclair, 1934
Box 26, Folder 36	North Dakota (A), 1916
Box 26, Folder 37	Ohio
Box 26, Folder 38	Akron-Sohio, 1930
Box 26, Folder 39	Bowling Green-National Oil Company, 1923
Box 26, Folder 40	Celina, undated
Box 26, Folder 41	Cincinnati-Moore Oil Company (A), undated
Box 26, Folder 42	Cincinnati-Moore Oil Company (B), undated
Box 26, Folder 43	Cincinnati-Sohio, undated
Box 26, Folder 44	Cities Service, undated
Box 26, Folder 45	Cleveland-Brooks Oil Company, undated
Box 26, Folder 46	Cleveland-Canfield, 1924
Box 26, Folder 47	Cleveland-Great Western Oil Company (A), undated
Box 26, Folder 48	Cleveland-National Refining Company, undated
Box 26, Folder 49	Cleveland-Sinclair, 1917
Box 26, Folder 50	Columbus-First drive-in station in Ohio, 1912
Box 26, Folder 51	Columbus-Second drive-in station in Ohio, 1913
Box 26, Folder 52	Columbus-Moore Oil Company, undated

Box 26, Folder 53	Columbus-Sinclair Oil Company, undated
Box 26, Folder 54	Findlay-First station, 1913 (empty)
Box 26, Folder 55	Findlay-Standard Oil Company, 1911 Image(s)
Box 27, Folder 1	General, 1953
Box 27, Folder 2	Graham Oil Company, undated
Box 27, Folder 3	Lakewood-Canfield, 1918
Box 27, Folder 4	Loudonville-Interior of station, 1931
Box 27, Folder 5	Lima-Piedmont Oil Company, undated
Box 27, Folder 6	Lima-Pure Oil Company, undated
Box 27, Folder 7	Moore Oil Company, 1915
Box 27, Folder 8	Portage-Bulk station, undated
Box 27, Folder 9	Sohio (B), undated
Box 27, Folder 10	Washington Court House-Sinclair Oil, 1939
Box 27, Folder 11	Oklahoma-Bartlesville-Phillips first station, 1927
Box 27, Folder 12	Oklahoma-Oklahoma City-Marland Oil, undated
Box 27, Folder 13	Oregon-Portland, undated
Box 27, Folder 14	Oregon-Portland-Shell Oil Company, undated
Box 27, Folder 15	Ardmore-First Sun station, 1920
Box 27, Folder 16	Atlantic Refining Company (A), 1914 Image(s)
Box 27, Folder 17	Atlantic Refining Company (C), undated
Box 27, Folder 18	Atlantic Refining (D), undated

Box 27, Folder 19	Philadelphia-Sunoco, undated	
Box 27, Folder 20	Philadelphia-Sunoco, 1930	
Box 27	Pittsburgh	
Box 27, Folder 21	Atlantic Refining Company (D), 1917	
Box 27, Folder 22	Filling underground storage, undated	
Box 27, Folder 23	Panorama-Three pictures-Center, undated	
Box 27, Folder 24	Gulf Oil (A), undated	
Box 27, Folder 25	Gulf Oil, undated	
Box 27, Folder 26	Rhode Island-Providence-Gulf-Close view, 1969	
Box 27, Folder 27	Texas- Dallas-Marathon, 1930	
Box 27, Folder 28	Washington-Seattle-Shell-Pirates, 1927	
Box 27, Folder 29	Washington-Seattle-Standard Oil of California, undated	
Box 27, Folder 30	Washington-Seattle-Standard Oil of California (A), 1907	
Box 121, Folder 7; Box 120, Folder 2	Service Stations, 1918-1965	
Subseries 1.33: Songs, 1864-1943, undated		
Box 27, Folder 31	"Oil on the Brain," 1865	
Box 27, Folder 32	"Oil Do-Ra-Do," undated	
Box 27, Folder 33	"Keep that Oil A-Rollin," circa 1940	
Box 27, Folder 34	"I've Struck Ile," undated	
Box 27, Folder 35	"American Petroleum," 1864	
Box 27, Folder 36	"Background information," undated	

Box 27, Folder 37 "Standard Oil," 1900

Box 27, Folder 38 "Working Together," 1943

Box 121, Folder 8 Songs, 1865

## Subseries 1.35: Storage, 1862-1939, undated

Box 27	Barrels
Box 27, Folder 39	Mica axel grease, undated
Box 27, Folder 40	Montana-Butte, undated
Box 27, Folder 41	Nebraska-Coopers, undated
Box 27, Folder 42	New Jersey-Bayonne, undated
Box 27, Folder 43	Ohio-Findlay, undated
Box 27, Folder 44	Pennsylvania-Kerosene cans, undated
Box 27, Folder 45	Pennsylvania-Oil Creek, undated
Box 27, Folder 46	Storage Barrels-Pennsylvania -Oil Creek (A), undated
Box 27, Folder 47	Pennsylvania-Oil Creek (B), 1867
Box 27, Folder 48	Pennsylvania-Oil Creek (C), 1887
Box 27	Open Pit
Box 27, Folder 49	California-Construction of dam, 1926
Box 27, Folder 50	Kansas-Towanda, 1917
Box 28, Folder 1	Oklahoma-Bixby Pool, circa 1916
Box 28, Folder 2	Oklahoma-Gushing, circa 1915
Box 28, Folder 3	Oklahoma-Kellyville Pool, 1918

Box 28, Folder 4	Oklahoma-Quay, circa 1917
Box 28, Folder 5	Pennsylvania-Oil Creek-Tarr Farm, 1862
Box 28, Folder 6	Pennsylvania-Titusville-Drawing, undated
Box 28, Folder 7	Texas-Spindletop, 1904
Box 28, Folder 8	Wyoming-Dallas Field, undated
Box 28	Tanks
Box 28, Folder 9	General (A), undated
Box 28, Folder 10	General (B), 1920
Box 28, Folder 11	General-Pressure tank (C), 1925
Box 28, Folder 12	General-In ground tank-barrel lineup, undated
Box 28, Folder 13	General-Walkenshaw Tank Company-Unknown location, undated
Box 28, Folder 14	California-Coalinga field, 1913
Box 28, Folder 15	Storage-Tanks-California-Field, 1927
Box 28, Folder 16	California-Harbor Island (A), 1939
Box 28, Folder 17	California-Harbor Island (B), 1939
Box 28, Folder 18	California-Martinez, 1915
Box 28, Folder 19	California-Mormon Island, 1936
Box 28, Folder 20	Louisiana, 1922
Box 28, Folder 21	New Jersey-Bayonne, undated
Box 28, Folder 22	Oklahoma-Okmulgee, undated
Box 28, Folder 23	Oregon-Willbridge, 1934
Box 28, Folder 24	Pennsylvania-Metal, undated

Box 28, Folder 25	Pennsylvania-Petroleum Centre, 1866
Box 28, Folder 26	Pennsylvania-Wood (A), undated
Box 28, Folder 27	Pennsylvania-Wood (B), 1865
Box 28, Folder 28	Standard Oil Company of Louisiana-Company headquarters, undated
Box 28, Folder 29	Washington, D.CRichmond Beach (A), 1912
Box 28, Folder 30	Washington, D.CRichmond Beach (B), 1915
Box 121, Folder 9	Storage, 1970s
Subseries 1.35: Tean	nsters, 1860-1927, undated
Box 28, Folder 31	Moving star machine-Mule Creek, 1919
Box 28, Folder 32	Mule team-Hauling 15-ton boiler (A), 1914
Box 28, Folder 33	Mule team-Hauling oil heaters (A), 1920
Box 28, Folder 34	Mule team-Very muddy road, undated
Box 28, Folder 35	Water wagon, undated
Box 28, Folder 36	California-Hauling giant pipeline machine, 1909
Box 28, Folder 37	Kentucky, 1920
Box 28, Folder 38	New Jersey-At refinery, undated
Box 28	Oklahoma
Box 28, Folder 39	Crossing bridge, 1913
Box 28, Folder 40	Hauling compressor, 1913
Box 28, Folder 41	Hauling drilling equipment, 1914
Box 28, Folder 42	Hauling equipment across Cimarron River, 1912

Box 28, Folder 43	Hauling nitro, undated
Box 28, Folder 44	Hauling well equipment, 1913
Box 28, Folder 45	Ox team, 1914
Box 28, Folder 46	Two teams in camp, 1926-1927
Box 28, Folder 47	Pennsylvania-Hauling oil near pithole, 1860
Box 28, Folder 48	Pennsylvania-Pithole City, 1865
Box 28, Folder 49	Pennsylvania-With wells, undated
Box 28, Folder 50	Texas-Breckenridge field-Teaming contractor, 1920
Box 28, Folder 51	Texas-Hauling 3-ton engine, 1914
Box 28, Folder 52	Texas-Ox team-Hauling boilers, 1902
Box 28, Folder 53	Wyoming-String team hauling freight, circa 1920
Subseries 1.36: War,	1914, 1940s, undated
Box 29, Folder 1	French army-Seventh Heaven, 1914
Box 29	Military Use
Box 29, Folder 2	Barrels being loaded onto gas truck-France, 1944
Box 29, Folder 3	Asphalt being laid at Agana Airfield, Guam, undated
Box 29, Folder 4	Airplane carrier at sea by tanker, undated
Box 29, Folder 5	Gasoline jerry cans-Fifth Army-Coverta Sector, Italy, undated
Box 29, Folder 6	U.S. Army ducks loaded with gasoline drums, 1944
Box 29, Folder 7	World War II-Tanker torpedoed, 1942
Box 29, Folder 8	[Airmen fueling military airplanes : black-and-white photoprint], [ca. 1940-1950] 1 Item (8.6" x 7.4".)
	Image(s): Refueling wing-Tip tanks on fighter planes, undated

Image(s): [Airmen fueling military airplanes : black-and-white photoprint].

American Petroleum Institute., Sponsor American Petroleum Institute., Donor Unidentified photographer.

Unrestricted research use on site by appointment. Photographs must be handled with cotton gloves unless protected by sleeves.

Silver gelatin on paper.

**Local Numbers** 

00071102.tif (AC Scan)

Topic: Airmen

Airplanes -- Military -- 1940-1950

Genre/Form: Photographs -- 1940-1950 -- Black-and-white photoprints --

Silver gelatin

Box 29, Folder 9	Vietnam-Rubber collapsible storage balloon-Tanks, undated
Box 29, Folder 10	World War II-Tanker convoy in France, undated
Box 29, Folder 11	World War II-Bougainville, Solomon Islands - South Pacific, undated
Box 29, Folder 12	World War II-Unloading barrels at Guadalcanal, undated
Box 121, Folder 10	War, 1914, 1960s

## Subseries 1.37: Watercraft, 1861-1980s, undated

Box 29	Barges
Box 29, Folder 13	New York-Platekill Creek River, undated
Box 29, Folder 14	Pennsylvania-Funkville-Oil Creek-Vertical, undated
Box 29, Folder 15	Pennsylvania-Funkville-Oil Creek-Horizontal, undated
Box 29, Folder 16	Pennsylvania-Oil City accident (A), 1864
Box 29, Folder 17	Pennsylvania-Oil Creek-Artist barge on river, undated
Box 29, Folder 18	Drill ships - CUSS I -World's first drill ship, 1956
Box 29, Folder 19	Drill ships- Glomar Challenger -First drill ship, undated

Box 29, Folder 20	Ferries-Oklahoma-Cimarron River (A), 1915
Box 29, Folder 21	Ferries-Oklahoma - Crossing Cimarron River (B), 1912
Box 29, Folder 22	Riverboats-Mississippi River-Plus barges, 1927
Box 29, Folder 23	Riverboats-Pennsylvania-Oil City-Oil Creek-Plus barges, 1861
Box 29	Oceangoing
Box 29, Folder 24	Arrow, undated
Box 30, Folder 1	Brilliant (A), undated
Box 30, Folder 2	Brilliant (B), undated
Box 30, Folder 3	Brilliant - Radiant (C), undated
Box 30, Folder 4	Delaware Sun (A), 1913
Box 30, Folder 5	Delaware Sun (B), 1912
Box 30, Folder 6	Eclipse, undated
Box 30, Folder 7	Gluckauf -built 1885
Box 30, Folder 8	Thomas W. Larson, 1906
Box 30, Folder 9	Watercraft-Whaling Bark Wanderer New Bedford, Massachusetts, 1912
Box 30	MA
Box 30	MA 1912
Box 30	Tanker
Box 30, Folder 10	Batillus -scrapped 1980s
Box 30, Folder 11	Batillus -Stern view-scrapped 1980s
Box 30, Folder 12	Watercraft-Tanker- Manhattan after refitting, 1912

Box 30, Folder 13	Manhattan -Being sectioned, undated
Box 30, Folder 14	Manhattan -Construction of Ice Belt, undated
Box 30, Folder 15	Manhattan -Diagram of sections, undated
Box 30, Folder 16	Manhattan -Section being towed, undated
Box 30, Folder 17	S.S. Standard, 1888
Box 30, Folder 18	Whittier -First tanker with engines in the stern, 1902
Box 30	Terminals
Box 30, Folder 19	New Jersey-Bayonne (A), undated
Box 30, Folder 20	New Jersey-Bayonne (B), undated
Box 30, Folder 21	New Jersey-Bayonne (C), undated
Box 30, Folder 22	Oregon-Willbridge, 1934
Box 30, Folder 23	Pennsylvania-Tidioute-Vertical, 1865
Box 121, Folder 11	Watercraft, 1978-1984
Subseries 1.38: Wells	s, 1900-1947, undated
Box 30, Folder 24	On farms-Ariel-Oklahoma, undated
Box 30, Folder 25	Farms-Canada, undated
Box 30, Folder 26	On farms-With farmer and combine, undated Image(s)
Box 30, Folder 27	Kansas-Men checking gauges, undated
Box 30, Folder 28	Louisiana-Wildcat rig (B), undated
Box 30, Folder 29	Mississippi, undated
Box 30, Folder 30	Natural gas, 1917

Box 30, Folder 31	Offshore-Drilling platform-Gulf of Mexico, 1947
Box 30, Folder 32	Offshore-Early offshore drilling operations, circa 1920-1930
Box 30, Folder 33	Offshore-General-Early drilling ring in the Gulf of Mexico Mexico, undated
Box 30	late 194s
Box 30, Folder 34	Offshore-General view of living quarters, undated
Box 30, Folder 35	Offshore-Gulf of Mexico, circa 1947
Box 30	E
Box 30, Folder 36	Offshore-Louisiana-Drilling barge-Texaco's Giliasso, 1941
Box 31, Folder 1	People in costume at Drake Well-Titusville, Pennsylvania, undated
Box 31	Shooting
Box 31, Folder 2	Gusher, 1918
Box 31, Folder 3	Gusher-Oklahoma (A), 1913
Box 31, Folder 4	Gusher-Oklahoma (B), 1920
Box 31, Folder 5	Torpedoed well-Gusher, undated
Box 31, Folder 6	Nitro wagon (A), undated
Box 31, Folder 7	Nitro wagon (B), undated
Box 31, Folder 8	Nitroglycerine wagon, 1900
Box 31, Folder 9	Nitroglycerine wagon, 1910
Box 31, Folder 10	Nitro wagon-Motor driven, 1911
Box 31, Folder 11	Torpedo man and nitro wagon, undated
Box 31, Folder 12	Nitroglycerine-Wagon explosion, undated

Box 31, Folder 13	Nitro wagon with umbrella, undated
Box 31, Folder 14	Pouring nitroglycerine, circa 1900
Box 31, Folder 15	Pouring nitroglycerine-Kansas, 1918
Box 31, Folder 16	Pouring nitroglycerine-Pennsylvania, 1920
Box 121, Folder 12; Box 122	Wells, undated
Box 122, Folder 2	Wells-spring pole drilling, undated
Subseries 1.39: Wild	Flower oil, undated
Box 31, Folder 17	Before tubing oil saver, undated
Subseries 1.40: World	kers, 1887-1930s, undated
Box 31, Folder 18	Wells-Workers, undated (Missing label)
Box 31, Folder 19	General-Women in the petroleum industry during the 1920s -Office personnel - Phillips Petroleum Company (A), 1920s
Box 31, Folder 20	Women- Phillips Petroleum Company (B), 1930s
Box 31, Folder 21	Women in the petroleum industry during the 1930s
Box 31	Phone operators/Supervisor - Phillips Petroleum Company (C), 1930s
Box 31, Folder 22	Women-Industrial nurses-Texaco Incorporated, undated
Box 31, Folder 23	Women-Service station operators-Standard Oil CompanyOhio, 1918-1928
Box 31, Folder 24	Workers and crane pulling tubing with tubing oil saver, 1921-1922
Box 31, Folder 25	Pipeline construction gang-Pennsylvania, 1887
Box 31, Folder 26	Positioning Rakes, undated
Box 31, Folder 27	Wells -Workers-Guiding drill bit (A), undated
Box 122, Folder 3-4	Workers, 1900-1980s

Series 1: Historical Photographs, 1850s-1950s

Return to Table of Contents

Page 83 of 282

## Series 2: Modern Photographs, 1960s-1980s

Box 32, Folder 1	RJR Trademarks, 1979
Box 32, Folder 2	New Symbol of Aminoil USA, Inc., undated
Box 32, Folder 3	Performance vehicle testing in England, 1978
Box 32, Folder 4	Dodge B200 Sportsman wagon, 1979
Box 32, Folder 5	Dodge Custom Swept line, 1979
Box 32, Folder 6	Dodge D50 Sport (A and B), 1978
Box 32, Folder 7	Dodge D150 Conventional Cab, 1978
Box 32, Folder 8	Dodge Ram charger, 1978
Box 32, Folder 9	Dodge Ram charger SE, 1979
Box 32, Folder 10	Dodge Sportsman Wagon and Vans, 1978
Box 32, Folder 11	Dodge W150 Club Cab, 1979
Box 32, Folder 12	Commercial jet airliner in flight-United, undated
Box 32, Folder 13	Crop duster, undated
Box 32, Folder 14	Fighter F-104 (A), undated
Box 32, Folder 15	Fighter F-104 (B), undated
Box 32, Folder 16	Hercules-Alaska (A), undated
Box 32, Folder 17	Hercules-Alaska (B), undated
Box 32, Folder 18	Rockets launching XXN (A and B), undated
Box 32, Folder 19	Star buster-home built, undated
Box 32, Folder 20	Airliner (A)-Sinclair Arco, undated
Box 32, Folder 21	Airliner (B)-Phillips, 1960

Box 32, Folder 22	Airliner (C)-Phillips, 1963
Box 32, Folder 23	Airliner (D)-Boeing 707, undated
Box 32, Folder 24	Airliner 707 (E)-Exxon, undated
Box 32, Folder 25	Helicopters-Shell, undated
Box 32, Folder 26	In flight-Four at Once (A and B), undated
Box 32, Folder 27	Fighters (A), undated
Box 32, Folder 28	Fighters-US Air Force, undated
Box 32, Folder 29	In flight-KC 135 refueling B-52's, undated
Box 32, Folder 30	Private planes-Phillips, 1965
Box 32, Folder 31	Alaska-North Slope-Building at Conoco's Milne Point oil field, 1985
Box 32, Folder 32	Badger-Artist's' rendering of new offices in Houston, Texas, 1978
Box 32, Folder 33	Borg-Warner Corporation-Mechanical seal division drawing, undated
Box 32, Folder 34	Drake Well Museum-Titusville, Pennsylvania, undated
Box 32, Folder 35	Headquarters-Borg-Warner Corporation-Mechanical Division, undated
Box 32, Folder 36	Headquarters-El Dorado, Texas, undated
Box 32, Folder 37	Headquarters-Phillips-Oklahoma, undated
Box 32, Folder 38	Italy-Exxon, undated
Box 32, Folder 39	Netherlands-Exxon, undated
Box 32, Folder 40	Hotels-Phillips-Florida, undated
Box 32, Folder 41	Research centers-Phillips-Oklahoma, undated
Box 32, Folder 42	Core drilling in gulf coast states near Shreveport, Louisiana-Phillips Petroleum Company, 1978

Box 32, Folder 43	Diagrams-methanol to gasoline process-Mobil Oil Company, 1978
Box 32, Folder 44	Pilot plants-Exxon Plant-general view, 1974
Box 32, Folder 45	Pilot plants unit in Princeton-general, undated
Box 32, Folder 46	Pilot plant-artists rendering, 1978
Box 32, Folder 47	Plant-Daggett, California, 1978
Box 32, Folder 48-49	Los Angeles, California-cool water coal gasification plant is nearly complete in the Mojave Desert, northeast of Los Angeles-surface view (B), 1984
Box 32, Folder 50	Pilot plant-Southwest Chicago, Illinois, undated
Box 32, Folder 51	Plant-Southwest Chicago-day-Illinois, undated
Box 32, Folder 52	Plant-Southwest Chicago-night-Illinois, undated
Box 32, Folder 53	North Dakota-The Great Plains coal gasification plant built on 600 acres of land near Beulah, North Dakota. It produces pipeline quality gas. It is designed to produce 125 million cubic feet of high BTU gas per day, 1983.
Box 32, Folder 54	North Dakota-Great Plains near Washburn-overall view (A), undated
Box 32, Folder 55	North Dakota-Great Plains near Washburn showing dewatering tanks and gasifier building (B), undated
Box 32, Folder 56	Pilot plant in Pennsylvania-Phillips Petroleum Company (A and B), undated
Box 32, Folder 57	Pilot plant-Bruceton, Pennsylvania, 1978
Box 32, Folder 58	Pilot-Western, Pennsylvania-color, undated
Box 32, Folder 59	Pilot plants in Baytown, Texas, 1973
Box 32, Folder 60	Plants-equipment-feeder apparatus, 1977
Box 32, Folder 61	Plant-equipment-gasifier, undated
Box 32, Folder 62	Plant-equipment-pressure vessels, undated
Box 32, Folder 63	Plant-equipment-towers-Southwest Chicago, Illinois, undated

Box 32, Folder 64	Plants-lab technicians-grinding and drying unit-Texas, 1973
Box 32, Folder 65	Plants-labs and technicians-Pilot plants, 1978
Box 32, Folder 66	Kentucky-unit under construction at Cattleburg (A), 1977
Box 32, Folder 67	Kentucky-unit under construction at Cattleburg (B), 1979
Box 32, Folder 68	Pilot Plant at Baytown, Texas, 1981
Box 32, Folder 69	Exxon donor solvent (EDS) coal liquefaction pilot plant at Baytown, Texas-Exxon News, 1982
Box 32, Folder 70	Pilot plant-Fort Lewis, Washington (A), 1978
Box 32, Folder 71	Pilot plant-Fort Lewis, Washington (B), 1978
Box 32, Folder 72	Coal areas in the United States showing bituminous lignite, sub bituminous, anthracite, undated
Box 32, Folder 73	Surface equipment
Box 32, Folder 74	Draglines removed over-burden at McKinley mine in New Mexico-Gulf Operation annual report, 1978
Box 32, Folder 75	Dragline-The Silver Spade, Cadiz, Ohio, undated
Box 32, Folder 76	Front end loader loosening coal after vein has been exposed with trucks, undated
Box 32, Folder 77	Model L-1200 loader-Eastern Coal mine, 1979
Box 32, Folder 78	Power shovels at the Carter Mining Company Rawhide coal mine near Gillette, Wyoming, undated
Box 32, Folder 79	Shovel weighing 956,000 pounds being used at coal mine in Powder River Basin, Gillette, Wyoming, 1980
Box 32, Folder 80	Dump truck-17- ton capacity at Powder River Basin, Gillette, Wyoming, 1980
Box 32, Folder 81	Hauling trucks loaded in mine near Paintsville, Kentucky, 1978
Box 33, Folder 1	Fields-Kentucky-Middlesboro, undated

Box 33, Folder 2	Fields-open mine-general, undated
Box 33, Folder 3	Fields-panorama view of massive coal field-Rawhide Mine near Gillette, Wyoming-Exxon Corporation, 1977
Box 33, Folder 4	Properties near Buffalo, Wyoming, 1978
Box 33, Folder 5	Continuous miner machine (A and B), 1973
Box 33, Folder 6	Continuous mining machine work at Galatia Mine in Illinois, 1984
Box 33, Folder 7	Operator at Robinson Run Mine long wall system in West Virginia, undated
Box 33, Folder 8	Worker operating rotary bolting machine used to secure roof on Island Creek Coal Company's mine as a safety measure to protect miners, undated
Box 33, Folder 9	Wetting machines-coal is wetted to prevent spread of coal dust-Monterey mine no. 1, Illinois, 197?
Box 33, Folder 10	Monterrey mine no. 1, Illinois-Exxon Corporation, 1977
Box 33, Folder 11	Illinois-conveyor at preparation plant for Galatia mine, 1984
Box 33, Folder 12	New Pattiki mine complex in White County, Illinois with dome covered coal storage area, night scene, undated
Box 33, Folder 13	Facilities near Oakland, Indiana, which handles production of steam coal for electric utility company customers, undated
Box 33, Folder 14	Conveyor system, Gillette, Wyoming-Exxon Corporation, undated
Box 33, Folder 15	Huge silos loom behind a dump truck at Jacobs Ranch mine in Powder River Basin near Gillette, Wyoming, undated
Box 33, Folder 16	A 110 car train delivering coal to power-generating plant in Arkansas, 1984
Box 33, Folder 17	First coal train on the Gulf Bridge in upper New York State enroute to the Somerset Railroad project and coal fired generating station on the shore of Lake Ontario, 1984
Box 33, Folder 18	Open railroad cars full of coal, undated
Box 33, Folder 19	Open cars filled with coal from surface mining site, Gillette, Wyoming-Exxon Corporation, 1977

Box 33, Folder 20	Unit train loaded with coal in Wyoming, 1978
Box 33, Folder 21	Corn thriving on mining land, Percy, Illinois, undated
Box 33, Folder 22	Pond built on surface mined land in South Indiana, undated
Box 33, Folder 23	Surface mine in Eastern Kentucky, undated
Box 33, Folder 24	Botanist checks soybeans grown on test plots where surface has been excavated and restored and a future lignite coal mine in Louisiana, undated
Box 33, Folder 25	Seeding at Cordero surface mine in Gillette, Wyoming, 1983
Box 33, Folder 26	Engineers checking grass growth as cattle graze at Caballo mine near Gillette (B), 1984
Box 33, Folder 27	Slurry Preparation Plants at White Bluff, near Little Rock, Arkansas, 1983 March
Box 33, Folder 28	Corporate Public Service; Clinics for athletes and coaching (in support of swimming and diving) - 1978 annual report
Box 33, Folder 29	Corporate Public Service; Clinics for athletes; swimming coach seminars 1981
Box 33, Folder 30	Corporate Public Service; day care facility (community activities), 1977
Box 33, Folder 31	Corporate Public Service; Educational Programs-Aid to education programs-1978
Box 33, Folder 32	Corporate Public Service; Educational Programs; mathematics projects September/October 1985
Box 33, Folder 33	Corporate Public Service; Educational Programs; film series for schools, 1984
Box 33, Folder 34	Corporate Public Service; Educational Programs; film series for schools (B) 1984
Box 33, Folder 35	Corporate Public Service; Educational Programs; economic facilities - Enterprise, Oklahoma, 1984
Box 33, Folder 36	Corporate Public Service; Educational Programs; scholarships for minority students, 1982 May 6
Box 33, Folder 37	Corporate Public Service; Employee volunteer efforts -community mental retardation center, 1978

Box 33, Folder 38	Corporate Public Service; School building donations-dedication ceremonies for new school Thailand, Spring 1981
Box 33, Folder 39	Corporate Public Service; Small business enterprise support Houston, Texas-Exxon, 1985 July 31
Box 33, Folder 40	Corporate Public Service; Television Grants; Plays of William Shakespeare; The Tempest, 1980
Box 33, Folder 41	Crude Oil-Unheated-close up; Altamont crude eastern Utah-undated
Box 33, Folder 42	Deepwater Ports: loop-barge refueling tanker-London Trader 1981 December
Box 33, Folder 43	Deepwater Ports: loop-construction of platform-showing workers 1980 January
Box 33, Folder 44	Deepwater Ports: loop-platform complex-control/pumping report in The Oil Center News (A), 1982 (?)
Box 33, Folder 45	Deepwater Ports: photograph showing platform [comples ?] and tankers in background (B), 1982
Box 33, Folder 46	Deepwater Ports: Offshore Oil Port (LOOP) showing platform complex (C) undated
Box 33, Folder 47	Deepwater Ports: Louisiana Offshore Oil Port-single point buoy and tanker, London Trader (Marathon Oil Co.), 1981
Box 33, Folder 48	Deepwater Ports: Single-point buoy - Texaco Caribbean - pumping complex seen in background (A), 1981 May
Box 33, Folder 49	Deepwater Ports: LOOP: Single-point buoy-Texaco Caribbean-tanker at Grand Isle Block 59 (B) 1981 May
Box 33, Folder 50	Deepwater Ports: Louisiana Offshore Oil Port (LOOP); Terminal facility, undated
Box 33, Folder 51	Diagrams and Maps: China; On/Off-shore exploration - Pennzoil Co. and Sun Co. Inc. oil prospects in Gulf of Beibu region of the South China Sea, 1983
Box 33, Folder 52	Diagrams and Maps: Coal Mining-surface; an artist's conception shows how one energy company intends to mine its extensive reserves of a lignite coal in northwest Louisiana, 1980
Box 33, Folder 53	Diagrams and Maps: Conservation air and water; charts-oil industry air and water conservation expenditures by operating segment, 1966-1970

Box 33, Folder 54	Diagrams and Maps: Conservation air and water-charts-oil industry operating and maintenance costs, 1966-1970
Box 33, Folder 55	Diagrams and Maps: Conservation Conservation with re-pressuring pump and oil fields, undated
Box 33, Folder 56	Diagrams and Maps: Directional Drilling-Offshore: (A) California Huntington Beach, undated
Box 33, Folder 57	Diagrams and Maps: Directional drilling-offshore: (B) California-Huntington Beach, undated
Box 33, Folder 58	Diagrams and Maps: Directional drilling-offshore (C), undated
Box 33, Folder 59	Diagrams and Maps: Drilling Rigs Offshore: Types-(including models) (Conical) conical structure designed for drill work in the offshore Technology Conference, Houston, Texas, 1981 May
Box 33, Folder 60	Diagrams and Maps: Drilling Rigs Offshore: Types (Guyed Towers) Guyed tower for deep water installations-offshore Louisiana (Illustration), undated
Box 33, Folder 61	Diagrams and Maps: Drilling Rigs offshore; Types (Jack-ups) Marathon Class 116-C Cantilever Jack-up rig (A and B), 1980
Box 33, Folder 62	Diagrams and Maps: Drilling Rigs Offshore:; Types (Jack-ups) Marathon Class 116-C cantilever Jack-up rig (sketch) Anatomy of a rig, undated
Box 33, Folder 63	Diagrams and Maps: Drilling Rigs Offshore; Types (Jack-ups) Marathon Class 150-44-C cantilever Jack-up rig (computer drafted drawing), undated
Box 33, Folder 64	Diagrams and Maps: Drilling Rigs Offshore; Types (Jack-ups) Marathon Letourneau offshore drilling rights-5 classes, undated
Box 33, Folder 65	Diagrams and Maps: Drilling Rigs Offshore; Types (Jack-ups) Marathon Super 300 Jack-up drilling platform (A) (B) (C), 1981 May
Box 33, Folder 66	Diagrams and Maps: Drilling Rigs Offshore; Types (platforms) Arctic platform concept on artificial islands Beaufort Sea, 1980
Box 33, Folder 67	Diagrams and Maps: Drilling Rigs Offshore; Types (platforms) Beryl Field Development, 100 miles off coast of Bergen Norway, 1981
Box 33, Folder 68	Diagrams and Maps: Drilling Rigs Offshore-types; (Including models Model of an octagon-shaped steel caisson platform-for use in exploration drilling in the Beaufort Sea, 1983 (A and B)

Box 33, Folder 69	Diagrams and Maps: Drilling Rigs Offshore; Types (Platforms) North Sea Brent A, Brent B, and Brent C, 1974
Box 33, Folder 70	Diagrams and Maps: drilling offshore; types Tension Leg Platforms TLP Concept C 1984 (Phillips Petroleum Co.) (Illustrations), 1984
Box 33, Folder 71	Diagrams and Maps: Drilling Rigs Offshore; Types (TLP) model of the world's first tension leg platform (TLP) to be used in the North Sea Platform is moored to the seafloor by stout cables Offshore Technology Conference, Houston, Texas, 1981 May
Box 33, Folder 72	Diagrams and Maps: Drilling Rigs Offshore: Types (TLP) Scale model of production tension leg platform, 1980 January 15
Box 33, Folder 73	Diagrams and Maps: Drilling Rigs Offshore; Types (VMP) scale model of VMP (vertically moored platform) being tested at Wavetane lab, 1978
Box 33, Folder 74	Diagrams and Maps: Drilling Rigs Offshore; Types-(VMP) (vertically secured platform) under 100 year storm conditions, 1978
Box 33, Folder 75	Diagrams and Maps: Drilling Rigs Offshore: Types (semi-submersibles) New Era semi-submersible drilling rig Baltimore Canyon, 1978 March 30
Box 33, Folder 76	Diagrams and Maps: Drilling Rigs Offshore: types (semi-submersibles) The Gran Gulf designed for deepwater acreage in Gulf of Mexico, 1985 February
Box 33, Folder 77	Diagrams and Maps: Drilling Rigs Onshore: Types (models) API Model Drilling Rig, undated
Box 33, Folder 78	Diagrams and Maps: Earth Cross Section; How oil was formed and drilling with a rotary rig, 1950
Box 33, Folder 79	Diagrams and Maps: Earth Cross Section North Dakota's underlying strata, undated
Box 33, Folder 80	Diagrams and Maps: Earth Cross Section: Oil field's strata with nine attempted wells (A and B), undated
Box 33, Folder 81	Diagrams and Maps: Earth Cross Section; Utah, showing sea level, sandstone and oil deposit, undated
Box 33, Folder 82	Diagrams and Maps: Enhanced Recovery Processes; steam drive/combustion/miscible injection/chemical flooding, 1980
Box 33, Folder 83	Diagrams and Maps: Geothermal Energy; Geothermal activities in U.S. by major energy company, undated

Box 33, Folder 84	Diagrams and Maps: Hydraulic fracturing (numbers 1-5) Fall 1979
Box 33, Folder 85	Diagrams and Maps: Natural Gas discovered vs. gas consumed in U.S. in trillions of cubic feet, 1945-1971
Box 33, Folder 86	Diagrams and Maps: Natural Gas; Proven natural gas reserves of U.S. trillions of cubic feet 1945-71 (chart)
Box 34, Folder 1	Diagrams and Maps: Oil and Gas Production; Eight Photos of different operations involved in the production of oil, 1941
Box 34, Folder 2	Diagrams and Maps: Oil domes/Developed Fields; two photo combinations - aerial views of oil dome and developed oil field, undated
Box 34, Folder 3	Diagrams and Maps - Outer Continental Shelf (OCS), 1976-1987
Box 34, Folder 4	Diagrams and Maps: Outer Continental Shelf; North Atlantic Sale 42, undated
Box 34, Folder 5	Diagrams and Maps-Outer Continental Shelf (OCS)-Maps-Northern, Central and Southern offshore, California, 1985
Box 34, Folder 6	Diagrams and Maps: Overthrust Belt (Western) Utah-Wyoming-Belt showing oil and gas fields, undated
Box 34, Folder 7	Diagrams and Maps: Overthrust (Western) Wyoming-Utah (region) 1981
Box 34, Folder 8	Diagrams and Maps: refinery fractionation-fracturing tower components, undated
Box 34, Folder 9	Diagrams and Maps: Refinery Products; Refinery flow chart, undated
Box 34, Folder 10	Diagrams and Maps-secondary/techniques and processes; fire and flood go underground, 1982
Box 34, Folder 11	Diagrams and Maps: seismic reflection and refraction methods (offshore) Arkansas Resolution seismic vessel, 1982
Box 34, Folder 12	Diagrams and Maps: series-#1-The Geography of Oil, undated
Box 34, Folder 13	Diagrams and Maps: Series-#2-Oil in the Ground, undated
Box 34, Folder 14	Diagrams and Maps: Series-#3-Searching for Oil, undated
Box 34, Folder 15	Diagrams and Maps: Series-#4-Drilling the Well, undated

Box 34, Folder 16	Diagrams and Maps: Series-#5-The Conservation of Oil, undated
Box 34, Folder 17	Diagrams and Maps: Series-#9-Oil and Civilization, undated
Box 34, Folder 18	Diagrams and Maps: Series-#10-Power, Time and Space, 1980
Box 34, Folder 19	Diagrams and Maps: Single Point Mooring Systems; floating production storage/offloading operations (model), 1981 May
Box 34, Folder 20	Diagrams and Maps: Single Point Mooring Systems; Subsea production - manifolds, undated
Box 34, Folder 21	Diagrams and Maps: Single Point Mooring Systems; Subsea production operations pipeline to platform, undated
Box 34, Folder 22	Diagrams and Maps: Single point Mooring Systems; Subsea productions operations-pipeline to platform (storage cells), 1980
Box 34, Folder 23	Diagrams and Maps: Storage tank; over/under tank (Chicago Bridge and Iron Co.), undated
Box 34, Folder 24	Diagrams and Maps: Storage tanks Valdez (Alyeska Pipeline Service Co.), undated
Box 34, Folder 25	Diagrams and Maps: Subsea Exploration and Production-deep well-head apparatus, 1973
Box 34, Folder 26	Diagrams and Maps: Subsea exploration and production; undersea oil field (service capsules/wellhead chambers, 1973
Box 34, Folder 27	Diagrams and Maps: Subsea Exploration and Production; Wellheads (Christmas Trees) - model, 1973
Box 34, Folder 28	Diagrams and Maps: tankers; crude oil shuttle tanker (drawing), undated
Box 34, Folder 29	Diagrams and Maps: tankers; crude oil floating oil production, storage and transportation system vessel (artist's impression; The British Petroleum Co.), circa 1985
Box 34, Folder 30	Diagrams and Maps: tanker million barrel Ekofisk oil tank, undated
Box 34, Folder 31	Diagrams and Maps: Well drilling equipment; blowout preventer (A and B), 1977
Box 34, Folder 32	Diagrams and Maps: world sedimentary basins (onshore/offshore basins), undated

Box 34, Folder 33	Diagrams and Maps: U. S. Oil Supply 1970-2000. Showing net imports-synthetic liquids new production, 1985
Box 120, Folder 3	Diagrams and maps
Box 34, Folder 34	Electricity: Control Rooms/Power Plants: technicians in control room of the Middle South Utilities System Operations Center, Pine Bluff, Arkansas (Middle South Services, Inc.), 1984
Box 34, Folder 35	Electricity: Control Rooms-Power Plants; unit at coal-fired electric generating plant at Tobaccoville, California (R.J. Reynolds Tobacco Co.), 1985
Box 34, Folder 36	Electricity: Power plants/stations; the Charles P. Crane power plant in Baltimore County, Maryland which is being converted from oil to coal for economy 1992 Annual Report: This will save the cost of 1 million barrels of foreign oil per year. 1992
Box 34, Folder 37	Electricity: Power plants/stations; generating cooling towers-Potomac Electric Power Company's fossil-fuel plant-Prince Georges County near Benedict, undated
Box 34, Folder 38	Electricity: Power Plants/Stations; Monroe Power Plant, one of the largest fossil-fuel (coal) power plants in the United States, south of Detroit, Michigan, undated
Box 34, Folder 39	Electricity: Power Plants/Stations (Generating); coal-fired electric generating unit at Tobaccoville, California (R.J. Reynolds Tobacco Co.), 1985
Box 34, Folder 40	Electricity: Power plants/stations; (under construction) The 4-unit-coal fired 2,000 megawatt coal strip power plant nears completion in the plains of southern Montana near Billings-aerial view (A and B), 1983
Box 34, Folder 41	Energy Conservation: Comparing Energy Efficiency: air conditioners and heating units before purchase, 1981
Box 34, Folder 42	Energy Conservation: furnaces-Process (refineries); Mississippi, Pascagoula - Process specialist and head operator review new controls installed to improve efficiency of boilers, 1977
Box 34, Folder 43	Energy Conservation: Furnaces-process, at refineries; technician checks modifications at top of process furnaces that were revamped to save energy at an olefins unit in Chocolate Bayou Plant near Alvin, Texas, 1980
Box 34, Folder 44	Energy Conservation: Gas Flow Recordings-at refineries; gas flow in a unit of the Hastings Field of Texas is recorded by employee. s vapors once vented, now are recovered, 1980

Box 34, Folder 45	Energy Conservation: Gneral Energy cnservation mthods Use of kitchen utensils on modern range to save natural gas undated
Box 34, Folder 46	Energy Conservation: General Energy conservation methods use of shades and drapes to conserve energy, undated
Box 34, Folder 47	Energy Conservation: General Energy conservation methods use of storm windows and doors to cut down on heat loss, undated
Box 34, Folder 48	Energy Conservation: Insulation; homes (attic) (Getty Refining. and Marketing, Co.) 3 scenes A,B,C, 1978
Box 34, Folder 49	Energy Conservation: Insulation; homes; home owner repairing caulking around windows, 1979
Box 34, Folder 50	Energy Conservation: Insulation; homes-man is insulating his attic (color transparency), undated
Box 34, Folder 51	Energy Conservation: Insulation - refineries; (heat exchangers); insulated heat exchangers designed to save energy at Exxon USA's Baytown Refinery, 1980
Box 34, Folder 52	Energy Conservation: Poster showing different types of energy conservation by public, undated
Box 34, Folder 53	Energy Conservation: Conservation-reduced speed sign on bridge over Potomac River, Washington, D.C., undated
Box 34, Folder 54	Energy Conservation: thermostats; adjusting the thermostat properly, undated
Box 34, Folder 55	Energy Conservation: Weather stripping; doors for air tightness to prevent home heat loss (A and B), 1981
Box 34, Folder 56	Energy Conservation: Wood Substitution; substituting wood for gas in homes (2 scenes- A and B), 1978
Box 34, Folder 57	Energy Conservation: Wood Substitution; Wood-fired water stove to combat high cost of heating, 1983
Box 34, Folder 58	Environment: Acid Rain; Soda ash being emptied into Bone Pond in the Adirondack Mountains in New York, to reverse effects of acid rain, 1982
Box 34, Folder 59	Environment: Artificial reef retired oil and gas production platforms donated as artificial reefs (A), 1985
Box 34, Folder 60	Environment: Artificial reef retired oil and gas production platforms donated as artificial reefs. (B), 1985

Box 34, Folder 61	Environment: Artificial reef retired oil and gas platforms donated as artificial reefs (C), 1985
Box 34, Folder 62	Environment: Artificial reef retired oil and gas production platforms donated as artificial reefs (D), 1985
Box 34, Folder 63	Environment: Automobile Emissions (control/testing activities and methods of reducing pollutants-Lab scene, undated
Box 34, Folder 64	Environment: Automobile Emissions (control/testing) additives to improve gasoline performance-research lab, undated
Box 34, Folder 65	Environment: Automobile Emissions; (control/testing) Cat Heater-research lab, undated
Box 34, Folder 66	Environment: Automobile Emissions; (control/testing) Cooler filter scrub in research lab, undated
Box 34, Folder 67	Environment: Automobile Emissions; (control/testing) Data analyzer-in research lab, undated
Box 34, Folder 68	Environment: Automobile Emissions; (control/testing) Diagrams
Box 34	API, 1978
Box 34 Box 34, Folder 69	API, 1978  Environment: Automobile Emissions: (control/testing) Driving patterns experiment, undated
	Environment: Automobile Emissions: (control/testing) Driving patterns
Box 34, Folder 69	Environment: Automobile Emissions: (control/testing) Driving patterns experiment, undated  Environment: Automobile Emissions; (control/testing) Measuring devices in
Box 34, Folder 69 Box 34, Folder 70	Environment: Automobile Emissions: (control/testing) Driving patterns experiment, undated  Environment: Automobile Emissions; (control/testing) Measuring devices in research lab, undated  Environment: Automobile Emissions; (control/testing) Noise test-in research lab,
Box 34, Folder 70 Box 34, Folder 71	Environment: Automobile Emissions: (control/testing) Driving patterns experiment, undated  Environment: Automobile Emissions; (control/testing) Measuring devices in research lab, undated  Environment: Automobile Emissions; (control/testing) Noise test-in research lab, undated  Environment: Automobile Emissions; (control/testing) plants in smog chamber,
Box 34, Folder 69  Box 34, Folder 70  Box 34, Folder 71  Box 34, Folder 72	Environment: Automobile Emissions: (control/testing) Driving patterns experiment, undated  Environment: Automobile Emissions; (control/testing) Measuring devices in research lab, undated  Environment: Automobile Emissions; (control/testing) Noise test-in research lab, undated  Environment: Automobile Emissions; (control/testing) plants in smog chamber, undated  Environment: Automobile Emissions; (control/testing) test car on a dynamometer

Box 35, Folder 3	Environment: Oil Spills-Coastline damage; clean up crews on beach-probably east of Portsall, France re <i>Amoco Cadiz</i> disaster, 1978 April
Box 35, Folder 4	Environment: Spills-Coastline damage; Chesapeake Bay Area-1975 December
Box 35, Folder 5	Environment: Spills; equip (absorbents) dumping equipment material in Boston Harbor, undated
Box 35, Folder 6	Environment: Spills-equipment; (oil sweepers) mini version, undated
Box 35, Folder 7	Environment: Spills-equipment; (oil sweepers) Clean Sweep oil recovery unit, 1982 February 3
Box 35, Folder 8	Environment: Oil Spills-equipment (oil sweepers) Kern County Crude Test (4 photos), undated
Box 35, Folder 9	Environment: Oil Spill-equipment spill guard installed at marina, undated
Box 35, Folder 10	Environment: Oil Spills; harbor cleanup services-washing seawall in Boston, undated
Box 35, Folder 11	Environment: Oil Spills-Coastline damage; crew cleaning up Galveston, Texas, beach after oil spill, 1979
Box 35, Folder 12	Environment: Oil Spills; coastline damage-Padre Island, undated
Box 35, Folder 13	Environment: Oil Spills-equipment; (containment booms) around hypothetical blowout (exercise), 1979
Box 35, Folder 14	Environment: Oil Spills; equipment (containment booms) being positioned near tanker, undated
Box 35, Folder 15	Environment: Oil Spills-equipment; (containment booms) Oil pollution clean-up equipment in position on the surface of the water-U.S. Naval Station, Newport, Rhode Island, 1971
Box 35, Folder 16	Environment: Oil Spills-equipment (containment booms) Testing boom on Columbia River, Washington (A), undated
Box 35, Folder 17	Environment: Oil Spills-equipment (containment booms) testing boom on Columbia River, Washington (B), undated
Box 35, Folder 18	Environment: Oil Spills-equipment (containment booms) two tugs positioning oil boom, undated

Box 35, Folder 19	Environment: Oil Spills-equipment (containment booms) Vikoma Seapack, undated
Box 35, Folder 20	Environment: Spills-equipment (high pressure water jets) A fast response unit showing a workboat mounted spray system which distributes chemical dispersants, undated
Box 35, Folder 21	Environment: Oil Spills-equipment (high pressure water jets) helicopter sprays dispersant along shoreline (exercise), 1979
Box 35, Folder 22	Environment: Oil Spills-equipment (monitors) oil-in-water monitor, petroleum, 1981
Box 35, Folder 23	Environment: Spills-equipment; noise making device 1970 Cannon used to scare water fowl away, undated
Box 35, Folder 24	Environment: Oil Spills: equipment (skimmers) - unit being deployed in training exercise, near major energy companys Grand Isle, Louisiana, shore base, 1985 (Conoco, Inc.), undated
Box 35, Folder 25	Environment: Oil Spills-equipment (oil control components/modules) Medusa small scale version, 1971
Box 35, Folder 26	Environment: Oil Spills-equipment (oil recovery machines) oil-water separator in the San Francisco Bay, undated
Box 35, Folder 27	Environment: Oil Spills-equipment (oil skimmers) A fast response unit is demonstrating how oil is pumped from a skimmer through the hoses into a 2000 barrel storage, undated
Box 35, Folder 28	Environment: Oil Spills-equipment (oil skimmers) A fast response unit showing the skimmer and boom which are quickly swung over the side of a workboat for deployment, 1982
Box 35, Folder 29	Environment: Oil Spills-equipment; (oil skimmers) A fast response unit with boom and skimmer deployed and ready for oil recovery. Skimmer is attached to a workboat with one storage tank (on the right) to contain the spilled oil once it is recovered. (Gulf of Mexico), 1982
Box 35, Folder 30	Environment: Oil Spills-equipment (oil skimmers) aerial view of a fast response unit showing workboat with skimmer deployed and ready for recovery, 1982
Box 35, Folder 31	Environment: Oil Spills-equipment (oil skimmers) aerial view of an oil skimmer conducting exercise-general, undated
Box 35, Folder 32	Environment: Oil Spills-equipment (oil skimmers) oil recovery vessel Bay Skimmer, 1978

Box 35, Folder 33	Environment: Oil Spills-equipment (oil skimmers) Clean Sweep being lifted and fitted into a Coast Guard C-130 (2 part photo), 1978
Box 35, Folder 34	Environment: Oil Spills-equipment (oil skimmers) Clean Sweep mounted on twin hulls (front view), undated
Box 35, Folder 35	Environment: Oil Spills-equipment (oil skimmers) Clean Sweep mounted on twin hulls (3/4 view), undated
Box 35, Folder 36	Environment: Oil Spills-equipment (oil skimmers) Clean Sweep offshore version in test tank, undated
Box 35, Folder 37	Environment: Oil Spills-equipment (oil skimmers) Clean Sweep under tow by U.S. Coast Guard Cutter off the California Coast, undated
Box 35, Folder 38	Environment: Oil Spills-equipment (oil skimmers) Clean Sweep, undated
Box 35	Recovery vessel, Santa Barbara Channel, California, 1982
Box 35, Folder 39	Environment: Oil Spills-equipment (oil skimmers) Portland's port skimmer (view from onboard), undated
Box 35, Folder 40	Environment: Oil Spills-equipment (oil skimmers) skimmer apparatus (demonstration), 1981
Box 35, Folder 41	Environment: Oil Spills-equipment (oil skimmers) Skimmer slurps imaginary oil from water surface (exercise), 1979
Box 35, Folder 42	Environment: Oil Spills-equipment (oil skimmers) tug boats pulling skimmer and boom in Santa Barbara, California, undated
Box 35, Folder 43	Environment: Oil Spills-equipment (oil skimmers) Clean Sweep assembly plant, undated
Box 35, Folder 44	Environment: Oil Spills-equipment (oil sweepers) Clean Sweep being loaded on HC-130, 1973
Box 35, Folder 45	Environment: (oil sweepers) Clean Sweep in operation at railroad yard, 1973
Box 35, Folder 46	Environment: Oil Spills-Training Personnel; studying in training course at Texas A and M University, with water hose on beach, Texas, 1977
Box 35, Folder 47	Environment: Oil Spills-oil slicks; aerial view of oil slick in Bay of Campece, 58 miles off Yucatan Peninsula in Gulf of Mexico (Itoc 1 will blew 1979 June 3; capped 1980 March

Box 35, Folder 48	Environment: Oil Spill-Research-wave tank undated
Box 35, Folder 49	Environment: Oil Spills-training personnel; personnel-training session, Connecticut River at Portland, Connecticut, 1872
Box 35, Folder 50	Environment: Oil Spills-training; straining to contain a simulated oil spill, students in Texas A & M's oil spill control course first unfolded and line up a containment boom so that a boat can tow it out to capture the spill before the current spreads the oil spill either to land or to shipping operations, 1982
Box 35, Folder 51	Environment: Oil spills-training; students in Texas A & M's oil spill control course are seen with water hose which is being used to move the oil along the containment boom, 1982
Box 35, Folder 52	Environment: Oil Spills; equipment (absorbents machine) Aquamarine H-650, undated
Box 35, Folder 53	Environment: Oil Spills; equipment (containment booms) at unknown location, undated
Box 35, Folder 54	Environment: Oil Spills-equipment; (containment booms) encircles tanker at the Valdez terminal, Alaska, 1977
Box 35, Folder 55	Environment: Oil Spills-equipment (containment booms) Navy men sit on the side of their boat as oil pollution clean up equipment is in position U.S. Naval Station, Newport, Rhode Island, 1971
Box 35, Folder 56	Environment: Oil Spills-equipment (containment booms) Sea Dragon-artist's conception, undated
Box 35, Folder 57	Environment: Oil Spills-training personnel; training at Galveston Bay, 1981
Box 35, Folder 58	Environment: Refinery-equipment (air cooling system) (A) 1966-1968 period
Box 35, Folder 59	Environment: Refinery-equipment (air cooling system) (B), undated
Box 35, Folder 60	Environment: Refinery-equipment (air cooling system) (C), undated
Box 35, Folder 61	Environment: Refinery-equipment (boilers) for elimination of monoxide, undated
Box 35, Folder 62	Environment: Refinery-equipment (detection stations) Sulphur dioxide (portable), undated
Box 36, Folder 1	Environment: Refinery-equipment (flare systems) New field catalytic cracking unit, 1975

Box 36, Folder 2	Environment: Refinery-equipment (flare towers-smokeless) (A), 1966-1968
Box 36, Folder 3	Environment: Refinery-equipment (flare towers) smokeless (B), undated
Box 36, Folder 4	Environment: Refinery-equipment (flare towers) smokeless tower under construction, undated
Box 36, Folder 5	Environment: Refinery-equipment (incinerators) Fluidized bed incinerator, undated
Box 36, Folder 6	Environment: Refineries-equipment (incinerators) Sulphur recovery unit (A), 1966-1970
Box 36, Folder 7	Environment: Refinery-equipment (incinerators) sulphur recovery unit (B), undated
Box 36, Folder 8	Environment: Refinery-equipment (incinerators) A unit to remove sulphur from waste gas recently completed at the Sweeny, Texas refinery, 1980 Annual Report
Box 36, Folder 9	Environment: Refinery-equipment (incinerators) waste-gas incinerator attached to the asphalt oxidizing tower, 1978
Box 36, Folder 10	Environment: Refinery-equipment (Monitoring van) (A) Air conservation laboratory, undated
Box 36, Folder 11	Environment: Refinery-equipment (Monitoring Van) (B) close up of van, 1966-1968
Box 36, Folder 12	Environment: Refineries-equipment (Precipitator unit) Demonstration of electrostatic precipitator model, undated
Box 36, Folder 13	Environment: Refineries-equipment (Precipitator units) Electrostatic precipitator (A), 1966-1968
Box 36, Folder 14	Environment: Refinery-equipment (precipitator units) Electrostatic precipitator (B), undated
Box 36, Folder 15	Environment: Refineries-equipment; (Precipitator Units) Unit recently completed at Lima Refinery - surveyor in foreground, 1978
Box 36, Folder 16	Environment: Refineries-equipment; Scrubbers (close-up view) with information, 1983
Box 36, Folder 17	Environment: Refinery-equipment - scrubbers at Baton Rouge, Louisiana, 1985

Box 36, Folder 18	Environment: Refineries-equipment (waste water aerators) (A) refinery seen in background, 1966-68
Box 36, Folder 19	Environment: Refineries-equipment (waste water aerators) (B) close-up view of air bubbles, 1966-68
Box 36, Folder 20	Environment: Refineries-equipment (waste water aerators) (C) with storage tanks in background, 1966-1968
Box 36, Folder 21	Environment: Refineries-equipment; (waste water aerators) aeration and settling pond at Burghausen Refinery, Bavaria, West Germany, 1979
Box 36, Folder 22	Environment: Refineries-equipment - Aerators floating in basin Port Arthur, Texas, 1978
Box 36, Folder 23	Environment: Refineries-equipment waste water aerators Baytown, Texas, undated
Box 36, Folder 24	Environment: Refineries-equipment; (waste water aerators) Floating aerators, 19661968
Box 36, Folder 25	Environment: Refinery-equipment; (waste water aerators) Mandan, North Dakota, 1986
Box 36, Folder 26	Environment: Refinery-equipment; (waste water aerators) Surface aerator to speed up oxidation by beating air, undated
Box 36, Folder 27	Environment: Refinery-lab-(waste water analysis) water in fish tank (A), 1966-1968
Box 36, Folder 28	Environment: Refinery-lab-(waste water analysis) water in fish tank (B), undated
Box 36, Folder 29	Environment: Refineries - equipment (waster water stabilization pond) - Orange Disk Summer 1978, Gulf Corporation, 1978
Box 36, Folder 30	Environment: Refinery-equipment (waste water treatment system/facilities) Fishermen near refinery, undated
Box 36, Folder 31	Environment: Refinery-equipment waste water treatment system/facilities - Mandan, North Dakota. Refinery showing a cascade water treatment pond, 1986
Box 36, Folder 32	Environment: Refineries-equipment; (waste water treatment systems/facilities) pools at Lake Charles, Louisiana, refinery complex, catches water from the unit, 1981

Box 36, Folder 33	Environment: Refinery-equipment waste water treatment system/facilities)-purification process, undated
Box 36, Folder 34	Environment: Refinery-equipment waste water treatment system/facilities-Robinson, Illinois, aerial view, undated
Box 36, Folder 35	Environment: Refineries-equipment (waste water treatment system/facilities); Unit at a major energy company's research center, 1982
Box 36, Folder 36	Environment: Refinery-equipment water oxidation towers-Port Arthur, Texas, undated
Box 36, Folder 37	Environment: Refinery-equipment water separation and storage for re-use-Hugh drum, undated
Box 36, Folder 38	Environment: Refinery-equipment water settling ponds-Houston, Texas-aerial view (A), 1966
Box 36, Folder 39	Environment: Refinery-equipment water settling ponds-Houston, Texas 380 acre lagoon system aerial (B), 1966-1968
Box 36, Folder 40	Environment: Refinery-equipment water settling ponds-Philadelphia refinery, undated
Box 36, Folder 41	Environment: Refinery-equipment water settling ponds-Port Arthur, Texas, undated
Box 36, Folder 42	Environment: Refinery-equipment water settling ponds-San Francisco, California-100 acre biological treating pond, 1968
Box 36, Folder 43	Environment: Refinery-equipment water settling ponds-Toledo, Ohio (aerial view), 1970
Box 36, Folder 44	Environment: Refinery-equipment water settling ponds-Yorktown, Virginia, undated
Box 37, Folder 1	Environment: Land Farming (refinery wastes); No. 1-Wastes are carefully applied to prevent overloading soil, which could cause leaching or runoff, and also destroy the bacteria, 1978
Box 37, Folder 2	Environment: Land Farming (refinery wastes); No. 2 - After the wastes are mixed into the topsoil, the bacteria go to work. Plots are retiled regularly to maintain proper oxygen levels, 1978

Box 37, Folder 3	Environment: Land Farming (refinery wastes); No. 3 - The Biodisposal process looks like any farming operation. But the crop is millions of bacteria that convert refinery wastes to carbon dioxide and water, 1978
Box 37, Folder 4	Environment: Land Farming (refinery wastes); No. 4 - Technician analyzes soil samples to monitor bacteria population, plus balance of oil and the nutrients added to simulate bacteria growth, 1978
Box 37, Folder 5	Environment: Refinery-equipment (Pilot plants) Triolefin process-Bartlesville, Oklahoma, 1970
Box 37, Folder 6	Environment: Refinery-land-farming; refinery wastes-A waste treatment system in which bacteria degrades oily wastes injected into the soil by this specially equipped truck, 1980
Box 37, Folder 7	Environment: Service station (vapor recovery system) Aspirator-assist 1977 (A and B), 1977
Box 37, Folder 8	Environment: Nozzles; tank truck nozzle with automatic warning or shut off device (API), undated
Box 37, Folder 9	Environment: Specialists-chemists; sampling water 1978
Box 37, Folder 10	Environment: Specialists; man examines sample of water from Cremona, Italy refinery A new biological filter system is installed in unit improves quality of water
	discharged into Po river, 1980
Box 37, Folder 11	Environment: Specialists; (Technician) gathering oil spill samples (A and B), undated
Box 37, Folder 11 Box 37, Folder 12	Environment: Specialists; (Technician) gathering oil spill samples (A and B),
	Environment: Specialists; (Technician) gathering oil spill samples (A and B), undated  Environment: Specialists; Technician at Lake Charles, refinery complex uses a
Box 37, Folder 12	Environment: Specialists; (Technician) gathering oil spill samples (A and B), undated  Environment: Specialists; Technician at Lake Charles, refinery complex uses a carbon analyzer to test water samples from the Calcasieu River, 1981  Environment: Specialists; Waste water sample testing- Mandan, North Dakota
Box 37, Folder 12 Box 37, Folder 13	Environment: Specialists; (Technician) gathering oil spill samples (A and B), undated  Environment: Specialists; Technician at Lake Charles, refinery complex uses a carbon analyzer to test water samples from the Calcasieu River, 1981  Environment: Specialists; Waste water sample testing- Mandan, North Dakota refinery supervisor, 1986  Environment: Sports-Germans enjoy summer activities at lake next to chemical

Box 37, Folder 17	Environment: Vapor Recovery Units (storage terminals); Arkansas terminal in Philadelphia with truck loading at platform (A and B), 1972
Box 37, Folder 18	Environment: Vapor Recovery Units (storage terminals); Phillips unit at the East St. Louis, Illinois, terminal, 1982
Box 37, Folder 19	Environment: Wells; offshore; two U.S. Geological Survey scientists gathering coral core samples on ocean floor of Nido oil field, undated
Box 37, Folder 20	Environment: Wells-onshore; (Drilling rigs) Company engineer, right, and an environmental consultant discuss the safeguards used to protect natural resources during heavy oil drilling in the San Luis Obispo area of California (vegetation is being checked), 1982
Box 37, Folder 21	Environment: Wells-onshore; (Drilling rigs) next to a private residence in Oklahoma's Anadarko Basin area, 1982
Box 37, Folder 22	Environment: Wells; onshore; (drilling rigs) young rancher rides past well near Killdeer, North Dakota, in Williston Basin area, 1980
Box 37, Folder 23	Environment: Wells-onshore; (pumping units) Worker checking
Box 37	horsehead pumping unit in scenic forest setting - West Branch field, Michigan, 1979
Box 37, Folder 24	Environment: Wildlife-alligator; in a waste water stabilization pond. The Orange Disc, Summer 1978, Gulf Oil Co., 1978
Box 37, Folder 25	Environment: Antelope herd, Sussex Oil Field, near Casper, Wyoming, 1984
Box 37, Folder 26	Environment: Wildlife; birds; (terns)-near natural gas processing plant-Grand Isle, Louisiana, 1980
Box 37, Folder 27	Environment: Wildlife; birds; (seagulls and pelicans) roosting on old petroleum production pier in the Santa Barbara, California, Channel 1982
Box 37, Folder 28	Environment: Wildlife-birds; (egret) crossing road edging waste water stabilization pond The Orange Disc Summer 1978 Gulf Oil Corp.
Box 37, Folder 29	Environment: Wildlife-birds; (egrets); by marsh edging a waste water stabilization pond The Orange Disc Summer 1978 Gulf Oil Corp.
Box 37, Folder 30	Environment: Wildlife-birds; (terns) near horsehead pumping unit at Huntington Beach, California, 1980

Box 37, Folder 31	Environment: Wildlife; birds - (stilts) black-necked stilts near pumping units, Bolsa Chica lowlands of South California (Huntington Beach), undated
Box 37, Folder 32	Environment: Wildlife-birds; (egrets and herons) Lagoons of an oil company refinery, undated
Box 37, Folder 33	Environment: Wildlife: Cages that house breeding pairs of bald eagles at the U.S. Field and Wildlife Service's Patuxent Wildlife Research Center, undated
Box 37, Folder 34	Environment: Wildlife - Caribou; Caribou at Prudhoe Bay, Alaska, undated
Box 37, Folder 35	Environment: Wildlife - Caribou; Caribou at Prudhoe Bay, Alaska, undated
Box 37, Folder 36	Environment: Wildlife - Caribou; Caribou at Prudhoe Bay, Alaska, undated
Box 37, Folder 37	Environment: Wildlife - Caribou; Caribou at Prudhoe Bay, Alaska, undated
Box 37, Folder 38	Environment: Wildlife - Caribou; Caribou at Prudhoe Bay, Alaska, undated (1978?)
Box 37, Folder 39	Environment: Wildlife - Caribou; near Trans Alaska Pipeline in Alaska; and near well, undated
Box 37, Folder 40	Environment: Wildlife: Alaska: Caribou grazing near drill rig on the North Slope (Alyeska Pipeline Service Co.), 1977
Box 37, Folder 41	Environment: Wildlife - Caribou; Caribou near pipeline at Conco's Milne Point oil field, on the North Point oil field, on the North Slope above the Arctic Circle, Credit: Conoco Inc., (1985)
Box 37, Folder 42	Environment: Wildlife - Caribou; grazing near drilling rig on the North Slope of Alaska, 1977
Box 37, Folder 43	Environment: Wildlife - Caribou; Near the Trans Alaska Pipeline in Alaska, undated
Box 37, Folder 44	Environment: Wildlife Caribou, undated
Box 37, Folder 45	Environment: Wildlife-cattle; grazing near Carlos Currie et al. No. 1 wildcat near town of East Crockett, in Houston County, Texas, 1983
Box 37, Folder 46	Environment: Wildlife -cattle grazing near a drilling rig, 1985

Box 37, Folder 47	Environment: Wildlife; cattle graze lazily on the fertile prairie surrounding Marathon's Schoenhals No. 1 in Oklahoma The exploratory well is being drilled near the junction of the Oklahoma and Texas panhandles, 1982
Box 37, Folder 48	Environment: Wildlife; - cattle; graze near the newest of four gas-processing facilities that a major energy company operates on Louisiana Tuscaloosa trend, where there are 28 producing wells in five fields, 1982
Box 37, Folder 49	Environment: Wildlife; cattle; West Texas Ranch, undated
Box 37, Folder 50	Environment: Wildlife; deer; Crossing road in front of car in The Geysers, California, undated
Box 37, Folder 51	Environment: Wildlife-deer pauses in front of oil field operations, St. Charles Texas Gulf Coast, 1984
Box 37, Folder 52	Environment: Wildlife-deer; Deer foraging in winter near a wildcat drilling rig in the Rocky Mountain Overthrust Belt area - Fremont County, Wyoming, 1984
Box 37, Folder 53	Environment: Wildlife; deer; young fawns standing in snow near drilling rig, undated
Box 37, Folder 54	Environment: Wildlife; deer; lone deer in Mandan, North Dakota Refinery 648 acre wildlife sanctuary, 1986
Box 37, Folder 55	Environment: Wildlife; ducks; Ducks on small lake in Colorado near pumping unit, 1973
Box 37, Folder 56	Environment: Wildlife; Eagles-U.S. Fish and Wildlife Service's majestic male eagles; Pee Wee, is shown at the Patuxent Wildlife Research Center near Laurel, Maryland, undated
Box 37, Folder 57	Environment: Wildlife/fish; shrimp boat near offshore drilling rigs in Gulf of Mexico's Grand Island area, 1983
Box 37, Folder 58	Environment: Wildlife/fish; shrimp boat near offshore production platform drilling rig-Gulf of Mexico (A) SunCo, Inc., 1977
Box 37, Folder 59	Environment: Wildlife/fish; shrimp boat near offshore production platform drilling rig-Gulf of Mexico (B) SunCo, Inc., 1977
Box 37, Folder 60	Environment: wildlife/fish; shrimp boat near offshore production platform drilling rig-Gulf of Mexico (C) Sun Co. Inc., 1977
Box 37, Folder 61	Environment; Wildlife/fish (sport fishermen); fishing rods held aloft near production platform off Grand Isle, Louisiana. In Gulf of Mexico, 1983

Box 37, Folder 62	Environment; Wildlife/fish; underwater divers-divers and fish around legs of offshore production platform drilling rigs (A and B), undated
Box 37, Folder 63	Environment: Wildlife-fish (underwater organisms) The legs of an offshore drilling rig in the Nido Oil Field (located 25 miles northwest of Philippine Island of Palawan) serve as hosts to hundreds of organisms, 1982
Box 37, Folder 64	Environment: wildlife/fish (underwater-schools) A school of fish hovers near a offshore drilling rig in the Nido Oil Field, 25 miles northwest of the Philippine Island of Palawan, 1982
Box 37, Folder 65	Environment: Wildlife-fish; (workers) man inspects his shrimping net in southeastern Louisiana, undated
Box 37, Folder 66	Environment; Wildlife-moose; Passing beneath a section of above ground pipe for the Trans Alaska Pipeline (A), undated
Box 37, Folder 67	Environment: Wildlife-moose; walking under section of the Trans Alaska Pipeline (B), 1977
Box 37, Folder 68	Environment: Wildlife; Otter-Man and Otter at Tenneco Oil 183,000 acre LaTerre properties in South Louisiana, undated
Box 37, Folder 69	Environment: Wildlife; Seals; on anchor buoy next to offshore production platform drilling rig and workboat in Hondo Field, Santa Barbara Channel (A, B, and C), 1980
Box 37, Folder 70	Environment: Wildlife; seals; the sun deck for seals is the buoyant pipeline used to transfer crude oil from the storage vessel to tankers. Location is near the Hondo Platform off southern California, 1981
Box 37, Folder 71	Environment: Wildlife; sheep; grazing near Hartzog Draw oil field in Powder River Basin, Wyoming The Orange Disc, Summer 1978 Gulf Oil Corporation, 1978
Box 120, Folder 4	Environment, undated
Box 38, Folder 1	Exhibits and Meetings: API Annual Meeting, 1959-Chicago, Illinois Centennial Year, 1959
Box 38, Folder 2	Exhibits and Meetings: API Annual Meeting, 1965-Chicago, Illinois
Box 38, Folder 3	Exhibits and Meetings: API Annual Meeting, 1966-New York, New York
Box 38, Folder 4	Exhibits and Meetings: API Annual Meeting, 1969-Houston, Texas

Box 38, Folder 5	Exhibits and Meetings: API Annual Meeting, 1970-New York, New York
Box 38, Folder 6	Exhibits and Meetings: API Annual Meeting, 1971-San Francisco, California
Box 38, Folder 7	Exhibits and Meetings: API Annual Meeting, 1972-Chicago, Illinois
Box 38, Folder 8	Exhibits and Meetings: API Annual Meeting, 1973-Houston, Texas
Box 38, Folder 9	Exhibits and Meetings: API Annual Meeting, 1975?
Box 38, Folder 10	Exhibits and Meetings: API Annual Meeting, 1976-San Francisco, California
Box 38, Folder 11	Exhibits and Meetings: API Annual Meeting, 1977-Houston, Texas
Box 38, Folder 12	Exhibits and Meetings: API Annual Meeting, 1978-Chicago, Illinois
Box 38, Folder 13	Exhibits and Meetings: API Annual Meeting, 1979-New York, New York
Box 38, Folder 14	Exhibits and Meetings: API Annual Meeting, 1980-San Francisco, California
Box 38, Folder 15	Exhibits and Meetings: API Annual Meeting, 1981-Chicago, Illinois
Box 38, Folder 16	Exhibits and Meetings: API Annual Meeting, 1982-Houston, Texas
Box 38, Folder 17	Exhibits and Meetings: API Annual Meeting, 1984-New Orleans, Louisiana
Box 38, Folder 18	Exhibits and Meetings: API Annual Meeting, 1985-San Francisco, California
Box 38, Folder 19	Exhibits and Meetings: API Annual Meeting, 1986-Houston, Texas
Box 38, Folder 20	Exhibits and Meetings: API Annual Meeting, 1987
Box 38, Folder 21	Exhibits and Meetings: API Annual Meeting, Las Vegas, Nevada, 1992 - 1992
Box 39, Folder 1	Exhibits and Meetings: API energy display, undated
Box 39, Folder 2	Exhibits and Meetings: API Oil and Gas Forum Meeting-Tulsa, Oklahoma 1974 July 14
Box 39, Folder 3	Exhibits and Meetings: API Portable Exhibit as seen at National Boy Scouts Jamboree, Moraine State Park, Butler, Pennsylvania, 1977 August

Box 39, Folder 4	Exhibits and Meetings: API Production Department Meeting Houston, Texas, 1977 April
Box 39, Folder 5	Exhibits and Meetings: API Traveling Van Project 76-New York City and Washington, DC (4 scenes), 1975
Box 39, Folder 6	Exploration: General joint venture of Global Marine Inc. and Raymond Int'l Inc. developed a unique transporter for work in the Arctic, undated
Box 39, Folder 7	Exploration: General KIC drilling operations leave little trace of drilling activity (aerial), undated
Box 39, Folder 8	Exploration: General KIC well is first exploration effort, undated
Box 39, Folder 9	Exploration: General the flat coastal plain of the Arctic National Wildlife Refuge, is proposed for oil and gas leasing by the U.S. Department of Interior (aerial), undated
Box 39, Folder 10	Exploration: archeologists excavate prehistoric campsite, Church Butte, Wyoming, 1983
Box 39, Folder 11	Exploration: Beaufort Sea Area Artificial island being built in Arctic coastal water, 3 miles off Alaska's northern shore - site of exploratory well (A), 1980
Box 39, Folder 12	Exploration: Beaufort Sea Area; Artificial island after construction in Arctic coastal water, 3 miles off Alaska's northern shore-site of exploratory well (B), 1980
Box 39, Folder 13	Exploration: coastal plain of the Arctic National Wildlife Refuge lies under a blanket of snow (aerial), undated
Box 39, Folder 14	Exploration: Computer rooms; a computer room like this one is hub of a successful exploration company's information system, 1982
Box 39, Folder 15	Exploration: Geologists (Alaska); Anaktuvuk River Bank-helicopter, undated
Box 39, Folder 16	Exploration: Geologists (Alaska); Katala-Waiting on peak for pickup, undated
Box 39, Folder 17	Exploration: Geologists; examining rock-close up 5 views (A-E), undated
Box 39, Folder 18	Exploration: Geologists; Indonesia - two geologists on surface; geological survey work remote area of Irian Jaya, 1980
Box 39, Folder 19	Exploration: Geologists-Oman, a geologist, studies rock outcrop in Oman (a sultanate, located in Arabia bordering on the Arabian Sea, 1985

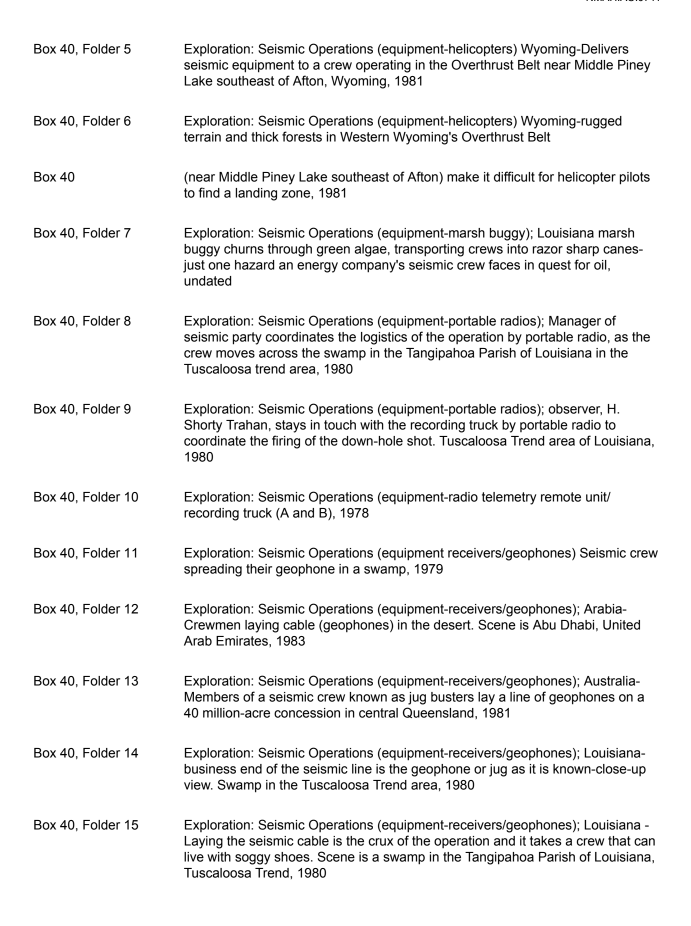
Box 39, Folder 20	Exploration: Geologists-Utah Rocky Mountains undated
Box 39, Folder 21	Exploration: Geologists; woman petroleum geologist in Denver, Colorado, who works on Overthrust belt geology, 1980
Box 39, Folder 22	Exploration: Geologists; Women-Petroleum geologist in her Houston Texas office, 1980
Box 39, Folder 23	Exploration: Geologists Who. Surveying in Wyoming (A and B), undated
Box 39, Folder 24	Exploration: Geophysicists; A thin section of an oil rich reservoir core yields data for senior geophysicist and carbonate rock expert, 1980
Box 39, Folder 25	Exploration: geologists/geophysicists; Geophysicist from Applied Technology work with field geologist at a Utah site in the Overthrust Belt Area, 1980
Box 39, Folder 26	Exploration: Glaciers; Alaska, 1982
Box 39, Folder 27	Exploration: three-dimensional graphic displays-1981 (Phillips Petroleum Co.)
Box 39, Folder 28	Exploration: Land men, geologists, geophysicists, specialists preparing/ evaluating offshore lease sale data, (1983)
Box 39, Folder 29	Exploration: Landmen-Oklahoma Caddo County (Oklahoma Louisiana)-courthouse is typically bulging with landmen seeking fresh acreage for lease in the hot Andarko Basin, 1982
Box 39, Folder 30	Exploration: Landmen; North Dakota Geophysicist and seismic crew permitting man review agreement with farmer - Alamo, North Dakota (Williston Basin area), 1981
Box 39, Folder 31	Exploration: Landmen; Texas Landman and an east Texas property owner, discussing an energy company forming the area's extensive lignite reserves, undated
Box 39, Folder 32	Exploration: Minerals (bentonite ore); Federal Bentonite, a division of Aurora Industries, is one of the nation's leading producers of bentonite, 1979
Box 39, Folder 33	Exploration: Minerals (copper ore); a succession of benches drops to the bottom of a manmade pit at Cyprus Bagdad's copper mine outside Bagdad, Arizona, 1981
Box 39, Folder 34	Exploration: Minerals (copper ore); Conveyor belt system at Pinto Valley open pit mine, near Miami, Arizona, 1978

Box 39, Folder 35	Exploration: Minerals (copper ore); Copper fabrication plant at Chester, New York, manufactures electrical and electronic cable, 1978
Box 39, Folder 36	Exploration: Minerals (copper ore); Copper Plant operations covering 22,000 acres near Miami, Arizona - Aerial view, 1979
Box 39, Folder 37	Exploration: Minerals (copper ore); Plant facility at Seymour, Connecticut Produces copper plate, sheet and strip, 1978
Box 39, Folder 38	Exploration: Minerals (copper ore); Pinto Valley open pit mine near Miami, Arizona, showing giant power shovels, loading ore into trucks, 1978
Box 39, Folder 39	Exploration: Minerals (copper ore); Huge Wabco truck pumps its 170-ton load of ore into the crusher at Cyprus Bagdad's copper mine outside Bagdad, Arizona, 1981
Box 39, Folder 40	Exploration: Minerals (copper ore); Worker is dwarfed by near end of a huge Wabco truck at Cyprus Bagdad's copper mine outside Bagdad, Arizona, 1981
Box 39, Folder 41	Exploration: Minerals (core/rock samples); two geologists compare rock core data at Denver, Colorado, 1980
Box 39, Folder 42	Exploration: Minerals (core/rock samples; geologists examining mineralized (copper/zinc) rock core sample New Mexico, 1977
Box 39, Folder 43	Exploration: Minerals (core/rock samples); Senior petroleum paleontologist examines rock samples in a Houston, Texas, micropaleontology Lab, undated
Box 39, Folder 44	Exploration: Minerals (core/rock samples) Woman paleontologist identifying ancient microfossils found in rock samples, Houston, Texas, 1981
Box 39, Folder 45	Exploration: Minerals (core/rock samples) exploration geologist gathers data on samples drill cuttings through the use of a microscope, at Midland, Texas, 1981
Box 39, Folder 46	Exploration: Reclamation-Land: Tailings remaining after copper ore extracted are reclaimed, circa 1978
Box 39, Folder 47	Exploration: Sandstone Grains and Pores (geometry) as seen via electron microscope (A and B), 1984
Box 39, Folder 48	Exploration: Satellites (use of); Landsat photograph of Southern California showing vegetation-includes Los Angeles area and parts of the Santa Barbara Channel and the Mojave Desert, 1981
Box 39, Folder 49	Exploration: Satellites (use of ); Landsat photograph of central Saudi Arabia, 1982

Box 39, Folder 50	Exploration: Satellites (use of); Satellite photographs are interpreted at the Technology Center to identify new areas for oil exploration, undated
Box 39, Folder 51	Exploration: Seismic Operations (base camps); Seismic crew confer about next site for a base camp in the Overthrust Belt near Middle Piney Lake southeast of Afton, Wyoming. The red and white dog-house at left must be lifted by helicopter and dropped at new location. (Cities Service Today), 1981
Box 39, Folder 52	Exploration: Seismic Operations-blast such as this sends sound waves into the earth to scientists to draw a picture of subsurface, undated
Box 39, Folder 53	Exploration: Seismic Operations (blasting) General explanation of seismic blasting and mapping, undated
Box 39, Folder 54	Exploration: Seismic Operations (blasting) Alaska - Setting drill charge, undated
Box 39, Folder 55	Exploration: Seismic Operations (blasting); Colorado, undated
Box 39, Folder 56	Exploration: Seismic Operations (blasting); Desert (A), undated
Box 39, Folder 57	Exploration: Seismic Operations (blasting); Desert (B), undated
Box 39, Folder 58	Exploration: Seismic Operations (blasting); explosives being blasted during seismic testing operations with helicopter overhead, 1980
Box 39, Folder 59	Exploration: Seismic Operations (blasting); Louisiana - Setting the charge, undated
Box 39, Folder 60	Exploration: Seismic Operations (blasting); Montana, undated
Box 39, Folder 61	Exploration: Seismic Operations (blasting); Utah Canyon lands; Seismograph crew and equipment engaged in blasting operations, 1977
Box 39, Folder 62	Exploration: Seismic Operations (blasting); Wyoming Dynamite is placed on wooden stakes approximately three feet above the ground to minimize damage to vegetation in the Overthrust belt near Middle Piney Lake southeast of Afton, 1981
Box 39, Folder 63	Exploration: Seismic Operations (blasting); Wyoming Shooter completes connections between the recorder and detonator, in the Overthrust Belt near Middle Piney Lake southeast of Afton, Wyoming, 1981
Box 39, Folder 64	Exploration: Seismic Operations (charting/mapping); General seismic chart- close-up view showing the squiggly lines which geophysicists decipher to tell

	them where to drill. Scene is the swamp in Tangipahoa Parish of Louisiana in the Tuscaloosa Trend area (A and B), 1980
Box 39, Folder 65	Exploration: Seismic Operations (charting/mapping) Data-general-seismograph service companies, 1977
Box 39, Folder 66	Exploration: Seismic Operations (charting/mapping); chief geophysicist and exploration. Manager analyzing seismic line, 1982
Box 39, Folder 67	Exploration: Seismic Operations (charting/mapping); Company manager, regional exploration, and geologist zero in on a prospect in the Overthrust Belt area, 1980
Box 39, Folder 68	Exploration: Seismic Operations (charting/mapping); Crew members check quality of a printout with field operations supervisor and geophysical manager in the Overthrust Belt near Middle Piney Lake southeast of Afton, Wyoming, 1981
Box 39, Folder 69	Exploration: Seismic Operations (charting/mapping); Egypt-A seismic/geologic field party is seen probing maps for oil and gas in a remote area, 1983
Box 39, Folder 70	Exploration: Seismic Operations (charting/mapping); exploration and production executives examining technical data on co. prospect, 1982
Box 39, Folder 71	Exploration: Seismic Operations (charting/mapping); Geophysicist and geologist compare a geological cross section, circa 1980
Box 39, Folder 72	Exploration: Seismic Operations (charting/mapping); Isometric map generated by a computer, showing geologic structure deep within the earth, 1978
Box 39, Folder 73	Exploration: Seismic Operations (charting/mapping); process begins with permits to cross and work on other people's property. This is the work of crew members of the permit group. Swamp in Tangipahoa Parish of Louisiana, in the Tuscaloosa trend area, 1980
Box 39, Folder 74	Exploration: Seismic Operations (charting/mapping); Research and Applied Technology geologists review and analyze seismic charts, 1980
Box 39, Folder 75	Exploration: Seismic Operations (charting/mapping); A reservoir engineer uses a planimeter, circa 1980
Box 39, Folder 76	Exploration: Seismic Operations (charting/mapping); reservoir engineer (woman) compares well log data, 1980
Box 39, Folder 77	Exploration: Seismic Operations (charting/mapping); technician using computer that indicates whether a tract is worth pursuing, 1985

Box 39, Folder 78	Exploration: Seismic Operations (crews, drilling) General shear wave test team, Lubbock, Texas, 1979
Box 39, Folder 79	Exploration: Seismic Operations (crews, drilling) Louisiana drilling the holes for the charge is chore for the contract drilling crew and their portable rig - swamp in the Tangipahoa Parrish of Louisiana - the Tuscaloosa Trend area, 1980
Box 39, Folder 80	Exploration: Seismic Operations (crews, drilling) North Dakota A truck-mounted, portable drilling rig drills shot holes 200 feet deep at points marked by the crew's surveyors - Alamo, North Dakota in the Williston Basin area, 1981
Box 39, Folder 81	Exploration: Seismic Operations-crews, drilling- shot underway in Turkey, 1985
Box 39, Folder 82	Exploration: Seismic shot on desert-Saudi Arabia (Aramco), undated
Box 39, Folder 83	Exploration: Seismic Operations (crews, drilling) Union of Soviet Socialist Republics- a general scene showing surveyor in foreground and shot hole equipment, undated
Box 39, Folder 84	Exploration: Seismic Operations (crews, drilling) Utah Canyon lands-Equipment involved in drilling a shot hole, 1977
Box 39, Folder 85	Exploration: Seismic Operations (crews, drilling, ); Utah Canyon lands - Seismograph crew drilling a shot hole, 1977
Box 39, Folder 86	Exploration: Seismic Operations (crews, drilling); Utah Canyon lands - Seismograph technicians-crew members and equipment used in drilling a shot hole, 1977
Box 39, Folder 87	Exploration: Seismic Operations (crews, drilling); Utah Canyon lands-Truck, equipment, workers-Seismograph crew engaged in drilling a shot hole, 1977
Box 40, Folder 1	Exploration: Seismic Operations (data being recorded); Saudi Arabia-Technician recording on computer tape, 1976
Box 40, Folder 2	Exploration: Seismic Operations (Equipment-exploration vehicles (tires)-Goodyear, undated
Box 40, Folder 3	Exploration: Seismic Operations (Equipment-helicopter) Saudi Arabia-A 205 Long Ranger is seen on desert in Saudi Arabia, 1983
Box 40, Folder 4	Exploration: Seismic Operations (equipment-helicopters) Utah Helicopter lifts equipment to be moved to a portion of the Overthrust Belt area, 1980



Box 40, Folder 16	Exploration: Seismic Operations (equipment-receivers/geophones); North Dakota-Seismic Jug crew lays out geophones and cable, Alamo, North Dakota-in the Williston Basin area, 1981
Box 40, Folder 17	Exploration: Seismic Operations (equipment-receivers/geophones); Utah Canyon lands-Workers laying geophones, 1977
Box 40, Folder 18	Exploration: Seismic Operations: equipment recording trucks/vans); Alaska-Beaufort Sea-Track-mounted truck and bulldozer moving across white icescape, 1982
Box 40, Folder 19	Exploration: Seismic Operations: (equipment-recording trucks/vans); Manning the recorder in the recording truck is observer Joe Menou-Tangipahoa Parish of Louisiana in the Tuscaloosa Trend area, 1980
Box 40, Folder 20	Exploration: Seismic Operations: (equipment-recording truck/van); Truck containing recording instruments-Utah Canyon, 1977
Box 40, Folder 21	Exploration: Seismic Operations; (equipment vibrator trucks); basic seismic data is still gathered by vibroseis trucks and highly mobile crews as shown here, 1982
Box 40, Folder 22	Exploration: Seismic Operations (equipment-vibrator-trucks) Texas; Biting into West Texas earth, shear wave vibrators, undated
Box 40, Folder 23	Exploration: Seismic Operations (equipment-vibrator trucks); Thailand-Children watch a group of seismic trucks roll down a rural road, 1982
Box 40, Folder 24	Exploration: Seismic Operations (Equipment-vibrator trucks); Utah-Vibroseis trucks in Utah's Overthrust Belt, 1981
Box 40, Folder 25	Exploration: Seismic Operations (equipment-vibrator trucks); Washington State-Convoy in Cascade Mountains, 1981
Box 40, Folder 26	Exploration: Seismic Operations (instruction-training courses); Tulsa, Oklahoma, 1981
Box 40, Folder 27	Exploration: Seismic Operations (offshore surveys) Equipment-monitoring device (A and B), 1981
Box 40, Folder 28	Exploration: Seismic Operations (offshore-mapping/charting) Diagram, undated
Box 40, Folder 29	Exploration: Seismic Operations (offshore surveys); Crew is seen on a seismic vessel handling seismic group recorders used in shallow water to record explosive charges, 1982

Box 40, Folder 30	Exploration: Seismic Operations (offshore surveys) Saudi Arabia-crew prepares to pull geophone cable on the Gulf, 1975
Box 40, Folder 31	Exploration: Seismic Operations (offshore surveys); Storm scene, undated
Box 40, Folder 32	Exploration: Seismic Operations (Utah); Pinnacles area of Arches National Park, near town of Moab in eastern part of state, undated
Box 40, Folder 33	Exploration: Seismographs/seismograms; Quality control geophysicist indicates subsurface anomalies shown on a 3-dimensional display, undated
Box 40, Folder 34	Exploration: Seismographs/Seismograms; Geophysicists examine computer generated contour map from a three-dimensional seismic plot, 1983
Box 40, Folder 35	Exploration: Seismographs/Seismograms; three-dimensional seismic program being monitored by geophysicist, 1982
Box 40, Folder 36	Exploration: Subsea Systems Oceaneering's WASP -one-Atmosphere submersible (A and B), 1980
Box 40, Folder 37	Exploration: Subsea Systems-one man submarine (subsea vessel) aboard semi- submersible drilling vessel Zapata Lexington offshore Louisiana, 1985
Box 40, Folder 38	Exploration: Surveyors (Alaska); Moose Range - Surveyor and equipment in snowy surroundings, undated
Box 40, Folder 39	Exploration: Surveyors (Alaska); North Slope - With surveyor and core drilling truck, undated
Box 40, Folder 40	Exploration: Surveyors (Wyoming); Gillette - Surveyors and equipment in desert, undated
Box 40, Folder 41	Gasohol: Corn-farmer; Illinois farmer expects new outlets will be available and higher prices paid for his corn if ethanol producers increase their output of ethyl alcohol for use in gasohol - a blend of 90% lead-free gasoline and 10% alcohol, 1980
Box 40, Folder 42	Gasohol: Service stations; attendant pumping gasohol into auto gas tank at service station in Falls Church, Virginia, 1979
Box 40, Folder 43	Gasohol: Test performance; scientists at the Amoco Research Center in Naperville, Illinois, test gasohol performance in automobile engines, 1980
Box 40, Folder 44	Geothermal Energy: Drilling (rigs/worker)-general-exploration (color), 1978

Box 40, Folder 45	Geothermal Energy: Drilling (rigs/workers); California - Distant and close-up views of well site in The Geysers, 1983
Box 40, Folder 46	Geothermal Energy: Drilling (rigs/workers)-California-Loffland Bros. Rig No. 98 drilling near Mojave Desert at Coso, California, 1983
Box 40, Folder 47	Geothermal Energy: Drilling (rigs/workers); Rig at The Geysers in California, 1980
Box 40, Folder 48	Geothermal Energy: Drilling (rigs/workers)-California-in The Geysers dry geothermal steam field in Northern California Aminoil, 1978
Box 40, Folder 49	Geothermal Energy-Drilling (rigs/workers)-Exploratory Geothermal drilling in New Jersey to measure flow of earth's heat (Department of Energy), 1978
Box 40, Folder 50	Geothermal Energy-Drilling (rigs/workers) New Mexico-Los Alamos's Fenton Hill, in Jemez Mountains, 1979
Box 40, Folder 51	Geothermal Energy: Drilling (rigs/workers)-Utah-Nevada (A,B, C), 1977 (color)
Box 40, Folder 52	Geothermal Energy: Equipment generator stator being moved to generating plant construction site in northern California, 1978
Box 40, Folder 53	Geothermal Energy: Field operators checking steam well to power plant at a geothermal steam project at The Geysers in Northern California (A and B), 1980
Box 40, Folder 54	Geothermal Energy: Fields: Helicopter flying over steam flowing well (with field operators standing around it) which flows to power plant at a geothermal steam project at The Geysers in northern California, 1980
Box 40, Folder 55	Geothermal Energy: Fields; Hot Springs and The Geysers, California (color ) Sun Magazine -Summer 1978
Box 40, Folder 56	Geothermal Energy: Fields; The Geysers in northern California, 1976
Box 40, Folder 57	Geothermal Energy: Fields; The Geysers; near Sacramento, California, which produces electricity for 500,000 people (color) <i>Sun Magazine</i> , 1978
Box 40, Folder 58	Geothermal Energy: Heat Flow Holes; spouting stream of fresh water, 1978
Box 40, Folder 59	Geothermal Energy: Hot Spring Pools; Bubbling through earth's crust- <i>Sun</i> 1978 (A)
Box 40, Folder 60	Geothermal Energy: Hot Spring Pools; Collecting water samples (color) <i>Sun Magazine</i> -Summer 1978 (B)

Box 40, Folder 61	Geothermal Energy: Land Reclamation Consultant planting seedlings on hill at The Geysers, site of geothermal operations in northern California, 1981 (A)
Box 40, Folder 62	Geothermal Energy: Land reclamation; Tree planting at The Geysers, in northern California (B), 1981
Box 40, Folder 63	Geothermal Energy: Pipes/Loops; Flexible pipe insulated jacketing (A and B), 1979
Box 40, Folder 64	Geothermal Energy: Plants; Electric generating power plant unit under construction at The Geysers in northern California (A,B,C), 1979
Box 40, Folder 65	Geothermal Energy: Plants (cooling towers); California -unit 13, showing insulated pipelines which carry geothermal steam (A,B,C), 1980
Box 40, Folder 66	Geothermal Energy: Plants; geothermal discovery unit near Milford, Utah-1984
Box 40, Folder 67	Geothermal Energy: Test Wells; Geothermal test well (Phillips Petroleum Co.), 1978
Box 40, Folder 68	Geothermal Energy: wellhead over dry geothermal steam sites in The Geysers field, 1978
Box 40, Folder 69	Geothermal Energy: Valves/wellheads-California; workers checking valve system at The Geysers in northern California with helicopter approaching in the rear, 1981
Box 40, Folder 70	Geothermal Energy: Valves/wellheads Utah; Roosevelt Hot Springs project in southwestern Utah, where steam generates electricity for the Utah Power and Light utility company, 1982
Box 40, Folder 71	Historical: Museums; (Texas-Midland); Permian Basin Petroleum Museum (six scenes) (A thru F), undated
Box 40, Folder 72	Hydroelectric Energy: A hydroelectric dam site - aerial view, undated
Box 40, Folder 73	Hydroelectric Energy: Hydroelectric Dam Sites and Power Plants; Roof of new powerhouse of the Cascade Hydroelectric Project in Idaho, on the Payette River, with permanent gantry crane. (A and B), 1983
Box 40, Folder 74	Hydroelectric Energy: Hydroelectric Dam Sites with Power Plants; Sultan River hydroelectric project powerhouse (12 miles down the Sultan River from the Spada Lake reservoir-Washington State, 1984
Box 40, Folder 75	Hydroelectric Energy: Hydroelectric Dams, Arizona- Roosevelt Dam (Salt River Project), 1985

Box 40, Folder 76	Health and Safety: Equipment checks; California-San Diego-All chemical life support system in research submersible Deep Quest, 1979
Box 40, Folder 77	Health and Safety: Equipment Checks; Senior personnel safety representative demonstrates the testing of breathing equipment, which is located at all company refineries to protect employees in the event of an emergency, 1981
Box 40, Folder 78	Health and Safety: Equipment checks; Texas-Freeport, equipment being checked by corporate engineering safety director, 1981
Box 40, Folder 79	Health and Safety: Fire Fighting Schools/training; California - Ontario - showing company personnel mastering fire-fighting techniques (A and B), 1981
Box 40, Folder 80	Health and Safety: Fire fighting schools/training; Louisiana-Lafayette, re offshore platform fires (A,B,C), 1981
Box 40, Folder 81	Health and Safety: Fire fighting Schools/training; Texas A & M University's Brayton Firemen training school (A and B), 1982
Box 40, Folder 82	Health and Safety: Noise control; two noise control group members measure refinery noise levels while another member logs the readings. The group visits all Conoco refineries and production locations, 1983
Box 40, Folder 83	Health and Safety: Safety and Emergency Manuals; being checked by training personnel, 1981
Box 41, Folder 1	Natural Gas: Control Rooms (plants); Gas processing plant control room at Warrengas terminal, 1979
Box 41, Folder 2	Natural Gas: Docks; Texas-LP Gas ship offloading at dock in terminal (Gulf for Warren Petro. Co.), 1978
Box 41, Folder 3	Natural Gas: Gas Flares; Texas Tawakoni gas treatment plant in Kaufman County, 1982
Box 41, Folder 4	Natural Gas: Well Fires; West Virginia-Union drilling (Four Scenes) (A-D), 1979
Box 41, Folder 5	Natural Gas: Gathering Stations; Meters (A) with worker, 1977
Box 41, Folder 6	Natural Gas: Gathering Stations; Meters (B) with worker, undated
Box 41, Folder 7	Natural Gas: Plants (construction); Indonesia Liquid Natural Gas-Badak oil field Liquid Natural Gas plant under construction on Bontang Bay, Kalimantan, in Indonesia (aerial view), 1982

Box 41, Folder 8	Natural Gas: Plants (construction); Louisiana Liquid Natural Gas: -Aerial view of construction underway at the Lake Charles receiving terminal, 1978
Box 41, Folder 9	Natural Gas: Plants (construction); Texas-100 foot high demathanizer being raised in Live Oak County, Texas undated
Box 41, Folder 10	Natural Gas: Plants (construction); Texas - sunlight and shadows falling on overhead pipes at Giddings, Texas, gas processing plant create a geometric effect - new plant is more than half completed, 1981
Box 41, Folder 11	Natural Gas: Plants (gas processing/separation/treatment units), undated
Box 41, Folder 12	Natural Gas: Plants (gas processing/separation/treatment units) Liquid Natural Gas - Alaska Kenai, aerial, undated
Box 41, Folder 13	Natural Gas: Plants (gas processing/separation/treatment units); Liquid Natural Gas - Alaska, Nikiski - aerial, undated
Box 41, Folder 14	Natural Gas: Plants (gas processing/separation/treatment/ units); Bolivia at La Vertiente Field, 1981
Box 41, Folder 15	Natural Gas: Plants (gas processing/separation/treatment units); - (including Liquid Natural Gas); Canada - Portion of Pacific Petroleums Ltds.'s Empress extraction plant, one of the world's largest, 1970
Box 41, Folder 16	Natural Gas; Plants (gas processing/separation/treatment units); Colorado - operator checking meters/valves in a natural gas processing plant, undated
Box 41, Folder 17	Natural Gas; Plants (gas processing/separation/treatment units); - Liquid Natural Gas - England, 1970
Box 41, Folder 18	Natural Gas: Plants (gas processing/separation/treatment units); - Liquid Natural Gas: Indonesia - Badak Oil Field Liquid Natural Gas Plant, Arun, Sumatra, (at dusk), undated
Box 41, Folder 19	Natural Gas: Plants (gas processing/separation/treatment units); - Liquid Natural Gas Indonesia - Arun Liquid Natural Gas Plant in Sumatra, (night scene), undated
Box 41, Folder 20	Natural Gas: Plants (gas processing/separation/treatment units); - Liquid Natural Gas Indonesia - Indonesian government-owned processing unit as seen at night (near Arun gas field, Sumatra), 1981
Box 41, Folder 21	Natural Gas: Plants (gas processing/separation/treatment units); - Liquid Natural Gas Kansas, undated

Box 41, Folder 22	Natural Gas: Plants (gas processing/separation/treatment units); - Liquid Natural Gas Libya - (A) Brega #1, undated
Box 41, Folder 23	Natural Gas: Plants (gas processing/separation/treatment units); - Liquid Natural Gas - (B) Brega #2, undated
Box 41, Folder 24	Natural Gas: Plants (gas processing/separation/treatment units); - Liquid Natural Gas-Libya-Marsa el Brega - night scene 1978
Box 41, Folder 25	Natural Gas: Plants (gas processing/separation/treatment units); - Liquid Natural Gas Louisiana- Rollover Natural Gasoline Plant, undated
Box 41, Folder 26	Natural Gas: Plants (gas processing/separation/treatment units); - Substitute Natural Gas Plant Model, 1973
Box 41, Folder 27	Natural Gas: Plants (gas processing/separation/treatment units); Oklahoma-gas processing plant (overall view), 1980
Box 41, Folder 28	Natural Gas: Plants (gas processing/separation/treatment units); Liquid Natural Gas - Oklahoma - Bradley Gasoline Plant, undated
Box 41, Folder 29	Natural Gas: Plants (gas processing/separation/treatment units); Liquid Natural Gas - Oklahoma - Fallout, undated
Box 41, Folder 30	Natural Gas: Plants (gas processing/separation/treatment units); Oklahoma-new plant, at night in Jenks, Oklahoma, 1979
Box 41, Folder 31	Natural Gas: Plants (gas processing/separation/treatment units); - Saudi Arabia - A gas injection plant in Abqaiq Field, 1976
Box 41, Folder 32	Natural Gas: Plants (gas processing/separation/treatment units); Saudi Arabia- gas processing center under construction, 1977
Box 41, Folder 33	Natural Gas: Plants (gas processing/separation/treatment units); Liquid Natural Gas-Saudi Arabia (Ras Tanura Refinery), 1976
Box 41, Folder 34	Natural Gas: Plants (gas processing/separation/treatment units); Saudi Arabia - 300,000 barrel a day gas-oil separation plant, 1972
Box 41, Folder 35	Natural Gas: Plants (gas processing/separation/treatment units); Texas (A and B), 1975
Box 41, Folder 36	Natural Gas: Plants (gas processing/separation/treatment units); Liquid Natural Gas - Texas - Alvin, undated

Box 41, Folder 37	Natural Gas: Plants (gas processing/separation/treatment units);- Liquid Natural Gas-Austin, Texas-The Quarry natural gas liquids extraction plant east of Austin, 1982
Box 41, Folder 38	Natural Gas: Plants (gas processing/separation/treatment units); - Liquid Natural Gas - Texas, Borger (A and B), undated
Box 41, Folder 39	Natural Gas: Plants (gas processing/separation/treatment units); Liquid Natural Gas - Texas, Borger-aerial views (A,B,C) (three different shots), undated
Box 41, Folder 40	Natural Gas: Plants (gas processing/separation/treatment units); Texas - near Giddings, a new plant processes gas to produce natural gas liquids, undated
Box 41, Folder 41	Natural Gas: Plants (gas processing/separation/treatment units); Liquid Natural Gas-Texas-Hobart Ranch Plant, 1975
Box 41, Folder 42	Natural Gas: Plants (gas processing/separation/treatment units) Texas-facility at Chapa field in Live Oak County (close up view of equipment (A), 1980
Box 41, Folder 43	Natural Gas: Plants (gas processing/separation/treatment units) - (including Liquid Natural Gas); Texas - Live Oak County Chapa Field: Operator is seen turning valve in facility (B), 1980
Box 41, Folder 44	Natural Gas: Plants (gas processing/separation/treatment units); Liquid Natural Gas - Texas Panhandle, undated
Box 41, Folder 45	Natural Gas: Plants (gas processing/separation/treatment units); Texas-Unit in the East Chapa Field, showing storage facilities nearby (B), 1982
Box 41, Folder 46	Natural Gas: Plants (gas processing/separation/treatment units) Liquid Natural Gas - Texas, Puckett Gasoline Plant in Pecos County, undated
Box 41, Folder 47	Natural Gas: Plants (gas processing/separation/treatment units); Liquid Natural Gas Texas, Sweeny (A,B,C) (three different scenes), undated
Box 41, Folder 48	Natural Gas: Plants (bas processing/separation/treatment units); Liquid Natural Gas-Texas, West Texas - Goldsmith Gasoline Plant, undated
Box 41, Folder 49	Natural Gas: Plants (gas processing/separation/treatment units); Texas-Yates Gas Plant (A and B) (color), 1977 and 1984
Box 41, Folder 50	Natural Gas: Plants (gas processing/separation/treatment units); Worker is seen walking through a unit, 1981

Box 41, Folder 51	Natural Gas: Plants (helium) From the Hugoton Compressor Station's natural gas lines it's only a stone's throw to Jay Hawk Helium Plant near Satanta, Kansas (A), 1981
Box 41, Folder 52	Natural Gas: Plants (helium); Kansas-Seemingly miles of gleaming tubes, valves and gauges climb to the sky at the Jay Hawk Plant near Satanta, Kansas (B), 1981
Box 41, Folder 53	Natural Gas: Plants (helium); Texas-Dumas Helium Extractor Plant (A), undated
Box 41, Folder 54	Natural Gas: Plants (helium); Texas- Dumas Helium Extraction Plant (B), undated
Box 41, Folder 55	Natural Gas: Plants (helium); Texas-Sherman Helium Extraction Plant, 1966
Box 41, Folder 56	Natural Gas: Plants (safety training-equipment) (fire fighting) - Trainee and instructor battle high-pressure fire at Acadia, Louisiana, gas plant, 5-day fire school (A), 1983
Box 41, Folder 57	Natural Gas: Plants (safety training equipment) (fire fighting_) - fire fighting school class is briefed before hands-on fire fighting exercise at Acadia, Louisiana (B), 1983
Box 41, Folder 58	Natural Gas: Plants (safety training equip.) (fire fighting)-Trainees pair up to tackle tank truck blaze from two sides, at NGP's 5-day fire school, 1983
Box 41, Folder 59	Natural Gas: Plants-sulphur plant, undated
Box 41, Folder 60	Natural Gas: Processing Separator and Dehydrators; Louisiana-overall view of facility, 1977
Box 41, Folder 61	Natural Gas: Processing separators and dehydrators: New Mexico- dehydrator unit -overall view, undated
Box 41, Folder 62	Natural Gas: Products; Lighted burner of modern kitchen range, undated
Box 41, Folder 63	Natural Gas: Modern kitchen microwave oven and range, undated
Box 41, Folder 64	Natural Gas: Receiving Terminals-Offshore Facilities; Liquid Natural Gas-Maryland, Cove Point (Aerial View) (A), 1977
Box 41, Folder 65	Natural Gas: Receiving Terminals; Liquid Natural Gas-Maryland Cove Point (Aerial) (B), 1977
Box 41, Folder 66	Natural Gas: Receiving Terminals: Liquid Natural Gas-Maryland, Cover Point (Aerial View), 1978

Box 41, Folder 67	Natural Gas: Receiving Terminals; Texas - Houston Ship Channel - ramp leading to dock at terminal where butane and propane are unloaded, 1978
Box 41, Folder 68	Natural Gas: Receiving Terminals; Texas - Unloading at terminal in the Houston Ship Channel (A and B) (Aerial View), 1978
Box 41, Folder 69	Natural Gas: Tank trucks; Liquid Natural Gas - Making home deliveries, 1978
Box 41, Folder 70	Natural Gas: Tank Trucks; Liquid Natural Gas Trailer portions containing liquid methane compressed gas, 1968
Box 41, Folder 71	Natural Gas: Wellheads; on/offshore (Christmas trees) pumper checks flowing wellhead pressure of gas well near farm in eastern Oklahoma (Kerr McGee Corp.), 1984
Box 41, Folder 72	Natural Gas: Wellheads-on/offshore (Christmas trees) Gulf of Mexico-for well 58-2 connecting to the Eugene Island platform in the background, 1979
Box 41, Folder 73	Natural Gas: Wellheads (on/offshore); Christmas tree and worker at Gomez gas field in Texas, 1979
Box 41, Folder 74	Natural Gas: Wellheads-on/offshore (Christmas trees); Wyoming-Whitney Canyon Overthrust belt discovery well, 1978
Box 42, Folder 1	Natural Gas: Wells-offshore; Jack-up drilling rig flaring in Mobile Bay, Alabama, 1984
Box 42, Folder 2	Natural Gas: Wells-offshore; California-Jack-up rig (Penrod 96) drilled a natural gas and gas condensate discovery in a deeper reservoir in Molino Field in the Santa Barbara Channel, 1983
Box 42, Folder 3	Natural Gas: Wells-offshore; Blow-out preventor; welder shown cutting casting preparatory to installing a giant blowout preventor world's deepest commercial gas producer, undated
Box 42, Folder 4	Natural Gas: Wells-offshore; Dutch North Sea - Production platform, 1980
Box 42, Folder 5	Natural Gas: Wells offshore-first producing platform, the North Rankin on Australia's North West Shelf, 1984
Box 42, Folder 6	Natural Gas: Wells - offshore - this forest of trees, undated
Box 42	The Gulf of Mexico the water is 65 feet deep, 1966

Box 42, Folder 7	Natural Gas: Wells-offshore; Gulf of Mexico - helicopters land on a producing platform in the Gulf of Mexico to transport personnel and equipment (fisheye view), 1980
Box 42, Folder 8	Natural Gas: Wells-offshore; Gulf of Mexico - platform flare test in Gulf of Mexico with drilling tender along side, 1977
Box 42, Folder 9	Natural Gas: Wells-offshore; Ireland - Production platform at Kinsale Head gas field offshore Ireland, 1980
Box 42, Folder 10	Natural Gas: Wells-offshore; off coast of Louisiana separates gas and liquids from reserves before gas enters pipeline to Markets (A), undated
Box 42, Folder 11	Natural Gas: Wells-offshore; Gas well platform in the Gulf of Mexico offshore south Louisiana (B), undated
Box 42, Folder 12	Natural Gas: Wells-offshore; Louisiana (C), undated
Box 42, Folder 13	Natural Gas: Wells-offshore; Louisiana - Keyes 250 Jack-up rig in Vermilion Block 264, offshore Louisiana, drilling for natural gas, 1982
Box 42, Folder 14	Natural Gas: Wells-offshore; North Sea - Leman Bank, undated
Box 42, Folder 15	Natural Gas: Wells-offshore; North Sea-Jack-up Britannia in the English North Sea Area, undated
Box 42, Folder 16	Natural Gas: Wells-offshore; Composite view-natural gas, from rig to range, undated
Box 42, Folder 17	Natural Gas: Wells-onshore; Louisiana-drilling rig-aerial view, False River near Gulf of Mexico (A and B), 1978
Box 42, Folder 18	Natural Gas: Wells-Onshore; Terry, Mississippi (wildcat rig), 1980
Box 42, Folder 19	Natural Gas: Wells-onshore; New Mexico - a well drills for natural gas more than 7,000 feet below the surface of the San Jose Basin, 1981
Box 42, Folder 20	Natural Gas: Wells-onshore; Texas-El Paso Natural gas no. 8 drilling rig in the East Chapa gas field (A and B), 1982
Box 42, Folder 21	Natural Gas: Wells-onshore; Texas - No. 1 James, world's deepest commercial gas producer, Wheeler County, Texas, 1976
Box 42, Folder 22	Natural Gas: Wells-onshore; Texas, Pecos Co. Abell East Gas Unit #1, part of West Texas deep gas play, undated

Box 42, Folder 23	Natural Gas: Wells-Onshore; Texas, Wheeler County-Ultra deep drilling, No. 1 James 4.6 miles, undated
Box 42, Folder 24	Natural Gas: Wells-Onshore; West Virginia Wildcat discovery at Dry Fork prospect, near Bluefield (Conoco Inc.), 1985
Box 42, Folder 25	Natural Gas: Wells-Onshore; West Virginia-wild cat drilling rig in Mineral County, which is in the Eastern Overthrust Area, 1979
Box 42, Folder 26	Natural Gas: Wells-Onshore; Wyoming-Amoco Kewanee-Federal Well No. 1 in Wyoming's Overthrust Belt Area, 1980
Box 42, Folder 27	Natural Gas: Wells; Wyoming - LaBarge (Exxon Corp.), 1984
Box 42, Folder 28	Natural Gas: Plants; Wyoming-construction absorber tower for LaBarage Project in southwestern Wyoming, undated
Box 42, Folder 29	Natural Gas: Workers-on/offshore; Louisiana - Roughneck who works on a drilling rig in the Tuscaloosa Trend area of Louisiana (Close-up view) (B), undated
Box 42, Folder 30	Natural Gas: Workers-on/offshore; Louisiana-Drilling supervisor on a site in the Biloxi Marshland of the Tuscaloosa Trend area of Louisiana (close-up view) (A), undated
Box 42, Folder 31	Natural Gas: Workers-on/offshore (plants and wells)-cable and pipe frame a workman at the gas processing facility in Sharjah (United Arab Emirates), undated
Box 42, Folder 32	Natural Gas: Workers (plants and wells)-Wyoming - staff process engineer at work at a natural gas liquids plant Casper, undated
Box 42, Folder 33	Natural Gas: Workers-on/offshore; Louisiana - Roughnecks at work on floor of a drilling rig in the Tuscaloosa Trend area of Louisiana (close-up view) (Searching for natural gas) (C), 1980's
Box 42, Folder 34	Nuclear Energy: Explosives; Nuclear explosives being utilized to free gas trapped in underground rock formation (Department of Energy), 1978
Box 42, Folder 35	Nuclear Energy: Laboratory facilities; Aerial view of General Atomic Co.'s main laboratory facilities in San Diego, California, 1979
Box 42, Folder 36	Nuclear Energy: Plants; Mississippi. Cooling tower for Grand Gulf plant (right) near Port Gibson, is a non-nuclear component common to many nuclear and fossil fuel generating plants. (Middle South Services, Inc.), 1985

Box 42, Folder 37	Nuclear Energy: Plants-nuclear; Illinois - Dresden, the U.S. first privately financed nuclear power plant, 1984
Box 42, Folder 38	Nuclear Energy: Plants-nuclear; Grand Gulf Nuclear Power Plant Station in western Mississippi state's first. Tall structure in center is enclosure building that surrounds Unit I containment; to right is turbine building (Plant is one of world's largest), undated
Box 42, Folder 39	Nuclear Energy: Plants; Louisiana-Waterford 3 nuclear unit near Tafeet (Middle South Services, Inc.), 1984
Box 42, Folder 40	Nuclear Energy: Plants-nuclear/coal units together; side by side at H.B. Robinson plant near Hartsville, South Carolina, at night, 1978
Box 42, Folder 41	Nuclear Energy: Plants-Workers; operator in control room of Grand Gulf I plant near Port Gibson, Mississipppi. (Middle South Services, Inc.), 1984
Box 42, Folder 42	Nuclear Energy: Reactors and Breeder Programs; inside the U.S. Department of Energy's new nuclear fuels lab at Hanford, Washington, where scientists and engineers work on new program, 1983
Box 42, Folder 43	Nuclear Energy: Reactors Fusion/power experiments/ dismantlement); Fusion target chamber, 1975
Box 42, Folder 44	Nuclear Energy: Reactors-fusion/power; (experiments/ dismantlement); Main reactor control panel for Unit I containment at the Grand Gulf Nuclear Power Plant station in western Mississippi; Two technicians are seen checking control panel, undated
Box 42, Folder 45	Nuclear Energy: Reactors-Fusion/Power (experiments/ dismantlement); Ohio reactor concept in San Diego, California, 1985
Box 42, Folder 46	Nuclear Energy: Research (model); scientists demonstrate pulsing feature on TRIGA research reactor at General Atomic Co.'s main laboratory facilities in San Diego, California, 1979
Box 42, Folder 47	Nuclear Energy: Spent Fuel; In the foreground, spent fuel pool in containment structure for short-term storage. Reactor vessels sits behind and below pool - at Grand Gulf Nuclear Power Plant Station in western Mississippi, undated
Box 42, Folder 48	Nuclear Energy: Storage Racks (for spent fuel); New type of storage rack helps nuclear power cope with lack of space for spent fuel stored underwater for processing, 1978
Box 42, Folder 49	Nuclear Energy: Uranium-exploration; General, 1978
Box 42, Folder 50	Nuclear Energy: Uranium-exploration; Canada (Gulf) (color) transparency, 1978

Box 42, Folder 51	Nuclear Energy: Uranium-exploration; Drilling site well tests, undated
Box 42, Folder 52	Nuclear Energy: Uranium-mines and projects; Canada - mine and mill in Northern Saskatchewan, 1978
Box 42, Folder 53	Nuclear Energy: Uranium-mines and projects: New Mexico-uranium mine being built in northwest New Mexico, 1978:
Box 42, Folder 54	Nuclear Energy: Uranium-Pellets (containing); Pellet of enriched uranium used in a nuclear reactor (close-up), 1970
Box 42, Folder 55	Nuclear Energy: Uranium-Rods (containing); Part of a nuclear fuel assembly (A and B), 1975
Box 42, Folder 56	Nuclear Energy: Uranium-Yellow Cake, 1979
Box 42, Folder 57	Nuclear Energy: Uranium-Yellow Cake Uranium concentrate (yellow cake) dry on filters at uranium processing mill in Ambrosia Lake area of New Mexico, undated
Box 42, Folder 58	Nuclear Energy: Uranium-(yellow cake); Uranium in glass vial being held in hand, 1978
Box 42, Folder 59	Nuclear Energy: Workers; Construction-men shown constructing uranium mine in New Mexico, 1979
Box 42, Folder 60	Nuclear Energy: Workers-geologist; Geologist (woman) hunting for uranium in New Mexico with mining operations in background, 1979
Box 42, Folder 61	Nuclear Energy: Workers-miners; Miners being lowered into mine by steel bucket, 1979
Box 42, Folder 62	Nuclear Energy: Workers-technicians: Technician control operator seen at H. B. Robinson-2, South Carolina, 1977
Box 121, Folder 2	Oil Embargo, 1973
Box 42, Folder 63	Oil Embargo: Service Station Signs: Attendant holding sign Last Car for Gasoline 1973-1974
Box 42, Folder 64	Oil Embargo: Service Station long lines (cars/people) Phoenix, Arizona, 1973
Box 42, Folder 65	Oil Field-Lake Maracaibo, Venezuela, 1974

Box 42, Folder 66	Oil Shale: Battlement Mesa, Colorado; Artist's concept of Battlement Mesa community, Colorado. (plus Colony Shale Oil Project), undated
Box 42, Folder 67	Oil Shale: Typical formation in Colorado Shale fields. View along trail near DeBeque CO. Elevation 7,200 feet, 1918
Box 42, Folder 68	Oil Shale: Dam development; Colony Shale Oil Project in Battlement Mesa, Colorado, 1981
Box 42, Folder 69	Oil Shale: Equipment; Building containing air quality and weather instruments in Utah, 1978
Box 42, Folder 70	Oil Shale: Equipment; explosives/blasts-Scotland-Mining miner drilling hole in shale face to receive explosive charges (A and B), 1954
Box 42, Folder 71	Oil Shale: Equipment; Front end loader being used at the Colorado Project near Parachute Creek, Colorado, on western slope of the Rocky Mountains, undated
Box 42, Folder 72	Oil Shale: Equipment; Hauling truck being filled with oil shale at Anvil Points facility in Rifle, Colorado, undated
Box 42, Folder 73	Oil Shale: Equipment; Portable crushers at Anvil Points test facilities near Rifle, Colorado, undated
Box 42, Folder 74	Oil Shale: Head frames/shafts: Cathedral Bluffs head frames tower above support facilities (for in-situ process) - shale oil venture between Oxy and Tenneco, near Rifle (aerial view), 1981
Box 42, Folder 75	Oil Shale; In-situ recovery process-experimental via explosives; To reach thin seams of oil shale under thick, heavy overburden at Rock Springs, Wyoming (A-D), 1979
Box 42, Folder 76	Oil Shale: Plants-construction; Foundation preparation for the primary crushing facility in progress on mine bench at Colony Shale Oil Project, 1982
Box 42, Folder 77	Oil Shale: Plants-construction; On the high mesas of northwestern Colorado, graders level a site where retorting facilities will be built to process oil shale mined from surrounding deposits. Site was selected to minimize the environmental impact of retorting operations (A-D), 1981
Box 42, Folder 78	Oil Shale: Plants-construction; Waste water treatment plant aeration basin under construction in Battlement Mesa, Colorado; Colony Shale Oil Project, 1981
Box 42, Folder 79	Oil Shale: Plants-construction; Water treatment plant filtration station under construction, Battlement Mesa, Colorado. Colony Shale Oil Project, 1981

Box 42, Folder 80	Oil Shale: Plants-crusher and retorting; Artist's concept of proposed Paraho module, undated
Box 42, Folder 81	Oil Shale: Plants-crusher and retorting; Close-up view of 900-ton per-day semi- works plant, Parachute Creek, in Western Colorado, 1978
Box 42, Folder 82	Oil Shale: Plants-crusher and retorting; near Grand Valley, Colorado, operated by Colony Development, a consortium of oil companies, undated
Box 42, Folder 83	Oil Shale: Plants-crusher and retorting; Paraho semi-work retort at Anvil Points, near Rifle, Colorado, 1979
Box 42, Folder 84	Oil Shale: Railroads-transportation; Freight train carrying largest shale oil shipment in history of United States (100,000 Barrels), 1978
Box 43, Folder 1	Oil Shale: Retort Schematic and Direct Mode Flow including In Situ and Upflow Retort Processes (other major oil shale processes); Diagram showing conversion of oil shale into virtually sulfur-free petroleum products, 1978
Box 43, Folder 2	Oil Shale: Retort Schematic and Direct Mode Flow including In Situ and Upflow Retort Processes (plus Other Major Oil Shale Processes); Diagram showing retort schematic and direct mode flow, at oil shale facility in Rifle, Colorado, 1975
Box 43, Folder 3	Oil Shale: Retort Schematic and Direct Flow Mode Flow including In Situ and Upflow Retort Processes (plus other Major Oil Shale Processes); Fischer essays on oil shale are exceeded by the high yields obtained in the Hytort Process which produces SNG from eastern oil shale, undated
Box 43, Folder 4	Oil Shale: Retort Schematic and Direct Mode Flow including In Situ and Up flow Retort Processes (plus Other Major Oil Shale Processes); Retort Schematic of Tosco I(I process at Pyrolysis unit, Near Parachute Creek, Colorado, on Western slope of Rocky Mountains, undated
Box 43, Folder 5	Oil Shale: Retort Schematic and Direct Mode Flow including In Situ and Upflow Retort Processes (plus Other Major Oil Shale Processes); Tosco II Process - showing oil from oil shale deposits, 1978
Box 43, Folder 6	Oil Shale: Revegetation and Species Adaptability Plots; Man looking at test plot near retorting plant where revegetation of residue (processed shale) was successfully demonstrated, Parachute Creek, 1978
Box 43, Folder 7	Oil Shale: Revegetation and Species Adaptability Plots; Technicians checking test revegetation plot near a retorting plant, at Parachute Creek Colorado, on Western slope of the Rocky Mountains, undated
Box 43, Folder 8	Oil Shale: Roads (including construction); Aerial view of road network in/around mine bench, Colony Shale Oil Project, near Parachute Creek, Colorado, 1981

Box 43, Folder 9	Oil Shale: Roads-including construction; Colony Oil Shale Project in Western Colorado, near Parachute Creek, undated
Box 43, Folder 10	Oil Shale: Road Construction; Technicians involved in construction of access road up side of mountain relative to the Colony project in Colorado-oil shale terrain is seen in the background, 1980
Box 43, Folder 11	Oil Shale: Rock samples; Handful of crushed shale rock taken from pile, 1976
Box 43, Folder 12	Oil Shale: Stream/water Flowing; Surface water monitoring stations -Utah, 1981
Box 43, Folder 13	Oil Shale: Terrain; General (A), undated
Box 43, Folder 14	Oil Shale: Terrain; General (B), undated
Box 43, Folder 15	Oil Shale: Terrain; General (C), undated
Box 43, Folder 16	Oil Shale: Terrain; General (D), undated
Box 43, Folder 17	Oil Shale: Terrains; Aerial view of Oil Shale Project in Rio Blanco County, Colorado, undated
Box 43, Folder 18	Oil Shale: Terrain; Colorado-Rocky Mountain shale formations, part of the Paraho Project, undated
Box 43, Folder 19	Oil Shale: Terrains; Formation in Colorado, 1978
Box 43, Folder 20	Oil Shale: Tracts/Blocks/Benches; Mine bench development at Colony Shale Oil Project site near Parachute Creek, Colorado, 1981
Box 43, Folder 21	Oil Shale: Tracts/Blocks/Benches; Mine Bench and road development at Colony Shale Oil Project, near Parachute Creek, Colorado, (A-C) 3 scenes, 1981
Box 43, Folder 22	Oil Shale: Tracts/Blocks/Benches; Mine bench development at Colony Shale Oil Project site near Parachute Creek, Colorado, showing Middle Fork Canyon (A and B), 1981
Box 43, Folder 23	Oil Shale: Tracts/Blocks/Benches; Site in De Beque block in Colorado, Showing Brush Mountain and Skimmer Ridge, 1978
Box 43, Folder 24	Oil Shale: Workers; Engineer checks deposit of oil-bearing shale at Rio Blanco Mine Colorado, undated

Box 43, Folder 25	Oil Shale: Workers-facilities (housing) Mobile home park at Battlement Mesa, Colorado; Colony Shale Oil Project (A,B,C), 1981-1982
Box 43, Folder 26	Oil Shale: Workers-facilities (housing) Neighborhood convenience center nearly completed, Battlement Mesa, Colorado-Colony Shale Oil Project (A-B) (Two Scenes), 1981
Box 43, Folder 27	Oil Shale: Workers-facilities (housing, ) Single family homes under construction, Monument Creek Village in Battlement Mesa, Colorado, County Shale Oil Project, 1981
Box 43, Folder 28	Outer Continental Shelf OCS: Maps; Baltimore Canyon area showing Conoco's Block 590, 1978
Box 43, Folder 29	Outer Continental Shelf (OCS): Onshore facilities; Offices (company) - Schlumberger, undated
Box 43, Folder 30	Outer Continental Shelf (OCS): Onshore facilities; Service bases-Halliburton facilities at Harvey, Louisiana, with New Orleans seen at background, 1981
Box 43, Folder 31	Outer Continental Shelf (OCS): Onshore Facilities; the staging area for a major energy company's Gulf of Mexico exploration is the company's support facility at water's edge near Cameron, Louisiana (aerial) (Phillips Petroleum Co.), 1984
Box 43, Folder 32	Pipelines: Alaska -completed sections of Trans Alaska Pipeline; Aerial view of above ground section showing gravel and insulation work pad underlying pipeline, 1977
Box 43, Folder 33	Pipelines: Alaska-completed sections of Trans Alaska Pipeline; Close- up ground view of heat pipes in vertical supports (A and B), 1977
Box 43, Folder 34	Pipelines: Alaska-completed sections of Trans Alaska Pipeline; aerial view above ground section summer, 1977
Box 43, Folder 35	Pipelines: Alaska-completed sections of Trans Alaska Pipeline; Close up showing finned radiators frame a mountain peak and section of insulated pipe (Winter), undated
Box 43, Folder 36	Pipelines: Alaska-Completed sections of Trans Alaska Pipeline; Ground view of elevated pipe supported by H-shaped steel assemblies (A) (winter), undated
Box 43, Folder 37	Pipelines: Alaska-completed sections of Trans Alaska Pipeline; Ground view of elevated pipe supported by H-shaped steel assemblies (B) (Winter), undated
Box 43, Folder 38	Pipelines: Alaska-completed sections of Trans Alaska Pipelines; Snow covered completed section of above-ground line. (C), Winter 1977

Box 43, Folder 39	Pipelines: Alaska-completed sections of Trans Alaska Pipeline; Snow covered completed section of above ground line (D), 1977
Box 43, Folder 40	Pipelines: Alaska-completed sections of Trans Alaska Pipeline (conservation measures) re-vegetation-grass-Aerial reseeding along the pipeline, undated
Box 43, Folder 41	Pipelines: Alaska-completed sections of Trans Alaska Pipeline (conservation measures); Re-vegetation before and after construction, 1970
Box 43, Folder 42	Pipelines: Alaska-completed sections of Trans Alaska Pipeline (conservation measures); revegetation-Native Alaskans hand-seeding grass along road, undated
Box 43, Folder 43	Pipelines: Alaska-completed sections of Trans Alaska Pipeline (conservation measures); Revegetation - plants, undated
Box 43, Folder 44	Pipelines: Alaska-Completed sections of Trans Alaska Pipeline (microwave installations); Microwave repeater site (A and B), 1977
Box 43, Folder 45	Pipelines: Alaska-completed sections of Trans Alaska Pipeline (microwave installations); microwave tower under construction on a peak north of Valdez, with workers and helicopter shown, 1975
Box 43, Folder 46	Pipelines: Alaska-construction of marine terminal at Valdez (dynamite charges); Men at site setting dynamite in hole, 1975
Box 43, Folder 47	Pipelines: Alaska-construction of marine terminal at Valdez (loading arms); Dock operator tests one of the loading arms at berth, undated
Box 43, Folder 48	Pipelines: Alaska-construction of marine terminal at Valdez (metering units); unit being installed at the terminal's East Metering building, undated
Box 43, Folder 49	Pipelines: Alaska-construction of marine terminal at Valdez (overall view); Aerial view of terminal with mountains and tanker (Winter), undated
Box 43, Folder 50	Pipelines: Alaska-construction of marine terminal at Valdez (overall view); Night scene with shimmering lights reflecting on water (Winter), 1977
Box 43, Folder 51	Pipelines: Alaska-construction of marine terminal at Valdez (overall view), 1976
Box 43, Folder 52	Pipelines: Alaska-construction of marine terminal at Valdez (overall view), 1977
Box 43, Folder 53	Pipelines: Alaska-construction of marine terminal at Valdez (power plant); Aerial view of power plant and vapor recovery area, 1976

Box 43, Folder 54	Pipelines: Alaska-construction of marine terminal at Valdez power plant; Overall view at night, 1977
Box 43, Folder 55	Pipelines: Alaska-construction of marine terminal at Valdez (pump house); Piping twists and turns in the pump and compressor room, undated
Box 43, Folder 56	Pipelines: Alaska-construction of marine terminal at Valdez (scraper trap); Close up of scraper trap with worker in terminal, undated
Box 43, Folder 57	Pipelines: Alaska-construction of marine terminal at Valdez (site); Preconstruction site of Valdez Terminal with its winter snow cover (A and B), undated
Box 43, Folder 58	Pipelines: Alaska-construction of marine terminal at Valdez (storage tanks); Snow being removed from atop the receiving tank (winter), undated
Box 43, Folder 59	Pipelines: Alaska-construction of marine terminal at Valdez (storage tanks); Snow covered tanks near completion (A and B), Winter 1976
Box 43, Folder 60	Pipelines: Alaska-construction of marine terminal at Valdez (storage tanks); Storage tanks near completion (A and B), 1975
Box 43, Folder 61	Pipelines: Alaska-construction of marine terminal at Valdez (storage tanks); Workers preparing the floor of storage tank viewed through a nozzle opening for a tank mixer, 1975
Box 43, Folder 62	Pipelines: Alaska-construction of marine terminal at Valdez (tanker berths/docks:); Floating dock as it enters Port Valdez (A, B, and C) three views with snow covered mountains in the background, undated
Box 43, Folder 63	Pipelines: Alaska-construction of Trans Alaska Pipeline (bridge crossings); Construction of tied-arch bridge crossing the Gulkana River (A), undated
Box 43, Folder 64	Pipelines: Alaska-construction of Trans Alaska Pipeline (bridge crossings); Pipe mounted on special supports on the side of the Yukon River Bridge (A), 1975
Box 43, Folder 65	Pipelines: Alaska-construction of Trans Alaska Pipeline (bridge crossings); Pipe mounted on special supports on the side of the Yukon River Bridge (B), 1976
Box 43, Folder 66	Pipelines: Alaska-construction of Trans Alaska Pipeline (bridge crossings); Pipe mounted on special supports on the side of the Yukon River Bridge (C), 1976
Box 43, Folder 67	Pipelines: Alaska-construction of Trans Alaska Pipeline (bridge crossings); Plate and girder bridge traverses the South Fork Koyukuk River, undated

Box 43, Folder 68	Pipelines: Alaska-construction of Trans Alaska Pipeline (bridge crossings; Steel girder reaching the first of five piers for bridge over the Alaskan waterway, undated
Box 43, Folder 69	Pipelines: Alaska-construction of Trans Alaska Pipeline (bridge crossings); Suspended bridge constructed of cable supports tied to towers on the river banks-crossing the Tanana River, 1976
Box 43, Folder 70	Pipelines: Alaska-construction of Trans Alaska Pipeline (bridge crossings); Suspended bridge constructed of cable supports tied to towers on the river banks - crossing the Tazlina River, 1976
Box 43, Folder 71	Pipelines: Alaska-construction of Trans Alaska Pipeline (coal-dusting); Coal dust is spread over a portion of mountain area to accelerate melting of snow (by airplane), 1976
Box 43, Folder 72	Pipelines: Alaska-construction of Trans Alaska Pipeline (conservation measures); Building pipelines work pad (B), 1976
Box 43, Folder 73	Pipelines: Alaska-construction of Trans Alaska Pipeline (conservation measures; Work pad zigzags across the barren North Slope, undated
Box 43, Folder 74	Pipelines: Alaska-construction of Trans Alaska Pipeline (ditching); Ditching machine clears soil away prior to pipe emplacement, undated
Box 43, Folder 75	Pipelines: Alaska-construction of Trans Alaska Pipeline (ditching); Large tractor-mounted chain saw with 14 foot long blade, 1976
Box 43, Folder 76	Pipelines: Alaska-construction of Trans Alaska Pipeline (drilling); Drilling holes for pipe supports-general scene, 1975
Box 43, Folder 77	Pipelines: Alaska-construction of Trans Alaska Pipeline (drilling); Drilling holes for pipeline support (night scene), undated
Box 43, Folder 78	Pipelines: Alaska-construction of Trans Alaska Pipeline (drilling); World's largest down hole drill bit (A and B), undated
Box 43, Folder 79	Pipelines: Alaska-construction of Trans Alaska Pipeline (hauling); Barges and ice in the Prudhoe Bay hauling equipment, 1975
Box 43, Folder 80	Pipelines: Alaska-construction of Trans Alaska Pipeline (hauling); Cargo aircraft, modified to haul fuel, transfers its load to fuel tank farm, undated
Box 43, Folder 81	Pipelines: Alaska-construction of Trans Alaska Pipeline (hauling); Cargo plane hauling supplies to Brooks Range, undated

Box 43, Folder 82	Pipelines: Alaska-construction of Trans Alaska Pipeline (hauling); Helicopter ferries part of a bulldozer, undated
Box 43, Folder 83	Pipelines: Alaska-construction of Trans Alaska Pipeline (hauling); Helicopter lifts tractor above Keystone Canyon, undated
Box 44, Folder 1	Pipelines: Alaska-construction of Trans Alaska Pipeline (hauling); Pipe section being moved by tractor (A), undated
Box 44, Folder 2	Pipelines: Alaska-construction of Trans Alaska Pipeline (hauling); Pipe sections being moved by crane from stacked storage, undated
Box 44, Folder 3	Pipelines: Alaska-construction of Trans Alaska Pipeline (hauling); Tractor convoy hauling supplies toward Anaktuvuk Pass, 1974
Box 44, Folder 4	Pipelines: Alaska-construction of Trans Alaska pipeline (hauling); Trailers being hauled to North Slope, undated
Box 44, Folder 5	Pipelines: Alaska-construction of Trans Alaska Pipeline (hauling); Truck carrying sections of pipe, undated
Box 44, Folder 6	Pipelines: Alaska-construction of Trans Alaska Pipeline (hauling); Truck convoy hauling supplies toward Anaktuvuk Pass - Aerial View, undated
Box 44, Folder 7	Pipelines: Alaska-construction of Trans Alaska Pipeline (hauling); Truck with trailer hauls pipe to destination; mountains in background, undated
Box 44, Folder 8	Pipelines: Alaska-construction of Trans Alaska Pipeline (hauling); Two aircushion transporters used to ferry supply trucks across the Yukon (A, B, C), undated
Box 44, Folder 9	Pipelines: Alaska-construction of Trans Alaska Pipeline (helicopter monitoring operations); Close-up of aerial video monitoring system on helicopter - lens for infra-red video photography and temperature monitoring device, 1976
Box 44, Folder 10	Pipelines: Alaska-construction of Trans Alaska Pipeline (helicopter monitoring operations); Helicopter equipped with an infra-red video camera system examines heat pipes installed in above-ground supports, 1976
Box 44, Folder 11	Pipelines: Alaska-construction of Trans Alaska Pipeline (installation); Close-up of heat pipe with finned radiator attached (with worker), undated
Box 44, Folder 12	Pipelines: Alaska-construction of Trans Alaska Pipeline (installation); Panel of fibrous glass insulation being installed on above-ground section by use of a crane, undated

Box 44, Folder 13	Pipelines: Alaska-construction of Trans Alaska Pipeline (installation); Rows of vertical supports appear as lonely sentinels on the North Slope, 1975
Box 44, Folder 14	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Cable systems at Thompson Pass move pipe and equipment (A), 1977
Box 44, Folder 15	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Cable systems at Thompson Pass move pipe and equipment (B), 1977
Box 44, Folder 16	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Cable systems required to move pipe and equipment up and down Thompson Pass, northeast of Valdez (A), 1976
Box 44, Folder 17	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Cable systems required to move pipe and equipment up and down Thompson Pass, northeast of Valdez (B), 1976
Box 44, Folder 18	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Check valve awaiting for installation of pipeline section, 1976
Box 44, Folder 19	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Close-up shot of expansion joint installed between panels of fibrous glass insulation, 1975
Box 44, Folder 20	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Concrete coated pipe pulled on rollers into the water-filled pipe ditch (night scene), undated
Box 44, Folder 21	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Concrete saddle weights being used to weight pipe being buried in floodplains (A), undated
Box 44, Folder 22	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Concrete saddle weights being used to weight pipe being buried in floodplains (B), 1976
Box 44, Folder 23	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe lying); Crane hoisting worker into position to fit pipe shoes around pipe, undated
Box 44, Folder 24	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Crossing Brooks Mountain Range through Atigun Pass, 1976
Box 44, Folder 25	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Laying pipe in ditch at the Tonsina River, 1974?
Box 44, Folder 26	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Manipulator lifts and cups the insulation blanket, as crane boom swings the device into place above pipeline, undated

Box 44, Folder 27	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Men installing glass insulation which is attached to galvanized metal outer jackets - most accomplished in 1976
Box 44, Folder 28	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Overall view of pipe being installed in ditch down the slope of Keystone Canyon (A but no B), 1976
Box 44, Folder 29	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying) Pipe being compacted before being buried, 1976?
Box 44, Folder 30	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying) Pipe being fitted to a pipe shoe, [1976?]
Box 44, Folder 31	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Pipe being laid in the Tonsina River by a row of tractor side booms (A and B), 1975
Box 44, Folder 32	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Pipe being laid into ditch by side booms-descending toward the Tonsina River, undated
Box 44, Folder 33	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Pipe shoe assembly being placed on a crossbeam between vertical supports, undated
Box 44, Folder 34	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Portion being buried above Keystone Canyon, 1977
Box 44, Folder 35	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Pretaped double joint pipe being lowered into trenches (B), 1978
Box 44, Folder 36	Pipelines: Alaska-construction of Trans Alaska Pipelines (pipe laying); Row of vertical pipes on which pipe sections will rest, 1975
Box 44, Folder 37	Pipelines: Alaska-construction of Trans Alaska Pipelines (pipe laying); Section of bent pipe being placed in contoured pipe ditch, undated
Box 44, Folder 38	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying): Section of pipe receives a layer of protective tape coating before being lowered into ditch for burial, undated
Box 44, Folder 39	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Side boom tractors inch forward lowering pipe into ditch on North Slope, undated
Box 44, Folder 40	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Side boom tractors lowering concrete-coated pipe into trench, undated

Box 44, Folder 41	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Trench being prepared for sections of pipe, 1975
Box 44, Folder 42	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); trio of side boom tractors lowers section of pipe at Atigun Pass, 1976
Box 44, Folder 43	Pipelines: Alaska-construction of Trans Alaska Pipeline (pipe laying); Workmen place 8-inch fuel gas pipeline into a ditch alongside the 489-inch pipeline, undated
Box 44, Folder 44	Pipelines: Alaska-construction of Trans Alaska Pipeline (road building); Aerial view of access road under construction at Keystone Canyon, 1975
Box 44, Folder 45	Pipelines: Alaska-construction of Trans Alaska Pipeline (road building); Bulldozer begins road clearance, undated
Box 44, Folder 46	Pipelines: Alaska-construction of Trans Alaska Pipeline (road building); Bulldozer link-up two segments of the 360-mile-long state road, 1974
Box 44, Folder 47	Pipelines: Alaska-construction of Trans Alaska Pipeline (road building); Road construction crew drilling holes in preparation for blasting in building state road, 1974
Box 44, Folder 48	Pipelines: Alaska-construction of Trans Alaska Pipeline (road building); Earthmoving machine climbs a slope north of the Yukon River (B), 1974
Box 44, Folder 49	Pipelines: Alaska-construction of Trans Alaska Pipeline (road building); Lines of heavy machinery working to build roads (A and B), 1974
Box 44, Folder 50	Pipelines: Alaska-construction of Trans Alaska Pipeline (road building); Overall view of road construction final link-up of haul road, 1974
Box 44, Folder 51	Pipelines: Alaska-construction of Trans Alaska Pipelines (road building); Aerial view of Livengood road winding through forests north of Fairbanks, undated
Box 44, Folder 52	Pipelines: Alaska-construction of Trans Alaska Pipeline (roads); Ground view of access road with pickup truck, undated
Box 44, Folder 53	Pipelines: Alaska-construction of Trans Alaska Pipeline (safety tests); Tests to determine the safety margin on pipe sections (A), undated
Box 44, Folder 54	Pipelines: Alaska-construction of Trans Alaska Pipeline (safety tests); Test to determine the safety margin on pipe sections (B), undated
Box 44, Folder 55	Pipelines: Alaska-construction of Trans Alaska Pipeline (signs); Sign marks the entrance to the Prospect Creek work camp (A and B), undated

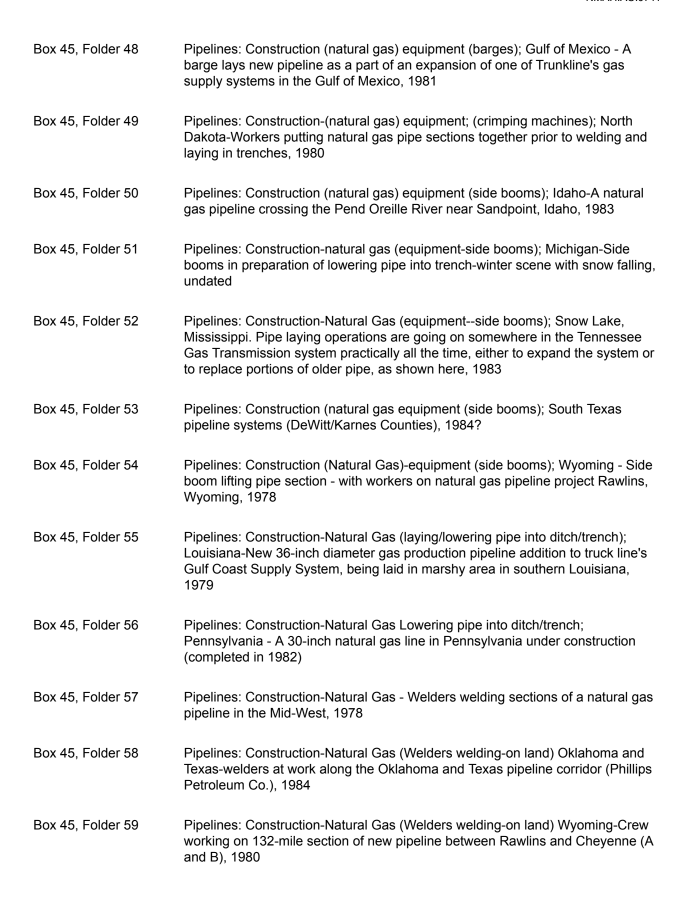
Box 44, Folder 56	Pipelines: Alaska-construction of Trans Alaska Pipeline (stacked pipe storage); Aerial view of stacked pipes at Valdez (A), undated
Box 44, Folder 57	Pipelines: Alaska-construction of Trans Alaska Pipeline (stacked pipe storage); Aerial view of stacked pipes at Valdez (B), undated
Box 44, Folder 58	Pipelines: Alaska-construction of Trans Alaska Pipeline (stacked pipe storage); Aerial view of stacked pipe sections at Valdez, undated
Box 44, Folder 59	Pipelines: Alaska-construction of Trans Alaska Pipeline (stacked pipe storage); Aerial view of stacked pipes at Valdez (E) Summer, undated
Box 44, Folder 60	Pipelines: Alaska-construction of Trans Alaska Pipeline (stacked pipe storage); Aerial view of stacked pipes at Valdez (F) Summer, undated
Box 44, Folder 61	Pipelines: Alaska-construction of Trans Alaska Pipeline (stacked pipe storage); Pipe section being stacked at storage yard by crane, 1975
Box 44, Folder 62	Pipelines: Alaska-construction of Trans Alaska Pipeline (stacked pipe storage); Snow covered stacked pipe storage on ground (A), undated
Box 44, Folder 63	Pipelines: Alaska-construction of Trans Alaska Pipeline (stacked pipe storage); Snow covered stacked pipe storage on ground in Valdez, undated
Box 44, Folder 64	Pipelines: Alaska-construction of Trans Alaska Pipeline (stacked pipe storage); Snow covered stacked pipe storage on ground, undated
Box 44, Folder 65	Pipelines: Alaska-construction of Trans Alaska Pipeline (stacked pipe storage); Snow covered stacked pipe storage - ground view Winter (D), undated
Box 44, Folder 66	Pipelines: Alaska-construction of Trans Alaska Pipeline (stacked pipe storage); Snow covered stacked pipe storage - ground view Winter (F), undated
Box 44, Folder 67	Pipelines: Alaska-construction of Trans Alaska Pipeline (welders); Apprentice ironworker (female) at Pump Station 1, 1975
Box 44, Folder 68	Pipelines: Alaska-construction of Trans Alaska Pipeline (welding); Bent pipe being welded by two welders as it is hoisted into ditch (B), undated
Box 44, Folder 69	Pipelines: Alaska-construction of Trans Alaska Pipeline (welding); Close up of two welders connecting two sections of pipe, 1976
Box 44, Folder 70	Pipelines: Alaska-construction of Trans Alaska Pipeline (welding); Close up of welder welding second pass on pipe, undated

Box 44, Folder 71	Pipelines: Alaska-construction of Trans Alaska Pipeline (welding); (radiograph devices) (A), undated
Box 44, Folder 72	Pipelines: Alaska-construction of Trans Alaska Pipeline (welding); Inspector determines if the weld is acceptable before welders do another welding pass, undated
Box 44, Folder 73	Pipelines: Alaska-construction of Trans Alaska Pipeline (welding); Section of pipe being remedied due to weld or radiography discrepancy, undated
Box 44, Folder 74	Pipelines: Alaska-construction of Trans Alaska Pipeline (welding); Two welders working upside-down on mainline, undated
Box 44, Folder 75	Pipelines: Alaska-construction of Trans Alaska Pipeline (welding); Welder repairs joints that have not passed inspection tests, undated
Box 44, Folder 76	Pipelines: Alaska-construction of Trans Alaska Pipeline (welding); Worker grinding a weld at a double-jointing plant, undated
Box 44, Folder 77	Pipelines: Alaska-Construction of Trans Alaska Pipeline wrapping); Pipe is being wrapped with polyurethane tape for protection by machines, 1978
Box 44, Folder 78	Pipelines: Alaska-construction of Trans Alaska Pipeline (wrapping); Wrapping sections with anti-corrosion tape, 1976
Box 44, Folder 79	Pipelines: Alaska-Trans Alaska Pipeline (base camps); Galbraith Lake construction camp-Brooks Mountain Range, Winter 1969-1970
Box 44, Folder 80	Pipelines: Alaska Pipeline (base camps); Isabel Pipeline Camp in the Alaska Mountain Range, undated
Box 44, Folder 81	Pipelines: Alaska-Trans Alaska Pipeline (base camps); North Slope (aerial view), undated
Box 44, Folder 82	Pipelines: Alaska-Trans Alaska Pipeline (base camps); Sheep Creek Campnorth of Valdez, undated
Box 44, Folder 83	Pipelines: Alaska-Trans Alaska Pipeline (base camps); Two-story dormitories erected as living quarters for construction workers, undated
Box 45, Folder 1	Pipelines: Alaska-Trans Alaska Pipeline (Diagram depicting typical zigzag configuration), undated
Box 45, Folder 2	Pipelines: Alaska-Trans Alaska Pipeline (diagrams and maps); Diagram of ballast treatment plan, undated

Box 45, Folder 3	Pipelines: Alaska-Trans Alaska Pipeline (diagrams and maps); Diagram of pipeline burial - (conventional burial) (A), undated
Box 45, Folder 4	Pipelines: Alaska-Trans Alaska Pipeline (diagrams and maps); Diagram of pipeline burial-(special burial), undated
Box 45, Folder 5	Pipelines: Alaska-Trans Alaska Pipeline (diagrams and maps); Map indicating sections of pipe installed, 1976 April
Box 45, Folder 6	Pipelines: Alaska-Trans Alaska Pipeline (diagrams and maps); Map showing pipeline construction sections and contractors, undated
Box 45, Folder 7	Pipelines: Alaska-Trans Alaska Pipeline (diagrams and maps); Map showing pipeline route, undated
Box 45, Folder 8	Pipelines: Alaska-Trans Alaska Pipeline (diagrams and maps); Simplified drawing of typical pump station, undated
Box 45, Folder 9	Pipelines: Alaska-Trans Alaska Pipeline (models); Above ground (A), undated
Box 45, Folder 10	Pipelines: Alaska-Trans Alaska Pipeline (models); Above ground (B), undated
Box 45, Folder 11	Pipelines: Alaska-Trans Alaska Pipeline (models); Floating terminal, undated
Box 45, Folder 12	Pipelines: Alaska-Trans Alaska Pipeline (models); pump station, undated
Box 45, Folder 13	Pipelines: Alaska-Trans Alaska Pipeline (pump stations); Pump Station 1 - Prudhoe Bay (aerial view) (A,B,C, and D), undated
Box 45, Folder 14	Pipelines: Alaska-Trans Alaska Pipeline (pump stations); Pump Station #1 of the Trans Alaska Pipeline at Prudhoe Bay on the North Slope, 1984
Box 45, Folder 15	Pipelines: Alaska-Trans Alaska Pipeline (pump stations); Pump Stations 4- Brooks Mountain Range (A and B) Winter and summer, undated
Box 45, Folder 16	Pipelines: Alaska-Trans Alaska Pipeline (pump stations); Pump Station 8 - Winter Scene, undated
Box 45, Folder 17	Pipelines: Alaska-Trans Alaska Pipeline (pump stations); Pump Station 10-Isabel Pass, undated
Box 45, Folder 18	Pipelines: General Celeron All American Pipeline, 1987
Box 45, Folder 19	Pipelines: Andes; Helicopter hauling section of pipeline across rough terrain (A), 1968

Box 45, Folder 20	Pipelines: Andes; Welders working on the Trans-Andean Pipeline (B), 1970
Box 45, Folder 21	Pipelines: Base camps; Alaska Atlantic Richfield's North Slope base camp (aerial view), undated
Box 45, Folder 22	Pipelines: Bridges; Arizona Ehrenberg pipeline bridge in Arizona near California state line, which crosses the Colorado River, 1982
Box 45, Folder 23	Pipelines: Canada; Eastern Canadian natural gas pipeline under construction, 1979
Box 45, Folder 24	Pipelines: Colombia; Aerial view of twisting road through jungle where aluminum pipeline will be installed, undated
Box 45, Folder 25	Pipelines: Compressor Stations-onshore (general and by locations); Mainline compressor station, one of thirty-eight, on the Panhandle truck line transmission system - provides thrust to keep gas moving through pipeline to customers, 1978
Box 45, Folder 26	Pipelines: Compressor Stations; (general by location); Tennessee-Technician checks instrumentation at Tennessee Gas Transmission Company's. unit which is a vital link in one of the nation's largest gas transportation systems, 1983
Box 45, Folder 27	Pipelines: Compressor Stations-onshore (general and by locations); Texas - Compressor station with a close-up of equipment, 1978
Box 45, Folder 28	Pipelines: Compressor Stations-onshore (equipment); Kansas-close-up of a 9,200 horse power gas turbine engine at Humbolt, Kansas, 1978
Box 45, Folder 29	Pipelines: Construction-before/after completion (both on land/offshore); Native grasses are reseeded on completed right-of-way, returning line to its natural state (new pipelines between Rawlins and (new pipeline between Rawlins and Cheyenne, Wyoming), 1980
Box 45, Folder 30	Pipelines: Construction-concrete coating; Close-up of pipe section showing concrete for coating (with worker), undated
Box 45, Folder 31	Pipelines: Construction; Equipment-and sugar pulverize dirt used for backfill, which is pushed gently on the pipe that is buried 3 to 4 feet below the surface. Scene is Frontier pipeline in Wyoming's Overthrust Belt area. (Amoco Corp.), 1983
Box 45, Folder 32	Pipelines: Construction-equipment (side booms); Texas-side booms lower pipe sections into trenches of Panhandle Pipeline in Texas, 1979
Box 45, Folder 33	Pipelines: Construction-equipment (backhoe machines); Back hoe machine and operator digging trench/ditch on pipeline construction site, 1980

Box 45, Folder 34	Pipelines: Construction-equipment (bending machines) Bending mandrel at a mainline construction site in Virginia, undated
Box 45, Folder 35	Pipelines: Construction-equipment (bulldozers); Bulldozer building road, undated
Box 45, Folder 36	Pipelines: Construction-equipment (cathodic protection); Texas-Worker installs cathodic protection equipment to Panhandle Pipeline in Texas, 1979
Box 45, Folder 37	Pipelines: Construction-equipment (crimping machines); Texas-A 420-ile pipeline is laid from Berger, Texas, to Paola, Kansas, to move petroleum products to midwest markets, 1980
Box 45, Folder 38	Pipelines: Construction-equipment (crimping mchines) Crimping machines sealing the joint of pipe by pressing them together, Pumpkin Buttes, Wyoming's Hartzog Draw, 1981
Box 45, Folder 39	Pipelines: Construction-equipment (drill systems); Large -124 drill system, undated
Box 45, Folder 40	Pipelines: Construction-inspection of pipe: Louisiana - Inspector checks 24-nch diameter pipe prior to welding at a location in Los Angeles, Califronia, 1978
Box 45, Folder 41	Pipelines: Construction-laying/lowering pipe into ditch/trench; Section of Seaway Pipeline in trench with workers preparing to connect pipe, 1978
Box 45, Folder 42	Pipelines: Construction-laying pipe Seaway Pipeline (from Freeport, Texas to Cushing, Oklahoma), 1978
Box 45, Folder 43	Pipelines: Construction-laying pipe (B), undated
Box 45, Folder 44	Pipelines: Construction-Laying Pipe (D) Two side-oom tractors are used to make a slight bend in the pipe after it has been pulled underneath another pipeline which it crosses, undated
Box 45, Folder 45	Pipelines: Construction-Laying Pipe (E) Shell Pipelne participated in large-iameter pipe line projects such as the 22-nch Ozark System from Cushing to Wood River, 1948
Box 45, Folder 46	Pipelines: Construction-Laying Pipe under water (D), undated
Box 45, Folder 47	Pipelines: Construction-Laying/lowering pipe into ditch/trench; Workers seen working with side booms in positioning pipe into ditch, undated



Box 45, Folder 60	Pipelines: Construction-Natural Gas (Welders welding (on land); Texas - Welder joins two sections of pipe of Panhandle Pipelines in Texas, 1979
Box 45, Folder 61	Pipelines: Construction-offshore (concrete coating); General scene on Barge 22 (A thru C), undated
Box 45, Folder 62	Pipelines: Construction-offshore; equipment (barges) Barge laying underwater pipeline - general, undated
Box 45, Folder 63	Pipelines: Construction-offshore; equipment (barges) Gulf of Mexico - barge laying underwater pipeline - general, undated
Box 45, Folder 63	Pipelines: Construction-offshore; equipment (barges) Gulf of Mexico - barge laying underwater pipeline - general, undated
Box 45, Folder 64	Pipelines: Construction-offshore; equipment (barges) Gulf of Mexico - Barge engages in laying pipe at a production platform drilling rig, 1975
Box 45, Folder 65	Pipelines: Construction-offshore; equipment (barges) Gulf of Mexico - Close up of barge near Eugene Island Drilling Platform 314, undated
Box 45, Folder 66	Pipelines: Construction-offshore; equipment (barges) Gulf of Mexico Pipe laying barge Bar 289 at work laying pipe offshore, undated
Box 45, Folder 67	Pipelines: Construction-offshore equipment (barges) Gulf of Mexico-The Bar-347 laying pipe offshore, 1977
Box 45, Folder 68	Pipelines: Construction-offshore; equipment (barges) Gulf of Mexico- The Chickasaw is seen laying offshore pipelines from a reel (built in 1970) (A and B), 1977
Box 45, Folder 69	Pipelines: Construction-offshore; equipment (barges) Gulf of Mexico - The reel barge Chickasaw laying pipe in the Gulf of Mexico, 1977
Box 45, Folder 70	Pipelines: Construction-offshore; equipment (barges) Laying barge
Box 45	#20 - General, undated
Box 45, Folder 71	Pipelines: Construction-offshore; equipment (barges) Laying barge #21 - General, undated
Box 45, Folder 72	Pipelines: Construction-offshore; equipment (barges) Laying barge #22 - General undated
Box 45, Folder 73	Pipelines: Construction-offshore; equipment (barges) Laying barge #23 - General Close-up (A), undated

Box 45, Folder 74	Pipelines: Construction-offshore; equipment (barges) Laying barge #23 - General (distant view) (B), undated
Box 45, Folder 75	Pipelines: Construction-offshore equipment (barges) Laying barge #23 - General (close-up), undated
Box 45, Folder 76	Pipelines: Construction-offshore equipment (barges) Lay Barge #27 laying pipe offshore - general (A and B), 1976?
Box 45, Folder 77	Pipelines: Construction-offshore; equipment (barges) Pipe laying barge at work with drilling background, off the Louisiana coast in the Grand Isle area, undated
Box 45, Folder 78	Pipelines: Construction-offshore; equipment (barges) North Sea- Choctaw II laying pipe built in 1969
Box 45, Folder 79	Pipelines: Construction-offshore; equipment (barges) North Sea- Laying barge Semac I (A and B), undated
Box 45, Folder 80	Pipelines: Construction-offshore; equipment (barges) North Sea- Pipe laying barge Bar 323 at work laying pipe offshore, undated
Box 45, Folder 81	Pipelines: Construction-offshore; equipment (barges) North Sea-
Box 45	The Creek barge, 1976
Box 45 Box 45, Folder 82	The Creek barge, 1976  Pipelines: Construction-offshore; equipment (barges) North Sea-
Box 45, Folder 82	Pipelines: Construction-offshore; equipment (barges) North Sea-
Box 45, Folder 82 Box 45	Pipelines: Construction-offshore; equipment (barges) North Sea- The Viking Piper pipe laying barge (built 1975)
Box 45, Folder 82 Box 45 Box 45, Folder 83	Pipelines: Construction-offshore; equipment (barges) North Sea- The Viking Piper pipe laying barge (built 1975)  Pipelines: Construction-offshore; equipment (barges) North Sea-
Box 45, Folder 82 Box 45 Box 45, Folder 83 Box 45	Pipelines: Construction-offshore; equipment (barges) North Sea- The Viking Piper pipe laying barge (built 1975)  Pipelines: Construction-offshore; equipment (barges) North Sea- undated. Launched in 1975
Box 45, Folder 82 Box 45 Box 45, Folder 83 Box 45 Box 45, Folder 84	Pipelines: Construction-offshore; equipment (barges) North Sea- The Viking Piper pipe laying barge (built 1975)  Pipelines: Construction-offshore; equipment (barges) North Sea- undated. Launched in 1975  Pipelines: Construction-offshore; equipment (cranes) North Sea-

Box 46, Folder 1	Pipelines: Construction-offshore; equipment (Barges)-unit laying new pipeline; (View aerial) shows the stringer (1984 Annual Report)
Box 46, Folder 2	Pipelines: Construction-offshore; laying pipe (both close-up and distant views) -North Sea - Close-up of pipe resting on 'srtinger' which eases the angle of the inlay into the water, undated
Box 46, Folder 3	Pipelines: Construction-offshore-laying pipe-close-up view of welded pipe sections leaving a barge's stringer (1984 Annual Report)
Box 46, Folder 4	Pipelines: Construction-offshore; laying pipe (both close-up and distant views) North Sea - completed pipeline slides into the sea from the stringer on board pipe laying derrick barge Semac I, 1978
Box 46, Folder 5	Pipelines: Construction-offshore; laying pipe (both close-up and distant views) North Sea - Viking Piper stinger in operation (close-up), undated
Box 46, Folder 6	Pipelines: Construction-offshore; laying pipe (both close-up and distant views) Pipe being laid across Mississippi Rivere to connect with the Garyville, Louisiana, refinery, 1980
Box 46, Folder 7	Pipelines: Construction-offshore laying pipe (both close-up and distant views) Pipe being laid in water with the help of side booms- General, undated
Box 46, Folder 8	Pipelines: Construction-offshore; laying pipe (both close-up and distant views); Pipe slides into the North Sea from the Stringer on board the barge, Semac I, 1978
Box 46, Folder 9	Pipelines: Construction-Pipe Sections-miles of pipe joints placed along the right of way are ready for welding. Part of Frontier pipeline in Wyoming's Overthrust Belt, 1983
Box 46, Folder 10	Pipelines: Construction-stacked pipe sections; Stacked pipe sections at storage yard with workers-general, undated
Box 46, Folder 11	Piplines: Construction-tarring the joints: Workers pouring hot tar on pipe joint, undated
Box 46, Folder 12	Pipelines: Construction-underwater (on land); Louisiana - Pipe laying barge in the Louisiana marshlands, undated
Box 46, Folder 13	Pipelines: Construction-underwater (on land); Natural gas pipeline being laid under a river - general
Box 46, Folder 14	Pipelines: Construction-underwater (on land); North Carolina - laying pipe under water at West Fork Reservoir, near High Point undated

Box 46, Folder 15	Pipelines: Construction-underwater (on land); Texas - (A) - drilling rig used in laying pipe under water in Greens Bayou, 1978
Box 46, Folder 16	Pipelines: Construction-underwater (on land); Texas - (B) - Exit of pipe under water - river crossing at Greens Bayou, 1978
Box 46, Folder 17	Pipelines: Construction-underwater (on land); Washington, DC laying pipe for natural gas under water on the Potomac River, 1977
Box 46, Folder 18	Pipelines: Construction-welders welding (offshore/underwater); Welders using automatic welding equipment inside pipe ramp on Barge 347, undated
Box 46, Folder 19	Pipelines: Construction-welders welding (offshore/underwater); -welders using automatic welding equipment to make welds aboard barge, Semac I in the North Sea (A and B), 1976
Box 46, Folder 20	Pipelines: Construction-welders welding (offshore/underwater); Welders welding the pipe on board a semi-submersible pipe laying/derrick barge-general view (A and B), 1974
Box 46, Folder 21	Pipelines: Construction-welders welding (offshore/underwater); Welders welding the pipe on board laying barge #26, undated
Box 46, Folder 22	Pipelines: Construction-welders welding (offshore/underwater); Welder welding the pipe on board laying barge Semac I, 1978
Box 46, Folder 23	Pipelines: Construction-welders welding (on land); British Columbia-Welders applying last weld to sections of pipe between Taylor and Willow Flats in northeastern British Columbia, 1977
Box 46, Folder 24	Pipelines: Construction-welders welding (on land); Welder joining sections of pipe wearing protective clothing (close-up view), undated
Box 46, Folder 25	Pipelines: Construction-welders welding (on land); Wyoming - Part of the water gathering and distribution system pipeline being strung by welding method in Wyoming's Hartzog Draw, south west of Gillette, 1981
Box 46, Folder 26	Pipelines: Construction-wraping/taping/jeeping/coating the pipe; Illinois - Protective tape is wrapped around gas pipeline, 1978
Box 46, Folder 27	Pipelines: Construction-wraping/taping/jeeping/coating the pipe; Workers shown tarring and wrapping pipe to protect it against corrosion, undated
Box 46, Folder 28	Pipelines: Control Centers/rooms/stations (on land by location); France - Inside control center showing display panel and desk console in operation of Southern European Pipeline (SEPL), undated

Box 46, Folder 29	Pipelines: Control centers/rooms/stations (on land by locations); Georgia - One of three pipeline control consoles (with controllers) at Atlanta control center, undated
Box 46, Folder 30	Pipelines: Control centers/rooms/stations (on land by locations); Georgia - Operator working one of the terminals in main computer room in Atlanta, Georgia, 1982
Box 46, Folder 31	Pipelines: Control centers/rooms/stations (on land by locations); Ohio Analysts working a centralized unit in Findlay, 1982
Box 46, Folder 32	Pipeline-control room- Oklahoma
Box 46, Folder 33	Pipelines: Control Centers/rooms/stations (on land by locations); Texas - Inside control room with worker at controls in Hearne, Texas, undated
Box 46, Folder 34	Pipelines: Diagrams and maps; Map of proposed deepwater ports in Gulf of Mexico, 1974
Box 46, Folder 35	Pipelines: Egypt; Terminal on the Mediterranean Coast, 1969
Box 46, Folder 36	Pipelines: England; Construction scene showing concrete coated pipe being lowered into trench below river by side booms, 1978
Box 46, Folder 37	Pipelines: Iran; Off shore - Workers and equipment preparing to pull world's largest (56-inch) submarine pipeline in the Kharg Island - aerial view, 1977
Box 46, Folder 38	Pipelines: Libya; Pipeline under construction on the desert, undated
Box 46, Folder 39	Pipelines: Libya; Refinery pipelines in the desert (A), undated
Box 46, Folder 40	Pipelines: Libya; Refinery pipelines in the desert (B), undated
Box 46, Folder 41	Pipelines: Maintenance and Patrolling (airplanes); Patrol plane flying over pipeline for a close-up view, undated
Box 46, Folder 42	Pipelines: Maintenance and Patrolling (airplanes); Plane flying the line, undated
Box 46, Folder 43	Pipelines: Maintenance and Patrolling (underwater)- Diver jumping from boat into ocean, undated
Box 46, Folder 44	Pipelines: Markers (on land); Markers at a shopping center - general, undated

Box 46, Folder 45	Pipelines: Meter Measurement: Woman measurement technician cleans the orifice plate on a meter run, i.e., the weight and pressure of gas flowing through the pipelines - in Oklahoma Panhandle, near Elkhart, Kansas, 1981
Box 46, Folder 46	Pipelines: Meter Measurement; Woman measurement technician fills out an inspection report on a meter run, i.e., the weight and pressure of gas flowing through the pipelines - in Oklahoma Panhandle, near Elkhart, Kansas (B), 1981
Box 46, Folder 47	Pipelines: Meter Measurement; Woman measurement technician blows the natural gas carrying line down - which purges it of gas - before pulling the orifice plate for checking on a meter run, in Oklahoma panhandle, near Elkhart, Kansas (C), 1981
Box 46, Folder 48	Pipelines: Meter Measurement; Woman measurement technician checking the calibration of the meters which record the amount of natural gas flowing from the well through the pipelines, in Oklahoma Panhandle, near Elkhart, Kansas (D), 1981
Box 46, Folder 49	Pipelines: Netherlands; Construction scene showing concrete coated gas line lowered into the tidal mud flat, 1978
Box 46, Folder 50	Pipelines: Okinawa; Tanker moored at deepwater port, 1974
Box 46, Folder 51	Pipelines: Pipe storage-coating yards; Inspector checks coating on pipe to be laid in Killdeer area of North Dakota's Williston Basin, 1980
Box 46, Folder 52	Pipelines: On line storage (A), undated
Box 46, Folder 53	Pipelines: On line storage (B) Denver, Colorado, undated
Box 46, Folder 54	Pipelines: Pipe Storage-yards; Texas - Pipe Yard and worker of Panhandle Pipeline in Texas (A and B), 1979
Box 46, Folder 55	Pipelines: Pipes-flow lines: Liquified Petroleum Gas Michigan - Pipes through which Liquified Petroleum Gas are shipped - Woodhaven Liquified Petroleum Gas storage area near Detroit Refinery, Michigan, 1983
Box 46, Folder 56	Pipelines: Pump Stations; General - Close-up view of manifold valve with worker, undated
Box 46, Folder 57	Pipelines: Pump Stations; General - Man adjusting valve at the pump station, undated
Box 46, Folder 58	Pipelines: Pump Stations; Louisiana - Shreveport, undated
Box 46, Folder 59	Pipelines: Pumping Stations - Station near Collins, Mississippi, undated

Box 46, Folder 60	Pipelines: Pump Station; Texas (B), undated
Box 46, Folder 61	Pipelines: Pump Station; Texas (C), undated
Box 46, Folder 62	Pipelines: Pump Stations; Texas - Beaumont, undated
Box 46, Folder 63	Pipelines: Saudi Arabia; Side boom tractors lower a pipeline section into its sandy trench, 1975
Box 46, Folder 64	Pipelines: Saudi Arabia; Crew replacing a heavy pipeline valve, 1975
Box 46, Folder 65	Pipelines: Saudi Arabia; Dual pipeline sections, 1975
Box 46, Folder 66	Pipelines: Saudi Arabia; Machine wrapping the pipeline, 1976
Box 46, Folder 67	Pipelines: Pipe coating; plant in Vergordon, 1978
Box 46, Folder 68	Pipelines: Telecommunications-microwave towers; By purchasing and maintaining its own telecommunications equipment such as this microwave tower, the company saved an estimated \$1.5 million last year, 1981
Box 46, Folder 69	Pipelines: Telecommunications-microwave towers; Close-up of antenna tower with dishes, 1973
Box 46, Folder 70	Pipelines: Telecommunications-microwave towers; Tower along the length of pipeline between Rawlins and Cheyenne, Wyoming, provide monitoring and some control from Oklahoma City, 1980
Box 46, Folder 71	Pipelines: Underwater pipeline (close-up) newly welded 36-inch pipeline resting on a 'stringer' which eases the angle of inlay into the water, undated
Box 46, Folder 72	Pipelines: United States Pipeline Titusville, Pennsylvania, 1904
Box 46, Folder 73	Pipelines: Union of Soviet Socialist Republics; Construction scene of the gas main in the Tiumen region, 1970
Box 46, Folder 74	Pipelines: U.S.S.R; Construction scene showing side boom positioning pipe section in the Tiumen region, 1970
Box 46, Folder 75	Pipelines: Union of Soviet Socialist Republics; Construction scene showing side booms lowering pipeline into trench in the Tiumen region (B), 1970
Box 46, Folder 76	Pipelines: Union of Soviet Socialist Republics; Construction scene showing tubelayer laying section of pipe in the Tiumen region, 1970

Box 46, Folder 77	Pipelines: Union of Soviet Socialist Republics; Natural gas pipeline under construction in Urengoi-Uzhgorod, in vicinity of the Pochinki settlement of the Gorki Region, 1982
Box 46, Folder 78	Pipelines: Union of Soviet Socialist Republics; This Siberian pipeline in the Union of Soviet Socialist Republics, seen under construction helps to transport natural gas to more populated regions, undated
Box 46, Folder 79	Pipelines: Valve Settings; Louisiana - Close-up view of 12-inch diameter ball valves, 1974
Box 46, Folder 80	Pipelines: Valve Settings; Wyoming Workers checking valve setting on Red Desert gathering system in Wyoming, 1978
Box 46, Folder 81	Pipelines: Venezuela; Offshore flow station on Lake Maracaibo in Northern Venezuela, undated
Box 46, Folder 82	Pipelines: Venezuela; Pipeline matching the contour of a Venezuela River, undated
Box 47, Folder 1	Pipelines: Workers-general; Alaska-Geologist examining exposed permafrost along pipeline, undated
Box 47, Folder 2	Pipelines: Workers-general; Alaska-Radiographer examines the x-ray of a weld made on the Trans Alaska Pipeline, 1976
Box 47, Folder 3	Pipelines: Workers-general; Alaska-Three archaeologists hunting buried artifacts on Alaska's North Slope, undated
Box 47, Folder 3A	Pipelines: workers-general Alaska archeologists probe site in the Brooks Range, 1974
Box 47, Folder 4	Pipelines: Workers-general; Texas-Tractor operator of Panhandle Pipeline in Texas, 1979
Box 47, Folder 5	Pipelines: Workers-women; Alaska-Apprentice ironworker on Trans Alaska Pipeline, 1975
Box 47, Folder 6	Pipelines: Workers-women; Alaska-Technician analyzing ballast water from tanker, 1977
Box 47, Folder 7	Pollution and Air Quality Emission Research Lab interior, undated
Box 47, Folder 8	Pollution and Air Quality Emission Research Lab- Photo Courtesy U.S. Bureau of Mines, undated

Box 47, Folder 9	Pollution: Air Quality Emission Research Lab, undated
Box 47, Folder 10	Pollution: Air Quality Emission Research Lab (B) and (D), undated
Box 47, Folder 11	Pollution: Air Quality Emission Research Lab Low Temperature (E), undated
Box 47, Folder 12	Pollution - Oil Sprill Equipment Oil- Skimmer in Use at Refinery Waste Pond, undated
Box 47, Folder 13	Pollution - Oil Spill Equipment - (B) Tugs Using Skimmer System - California, undated
Box 47, Folder 14	Products: Advertising; Assorted motor oil ads on bus in London, 1978
Box 47, Folder 15	Products: Advertising; Valvoline Motor Oil, 1982
Box 47, Folder 16	Products: Aluminum Equipment and Polyurethane; A new 2,000-ton extrusion press used in production of windows and doors, 1978
Box 47, Folder 17	Products: Aluminum Equipment and Polyurethane; Man pouring polyurethane into an aluminum extrusion to act as a thermal barrier for window and door products, 1978
Box 47, Folder 18	Products: Asphalt-for highways and roads; Asphalt for highway construction such as this paving operation near Van Wert, Ohio, 1978
Box 47, Folder 19	Products: Asphalts-for highways and roads; Roller puts the finishing touches on a section of the Florida Turnpike, undated
Box 47, Folder 20	Products: Cellophane substitute; Oriented Polypropylene (OPP) which is replacing cellophane, speeds off the rollers at a chemical plant, 1981
Box 47, Folder 21	Products: Charcoal Briquettes; Products in display, 1978
Box 47, Folder 22	Products: Crude Oil Uses; Array of petroleum products displayed at Robinson, Illinois, Distribution Center, 1981
Box 47, Folder 23	Products: Crude Oil Uses; Oil products being loaded on a cargo vessel, undated
Box 47, Folder 24	Products: Diesel Fuel (railroads); Diesel powered locomotives, undated
Box 47, Folder 25	Products: Delivery-bulk plant loading rack fills Sunoco truck with gas for delivery to area service station, undated

Box 47, Folder 26	Products: Fertilizers; Farmer comparing size of cantaloupes in field, undated
Box 47, Folder 27	Products: Fertilizers; a sprayer truck applies Agrico Chemical Co. nitrogen to farmland for improved crop yields, 1981
Box 47, Folder 28	Products: Film (including vinyl); Worker at a manufacturing plant at Huntsville, Alabama involved in packaging Polyvinyl chloride film, 1979
Box 47, Folder 29	Products: Fire Extinguishing Agents; First portable fire extinguishers containing only Halon 130, 1983
Box 47, Folder 30	Products: Gasoline/deliveries-tank trucks (being loaded at terminals); Group of tank trucks being loaded at the terminal, undated
Box 47, Folder 31	Products: Gasoline/deliveries-tank trucks (being loaded at terminals); Marathon - Gasoline tank truck being loaded at terminal (A and B), 1977
Box 47, Folder 32	Products: Gasoline/deliveries-tank trucks (being loaded at terminals); Tank truck at terminal being filled with gasoline - with driver, 1979
Box 47, Folder 33	Products: Gasoline/Deliveries - Tank Trucks (Drivers/Workers); surface transport terminal supervisor. Connecting gasoline nozzle to a tandem transport tank truck at upgraded products terminal in Seattle, Washington (Conoco, Inc.), 1985
Box 47, Folder 34	Products: Gasoline/Deliveries -tank trucks on highways- a transport truck crosses Washington State's Cascade Mountains, undated
Box 47, Folder 34A	Products: Gasoline/deliveries-tank trucks (on highways) in Japan, 1978
Box 47, Folder 35	Products: Gasoline/deliveries-tank trucks (servicing service stations); Driver shown with tank truck hose, 1979
Box 47, Folder 36	Products: Gasoline/deliveries-tank trucks (servicing service stations); Huge tank truck refilling tanks at service station, undated
Box 47, Folder 37	Products: Heating Oil-home/hospital deliveries; General- Being hand delivered across snow covered lawn to home, 1978
Box 47, Folder 38	Products: Heating Oil-home/hospital deliveries; General - Driver pulling hose from tank truck toward customer's home (Winter), undated
Box 47, Folder 39	Products: Heating Oil-home/hospital deliveries; Driver pulling hose from truck across lawn toward house, 1979
Box 47, Folder 40	Products: Heating Oil-home/hospital deliveries: Esso - Truck filling tank in homes of residents in Massachusetts, undated

Box 47, Folder 41	Products: Heating Oil-home/hospital deliveries; Exxon - Delivery man pulling hose up driveway from tank truck in winter, undated
Box 47, Folder 42	Products: Heating Oil-home/hospital deliveries-Lewis Oil Co. driver makes a residential drop at Sands Point, Long Island, 1985
Box 47, Folder 43	Products: Heating Oil-home/hospital deliveries; Phillips - tank truck in rural home driveway making delivery in winter (A), undated
Box 47, Folder 44	Products: Heating Oil-home/hospital deliveries; Phillips - Tank truck in rural home driveway making delivery in winter (B), undated
Box 47, Folder 45	Products: Jet fuel deliveries-tank trucks at airports-Chevron special Boeing 747 transporting space shuttle Enterprise: being refueled, 1984
Box 47, Folder 46	Products: Jet Fuel/deliveries - tank trucks (at airports); CITGO truck delivering fuel for Delta Jet, undated
Box 47, Folder 47	Products: Jet Fuel/deliveries-tank trucks (at airports); CITGO truck driver refueling private jet at Miami International Airport, 1979
Box 47, Folder 48	Products: Jet Fuel/deliveries - tank trucks (at airports); Conoco-Airliner at airport being refueled with jet fuel - general, undated
Box 47, Folder 49	Products: Jet Fuel/deliveries-tank trucks (at airports); Esso truck refuels jet at Nairobi's Jomo Kenyatta Airport, Kenya, East Africa, 1979
Box 47, Folder 50	Products: Liquefied petroleum gas (Liquified Petroleum Gas) including propanedeliveries; LP-Gas (propane) tank truck at Watkins Glen Terminal, 1984
Box 47, Folder 51	Products: Liquefied Petroleum Gas (Liquified Petroleum Gas) including propane- conversion; Propane converted van seen being refueled (A), 1982
Box 47, Folder 52	Products: Liquefied Petroleum Gas (Liquified Petroleum Gas) including propane- conversion; Mechanic seen converting van to use propane (B), 1982
Box 47, Folder 53	Products: Liquified Petroleum Gas including propane-deliveries; General - Tank truck making home delivery, 1978
Box 47, Folder 54	Products: Liquefied Petroleum Gas including propane-deliveries; Aminoil - Amtane delivery truck driver in rural area, 1980
Box 47, Folder 55	Products: Liquefied Petroleum Gas (Liquified Petroleum Gas) including propane- deliveries; CITGO - Residential tank at Walloon Lake in northern Michigan, being refilled with CITGO LP-Gas in preparation for winter, 1982

Box 47, Folder 56	Products: Liquefied Petroleum Gas (Liquified Petroleum Gas) including propane- deliveries; Skilgas - Supplying gas for local customers in Iowa, 1978
Box 47, Folder 57	Products: Liquefied Petroleum Gas (Liquified Petroleum Gas) including propane- deliveries; Sun: Propane truck making delivery to tank for use by school buses- Fort Smith, Arkansas, 1978
Box 47, Folder 58	Products: Liquefied Petroleum Gas (Liquified Petroleum Gas) including propane- deliveries; Sun: tank truck making delivery to electric power plant to supply Liquified Petroleum Gas for heat for stack, 1978
Box 47, Folder 59	Products: Liquefied Petroleum Gas (Liquified Petroleum Gas) including propane- deliveries; Texgas - Truck delivering propane to customer (probably a farmer) in a rural area, near Blackshear, Georgia, 1984
Box 47, Folder 60	Products: Liquefied Petroleum Gas (Liquified Petroleum Gas) including propane- deliveries; Thermo gas provides farmers in the midwest with propane and liquid plant food. Scene shows truck driver refilling a thermo gas tank on a farm, 1982
Box 47, Folder 61	Products: Liquefied Petroleum Gas (Liquified Petroleum Gas) including propaneuses; Cooking for restaurants such as this one in Japan, undated
Box 47, Folder 62	Products: Liquefied Petroleum Gas (Liquified Petroleum Gas) including propaneuses; Maintaining temperature control in greenhouse (A), 1978
Box 47, Folder 63	Products: Liquefied Petroleum Gas (Liquified Petroleum Gas) including propaneuses; Maintaining temperature control in greenhouse. (B), undated
Box 47, Folder 64	Products: Liquefied Petroleum Gas (Liquified Petroleum Gas) including propaneuses; Power paving machinery on construction job, 1978
Box 47, Folder 65	Products: Liquefied Petroleum Gas (Liquified Petroleum Gas) including propaneuses; Propane gas tanks used for refrigeration purposes, 1975
Box 48, Folder 1	Products: Lubricants (additives); Young man checking oil in his car before refilling with motor oil containing lubricant additives, 1979
Box 48, Folder 2	Products: Lubricants (deliveries); Drums of lubricating oil being carried by truck in Norway, 1978
Box 48, Folder 3	Products: Lubricants (deliveries); Truck delivering lubricating oils in the Netherlands, 1978
Box 48, Folder 4	Products: Lubricants (farm equipment); Combine in field, undated

Box 48, Folder 5	Products: Lubricants (farm equipment); Harvester in field, 1971
Box 48, Folder 6	Products: Lubricants (farm equipment); Windrower in field, 1976
Box 48, Folder 7	Products: Lubricants (gear/equipment fittings); Man greasing bearings on truck, undated
Box 48, Folder 8	Products: Lubricants (gear/equipment fittings); Train Wheels (close-up), undated
Box 48, Folder 9	Products: Lubricants (gear/equipment fittings); Train wheels - worker oiling journal box, undated
Box 48, Folder 10	Products: Lubricants (gear/equipment fittings); Trains shown on a cold winter morning - lubricants must function in 50 degrees below zero, undated
Box 48, Folder 11	Products: Medicines-animals; Doping a sheared sheep, undated
Box 48, Folder 12	Products: Motor Oils; A necessity in operating a large distributorship is maintaining considerable warehouse space as shown, undated
Box 48, Folder 13	Products: Motor Oils; New E-Z pour spout, undated
Box 48, Folder 14	Products: Motor Oils; Motor Oil in new rectangular plastic quart bottles coming off assembly line, 1984
Box 48, Folder 15	Products: Motor Oils; Service station attendant emptying motor oil, 1978
Box 48, Folder 16	Products: Motor Oil - Exxon, 1984
Box 48, Folder 17	Products: Natural Gas Uses; This Farmland Industries Plant in western Kansas uses feedstock for fertilizer production, 1981
Box 48, Folder 18	Products: Paint Colorants and Additives; Paint being applied with spray gun, undated
Box 48, Folder 19	Products: Petroleum and Petroleum products; contrast photo between early plodding horses/mules and modern oil powered tractors, undated
Box 48, Folder 20	Products: Plastic Items; Abstract sculpture carved from polyurethane plastic, undated
Box 48, Folder 21	Products: Plastic Items; After beverage crates are molded, trimmed and quality checked, the beverage brand name is stamped on the sides at Plastics Tech Center, in Lake Charles, Louisiana, 1981

Box 48, Folder 22	Products: Plastic Items; Assorted containers, 1978
Box 48, Folder 23	Products: Plastic Items; Auto emission control canister, molded of nylon resin, traps gas vapors when engine is turned off (A), 1979
Box 48, Folder 24	Products: Plastic Items; Close-up of part of the auto emission control canister, molded of nylon resin, traps gas vapors when engine is turned off (B), 1979
Box 48, Folder 25	Products: Plastic Items; Containers made from Phillips K-resin plastic, 1978
Box 48, Folder 26	Products: Plastic Items; Driscopipe produced at this plant in South Carolina (Polyethylene pipe), 1980
Box 48, Folder 27	Products: Plastic Items; Food Containers, 1979
Box 48, Folder 28	Products: Plastic Items; Humid crib with transparent cover and sliding panel made from acrylic resin, undated
Box 48, Folder 26	Refineries: Computer and Control Rooms (including console boards) Saudi Arabia -computer terminal (Arabian American Oil Co.), 1975
Box 48, Folder 27	Refineries: Computer and Control Rooms (including console boards) Saudi Arabia - computer room in Ju'aymah (Arabian American Oil Co.), 1975
Box 48, Folder 28	Refineries: Computer and Control Rooms (including console boards) Saudi Arabia- operators monitoring and controlling flow of crude oil onshore at Ju'aymah terminal (Arabian American Oil Co.), 1976
Box 48, Folder 29	Refineries: Computer and Control Rooms - Texas - Borger, control room of copolymer plant-(Phillips Petroleum Co.), 1965
Box 48, Folder 30	Products: Plastic Items; Motor oils in a new funnel-top plastic bottle (all season multigrade motor oil), 1978
Box 48, Folder 31	Products: Plastic Items; Plastic container in the shape of auto engine, 1979
Box 48, Folder 32	Products: Plastic Items; Plastic emission control canister for automobile, 1978
Box 48, Folder 33	Products: Plastic Items; Polyethylene blow-molded bottles are decorated by silk screen, 1978
Box 48, Folder 34	Products: Plastic Items; Two researchers check a grill housing for auto which is made from reinforced chemical plastic sheets, 1980

Box 48, Folder 35	Products: Plastic Items; Woman worker handling auto grill support panels made of glass-reinforced Isopolyester plastic - at Ford Motor Co.'s Milan, Michigan molding and stamping plant, 1980
Box 48, Folder 36	Products: Plastic Items; Worker watching assembly line at company-owned plastic bottling plant in Illinois. Bottles will be used for antifreeze, windshield washer fluid, dry gas and subsidiary brand motor oil, 1980
Box 48, Folder 37	Products: Textiles/fabrics; New developments in yarns for outdoor/indoor carpeting illustrated, 1983
Box 48, Folder 38	Products: Textiles/fabrics; Petromat, a new nonwoven fabric being used in highway construction, 1983
Box 48, Folder 39	Products: Textiles/fabrics; Surrounded by hundreds of packages of yarn, woman inspector at Bainbridge, Georgia, checks color samples, 1983
Box 48, Folder 40	Public Lands: National Parks; Yellowstone - walls of the Grand Canyon at the Yellowstone National Park, 1984
Box 48, Folder 41	Land Use: National Parks; Yellowstone - Yellowstone National Park in Wyoming possibly showing Tower Falls, 1981
Box 48, Folder 42	Public Lands: (wetlands area) Louisiana Marshes; Jack-up drilling rig offshore Louisiana (Gulf of Mexico) with wetlands area seen in background (Phillips Petroleum Co.), 1984
Box 48, Folder 43	Railroads and Tank Cars: Tank cars; Tank Cars at a refinery (A), undated
Box 48, Folder 44	Railroads and Tank Cars: Tank cars; Tank Cars at a refinery (B), undated
Box 48, Folder 45	Railroads and Tank Cars: Tank cars at a refinery (C), undated
Box 48, Folder 46	Railroads and Tank Cars: Tank Cars; Tank cars being loaded from storage drums at storage yard (A), undated
Box 48, Folder 47	Railroads and Tank Cars: Tank cars; Tank cars being loaded from storage drums at storage yard (B), undated
Box 48, Folder 48	Railroads and Tank Cars: Tank cars; Worker loading heated crude from a refinery at Salt Lake City, Utah, 1975
Box 48, Folder 49	Railroad And Tank Cars: Tank Cars; Workers prepare to unload crude from tank cars at Altalmonte Oil Field in Utah, undated

Box 48, Folder 50	Railroads: Yards; Kirk Yard adjacent to Gary, Indiana Works, is largest classification yard of the Elgin, Joliet and Eastern Railroad, 1982
Box 48, Folder 51	Railroads and Tank Cars: Freight trains; Tank car freight train crossing Nevada in winter, 1975
Box 49, Folder 1	Refineries: Absorber Towers - Gasoline absorber towers at a refinery/chemical plant in Louisiana (Stanolind Oil and Gas Co.), undated
Box 49, Folder 2	Refineries: Acrylonitrile Plants - Ohio - plant at Lima (A and B) (The Standard Oil Co.) (Ohio), undated
Box 49, Folder 3	Refineries: Aerial Views: Africa - United Republic of Cameroon-grass roots hydro skimming petroleum refinery located at Limboh Point near Victoria (UOP Inc./ Signal Co.), 1982
Box 49, Folder 4	Refineries: Aerial Views - Butadiene and copolymer plants near Borger, Texas (Phillips Petroleum Co.), undated
Box 49, Folder 5	Refineries: Aerial Views: California - Unit at Bakersfield, Heavy sour crude (40,000 barrels per day) (Tosco Corp), undated
Box 49, Folder 6	Refineries: Aerial Views - carbon black and fertilizer manufacturing facilities in Copebras, Brazil - (Occidental Petroleum Co.) 1978
Box 49, Folder 7	Refineries: Aerial Views - carbon black and synthetic rubber plants at Santander on the north coast of Spain (Phillips Petroleum) undated
Box 49, Folder 8	Refineries: Aerial Views - carbon/black plant near Orange, Texas on the Gulf Coast (Phillips Petroleum Co.) 1968
Box 49, Folder 9	Refineries: Aerial Views - carbon plant and rubber plant complex near Sydney, Australia - (Phillips Petroleum Co.) 1968
Box 49, Folder 10	Refineries: Aerial Views - fertilizer (Ultrafertil) manufacturing complex near Sao Paulo, Brazil (Phillips Petroleum Co.), 1970
Box 49, Folder 11	Refining - Aerial General, undated
Box 49, Folder 12	Refineries: Aerial View: General - Large modern refinery unit showing storage facilities, at unknown location (The Badger Co.), undated
Box 49, Folder 13	Refineries: Aerial Views: General - three assorted views at unknown locations (A, B, and C) (Occidental Petroleum Co.), undated

Box 49, Folder 14	Refining: Chemical Plants; Robinson, Illinois (aerial view- Marathon Oil Co.), 1978
Box 49, Folder 15	Refineries: Aerial Views: Indonesia Pertamina's refinery at Balikpapan Bay on East Kalimantan-(Bechtel Group, Inc.), 1984
Box 49, Folder 16	Refineries: Aerial Views; Louisiana Garyville, refinery 35 miles up the Mississippi River from New Orleans (Marathon Oil Co.), 1972
Box 49, Folder 17	Refineries: Aerial Views: Louisiana: manufacturing complex at Norco, showing tanker loading/unloading facilities (Shell Oil Co.), undated
Box 49, Folder 18	Refineries: Aerial Views: Louisiana: Myrtle Grove (20 miles south of New Orleans), overall view of Alliance refinery - view (A) (Chevron Corp.), undated
Box 49, Folder 19	Refineries: Aerial Views; The Netherlands's refinery in Botlek section of Rotterdam (Exxon Corp.), 1981
Box 49, Folder 20	Refineries: Aerial Views; New Jersey - Overall view of the Bayonne refinery (Exxon Corp), undated
Box 49, Folder 21	Refineries: Aerial Views - styrene monomer plant in Sarnia, Ontario (The Badger Co., Inc.), 1977
Box 49, Folder 22	Refineries: Aerial Views - Snythetic rubber copolymer plant (A) near Borger, Texas (Phillips), undated
Box 49, Folder 23	Refineries: Aerial Views - Texas: Adams Terminal on the Houston Ship Channel, showing chemical manufacturing facilities-(Phillips), 1968
Box 49, Folder 24	Refineries: Aerial View of expansion project at Baytown Refinery (Exxon), 1975
Box 49, Folder 25	Refineries: Aerial Views; Baytown, Texas, overall view of unit - (Exxon Co. U.S.A.), 1977
Box 49, Folder 26	Refining: Aerial View of Exxon's refinery at Baytown, Texas, now largest in U.S. (640,000 b/d (Exxon), 1977
Box 49, Folder 27	Refineries: Aerial Views: Texas - Sweeny, completed refinery complex overall view showing surrounding countryside - (Phillips Petroleum Co.) Views A and B, undated
Box 49, Folder 28	Refineries: Aniline Plants - Dawn skies add an impressive backdrop to aniline plant at Haverhill, Ohio (Marathon Oil Co.), 1982

Box 49, Folder 29	Refineries: Atmospheric and Vacuum Units - Crude distillation unit. Alliance refinery, Louisiana (Chevron Corp.), 1977
Box 49, Folder 30	Refineries: Baytown Refinery - Baytown, Texas, 1944
Box 49, Folder 31	Refineries: Boiler House Control Panels - Engineers take a reading at boiler house control panel which reduces excess air in the boilers (The Standard Oil Co.) Ohio, 1979
Box 49, Folder 32	Refineries: Brazil I- Lubricating oil refinery located at the Duque de Caxias refinery, one of the largest oil plants in South America - (Badger Oil Co.), 1979
Box 49, Folder 33	Refining: Bulk plant - general (A), undated
Box 49, Folder 34	Refineries: Butadiene and Copolymer Plants - Texas - plant near Borger, showing worker in purification area - (Phillips), 1985
Box 49, Folder 35	Refineries: Butane Plants - Saturate gas unit at Robinson, Illinois, refinery which liquefies butane and propane (Marathon Oil Co.), undated
Box 49, Folder 36	Refineries: California - Avon (near San Francisco), 120,000 barrels of crude oil daily (Phillips) (A), undated
Box 49, Folder 37	Refining: Buld Plants; Chevron refinery at Richmond, California (Chevron, USA), 1978
Box 49, Folder 38	Refineries: California - Avon (near San Francisco), 110,000 barrels of crude oil daily, (Phillips) (B), undated
Box 49, Folder 39	Refineries: California - Avon, Martinez, (Shell Oil Co.), 1978
Box 49, Folder 40	Refineries: California - Phillips, undated
Box 49, Folder 41	Refineries: Carbon Black Plants - Australia - rubber and carbon black plant complex (Phillips), 1968
Box 49, Folder 42	Refineries: Carbon Black Plants - Colombia - overall view of unit (Phillips Petroleum Co.), 1968
Box 49, Folder 43	Refineries: Carbon Black Plants - Japan - portion of unit - (Phillips), 1968
Box 49, Folder 44	Refineries: Carbon Black Plants - Ohio - unit located at Toledo - (Phillips), 1970
Box 49, Folder 45	Refineries: Carbon Black Plants - Sweden - overall view of unit - (Phillips), 1968

Box 49, Folder 46	Refineries: Carbon Black Plants - Texas - portion of Philblack Plant at Borger, Texas, 1968
Box 49, Folder 47	Refineries: Carbon Monoxide (CO) Boilers - Alliance refinery in Myrtle Grove, Louisiana (Chevron Corp.), 1971
Box 49, Folder 48	Refineries: Catalytic Cracking Reforming Units - General - three night scenes of catalytic cracking units of a large refinery (A, B and C) (Union Oil of California/Texaco Inc.), 1964
Box 49, Folder 49	Refineries: Catalytic Cracking Reforming Units - General - A seemingly endless maze of pipes is characteristic of the modern petroleum refinery. Scene shows two large catalytic cracking units and workers. (Atlantic Richfield), undated
Box 49, Folder 50	Refineries: Catalytic Cracking Reforming Units - General - overall view of a catalytic cracking unit, undated
Box 49, Folder 51	Refining: Catalytic cracking reforming units; new catalytic cracker at the Wilmington, California refinery complex (Shell Oil), 1982
Box 49, Folder 52	Refineries: Catalytic Cracking - Reforming units - Pennsylvania, Marcus Hook catalytic reformer at refinery (Sun Oil Co., Inc.), undated
Box 49, Folder 53	Refineries: Catalytic Cracking Reforming Units - Joliet, Close-up of a catalytic cracking unit at refinery (Mobil Oil Corp.), undated
Box 49, Folder 54	Refineries: Catalytic Cracking Reforming Units - Illinois - Robinson, new catalytic reformer using a platinum catalyst (Marathon Oil Co.), undated
Box 49, Folder 55	Refineries: Catalytic Cracking Reforming Units - Louisiana - Baton Rouge, refinery seen at night, showing three catalytic crackers, undated
Box 49, Folder 56	Refineries: Catalytic Cracking Reforming Units - Louisiana - Myrtle Grove, Alliance refinery (A,B, and C) (Chevron), 1971
Box 49, Folder 57	Refineries: Catalytic Cracking Reforming Units - New Jersey - World's largest at Baywater - (Exxon Co., U.S.A.), 1980
Box 49, Folder 58	Refineries: Catalytic Cracking Reforming Units - Ohio - Hydro crackers at Lima (The Standard Oil Co., Ohio), undated
Box 49, Folder 59	Refineries: Catalytic Cracking Units; Reforming Units - Oklahoma - Fluid catalytic cracker at the Ardmore refinery - (Total Petroleum Inc.), undated

Box 49, Folder 60	Refineries: Catalytic Cracking Reforming Units - Pennsylvania - Marcus Hook, a fluid catalytic cracking unit towers 20 stories high and covers 2 $\frac{1}{2}$ acres (Sun Oil Co.), undated
Box 49, Folder 61	Refineries: Catalytic Cracking Reforming Units - Texas - Borger - 25,000 barrels-a-day unit for catalytic cracking residuals and other heavy oils was completed early in 1961 (Phillips Petroleum), 1961
Box 49, Folder 62	Refineries: Catalytic Cracking Reforming Units - Texas - Borger, close up view of two huge catalytic cracking units at refinery (Phillips), undated
Box 49, Folder 63	Refineries: Catalytic Cracking Reforming Units - Texas - Borger - portion of refinery, showing one of two huge catalytic cracking units in background (Phillips Petroleum Co.), undated
Box 49, Folder 64	Refineries: Catalytic Cracking Reforming Units - Texas - Phillips 16,000 barrels- per-day catalytic reformer in refinery (A and B) (Phillips), undated
Box 49, Folder 65	Refineries: Hydro cracking Unit #1 Texaco's 406,000 barrels-a-day refinery at Port Arthur, Texas (Texaco Inc.), undated
Box 49, Folder 66	Refineries: Catalytic Cracking Reforming Units - Sweeny, catalytic crackers and crude unit (Phillips Petroleum Co.), 1965
Box 49, Folder 67	Refining Chemical Plants: Ammonia Plant, 1965
Box 49, Folder 67 Box 49, Folder 68	Refining Chemical Plants: Ammonia Plant, 1965  Refineries: Coke - Vibrating Bin Discharge - non-calcined green petroleum coke flowing smoothly onto conveyor, undated
	Refineries: Coke - Vibrating Bin Discharge - non-calcined green petroleum coke
Box 49, Folder 68	Refineries: Coke - Vibrating Bin Discharge - non-calcined green petroleum coke flowing smoothly onto conveyor, undated  Refineries: Cokers/Coke Calciner Facilities; Illinois - Robinson refinery - operator
Box 49, Folder 68 Box 49, Folder 69	Refineries: Coke - Vibrating Bin Discharge - non-calcined green petroleum coke flowing smoothly onto conveyor, undated  Refineries: Cokers/Coke Calciner Facilities; Illinois - Robinson refinery - operator gathers sample of coke for quality control testing (Marathon Oil), 1981  Refineries: Cokers/Coke Calciner Facilities; Louisiana - Alliance Refinery in
Box 49, Folder 69 Box 49, Folder 70	Refineries: Coke - Vibrating Bin Discharge - non-calcined green petroleum coke flowing smoothly onto conveyor, undated  Refineries: Cokers/Coke Calciner Facilities; Illinois - Robinson refinery - operator gathers sample of coke for quality control testing (Marathon Oil), 1981  Refineries: Cokers/Coke Calciner Facilities; Louisiana - Alliance Refinery in Myrtle Grove (Chevron Corp.), 1971  Refineries: Coker and Coke Calciner Facilities - Texas - Delayed coker at Port
Box 49, Folder 69  Box 49, Folder 70  Box 49, Folder 71	Refineries: Coke - Vibrating Bin Discharge - non-calcined green petroleum coke flowing smoothly onto conveyor, undated  Refineries: Cokers/Coke Calciner Facilities; Illinois - Robinson refinery - operator gathers sample of coke for quality control testing (Marathon Oil), 1981  Refineries: Cokers/Coke Calciner Facilities; Louisiana - Alliance Refinery in Myrtle Grove (Chevron Corp.), 1971  Refineries: Coker and Coke Calciner Facilities - Texas - Delayed coker at Port Arthur refinery (Chevron Corp.), undated  Refineries: Coker and Coke Calciner Facilities - West Germany - Exxon's

Box 49, Folder 75	Refineries: Aerial Views: Trinidad - 335,000 barrels a day refinery in Pointe-a-Pierre - 2 views (A and B) (Texaco Inc.), undated
Box 49, Folder 76	Refining: Bulk Plant Aerial View - Venezuela Open air storage pit in the Amuay refinery (Exxon Corp.), undated
Box 49, Folder 77	Refineries: Aerial Views; Venezuela - View of Amuay refinery (Exxon Co.), undated
Box 49, Folder 78	Refineries: Aerial Views - Vinyl chloride monomer plant located at Rafnes, Bamble, Norway - (The Badger Co., Inc.), 1978
Box 49, Folder 79	Refineries: Aerial Views; Washington - Puget Sound 78,000 barrels a day plant at Anacortes (Texaco Inc.), undated
Box 49, Folder 80	Refineries: Aerial Views - Wax plant facilities in the San Roque Field of Venezuela undated
Box 49, Folder 81	Refineries: Aerial Views - Alaska Chemical plant at Kenai, seen at dawn (color) - (Union Oil Co. of California), 1977
Box 49, Folder 82	Refineries: Alaska - Totem pole in front of state's first modern oil refinery (Chevron Corp.), undated
Box 49, Folder 83	Refineries: Alaska - North Pole refinery near Fairbanks - seen in refinery near Fairbanks - seen in winter (Manco Inc.), 1982
Box 50, Folder 1	Refineries: Alkylation Units-Kansas - Overall view of unit at CRA Inc.'s Phillipsburg refinery at dusk- (Honeywell Inc.), 1980
Box 50, Folder 2	Refineries: Alkylation Plant and tanks Baton Rouge Refinery, Louisiana, undated
Box 50, Folder 3	Refineries: Alkylation Units - Louisiana-Myrtle Grove, Alliance Refinery-(Chevron Corp.), 1971
Box 50, Folder 4	Refineries: Alkylation Units Pennsylvania-Unit in Marcus Hook, showing worker silhouette (Sun Co., Inc.), undated
Box 50, Folder 5	Refineries: Alkylation Units - Tennessee - Close-up of a unit the Delta refinery in Memphis (Mapco Inc.), 1982
Box 50, Folder 6	Refineries: Alkylation Units Texas - Hydrofluoric acid alkylation unit in Phillips (Phillips Petroleum Co.), undated

Box 50, Folder 7	Refineries: Ammonia Plants - Texas, Dumas, Cactus ammonia plant (Phillips Petroleum Co.), undated
Box 50, Folder 8	Refineries: Ammonia Plants - Texas, Etter, ammonium nitrate plant (Phillips Petroleum Co.), undated
Box 50, Folder 9	Refineries: Ammonia Plants - Texas, Houston, Adams Terminal ammonia plant on the Houston Ship Channel (Phillips Petroleum Co.), undated
Box 50, Folder 10	Refineries: Ammonia Plants - Texas, Houston, anhydrous ammonia plant on the Houston Ship Channel, showing worker adjusting valves-(Phillips Petroleum Co.), 1968
Box 50, Folder 11	Refineries: Ammonia Plants - Texas Houston, section of the ammonia plant and storage facilities at Adams Terminal on the Houston Ship Channel with worker (Phillips Petroleum Co.), 1965
Box 50, Folder 12	Refineries: Computer/Control rooms (including console boards): Alaska: Hydro cracker control board with operator in Kenai, refinery (Tesoro Petroleum Corp.), 1981
Box 50, Folder 13	Refineries: Computer and Control Rooms (including console boards) general -control room at Echo Philblack plant-(Phillips Petroleum Co.), 1967
Box 50, Folder 14	Refineries: Computer and Control Rooms (including console boards) General - map in control room (Texaco Inc.), undated
Box 50, Folder 15	Refineries: Computer and Control Rooms showing advanced refining technology, including computer systems, 1980
Box 50, Folder 16	Refineries: Computer and Control Rooms (including console boards ) Kansas - Phillipsburg, operator monitoring alkylation process in CRS Inc.'s central control room-(Honeywell Inc.), 1978
Box 50, Folder 17	Refineries: Computer and Control Rooms (including console boards) Kansas - Phillipsburg, TDC 200 control console at CRA's refinery (Honeywell Inc.) 1980
Box 50, Folder 18	Refineries: Computer and Control Rooms (including console boards) Louisiana -Garyville, operator console at Marathon Oil Company refinery with operator (Honeywell Inc.), 1980
Box 50, Folder 19	Refineries: Computer and Control Rooms (including console boards) Louisiana - Lake Charles, Petroleum Chemicals, Inc. Plant (Occidental Petroleum Co.), 1958

Box 50, Folder 20	Refineries: Computer and Control Rooms (including console boards) Louisiana Myrtle Grove, Engineer adjusting controls of product blending unit at Alliance refinery (Chevron Corp.), 1971
Box 50, Folder 21	Refineries: Computer and Control Rooms (including console boards) Oklahoma - Bartlesville computing center is a portion of one at the largest computer systems available for business and scientific uses (Phillips Petroleum Co.), 1968
Box 50, Folder 22	Refineries: Computer and Control Rooms (including console boards) Pennsylvania - Marcus Hook, control room at refinery (Sun Co., Inc.), undated
Box 50, Folder 23	Refineries: Computer and Control Rooms (including console boards) Pennsylvania Marcus Hook refinery in Chester; color (The Standard Oil Co. Ohio), 1970
Box 50, Folder 24	Refineries: Computers - Process analog computer at Marlex polyethylene plant on the Houston Ship Channel in Texas (Phillips Petroleum Co.), 1959
Box 50, Folder 25	Refineries: Computer and Control Rooms (including console boards) Saudi Arabia - computer data processing system (Arabian American Oil Co.), 1976
Box 50, Folder 26	Refineries: Computer and Control Rooms (including console boards) Saudi Arabia -computer terminal (Arabian American Oil Co.), 1975
Box 50, Folder 27	Refineries: Computer and Control Rooms (including console boards) Saudi Arabia - computer room in Ju'aymah (Arabian American Oil Co.), 1975
Box 50, Folder 28	Refineries: Computer and Control Rooms (including console boards) Saudi Arabia- operators monitoring and controlling flow of crude oil onshore at Ju'aymah terminal (Arabian American Oil Co.), 1976
Box 50, Folder 29	Refineries: Computer and Control Rooms - Texas - Borger, control room of copolymer plant-(Phillips Petroleum Co.), 1965
Box 50, Folder 30	Refineries: Computer and Control Rooms (including console boards)Texas plant operators at the modernized refinery at Sweeny, control enormous volumes of hydrocarbons through microelectronics (Phillips Petroleum Co.), 1983
Box 50, Folder 31	Refineries: Computer and Control Rooms (including console boards) Texas - process-control computer supported by system of on-line process chromatographs in the NGL process center (A and B) (Phillips Petroleum Co.), 1978
Box 50, Folder 32	Refineries: Computers and Control Rooms - Texas - Sweeny instrument panel of control room in ethylene plant - (Phillips Petroleum Co.), 1959

Box 50, Folder 33	Refineries: Computers and Control Rooms - Texas - Sweeny, panel of computer control room in ethylene plant (Phillips Petroleum Co.), undated
Box 50, Folder 34	Refineries: Construction and Expansion - Belgium- atmospheric distillation tower emerging from construction plant (Exxon Corp.), 1975
Box 50, Folder 35	Refineries: Construction and Expansion - Belgium - atmospheric distillation tower being raised at Antwerp refinery (Exxon Corp.), 1975
Box 50, Folder 36	Refineries: Construction and Expansion - Belgium - ethylene unit at Petrochemical center in Antwerp-(Phillips Petroleum Co.), 1968
Box 50, Folder 37	Refineries: Construction and Expansion - England benzole refinery construction in progress at British Steel Corporation Chemicals Plant (The Badger Co. Inc.), 1979
Box 50, Folder 38	Refineries: Construction and Expansion - France - general view of the vinyl chloride monomer plant under construction for the Societe de Chlorure de Vinyle de Fos (The Badger Co.), 1980
Box 50, Folder 39	Refineries: Construction and Expansion - General - catalytic cracking unit - pipe being hoisted to top, undated
Box 50, Folder 40	Refineries: Construction and Expansion - India - construction of India's first acrylonitrile plant near completion -(The Badger Co., Inc.), 1978
Box 50, Folder 40 Box 50, Folder 41	
	acrylonitrile plant near completion -(The Badger Co., Inc.), 1978  Refineries: Construction and Expansion - Kentucky - continuous regenerator
Box 50, Folder 41	acrylonitrile plant near completion -(The Badger Co., Inc.), 1978  Refineries: Construction and Expansion - Kentucky - continuous regenerator being installed at the Catlettsburg refinery- (Ashland Oil, Inc.), 1978  Refineries: Construction and Expansion - Louisiana - new units being installed at
Box 50, Folder 41 Box 50, Folder 42	acrylonitrile plant near completion -(The Badger Co., Inc.), 1978  Refineries: Construction and Expansion - Kentucky - continuous regenerator being installed at the Catlettsburg refinery- (Ashland Oil, Inc.), 1978  Refineries: Construction and Expansion - Louisiana - new units being installed at Garyville refinery (Marathon Oil Co.), 1980  Refineries: Construction and Expansion - The Netherlands - fractional distillation columns on a dolly being hoisted into position (A and B) (The Badger Co.),
Box 50, Folder 41  Box 50, Folder 42  Box 50, Folder 43	acrylonitrile plant near completion -(The Badger Co., Inc.), 1978  Refineries: Construction and Expansion - Kentucky - continuous regenerator being installed at the Catlettsburg refinery- (Ashland Oil, Inc.), 1978  Refineries: Construction and Expansion - Louisiana - new units being installed at Garyville refinery (Marathon Oil Co.), 1980  Refineries: Construction and Expansion - The Netherlands - fractional distillation columns on a dolly being hoisted into position (A and B) (The Badger Co.), undated  Refineries: Construction and Expansion - The Netherlands - workers preparing

Box 50, Folder 47	Refineries: Construction and Expansion - Texas - 485 ton vessel on tracked vehicle, Baytown refinery (B) (Exxon Co., U.S.A.), 1985
Box 50, Folder 48	Refineries: Construction and Expansion - Texas - 378-ton coke storage silo on tracked vehicle Baytown refinery-(Exxon Co., U.S.A.), 1985
Box 50, Folder 49	Refineries: Construction and Expansion; Texas - Baytown Refinery upgrading project showing employees checking equipment, 1986
Box 50, Folder 50	Refineries: Construction and Expansion - Texas - refinery being modernized at cost of \$300 million in Borger-(Phillips Petroleum Co.), 1980
Box 50, Folder 51	Refineries: Construction/expansion - Texas; steel bars which will reinforce concrete for foundation of flexi coking vessels, Baytown Refinery (Exxon Co., U.S.A.), 1984
Box 50, Folder 52	Refineries: Construction and Expansion - towering steel structures mark construction progress at southwestern refinery company's Corpus Christi refinery-(Kerr-McGee Corp.), 1979
Box 50, Folder 53	Refineries: Construction and Expansion - 13-story distillation column being hoisted into position at major expansion of Sweeny refinery (A, B, and C) (Phillips Petroleum Co.), 1978
Box 50, Folder 54	Refineries: Construction and Expansion - huge atmospheric desulphurization reactor being positioned on barge for Sweeny refinery expansion project (A) (Phillips Petroleum Co.), undated
Box 50, Folder 55	Refineries: Construction and Expansion - huge atmospheric desulphurization reactor being moved onto dolly after barge trip to Sweeny refinery (B) (Phillips Petroleum Co.), undated
Box 50, Folder 56	Refineries: Construction and Expansion - huge atmospheric desulphurization reactor being carried by 144-wheel dolly to Sweeny refinery (Close-up) (C) (Phillips Petroleum Co.), undated
Box 50, Folder 57	Refineries: Construction and Expansion - installation of a residuedesulphurization reactor as part of a major expansion at Sweeny refinery (Phillips Petroleum), undated
Box 50, Folder 58	Refineries: Construction and Expansion - Venezuela - desulphurization plant under construction at Amuay (Exxon Corp.), undated
Box 50, Folder 59	Refineries: Construction and Expansion - West Germany polyvinyl chloride plant under construction at ICI Wilhelmshaven chemical complex-(Badger American, Inc.), 1980

Box 50, Folder 60	Refineries: Cooling Pipes - pipes arranged so that air cools the hot oil as it moves from one refining stage to another in Pennsylvania unit-(The Standard Oil Co., (Ohio), undated
Box 50, Folder 61	Refineries: Copolymer Plants - Reactor area of copolymer plant near Borger, Texas - (Phillips Petroleum Co.), 1965
Box 50, Folder 62	Refineries: Cryogenic Expander Plants - Johnson Bayou unit at Cameron, Louisiana. (color)-(Warren Petroleum Co.), 1978
Box 50, Folder 63	Refineries: Cumene Plants - Unit of ICI Petrochemicals Division located in County Cleveland, England (The Badger Co., Inc.), 1978
Box 50, Folder 64	Refineries: Denmark - Esso Chemical plant located at Rotterdam (Exxon Corp.), undated
Box 50, Folder 65	Refineries: Desulphurization Units; Aruba - unit on island of Aruba (Netherlands Antilles) off coast of Venezuela-1972 (Exxon Corp.) Note unit was closed in 1985
Box 50, Folder 66	Refineries: Distillation - Illinois - crude unit, at Robinson, with workers in foreground (Marathon Oil Co.), undated
Box 50, Folder 67	Refineries: Equipment - 5 gallon can dipper, undated
Box 50, Folder 68	Refineries: Equipment - Barrel Fillers and weighers, undated
Box 50, Folder 69	Refineries: Equipment - 5 gallon can filler (B), undated
Box 50, Folder 70	Refineries: Refineries-equip-5 gallon can dipper (A), undated
Box 50, Folder 71	Refineries: Refinery-Esso refinery, Milford Haven, undated
Box 50, Folder 72	Refineries: Equipment; Distillation tower being delivered at Baytown, Texas, Refinery, 1975
Box 50, Folder 73	Refineries: Esso Refinery, Milford Haven, 1962 June
Box 50, Folder 74	Refinery - Esso Refinery, Milford Haven - one of the two loading gantries at the marine terminal, undated
Box 50, Folder 75	Refineries: Ethylene Columns/Plants - Belgium - portion of plant complex of Petechim S.A. at Antwerp-(Phillips Petroleum Co.), 1968
Box 50, Folder 76	Refineries: Ethylene Columns/Plants - Brazil - ethyl benzene/styrene plant in petrochemical complex at Camacari, Bahia- (The Badger Co., Inc.), 1979

Box 50, Folder 77	Refineries: Ethylene Columns/Plants - France - overall view of unit located at Carling (color) (DE Lummus), 1978
Box 50, Folder 78	Refineries: Ethylene Columns/plants - Pennsylvania - unit showing columns at unknown location (Chevron Corp.), undated
Box 50, Folder 79	Refineries: Ethylene Columns/Plants - Texas - Alvin, Artist conception of plant being built jointly by Monsanto Co. and Conoco Inc. (Monsanto Co.), 1973
Box 50, Folder 80	Refineries: Ethylene Columns/Plants - Texas - Beaumont, columns at ethylene glycol manufacturing plant-(PPG Industries, Inc.), 1979
Box 50, Folder 81	Refineries: Ethylene Columns/Plants - Texas - Port Arthur, columns of unit (Chevron Corp.), undated
Box 50, Folder 82	Refineries: Ethylene Columns/Plants - Texas - Port Arthur, four views of columns (color transparencies) Chevron Co., undated
Box 50, Folder 83	Refineries: Ethylene Columns/Plants - Texas - Sweeny, overall view of plant located on the Texas Gulf Coast-(Phillips Petroleum Co.), 1968
Box 50, Folder 84	Refineries: Ethylene Columns/Plants - Texas - Sweeny, portion of plant, located on the Texas Gulf Coast-(Phillips Petroleum Co.), 1968
Box 50, Folder 85	Refineries: Ethylene Columns/Plants - Texas - Sweeny, new unit at refinery and petrochemical complex-(Phillips Petroleum Co.), 1978
Box 50, Folder 86	Refineries: Exxon-Baytown, Texas, undated
Box 50, Folder 87	Refineries: Fertilizer Plants Fertilizer complex located on the Houston Ship Channel in Texas - Close-up view (Phillips Petroleum Co.), undated
Box 50, Folder 88	Refineries: Fractional Distillation Columns - New fractionation plant at Mossmorran, Scotland (Exxon Corp.), 1984
Box 50, Folder 89	Refineries: Fractional Unit Distillation Columns - overall view of a fractioning unit at a giant refinery - location unknown, undated
Box 50, Folder 90	Refineries-fractionation plants - Scotland, 1984
Box 50, Folder 91	Refineries: Furnace Stacks - Furnace stack extension at Lima, Ohio-(The Standard Oil Co.), 1979

Box 50, Folder 92	Refineries: Furnace/Towers - Kansas - overall view of furnace/tower which heats crude at Kansas City refinery. Crude units facilities are also shown (Phillips Petroleum Co.), undated
Box 50, Folder 93	Refineries: Gas-cooling vessels - Components of an olefins plant at Chocolate Bayou chemical complex near Alvin, Texas, (Amoco Corp.), 1980
Box 50, Folder 94	Refineries: Gas Flares/Stacks - Alaska - North Slope - Small naphtha refinery (Atlantic Richfield Co.), undated
Box 50, Folder 95	Refineries: Gas Flares/Stacks - Mississippi - two flare stacks at a refinery in Pascagoula-(The Standard Oil Co. Ohio), 1977
Box 50, Folder 96	Refineries: Gas Turbines - Unit at Uthmaniyah power plant Saudi Arabia- (Arabian American Oil Co.), 1975
Box 50, Folder 97	Refineries: Gasoline Units - Unit 293 at Alliance refinery in Myrtle Grove, Louisiana (Chevron Corp.), 1971
Box 51, Folder 1	Refining-General, undated
Box 51, Folder 2	Refining-General-Illinois, 1977
Box 51, Folder 3	Refineries: General; contrasting photo between earlier simple refineries and modern refineries, undated
Box 51, Folder 4	Refineries: General (refineries) scene showing overall view of modern refinery (B), undated
Box 51, Folder 5	Refineries: General (refineries) scene showing overall view of modern refinery (C), undated
Box 51, Folder 6	Refineries: General (refineries) scene showing overall view of modern refinery (D), undated
Box 51, Folder 7	Refineries: General (refineries) scene showing overall view of modern refinery (E), undated
Box 51, Folder 8	Refineries: General (refineries) scene showing overall view of modern refinery (F), undated
Box 51, Folder 9	Refineries: General (refineries) scene showing overall view of modern refinery (G), undated
Box 51, Folder 10	Refineries: General (refineries) scene showing overall view of modern refinery (H), undated

Box 51, Folder 11	Refineries: Germany - View of petrochemical facilities at Deutsche Texaco A.G.'s unit at Heide (Deutsche Texaco A.G.), undated
Box 51, Folder 12	Refineries: Heat Exchangers - Heat exchanger at a modern refinery, 1972
Box 51, Folder 13	Refineries: Illinois - Refinery at unknown location-(Amoco Corp.), 1977
Box 51, Folder 14	Refineries: Indonesia; Pertamina's Refinery at Balikpapan Bay, on East Kalimantan (Bechtel Briefs March 1984)
Box 51, Folder 15	Refining: Bulk - Foreign (Indonesia) Color, 1977
Box 51, Folder 16	Refineries: Japan - ethylene/naphtha, Mitsubishi Petrochemical, 1978
Box 51, Folder 17	Refineries: Jet Fuel Blenders - Unit at Lima, Ohio, Pertamina's Cilacap refinery (color)-The Standard Oil Co., undated
Box 51, Folder 18	Refineries: Liquified Petroleum Gas (Liquified Petroleum Gas Process Towers) - At the Carrizo Springs, Texasrefinery-(Tesoro Petroleum Corp.), 1981
Box 51, Folder 19	Refineries: Louisiana - Garyville, largest refinery ever built in one phase in continental United States-(Marathon Oil Co.), 1977
Box 51, Folder 20	Refineries: Louisiana - Myrtle Grove, Alliance refinery-(Chevron Corp.), 1979
Box 51, Folder 21	Refineries: Louisiana - Myrtle Grove, view of Alliance refinery-(Chevron Corp.) On stream, October 8, 1971
Box 51, Folder 22	Refineries: Metaxylene plant seen after completion in Texas City, Texas (the Badger Co., Inc.), 1977
Box 51, Folder 23	Refineries: Motor Oil Additives Plants - England - piping in lubricating oil area of Coryton, England, refinery (Mobile Oil Corp.), 1954
Box 51, Folder 24	Refineries: Motor Oil Additives Plants - Missouri - new unit for development of motor oil detergents at the Kansas City refinery-(Phillips Petroleum Co.), 1961
Box 51, Folder 25	Refineries: Naphining (Naphtha) Units - Unit 291 at Alliance refinery in Myrtle Grove-(Chevron Corp.), 1971
Box 51, Folder 26	Refining: Bulk Plants: Bayway refinery located in Linden, New Jersey (Exxon Co., U.S.A 1978)

Box 51, Folder 27	Refineries: New Jersey; View of Eagle Point Plant at Westville, New Jersey (Texaco), undated
Box 51, Folder 28	Refineries: Night Scene-Delayed Coker-Gulf's Port Arthur Refinery, Texas, undated
Box 51, Folder 29	Refineries: Night Scenes - General overall view of a modern refinery showing flare stack, 1982
Box 51, Folder 30	Refining - Night Credit Union Oil Co. of California, undated
Box 51, Folder 31	Refineries: Japan - Japan's largest refining and petrochemical complex, Kawaski (night scene) (Exxon Corp.), 1983
Box 51, Folder 32	Refining - Night (B) Credit: Getty Oil and American Petroleum Institution, undated
Box 51, Folder 33	Refineries: Night Scenes - Illinois - Robinson refinery (Marathon Oil Co.), 1982
Box 51, Folder 34	Refineries: Night Scenes Kentucky -unit (45,000 BPD) at sunset with silhouetted worker at Catlettsburg, 1978
Box 51, Folder 35	Refineries: Night Scenes - Louisiana - crude oil unit at Lake Charles (capacity: 291,000 BPD) showing storage tanks and spheres (A) Occidental Petroleum Co., 1978
Box 51, Folder 36	Refineries: Night Scenes - Louisiana - Lake Charles refinery as seen at night (Cities Service Today 1979 June
Box 51, Folder 37	Refineries: Night Scenes - Montana unit at Billings - twilight (Conoco Inc.), undated
Box 51, Folder 38	Refineries: Night Scene-North Salt Lake-refinery w/brilliant sunset in background Courtesy Husky Oil Co., 1978
Box 51, Folder 39	Refineries: Night Scenes - Petrochemical plant at unknown location silhouetted against setting sun-(Occidental Petroleum Co.), 1978
Box 51, Folder 40	Refineries: Night Scenes - Texas - La Gloria refinery in Tyler - Seen at sunset (silhouette) (Texas Eastern Corp.), 1980
Box 51, Folder 41	Refineries: Night Scenes - Utah - close-up view of Chevron's Salt Lake City refinery at night (Ford, Beacon and Davis), 1978
Box 51, Folder 42	Refineries: Olefin Polymer Plants - High-density polyethylene, ethylene copolymers and resins are produced at this olefin polymer plant on the Houston

	Ship Channel in Texas. Scene shows worker in foreground (A and B) (Phillips Petroleum Co.), 1960
Box 51, Folder 43	Refineries: Petrochemical plants-Workers; operators (The Standard Oil Co.) Ohio, 1977
Box 51, Folder 44	Refineries: Piping - close-up of piping, with worker, at new olefin unit at Sweeny, Texas, undated
Box 51, Folder 45	Refinery: Plants-Butane propane - Robinson, Illinois, undated
Box 51, Folder 46	Refining: Plant-carbon black-Phillips-Toledo, Ohio, undated
Box 51, Folder 47	Refining: Plant equip fractionators unit propylene plant (Phillips) Sweeny, Texas, undated
Box 51, Folder 48	Refining: Plant foreign asphalt (Phillips) (England), undated
Box 51, Folder 49	Refining: Plants hydrofluoric acid alkylation unit Texas, undated
Box 51, Folder 50	Refining: Plants-synthetic rubber (Phillips, Borger, Texas), undated
Box 51, Folder 51	Refineries: Polybutene plants - New polybutene plant a Whitney, Indiana with storage tanks in foreground, seen at night-(Amoco Corp.), 1981
Box 51, Folder 52	Refineries: Polyethylene Plants - Belgium - Iow-density plant in Antwerp- (Flour Corp.), 1977
Box 51, Folder 53	Refineries: Polyethylene Plants - Louisiana; close up of low density polyethylene manufacturing facilities at Lake Charles, :Louisiana (A and B), 1978
Box 51, Folder 54	Refineries: Polyethylene Plants - Spain - high-density polyethylene butadiene, synthetic rubber and carbon black plant (Phillips Petroleum Co.), 1969
Box 51, Folder 55	Refineries: Polyethylene Plants - Texas - overall night scene of new plant at Cedar Bayou-(Chevron Corp.), 1978
Box 51, Folder 56	Refineries: Prilling Towers - Prilling tower Vistron area plant in Lima, Ohio (The Standard Oil Co.), undated
Box 51, Folder 57	Refineries: Puerto Rico - Entrance to petrochemical core plant at Guayama-(Phillips Petroleum Co.), 1958
Box 51, Folder 58	Refineries: Reduced Crude Conversion (RCC) Units - Two views of unit at Catlettsburg, Kentucky, refinery (A and B) (Ashland Oil, Inc.), 1982 and 1983

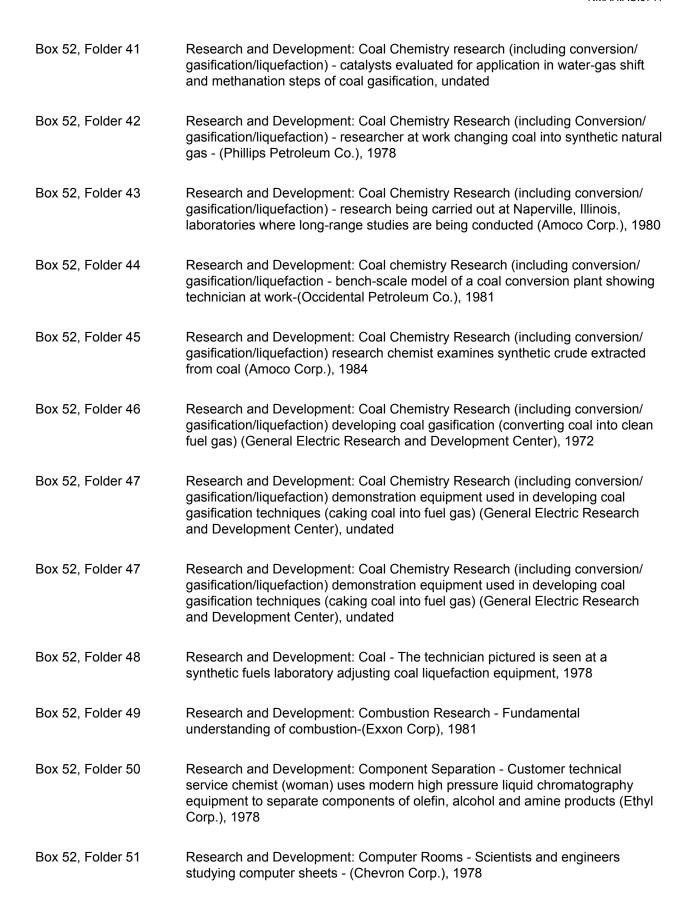
Box 51, Folder 59	Refineries: Refining-refining complex at Corpus Christi, Texas, undated
Box 51, Folder 60	Refineries: Reformer Reactors Ohio - reformer unit at the Lima refinery - (Chicago Bridge and Iron Co.), 1970
Box 51, Folder 61	Refineries: Reformer Reactors - Texas - unit in refinery location on the Houston Ship Channel at Pasadena, night scene-(Crown Central Petroleum Corp.), 1979
Box 51, Folder 62	Refineries: Safety Procedures/Training - testing/inspecting equipment by workers at modern refineries (A, B, and C), undated
Box 51, Folder 63	Refineries: Safety Procedures and Training: new flare tips Baytown, Texas, refinery (Exxon Co.), 1985
Box 51, Folder 64	Refineries: safety Procedures/Training - testing and inspecting plant equipment by workers at refinery in Saudi Arabia (Arabian American Oil Co.), 1976
Box 51, Folder 65	Refineries: Safety Procedures/Training - testing machinery by workers at a refinery in Saudi Arabia (Arabian American Oil Co.), 1975
Box 51, Folder 66	Refineries: Safety Procedures/training - training on-the-job safety meeting showing instructor and trainees (Chevron Corp.), 1977
Box 51, Folder 67	Refineries: Safety Procedures/Training - training program at refinery training centers in Louisiana and Michigan (B) (Marathon Oil Co.), 1981
Box 51, Folder 68	Refineries: Saudi Arabia - the Petromin lubricating oil refinery at sunset - Jeddah (Mobil Oil Corp.), 1980
Box 51, Folder 69	Refineries: Saudi Arabia-workers testing/inspecting equipment, 1976
Box 51, Folder 70	Refineries: Separators - Separators and gas flares in Jay Field, Florida, undated
Box 51, Folder 71	Refineries: Singapore - 180,000 barrel-a-day unit located at the massive Jurong Industrial Estate (Mobil Oil Corp.), 1981
Box 51, Folder 72	Refineries: Soviet Union - View of the Irkutsk refinery in Angarske, undated
Box 51, Folder 73	Refineries: Spain - PETRESA petro-chemical complex, showing alkylation units at Algeciras, with Gibraltar seen in background (night scene) (UOP Process Division), 1975
Box 51, Folder 74	Refineries: Stills (at refineries) Crude oil still at the El Segundo refinery, near Los Angeles, California (Chevron Corp.), 1979

Box 51, Folder 75	Refineries: Styrene Plants at Cubatao, Brazil - (The Badger Co., Inc.), 1973
Box 51, Folder 76	Refineries: Sulfur Extraction Plants - Montana - unit adjacent to a refinery at Billings. (Exxon Co. U.S.A.), undated
Box 51, Folder 77	Refineries: Sulfur Extraction Plants - Texas - unit adjacent to Sweeny refinery - (Phillips Petroleum Co.), 1968
Box 51, Folder 78	Refineries: Sulfur-Recovery Units/Plants - Louisiana - Alliance refinery in Myrtle Grove-(Chevron Corp.), 1971
Box 51, Folder 79	Refineries: Sulfur-Recovery Units/Plants - Pennsylvania - one of two sulfur recovery units assure sulfur control at Marcus Hook refinery (The Standard Oil Co.), undated
Box 51, Folder 80	Refineries: Sulfur-Recovery Units/Plants - Texas - three catalytic reactors at Corpus Christi unit - (Kerr McGee Corp.), 1984
Box 51, Folder 81	Refineries: Sun Oil Co. Marcus Hook (Pennsylvania) Refinery, undated
Box 51, Folder 82	Refineries: Sweden - OXO chemicals project on stream in Stenungsund-1980 (The Badger Co., Inc.), undated
Box 51, Folder 83	Refineries: Sweeny, Texas (Phillips), undated
Box 51, Folder 84	Refineries: Synthetic Rubber Plants - Texas - part of the cis-4 synthetic rubber at copolymer plant near Borger (Phillips Petroleum Co.), undated
Box 51, Folder 85	Refineries: Synthetic Rubber Plants - Texas - part of the Solprene synthetic rubber unit at copolymer plant near Borger (Phillips Petroleum Co.), undated
Box 51, Folder 86	Refineries: Texas - Baytown installation, with a current capacity of 350,000 barrels-a-day is scheduled for expansion to 600,000 barrels-a-day throughout capacity-(Exxon Corp.), 1974
Box 51, Folder 87	Refineries: Texas - petrochemical complex near Houston-Phillips Petroleum Co.), 1981
Box 51, Folder 88	Refineries: Turkey - petroleum refinery completed by the Badger Co1972 (Raytheon Co.), 1972
Box 51, Folder 89	Refineries: Texas - portion of the Borger refinery (Phillips Petroleum Co.), undated
Box 51, Folder 90	Refineries: Texas - tower of feedstock processing center at Sweeny on the Texas Gulf Coast (Phillips Petroleum Co.), undated

Box 51, Folder 91	Refineries: Utah - refinery near Woods Cross (Phillips Petroleum Co.), undated
Box 51, Folder 92	Refineries: Waste Water Treatment Facilities - Modern screw pumps used at Baton Rouge, Louisiana (Exxon Company U.S.A.), 1985
Box 51, Folder 93	Refineries: West Africa; United Republic of Cameroon-Grassroots Hydro skimming Petroleum Refinery-located at Limboh Point, near Victoria (aerial view-color) (A) (B) (C), 1982
Box 52, Folder 1	Refineries: Workers - California workmen emptying a barrel of catalyst into one of the reactors at plant, which allows lower levels of lead in high-octane gasoline - scene is the Richmond refinery (Chevron Corp.), 1978
Box 52, Folder 2	Refineries: Workers - engineers - California - two engineers (one a woman) at Richmond refinery - (Chevron Corp.), 1978
Box 52, Folder 3	Refineries: Workers - Florida - workers leaving modern refinery at end of shift Cities Service (?), undated
Box 52, Folder 4	Refining: Workers (engineers) checking plans on a \$500 million expansion of Baytown, Texas, refinery due for completion in 1977
Box 52, Folder 5	Refineries: Workers - engineers - Ohio - engineers discuss turbine on a compressor at Lima - (The Standard Oil Co., Ohio), 1979
Box 52, Folder 6	Refnieries: Workers - engineers - Texas - two engineers checking expansion plans Baytown, Texas due for completion in 1977
Box 52, Folder 7	Refineries: Workers - Florida - Worker under pipelines in Jay Field, 1973
Box 52, Folder 8	Refineries: Workers-general - supervisor and worker checking equipment at Baltimore, Maryland plant (Conoco Inc.), undated
Box 52, Folder 9	Refineries: Workers-general; worker overlooking refinery, undated
Box 52, Folder 10	Refineries: Workers - General - two workers seen insulating pipes of refinery, undated
Box 52, Folder 11	Refineries: Workers-general - young chemical engineer on the job (close-up)-(Phillips Petroleum Co.), 1981
Box 52, Folder 12	Refineries: Workers - Japan - Worker walking over maze of pipelines at Chiba refinery-(Mobil Oil Corp.), 1975

Box 52, Folder 13	Refineries: Workers - Louisiana - Worker checking gauges at Convent refinery (Mobil Oil Corp), undated
Box 52, Folder 14	Refineries: Workers-operators - Operator changes process settings at unit located at Mandan, North Dakota. The refinery is adding an isomerization unit to increase capacity to 60,000 barrels a day. (Amoco Corp.), 1980
Box 52, Folder 15	Refineries: Workers - trainees - Student training in Saudi Arabia - (Arabian American Oil Co.), 1976
Box 52, Folder 16	Refineries: Workers - women - including minorities (blacks) - black operator on the phone in control room of EP2 plant-(Occidental Petroleum Co.), 1979
Box 52, Folder 17	Refineries: Workers - women - Group of chemical engineers have their eyes on a good future with a major energy company -(Phillips Petroleum Co.), 1981
Box 52, Folder 18	Refineries: Workers - women - including minorities (blacks) - woman engineer with colleague at Tulsa, Oklahoma, refinery (color) - (Sun Co., Inc.), 1974
Box 52, Folder 19	Refineries: Wyoming - Cheyenne refinery, overall view showing storage tanks, - (Husky Oil Co.), 1978
Box 52, Folder 20	Refineries: Wyoming; a major energy company's largest refinery in U.S. is located at Cheyenne (Husky Oil Operations Ltd.), 1982
Box 52, Folder 21	Refineries: Zeolite Plants - New unit, seen at night, at Houston, Texas, plant (Ethyl Corp.), 1978
Box 52, Folder 22	Refineries and Petrochemical Plants: Olefin plants/units; Cedar Bayou, Texas, petrochemicals and plastics, 1984
Box 52, Folder 23	Refineries and Petrochemical Plants: Workers - general - black engineer follows plant's expansions and modifications, Houston, Texas, 1985
Box 52, Folder 24	Refineries: Gulf's new 180,000 bbd Alliance Refinery on stream, 1980
Box 52, Folder 25	Research and Development: Additives - technician in service laboratory in Stevenage, England (Amoco Corp.), 1983
Box 52, Folder 26	Research and Development: Additives - woman technician checks a new crankcase oil additive at research center Naperville, Illinois, (Amoco Corp.), 1983
Box 52, Folder 27	Research and Development: Agricultural Demonstrations - demonstration project in a field near Foraker, Osage County, Oklahoma (Phillips Petroleum Co.), 1965

Box 52, Folder 28	Research and Development: Agricultural Demonstrations - demonstration project on a ranch near Foraker, Osage County, Oklahoma (Phillips Petroleum Co.), 1965
Box 52, Folder 29	Research and Development: Analog Simulation - Facility in research center near Bartlesville, Oklahoma (Phillips Petroleum Co.), undated
Box 52, Folder 30	Research and Development: Automotive Laboratories - UOP's Rand facility includes an automotive laboratory that tests catalysts-(The Signal Companies, Inc.), 1980
Box 52, Folder 31	Research and Development: Automotive Laboratories - automotive laboratory that tests a major energy company's products at research center west of Bartlesville, Oklahoma, (Phillips Petroleum Co.), undated
Box 52, Folder 32	Research and Development: Bacteria Colony Population Count - Biologist at the Environmental Health science laboratory, East Millstone, New Jersey, operates machine that counts population of bacteria colonies (Exxon Corp.), 1980
Box 52, Folder 33	Research and Development: Bipolar Membrane Research - Scientist inspecting a bipolar membrane that is undergoing evaluation in full-scale pilot operations (both color and black and white) (Allied Corp.), 1982
Box 52, Folder 34	Research and Development: Borehole Gravity Meters-wire checking - Technician in research department Tulsa, Oklahoma, checking wiring in one of four borehole gravity meters -(Amoco Corp.), 1980
Box 52, Folder 35	Research and Development: Catalyst process/development performance tests; research chemist monitors pilot plant that tests performance of experimental refinery catalysts (Chevron), 1984
Box 52, Folder 36	Research and Development: Castings-Workers testing patented products and processes - (Ashland Oil, Inc.), 1978
Box 52, Folder 37	Research and Development: Catalyst Process/Development Performance Tests Research chemist examines catalyst (Phillips Petroleum Corp.), 1983
Box 52, Folder 38	Research and Development: Automated catalytic reactor which saves hundreds of manhours (Phillips Petroleum Company), undated
Box 52, Folder 39	Research and Development: Catalytic Research for Chemical Synthesis - Technician in lab conducting fundamental catalytic research for chemical syntheses (color) (Phillips Petroleum Co.), 1977
Box 52, Folder 40	Research and Development: Chemists-general - associate chemist at work in Denver, Colorado, research center-(Marathon Oil Co.), 1981



Box 52, Folder 52	Research and Development: computer programming; Ed Blackstone, Operations Supervisor (left) and Jerry Walen, Tape Librarian, Computer Organization, 1975
Box 52, Folder 53	Research and Development: Computer/Control Room-part of an 85 foot Control panel display in a modern computer-controlled blast furnace (AISI), undated
Box 52, Folder 54	Research and Development: Crystals - Technician at Harshaw Chemicals, Cleveland, Ohio, checking on growth of bismuth germinating crystals at Harshaw Chemicals, Cleveland, Ohio, (Chevron Corp.), 1978
Box 52, Folder 55	Research and Development: Distillation Equipment in Laboratories - Technician in Lab at Baton Rouge, Louisiana, using distillation equipment to separate Ethyl alcohols-(Ethyl Corp.), 1978
Box 52, Folder 56	Research and Development: Test of oil field pumping unit in Fritz Laboratory Lehigh University, Bethlehem, Pennsylvania, 1981
Box 52, Folder 57	Research and Development: A high-resolution, scanning microscope is used to view and study such particles as Zeolite A, a new product for the detergent industry being produced at Houston (Ethyl Corp.), 1978
Box 52, Folder 58	Research and Development: Electron scanning microscope used in research (Ashland Oil, Inc.), 1978
Box 52, Folder 59	Research and Development: Electron Scanning microscopes - woman technician using equipment in lab (Phillips Petroleum Co.), 1977
Box 52, Folder 60	Research and Development: Final adjustments being made on experimental electronic instrument designed to improve seismic data interpretation (Chevron Corp.), 1975
Box 52, Folder 61	Research and Development: Enhanced Recovery Research - Technician conducting sulfonate analysis, Denver, Colorado, research center-(Marathon Oil Co.), 1981
Box 52, Folder 62	Research and Development: Genetic Engineering Research - part of a research team that is working to develop biological techniques-(Phillips Petroleum Co.), 1981
Box 52, Folder 62 Box 52, Folder 63	team that is working to develop biological techniques-(Phillips Petroleum Co.),
	team that is working to develop biological techniques-(Phillips Petroleum Co.), 1981  Research and Development: Genetic Engineering Research - woman technician

Box 52, Folder 66	Research and Development: Glassblowing laboratory technician demonstrates technique in Odessa, Texas, lab-(El Paso Co.), 1979
Box 52, Folder 67	Research and Development: Glassblowing - laboratory technician applies heat to make glass malleable-(El Paso Co.), 1979
Box 52, Folder 68	Research and Development: Glassblowing - laboratory technician who makes and repairs most of glass equipment at his company (El Paso Co.), 1979
Box 52, Folder 69	Research and Development: Isotope Spectrometers - woman scientist at work with isotope ratio mass spectrometer-(Conoco Inc.), 1977
Box 52, Folder 70	Research and Development: Kerogens-petroleum (chemical science) - Senior research scientist engaged in petroleum Kerogens research, in Tulsa, Oklahoma (Amoco Corp.), 1982
Box 52, Folder 71	Research and Development: Lab scenes-Woman (including minorities) scientist and equipment (Standard Oil Co.), undated
Box 52, Folder 72	Research and Development: Lab scene-woman technician looking through microscope (Esso photo), undated
Box 52, Folder 73	Research and Development: Lab scene: technician in the analytical laboratory checks sulphur determination apparatus, l957
Box 52, Folder 74	Research and Development: Laser Light Beams-experiments/research studies - six laser beams zip through portholes on target chamber-(laboratory for laser Entergetics, University of Rochester, 1979
Box 52, Folder 75	Research and Development: Laser Light Beams-experiments/research/studies scientist using a laser at research center, Naperville, Illinois, (Amoco Corp.), 1983
Box 52, Folder 76	Research and Development: Laser Light Beams-experiments/research/studies - technician in laboratory (Phillips Petroleum Co.), 1977
Box 52, Folder 77	Research and Development: Laser Light Beams-experiments/research/studies - woman scientist uses a laser in her fundamental studies-(Amoco Corp.), 1984
Box 52, Folder 78	Research and Development: Liquid Chromatography Testing - Technical testing in lab (color)-(Phillips Petroleum Co.), 1977
Box 52, Folder 79	Research and Developmnet: Microfossil Examinations/studies - Research group supervisor operates master control panel of electronic scanning microscope-(Amoco Corp.), 1982

Box 52, Folder 80	Research and Development: Microfossil Examinations: Professor demon starting device which tests for oil content in particles of mineral or animal matter, 1979
Box 52, Folder 81	Research and Development: Microfossil Examinations/Studies; scientists conducting spore and pollen examination - palynology laboratory, Houston, Texas, 1986
Box 52, Folder 82	Research and Development: Microprocessor Chips - Computer electronics individual chips containing electronic circuits (Amoco Corp.), 1981
Box 52, Folder 83	Research and Development: Models - Scientist working on battery development (Exxon Corp.), 1977
Box 52, Folder 84	Research and Development: Nuclear Energy Research - scientists exploring the Van de Graaff atom smasher which produces beams of electrons, neutrons and penetrating x-rays for research (Chevron Corp.), undated
Box 52, Folder 85	Research and Development: Nuclear Energy Research - technician using remote control apparatus to handle radioactive bars of Cobalt 60, undated
Box 52, Folder 86	Research and Development: Occupational Health and Safety Research - Extremely sensitive instruments and advance testing procedures enable scientists to trace chemical impurities (Cities Service Today), 1979
Box 53, Folder 1	Research and Development: Photovoltaic Cell Research - two chemists examine a thin-film solar cell made from silicon (Phillips Petroleum Co.), 1983
Box 53, Folder 2	Research and Development: Photovoltaic Cell Research Development - technician assembles photovoltaic cells, Naperville, Illinois (Amoco Corp.), 1979
Box 53, Folder 3	Research and Development: Polypropylene Tests - Senior research engineer conducts a polypropylene test (Amoco Corp.), 1980
Box 53, Folder 4	Research and Development: Protein Research - animal feeding experiments involving various ration mixing (The British Petroleum Co. Ltd.), 1970
Box 53, Folder 5	Research and Development: Protein Research - baby chicks newly hatched from yeast-fed hens (the British Petroleum Co. Ltd.), 1978
Box 53, Folder 6	Research and Development: Protein Research - baby chicks receiving first yeast feed (A) (The British Petroleum Co. Ltd.), 1966
Box 53, Folder 7	Research and Development: Protein Research - baby chicks receiving their first yeast feed (B) (The British Petroleum Co. Ltd.), 1970

Box 53, Folder 8	Research and Development: Protein Research - dried yeast research project (3 photos) (Chevron Corp.), undated
Box 53, Folder 9	Research and Development: Protein Research - piglets taking their feed from yeast-fed gilt (The British Petroleum Co. Ltd.), 1978
Box 53, Folder 10	Research and Development: Protein Research scientist at work on research project to manufacture protein from petroleum (Exxon Research and Engineering Co.), undated
Box 53, Folder 11	Research and Development: Protein Research - woman technician with microscope engaged in amino acid test relative to protein balance (Exxon Corp.), undated
Box 53, Folder 12	Research and Development: Product Research and Testing - laboratory technician engages in petroleum products research at RandD center in Ponca City, Oklahoma (Conoco Inc.), 1985
Box 53, Folder 13	Research and Development: Product Research and Testing - Arab laboratory technician testing light hydrocarbon products at Ras Tanura, Saudi Arabia-(Arabian American Oil Co.), 1975
Box 53, Folder 14	Research and Development: Recycling Waste Motor Oils - Inventor of new technology to recycle waste motor oils is shown in lab-(Phillips Petroleum Co.), 1977
Box 53, Folder 15	Research and Development: Resins - researcher devotes full time to studying synthetic resins in Bachelen, Belgium (Exxon Corp.), 1983
Box 53, Folder 16	Research and Development: Resins - research engineer calibrates fluid levels in pilot plant designed to produce Torlon, a tough plastic, at Naperville, Illinois, (Amoco Corp.), 1982
Box 53, Folder 17	Research and Development: Rock Core-Sample Analysis - Senior research technologist Finger-prints rock sample at research center-(Amoco Corp.), 1980
Box 53, Folder 18	Research and Development: Rock Sample Property Descriptions - Arab technician at work in lab located somewhere in Saudi Arabia (Arabian American Oil Co.), 1975
Box 53, Folder 19	Research and Development: Rock Section Examinations - hands of technician are seen marking rock section examinations in a paleontology lab somewhere in Saudi Arabia (Arabian American Oil Co.), 1975
Box 53, Folder 20	Research and Development: Scientists in laboratories -general - adviser and head of advance energy research in central research laboratory at Irvine, California (Occidental Oil Co.), 1981

Box 53, Folder 21	Research and Development: Scientists in laboratories - general - scientists at a research center (Marathon Oil Co.), 1973
Box 53, Folder 22	Research and Development: Scientists in Laboratories - general - scientists and engineers (including a woman) confer in a research center at Richmond, California-(Chevron Corp.), 1978
Box 53, Folder 23	Research and Development: Scientists in Laboratories - general - woman scientist in lab at Chevron Oil Field Research Co., La Habra, California (Chevron Corp.), 1978
Box 53, Folder 24	Research and Development: Sonic Volumetric Scanner Tests - Research associate prepares to lower the sonic volumetric scanner into a simulated borehole - (Amoco Corp.), 1982
Box 53, Folder 25	Research and Development: Synthetic Metals - Composites like these represent the first generation of synthetic metals made from corrosion-resistant plastics and carbon or glass fibers - (Phillips Petroleum Co.), 1983
Box 53, Folder 26	Research and Development: Technician in Laboratories-general - two technicians at a modern chemical research complex, Dublin, Ohio (Ashland Oil, Inc.), 1978
Box 53, Folder 27	Research and Development: Laboratory Scenes - men technicians at Houston facility (color) (Champion Chemicals, Inc.), 1977
Box 53, Folder 28	Research and Development: Texicology Testing - Scientists test for certain substances that might appear in the work place - (Occidental Petroleum Co.), 1979
Box 53, Folder 29	Research and Development: Topographical Oil Maps - Technician scribing magnetic data on topographical oil map (Chevron Oil Corp.), 1979
Box 53, Folder 30	Research and Development: Waste Water Tests - Young woman, a summer employee, tests a sample of water from waste water stabilization pone for phenol, at a refinery near Port Arthur, Texas (Chevron Corp.), 1978
Box 53, Folder 31	Research and Development: Wind Drag Research - New truck cab designed to cut wind drag, which affects fuel consumption, compared to old style truck cab (A and B) (Texas AandM University), 1977
Box 53, Folder 32	Roads-General-Assorted Scenes Courtesy the API Photo Library, undated
Box 53, Folder 33	Service Stations: Pennsylvania - Pittsburgh - Atlantic Refining Co. (C), 1917

Box 53, Folder 33A	Service Stations and Truck Stops: Inns/restaurants-Phillips 66 service station, Quality Motel, undated
Box 53, Folder 34	Service Stations and Truck Stops: Quick Mart Stores - Tennessee- Attendant serving customer in Nashville - (Occidental Petroleum Co.), 1978
Box 53, Folder 35	Service Stations and Truck Stops: Self service Stations - Amoco Lan Kamenjarin's station, Downers Grove, Illinois, (Amoco Corp), 1977
Box 53, Folder 36	Service Stations and Truck Stops: Self service Stations - Gulf Customer filling his car, Fort Worth Texas, 1978
Box 53, Folder 37	Service Stations: Shaker Heights, Ohio (SOhio), undated
Box 53, Folder 38	Service Stations: Self Service - woman filling her car at a Phillips unleaded gas pump, 1981
Box 53, Folder 39	Service Stations and Truck Stops: Servicing (Autos) - Exxon, attendants using electronic equipment to diagnose auto mechanical difficulties (Exxon Corp.), undated
Box 53, Folder 40	Service Stations and Truck Stops: Self-Service Stations - Tesoro - Car owner filling tank at a gas station in Los Angeles, California (Tesoro Petroleum Corp.), 1981
Box 53, Folder 41	Service Stations and Truck Stops: Serf-service/Full service station-Chevron-self-serve, full-serve station with updated functional facilities, 1984
Box 53, Folder 42	Service Stations and Truck Stops: Servicing (autos) - General attendant checking under car hood with woman and child nearby, undated
Box 53, Folder 43	Service Stations and Truck Stops: Servicing (Autos) - Marathon, Attendant checking oil for customer (Marathon Oil Co.), undated
Box 53, Folder 44	Service Stations and Truck Stops: Servicing (Autos) - Texaco, four part (composite) photo showing attendants rendering service, undated
Box 53, Folder 45	Service Stations and Truck Stops: Servicing (Autos) - Texaco, College student attendant cleaning car windshield in winter, undated
Box 53, Folder 46	Service Stations and Truck Stops: Texaco Inc modern station on island of Oahu, Hawaii (Texaco Inc.), undated
Box 53, Folder 47	Service Stations and Truck Stops: Truck Stops - Amoco, computer credit card system in New Mexico (Amoco Corp.), undated

Box 53, Folder 48	Service Stations and Truck Stops: Amoco, drivers by trucks being refueled in New Mexico (Amoco Corp.), undated
Box 53, Folder 49	Service Stations and Truck Stops: Truck Stops - Amoco, attendant refueling truck in New Mexico (Amoco Corp.), undated
Box 53, Folder 50	Service Stations and Truck Stops: Truck Stops - Amoco, truck wash scene in Illinois (Amoco Corp.), undated
Box 53, Folder 51	Service Stations and Truck Stops: Amoco, attendants washing trucks windshields in Illinois (A, B, C, and D) (Amoco Co.), undated
Box 53, Folder 51A	Service Stations and Truck Stops: Exxon Corporation-new design. Wayne, New Jersey, 1984
Box 53, Folder 52	Service Stations and Truck Stops: Truck Stops - Marathon, Truckers cluster at stop in Nashville, Tennessee (Marathon Oil Co.), 1981
Box 53, Folder 53	Service Stations and Truck Stops: Truck Stops - Phillips, Truckers at large truck stop - general (A and B) (Phillips Petroleum Co.), 1978
Box 53, Folder 54	Service Stations and Truck Stops: Workers (others) - Quik Mart manager checking sales records with manager trainee Nashville, Tennessee area (Occidental Petroleum Co.), 1981
Box 53, Folder 55	Service Stations and Truck Stops: Cities Service, Quik Mart store in the Nashville, Tennessee, area Cities Service Today, 1981
Box 53, Folder 56	Service Stations and Truck Stops: Cities Service Quik Mart store -night scene Annual Report, 1978
Box 53, Folder 57	Service Stations and Truck Stops: Colonial design (Ashland Oil, Inc.), undated
Box 53, Folder 58	Service Stations and Truck Stops: Atlantic Richfield Co., Germantown (Philadelphia), Pennsylvania (Atlantic Richfield Co.), undated
Box 54, Folder 1	Service Stations: Gulf Brand Stations; Texas (Chevron Corp.), 1974
Box 54, Folder 2	Service Stations: (General) contrast photo between early service stations and modern service stations, undated
Box 54, Folder 3	Service Stations: Humble General (Enco) 1 thru 10, undated
Box 54, Folder 4	Service Stations and Truck Stops: Interstate Complex - Phillips interstate complex aerial view 1968 (Phillips Petroleum Co.), 1968

Box 54, Folder 5	Service Stations and Truck Stops: Marina Piers-Phillips 66 Marina Pier, Fox Lake, Illinois, undated
Box 54, Folder 6	Service Stations and Truck Stops: Marina Piers-Phillips 66 Marina Pier, Annapolis, Maryland, (Phillips Petroleum Co.), 1962
Box 54, Folder 7	Service Stations and Truck Stops: Mini-Marts - Chevron self serve mini-mart in Jupiter, Florida (Chevron Corp.), 1979
Box 54, Folder 8	Service Stations and Truck Stops: Night Scenes - Shell, Modern station at Goleta, California (Shell Oil Co.), undated
Box 54, Folder 9	Service Stations and Truck Stops: Night scenes - Sunoco, Ultra-modern station in suburban Philadelphia, Pennsylvania (Sun Co., Inc.), undated
Box 54, Folder 10	Service Stations and Truck Stops: Nozzles (pump) - Close-up of nozzle being held by woman customer at car tank entrance (Tesoro Petroleum Corp.), 1981
Box 54, Folder 11	Service Stations - Big Truck stop (Phillips), 1978
Box 54, Folder 12	Service Stations - Phillips - General, undated
Box 54, Folder 13	Service Stations and Truck Stops: Phillips Petroleum Co Alaska, Service station in Anchorage, 1968
Box 54, Folder 14	Service Stations and Truck Stops: Phillips Petroleum Co Colorado service stations along interstate highway near Colorado Springs, Colorado, undated
Box 54, Folder 15	Service Stations and Truck Stops: Phillips Petroleum Co General - service station built to conform to surrounding landscape (C), undated
Box 54, Folder 16	Service Stations and Truck Stops: Phillips Petroleum Co General - service station along interstate highway, undated
Box 54, Folder 17	Service Stations and Truck Stops: Pumping Gas (attendants) - Exxon - Car being refilled by attendant in Texas (Exxon Col., U.S.A.), 1972
Box 54, Folder 18	Service Stations: Texas, Houston (Gulf Oil Corp.), 1969
Box 54, Folder 18A	Service Stations and Truck Stops: Texaco-Deustche, Texaco, Nuremberg, Germany, undated
Box 54, Folder 19	Service Stations: Seattle, Washington - Standard of California (B), 1907

Box 54, Folder 20	Service Station - Ohio- Refineries had been set up with each new discovery of oil across America and were quick to meet demand, 1905
Box 54, Folder 21	Service Station - Sinclair (A) (3 scenes), undated
Box 54, Folder 22	Solar Energy: Solar collector field at Riegel Textile Corp., LaFrance, South Carolina- (Department of Energy), 1978 October Image(s)
Box 54, Folder 23	Solar Energy: Collector Systems (on ground) flat plate (Westinghouse), undated
Box 54, Folder 24	Solar Energy: Collector System (on roofs); glass tube solar collectors used to heat and cool building (U.S. Department of Energy), 1978
Box 54, Folder 25	Solar Energy: Commercial Installations, Gainesville, Florida, 760 Daystar 21B solar collectors heat the hot water and cool the building-Airport (Exxon), 1979
Box 54, Folder 26	Solar Energy: Commercial Installations: Massachusetts, Boston; apartment building (Exxon), 1979
Box 54, Folder 27	Solar Energy: Commercial Installations: Michigan, Flint, Construction Building (Exxon), 1979 Image(s)
Box 54, Folder 28	Solar Energy: Commercial Installations; New Jersey, Piscataway; Colgate-Palmolive Research Facilities (Exxon), 1979  Image(s)
Box 54, Folder 29	Solar Energy: Flow Meters; crude oil and natural gas production field near Maljamar in southeastern New Mexico, (Conoco Inc.), 1983
Box 54, Folder 30	Solar Energy: Generating Plants; overall aerial view, Barstow, California (A) (Department of Energy), undated
Box 54, Folder 31	Solar Energy: Generating Plants; 300 foot central tower containing a boiler; Barstow, California (C), undated
Box 54, Folder 32	Solar Energy: Panels (solar) - Cathodic Production; corrosion technician check out pumping beam site (Cities Service Co.), undated
Box 54, Folder 33	Solar Energy: Solar Panels; collect energy to power pumps at nearby service station in West Chicago; (Amoco Corp.) (A), 1980  Image(s)
Box 54, Folder 34	Solar Energy: Solar Panels; Collect energy to power pumps at nearby service station in West Chicago; (Amoco Corp.) (A), 1980

Box 54, Folder 35	Solar Energy: Panels (solar) - offshore production platforms; seven section solar panel; Gulf of Mexico (Conoco Inc.) (A), 1983
Box 54, Folder 36	Solar Energy: Panels (solar) - Offshore: seven section solar panel, West Cameron 36/F production platform Gulf of Mexico (B) (Conoco), 1983
Box 54, Folder 37	Solar Energy: Panels (solar) - offshore; seven section solar panel - Gulf of Mexico (Conoco Inc.) (A), 1983
Box 54, Folder 38	Solar Energy: Panels (Solar) - Offshore; seven section solar panel. West Cameron 36/7 production platform, Gulf of Mexico (C), Conoco), 1983
Box 54, Folder 39	Solar Energy: Photovoltaic Panels - solar photovoltaic cells used to power radio transmitter alarm (A), 1982
Box 54, Folder 40	Solar Energy: Power (solar) remote radio transmitter alarm units on pipelines; (Exxon), 1980
Box 54, Folder 41	Solar Energy: Solar powered remote terminal units (RTU) on pipeline, 1980
Box 54, Folder 42	Solar Energy: Housing; Designer-builder showing his roof collector (solar hot water heater) A (Department of Energy), 1978
Box 54, Folder 43	Solar Energy: Residential installation; (general) roof collector (Solar hot water heater U.S. Department of Energy) (B), 1978
Box 54, Folder 44	Solar Energy: Residential installation: General, undated
Box 54, Folder 45	Solar Energy: Housing; Helios at Hawthorne project; Columbia, Maryland, (McCuan Associates of Maryland) 1978 April
Box 54, Folder 46	Solar Energy: Residential Installations; Foxboro, Massachusetts, 2,250 square foot home under construction (Exxon Enterprises Inc.), 1979
Box 54, Folder 47	Solar Energy: Residential Installations: Milford, Pennsylvania, twelve daystar 21-B solar collectors (Exxon Enterprises Inc.), 1979
Box 54, Folder 48	Solar Energy: Residential Installations: New Jersey, Washington Township (Exxon Enterprises Inc.), 1979
Box 54, Folder 49	Solar Energy: Residential Installation: Reston, VA (Miller and Smith, Inc.), 1978
Box 54, Folder 50	Solar Energy: Residential Installations; solar porch in home, Howard County, Maryland (Baltimore Gas and Electric Col.), 1982

## Image(s)

Box 54, Folder 51	Solar Energy: Residential installations; Waltham, MA, solar thermal panels on home. (Mobil Oil Corp.), 1982
Box 54, Folder 52	Solar Energy: Residential installation; Yardley, Pennsylvania (hot water) Exxon Enter. Inc., 1979
Box 54, Folder 53	Solar Energy: Solar Breeders showing solar panels, produces 200 kwp (kilowatts of peak power) to breed more photovoltaic power systems. Fredrick, Maryland, 1982  Image(s)
	mage(3)
Box 54, Folder 54	Solar Energy: Space Heating and Cooling Systems: improved components are tested in laboratory, undated
Box 54, Folder 55	Solar Energy: Satellites (Solar power station); concept, undated
Box 54, Folder 56	Storage Tank: A junction platform in Lake Maracaibo, Venezuela, channels crude oil from flow stations to storage tank area onshore, undated
Box 54, Folder 57	Storage Tank: Fuel oil dew line Alaska, undated
Box 54, Folder 58	Storage Terminals-and tanks/spheres: Texaco Ltd.'s 180,000 barrel-a-day refinery at Pembroke, Wales, undated
Box 54, Folder 59	Storage Terminals and Tanks/Spheres: Aerial view of St. James Terminal unloading facilities (Strategic Petroleum Reserve), Baton Rouge, Louisiana, 1982
Box 54, Folder 60	Storage Terminals and Tanks/Spheres: Aerial view - New Jersey (Sun Oil), undated
Box 54, Folder 61	Storage Terminals and Tanks/Spheres: Aerial view Scotland, Orkney Island, off Northern Scotland (Occidental Petroleum Co.), 1981
Box 54, Folder 62	Storage Terminals and Tanks/Spheres: Aerial view Beaumont, Texas, Sun Marine terminal storage tanks (color) <i>Sun Magazine</i> , Summer 1978
Box 54, Folder 63	Storage Terminals and Tanks/Spheres: Aerial view, Texas Deer Park facility (B) (Intercontinental Terminals Co.), 1978
Box 54, Folder 64	Storage Terminals and Tanks/Spheres: Alaska storage and loading facilities, Anchorage at sunrise (Tesoro Petroleum Corp.), 1981

Box 54, Folder 65	Storage Terminals and Tanks/Spheres: Ammonia tanks-two built in 1966-Garner, lowa - color (Chicago Bridge and Iron), 1966
Box 54, Folder 66	Storage Terminals and Tanks/Spheres: Ammonia tanks-Oklahoma, Woodward-color-Chicago Bridge and Iron Co., 1976
Box 54, Folder 67	Oil Fields - California, Offshore Ventura County - Summerland Field, (California Historical Society), 1902
Box 54, Folder 68	Storage Terminals and Tanks/Spheres: Butadiene tanks-three tanks built in 1963 in Durban, South Africa (Chicago Bridge and Iron Co.), undated
Box 54, Folder 69	Storage Terminals and Tanks: Tanks and spheres, Indonesia, with construction cranes in foreground, (Bechtel Power Corp.), 1982
Box 54, Folder 70	Storage Terminals and Tanks/Spheres: Two tanks built in 1971 at Everett, Massachusetts. With tanker unloading nearby (Chicago Bridge and Iron Co.), undated
Box 54, Folder 71	Storage Terminals and Tanks/Spheres: Robinson, Illinois, three new refrigerated spheres for alkylation feedstock storage look like giant silver basketballs. Holds 25,000 barrels (Marathon Oil Co.), undated
Box 54, Folder 72	Storage Terminals and Tanks/Spheres: Baton Rouge, Louisiana, undated
Box 54, Folder 73	Storage Terminals and Tanks: Tanks, general, large storage tanks which hold refined products processed by a major energy company (Husky Oil Corp.), 1981
Box 54, Folder 74	Storage Terminals and Tanks/Spheres: California, Los Angeles, plant at Wilmington, California, 35,000 barrels a day. Texaco, Inc., undated
Box 54, Folder 75	Storage Terminals and Tanks/Spheres: Butane spheres/tanks-spheres built in 1972 in Morris, Illinois, with pipes in foreground (Chicago Bridger and Iron), undated
Box 54, Folder 76	Storage Terminals and Tanks/Spheres: tanks and spheres-tank facilities in foreground, built in 1973 at Nashville, Tennessee, 1973
Box 54, Folder 77	Storage Terminals and Tanks/Spheres: tank built in 1964 at Birmingham, Alabama. (Chicago Bridge and Iron Co.), 1964
Box 54, Folder 78	Storage Terminals and Tanks/Spheres-Construction-spheres and tanks-aerial view- of million barrel tanks as tow time nears, final stages of construction that will be towed to Ekofish Field, undated

Box 54, Folder 79	Storage Terminals and Tanks/Spheres: Construction-spheres and tanks-cryogenic and carbon steel pipe/facilities at KNG term. Cove Point, Maryland. (Morrison Knudson) color, 1978
Box 54, Folder 80	Storage Terminals and Tanks/Spheres: Construction-spheres and tanks-Liquid Natural Gas storage tank under construction at Lake Charles, Louisiana. Receiving terminal (stands 164 feet high will hold 600,000 barrels of Liquid Natural Gas (Panhandle Eastern Co.), 1978
Box 54, Folder 81	Storage Terminals And Tanks: Construction-spheres and tanks; significant progress was made on construction of the trunkline Liquid Natural Gas terminal near Lake Charles, Louisiana (Capacity of 600,000 barrels) in 1979
Box 54, Folder 82	Storage Terminals and Tanks/Spheres: Construction-spheres and tanks; underwater-tank being constructed at Ekofisk Complex, North Sea, 1979
Box 54, Folder 83	Storage Terminals and Tanks/Spheres: Decorated tanks-Natural Gas-Painted tank, undated
Box 55, Folder 1	Storage Terminals and Tanks/Spheres: Decorated tanks-World's largest jack-o-lantern is painted on this largest jack-o-lantern is painted on this large storage tank every Halloween at Los Angeles, California (Union Co. of California), 1977
Box 55, Folder 2	Storage Terminals and Tanks/Spheres: Fighting fires in and around petroleum storage tanks (API) (A), undated
Box 55, Folder 3	Storage Terminals and Tanks/Spheres: Fighting fires in and around petroleum storage tanks (API) (B, undated
Box 55, Folder 4	Storage Terminals and Tanks/Spheres: Floating roof tanks-large capacity-double-deck floating roof in California (color) (Chicago Bridge and Iron Company), 1977
Box 55, Folder 5	Storage Terminals and Tanks/Spheres: Floating roof tanks-Arabia (color) (Chicago Bridge and Iron Co.), 1977
Box 55, Folder 6	Storage Terminals and Tanks/Spheres: Liquid nitrogen spheres-sphere built in 1965 at Meritt Island, Florida (Chicago Bridge and Iron Co.), 1965
Box 55, Folder 7	Storage Terminals and Tanks/Spheres: 624,000 barrels 1968 (Chicago Bridge and Iron Co.), 1968
Box 55, Folder 8	Storage Terminals and Tanks/Spheres: Liquid Natural Gas from Algeria to Liquid Natural Gas tanks and spheres-at receiving terminal Cove Point, Maryland (A), 1978

Box 55, Folder 9	Storage Terminals and Tanks/Spheres: Liquid Natural Gas Tanks and Spheres at receiving terminal Cove Point, Maryland (B), 1978
Box 55, Folder 10	Storage Terminals and Tanks/Spheres: Liquid Natural Gas tanks built in 1977 (for both Liquid Natural Gas and Liquified Petroleum Gas) at Burnsville, Minnesota (Chicago Bridge and Iron Co.), 1977
Box 55, Folder 11	Storage Terminals and Tanks/Spheres: Liquid Natural Gas tanks/spheres-sphere built in 1975 at Cordova, Alabama (Chicago Bridge and Iron Co.), 1975
Box 55, Folder 12	Storage Terminals and Tanks/Spheres: Liquid Natural Gas tanks and spherestank with facilities in foreground, built in 1974 in Columbus, Georgia, 1974
Box 55, Folder 13	Storage Terminals and Tanks/Spheres: tanks and spheres-three storage tanks at the Arun complex in Northwest Sumatra, Indonesia (Chicago Bridge and Iron Co.), 1978
Box 55, Folder 14	Storage Terminals and Tanks/Spheres: Liquified Petroleum Gas Spheres/ vessels-sphere with facilities in foreground, built in 1967 at Grand Forks, North Dakota, night scene, 1967
Box 55, Folder 15	Storage Terminals and Tanks/Spheres: Liquified Petroleum Gas Spheres/ Vessels - two spheres with facilities in foreground, built in 1969 at Edmonton, Alberta, Canada (Chicago Bridge and Iron Co.) color, 1969
Box 55, Folder 16	Storage Terminals And Tanks/Terminals: Motor Oil storage tanks near DEW line Alaska, undated
Box 55, Folder 17	Storage Terminals and Tanks/Spheres: Storage tanks bulk plant, Rochester New York undated
Box 55, Folder 18	Storage Terminals and Tanks/Spheres: Tanks and Spheres - Saudi Arabia (largest crude storage tanks hold 1.25 million barrels) Ras Tanura (Arabian American Oil Co.), 1975
Box 55, Folder 19	Storage Terminals and Tanks/Spheres: Saudi Arabia - tankers line the loading piers of Ras Tanura terminal as the West Pier is expanded to handle barge cargoes (Arabian American Oil Co.), 1976
Box 55, Folder 20	Storage Terminals and Tanks: Offshore (underwater); construction of giant platform storage cells off Norway for use in the North Sea (Will produce 150,000 BPD when completed in the 1980s) (Mobile Oil Corp.), 1979
Box 55, Folder 21	Storage Terminals and Tanks/Spheres: Offshore - underwater - Dubai - (Cont. Oil Co.) (color), 1969

Box 55, Folder 22	Storage Terminals and Tanks/Spheres: Offshore - underwater - Dubia Tanker Launch (Continental Oil Co.), undated
Box 55, Folder 23	Storage Terminals and Tanks/Spheres: Offshore Tank Battery - Collecting point Gulf of Mexico (Cities Service Co.), undated
Box 55, Folder 24	Storage Terminals and Tanks/Spheres: Offshore (underwater) - oil - terminal for loading tankers to 500,000 tons (built 1972), Kharg Island, Persian Gulf, offshore Iran (Santa Fe International Corp.), 1972
Box 55, Folder 25	Storage Terminals and Tanks/Spheres: Offshore (underwater) - towing Dubia tanker to launch site (Continental Oil Co.), undated
Box 55, Folder 25A	Storage Terminals and Tanks/Spheres: New Jersey Sun Oil, undated
Box 55, Folder 26	Storage Terminals and Tanks/Spheres: Ohio - tanks with retention pond (Sohio), 1971
Box 55, Folder 27	Storage Terminals and Tanks/Spheres: - Philblack Plant - (Phillips Petroleum Co.), 1976
Box 55, Folder 28	Storage Terminals and Tanks/Spheres: Pipes - gathering lines (tank) general, undated
Box 55, Folder 29	Storage Terminals and Tanks/Spheres: Pipes - gathering lines - pipeline terminal manifolds East Chicago, Indiana - Phillips Line, undated
Box 55, Folder 30	Storage Terminals and Tanks/Spheres: Pipes - gathering lines (tanks) Neville Island, near Pittsburgh, Pennsylvania, showing operator inspecting snow covered pipeline manifold and storage tanks. (Exxon Co. U.S.A.), 1978
Box 55, Folder 31	Storage Terminals and Tanks/Spheres: Pipes - gathering lines (tanks) New Jersey - pipeline terminal (Standard Oil Company of New Jersey), undated
Box 55, Folder 32	Storage Terminals and Tanks/Spheres: Pipes - gathering lines (tanks) On line storage, undated
Box 55, Folder 33	Storage Terminals and Tanks/Spheres: Pipes - gathering lines (tanks) Paola, Kansas. LP gas is stored in 42 buried tanks, each made of a string of 30-inch pipe 1,140 feet long. (Phillips Petro. Co.), undated
Box 55, Folder 34	Storage Terminals and Tanks/Spheres: Pipes - gathering lines (tanks) Pipes - Pipeline shipments of various petroleum products to this point originate at the Company's Borger, Texas, refining and Fractionating facility (Phillips Petroleum Co.), undated

Box 55, Folder 35	Storage Terminals and Tanks/Spheres: Pipes - gathering lines (tanks) pipelines running from docks to a tank farm (API) Exxon Co. USA, undated
Box 55, Folder 36	Storage Terminals and Tanks/Spheres: Pipes - gathering lines (tanks) Texas, Houston, huge new product pipeline of Phillips Petroleum Co., 1964
Box 55, Folder 36A	Storage Terminals and Tanks/Spheres: Pipes gathering lines (tanks) pipeline for moving petroleum product emerges at Sun Oil Co. Twin Oaks, Pennsylvania, undated
Box 55, Folder 37	Storage Terminals and Tanks/Spheres: General - Gulf's Whiddy Island terminal and 50,000 Gulf Britton class tanker, undated
Box 55, Folder 38	Storage Terminals and Tanks/Spheres: General - This storage tank can hold enough gasoline to fill the tanks of 542,000 automobiles (Texaco), undated
Box 55, Folder 39	Storage Terminals and Tanks/Spheres: Spheres and Tanks - Illinois - Robinson, Illinois Refinery (Marathon Oil Co.) (A) (Color), 1977
Box 55, Folder 40	Storage Terminals and Tanks/Spheres: Spheres and tanks - Illinois - Robinson, Illinois Refinery (Marathon Oil Co.) (B) (color), 1977
Box 55, Folder 41	Storage Terminals and Tanks/Spheres: Spheres and tanks - Illinois - Robinson, Illinois, (C) (color), 1977
Box 55, Folder 42	Storage Terminals and Tanks/Spheres: Louisiana at Lake Charles, refinery; the construction in the background symbolize efforts to improve operating efficiency and crude product flexibility (Cities Service Company) (A) and (B), 1981
Box 55, Folder 43	Storage Terminals and Tanks/Spheres: Spheres and Tanks - Texas- Spheres and Tanks on a cattle ranch in Texas (King Ranch), with cowboys on horses in foreground (Exxon Corp.), undated
Box 55, Folder 44	Storage Terminals and Tanks/Spheres: Spheres and Tanks - Saudi Arabia - Two new naphtha storage tankers, each with a capacity of 1,250,000 barrels, are shown at the Ras Tanura terminal (Arabian American Oil Co.), 1976
Box 55, Folder 45	Storage Terminals and Tanks/Spheres: Liquified Petroleum Gas terminal-gas is shipped from a Phillips terminal on the Texas Gulf Coast (Phillips Petroleum Company), undated
Box 55, Folder 46	Storage Terminals and Tanks/Spheres: Spheroid Liquified Petroleum Gas tanks - An operator inspects horizontal storage tanks for liquefied petroleum gases - butane and propane (Cities Service Co.), undated
Box 55, Folder 47	Storage Terminals and Tanks/Spheres: High pressure (Baton Rouge, Louisiana), undated

Box 55, Folder 48	Storage Terminals and Tanks/Spheres: Spheroid - spherical tanks at Sun Co's refinery at Marcus Hook, Pennsylvania (Sun Co., Inc.) , undated
Box 55, Folder 49	Storage Terminals and Tanks/Spheres: Spheroid - storage spheres high pressure, undated
Box 55, Folder 50	Storage Terminals and Tanks/Spheres: Spheroid - tanks are designed to hold oil products that must be kept under high pressure, undated
Box 55, Folder 51	Storage Terminals and Tanks: Tank farm showing pipeline crossing a river, undated
Box 55, Folder 52	Storage Terminals- Tanks/spheres - Texas, undated
Box 55, Folder 53	Storage Terminals and Tanks/Spheres: Tank farms Greensboro, North Carolina, largest tank farm in nation, 1983
Box 55, Folder 54	Storage Terminals and Tanks: Trinidad; Galeota Point complex which provides facilities for crude oil and natural gas processing and oil storage, as shown in this aerial view (Amoco Corp.), 1984
Box 55, Folder 55	Storage Terminals and Tanks/Spheres: Underground - The Cavern is a series of crisscross tunnels (drifts) which are each 25 feet wide and 25 feet high, 1978
Box 55, Folder 56	Storage Terminals and Tanks/Spheres: Underground - Constructed between March 1961 and May 1962, Gas propane storage cavern in Mentor, Minnesota, 1978
Box 55, Folder 57	Storage Terminals and Tanks/Spheres: Propane storage cavern being prepared on North Carolina and South Carolina border at Tirzah, South Carolina (will hold 16 million gallons (Carolina-Transco Propane Co.), 1979
Box 55, Folder 58	Storage Terminals and Tanks/Spheres: Underground -Rock mined from the cavern was brought to the surface in buckets with a capacity of one third of a cubic yard, 1978
Box 55, Folder 59	Storage Terminals and Tanks/Spheres: Underground - Shale cave - Kankakee, Illinois (Phillips), 1965
Box 55, Folder 60	Storage Terminals and Tanks/Spheres: Underground - tanks, Granite Cave 400 feet below the surface Marcus Hook, Pennsylvania (Sun Co., Inc.), undated
Box 55, Folder 61	Storage Terminals and Tanks/Spheres: Underground - Control valves of the St. Clair County underground gas storage operations in Southeast Michigan, near Pontiac (Consumer Power Co.), 1980

Box 55, Folder 62	Storage Terminals and Tanks/Spheres: Underground - refrigerated pit Woods Cross, Utah, refinery stores excess summer propane for winter, 1964
Box 55, Folder 63	Storage Terminals and Tanks/Spheres: Underground - Refrigerated pit (Phillips Petro. Co.), undated
Box 55, Folder 64	Storage Terminals And Tanks: Underground; storage field in Indiana which went into operation for the first time 1978-1979 winter (Panhandle Eastern Pipe Line Co.), 1978
Box 55, Folder 65	Storage and Tanks: Underground; towers and piping are part of the surface facilities at the Epps storage field in northern Louisiana (Panhandle Eastern Pipe Line Co.), 1979
Box 55, Folder 66	Storage Terminals and Tanks/Spheres: Underwater - Dubai, the tank submerged in the Fateh Field 58 miles offshore, holds 500,000 barrels of oil - (Continental Oil Co.), 1969
Box 55, Folder 67	Storage Terminals and Tanks/Spheres: Workers - general, worker is seen checking pipeline systems leading to storage tanks (Aminoil USA), undated
Box 55, Folder 68	Storage Terminals and Tanks: Workers - general - worker testing fuel at Fort Everglades, Florida terminal (Cities Service Today), 1979
Box 55, Folder 69	SuppleImental Energy Sources: Biomass - waste in front of the biomass boiler complex Molokai Electric Power Plant, undated
Box 56, Folder 1	Tar Sands: Numerous photos of operations at Synthetic crude, near Fort McMurray, Canada Ltd. in Northern Alberta, Canada, 1980
Box 56, Folder 2	Tar Sands: Bitumen Surface deposits - Athabasca, Bitumen processing plant (A and B) Sun Oil Company, undated
Box 56, Folder 3	Tar Sands: Clumps being held/examined - close-up of handful of tar sands (Exxon Corp), undated
Box 56, Folder 4	Tar Sands: Clumps being held/examined - close-up of handful of tar sands with oil and without (Sun Oil Co.), undated
Box 56, Folder 5	Tar Sands: Equipment (Bucket Wheels) Athabasca - excavator (A and B) undated
Box 56, Folder 6	Tar Sands: Equipment (Bucket Wheel) reclaimer at Syncrude plant, Alberta, Canada - (Exxon Corp.), 1978

Box 56, Folder 7	Tar Sands: Equipment (Bucket Wheels) Syncrude project; Bucket wheel reclaimer near northern Alberta's Athabasca River (Exxon Corp.), 1977
Box 56, Folder 8	Tar Sands: Equipment (bulldozer) surface mining, Athabasca, undated
Box 56, Folder 9	Tar Sands: Equipment (Conveyor Belts) Athabasca convey Sun Oil Co., undated
Box 56, Folder 10	Tar Sands: Equipment (Conveyor Belts) syncrude plant, Alberta, Canada (Exxon Corp.), 1978
Box 56, Folder 11	Tar Sands: Equipment (Draglines) close-up at Syncrude plant, Alberta, Canada (Exxon Corp.), 1978
Box 56, Folder 12	Tar Sands: Equipment (Draglines); dragline being built for strip mining, 1977
Box 56, Folder 13	Tar Sands: Equipment - Draglines - operation for synthetic crude oil (bucket's-eye view of the boom of dragline (Exxon Corp.), undated
Box 56, Folder 14	Tar Sands: Equipment - Giant bucket wheel reclaimer, Syncrude in Alberta, Canada, The Orange Disc, Gulf Oil Corp., Summer 1978
Box 56, Folder 15	Tar Sands: Equipment - (pipe system- extraction plants) pipes run through syncrude upgrading plant (Exxon Corp.), 1978
Box 56, Folder 16	Tar Sands: Equipment - extraction plant - at Syncrude plant, Alberta, Canada (Exxon Corp), 1978
Box 56, Folder 17	Tar Sands: Equipment - two giant draglines in mine pit, Syncrude - Alberta Canada The Orange Disc (Gulf Oil Corp.), Summer, 1978
Box 56, Folder 18	Tar Sands: Extraction plant; aerial view showing tar sand pile at Syncrude, Alberta, Canada; The Orange Disc, (Gulf Oil Corp.) Summer, 1978
Box 56, Folder 19	Tar Sands: Mines/Pits/Quarries - Aerial view of surface mining site, undated
Box 56, Folder 20	Tar Sands: Pilot test/experimental Sites - heavy oil at Leming near Cold Lake (Imperial Oil Ltd.), 1978
Box 56, Folder 21	Tar Sands: Pilot Test/Experimental Sites - snow covered site of Experimental Athabasca tar sands project in northern Alberta, Canada, 1977
Box 56, Folder 22	Tar Sands: Extraction - aerial view of syncrude plant showing dragline and open tar sands mine pits Alberta, Canada (Exxon Corp.), 1978

Box 56, Folder 23	Tar Sands: Extraction Plant, Syncrude Project, Northern Alberta, which transforms raw bitumen into high-grade crude oil (Cities Service Today), 1979
Box 56, Folder 24	Tar Sands: Revegetation on slopes flanking creek spillway near mine - Syncrude The Orange Disc (Gulf Oil Corp.), Summer 1978
Box 56, Folder 25	Tar Sands: Separation Process - Pulp from conditioning drums is pumped to round separation tanks Sun Oil Company, undated
Box 56, Folder 26	Tar Sands: General Sites - Aerial View of overall site ( Sun Oil Co.), undated
Box 56, Folder 27	Tar Sands: Sites - The Great Canadian Oil Sands Plant of Sun Oil Co. aerial view of site (A and B), 1977
Box 56, Folder 28	Tar Sands: Syncrude; equipment - giant bucket wheel reclaimer (A and B), 1978 and 1979
Box 56, Folder 29	Tar Sands: Syncrude: extraction plant/tar sand pile-conveyor belt, 1978
Box 56, Folder 30	Tar Sands, undated
Box 56, Folder 30	Tar Sands: Syncrude: mine pit showing equipment/workers, undated
Box 56, Folder 31	Water-Drilling offshore semi-submersible rig craft: (color) Ocean Ranger Bering Sea and Gulf of Alaska (color), 1977
Box 56, Folder 32	Water-Ocean Energy: Dam-Atoll Moored Concept, undated
Box 56, Folder 33	Wells- Offshore - Norwegian North Sea - semi-submersible rig - platform legs (Conoco Inc.), undated
Box 56, Folder 34	Wells - Offshore - North Sea out of Aberdeen, Scotland designed in 1971 Semi- submersible Ocean Victory, undated
Box 56, Folder 35	Watercraft-Offshore with Watercraft Drilling, undated
Box 56, Folder 36	Watercraft - Offshore with Watercraft - Ferries (A) Maintaining offshore drilling rigs requires a fleet of boats to ferry supplies and men, undated
Box 56, Folder 37	Watercraft - Offshore with watercraft - ferries (B), undated
Box 56, Folder 38	Watercraft - Offshore with watercraft - ferry and tanker, undated
Box 56, Folder 39	Watercraft - Offshore with watercraft tanker loading (I), undated

Box 56, Folder 40	Watercraft - Offshore with watercraft tanker loading (2), undated
Box 56, Folder 41	Watercraft - Artist's conception of Transworld Drilling Co's. big 65 (semi-submersible), undated
Box 56, Folder 41A	Watercraft: Barges Drawbridge Open, Exxon, undated
Box 56, Folder 42	Watercraft - Barges; jack-up drilling rig Interocean II on barge Genmar 105 (color), 1977
Box 56, Folder 43	Watercraft Barges - jack-up maintenance type - Saudi Arabia (Aramco), 1975
Box 56, Folder 44	Watercraft: Barges - Intracoastal waterway, Lake Charles, Louisiana, undated
Box 56, Folder 45	Watercraft: Barges - Mississippi River - Refined oil , undated
Box 56, Folder 46	Watercraft: Barges - Erie Canal Little Falls, New York, undated
Box 56, Folder 47	Watercraft Barges - Hudson River - North of New York City, undated
Box 56, Folder 48	Watercraft Barges - Ohio River - Crude Oil (Ashland Oil), undated
Box 56, Folder 49	Watercraft Barges - Ohio River - Refined Oil (Ashland Oil), undated
Box 56, Folder 50	Watercraft Barges - Ohio River - waiting for clearance of ice-bound lock and dam (Exxon Co., USA), 1978
Box 56, Folder 51	Watercraft Barges - Near Philadelphia Exxon Barge No. 2 winter (Exxon Corp.), 1977
Box 56, Folder 52	Watercraft Barges - River Scene (Esso) (A), undated
Box 56, Folder 53	Watercraft Barges - River Scene Unidentified (B), undated
Box 56, Folder 54	Watercraft Barges - Houston Ship Channel. (Texas) Anhydrous Ammonia (Phillips), 1968
Box 56, Folder 55	Watercraft Barges - Deepwater Harbors - Corpus Christi, Texas, undated
Box 56, Folder 56	Watercraft Cargo Loading conveyor belts load bulk ammonium sulfate -Phillips Co., 1959
Box 56, Folder 57	Watercraft Cargo Loading Dockside Area Houston Ship Channel, undated

Box 56, Folder 58	Watercraft Cargo Loading Carnes loading fertilizer Phillips Company-Houston ship channel, undated
Box 56, Folder 59	Watercraft Cargo - refrigerated - United Fruit Co., undated
Box 57, Folder 1	Watercraft: Cargo vessels; John Henry beginning maiden voyage-Lake Michigan Gulf Oil Corp. Annual Report, 1978
Box 57, Folder 2	Watercraft: Cargo vessels; John Henry as seen in Lake Michigan-The Orange Disc Gulf Oil Corp., Winter 1979
Box 57, Folder 3	Watercraft: Large cargo vessel alongside dock loading cotton, undated
Box 57, Folder 4	Watercraft: Cargo vessels; White mineral oil being loaded aboard ship at Port of Houston, Texas, 1979
Box 57, Folder 5	Watercraft: Container vessels - Pacific Arrow Tokyo being loaded at Port of Los Angeles in California, undated
Box 57, Folder 6	Watercraft: Robinson Crude Carrier Marathon Messenger, 1979 April
Box 57, Folder 7	Watercraft: Dock; Giant floating dock weighing over 6.5 million pounds barged across Pacific Ocean to the Alaska Pipeline terminal, undated
Box 57, Folder 8	Watercraft: Dock area equipment; tetrapods used as part of a flood protector project, Baytown, Texas, 1980
Box 57, Folder 9	Watercraft: Drilling barge first leg of being towed-7,000 mile journey to Africa (aerial view), undated
Box 57, Folder 10	Watercraft: Drilling barges; drilling-rig/barge in the marshes of Louisiana (aerial view), undated
Box 57, Folder 11	Watercraft: Drilling barges like this one may cost \$12 million and may drill 4 miles deep, undated
Box 57, Folder 12	Watercraft: Drilling barge in a marsh and bayou area near Golden Meadow, Louisiana, between Grand Isle and Houma, 1981
Box 57, Folder 12A	Watercraft: Drilling barges; last minute checks before Choctaw I starts 7,000 mile voyage to Angola, undated
Box 57, Folder 13	Watercraft: Drilling barges; Louisiana drilling rig in marshland near Golden Meadow-drilling 40 injection and disposal wells over Clovelly Salt Dome, undated

Box 57, Folder 14	Watercraft: Drilling barge-rig in the marshes of Louisiana drilling for deposits of natural gas in the Tuscaloosa Trend region, 1980
Box 57, Folder 15	Watercraft: Drilling barges; swamp master barge drilling the Azuzuama No. 2 well in southern Nigeria, undated
Box 57, Folder 16	Watercraft: Drilling barges; workers at the Tampa, Florida, marine terminal prepare to unload a product barge, undated
Box 57, Folder 17	Watercraft: Drilling barges and boats; new river boat on the Mississippi River, undated
Box 57, Folder 18	Watercraft: Drilling Tender for offshore wells, undated
Box 57, Folder 19	Watercraft: Drilling Tenders - Tiga Kali self-erecting support vessel, 1982
Box 57, Folder 20	Watercraft: Drilling Vessels-barge Louisiana, undated
Box 57, Folder 21	Watercraft: Drilling vessels; cuttings - pieces of rock dug from well being bagged aboard semi-submersible New Era in Baltimore Canyon Area, undated
Box 57, Folder 22	Watercraft: Drilling vessels; diving bell with two divers being lowered through rig floor aboard semi-submersible New Era in Baltimore Canyon Area, 1978
Box 57, Folder 23	Watercraft: Drilling Vessels; Drill ship Ben Ocean Lancer: (2 views) Ocean Drill. and Exploration Co. (Color), 1979
Box 57, Folder 24	Watercraft: Drilling Vessels; drill ship Cañar Explorer and supply boat on location in the southern Beaufort Sea, 1984
Box 57, Folder 25	Watercraft: Drilling Vessels; drill ship Chancellorsville (on location off Corpus Christi, Texas), 1978
Box 57, Folder 26	Watercraft: Drilling Vessel; Drill ship Discoverer 534-exploratory well off coast of Thailand, 1977
Box 57, Folder 27	Watercraft: Drilling Vessel; Drill ship Discoverer Seven Seas (A) hopes drill ship will find oil in ocean waters more than a mile deep, 1979
Box 57, Folder 28	Watercraft: Drilling Vessels; Drill ship Discover Seven Seas silhouette in twilight sinks a well in 3,000 feet of water off coast of Ghana, 1978
Box 57, Folder 29	Watercraft: Drilling Vessels; Drill ship Douglas Carver (equipped to operate in extreme water depths), 1979

Box 57, Folder 30	Watercraft: Drilling Vessels; drill ship Energy Searcher is involved in China's offshore oil probe (A), undated
Box 57, Folder 31	Watercraft: Drilling Vessels; drill ship Energy Searcher showing its eight point mooring system (B), undated
Box 57, Folder 32	Watercraft: Drilling Vessels; drill ships-equipment; telecommunications system on board <i>Glomar Pacific</i> (antenna dish), undated
Box 57, Folder 33	Watercraft: Drilling Vessels: drill ship, Glomar Channenger (photo taken in late 1960's): Drill ship <i>Glomar Pacific</i> being used in Baltimore Canyon, 1978 February
Box 57, Folder 34	Watercraft: Drilling Vessels: drill ship, Glomar Coral Sea, undated
Box 57, Folder 35	Watercraft: Drilling Vessels: drill ship Glomar Explorer being converted to a drill ship for deepwater drilling studies by the oil industry, 1981
Box 57, Folder 36	Watercraft: Drilling Vessels: drill ship Glomar Java Sea with workboat, offshore California, 1982
Box 57, Folder 37	Watercraft: Drilling Vessels: drill ship Glomar Pacific (Exxon Co., U.S.A.) 1978 February
Box 57, Folder 38	Watercraft: Drilling Vessels: drill ship Glomar Pacific, Gulf of Mexico, 1977
Box 57, Folder 39	Watercraft: Drilling Vessels: (color) Glomar Pacific - close-up of derrick mounted at center (Exxon U.S.A.), 1978
Box 57, Folder 40	Watercraft: Drilling Vessels: Glomar Pacific - rear view (Exxon Co., U.S.A.), 1978
Box 57, Folder 41	Watercraft: Drilling Vessels: drill ship Glomar Pacific (Livingston Shipbuilding Co.) drilling in Baltimore Canyon area, 1978
Box 57, Folder 42	Watercraft: Drilling Vessels: drill ship Glomar Pacific probes beneath the waters of southern California, Santa Barbara Channel, 1981
Box 57, Folder 43	Watercraft: Drilling Vessels: drill ship Glomar Pacific; Aerial view, 1978
Box 57, Folder 44	Watercraft: Drilling Vessels: drill ship in the Kakap Block of the Natuna Sea, offshore Indonesia, undated
Box 57, Folder 45	Watercraft: Drilling Vessels: a self-propelled single hull offshore drilling vessel in the Trading Bay area of Cook Inlet, Arkansas, undated

Box 57, Folder 46	Watercraft: Drilling Vessels: self-propelled Glomar Grand Isle, in Shetland Islands area in water depths from 500 to 900 feet, 1972
Box 57, Folder 47	Watercraft: Drilling Vessels; drill ships-The Bay of Biscay surges inches away from the foot of a roughneck working on a drill ship, 1980
Box 57, Folder 48	Watercraft: Drilling Vessels; drill ship with helicopter, undated
Box 57, Folder 49	Watercraft: Drilling Vessel: Exploration-Wodeco V - looking down derrick (Exxon Corp.) (A), 1977
Box 57, Folder 50	Watercraft: Drilling Vessel; drill ship Vodeco V (1977-aerial (B), 1977
Box 57, Folder 51	Watercraft: Drilling Vessel: drill ship Discover 534 workers on board in Gulf of Mexico, undated
Box 57, Folder 52	Watercraft: Drilling Vessel: Exploration - Discoverer III aboard ship men put another piece of pipe on the drill off coast of Malaysia, undated
Box 57, Folder 53	Watercraft: Drilling Vessel - Exploration - Discoverer III Malaysia Exploration, undated
Box 57, Folder 54	Watercraft: Drilling Vessel - Exploration - Drills core samples computer controlled equipment in Gulf of Mexico in water more than 4,300 feetdeep, undated
Box 57, Folder 55	Watercraft: Drilling Vessel - Exploration-Geologists on board, 1977
Box 57, Folder 56	Watercraft: Drilling Vessel - Exploration-Technician on board (B), 1977
Box 57, Folder 57	Watercraft: Drilling Vessel - Exploration- workers/roughnecks on drillship Voldeco V (Exxon) (C), 1977
Box 57, Folder 58	Watercraft: Drilling Vessel-twin-hulled drilling vessel Oil rig undated
Box 57, Folder 59	Watercraft: Drilling Vessel - roughnecks screwing new joint of drill pipe into top of a two-mile long string in hole, 1978
Box 57, Folder 60	Watercraft: Drilling Vessel; Sedco 472-offshore Surinam (A), 1978
Box 57, Folder 61	Watercraft: Drilling Vessel; Sedco 472-offshsore Surinam (B), 1978
Box 57, Folder 62	Watercraft: Drilling Vessels; Semisubmersible (drawing-silhouette, undated
Box 57, Folder 63	Watercraft: Drilling Vessels; semisubmersible-6 columns (pontoons) water depth 600 feet-drilling depth: 30,000 feet, undated

Box 57, Folder 64	Watercraft: Drilling Vessels; semisubmersible Aladdin seen drilling a wildcat well in Block 16/3A, United Kingdom sector North Sea, 1980
Box 57, Folder 65	Watercraft: Drilling Vessel- (A) (Color) Semi-submersible Alaskan Star water depth capability 1500 feet, 1977
Box 57, Folder 66	Watercraft: Drilling Vessel; semi-submersible Alaskan Star (B), 1977
Box 57, Folder 67	Watercraft: Drilling Vessels; semi-submersible Aleutian Key in the Georges Bank area offshore Massachusetts in 305 feet of water, undated
Box 57, Folder 68	Watercraft: Drilling Vessels; semi-submerssible Blue Water #3 testing 3,000 bbl. Well in Northern North Sea (color), 1978
Box 57, Folder 69	Watercraft: Drilling Vessels; semi-submersible Bow Drill I conducting operation on the Scotian Shelf (off Nova Scotia), 1981
Box 57, Folder 70	Watercraft: Drilling Vessels; semi-submersible Byford Dolphin in the Norwegian sector of the No. Sea at sunset, 1980
Box 57, Folder 71	Watercraft: Drilling Vessels; semi-submersible Diamond M Century being towed into position on High Island Block 560 in Gulf of Mexico, undated
Box 57, Folder 72	Watercraft: Drilling Vessels; semi-submersible drilling rig in Santa Barbara Channel, California Exxon Corp., 1969
Box 57, Folder 73	Watercraft: Drilling Vessels; semi-submersibles-equipment-oilmen disembark from a helicopter to begin a two-week tour aboard the Dixilyn-Field 96 in the North Sea northeast of the Shetland Islands (Amoco), 1981
Box 57, Folder 74	Watercraft: Drilling Vessels; equipment-one of the world's largest, this subsea wellhead will be lowered into about 500 feet of water offshore the Ivory Coast, 1981
Box 57, Folder 75	Watercraft: Drilling Vessel; semi submersible, undated
Box 57, Folder 76	Watercraft: Drilling Vessel; semi submersibles-general offshore Corpus Christi, Texas, in Gulf of Mexico in water more than 1000 feet deep, 1980
Box 57, Folder 77	Watercraft: Drilling Vessels; semi submersible, New Era in the Baltimore Canyon Area, 1978
Box 57, Folder 78	Watercraft: Drilling Vessels; under floor of semi-submersible New Era Baltimore Canyon off New Jersey, 1978

Box 57, Folder 79	Watercraft: Drilling Vessels; semi-submersible New Era -Baltimore Canyon Atlantic Ocean with supply boats, 1978
Box 57, Folder 80	Watercraft: Drilling Vessels; semi-submersible New Era with supply boat (Conoco), 1978
Box 57, Folder 81	Watercraft: Drilling Vessels; semi-submersible Ocean Bounty in lower Cook Inlet off Alaska's southern coast, 1978
Box 57, Folder 82	Watercraft: Drilling Vessels; (Color) semi-submersible Ocean Ranger in the Bering Sea and Gulf of Alaska, 1977 (A)
Box 57, Folder 83	Watercraft: Drilling Vessels; semi-submersible Odeco Ocean Ranger (Color) Atlantic Richfield Co., 1977 (B)
Box 57, Folder 84	Watercraft: Drilling Vessels; semi-submersible Odeco Ocean Ranger Band Atlantic Richfield Co., 1977 (C)
Box 57, Folder 85	Watercraft: Drilling Vessels; semi-submersible Ocean Victory, 1978
Box 57, Folder 86	Watercraft: Drilling Vessels; a semi-smersible outlined against setting sun is drilling an exploratory well about 60 miles off coast of Corpus Christi, Texas, 1980
Box 57, Folder 87	Watercraft: Drilling Vessels; semi-submersible Pentagone 82, 1979
Box 57, Folder 88	Watercraft: Drilling Vessels; semi-submersible-roughnecks on floor of the Alaskan Star drilling a well on the Georges Bank, off coast of Massachusetts, 1981
Box 57, Folder 89	Watercraft: Drilling Vessels; semi-submersible-roughnecks tighten a pipe joint aboard the Aleutian Key in the Georges Bank area offshore Massachusetts (color), 1982
Box 57, Folder 90	Watercraft: Drilling Vessel; semi-submersible Sedco 708 Sun Co. Inc. (color), 1977
Box 57, Folder 91	Watercraft: Drilling Vessels; semi-submersible Sedco 708 drilling a wildcat exploration well offshore Ireland, 1978
Box 57, Folder 92	Watercraft: Drill ships; semi-submersible Sedco (aerial view) 1978
Box 57, Folder 93	Watercraft: Drilling Vessels; semi-submersible-Transworld Rig -World's largest in Gulf of Mexico, 1979

Box 57, Folder 94	Watercraft: Drilling Vessels; semi-submersible Ocean Scout tugs towing- (Bethlehem Steel), 1974
Box 57, Folder 95	Watercraft: Drilling Vessels; semi-submersible Western Pacesetter I operating on the T-Block area in the United Kingdom sector of the North Sea, 1980
Box 57, Folder 96	Watercraft: Drilling Vessels; semi-submersibles Western Pacesetter II, undated
Box 57, Folder 97	Watercraft: Drilling Vessels; semi-submersible with workboat nearby, undated
Box 57, Folder 98	Watercraft: Drilling Vessels; semi-submersibles; workers aboard Dixilyn-Field 96 in the Northwest Hutton Field, 1981
Box 57, Folder 99	Watercraft: Drilling Vessels; semi-submersibles; Zapata Ugland off St. John's, Newfoundland, 1980
Box 57, Folder 100	Watercraft: Drilling Vessels; semi-submersible Zephyr #1 80 miles due east of the Shetland Islands in the North Sea, undated
Box 57, Folder 101	Watercraft: Drilling Vessel; Western Pacesetter I, II, and III (color and black-and-white), 1977
Box 57, Folder 102	Watercraft: Drilling Vessels; workers-roughnecks handling drill pipe on rig floor of the Glomar Pacific in the Gulf of Mexico (Exxon Co.), 1978
Box 58, Folder 1	Watercraft: Equipment; Egypt-Gulf of Suez platform, 1978
Box 58, Folder 2	Watercraft: Equipment; workboats; large workboat in rough-heavy seas-as seen from the drilling rig, 1981
Box 58, Folder 3	Watercraft: Ferry to off shore rig, undated
Box 58, Folder 4	Watercraft: Fire Boat, undated
Box 58, Folder 5	Watercraft: Icebreakers; Canmar's Kigoriak (16,000HP 2070 DWT) and Robert Lemeur (10,000 HP 2690 DWT), 1984
Box 58, Folder 6	Watercraft: Ice-breakers-supply vessel, Miscaroo being launched at Vancouver Shipyards Ltld., 1983
Box 58, Folder 7	Watercraft: Icebreaker Westwind, United States Coastguard icebreaker, 1983
Box 58, Folder 8	Watercraft: Ice Islands - Construction, 1969
Box 58, Folder 9	Watercraft: Ice Islands grounded off Prudhoe Bay, Alaska 1969

Box 58, Folder 10	Watercraft: Jack-up drilling rigs: Penrod 96 located in the Point Arguello Field of the Santa Maria basin off southern California, 1983
Box 58, Folder 11	Watercraft: Liners: SS United States use petroleum products, undated
Box 58, Folder 12	Watercraft: New super seismic vessel, T.W. Nelson at work in South China Sea 1979
Box 58, Folder 13	Watercraft: Offshore Storage and Treating vessel (OS and T) to be in the Santa Barbara Channel area 1980
Box 58, Folder 14	Watercraft: Refueling at Sea - U.S. Navy, undated
Box 58, Folder 15	Watercraft: Refueling Vessels: refueling taconite vessel Michigan, 1981
Box 58, Folder 16	Watercraft: Research Ship - Hollis Hedberg - (The Bridge) (A), undated
Box 58, Folder 17	Watercraft: Research Ship - Hollis Hedberg - (Radio Room) (B), undated
Box 58, Folder 18	Watercraft: Research Ship - <i>Hollis Hedberg</i> -(under flag of New Zealand) (C), undated
Box 58, Folder 19	Watercraft: Rig Tender barge - First all aluminum, 1982
Box 58, Folder 20	Watercraft: Safety Vessels; Diving Bells-conventional diving bell onboard safety vessel, MSV Tharos, being readied for lowering into 550 feet of water, 1981
Box 58, Folder 21	Watercraft: Safety Vessels; the MSV Tharos, world's most advanced seaborne fire fighting emergency support (A), 1981
Box 58, Folder 22	Watercraft: Safety Vessels; the MSV Tharos, world's most advanced seaborne fire fighting emergency support (B), 1981
Box 58, Folder 23	Watercraft: Safety Vessels; to handle most subsea repairs and maintenance on platforms and pipelines this mini-submarine unit is capable of diving 1,000 feet on board safety vessel MSV Tharos, 1981
Box 58, Folder 24	Watercraft: Safety and Service vessels; Sedco-Phillips SS floating maintenance base, hospital and fire station in the North Sea, 1978
Box 58, Folder 25	Watercraft: Safety/Support/Maintenance Vessels; new emergency support vessel, ESV Iolair, in the Forties Oilfield in the North Sea, 1985
Box 58, Folder 26	Watercraft: Seismic Vessels; Arkansas Resolution, 1982

Box 58, Folder 27	Watercraft: Seismic Vessels; the newly enlarged research vessel, Hollis Hedberg, runs a seismic survey off the coast of Santa Barbara, 1982
Box 58, Folder 28	Watercraft: Seismic Vessels; research vessel Hollis Hedberg which roams the world - aerial view, 1984
Box 58, Folder 29	Watercraft: Speedboats - close-up, undated
Box 58, Folder 30	Watercraft: Speedboat - View with oil well, undated
Box 58, Folder 31	Watercraft: Tankers; American Spirit (Gulf) 1977 very large crude carries, 1977
Box 58, Folder 32	Watercraft: Tankers; aerial view of a very large crude carrier making a turn, undated
Box 58, Folder 33	Watercraft: Tankers; aerial view of a very large crude carrier-close-up, undated
Box 58, Folder 34	Watercraft: Tankers; a large energy company's transportation network taken on a variety of forms, undated
Box 58, Folder 35	Watercraft: Tankers; Arkansas and Fairbanks - 120,000 ton tanker, 1977
Box 58, Folder 36	Watercraft: Tankers; Arco Juneau (Atlantic Richfield), 1977
Box 58, Folder 37	Watercraft: Tankers; a tanker unloading foreign crude oil at Seaway dock Freeport, Texas, 1979
Box 58, Folder 38	Watercraft: Tankers; Atigun Pass (A and B), 1977
Box 58, Folder 39	Watercraft: Tankers; Atigun Pass steaming to port of Valdez, Arkansas (Sohio), 1978
Box 58, Folder 40	Watercraft: Tankers; Very Large Crude Carrier Atlantic Sun, 1977
Box 58, Folder 41	Watercraft: Tankers; Atlantic Sun (color) Sun Magazine, 1978
Box 58, Folder 42	Watercraft: Tankers; a very large crude carrier silhouetted against setting sun, undated
Box 58, Folder 43	Watercraft: Tanker - Brooklyn, undated

Box 58, Folder 45	Watercraft: Tankers - Chevron - Nagasaki, 1977
Box 58, Folder 46	Watercraft: Tanker - Cities Service Baltimore, undated
Box 58, Folder 47	Watercraft: Tankers; Cleveland Tankers new M/V Gemini making a fuel oil delivery, 1978
Box 58, Folder 48	Watercraft: Tanker; Conoco America (A) launched, 1973
Box 58, Folder 49	Watercraft: Tanker; Conoco America (B), undated
Box 58, Folder 50	Watercraft: Tanker; Conoco America (C) Front View, undated
Box 58, Folder 51	Watercraft: Tanker; Conoco Canada, 1973
Box 58, Folder 52	Watercraft: Tanker - Conoco, Europe Christened, 1975
Box 58, Folder 53	Watercraft: Tankers; construction - Phillips Mexico, first of six 51,000 DWT tankers undergoes construction in a Japanese shipyard, 1978
Box 58, Folder 54	Watercraft: Tankers; construction-propeller/steering gear of large vessel in shipyard (Exxon Corp.), 1970
Box 58, Folder 55	Watercraft: Tankers; construction - Thompson Pass (Sohio) (2 scenes), 1978
Box 58, Folder 56	Watercraft: Tankers; construction - Thompson Pass The Standard Oil Co. Ohio (B), 1978
Box 58, Folder 57	Watercraft: Tankers; construction - Thompson Pass being built at Avondale Shipyards, New Orleans (Sohio), 1978
Box 58, Folder 58	Watercraft: Tankers; construction - workers hoisting huge anchor into place outfitting the new tanker Kenai, 1978
Box 58, Folder 59	Watercraft: Tanker; Crew; Captain - Navigation Room, undated
Box 58, Folder 60	Watercraft: Tanker; Crew Captain - On Deck, undated
Box 58, Folder 61	Watercraft: Tankers; docking/communication techniques - Ras Tanura, Saudi Arabia, 1975
Box 58, Folder 62	Watercraft: Tankers, Dry dock in Japan, undated
Box 58, Folder 63	Watercraft: Tankers; Ecology Class, TONSINA (A), 1977

Box 58, Folder 64	Watercraft: Tankers; Esso Atlantic (Exxon), 1977
Box 58, Folder 65	Watercraft: Tankers; Esso Atlantic with tug, 1977
Box 58, Folder 66	Watercraft: Tankers; Esso Bernicia, undated
Box 58, Folder 67	Watercraft: Tankers; Esso Boston during her sea trials, undated
Box 58, Folder 68	Watercraft: Tanker; Esso Cambria launching, undated
Box 58, Folder 69	Watercraft: Tankers; Esso Deutschland (Exxon), 1977
Box 58, Folder 70	Watercraft: Tankers; Esso Japan (Exxon Corp.), 1977
Box 58, Folder 71	Watercraft: Tankers: <i>Esso Kagosshima</i> (257,000 DWT) offloads crude oil at the Lago Refinery on the island of Aruba in the Caribbean, 1983
Box 58, Folder 72	Watercraft: Tanker; Esso Malaysia - Aerial View, undated
Box 58, Folder 73	Watercraft: Tanker; Esso America, undated
Box 58, Folder 74	Watercraft: Tanker; Esso Nederland, undated
Box 58, Folder 75	Watercraft: Tanker; Esso Normandie (A), undated
Box 58, Folder 76	Watercraft: Tanker; Esso Normandie (B), undated
Box 58, Folder 77	Watercraft: Tanker; Esso Northumbria, undated
Box 58, Folder 78	Watercraft: Tanker; Esso Osaka, undated
Box 58, Folder 79	Watercraft: Tanker; Esso Scotia, undated
Box 58, Folder 80	Watercraft: Tankers; Engine room control panel on board Esso Skandia (A) (B) and (C), 1975
Box 59, Folder 1	Watercraft: Tankers; On deck of Esso Skandia (A-E), 1975
Box 59, Folder 2	Watercraft: Tankers; Exxon Lexington passes Exxon Jamestown in the Panama Canal, 1981
Box 59, Folder 3	Watercraft: Tankers - Exxon North Slope anchored unloaded, undated

Box 59, Folder 4	Watercraft: Tanker - Globtik Tokyo 476,025 deadweight tons, undated
Box 59, Folder 5	Watercraft: Tankers - Globtik Tokyo takes on crude at Ju'aymah single-point mooring, Saudi Arabia, 1975
Box 59, Folder 6	Watercraft: Tankers - Lightering - Mobil Progress, a 212,000 ton Very Large Crude Carrier lightering with Mobil Vigilant in Gulf of Mexico, 1981
Box 59, Folder 7	Watercraft: Tankers - Lightering; ULCC Robinson discharges crude to smaller Houston Trader at sea, 1980
Box 59, Folder 8	Watercraft: Tankers - Lightering-Venture Independence and Venture Texas converge during a lightering operation in the Gulf of Mexico, undated
Box 59, Folder 9	Watercraft: Tankers - Liquid Natural Gas El Paso Arzew at Fort Pulaski, Ilba Island, Georgia, 1979
Box 59, Folder 10	Watercraft: Tankers - Liquid Natural Gas El Paso Paul Kayser, undated
Box 59, Folder 11	Watercraft: Tankers - Liquid Natural Gas Lake Charles 125,000 cubic meters, 1979
Box 59, Folder 12	Watercraft: Tankers - Liquid Natural Gas loading at Arun, Sumatra, in Indonesia, undated
Box 59, Folder 13	Watercraft: Tankers - Liquid Natural Gas Libra (launched 1979 April 6)
Box 59, Folder 14	Watercraft: Tankers - El Paso Sonatrach delivering Liquid Natural Gas to Elba Island, Georgia, 1978
Box 59, Folder 15	Watercraft: Tanker - Interior - Automated Engine Room, undated
Box 59, Folder 16	Watercraft: Tankers - J.D. Potts - Alaskan Waters, undated
Box 59, Folder 17	Watercraft: Tankers - Kenai under construction (Standard Oil Co.) Ohio, 1978
Box 59, Folder 18	Watercraft: Tankers - Construction- Kenai(Sohio) (A, B, and C), 1978
Box 59, Folder 19	Watercraft: Tanker - Keystone Canyon under construction, 1977
Box 59, Folder 20	Watercraft: Tanker - SS Statue of Liberty Launching, 1954
Box 59, Folder 21	Watercraft: Tankers - Lightering (General), undated

Box 59, Folder 22	Watercraft: Tankers - Lightering; Esso Atlantic (500,000 tons) unloads into Esso Zurich (70,000 tons) in Gulf of Mexico (Exxon), 1977
Box 59, Folder 23	Watercraft: Tankers - Lightering; New York transferring crude to British Resolution, 1977
Box 59, Folder 24	Watercraft: Tankers-Liquid Natural Gas Aquarius, 1977
Box 59, Folder 25	Watercraft: Tankers-Liquid Natural Gas Ben Franklin, 1977
Box 59, Folder 26	Watercraft: Tankers - El Paso Howard Boyd being launched at Newport News, Virginia, 1978
Box 59, Folder 27	Watercraft: Tankers - Liquid Natural Gas English Vasa (Maritime Reporter), 1978
Box 59, Folder 28	Watercraft: Tanker - General - Liquid Natural Gas - Unidentified, undated
Box 59, Folder 29	Watercraft: Tankers - Liquid Natural Gas - Underway (General), undated
Box 59, Folder 30	Watercraft: Tankers - Liquid Natural Gas - Hilli largest Liquid Natural Gas tanker undergoing sea trials ( <i>Maritime Reporter</i> and <i>English News</i> ), 1978
Box 59, Folder 31	Watercraft: Tankers - Liquid Natural Gas - Unloading - Kenai Multina, undated
Box 59, Folder 32	Watercraft: Tankers - Liquid Natural Gas - Liquid Natural Gas Leo (General Dynamics Quincy Ship Building Divison), 1978
Box 59, Folder 33	Watercraft: Tankers - Liquid Natural Gas unloading, 1971
Box 59, Folder 34	Watercraft: Tankers - Loading/unloading - Convent, Louisiana, undated
Box 59, Folder 35	Watercraft: Tankers - Liquid Natural Gas loading and unloading-Adams Seaport terminal Houston Ship Channel (Phillips Petroleum), 1977
Box 59, Folder 36	Watercraft: Tankers - Liquid Natural Gas - Loading and Unloading - fish eye view of flexible arms - Japan, undated
Box 59, Folder 37	Watercraft: Tankers - Liquid Natural Gas - Loading-Cook Inlet, Arkansas, undated
Box 59, Folder 38	Watercraft: Tankers - Liquid Natural Gas - Unloading - Cooling Down, undated
Box 59, Folder 39	Watercraft: Tanker - Liquid Natural Gas - Phillips Arkansas, undated

Box 59, Folder 40	Watercraft: Tanker -Liquid Natural Gas - Palace Tokyo- loading, Saudi Arabia (Aramco), 1975
Box 59, Folder 41	Watercraft: Tanker - Liquid Natural Gas - Polar Alaska for Japan, undated
Box 59, Folder 42	Watercraft: Tanker - Liquid Natural Gas - Polar Alaska - Control Room, undated
Box 59, Folder 43	Watercraft: Tanker - Liquid Natural Gas - Polar Alaska Construction Sweden, undated
Box 59, Folder 44	Watercraft: Tanker - Loading Control room Esso Skandia 1975
Box 59, Folder 45	Watercraft: Tanker - Loading - detail of hoses pumping oil to ship, undated
Box 59, Folder 46	Watercraft: Tanker - Loading dock and hoses pumping oil to ship, undated
Box 59, Folder 47	Watercraft: Tankers - lined up at pier for loading-Port of Dammam, Saudi Arabia (Armco), 1977
Box 59, Folder 48	Watercraft: Tanker loading - dock and ship being loaded with oil, undated
Box 59, Folder 49	Watercraft: Tankers - Loading offshore exposed location single buoy mooring device of North Sea waters (Exxon) (A, B, and C), 1975
Box 59, Folder 50	Watercraft: Tanker loading offshore -North Sea, undated
Box 59, Folder 51	Watercraft: Tankers - loading arms system used at Valdez, Arkansas, re Trans Alaska Pipeline, undated
Box 59, Folder 52	Watercraft: Tankers - loading product at Southwestern Refining Co., Inc. refinery at Corpus Christi, Texas, 1979
Box 59, Folder 53	Watercraft: Tanker loading ships moored at Terminal 1, undated
Box 59, Folder 54	Watercraft: Tanker loading ships moored at Terminal 2, undated
Box 59, Folder 55	Watercraft: Tanker loading ships moored at Terminal 3, undated
Box 59, Folder 56	Watercraft: Tanker loading ships moored at Terminal 4, undated
Box 59, Folder 57	Watercraft: Tanker loading ships moored at Terminal 5, undated
Box 59, Folder 58	Watercraft: Tanker loading ships moored at Terminal 7, undated

Box 59, Folder 59	Watercraft: Tankers loading ships moored at Terminal Arkansas, (Atlantic Richfield Co.), 1977
Box 59, Folder 60	Watercraft: Tankers loading ships moored at Terminal-Sohio Intrepid (Standard Oil Co. Ohio), Valdez, Arkansas, 1977
Box 59, Folder 61	Watercraft: Tankers loading ships moored at Terminal- New York (Standard Oil Co. Ohio), Valdez, Arkansas, 1977
Box 59, Folder 62	Watercraft: Tanker loading ship (Unloading at refinery), undated
Box 59, Folder 63	Watercraft: Tankers loading the very large crude carrier Bon Bateau anchored off West African Coast of Gabon, 1984
Box 59, Folder 64	Watercraft: Tankers loading/unloading operations, Baytown, Texas, 1977
Box 59, Folder 65	Watercraft: Tankers loading via single point mooring system, Statfjord Field, North Sea, 1980
Box 59, Folder 66	Watercraft: Tankers loading via single point mooring system - this yellow swivel mooring system feeds oil from North Sea's Field to tanker, undated
Box 59, Folder 67	Watercraft: Tanker loading - view of dock and hoses pumping oil to ship, undated
Box 59, Folder 67A	Watercraft: Tankers loading/unloading-Liquid Natural Gas-a specially designed tanker takes on a load of liquefied natural gas (Liquid Natural Gas) in Kenai, Arkansas, 1983
Box 59, Folder 68	Watercraft: Tankers loading/unloading at Bantry Bay, Ireland - (Color transparencies) (4 views) (Gulf Oil Corp.), undated
Box 59, Folder 69	Watercraft: Tanker loading/unloading at refinery - Canada (aerial), undated
Box 59, Folder 70	Watercraft: Tanker loading/unloading offshore - single Point Mooring system Libya at Brega, 1972
Box 59, Folder 71	Watercraft: Tanker loading/unloading offshore- single point mooring system Okinawa, undated
Box 59, Folder 72	Watercraft: Tanker loading/unloading offshore - single point Mooring Singapore, undated
Box 59, Folder 73	Watercraft: Tankers - loading and unloading - Trinidad, undated
Box 59, Folder 74	Watercraft: Tanker - loading and unloading - Universe Kuwait at dock, undated

Box 59, Folder 75	Watercraft: Tankers - Liquified Petroleum Gas; Berge Sisar at Hackberry Marine Terminal, Louisiana, 1980
Box 59, Folder 76	Watercraft: Tankers; Mobil Arctic (Mobil Oil Corp) delivered, 1972
Box 59, Folder 77	Watercraft: Tankers; Mobil Falcon (diesel propulsion) Mobil Oil Corp., 1979
Box 59, Folder 78	Watercraft: Tankers; Mobil Progress Super Tanker underway, undated
Box 60, Folder 1	Watercraft: Tankers; Golden Spray deep water mooring platforms (a) color, 1977
Box 60, Folder 2	Watercraft: Tankers; Golden Spray deep water mooring platforms (b) color, 1977
Box 60, Folder 3	Watercraft: Tankers; Golden Spray deep water mooring platforms 1.5 miles offshore in Long Island Sound, New York (color), 1977
Box 60, Folder 4	Watercraft: Tankers; Pontoporia mooring platforms (A), 1977
Box 60, Folder 5	Watercraft: Tankers; Pontoporia mooring platforms (B), 1977
Box 60, Folder 6	Watercraft: Tankers; Pontoporia mooring platforms (C), 1977
Box 60, Folder 7	Watercraft: Tankers; Pontoporia mooring platforms (D), 1977
Box 60, Folder 8	Watercraft: Tankers; Pontoporia mooring platforms (E), 1977
Box 60, Folder 9	Watercraft: Tankers; Pontoporia mooring platforms (F), 1977
Box 60, Folder 10	Watercraft: Tanker nearing Valdez, Arkansas, undated
Box 60, Folder 11	Watercraft: Tanker - offloading - near Valdez, Arkansas, undated
Box 60, Folder 12	Watercraft: Tanker - offloading - to refinery, undated
Box 60, Folder 13	Watercraft: Tankers - SS Overseas Juneau, undated
Box 60, Folder 14	Watercraft: Tankers; panel in loading control room Esso Skandia (A and B), 1975
Box 60, Folder 15	Watercraft: Tankers; SS Pennsylvania Sun (color), undated
Box 60, Folder 16	Watercraft: Tankers; Phillips Group's Ekofisk Field, undated

Box 60, Folder 17	Watercraft: Tanker; Phillips Louisiana in San Francisco Bay, California, undated
Box 60, Folder 18	Watercraft: Tankers; Phillips Oklahoma prepares to take on crude oil from North Sea's Maureen Field off coast of Scotland, 1983
Box 60, Folder 19	Watercraft: Tankers; Pilot on bridge of Esso Skandia, 1975
Box 60, Folder 20	Watercraft: Tankers; product carrier Mobil Endurance, a converted large crude carrier, 1982
Box 60, Folder 21	Watercraft: Tanker; large crude carrier with barge, undated
Box 60, Folder 22	Watercraft: Tankers; refueling operations-marine terminal Beaumont, Texas; color <i>Sun Magazine</i> , 1978
Box 60, Folder 23	Watercraft: Tanker - Safety Fire Drill (A), undated
Box 60, Folder 24	Watercraft: Tanker - Safety Fire Drill (B), undated
Box 60, Folder 25	Watercraft: Tanker - Safety Fire Drill (C), undated
Box 60, Folder 26	Watercraft: Tanker - Safety - Life Boat Stations, undated
Box 60, Folder 27	Watercraft: Semi-submersible; close-up of Ocean Victory being used by Texaco Inc. in the Baltimore Canyon Area, 1978
Box 60, Folder 28	Watercraft: Shipping Routes Northwest Passage-Key Location, 1969
Box 60, Folder 29	Watercraft: Shipping Routes Northwest Passage Route of the Explorer, 1969
Box 60, Folder 30	Watercraft: Shipping Routes Northwest Passage Philadelphia to Prudhoe Bay Alaska, 1969
Box 60, Folder 31	Watercraft: Tankers; Single Point Mooring System-a large mooring buoy similar to the one being used in the Hondo Field (C), undated
Box 60, Folder 32	Watercraft: Tankers; Single Point Mooring Systems-crude oil produced from subsea wells, 1982
Box 60, Folder 33	Watercraft: Tankers; Single Point Mooring System - Exxon Santa Ynez, a storage and treating vessel (A), 1981
Box 60, Folder 34	Watercraft: Tankers; Single Point Mooring System - Exxon Santa Ynez, a storage and treating vessel (B), undated

Box 60, Folder 35	Watercraft: Tankers; Single Point Mooring System - Exxon Santa Ynez, a storage treating vessel, in foreground (B), 1981
Box 60, Folder 36	Watercraft: Tankers; Single Point Mooring System; single anchor leg
Box 60	mooring (Louisiana) system terminal and large buoy, undated
Box 60, Folder 37	Watercraft: Tankers; Single Point Mooring System; Single Anchor Leg
Box 60	Mooring system terminal and large mooring buoy at the stern of the
Box 60	Exxon Santa Ynez storage and treatment vessel (A), undated
Box 60, Folder 38	Watercraft: Tankers; Storm, undated
Box 60, Folder 39	Watercraft: Tankers; Storm (B), undated
Box 60, Folder 40	Watercraft: Tankers; Supertanker variety-underway, undated
Box 60, Folder 41	Watercraft: Tankers; tanker docking at Teesside terminal in England
Box 60	Receive oil pipelined from Ekofisk Complex in the North Sea, 1978
Box 60, Folder 42	Watercraft: Tankers; tanker is seen unloading at storage facility, Houston's Ship Channel, 1984
Box 60, Folder 43	Watercraft: Tankers; Texaco New York, Texaco Inc., 1978
Box 60, Folder 44	Watercraft: Tankers; the <i>Phillips Oklahoma</i> (51,000 DWT) is nudged
Box 60	into port at Phillips terminal in Freeport, Texas, 1980
Box 60, Folder 45	Watercraft: Tankers; Tonsina (B) christened, 1977
Box 60, Folder 46	Watercraft: Tankers; Lurline (trailer ship), 1973
Box 60, Folder 47	Watercraft: Tugboats; withtanker Polar Alaska, Tokyo Bay, Japan, undated
Box 60, Folder 48	Watercraft: Tankers; Tugs mooring tanker up to pier for loading, Saudi
Box 60	Arabia (Aramco), 1975
Box 60, Folder 49	Watercraft: Tanker; Universe Iran, undated

Box 60, Folder 50	Watercraft: Tanker; Universe Ireland - Aerial, undated
Box 60, Folder 51	Watercraft: Tanker; Universe Ireland - Front View, undated
Box 60, Folder 52	Watercraft: Tanker; Universe Ireland - Side View, undated
Box 60, Folder 53	Watercraft: Tanker; <i>Universe Japan</i> 326,000 DWT, 1969
Box 60, Folder 54	Watercraft: Tanker; Universe Korea 326,000 DWT, undated
Box 60, Folder 55	Watercraft: Tanker; Universe Kuwait, undated
Box 60, Folder 56	Watercraft: Tanker; Universe Portugal 326,000 DWT, 1969
Box 60, Folder 57	Watercraft: Tankers; Unloading Alaskan crude at refinery - Benicia, California
Box 60	(Exxon New Orleans), 1978
Box 60, Folder 58	Watercraft: Tankers; Unloading at Sun Terminal, Beaumont, Texas, 1978
Box 60, Folder 59	Watercraft: Tankers; Unloading at Sun Terminal, Beaumont, Texas, 1978
Box 60, Folder 60	Watercraft: Tankers; Unloading via single line mooring system through
Box 60	The monobouy terminal at Tetney in England, 1981
Box 60, Folder 61	Watercraft: The MSV Tharos world's most advanced seaborne fire
Box 60	fighting emergency support (C) testing water cannon, 1981
Box 60, Folder 62	Watercraft: Well-servicing vessel- Safaniya 2 - Saudi Arabia (Aramco), 1976
Box 60, Folder 63	Watercraft: Tanker - with Ferryboats, 1968
Box 60, Folder 64	Watercraft: Workers - (women); Sandra Grove, associate engineer, Los
Box 60	Angeles, undated
Box 60, Folder 65	Watercraft: Workers - (women); Woman closing valve aboard Exxon
Box 60	New Orleans (Exxon Corp.), 1977

Box 60, Folder 66	Watercraft: Workers - (women); woman third mate aboard the
Box 60	Texaco Massachusetts, undated
Box 60, Folder 67	Watercraft: Tugboats; Fire fighters-Exxon Bayou State outfitted with
Box 60	fire fighting equipment, Port of Baton Rouge, Louisiana, 1985
Box 60, Folder 68	Watercraft: Tugboats; World's largest tugboat, John Ross pulls semi-
Box 60	submersible, Zapata Concord into Gulf of Mexico (A), 1982
Box 60, Folder 69	Watercraft: Tugboats; World's largest tugboat, John Ross pulls semi-
Box 60	submersible Zapata Concord into Gulf of Mexico (B), 1982
Box 60, Folder 70	Watercraft: Tug and crew boats; Grand Large supply boat with pedestal
Box 60	cranes, 1979
Box 60, Folder 71	Watercraft: Workboats (A), undated
Box 60, Folder 72	Watercraft: Workboats (B), undated
Box 60, Folder 73	Watercraft: Workboats (C), undated
Box 60, Folder 74	Watercraft: Workboats; workboat from Galveston, Texas, enroute to Jack-up
Box 60	drilling rig in the Gulf of Mexico, 1979
Box 61, Folder 1	Wells: (General) Artic well in the Mackenzie River Delta, 1974
Box 61, Folder 2	Wells: (General) Base camps -Northwest Territories, undated
Box 61, Folder 3	Wells: (General) - Tower/Rig by pond, undated
Box 61, Folder 4	Wells: General File - Asssorted; pumping wells, arid and forested areas, undated
Box 61, Folder 5	Wells: Drilling Rig - general view (color) Ashland (transparency), undated
Box 61, Folder 6	Wells: Alaska - Aerial - North Slope remote exploratory well, undated
Box 61, Folder 7	Wells: Alaska - Aerial - Prudhoe Bay base camp - No photograph, undated

Box 61, Folder 8	Wells: Alaska - Base camp with people (Standard Oil Co.), undated
Box 61, Folder 9	Wells: Alaska - Discovery Well #1 North Slope Prudhoe Bay (A), undated
Box 61, Folder 10	Wells: Alaska - Discovery Well #1 North Slope Prudhoe Bay (B), 1969?
Box 61, Folder 11	Wells: Alaska - Drilling Rig - North Slope (Alyeska), undated
Box 61, Folder 12	Wells: Alaska - Stockpile of drill pipe on North Slope, undated
Box 61, Folder 13	Wells: Alaska - Airlift cargo plane above Artic Circle, undated
Box 61, Folder 14	Wells: Alaska - Individual well houses cover production wells on the North
Box 61	Slope of Alaska, undated
Box 61, Folder 15	Wells: Alaska - Offshore; Alaska-Cook Inlet monopod platform rig, undated
Box 61, Folder 16	Wells: Alaska - Offshore; Alaska-Cook Inlet platform rig, 1974
Box 61, Folder 17	Wells: Alaska - Offshore; Alaska - Platform - Cook Inlet, undated
Box 61, Folder 18	Wells: Alaska - Offshore; Alaska - Sketch of one-legged platform, undated
Box 61, Folder 19	Wells: Alaska - Offshore; Aerial (A), undated
Box 61, Folder 20	Wells: Offshore - Aerial - In icy water (C), undated
Box 61, Folder 21	Wells: Offshore - Aerial view of Ship Shoal Block 214 off Louisiana; multiple
Box 61	production platform rigs (B), 1977
Box 61, Folder 22	Wells: Offshore - Aerial View drill rig, undated
Box 61, Folder 23	Wells: Offshore - Artificial island construction equipment (trucks), undated
Box 61, Folder 24	Wells: Offshore -Beaufort Sea - a man-made gravel island in the Alaskan
Box 61	Sea (aerial view) (color), 1984
Box 61, Folder 25	Wells: Offshore - California - crude oil produced at the Hondo Platform off

Box 61	southern California is moved by subsea pipeline to an offshore storage and treatment ship moored two miles away, 1981
Box 61, Folder 26	Wells: Offshore - California - Helen, undated
Box 61, Folder 27	Wells: Offshore - California - Oil production platform drilling rig in Hondo
Box 61	Field, Santa Barbara Channel, undated
Box 61, Folder 28	Wells: Offshore - California oil production platform drilling rig, Santa Barbara Channel, 1976
Box 61, Folder 29	Wells: Offshore - Platform drilling rig and production platform in the Beta Oil
Box 61	Field, nine miles offshore Huntington Beach, undated
Box 61, Folder 30	Wells: Offshore - cantilever platform (jack-up) drilling rig-general
Box 61	(Marathon Letourneau Offshore booklet), 1979
Box 61, Folder 31	Wells: Offshore - Cook Inlet, Arkansas Platform drilling rig at the Cook Inlet of Alaska, undated
Box 61, Folder 32	Wells: Offshore - Offshore Construction (A) Platform Rig, undated
Box 61, Folder 33	Wells: Offshore - Construction semi-submersible (B), undated
Box 61, Folder 34	Wells: Offshore - Construction, fabrication yards - aerial view of Gulf of
Box 61	Mexico Division Brownsville, Texas, showing backups and semi-submersibles being upgraded/repaired, 1984
Box 61, Folder 35	Wells: Offshore - Construction-fabrication yard, Port Arkansas, Texas, showing Guyed tower for offshore platform (A), 1983
Box 61, Folder 36	Wells: Offshore - Construction-jack-up Penrod, 1982
Box 61, Folder 37	Wells: Offshore - Construction - Ekofisk Center, undated
Box 61, Folder 38	Wells: Offshore - Construction - Model of tug pulling floating platforms to
Box 61	site, undated

Box 61, Folder 39	Wells: Offshore - Construction - Section of first semi-submersible platform, undated
Box 61, Folder 40	Wells: Offshore - Construction - Pile Drivers, undated
Box 61, Folder 41	Wells: Offshore - Construction - Tug towing platform section in
Box 61	Chesapeake Bay near Fort McHenry (B), undated
Box 61, Folder 42	Wells: Offshore - Drilling Experimental System - being transported by tugs
Box 61	tested since 1969, undated
Box 61, Folder 43	Wells: Offshore Drilling Experimental subsea Production System- (B), 1974
Box 61, Folder 44	Wells: Offshore Drilling Platform - Interior worker monitoring valves, undated
Box 61, Folder 45	Wells: Offshore Drilling - Jack-up Rig - Mr. Jack, 1973
Box 61, Folder 46	Wells: Offshore Drilling - Jack-up Rig Mr. SI (B) built 1975
Box 61, Folder 47	Wells: Offshore Drilling - Jack-up Rig Mr. SI (A) built 1975
Box 61, Folder 48	Wells: Offshore Drilling - North Sea - Ameland Island - Night Flair, undated
Box 61, Folder 49	Wells: Offshore Drilling - North Sea - Transocean one in stormy seas, undated
Box 61, Folder 50	Wells: Offshore Drilling - Platform Emmy- Aminoil, undated
Box 61, Folder 51	Wells: Offshore Drilling - Platform Western Triton II a new Marathon
Box 61	Class 82-SD-C shallow draft cantilever, self-elevating jack-up drilling platform, undated
Box 61, Folder 52	Wells Drilling platform with connecting unit (via walkway) in the Gulf of
Box 61	Mexico (A) distant view, 1984
Box 61, Folder 53	Wells: Offshore Drilling Rig; Transworld Rig 62-the largest self elevating
Box 61	offshore oil drilling rig ever built at Bethlehem Steel's Beaumont, Texas, undated
Box 61, Folder 54	Wells: Offshore - Equipment-Blowout Preventer (A), undated

Box 61, Folder 55	Wells: Offshore - Equipment-Blowout Preventer (B), undated
Box 61, Folder 56	Wells: Offshore - Equipment-Blowout Preventer (C) with workers, undated
Box 61, Folder 57	Wells: Offshore - Equipment-Blowout Preventer (D), undated
Box 61, Folder 58	Wells: Offshore - Equipment - Blowout Preventer (E) Louisiana, undated
Box 61, Folder 59	Wells: Offshore - Equipment - Blowout Preventer stack on offshore fixed
Box 61	platform drilling operation, undated
Box 61, Folder 60	Wells: Offshore - Equipment - Five-inch Reynolds Aluminum Drill pipe for directional drilling from platform in the North Sea, undated
Box 61, Folder 61	Wells: Offshore - Equipment - Flying in formation along Newfoundland's coastline at the entrance of St. John's Harbor; helicopters on last return leg, undated
Box 61, Folder 62	Wells: Offshore - Equipment -Helicopters-Jet Ranger on landing approach to production platform; the Louisiana coast of Gulf of Mexico, 1983
Box 61, Folder 63	Wells: Offshore - Equipment - Helicopter on pad of offshore rig, undated
Box 61, Folder 64	Wells: Offshore - Equipment - Helicopter servicing drilling platform in Gulf of Mexico, undated
Box 61, Folder 65	Wells: Offshore -Equipment - Helicopter servicing offshore installation, undated
Box 61, Folder 66	Wells: Offshore - Equipment - Helicopters with a PHI 206 Long Ranger
Box 61	standing by a Bell 212 lands on Gulf of Mexico platform, 1983
Box 61, Folder 67	Wells: Offshore - Equipment - Jacket of drilling rig at fabrication yard on
Box 61	the Gulf of Mexico, undated
Box 61, Folder 68	Wells: Offshore - Equipment - Ocean test platform structure - Gulf of
Box 61	Mexico (Exxon Co., USA), 1978
Box 61, Folder 69	Wells: Offshore - Equipment - Robot to assist in drilling and completing

Box 61	offshore wells, undated
Box 61, Folder 70	Wells: Offshore - Equipment - North Sea General (B), undated
Box 61, Folder 71	Wells: Offshore - Platform - Transocean 1 - Great Yarmouth, United Kingdom, undated
Box 61, Folder 72	Wells: Offshore - Experimental Subsea Production System Installed, 1975
Box 61, Folder 73	Wells: Offshore - Experimental Tension Leg Platform (TLG), 1975
Box 61, Folder 74	Wells: Offshore - Exploration - Diving Bell on Rig, undated
Box 61, Folder 75	Wells: Offshore - Foreign - Trinidad - Multi-well drilling facility, undated
Box 61, Folder 76	Wells: Offshore - Early drilling rig in the Gulf of Mexico, 1940s
Box 61, Folder 77	Wells: Offshore - General - (D), undated
Box 61, Folder 78	Wells: Offshore - General - (F), undated
Box 61, Folder 79	Wells: Offshore - General - (G), undated
Box 61, Folder 80	Wells: Offshore - Jack-up Rig J. Storm IV (color and black-and-white), 1977
Box 61, Folder 81	Wells: Offshore - Equipment - Pedestal cranes installed on a self-elevating rig (Jack-up), 1979
Box 61, Folder 82	Wells: Offshore - Platform Drilling Rig - Alaska, 1977
Box 61, Folder 83	Wells: Offshore - Comparison sketch 60 story rig vs. 42 story office, undated
Box 62, Folder 1	Wells: On farms with farm machines (cover of magazine advertisement), 1965
Box 62, Folder 2	Wells: Workers - Derrick Man - Safety devices, undated
Box 62, Folder 3	Wells: Onshore - Alaska North Slope Milne Point oil field, 1985
Box 62, Folder 4	Wells: Onshore - Alaska North Slope - Aerial view of Conoco's Milne
Box 62	Point oil field, 1985
Box 62, Folder 5	Wells: Onshore - Alaska North Slope - Rig at Conoco's Milne Point Field, 1985

Box 62, Folder 6	Wells: Alaska - North Slope exploratory well, 1974
Box 62, Folder 7	Wells: Alaska - North Slope - Discovery Well #1, 1969
Box 62, Folder 8	Wells: Alaska - North Slope Prudhoe Bay, undated
Box 62, Folder 9	Wells: Alaska - Prudhoe Bay with truck oil shipment expected, undated
Box 62, Folder 10	Wells: Alaska - Rig at Put River No. 1 well, 1969
Box 62, Folder 11	Wells: California - Thums Island off Long Beach, 1967
Box 62, Folder 12	Wells: (Negative only) - Artists conception of Thums Project, undated
Box 62, Folder 13	Wells: California - Downtown Los Angeles enclosed office-like drilling structure, undated
Box 62, Folder 14	Wells: California - The Packard Drill Site brochure urban drilling, 1966
Box 62, Folder 15	Wells: Canada - Drilling rig in Phoenix Field in southwestern Alberta, 1980
Box 62, Folder 16	Wells: Colorado - Drilling rig area - night scene, 1979
Box 62, Folder 17	Wells: Western Colorado- large diameter drilling rig Rowan Rig 14 used in oil
Box 62	shale operations (A1, A2, and B), 1977
Box 62, Folder 18	Wells: Drilling rig protruding from the frigid snow-covered landscape of
Box 62	North Dakota, undated
Box 62, Folder 19	Wells: Drilling sites; workmen prepare drilling site for a well on the
Box 62	Tuscaloosa Trend in Louisiana, undated
Box 62, Folder 20	Wells: Enhanced oil recovery methods; manager of enhanced oil recovery and district superintendent near Clayton, New Mexico, 1981
Box 62, Folder 21	Wells: Enhanced oil recovery methods - East Vacuum Field, near Hobbs
Box 62	New Mexico (water injection), 1982

Box 62, Folder 22	Wells: Enhanced recovery project - foreman checks pressure gauges and
Box 62	fluid samples in Kansas, 1980
Box 62, Folder 23	Wells: Enhanced recovery projects - pumping units in El Dorado Field, Kansas
Box 62	which uses micellar-polymer, 1980
Box 62, Folder 24	Wells: Enhanced recovery projects - tanks used to filter, mix and store
Box 62	chemicals and fluids in project located in El Dorado Field, Kansas, 1980
Box 62, Folder 25	Wells: Equipment; aluminum pipe - Reynolds Metals Co., 1980
Box 62, Folder 26	Wells: Equipment; necessary to drill a well; 8 to 1 odds against finding, 1969
Box 62, Folder 27	Wells: Equipment; Christmas Trees - pipes and valves at mouth of well, undated
Box 62, Folder 28	Wells: Equipment; Christmas Trees - Chichen Itza, Mexico, undated
Box 62, Folder 29	Wells: Equipment; Christmas Trees - (well heads) Alaska, undated
Box 62, Folder 30	Wells: Equipment; Christmas Trees - Algeria, 1968
Box 62, Folder 31	Wells: Equipment; Christmas trees - covered with snow, undated
Box 62, Folder 32	Wells: Equipment; Christmas Trees - Libya, undated
Box 62, Folder 33	Wells: Equipment; Christmas Trees - near Lovington, New Mexico, 1954
Box 62, Folder 34	Wells: Equipment; Christmas Trees on fixed offshore platform rig, undated
Box 62, Folder 35	Wells: Equipment; Christmas Trees on old derrick, undated
Box 62, Folder 36	Wells: Equipment; Christmas Trees with meter reader (A), undated
Box 62, Folder 37	Wells: Equipment; Christmas Trees with meter reader (B), undated
Box 62, Folder 38	Wells: Equipment; Christmas Trees with meter reader (C), 1968
Box 62, Folder 39	Wells: Equipment; Christmas Trees with smiling girl, undated
Box 62, Folder 40	Wells: Equipment; Christmas Trees with worker, undated

Box 62, Folder 41	Wells: Equipment; Computer logging (color) Schlumberger (color), 1977
Box 62, Folder 42	Wells: Equipment; Drill Bits, 1964
Box 62, Folder 43	Wells: Equipment; Driller with drill bit, 1964
Box 62, Folder 44	Wells: Equipment; Drill Bits - Deep Drilling - 26-inch 1,600 pound bit used
Box 62	to start 24,482 foot No. 1 James well, undated
Box 62, Folder 45	Wells: Equipment; Drill Bits with worker - Southern California, undated
Box 62, Folder 46	Wells: Equipment; Drill pipe spinner close-up spinning drill pipe (color)
Box 62	on floor of drilling rig, 1977
Box 62, Folder 47	Wells: Equipment; Drilling rig's mud system machinery - Saudi Arabia (Aramco), 1976
Box 62, Folder 48	Wells: Equipment; horsehead pumps conventional pumping unit, Texas, undated
Box 62, Folder 49	Wells: Equipment; jack-up drilling rig, undated
Box 62, Folder 50	Wells: Equipment; ocean explorer-semi-submersible drilling rig used for
Box 62	exploration drilling, undated
Box 62, Folder 51	Wells: Equipment; horsehead pump at Hartzog Draw oil field in Powder
Box 62	River Basin, Wyoming, undated
Box 62, Folder 52	Wells: Equipment; producing wellhead; windmill in background, undated
Box 62, Folder 53	Wells: Equipment; producing well frames the rig drilling in Colorado in
Box 62	Wattenberg Field, site of massive hydraulic fracturing techniques, 1980
Box 62, Folder 54	
	Wells: Equipment; horsehead pump at Hartzog Draw oil field in Powder

Box 62, Folder 55	Wells: Equipment; Horsehead pumping units-pumping near drilling rig on High Plains in Liberal, Kansas, 1980
Box 62, Folder 56	Wells: Equipment; Horsehead pumps; pumping units at Leduc No.1 well site in Alberta, Canada, 1980
Box 62, Folder 57	Wells: Equipment; Horsehead Pumps; Texas Yates Field, undated
Box 62, Folder 58	Wells: Equipment; Horsehead pump at Hartzog Draw oil field in Powder River Basin, Wyoming, undated
Box 62, Folder 59	Wells: Equipment; horsehead pumping units in the Little Buffalo Basin, located in Meeteetse, 1986
Box 62, Folder 60	Wells: Hydraulic fracturing; employee wears a communications headset and safety clothes and carries an air pack, Deep River Basin of Alberta, 1980
Box 62, Folder 61	Wells: Hydraulic operations; safety men are routinely on site when major
Box 62	hydraulic fracturing operations are carried out (Deep Basin) Alberta, 1980
Box 62, Folder 62	Wells: Idaho-in the Overthrust Belt area (Grand Teton Range), 1981
Box 63, Folder 1	Wells: Injection; Injection well at underground salt dome storage area on
Box 63	farm property, Hester Storage Field, Louisiana, 1978
Box 63, Folder 2	Wells: Equipment; Radioactive Californium 252, undated
Box 63, Folder 3	Wells: Equipment; Recovery - Inspection of pulled pipe from well, undated
Box 63, Folder 4	Wells: Equipment; Recovery (Truck salvaging pipe from abandoned well)
Box 63	undated
Box 63, Folder 5	Wells: Equipment; Recovery Salvaging pipe - pulling steel from well bore, undated
Box 63, Folder 6	Wells: Equipment; technicians in research van at drilling site, 1978
Box 63, Folder 7	Wells: Equipment; Valves - photograph at Palace in Yucatan, undated
Box 63, Folder 8	Wells: Equipment; Man preparing pipe for transfer to West Branch field, Michigan, undated

Box 63, Folder 9	Wells: Exploratory drilling program Chevron U.S.A. conducted by Standard
Box 63	Alaska Production Co. and BP Alaska Exploration Inc. (aerial), undated
Box 63, Folder 10	Wells: Florida; worker on exploratory rig in big Cypress Swamp, 1972
Box 63, Folder 11	Wells: Florida; workers on rig floor; Big Cypress Swamp was dry hole, 1972
Box 63, Folder 12	Wells: Foreign; British Honduras; aerial view of exploratory well in jungle
Box 63	near Punta Gorda, Belize, 1977
Box 63, Folder 13	Wells: Foreign; Offshore gas-oil separator plant in Arabian Gulf, 1975
Box 63, Folder 14	Wells: Foreign; Zelten oil field, Libya, 1959
Box 63, Folder 15	Wells: Foreign; Offshore construction barge-mounted cranes, Saudi Arabia, undated
Box 63, Folder 16	Wells: Foreign; Onshore; Libya drilling rig on the desert - general, undated
Box 63, Folder 17	Wells: Foreign; Saudi Arabia (Rub'al-Khali) drilling rig, 1975
Box 63, Folder 18	Wells: Foreign; Saudi Arabia (Rub'al-Khali) (Aramco), 1977
Box 63, Folder 19	Wells: Foreign; Offshore - Saudi Arabia jack-up drilling platform, Aramco's
Box 63	DP-2 in Arabian Gulf, 1976
Box 63, Folder 20	Wells: Foreign: Workers on a drilling rig floor, Saudi Arabia-Aramco, 1975
Box 63, Folder 21	Wells: Foreign: Offshore flow control and metering platform- Ju'aymah
Box 63	Saudi Arabia (Aramco), 1976
Box 63, Folder 22	Wells: Foreign: Venezuela Lake Maracaibo; 25th anniversary of Amuay
Box 63	Refinery, 1975
Box 63, Folder 23	Wells: Foreign; Soviet Union-Azerbaijan, undated
Box 63, Folder 24	Wells: Foreign; Soviet Union-Siberia research derrick with helicopter, undated

Box 63, Folder 25	Wells: Equipment: Horsehead pumps on site of oil well near Magnolia, Arkansas, undated
Box 63, Folder 26	Wells: Equipment: Horsehead pumps - decorated as animal over well at
Box 63	Colinga, California (A), 1977
Box 63, Folder 27	Wells: Equipment: Horsehead pumps - decorated - Colinga, California (B), 1977
Box 63, Folder 28	Wells: Equipment: Horsehead pumps - decorated - Colinga, California (C), 1977
Box 63, Folder 29	Wells: Equipment; Horsehead pumps - decorated - Colinga, California (D), 1977
Box 63, Folder 30	Wells: Equipment; Horsehead pumps - decorated - Colinga, California (E), 1977
Box 63, Folder 31	Wells: Equipment; Horsehead pumps - decorated - Colinga, California (F), 1977
Box 63, Folder 32	Wells: Onshore; multiple pumping units (horsehead pumps) in Northern
Box 63	Alberta, Canada, undated
Box 63, Folder 33	Wells: Exxon diesel power rig at Avery Island, Louisiana, 1948
Box 63, Folder 34	Wells: Louisiana Bayou Country, undated
Box 63, Folder 35	Wells: Louisiana Wildcat Rig (A) Emile Petitjean No. 1, undated
Box 63, Folder 36	Wells: Michigan - Genera, 1977
Box 63, Folder 37	Wells: Onshore; Multiple drilling rigs - three wells located in the Western
Box 63	Overthrust Belt area of Wyoming (A and B), 1982
Box 63, Folder 38	Wells: Onshore; New Mexico - drilling rig in San Juan Basin, 1982
Box 63, Folder 39	Wells: New Mexico - Drilling rig with other equipment to prepare well (using acid and water) for secondary recovery general, 1977
Box 63, Folder 40	Wells: North Dakota (Cluster), 1977
Box 63, Folder 41	Wells: North Dakota multiple drilling rigs at work in the Little Knife Field

Box 63	in Williston Basin (Gulf Oil Corp.), 1978
Box 63, Folder 42	Wells: Offshore; Aerial (B), undated
Box 63, Folder 43	Wells: Offshore; Production platform using tension cables-block 211/28
Box 63	located in Hutton Field of the North Sea, 1984
Box 63, Folder 44	Wells: Offshore; Production platform rig- General (A), 1985?
Box 63, Folder 45	Wells: Offshore; General (B) operating platform rig, Gulf of Mexico, 1940s
Box 63, Folder 46	Wells: Offshore; General (E) received 1974
Box 63, Folder 47	Wells: Offshore; General (D), undated
Box 63, Folder 48	Wells: Offshore; California Platform drilling rig Beta Oil Field, Huntington Beach, undated
Box 63, Folder 49	Wells: Offshore; California (Carpinteria) Production Platform drilling rig Hope; twin derricks Chevron Corporation, undated
Box 63, Folder 50	Wells: Offshore; Great Salt Lake, Northern Utah Wildcat, 1978
Box 63, Folder 51	Wells: Offshore; Aerial view of Ship Shoal Block 214 off Louisiana - Multiple
Box 63	production Platform rigs (3 views a,b,c), 1977
Box 63, Folder 52	Wells: Offshore; Gulf of Mexico Aerial (A), 1966
Box 63, Folder 53	Wells: Offshore; Gulf of Mexico Aerial (B), undated
Box 63, Folder 54	Wells: Offshore; Producing Platform in Gulf of Mexico-Aerial (C), undated
Box 63, Folder 55	Wells: Offshore; Gulf of Mexico-Block 135 oil field, winter of 1979
Box 63, Folder 56	Wells: Offshore; Gulf of Mexico-Drilling platform in sunset, undated
Box 63, Folder 57	Wells: Offshore; Gulf of Mexico-Drilling platform with workboats along
Box 63	side, undated
Box 63, Folder 58	Wells: Offshore; Gulf of Mexico living quarters, undated

Box 63, Folder 59	Wells: Offshore; Gulf of Mexico - First multi-well platform in Gulf, undated
Box 63, Folder 60	Wells: Offshore; Gulf of Mexico - Production platform drilling rig on block
Box 63	224, 1976
Box 63, Folder 61	Wells: Offshore; Gulf of Mexico - Production platform East Cameron Area
Box 63	undated
Box 63, Folder 62	Wells: Offshore; Gulf of Mexico - Production Platform - Main Area, undated
Box 63, Folder 63	Wells: Offshore; Gulf of Mexico - retired Production Platform, undated
Box 63, Folder 64	Wells: Offshore; Gulf of Mexico - Production Platform off Louisiana Coast West Delta Bock 73, undated
Box 63, Folder 65	Wells: Offshore; Gulf of Mexico - Storm Drill Five -two photos, undated
Box 63, Folder 66	Wells: Offshore; Shallow-draft, self-contained, and self-elevation cantilever
Box 63	drilling platform launched at Brownsville shipyard, 1977
Box 63, Folder 67	Wells: Offshore; Gulf stream- Chiles offshore Limited 2nd Marathon Class
Box 63	150-44-C shallow draft, self-contained/self-elevating cantilever platform, undated
Box 63, Folder 68	Wells: Offshore; Housing-a little afternoon relaxation in lounge on board
Box 63	a platform in the South Brae Field of the North Sea, 1983
Box 63, Folder 69	Wells: Offshore; Housing-in the medical dispensary on board a platform in
Box 63	the South Brae Field of the North Sea, 1983
Box 63, Folder 70	Wells: Offshore; Housing-new hotel platform, a satellite to the large Ekofist
Box 63	complex received its first residents in early September 1978
Box 63, Folder 71	Wells: Offshore; Housing - North Sea - workers onboard a
Box 63	platform in the South Brae Field, 1983

Box 63, Folder 72	Wells: Offshore; Huthnance Drilling No. 14, in the Gulf of Mexico (aerial
Box 63	view), undated
Box 64, Folder 1	Wells: Offshore; Jack-up drilling platform-Gulf stream- a Marathon Class
Box 64	150-44-C cantilever at the Brownsville, Texas shipyard of Marathon's Letourneau Offshore Co., circa 1977
Box 64, Folder 2	Wells: Offshore; Jack-up drilling rig along side a production platform (scene
Box 64	flaring), located in Oguendjo Field off West African coast of Gabon, 1984
Box 64, Folder 3	Wells: Offshore; Jack-up drilling rig, Ed Holt, on Matagorda Island Block
Box 64	622, in the Gulf of Mexico, 130 miles Southwest of Houston, Texas, 1983
Box 64, Folder 4	Wells: Offshore; Jack-up drilling rig, Glomar High Island VII, a class 82-
Box 64	SD-C shallow draft cantilever, undated
Box 64, Folder 5	Wells: Offshore; Jack-up drilling rig is a Marathon class 82-SD-S shallow
Box 64	Draft, slot-type drilling rig The Pohai VIII for China, 1980
Box 64, Folder 6	Wells: Offshore; Jack-up drilling rig - Louisiana (Gulf of Mexico), 1977
Box 64, Folder 7	Wells: Offshore; Drilling Platform-20 wells drilled-Gulf of Mexico -Grand
Box 64	Isle, Louisiana, 1974
Box 64, Folder 8	Wells: Offshore; Drilling Platform-off coast of Louisiana, 1981
Box 64, Folder 9	Wells: Offshore; Jack-up Drilling Rig off Brazil at sunrise during the winter, 1979
Box 64, Folder 10	Wells: Offshore; Jack-up Drilling Rig and supply boat (aerial) Ashland, undated
Box 64, Folder 11	Wells: Offshore; Jack-up Drilling Rig-the Pohai VIII at Marathon's
Box 64	Singapore Yard (A), 1980
Box 64, Folder 12	Wells: Offshore; Jack-up Drilling Rig-Pohai VIII at Marathon's Singapore

Box 64	Yard (B), 1980
Box 64, Folder 13	Wells: Offshore; Jack-up Drilling Rig-Rowan Juneau slot platform class
Box 64	116-S, Maximum depth 300 feet, 1979
Box 64, Folder 14	Wells: Offshore; Jack-up Drilling Rig-The Penrod 99-shown being
Box 64	launched in this photo sequence, 1985
Box 64, Folder 15	Wells: Offshore; Jack-up Drilling Rig-Rowan Gorilla I designed for hostile
Box 64	environments, 1983
Box 64, Folder 16	Wells: Offshore; Jack-up Drilling Rig-The Rowan Gorilla III capable of
Box 64	drilling in water 450 deep in Gulf of Mexico, 1985
Box 64, Folder 17	Wells: Offshore; Rowan Gorilla III in Gulf of Mexico-607 foot legs, 1986
Box 64, Folder 18	Wells: Offshore; Jack-up Drilling Rig-The Super 300-harsh environment
Box 64	deep water unit slips into water Brownsville, Texas, 1983
Box 64 Box 64, Folder 19	deep water unit slips into water Brownsville, Texas, 1983  Wells: Offshore; Jack-up rigs-Super 300 takes shape in Brownville, Texas, 1983
Box 64, Folder 19	Wells: Offshore; Jack-up rigs-Super 300 takes shape in Brownville, Texas, 1983
Box 64, Folder 19 Box 64, Folder 20	Wells: Offshore; Jack-up rigs-Super 300 takes shape in Brownville, Texas, 1983 Wells: Offshore; Jack-up Drilling Rig with helicopter pad-general, undated Wells: Offshore; Jack-up Glomar Adriatic II being launched at Brownsville,
Box 64, Folder 20 Box 64, Folder 21	Wells: Offshore; Jack-up rigs-Super 300 takes shape in Brownville, Texas, 1983 Wells: Offshore; Jack-up Drilling Rig with helicopter pad-general, undated Wells: Offshore; Jack-up Glomar Adriatic II being launched at Brownsville, Texas, 1981
Box 64, Folder 20 Box 64, Folder 21 Box 64, Folder 22	Wells: Offshore; Jack-up rigs-Super 300 takes shape in Brownville, Texas, 1983  Wells: Offshore; Jack-up Drilling Rig with helicopter pad-general, undated  Wells: Offshore; Jack-up Glomar Adriatic II being launched at Brownsville, Texas, 1981  Wells: Offshore; Jack-up in Gulf of Mexico silhouetted against sky at sunset
Box 64, Folder 19 Box 64, Folder 20 Box 64, Folder 21 Box 64, Folder 22 Box 64	Wells: Offshore; Jack-up rigs-Super 300 takes shape in Brownville, Texas, 1983  Wells: Offshore; Jack-up Drilling Rig with helicopter pad-general, undated  Wells: Offshore; Jack-up Glomar Adriatic II being launched at Brownsville, Texas, 1981  Wells: Offshore; Jack-up in Gulf of Mexico silhouetted against sky at sunset
Box 64, Folder 19  Box 64, Folder 20  Box 64, Folder 21  Box 64, Folder 22  Box 64  Box 64, Folder 23	Wells: Offshore; Jack-up rigs-Super 300 takes shape in Brownville, Texas, 1983  Wells: Offshore; Jack-up Drilling Rig with helicopter pad-general, undated  Wells: Offshore; Jack-up Glomar Adriatic II being launched at Brownsville, Texas, 1981  Wells: Offshore; Jack-up in Gulf of Mexico silhouetted against sky at sunset  1981  Wells: Offshore; Jack-up oil rig with helicopter preparing to land on pad

Box 64, Folder 26	Wells: Offshore: Jack-up Oil Rig - Arabian Gulf, undated
Box 64, Folder 27	Wells: Offshore; Jack-up Rig - Nigeria (A), undated
Box 64, Folder 28	Wells: Offshore; Jack-up Rig - Nigeria (B), undated
Box 64, Folder 29	Wells: Offshore; Jack-up Rigs - The Seabee first class 82-SD-C
Box 64	independent leg, cantilever offshore rig being launched in Brownsville, Texas, undated
Box 64, Folder 30	Wells: Offshore; Jack-up Rigs-Western Delta-aerial view (color), undated
Box 64, Folder 31	Wells: Offshore; Jack-up Rigs - Storm Drill Five offshore Louisiana in the Gulf of Mexico (showing helicopter on pad), undated
Box 64, Folder 32	Wells: Offshore; Offshore Louisiana drilling barge Ocean Driller, undated
Box 64, Folder 33	Wells: Offshore; Exploratory Jack-up rig drilling offshore Louisiana, undated
Box 64, Folder 34	Wells: Offshore; Louisiana - platform drilling rig (Gulf of Mexico), 1977
Box 64, Folder 35	Wells: Offshore; Louisiana Production platform drilling rig (Gulf of Mexico), 1977
Box 64, Folder 36	Wells: Offshore; Louisiana Production twin wells platform 75 miles off coast, undated
Box 64, Folder 37	Wells: Offshore; Mobile rig in North Sea (A), 1973
Box 64, Folder 38	Wells: Offshore; Production platform towed in Brent Field North Sea, 1977
Box 64, Folder 39	Wells: Offshore; North Sea-Ekofisk complex in Norwegian North Sea under
Box 64	choppy seas (scene of future water flooding enhanced oil recovery), undated
Box 64, Folder 40	Wells: Offshore; North Sea-the Ekofisk complex, located in the Norwegian
Box 64	North Sea, 1983
Box 64, Folder 41	Wells: Offshore; North Sea-Ekofisk oil and gas production and processing
Box 64	complex 180 miles off coast of Norway -with supply boat along side, 1978

Box 64, Folder 42	Wells: Offshore; Mobile Rig Staflo operates to 600 feet- in service, 1967
Box 64, Folder 43	Wells: Offshore; Platform Drilling Rigs - Beaufort Sea-concrete and steel
Box 64	drilling structure, Glomar Beaufort Sea I in Alaska's icy sea, 1984
Box 64, Folder 44	Wells: Offshore; Platform Drilling Rig (Guyed tower); Gulf of Mexico
Box 64	MS Canyon Block 280 (B) Southeast of New Orleans, 1983
Box 64, Folder 45	Wells: Offshore; Production Drilling Platform in the Thistle Field, 1978
Box 64, Folder 46	Wells: Offshore; Platform - Liquid Natural Gas only - Morgan City, Louisiana, undated
Box 64, Folder 47	Wells: Offshore; Production Platform North Sea - Beryl A 1980; Beryl
Box 64	B drilling template, 1981
Box 64, Folder 48	Wells: Offshore; Jack-up Drilling Rig-North Sea -General (B), undated
Box 64, Folder 49	Wells: Offshore; Western Triton II, Brownsville, Texas, undated
Box 64, Folder 50	Wells: Offshore; Jacket towed 125 miles from near Corpus Christi, Texas to
Box 64	launch site in Gulf of Mexico, 1979
Box 64, Folder 51	Wells: Offshore; Production platform in the Gulf of Mexico, 1979
Box 64, Folder 52	Wells: Offshore; Installation, Gulf of Mexico, East Cameron Block, 263
Box 64	1977
Box 64, Folder 53	Wells: Offshore; Murchison jacket floats in North Sea off Scotland, 1979
Box 64, Folder 54	Wells: Offshore; Barge mounted, crane setting platform in place, Gulf of
Box 64	Mexico, 1978
Box 64, Folder 55	Wells: Offshore; construction of platform jacket being built at a fabrication
Box 64	yard, 1983

Box 64, Folder 56	Wells: Offshore; construction of platform jacket, 1979
Box 64, Folder 57	Wells: Offshore; production platform FA (Graythorp I) in BP's Forties oil
Box 64	field in the North Sea (negative only), undated
Box 64, Folder 58	Wells: Offshore; platform jacket fabrication yard, Scotland, 1982
Box 64, Folder 59	Wells: Offshore; fabrication yards Beryl B platform jacket to North Sea
Box 64	1983
Box 64, Folder 60	Wells: Offshore; Telecommunications equipment offshore, undated
Box 64, Folder 61	Wells: Offshore; equipment hoisting clamp, undated
Box 64, Folder 62	Wells: Offshore; underwater manifold center, North Sea, undated
Box 64, Folder 63	Wells: Offshore; Jack-up drilling rigs; Dan Duke Jack-up rig, offshore the
Box 64	Republic of Ivory Coast, undated
Box 64, Folder 64	Wells: Offshore; submerged production system template prototype donated
Box 64	to Florida as artificial reef, 1980
Box 64, Folder 65	Wells: Offshore; horsehead pump on man-made island in Lake Spence
Box 64	west Texas, undated
Box 64, Folder 66	Wells: Offshore; production platform drilling rig showing compressor gas
Box 64	transmission station complex, 1978
Box 64, Folder 67	Wells: Offshore; North Sea AMOCO platform in Northwest Hutton Field
Box 64	1983
Box 64, Folder 68	Wells: Offshore; construction of three-level platform with living quarters for
Box 64	Stratfjord B production platform, Norway, 1980
Box 64, Folder 69	Wells: Offshore; production platform complex silhouetted against

Box 64	shimmering waters of the Gulf of Mexico, 1983
Box 64, Folder 70	Wells: Offshore; Jack-up drilling rig, aerial view looking directly down on
Box 64	deck, undated
Box 64, Folder 71	Wells: Offshore; equipment, pedestal cranes (model PCM-120AS), 1982
Box 64, Folder 72	Wells: Offshore; Bethlehem Steel, Beaumont, Texas shipyard, undated
Box 64, Folder 73	Wells: Offshore; equipment, template being positioned beneath drilling rig
Box 64	on High Island Block 560 in the Gulf of Mexico, 1981
Box 64, Folder 74	Wells: Offshore; equipment, gumbo getter used in offshore drilling
Box 64	operations, 1981
Box 64, Folder 75	Wells: Offshore; North Sea-production platform FB (Graythorp II) in BP's
Box 64	Forties oil field, 1977
Box 64, Folder 76	Wells: Offshore; North Sea - production platform FC (Highland One) in
Box 64	BP's Forties oilfield, 1977
Box 64, Folder 77	Wells: Offshore; North Sea - production platform flaring in the Maureen
Box 64	Field, located off Scotland in United Kingdom waters. Tanker in background is taking on crude oil (A and B), 1983
Box 64, Folder 78	Wells: Offshore; North Sea-construction of pylons the Beryl (A), 1975
Box 64, Folder 79	Wells: Offshore; North Sea-Semi-submersible rig (B), undated
Box 64, Folder 80	Wells: Offshore; North Sea-Shetland Islands, 1977
Box 64, Folder 81	Wells: Offshore; platform - explosive charges are seen severing the legs of
Box 64	130 feet tall lower section of platform, undated
Box 64, Folder 82	Wells: Offshore; platform - lower section of the platform was lifted onto a

Box 64	barge off the Louisiana coast to Florida as an artificial reef, undated
Box 64, Folder 83	Wells: Offshore; platform drilling rig (guyed tower) Gulf of Mexico, MS
Box 64	Canyon Block 280, in 1000 feet of water, 1983
Box 64, Folder 84	Wells: Offshore; platforms-Fateh complex platforms-Dubai, United Arab
Box 64	Emirates, 1985
Box 64, Folder 85	Wells: Offshore; platform - helicopter landing, undated
Box 64, Folder 86	Wells: Offshore; platform - transferring to a boat, undated
Box 64, Folder 87	Wells: Offshore; platform rig - Rig #29 (color), 1977
Box 64, Folder 88	Wells: Offshore; platform walkway, undated
Box 64, Folder 89	Wells: Offshore; platform drilling rig general, undated
Box 64, Folder 90	Wells: Offshore; platform drilling rig after derrick has been
Box 64	removed, undated
Box 64, Folder 91	removed, undated  Wells: Offshore; Construction- Brae Field (North Sea) platform, 1983
Box 64, Folder 91	Wells: Offshore; Construction- Brae Field (North Sea) platform, 1983
Box 64, Folder 91 Box 64, Folder 92	Wells: Offshore; Construction- Brae Field (North Sea) platform, 1983 Wells: Offshore; workers preparing to spud first development well on High
Box 64, Folder 91 Box 64, Folder 92 Box 64	Wells: Offshore; Construction- Brae Field (North Sea) platform, 1983  Wells: Offshore; workers preparing to spud first development well on High  Island Block A 561, undated
Box 64, Folder 91 Box 64, Folder 92 Box 64 Box 64, Folder 93	Wells: Offshore; Construction- Brae Field (North Sea) platform, 1983  Wells: Offshore; workers preparing to spud first development well on High  Island Block A 561, undated  Wells: Offshore; Equipment - drill piping and workers beneath an offshore
Box 64, Folder 91  Box 64, Folder 92  Box 64  Box 64, Folder 93  Box 64	Wells: Offshore; Construction- Brae Field (North Sea) platform, 1983  Wells: Offshore; workers preparing to spud first development well on High  Island Block A 561, undated  Wells: Offshore; Equipment - drill piping and workers beneath an offshore  drilling rig, 1980
Box 64, Folder 91  Box 64, Folder 92  Box 64  Box 64, Folder 93  Box 64  Box 64, Folder 94	Wells: Offshore; Construction- Brae Field (North Sea) platform, 1983  Wells: Offshore; workers preparing to spud first development well on High  Island Block A 561, undated  Wells: Offshore; Equipment - drill piping and workers beneath an offshore  drilling rig, 1980  Wells: Offshore; Equipment - fabrication yards-platform drilling rig jacket

Box 64, Folder 97	Wells: Offshore; Beaufort Sea aerial view of artificial Island, 1980
Box 64, Folder 98	Wells: Offshore; drilling rig Signal Petroleum's Lake Washington, Louisiana field, undated
Box 64, Folder 99	Wells: Offshore; Stingray production platform Gulf of Mexico, undated
Box 64, Folder 100	Wells: Offshore; new guyed tower platform in the Gulf of Mexico, 1983
Box 64, Folder 101	Wells: Offshore; North Sea production platform FA (Graythorp I) in BP's
Box 64	Forties oilfield in North Sea-helicopter landing and supply vessel (B), 1977
Box 65, Folder 1	Wells: Offshore; production-drilling complex, Beta oil field, offshore
Box 65	Huntington Beach, California, 1981
Box 65, Folder 2	Wells: Offshore; producing platforms North Sea complex, Netherlands, 1986
Box 65, Folder 3	Wells: Offshore; production-drilling complex (Platform Emmy) Huntington
Box 65	Beach, California, 1980
Box 65, Folder 4	Wells: Offshore; production platform at East Cameron Block 321 Field in
Box 65	the Gulf of Mexico, 1984
Box 65, Folder 5	Wells: Offshore; production platforms in the Gulf of Mexico (aerial view)
Box 65	(with helicopter on landing pad), undated
Box 65, Folder 6	Wells; Offshore; production platform Emmy at Huntington Beach, California, 1979
Box 65, Folder 7	Wells: Offshore; production platform Emmy at Huntington, Beach, California, 1981
Box 65, Folder 8	Wells: Offshore; production platform-hook-up is going full blast for the
Box 65	\$2 billion South Brae Field development program, United Kingdom North Sea, 1983
Box 65, Folder 9	Wells: Offshore; production platforms British North Sea-Huge Murchison

Box 65	in the deep waters showing gas flares, undated
Box 65, Folder 10	Wells: Offshore; production platforms-Trinidad - teak platform 215 miles
Box 65	off Galeota Point, 1984
Box 65, Folder 11	Wells: Offshore; Rowan Feet Worth cantilever platform (Jack-up) class
Box 65	116-C maximum depth 300 feet (A), 1979
Box 65, Folder 12	Wells: Offshore; North Sea with helicopter - Caption only undated
Box 65, Folder 13	Wells: Offshore; Rowan Feet Worth cantilever platform (Jack-up) Class
Box 65	116-C maximum depth 300 feet (B), 1979
Box 65, Folder 14	Wells: Offshore; Rowan Juneau slot platform (Jack-up)-class 116-S maximum depth 300 feet - (A), 1979
Box 65, Folder 15	Wells: Offshore; Saudi Arabia Jack-up drilling platform (Aramco's DP- 2 in
Box 65	Arabia Gulf Aramco), 1976
Box 65, Folder 16	Wells: Offshore; Semi-submersible rig North Sea, undated
Box 65, Folder 17	Wells: Offshore; Semi-submersible rig Pat Rutherford Sr. being towed, undated
Box 65, Folder 18	Wells: Offshore; Rig in Gulf of Mexico, undated
Box 65, Folder 19	Wells: Offshore; Telecommunications (dishes); satellite dish on offshore
Box 65	platform in Bering Sea with workers, 1985
Box 65, Folder 20	Wells: Offshore; Underwater - Oil rig of the future, undated
Box 65, Folder 21	Wells: Offshore; Jack-up Drilling Rig - with helicopter pad, undated
Box 65, Folder 22	Wells: Offshore; watercraft drilling tender, undated
Box 65, Folder 23	Wells: Offshore; watercraft tanker and ferry, undated
Box 65, Folder 24	Wells: Offshore; watercraft tanker loading (1), undated

Box 65, Folder 25	Wells: Offshore; watercraft tanker loading (2), undated
Box 65, Folder 26	Wells: Offshore; Drillers/workers set casing - Saudi Arabia, 1976
Box 65, Folder 27	Wells: Offshore; Workers General (A) aboard drilling rig North Sea, undated
Box 65, Folder 28	Wells: Offshore; Workers General (B) aboard drilling rig North Sea, 1972
Box 65, Folder 29	Wells: Offshore; Workers-a derrick man racks pipe sections as they come
Box 65	out of the hole on a drilling rig in the Lalang field in the Malacca Strait Block
Box 65	offshore Indonesia, 1983
Box 65, Folder 30	Wells: Offshore; Workers-crew members examine a drill bit used on a
Box 65	drilling rig operating off coast of Corpus Christi, Texas, 1983
Box 65, Folder 31	Wells: Offshore; Workers - Man (Roughneck) between drilling platform and
Box 65	sea, undated
Box 65, Folder 32	Wells: Offshore; Workers checking drilling data re No. 1, James in Texas, undated
Box 65, Folder 33	Wells: Offshore; Workers - Cooking - 215 miles in Atlantic Ocean, undated
Box 65, Folder 34	Wells: Offshore; Workers-dining room-Platform rig, Gulf of Mexico, undated
Box 65, Folder 35	Wells: Offshore; Workers drilling (B), undated
Box 65, Folder 36	Wells: Offshore; Workers drilling (C) in North Sea, undated
Box 65, Folder 37	Wells: Offshore; Workers drilling (D), undated
Box 65, Folder 38	Wells: On Farms; Aerial-Oklahoma, undated
Box 65, Folder 39	Wells: Offshore; Workers- Driller drilling, Gulf of Mexico, undated
Box 65, Folder 40	Wells: Offshore; Workers on floor of production rig (color), undated
Box 65, Folder 41	Wells: Offshore; Workers - Geologists-30 hours on drilling platform, undated

Box 65, Folder 42	Wells: Offshore; Drilling platform - interior - monitoring control board, undated
Box 65, Folder 43	Wells: Offshore; Workers-roughnecks pulling pipe Gulf of Mexico (B), undated
Box 65, Folder 44	Wells: Offshore; Workers-roughnecks pulling pipe (C), undated
Box 65, Folder 45	Wells: Offshore; Pilot of helicopter enroute to offshore drilling site, undated
Box 65, Folder 46	Wells: Offshore; Drilling rig in cotton field in Oklahoma, undated
Box 65, Folder 47	Wells: Offshore; Work over Rig - in Burbank grassy field in Oklahoma, 1975
Box 65, Folder 48	Wells: Oklahoma - South Durham Prospect, 1977
Box 65, Folder 49	Wells: Oklahoma - Work over Rig - replacing casing (piping) Burbank Field
Box 65	(B), 1975
Box 65, Folder 50	Wells: Oklahoma - Workers repairing work over rig equipment - Burbank
Box 65	Field (C), 1975
Box 65, Folder 51	Wells: Onshore: A Christmas Tree wellhead over a well in Wyoming, 1981
Box 65, Folder 52	Wells: Onshore: Aerial view of Kuparuk oil field on the North Slope near
Box 65	Prudhoe Bay, 1984
Box 65, Folder 53	Wells: Onshore: Alaska - a finger of ice frames exploratory drilling
Box 65	operations at Milne Point, north of the Arctic Circle on the North Slope, 1984
Box 65, Folder 54	Wells: Onshore: Alaska-Milne Point Oil Field on the North Slope above the
Box 65	Arctic Circle, showing drilling rig at one of the wells (Conoco 85-No. 1), undated
Box 65, Folder 55	Wells: Onshore: Alaska - North Slope-Aerial view of Conoco's Milne Point
Box 65	oil field, 1985
Box 65, Folder 56	Wells: Onshore: Arizona - Wildcat well being drilled in the desert between

Box 65	Phoenix and Tucson, 1980 (terminated at 18,000 feet in granite)
Box 65, Folder 57	Wells: Onshore: Argentina - Drilling rig and crew in Mendoza
Box 65	Province, 1980
Box 65, Folder 58	Wells: Onshore: Arkansas-drilling rig Moran No. 1 Reaper in the Arkoma
Box 65	Basin, located about 50 miles north of Little Rock, 1981
Box 65, Folder 59	Wells: Onshore: Arizona-a wildcat well probes that Overthrust Belt Area in
Box 65	Arizona, undated
Box 65, Folder 60	Wells: Onshore: Arizona-Loffland Rig No. 211 drilling a stratigraphic hole
Box 65	near Swift Trail for Phillips Petroleum Co., 1983
Box 65, Folder 61	Wells: Onshore: Beaufort Sea-Duck Island No. 1, an artificial island in the
Box 65	Beaufort Sea, showing well and drilling rig, 1981
Box 65, Folder 62	Wells: Onshore: Bolivia- top part of drilling rig on Tesoro Block 18, 1981
Box 65, Folder 63	Wells: Onshore: Caliente Mountain, Montgomery 9 rig, new Cyame, California, undated
Box 65, Folder 64	Wells: Onshore: California - Drilling rig on Pleito Ranch on the southern rim of the San Joaquin Valley, 1981
Box 65, Folder 65	Wells: Onshore: Colombia - drilling rig Arauca No. 2 near Saravena in Arauca Province, 1981
Box 65, Folder 66	Wells: Onshore: California - drilling in oil field, along shoreline at Huntington
Box 65	Beach, with separation storage tanks in background, 1981
Box 65, Folder 67	Wells: Onshore: Columbia-drilling Arauca No.2 near Saravena in Arauca
Box 65	Province, 1981
Box 65, Folder 68	Wells: Onshore; Construction - drilling rig is readied for elevation at

Box 65	Huntington Beach, California, undated
Box 65, Folder 69	Wells: Onshore; Construction - production foreman watches preparation to
Box 65	raise another trend rig-Eddy County, near Carlsbad, New Mexico Southeast, New Mexico, undated
Box 65, Folder 70	Wells: Onshore; Construction - Workmen make a final check of the large
Box 65	drilling rig just prior to raising it on the outskirts of Carlsbad, New Mexico, undated
Box 65, Folder 71	Wells: Onshore; Derrick-General; contrast photo of early practices of
Box 65	oilmen jamming derricks and modern practices-spacing derricks far apart, undated
Box 65, Folder 72	Wells: Onshore; Derricks-Kings County, California-site of successful oil discovery, 1981
Box 65, Folder 73	Wells: Onshore; Drilling rig in Montana, 1980
Box 65, Folder 74	Wells: Onshore; Drilling rigs-three wells located in the Western Overthrust
Box 65	Belt area of Wyoming (A), 1982
Box 65, Folder 75	Wells: Onshore; Drilling rig with cactus in foreground-general, 1979
Box 65, Folder 76	Wells: Onshore; Eastern Overthrust in the Arco-Slemp A No. 1 drilling rig
Box 65	located in southwest Virginia Near Big Stone Gap, 1982
Box 65, Folder 77	Wells: Onshore; England-Godley Bridge No. 1 well, near village of
Box 65	Chiddingford, in the County of Surrey, 1983
Box 65, Folder 78	Wells: Onshore; Egypt - drilling rig in the Western Desert, 1980
Box 65, Folder 79	Wells: Onshore; Engineering simulators for drilling (ESD) managed by
Box 65	scientist, Tulsa, Oklahoma, 1985
Box 65, Folder 80	Wells: Onshore; Enhanced oil recovery operations-drilling rig at Kern River

Box 65	Field in California, site of steam injection production (C), 1981
Box 65, Folder 81	Wells: Onshore; Enhanced oil recovery operations; steam generators at Kern
Box 65	River field in California, site of steam injection production (A), 1981
Box 65, Folder 82	Wells: Onshore; Enhanced oil recovery operations; steam generators at Kern
Box 65	River Field in California, site of steam injection production (B), 1981
Box 65, Folder 83	Wells: Onshore; Enhanced Recovery-four assorted schemes (unknown), undated
Box 65, Folder 84	Wells: Onshore; Enhanced Recovery method projects-woman field engineer
Box 65	checks the filter efficiency of the water injection system, west Texas, 1985
Box 65, Folder 85	Wells: Onshore; Enhanced recovery techniques-drilling rig near Grand
Box 65	Junction, Colorado, undated
Box 66, Folder 1	Wells: Onshore; Equipment-aluminum drill pipe for use in experimental
Box 66	Extended Reach Drilling (ERD) project, 1981
Box 66, Folder 2	Wells: Onshore; Equipment- crew from Tulsa readies a borehole gravity
Box 66	meter to survey a well at Salt Creek Field near Midwest, Wyoming, 1980
Box 66, Folder 3	Wells: Onshore; Equipment-drill bits grouped together at drilling site, 1981
Box 66, Folder 4	Wells: Onshore: Equipment-drill bits-tool pusher John Blackwood checks the cutting teeth of one of many drill bits used on Marathon's Schoenthals No. 1
Box 66	exploratory well near junction of Oklahoma-Texas panhandles, 1982
Box 66, Folder 5	Wells: Onshore: Equipment-drill bits used to penetrate thousands of feet of
Box 66	rock in search for oil, 1980
Box 66, Folder 6	Wells: Onshore: Equipment-drill pipe product Reynolds Metals Co. at site in
Box 66	Princeton, Kentucky, 1980

Box 66, Folder 7	Wells: Onshore: Equipment-fishing tools-District drilling engineer Stan
Box 66	Atnipp examines part of a fishing tool to recover stuck pipe, 1982
Box 66, Folder 8	Wells: Onshore: Equipment-helicopter is ferrying part of a drilling rig
Box 66	to a remote site in Indonesian jungle, undated
Box 66, Folder 9	Wells: Onshore: Equipment-operator at a driller's console on a site, making
Box 66	a trip, 1981
Box 66, Folder 10	Wells: Onshore: Equipment-plastic pipe section being carried by oil field
Box 66	workers southwest of Houston, Texas, undated
Box 66, Folder 11	Wells: Onshore: Equipment-roughnecks prepare to add another length of
Box 66	pipe to a Wyoming well located in the Overthrust Belt Area, 1979
Box 66, Folder 12	Wells: Onshore: Equipment-two 1600 HP triplex mud pumps, part of the
Box 66	elaborate mud handling system, 1983
Box 66, Folder 13	Wells: Off shore: Equipment-upward view of a drilling rig's mast with drill
Box 66	pipe stacked, 1981
Box 66, Folder 14	Wells: Onshore: Equipment-workhorses of the oil field, the drill bits are
Box 66	symbolic of oil companies' stepped up programs to develop more reserves, 1981
Box 66, Folder 15	Wells: Onshore: Equipment-gathering lines-flow lines at Arkansas's new processing facility on Alaska's North Slope, 1985
Box 66, Folder 16	Wells: Onshore: Equipment-horsehead pump used in heavy oil production
Box 66	near Cody, Wyoming, 1981
Box 66, Folder 17	Wells: Onshore: Equipment- horsehead pumping units (dual), West Texas, 1981

Box 66, Folder 18	Wells: Onshore: Equipment-horsehead pumps at Huntington Beach, California, oil field, 1980
Box 66, Folder 19	Wells: Onshore: Equipment-horsehead pumps-this producing well operates
Box 66	in the Powder River Basin in Wyoming, 1983
Box 66, Folder 20	Wells: Onshore: Equipment-horsehead pumping units; unit located at
Box 66	McKenzie, North Dakota, 1982
Box 66, Folder 21	Wells: Onshore: Equipment-horsehead (pumping) units silhouetted against
Box 66	sky at dawn-general, 1981
Box 66, Folder 22	Wells: Onshore: Equipment-horsehead pumping unit silhouetted against
Box 66	setting sun-general, 1980
Box 66, Folder 23	Wells: Onshore: Equipment-Idaho-drilling rig in the Rocky Mountain Overthrust Belt Area, one of the most promising onshore sites in the country, 1980
Box 66, Folder 24	Wells: Onshore: Equipment-Idaho State wildcat drilling rig, Caribou County
Box 66	in the Overthrust Belt, winter, 1982
Box 66, Folder 25	Wells: Onshore: Louisiana, Producing well in the South Harmony Church
Box 66	Field, Southwest Louisiana, 1986
Box 66, Folder 26	Wells: Onshore: Mississippi-equipment around drilling site Rig No. 4 near
Box 66	Brookhaven, Mississippi, 1981
Box 66, Folder 27	Wells: Onshore: Mississippi-Jasper County Nathaniel Jones #1 discovery
Box 66	Well, 1981
Box 66, Folder 28	Wells: Onshore: Mississippi-Tesoro Drilling Co. Rig No.4 on location near
Box 66	Brookhaven, Mississippi, 1981
Box 66, Folder 29	Wells: Onshore: Montana-drilling rig at the 119 well in Blackleaf Canyon, 1981

Box 66, Folder 30	Wells: Onshore: Montana-wildcat well and drilling rig Conradsen No. 1
Box 66	Sheridan County, 1981
Box 66, Folder 31	Wells: Onshore: Mud drilling/cuttings/samples - woman engineer and
Box 66	geologist examine well cutting for sign of hydrocarbons, Casper, Wyoming, 1984
Box 66, Folder 32	Wells: Onshore: Musser-Davis C-1, Neale Field, near Parish, aerial views
Box 66	undated
Box 66, Folder 33	Wells: Onshore: Multiple pumping units (horsehead pumps) in Northern
Box 66	Alberta, undated
Box 66, Folder 34	Wells: Onshore: Nevada-the AMOCO et al Blackburn No.3, discovery, 45
Box 66	miles southwest of Elko, 1983
Box 66, Folder 35	Wells: Onshore: New Mexico-one of nine rigs used in a 131-well development program (enhanced oil recovery) at Bravo Dome CO2 flooding unit, 1981
Box 66, Folder 36	Wells: Onshore: Noble Drilling Corp. donates a National-80 drilling rig to
Box 66	the University for use by students, undated
Box 66, Folder 37	Wells: Onshore: North Dakota-Williston Basin-well juts into the sky and marks the northeast Oakdale Field north of Killdeer, 1980
Box 66, Folder 38	Wells: Onshore: Oklahoma-Loffland Bros. Rig 32 drilling Baden No.1
Box 66	Beckham County, undated
Box 66, Folder 39	Wells: Onshore: Pennsylvania-exploratory well in Clinton County, 1981
Box 66, Folder 40	Wells: Onshore: Production Facilities-Alaska - Milne Point Field facility on
Box 66	the North Slope (aerial view), 1985
Box 66, Folder 41	Wells: Onshore: Production Facilities-Alaska - Milne Point Oil Field

Box 66	facility on the North Slope, showing pipeline (B), 1985
Box 66, Folder 42	Wells: Onshore: Production Platform deck was put aboard a barge for re-
Box 66	location as a reef off Florida, undated
Box 66, Folder 43	Wells: Onshore: Saudi Arabia-drilling camp in the desert, 1970
Box 66, Folder 44	Wells: Onshore: Saudi Arabia-exploratory drilling rig in the desert, undated
Box 66, Folder 45	Wells: Onshore: Secondary/enhanced recovery methods-Arkansas seawater treatment plant in the Beaufort Sea, 1983
Box 66, Folder 46	Wells: Onshore: Sarjah (one of seven United Arab Emirates), 1981
Box 66, Folder 47	Wells: Onshore: Telemetry units; automation engineering and production field automation, 1980
Box 66, Folder 48	Wells: Onshore: Telemetry units; manager of automation engineering stands
Box 66	next to remote telemetry units, 1980
Box 66, Folder 49	Wells: Onshore: Texas-silhouette of drilling rig and workers against cloud and sky in south Texas, undated
Box 66, Folder 50	Wells: Onshore: Two-way television, Tulsa, Oklahoma, showing scientists of the Critical Drilling Facility, 1985
Box 66, Folder 51	Wells: Onshore: Union of Soviet Socialist Republics-Drilling rigs like this one dot the landscape, undated
Box 66, Folder 52	Wells: Onshore: Utah - Wildcat exploratory well in Overthrust Belt, 1983
Box 66, Folder 53	Wells: Onshore: Utah - Framed in the native timber of Mount Terrill in the
Box 66	central part of the state, wildcat well probes for oil, 1983
Box 66, Folder 54	Wells: Onshore: Washington -Brinkerhoff rig drilling wildcat well, 1981
Box 66, Folder 55	Wells: Onshore: Wildcat well (seen in winter) near the Idaho-Wyoming
Box 66	border, 1983
Box 66, Folder 56	Wells: Onshore: Williston Basin-drilling rig somewhere in the area of the

Box 66	Dakotas and Montana, 1981
Box 66, Folder 57	Wells: Onshore: Workers on the floor of a drilling rig-general, 1981
Box 66, Folder 58	Wells: Onshore: Workers-roughnecks on floor of a wildcat drilling rig in
Box 66	Arizona-part of the Western Overthrust Belt, undated
Box 66, Folder 59	Wells: Onshore: Wyoming-drilling operations are underway in the winter
Box 66	evening hours 24 miles south of Jackson, Wyoming, 1981
Box 66, Folder 60	Wells: Onshore: Wyoming-well is seen at dawn in rugged flat terrain around
Box 66	Evanston in the Overthrust Belt area, 1979
Box 66, Folder 61	Wells: Onshore: Wyoming-well near Afton is nestled in the landscape of the
Box 66	Overthrust Belt, 1979
Box 66, Folder 62	Wells: Onshore: Virginia-drilling rig in Botetourt County, as seen at night
Box 66	(B), 1981
Box 66 Box 66, Folder 63	(B), 1981 Wells: Onshore: West Texas-drilling rig in Robertson, 1981
Box 66, Folder 63	Wells: Onshore: West Texas-drilling rig in Robertson, 1981
Box 66, Folder 63 Box 66, Folder 64	Wells: Onshore: West Texas-drilling rig in Robertson, 1981 Wells: Onshore: Unknown location-wildcat well-sunset (general), 1979
Box 66, Folder 64 Box 66, Folder 65	Wells: Onshore: West Texas-drilling rig in Robertson, 1981  Wells: Onshore: Unknown location-wildcat well-sunset (general), 1979  Wells: Onshore: Workers-Alaska. Milne Point Oil Field Manager of Alaska
Box 66, Folder 63  Box 66, Folder 64  Box 66, Folder 65  Box 66	Wells: Onshore: West Texas-drilling rig in Robertson, 1981  Wells: Onshore: Unknown location-wildcat well-sunset (general), 1979  Wells: Onshore: Workers-Alaska. Milne Point Oil Field Manager of Alaska  Operations turns a valve to start oil flow, 1985
Box 66, Folder 63  Box 66, Folder 64  Box 66, Folder 65  Box 66  Box 66, Folder 66	Wells: Onshore: West Texas-drilling rig in Robertson, 1981  Wells: Onshore: Unknown location-wildcat well-sunset (general), 1979  Wells: Onshore: Workers-Alaska. Milne Point Oil Field Manager of Alaska  Operations turns a valve to start oil flow, 1985  Wells: Onshore: Workers drilling create well on Kingville Dome Prospect
Box 66, Folder 63  Box 66, Folder 64  Box 66, Folder 65  Box 66  Box 66, Folder 66  Box 66	Wells: Onshore: West Texas-drilling rig in Robertson, 1981  Wells: Onshore: Unknown location-wildcat well-sunset (general), 1979  Wells: Onshore: Workers-Alaska. Milne Point Oil Field Manager of Alaska  Operations turns a valve to start oil flow, 1985  Wells: Onshore: Workers drilling create well on Kingville Dome Prospect  near Corpus Christi, Texas, 1982

Box 66	of oil well in Garland Field, near Cody, Wyoming, 1984
Box 66, Folder 69	Wells: Onshore: Wyoming-exploratory well in the Overthrust Belt Area, 1981
Box 66, Folder 70	Wells: Onshore: Wyoming-well near Afton is nestled in the landscape of the
Box 66	Overthrust Belt Area, 1979
Box 66, Folder 71	Wells: Onshore: Zaire in Africa; heavy equipment like this bulldozer is involved in an exploratory drilling program in the heart of Africa, 1980
Box 66, Folder 72	Wells: Onshore: Equipment - drilling casing for use throughout Gulf Coast
Box 66	region stored in Houston, Texas, for use throughout Gulf Coast region, 1980
Box 66, Folder 73	Wells: On/Offshore: Stacked drill pipe, undated
Box 66, Folder 74	Wells: Pecan Island, Louisiana, drilling rig, 1947
Box 66, Folder 75	Wells: Portable drilling rig and truck in Hartzog Draw oil field in Powder
Box 66	River Basin, Wyoming, winter 1979
Box 66, Folder 76	Wells: Saudi Arabia: A portable jackknife rig drilling a well in the Abqaiq
Box 66	Field, undated
Box 66, Folder 77	Wells: Portable Drill Rig wheels (A), undated
Box 66, Folder 78	Wells: Portable Drill Rig wheels (B), undated
Box 66, Folder 79	Wells: Subsidiaries Andarko and Pan Eastern maintained a high pace of
Box 66	drilling in 1978 with participation in more than 350 exploratory and
Box 66	development wells, 1978
Box 66, Folder 80	Wells: Producing wellhead; windmill in background-general, undated
Box 66, Folder 81	Wells: Onshore: Texas - Friendwood Field near Houston Drill Rig, undated
Box 66, Folder 82	Wells: Texas; 78 development wells like this one were drilled in the Yates

Box 66	Field in west Texas during 1982
Box 66, Folder 83	Wells: Feet Stockton, Texas; GR and DC experimental drilling rig (color), undated
Box 66, Folder 84	Wells: Texas Rig - Aerial view general (color), 1977
Box 66, Folder 85	Wells: Texas - Asphalt Oil Field, undated
Box 66, Folder 86	Wells: Texas - General - Drilling Rig, 1977
Box 66, Folder 87	Wells: Texas - Horsehead pumps with workover rig, 1977
Box 66, Folder 88	Wells: Texas - Hydraulic fracturing, 1967
Box 66, Folder 89	Wells: Texas - Sand Hills Field, 1981
Box 66, Folder 90	Wells: Texas - Well being drilled in IAB field near Robert Lee in Coke
Box 66	County - West Texas, 1981
Box 66, Folder 91	Wells: Texas - Texas City outskirts, undated
Box 66, Folder 92	Wells: Texas - King Ranch Stratton, Kelberg County (six miles northwest of
Box 66	Kingsville, Texas (Flournoy No. 3 Rig) (A B, and C) Exxon Corporation, 1978
Box 66, Folder 93	Wells: Texas - West Texas, undated
Box 66, Folder 94	Wells: Onshore; West Texas - development well at Yates Field, 1981
Box 66, Folder 95	Wells: West Texas (Ozona-Sonora region) - platform drilling rig, 1977
Box 66, Folder 96	Wells: Texas; Yates Field - Horsehead, undated
Box 66, Folder 97	Wells: Texas; Yates Field - Production facilities, undated
Box 66, Folder 98	Wells: Texas; Yates Field - Production facilities - Gas Plant, undated
Box 66, Folder 99	Wells: Utah; Drilling rig in snow, 1977
Box 66, Folder 100	Wells: Utah; Exploratory drilling rig in the Thrust Belt play of the Central

Box 66	Rocky Mountains (in northern Utah), 1978
Box 66, Folder 101	Wells: Utah; Wildcat drilling rig in the Overthrust Belt area, 1980
Box 66, Folder 102	Wells: Wellheads; (Christmas trees) wellhead over well producing carbon
Box 66	dioxide from Tubb (Permian) formation - enhanced oil recovery project, 1981
Box 67, Folder 1	Wells: West Virginia; Rig framed in trees (A), undated
Box 67, Folder 2	Wells: West Virginia; Rig framed in trees (B), undated
Box 67, Folder 3	Wells: West Virginia; Wildcat well - Hardy County, West Virginia, 1980
Box 67, Folder 4	Wells: West Virginia; With Oil Reservoir, undated
Box 67, Folder 5	Wells: West Virginia: With Oil Reservoir (aerial), undated
Box 67, Folder 6	Wells: West Virginia: With Oil Reservoir reflecting lights at dusk, undated
Box 67, Folder 7	Wells: West Virginia: Winter - (A), undated
Box 67, Folder 8	Wells: West Virginia: Winter - (B), undated
Box 67, Folder 9	Wells: Winter - Forest Snow Scene, undated
Box 67, Folder 10	Wells: Workers-Adding pipe upwards view, undated
Box 67, Folder 11	Wells: Workers connecting pipe, undated
Box 67, Folder 12	Wells: Workers; derrick man racks drill pipe high above onshore drilling rig
Box 67	at Huntington Beach, California, 1981
Box 67, Folder 13	Wells: Workers; Guiding drill bit (A) and (B), undated
Box 67, Folder 14	Wells: Workers: Guiding drill collar, undated
Box 67, Folder 15	Wells: Workers; Guiding pipe on floor of a drilling rig on land, undated
Box 67, Folder 16	Wells: Workers; Lowering bit, undated

Box 67, Folder 17	Wells: Workers; Making up tubing, undated
Box 67, Folder 18	Wells: Workers; Man and rig, undated
Box 67, Folder 19	Wells: Onshore; Workers; Black Association reservoir engineer, Oklahoma City, Oklahoma, 1985
Box 67, Folder 20	Wells: Workers; On floor of drilling rig in Phoenix Field in southwestern
Box 67	Alberta, Canada, 1980
Box 67, Folder 21	Wells: Workers Pulling pipe (A), undated
Box 67, Folder 22	Wells: Workers Pulling pipe (B), undated
Box 67, Folder 23	Wells: Workers on a drilling rig in Wyoming, 1977
Box 67, Folder 24	Wells: Workers on offshore drilling rig, undated
Box 67, Folder 25	Wells: Workers; On and offshore platform oil rig installing a wellhead
Box 67	(Christmas tree), 1977
Box 67, Folder 26	Wells: Workers; Roughnecks on floor of a drilling rig southeast of Phoenix
Box 67	Arizona, remained in granite at 18,000 feet terminated at 18,000 feet, 1980
Box 67, Folder 27	Wells: Workers; Rig at night, undated
Box 67, Folder 28	Wells: Workers; Rotary drilling, undated
Box 67, Folder 29	Wells: Workers; Roustabouts - Williston Basin, North Dakota, 1982
Box 67, Folder 30	Wells: Workers; Spin Up drilling chain, undated
Box 67, Folder 31	Wells: Workers; Storage facilities -Texas-Yates Field, undated
Box 67, Folder 32	Wells: Workers; Technicians checking drilling data re No. 1 James in Texas, 1976
Box 67, Folder 33	Wells: Workers; Checking threads on pipe near four miles in depth, undated
Box 67, Folder 34	Wells: Workers; Tightening clamp on cable, undated

Box 67, Folder 35	Wells: Workers; Welding, undated
Box 67, Folder 36	Wells: Workers; Well testing Unit - Texas - Yates Field, undated
Box 67, Folder 37	Wells: Workers; Woman roustabout, Mobil's California oilfield, undated
Box 67, Folder 38	Wells: Work over rig pulling tubing, Hartzog Draw oil field in Powder River
Box 67	Basin, Wyoming, 1978
Box 67, Folder 39	Wells: Onshore; Wyoming drilling rig located in the Overthrust Belt, 1979
Box 67, Folder 40	Wells: Onshore; Wyoming exploration well near Cody refinery, undated
Box 67, Folder 41	Wells: Wyoming, 1977
Box 67, Folder 42	Wells: Wyoming-Snow/truck/workers, 1977
Box 67, Folder 43	Wells: Workers on a drilling rig in Wyoming - (guiding the pipe) 1977
Box 67, Folder 44	Wells: Workers/People: Women, employee relations benefits specialist
Box 67	Odessa, Texas, 1985
Box 67 Box 67, Folder 45	Odessa, Texas, 1985 Wind Energy: Vertical axis and Horizontal axis (large and small) wind
Box 67, Folder 45	Wind Energy: Vertical axis and Horizontal axis (large and small) wind
Box 67, Folder 45 Box 67	Wind Energy: Vertical axis and Horizontal axis (large and small) wind  Turbines and blades; windmills; and auxiliary sailing rig, 1977-1981
Box 67, Folder 45 Box 67 Box 67, Folder 46	Wind Energy: Vertical axis and Horizontal axis (large and small) wind  Turbines and blades; windmills; and auxiliary sailing rig, 1977-1981  Workers: General; Computer operators/systems specialists and vice
Box 67, Folder 45  Box 67  Box 67, Folder 46  Box 67	Wind Energy: Vertical axis and Horizontal axis (large and small) wind  Turbines and blades; windmills; and auxiliary sailing rig, 1977-1981  Workers: General; Computer operators/systems specialists and vice  President; welder; unemployment lines; people power for nuclear power and
Box 67, Folder 45  Box 67  Box 67, Folder 46  Box 67  Box 67	Wind Energy: Vertical axis and Horizontal axis (large and small) wind  Turbines and blades; windmills; and auxiliary sailing rig, 1977-1981  Workers: General; Computer operators/systems specialists and vice  President; welder; unemployment lines; people power for nuclear power and demonstrators; geophysicist; technician; supervisor new accounts; computer drafter; single anchor leg mooring; computer drafter (off-shore Jack-up drilling
Box 67, Folder 45  Box 67  Box 67  Box 67  Box 67  Box 67	Wind Energy: Vertical axis and Horizontal axis (large and small) wind  Turbines and blades; windmills; and auxiliary sailing rig, 1977-1981  Workers: General; Computer operators/systems specialists and vice  President; welder; unemployment lines; people power for nuclear power and demonstrators; geophysicist; technician; supervisor new accounts; computer drafter; single anchor leg mooring; computer drafter (off-shore Jack-up drilling rig; management training program; and film.

Box 120, Folder 5 Wells, Fort Stockton area of Texas, 1983

# Series 3: Miscellaneous Photographs, 1900s-1970s

Box 68, Folder 1	Alaska Issue, undated
Box 68, Folder 2	Aircraft (fueling), undated
Box 68, Folder 3	American Frontier, undated
Box 68, Folder 4	American Oil Company, undated
Box 68, Folder 5	Atlantic Heating Oils, undated
Box 68, Folder 6	Automobile, undated
Box 68, Folder 7	Automobile Services, undated
Box 68, Folder 8	Borcam House meals and lodging, undated
Box 68, Folder 9	Bureau of Mines, undated
Box 68, Folder 10	Centennial Photo negatives, undated
Box 68, Folder 11	Circle Cliffs, Utah, undated
Box 68, Folder 12	Cracking Still, undated
Box 68, Folder 13	Curtin Oil Company, undated
Box 68, Folder 14	Derrick, undated
Box 68, Folder 15	Drake Well Museum, undated
Box 68, Folder 16	Dubbs Clean Circulation Process Model, undated
Box 68, Folder 17	Estill County, Kentucky, undated
Box 68, Folder 18	Gilcrease Museum postcards, 1976
Box 68, Folder 19	Gulf Alliance Refinery, 1972?
Box 68, Folder 20	Gulf Refining Company, undated
Box 69, Folder 1-5	Historical, undated

Box 69, Folder 6	Home fuel delivery, undated
Box 69, Folder 7	Humble Oil Refinery Co., undated
Box 69, Folder 8	Kelly and Meyer Company
Box 69, Folder 9	Leasing Land for Oil, undated
Box 69, Folder 10	Magnolia Petroleum, undated
Box 69, Folder 11	McClintock Oil Well, undated
Box 69, Folder 12	Motor Oil, undated
Box 69, Folder 13	Nitro-glycerin
Box 69, Folder 14	Ohio Oil, undated
Box 69, Folder 15	Oil Creek, 1863
Box 69, Folder 16	Oil delivery, undated
Box 69, Folder 17	Oil Embargo, undated Image(s)
Box 69, Folder 18	Oil Distribution plant, undated
Box 69, Folder 19	Oil Industry Information Committee
Box 69, Folder 20	Oil Men, undated Image(s)
Box 69, Folder 21	Oil Progress Week, 1957
Box 69, Folder 22	Oil Refinery, undated
Box 69, Folder 23	Oil Truck, undated
Box 69, Folder 24	Oil wells, undated
Box 69, Folder 25	Pennsylvania Oil Industry (copy negatives), undated

Box 70, Folder 1	Petroleum Hall at the Smithsonian, 1965
Box 70, Folder 2	Petroleum Refining, undated
Box 70, Folder 3	Phillips Petroleum Company, circa 1930s
Box 70, Folder 4	Pipeline gang, undated
Box 70, Folder 5	Pipelines, undated
Box 70, Folder 6	Plat forming, undated
Box 70, Folder 7	Polymerization process, undated
Box 70, Folder 8	Refinery Negatives, 1976
Box 70, Folder 9	Refinery, undated
Box 70, Folder 10	Refueling (jet), circa late 1950s
Box 70, Folder 11-12	Research, undated
Box 70, Folder 13	Savory Oil, undated
Box 70, Folder 14-19	Service Stations, undated
Box 71, Folder 1	Shell, undated
Box 71, Folder 2	Sinclair Oils, undated
Box 71, Folder 3	Smythe's Garage, undated
Box 71, Folder 4	Spudding Machine, 1915
Box 71, Folder 5	Standard Motor Gasoline Service Station, undated
Box 71, Folder 6	Standard Oil (California), undated
Box 71, Folder 7	Standard Oil (Indiana), undated
Box 71, Folder 8	Standard Oil (New Jersey), undated
Box 71, Folder 9	Standard Oil Works, undated

Box 71, Folder 10	Sun Oil, undated
Box 71, Folder 11	Texas Company, undated
Box 71, Folder 12-26	Then and Now Series of photographs, #1-#17
Box 72, Folder 1	Three Hundred Passports, undated
Box 72, Folder 2	Titusville, Pennsylvania, undated
Box 72, Folder 3	Towanda, Kansas, undated
Box 72, Folder 4	United Pipelines, undated
Box 72, Folder 5	Veterans of Foreign Wars, 1957 (Chambersburg, Pennsylvania)
Box 72, Folder 6	Warren, Edward, 1978
Box 72, Folder 7	White Rose Gasoline, 1902 (wagon)
Box 72, Folder 8	Wildcat wells, undated
Box 72, Folder 9; Box 122, Folder 5-7	Miscellaneous

#### Series 4: Slides, 1970s-1980s

Subseries 1, Slides for presentations, 1970s-1980s

Subseries 2, Slides by subject/topic, 1986, undated

#### Subseries 4.1: Slide Presentations, 1970s-1980s

Box 73, Folder 1	Historical, undated
Box 73, Folder 2	Company Logos, undated
Box 73, Folder 3	Objectives of API, undated
Box 73, Folder 3A	Aleyska Pipeline, undated
Box 73, Folder 3B	This is Amoco (includes transcript)
Box 73, Folder 4	American Energy Outlook for the 1980s, 1981 April 11
Box 73, Folder 4A	Arkansas Coastal Plain, 1991
Box 119, Folder 12	Community Awareness and Emergency Response Program
Box 119, Folder 5	The Consumers Stake in Natural Gas, 1983
Box 76, Folder 6	Divestiture: Part of the Solution or Part of the Problem? 1977
Box 73, Folder 6	Energy Diversification and Horizontal Divestiture, undated
Box 73, Folder 7	Energy and the Environment-A Need for Balance, 1979
Box 73, Folder 8	Energy and Our Lands, undated
Box 73, Folder 9	Energy and the Public Perceptions, undated
Box 73, Folder 10	Energy for Our Future, 1978
Box 73, Folder 11	Energy a Time of Decision, 1982 December
Box 74, Folder 1	Federal Land Use, undated
Box 74, Folder 2	Horizontal Divestiture and America's Energy Needs, undated

Box 74, Folder 3	Land Use Slide Presentation, 1983 January 21	
Box 74, Folder 4	Oil Embargo, 1973-1974	
Box 74, Folder 5	Petroleum Lifeline, undated	
Box 74, Folder 6	A Plan for Highway Emergency Response, undated	
Box 74, Folder 7	Profits, undated	
Box 74, Folder 8	Project 80s: A briefing for Oil Industry Personnel, undated	
Box 75, Folder 1	Recreation: A Vital Force, undated (includes transcript and audio cassettes), undated	
Box 75, Folder 2	Remarks by Charles J. Dibona, President of API, before the National Defense University, 1980 February 8	
Box 119, Folder 10	Search for Offshore Oil and Gas	
Box 75, Folder 3	Transport and Recovery of Hydrocarbons, 1985 (includes transcript and audio cassettes), undated	
Box 75, Folder 4-5	Two Energy Futures, undated	
Box 76, Folder 1	Underground Leak Detection, circa 1980 (includes transcript and audio cassettes)	
Box 76, Folder 2	Undersea Exploration and Drilling, undated	
Box 76, Folder 3	Vapor recovery (includes transcript)	
Box 76, Folder 4	Miscellaneous by subject, undated	
Box 76, Folder 5	Miscellaneous, undated	
Subseries 4.2: Slides by Subject, 1986		
Box 118, Folder 1	Alyeska Pipeline Service Co., undated	
Box 118, Folder 2-4	Amoco, undated	
Box 118, Folder 5	Alaska National Wildlife Arctic Region, undated	

Box 118, Folder 6	Alaska Co., Annual Report, 1986
Box 77, Folder 1	Automobiles, Buses, and Trucks, undated
Box 118, Folder 7	Automobiles, undated
Box 77, Folder 2	Aviation, undated
Box 77, Folder 3	Buildings, undated
Box 118, Folder 8	Buildings, undated
Box 118, Folder 9	Caltex Petro Corp., undated
Box 77, Folder 4-5	Coal, undated
Box 118, Folder 10	(includes equipment, gasification, land reclamation, mining, surface mining, underground mining, railroads, plants, and workers)
Box 78, Folder 1	Coal
Box 78, Folder 2	Corporate and Public Service, undated
Box 78, Folder 3	Crude Oil, undated
Box 118, Folder 11	Crude Oil, undated
Box 118, Folder 4	Deep Water Ports I, undated
Box 118, Folder 5-6	Deep Water Ports II, undated
Box 79, Folder 1-3	Diagrams and Maps, undated
Box 118, Folder 12	(content includes: logos, drilling, well, government maps, artwork, measurements, newspapers, United States maps, hydraulic)
Box 80, Folder 1-3	Diagrams and Maps, undated
Box 80, Folder 4	Economics, undated
Box 118, Folder 13	Economics, undated
Box 80, Folder 5	Electricity, undated

Box 118, Folder 14	(includes circuit breakers, transmission and power plants)
Box 118, Folder 15	Elf Aquitaine, undated
Box 81, Folder 1-2	Energy Conservation, undated
Box 118, Folder 16	(includes bicycles)
Box 81, Folder 3-4	Environment, undated
Box 118, Folder 17	(includes artificial reef, auto emissions, ecology, hazardous waste, natural gas, nuclear plants, oil spills, oil seeps, pipelines, plants, reclamation, refineries, seismic operations, signs, smog, sports, storage, underground, vapor recovery, wells, wildlife)
Box 82, Folder 1-3	Environment
Box 83, Folder 1	Environment
Box 83, Folder 2	Exhibits, undated
Box 118, Folder 18	Exhibits, undated
Box 83, Folder 3-4	Exploration, undated (includes Alaska, Antarctica, archaeologists, Beaufort Sea, consultants, core drilling, deep well logs, desert, draftsmen, drilling, equipment, general, geophysicists, helicopters, land men, minerals, satellites, seismic, subsea systems, and surveyors)
Box 84, Folder 1-3	Exploration, undated
Box 85, Folder 1-2	Exploration, undated
Box 118, Folder 19	Exploration, undated
Box 85, Folder 3	Gasohol, undated
Box 118, Folder 20	Gasohol, undated
Box 85, Folder 4-5	Geothermal, undated
Box 118, Folder 21	Geothermal, undated
Box 86, Folder 1	Government, undated

Box 118, Folder 22 Government, undated

Box 86, Folder 2 Health and Safety, undated

Box 118 (includes employees, firefighting, labels, medical, toxicology)

Box 86, Folder 3-4 Historical, undated

Box 86 (includes advertisements, automobiles, California, dinosaurs

Box 86 Drake Memorial, earth, formation, illustrations, Indians, museums, oil fields,

and oil wells)

Box 87, Folder 1 Historical

Box 118, Folder 24 Historical

Box 87, Folder 2 Hydroelectric, undated

Box 118, Folder 25 Hydroelectric, undated

Box 118, Folder 3 Natural Gas, undated

Box 118 (includes gas processing, plants, wells, workers)

Box 88, Folder 1-2 Natural Gas, undated

Box 118, Folder 26 Natural Gas, undated

Box 88, Folder 3 Nuclear Energy, undated

Box 88 (includes: atomic blasts, plants, reactors, stockpiling, uranium core drilling,

workers)

Box 89, Folder 1 Nuclear Energy, undated

Box 118, Folder 27 Nuclear Energy, undated

Box 89, Folder 2 Oil Embargo, undated

Image(s)

Box 118, Folder 28 (includes: artwork, gas shortages, newspapers, service stations)

### Image(s)

Box 118, Folder 3	Oil Shales, undated
Box 118	(includes: crushing equipment, jet fuel, maps, mining, paraho retort process, re-vegetation plot, sales, samples, scientists, terrain, workers
Box 90, Folder 1-2	Oil Shales, undated
Box 119, Folder 1	Oil Shales, undated
Box 90, Folder 3-4	Outer Continental Shelf, undated
Box 119, Folder 2	Petro Chemical, undated
Box 119, Folder 3	Petroleum Marketers Association of America, undated
Box 91, Folder 1-2	Pipelines (includes: construction, offshore), undated
Box 92, Folder 1-3	Pipelines, undated
Box 119, Folder 4	Pipelines, undated
Box 93, Folder 1-3	Products, undated
Box 119, Folder 5	(includes: asphalt, carpeting, coke, cosmetics, uses for crude oil, detergents, fertilizers, home heating fuel, jet fuel, lubricants, oil, petroleum, resins, synthetic fibers, textiles, vinyl film
Box 94, Folder 1-3	Public Lands, undated
Box 94	(includes: Alaska scenes, barren land, bird sanctuaries, drilling, forests, gardens, lakes, mountains, national parks, recreation, signs, vineyards, wells, wilderness
Box 97, Folder 1	Public Lands, undated
Box 119, Folder 6	Public Lands, undated
Box 97, Folder 2	Railroads, undated
Box 119, Folder 7	(tank cars)

Box 95, Folder 1-3	Refineries (includes: plants, geographical, aerial, workers, safety training, night scenes, equipment, control rooms)
Box 96, Folder 1-3	Refineries, undated
Box 119, Folder 8	Refineries, undated
Box 97, Folder 3-5	Research and Development, undated
Box 119, Folder 9	(includes: chemicals, fabrics, herbicides, laboratory scenes, lasers, photosynthesis, physicists)
Box 98, Folder 1-2	Service Stations, undated
Box 119, Folder 11	(includes: maintenance, night scenes, pumping gas, repairs, storage tanks, and various locations within the United States and Europe)
Box 119, Folder 3	Solar Energy, undated
Box 119	(includes: collector systems, commercial installations, panels, photovoltaic, plants, residential installations, roof collectors, shingles)
Box 99, Folder 1-2	Storage, undated
Box 119, Folder 13	(includes: tanks, terminals, spheres)
Box 99, Folder 3	Supplemental Energy, undated
Box 99, Folder 4	Tar Sands, undated
Box 119, Folder 14	Tar Sands, undated
Box 99, Folder 5	Tides, Oceans and Water Energy, undated
Box 119, Folder 15	Total Petroleum, 1987
Box 119, Folder 16	Unocal Corp. annual report, 1986
Box 100, Folder 1-3	Watercraft (includes: barges, cargo vessels, cranes, drilling barges, equipment, drilling vessels, tankers, semi-submersible, safety vessels, seismic vessels, tugboats, workboats, workers), undated

Box 102, Folder 1-3	Watercraft, undated
Box 119, Folder 17	Watercraft, undated
Box 119, Folder 18	Weather, hurricane, tornado, lightening, undated
Box 103, Folder 1-3	Wells (includes: offshore, workers, onshore, geographical, drilling rig, construction, enhanced oil, horsehead pumps, hydraulic, secondary recovery), undated
Box 104, Folder 1-3	Wells, undated
Box 105, Folder 1-3	Wells, undated
Box 106, Folder 1-3	Wells, undated
Box 107, Folder 1-3	Wells, undated
Box 108, Folder 1-2	Wells, undated
Box 109, Folder 1-3	Wells, undated
Box 119, Folder 19	Wells, undated
Box 99, Folder 6	Wind Energy, undated
Box 119, Folder 20	Wind Energy, undated
Box 110, Folder 1-3	Workers/People, undated
Box 110, Folder 4	Miscellaneous, undated
Box 119, Folder 21	Miscellaneous, undated

#### Series 5: Photograph Albums, 1903-1968

Box 111, Folder 1 Aviation, undated

Box 111, Folder 2 Bulk Plants, undated

Box 111, Folder 3 Chemistry/Cosmetics, undated

Box 111, Folder 4 Disasters/Fires, undated

Box 112, Folder 1-2 Ad Series, 1953

Box 112, Folder 3 Miscellaneous

Box 112 Hogg-Swayne Tract, 1903

Box 112 J.A. Mather's Boat, Oil Creek, undated

Box 112 Sunoco Service Station, Fair Haven, New Jersey, 1968

Box 112 Unidentified beach scenes

Box 113, Folder 1 Drilling, undated

Box 113, Folder 2 Production, Exploration, Housing, and Marketing, undated

Box 115, Folder 12

## Series 6: Scripts for Films, 1955-1982

Box 115, Folder 1	America at Work, undated
Box 114, Folder 1	American Frontier, 1956
Box 114, Folder 2	Analysis of a Bulk Plant Fire, 1961
Box 114, Folder 3-8	Barrel No. 1, 1955
Box 115, Folder 2	The Big Dream, undated
Box 115, Folder 3	A Boy and a Dream, 1961
Box 114, Folder 9	Conserving a Heritage, 1963
Box 115, Folder 4	Energy scripts (rejected)-correspondence, 1962-1964
Box 115, Folder 5	Energy, 1964
Box 115, Folder 5 Box 115, Folder 6	Energy, 1964 Energy and Man, 1964
Box 115, Folder 6	Energy and Man, 1964
Box 115, Folder 6 Box 115, Folder 7	Energy and Man, 1964 The Energy Story, 1961-1962
Box 115, Folder 6 Box 115, Folder 7 Box 115, Folder 8	Energy and Man, 1964  The Energy Story, 1961-1962  Hand on the Key, undated
Box 115, Folder 6  Box 115, Folder 7  Box 115, Folder 8  Box 115, Folder 9	Energy and Man, 1964  The Energy Story, 1961-1962  Hand on the Key, undated  Low Cost Abundant Energy, 1961

The World of None, undated

## Series 7: Publications, 1959-1990

Box 116, Folder 1	The American Petroleum Institute: An Informal History, 1919-1987
Box 116	published in 1990
Box 116, Folder 2	Petroleum Facts and Figures, 1959
Box 116, Folder 3	Petroleum Facts and Figures, 1961
Box 116, Folder 4	Petroleum Facts and Figures, 1963
Box 116, Folder 5	Petroleum Facts and Figures, 1967
Box 117, Folder 1	Amoco Corporation Annual Report, 1986
Box 117, Folder 2	Amoco Torch, 1987
Box 117, Folder 3	Bechtel Briefs, 1987 March-April 1987
Box 117, Folder 4	BP America Scene, 1988
Box 117, Folder 5	Chevron World, 1987
Box 117, Folder 6	Gas Research Institute Digest, 1987
Box 117, Folder 7	The Lamp, 1984 Spring
Box 117, Folder 8	Research Newsletter, 1987
Box 117, Folder 9	The Resource, 1988
Box 117, Folder 10	Seventy-Six, 1986
Box 117, Folder 11	Shell News, 1987
Box 117, Folder 12	Shell News, 1988
Box 117, Folder 13	Span, 1984
Box 117, Folder 14	<i>Span</i> , 1988

Box 120, Folder 6 Intercom Chicago International Film Festival , certificate of merit to American Petroleum Institute, 1997

#### Series 8: Films, 1960s

Viewing film portion of collection requires special appointment. Reference copies do not exist. See repository for details.

Clear the Air Gateway to Energy Not in My Backyard Born in Freedom The Steel Reef **Energy and All That** Horizons Deep Alaska Energy Tomorrow Chemistry of a Petroleum Fire Containment and Removal of Spilled Oil from Water Wide World of Petroleum Undersea Search for Oil Story of Colonel Drake Whaler Out of New Bedford (Working #1) Steel Treating and Testing (Working #2) How Steel is Made (Working #3) Crucible Melting (Working #4) Home Movies/Firefighter (Working #5), circa 1930 Hill Acme Automatic (Working #6)

The Gift of Islam (Working #7)

The Devils Cigarette Lighter (Working #8) Eternally Yours (Working #9) Firefighting at AHW02 (Working #10) Conquest of the Deep (Working #11) Old Zanesville (Working #12) Setting Up Oil Well (Working #13) **Energetically Yours** Scenes from Texas Town (Working #15) Producing Oil in Oklahoma and Kansas (Working #16) This is Steel (Working #17) Pelco (Working #18) Light, Strong and Beautiful (Working #19) More Oil and Gas (Working #20) Futures in Steel (Working #21)