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1	<u>Call Number</u>	<u>Description</u>	<u>Author</u>	<u>Date</u>	<u>Title</u>	<u>Notes</u>
2	Laramie Project Office (DOE) List of Drawings and Maps about Oil Shale					
3	Tell Ertl Oil Shale Repository, Arthur Lakes Library, Colorado School of Mines, Golden, Colorado					
4	Contact: Julie Carmen at jcarmen@mines.edu 303-384-2316 or Reference at libref@mines.edu 303-273-3694					
5	402014001	Plan	Department of the Interior. Bureau of Mines	March 8, 1954	Mist Investigation Unit Flow Diagram	
6	458001001	Plan	Department of the Interior. Bureau of Mines	April 10, 1947	Pilot Plant	Plumbing Layout
7	458001002	Plan	Department of the Interior. Bureau of Mines	August 5, 1947	Pilot Plant	Framing Details Office
8	458001003	Plan	Department of the Interior. Bureau of Mines	May 23, 1949	Gas Flow Process - Pilot Plant	Raw Shale Feeding System
9	458001004	Plan	Department of the Interior. Bureau of Mines	September 29, 1949	Gas Flow Process - Pilot Plant	Screw Conveyer-Discharge Feeder
10	458001005	Plan	Department of the Interior. Bureau of Mines	June 3, 1949	Gas Flow Process - Pilot Plant	Drive-Raw Shale Feeding System
11	458001006	Plan	Department of the Interior. Bureau of Mines	July 12, 1949	Gas Flow Process - Pilot Plant	Screw Conveyer Bearings
12	458001007	Plan	Department of the Interior. Bureau of Mines	July 14, 1949	Gas Flow Process - Pilot Plant	Screw Conveyer Details
13	458001008	Plan	Department of the Interior. Bureau of Mines	October 12, 1949	Gas Flow Process - Pilot Plant	Raw Shale Feeding System For Stainless Steel Lined Retort
14	458001009	Plan	Department of the Interior. Bureau of Mines	April 17, 1950	Gas Flow Process - Pilot Plant	Grinnell Pipe Hanger Installation
15	458001010	Plan	Department of the Interior. Bureau of Mines	October 26, 1949	Pilot Plant	Workman's Washing Facilities
16	458001011	Plan	Department of the Interior. Bureau of Mines	October 5, 1948	Pilot Plant	Roof Ventilator
17	458001012	Plan	Department of the Interior. Bureau of Mines	September 6, 1949	Gas Flow Process - Pilot Plant	Retort Installation and Insulation
18	458001013	Plan	Department of the Interior. Bureau of Mines	September 5, 1947	Pilot Plant	Steam Piping

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19	458001014	Plan	Department of the Interior. Bureau of Mines	September 19, 1949	Miniature Shale Burner - Pilot Plant	Slide Valve
20	458001015	Plan	Department of the Interior. Bureau of Mines	August 24, 1949	Miniature Shale Burner - Pilot Plant	Isometric of Piping
21	458001016	Plan	Department of the Interior. Bureau of Mines	September 29, 1947	Pilot Plant	Process Supply Piping
22	458001017	Plan	Department of the Interior. Bureau of Mines	June 9, 1948	Gas Flow Process - Pilot Plant	Piping of H2O and Other Pumps
23	458001018	Plan	Department of the Interior. Bureau of Mines	June 29, 1948	Gas Flow Process - Pilot Plant	Steam Tracer Lines
24	458001019	Plan	Department of the Interior. Bureau of Mines	August 27, 1948	Gas Flow Process - Pilot Plant	Pebble Stove- Retort Connection - Bellows and Clamp Details
25	458001020	Plan	Department of the Interior. Bureau of Mines	August 31, 1948	Gas Flow Process - Pilot Plant	Details and Installation of Pipe Pebble Stoves to Retort
26	458001021	Plan	Department of the Interior. Bureau of Mines	September 15, 1948	Gas Flow Process - Pilot Plant	Spent Shale Disposal Cooling System
27	458001022	Plan	Department of the Interior. Bureau of Mines	February 3, 1950	Gas Flow Process - Pilot Plant	Scrubber and Oil Spray Cooler Piping
28	458001023	Plan	Department of the Interior. Bureau of Mines	April 20, 1950	Gas Flow Process - Pilot Plant	Counter Current Operation Option Repiping of Scrubber-Cooler- Product Receiver-Blower
29	458001024	Plan	Department of the Interior. Bureau of Mines	February 8, 1950	Gas Flow Process - Pilot Plant	Addition to Railroad for Spent Shale Disposal
30	458001025	Plan	Department of the Interior. Bureau of Mines	March 16, 1949	Gas Flow Process - Pilot Plant	Sample Gate for Spent Shale
31	458001026	Plan	Department of the Interior. Bureau of Mines	August 19, 1949	Miniature Shale Burner - Pilot Plant	Cooling Box
32	458001027	Plan	Department of the Interior. Bureau of Mines	August 19, 1949	Miniature Shale Burner - Pilot Plant	Shale Hopper and Cyclone
33	458001028	Plan	Department of the Interior. Bureau of Mines	August 19, 1949	Miniature Shale Burner - Pilot Plant	Shale Burning Vessel

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34	458001029	Plan	Department of the Interior. Bureau of Mines	August 19, 1949	Pilot Plant	Spent Shale Burner Layout
35	458001030	Plan	Department of the Interior. Bureau of Mines	August 24, 1949	Miniature Shale Burner - Pilot Plant	Lower Cone, Weighing Barrel and Expansion Joints
36	458001031	Plan	Department of the Interior. Bureau of Mines	January 30, 1950	Gas Flow Process - Pilot Plant	Limit Switch Cover
37	458001032	Plan	Department of the Interior. Bureau of Mines	April 7, 1950	Gas Flow Process - Pilot Plant	Dumping Sleeve for Roto-Clone Hopper
38	458001033	Plan	Department of the Interior. Bureau of Mines	August 25, 1945	Gas Flow Process - Pilot Plant	Retort Steel Shell
39	458001034	Plan	Department of the Interior. Bureau of Mines	August 26, 1947	Gas Flow Process - Pilot Plant	Louver and Holder Plate
40	458001035	Plan	Department of the Interior. Bureau of Mines	August 29, 1947	Gas Flow Process - Pilot Plant	Details of Refractory Lining
41	458001036	Plan	Department of the Interior. Bureau of Mines	December 10, 1947	Gas Flow Process - Pilot Plant	Preheaters Details
42	458001037	Plan	Department of the Interior. Bureau of Mines	December 18, 1947	Gas Flow Process - Pilot Plant	Screw Conveyer Assembly
43	458001038	Plan	Department of the Interior. Bureau of Mines	December 22, 1947	Gas Flow Process - Pilot Plant	Screw Conveyer Details
44	458001039	Plan	Department of the Interior. Bureau of Mines	December 22, 1947	Gas Flow Process - Pilot Plant	Screw Conveyer Details
45	458001040	Plan	Department of the Interior. Bureau of Mines	September 12, 1949	Pilot Plant	High Temperature High Pressure Batch Retort
46	458001041	Plan	Department of the Interior. Bureau of Mines	December 19, 1949	Gas Flow Process - Pilot Plant	Scrubber
47	458001042	Plan	Department of the Interior. Bureau of Mines	February 1, 1950	Gas Flow Process - Pilot Plant	Drag Chain Conveyer Hood Elbows Details
48	458001043	Plan	Department of the Interior. Bureau of Mines	December 22, 1949	Gas Flow Process - Pilot Plant	Retort to Scrubber Line Cleaner Limit Switch Operating Mechanism
49	458001044	Plan	Department of the Interior. Bureau of Mines	December 27, 1949	Gas Flow Process - Pilot Plant	Retort to Scrubber Line Details

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50	458001045	Plan	Department of the Interior. Bureau of Mines	December 29, 1949	Gas Flow Process - Pilot Plant	Pipe Cleaner Assembly
51	458001046	Plan	Department of the Interior. Bureau of Mines	February 2, 1950	Gas Flow Process - Pilot Plant	Drag Chain Conveyer - Hood Installation of Schrader Air Cylinder
52	458001047	Plan	Department of the Interior. Bureau of Mines	No Date	Gas Flow Process - Pilot Plant	Discharge Screw Conveyer Using 14" Pipe
53	458001048	Plan	Department of the Interior. Bureau of Mines	August 5, 1947	Pilot Plant	Stair Details
54	458001049	Plan	Department of the Interior. Bureau of Mines	September 29, 1949	Pilot Plant	Dual Flow Retort Structure Layout
55	458001050	Map	Department of the Interior. Bureau of Mines	No Date	Topographic Map of Plant Area	A-8-3
56	458001051	Plan	Department of the Interior. Bureau of Mines	February 24, 1948	Gas Flow Process - Pilot Plant	Assembly of Belt Conveyer Drive
57	458001052	Plan	Department of the Interior. Bureau of Mines	March 16, 1948	Gas Flow Process - Pilot Plant	Details of Belt Conveyer Drive
58	458001053	Plan	Department of the Interior. Bureau of Mines	March 1, 1948	Gas Flow Process - Pilot Plant	Shale Receiving Hopper
59	458001055	Plan	Department of the Interior. Bureau of Mines	March 23, 1948	Gas Flow Process - Pilot Plant	Gate Inst.-Shale Receiving Hopper
60	458001056	Plan	Department of the Interior. Bureau of Mines	March 5, 1948	Gas Flow Process - Pilot Plant	Connections to Vibratory Feeder
61	458001057	Plan	Department of the Interior. Bureau of Mines	April 16, 1948	Gas Flow Process - Pilot Plant	Detail of Direct Fired Heater
62	458001058	Plan	Department of the Interior. Bureau of Mines	April 21, 1948	Gas Flow Process - Pilot Plant	Insulating Lining for Direct Fired Heater
63	458001059	Plan	Department of the Interior. Bureau of Mines	May 10, 1948	Gas Flow Process - Pilot Plant	Cyclone Separator Installation
64	458001060	Plan	Department of the Interior. Bureau of Mines	April 26, 1948	Gas Flow Process - Pilot Plant	Gauges and Steam Coil Installation- Crude Receiver

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65	458001061	Plan	Department of the Interior. Bureau of Mines	June 2, 1948	Gas Flow Process - Pilot Plant	Platform-Heat Capacity Vessels Direct Fired Heater Installation
66	458001062	Plan	Department of the Interior. Bureau of Mines	April 15, 1948	Gas Flow Process - Pilot Plant	Heat Capacity Vessel
67	458001063	Plan	Department of the Interior. Bureau of Mines	May 14, 1948	Gas Flow Process - Pilot Plant	Product Rundown Tank
68	458001064	Plan	Department of the Interior. Bureau of Mines	June 8, 1948	Gas Flow Process - Pilot Plant	Product Rundown Tank - Installation
69	458001065	Plan	Department of the Interior. Bureau of Mines	June 3, 1948	Gas Flow Process - Pilot Plant	Heat Capacity Vessel and Direct Fired Heater Installation and Plan of Piping
70	458001066	Plan	Department of the Interior. Bureau of Mines	June 10, 1948	Gas Flow Process - Pilot Plant	Gage and Steam Coil and Piping Installation Cottrel Precipitator
71	458001067	Plan	Department of the Interior. Bureau of Mines	June 11, 1948	Gas Flow Process - Pilot Plant	Inlet and Outlet Adapters - Cyclone Separator
72	458001068	Plan	Department of the Interior. Bureau of Mines	June 15, 1948	Gas Flow Process - Pilot Plant	Transfer Pump Installation - Rundown Tanks and Piping
73	458001069	Plan	Department of the Interior. Bureau of Mines	August 23, 1948	Gas Flow Process - Pilot Plant	Gate Inst.-Shale Receiving Hopper
74	458001070	Plan	Department of the Interior. Bureau of Mines	September 10, 1948	Gas Flow Process - Pilot Plant	Track Scale Inst.
75	458001071	Plan	Department of the Interior. Bureau of Mines	December 3, 1948	Gas Flow Process - Pilot Plant	Drag Chain Conveyer for Spent Shale
76	458001072	Plan	Department of the Interior. Bureau of Mines	November 30, 1948	Gas Flow Process - Pilot Plant	Bearings for Chain Conveyer and Star Feeder
77	458001073	Plan	Department of the Interior. Bureau of Mines	December 7, 1948	Gas Flow Process - Pilot Plant	Drag Chain Conveyer Details
78	458001074	Plan	Department of the Interior. Bureau of Mines	December 10, 1948	Gas Flow Process - Pilot Plant	Drag Chain Conveyer Drive Assembly
79	458001075	Plan	Department of the Interior. Bureau of Mines	January 3, 1949	Pilot Plant	Hood for Propane Burner

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80	458001076	Plan	Department of the Interior. Bureau of Mines	February 17, 1949	Gas Flow Process - Pilot Plant	Belt Conveyer Drive and Take-up
81	458001077	Plan	Department of the Interior. Bureau of Mines	August 5, 1949	Gas Flow Process - Pilot Plant	Retort - Externally Insulated
82	458001078	Plan	Department of the Interior. Bureau of Mines	August 8, 1949	Gas Flow Process - Pilot Plant	Louver, Louver Holder and Assembly Details
83	458002001	Map	Department of the Interior. Bureau of Mines	December 15, 1949	Map	Plant Area Topography
84	458002002	Plan	Department of the Interior. Bureau of Mines	September 1, 1950	Commercial Scale Gas-Flow Oil Shale Retorting Plant	November 1949 Estimate Flow Diagram
85	458002003	Plan	Department of the Interior. Bureau of Mines	September 12, 1950	Commercial Scale Gas-Flow Oil Shale Retorting Plant	Spent Shale Burning Assembly of Retorting Vessels
86	458002004	Plan	Department of the Interior. Bureau of Mines	September 12, 1950	Commercial Scale Gas-Flow Oil Shale Retorting Plant	Retort Vertical Section
87	458002005	Plan	Department of the Interior. Bureau of Mines	September 14, 1950	Commercial Scale Gas-Flow Oil Shale Retorting Plant	Retort Section AA
88	458002006	Plan	Department of the Interior. Bureau of Mines	September 15, 1950	Commercial Scale Gas-Flow Oil Shale Retorting Plant	Retort Section BB & CC
89	458002007	Plan	Department of the Interior. Bureau of Mines	September 8, 1950	Commercial Scale Gas-Flow Oil Shale Retorting Plant	Retort Details
90	458002008	Plan	Department of the Interior. Bureau of Mines	September 14, 1950	Commercial Scale Gas-Flow Oil Shale Retorting Plant	Spent Shale Burning Intermediate Feeders, Seals, and Spouts
91	458002009	Plan	Department of the Interior. Bureau of Mines	August 31, 1950	Commercial Scale Gas-Flow Oil Shale Retorting Plant	Spent Shale Burner and Heat Recovery System
92	458002010	Plan	Department of the Interior. Bureau of Mines	September 6, 1950	Commercial Scale Gas-Flow Oil Shale Retorting Plant	Pebble Exchanger
93	458002011	Plan	Department of the Interior. Bureau of Mines	September 8, 1950	Commercial Scale Gas-Flow Oil Shale Retorting Plant	September 1950 Design Flow Diagram
94	458002012	Plan	Department of the Interior. Bureau of Mines	September 19, 1950	Commercial Scale Gas-Flow Oil Shale Retorting Plant	Heat Recovery Assembly of Retorting Vessels
95	458002013	Plan	Department of the Interior. Bureau of Mines	September 18, 1950	Commercial Scale Gas-Flow Oil Shale Retorting Plant	Heat Recovery Vessel

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96	458002014	Plan	Department of the Interior. Bureau of Mines	June 14, 1949	Gas Flow Process - Pilot Plant	100000 BBLs/CD
97	458002015	Plan	Department of the Interior. Bureau of Mines	September 8, 1950	Contact Retorting Process - Pilot Plant	Stairs and Walkways
98	458002016	Plan	Department of the Interior. Bureau of Mines	October 23, 1950	Contact Retorting Process - Pilot Plant	Support Structure
99	458002017	Plan	Department of the Interior. Bureau of Mines	September 1, 1950	Contact Retorting Process - Pilot Plant	Support Structure Details
100	458002018	Plan	Department of the Interior. Bureau of Mines	May 25, 1950	Contact Retorting Process - Pilot Plant	Star Feed with Spring Loaded Blades
101	458002019	Plan	Department of the Interior. Bureau of Mines	May 26, 1950	Contact Retorting Process - Pilot Plant	Bottom Discharge for Vessels V1 and V3
102	458002020	Plan	Department of the Interior. Bureau of Mines	June 2, 1950	Contact Retorting Process - Pilot Plant	Star Feed with Spring Loaded Blades Option 2
103	458002021	Plan	Department of the Interior. Bureau of Mines	May 31, 1950	Contact Retorting Process - Pilot Plant	Piston Type Seal Feeder Option 1
104	458002022	Plan	Department of the Interior. Bureau of Mines	June 9, 1950	Contact Retorting Process - Pilot Plant	Piston Type Seal Feeder Option 2
105	458002023	Plan	Department of the Interior. Bureau of Mines	June 16, 1950	Contact Retorting Process - Pilot Plant	Piston Type Seal Feeder Option 3
106	458002024	Plan	Department of the Interior. Bureau of Mines	June 30, 1950	Contact Retorting Process - Pilot Plant	Piston Type Seal Feeder Option 4
107	458002025	Plan	Department of the Interior. Bureau of Mines	October 19, 1950	Contact Retorting Process - Pilot Plant	Spring Loaded Blade Star Seal
108	458002026	Plan	Department of the Interior. Bureau of Mines	August 14, 1950	Contact Retorting Process - Pilot Plant	Eccentric Bottom Discharge
109	458002027	Plan	Department of the Interior. Bureau of Mines	August 22, 1950	Contact Retorting Process - Pilot Plant	Eccentric Bottom Discharge Details
110	458002028	Plan	Department of the Interior. Bureau of Mines	September 27, 1950	Contact Retorting Process - Pilot Plant	Eccentric Turn Table Feeder
111	458002029	Plan	Department of the Interior. Bureau of Mines	October 16, 1950	Contact Retorting Process - Pilot Plant	Elevator Intake and Discharge

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112	458002030	Plan	Department of the Interior. Bureau of Mines	October 17, 1950	Contact Retorting Process - Pilot Plant	Drive Shaft Assembly and Details for Table Feeders F5 & F6
113	458002031	Plan	Department of the Interior. Bureau of Mines	October 20, 1950	Contact Retorting Process - Pilot Plant	Details for Table Feeders F5 & F6
114	458002032	Plan	Department of the Interior. Bureau of Mines	October 6, 1950	Contact Retorting Process - Pilot Plant	F5 & F6 Table Feeder Assembly
115	458002033	Plan	Department of the Interior. Bureau of Mines	October 24, 1950	Contact Retorting Process - Pilot Plant	Ash Disposal Chute and Sampler
116	458002034	Plan	Department of the Interior. Bureau of Mines	October 26, 1950	Contact Retorting Process - Pilot Plant	Screw Conveyer F7
117	458002035	Plan	Department of the Interior. Bureau of Mines	June 6, 1950	Contact Retorting Process - Pilot Plant	Flash Fractionators V6
118	458002036	Plan	Department of the Interior. Bureau of Mines	December 4, 1950	Contact Retorting Process - Pilot Plant	Piping Plans
119	458002037	Plan	Department of the Interior. Bureau of Mines	November 29, 1950	Contact Retorting Process - Pilot Plant	Piping Elevations
120	458002038	Plan	Department of the Interior. Bureau of Mines	December 13, 1950	Contact Retorting Process - Pilot Plant	Piping Details
121	458002039	Plan	Department of the Interior. Bureau of Mines	October 30, 1950	Contact Retorting Process - Pilot Plant	Layout
122	458002040	Plan	Department of the Interior. Bureau of Mines	June 26, 1950	Contact Retorting Process - Pilot Plant	Flow Diagram
123	458002041	Plan	Department of the Interior. Bureau of Mines	October 6, 1949	Gas Combustion Retort Number 1 - Pilot Plant	Platform and Ladder Details
124	458002042	Plan	Department of the Interior. Bureau of Mines	September 24, 1951	Gas Combustion Retort Number 1 - Pilot Plant	Cylindrical Retort Structure Layout Assembly & Details
125	458002043	Plan	Department of the Interior. Bureau of Mines	September 10, 1954	Gas Combustion Retort Number 1 - Pilot Plant	Supporting Stand and Platform for Electrostatic Precipitator
126	458002044	Plan	Department of the Interior. Bureau of Mines	June 6, 1951	Gas Combustion Retort Number 1 - Pilot Plant	Rectangular Retort Details and Structure Modifications

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127	458002045	Plan	Department of the Interior. Bureau of Mines	November 15, 1949	Dual Flow Retort - Pilot Plant	Retort Assembly and Details
128	458002046	Plan	Department of the Interior. Bureau of Mines	October 3, 1949	Dual Flow Retort - Pilot Plant	Gas Cooler
129	458002047	Plan	Department of the Interior. Bureau of Mines	October 11, 1949	Dual Flow Retort - Pilot Plant	Hopper Details
130	458002048	Plan	Department of the Interior. Bureau of Mines	October 10, 1949	Dual Flow Retort - Pilot Plant	Hopper Assembly and Details
131	458002049	Plan	Department of the Interior. Bureau of Mines	October 25, 1949	Dual Flow Retort - Pilot Plant	Turn Table Feeder Housing
132	458002050	Plan	Department of the Interior. Bureau of Mines	October 26, 1949	Dual Flow Retort - Pilot Plant	Drive , Bottom and Drive Supports
133	458002051	Plan	Department of the Interior. Bureau of Mines	December 1, 1949	Dual Flow Retort - Pilot Plant	Bearings and Drive Shaft Assembly
134	458002052	Plan	Department of the Interior. Bureau of Mines	October 22, 1949	Dual Flow Retort - Pilot Plant	Discharge Hopper Assembly
135	458002053	Plan	Department of the Interior. Bureau of Mines	October 21, 1948	Dual Flow Retort - Pilot Plant	Discharge Hopper Details
136	458002054	Plan	Department of the Interior. Bureau of Mines	January 4, 1950	Dual Flow Retort - Pilot Plant	Hoist and Trolley Installation
137	458002055	Plan	Department of the Interior. Bureau of Mines	February 1, 1950	Dual Flow Retort - Pilot Plant	Selector and Reducer Drive for Retort Table
138	458002056	Plan	Department of the Interior. Bureau of Mines	July 11, 1950	Dual Flow Retort - Pilot Plant	Hopper, Top and Internal Gas Burner Sections
139	458002057	Plan	Department of the Interior. Bureau of Mines	August 15, 1951	Dual Flow Retort - Pilot Plant	Details and Assembly
140	458002058	Plan	Department of the Interior. Bureau of Mines	August 22, 1951	Dual Flow Retort - Pilot Plant	Assembly and Details with Center Rocket
141	458002059	Plan	Department of the Interior. Bureau of Mines	December 2, 1953	Dual Flow Retort - Pilot Plant	Stainless Steel Vessel Assembly
142	458003001	Coversheet	Socony Mobil Oil Company	November 1, 1966	Anvil Points Oil Shale Research Center	Retort Number 3 Drawings

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143	458003002	Plan	Socony Mobil Oil Company	February 2, 1966	Gas Combustion Process	Process Flow Diagram
144	458003003	Plan	Socony Mobil Oil Company	No Date	Retort Number 3	Drawing List
145	458003004	Plan	Socony Mobil Oil Company	October 11, 1966	Retort Number 3	Flow Sheet
146	458003005	Plan	Socony Mobil Oil Company	July 18, 1966	Retort Number 3	Spent Shale Disposal Area
147	458003006	Plan	Socony Mobil Oil Company	No Date	Retort Number 3	Demolition Photo-Drawing
148	458003007	Plan	Socony Mobil Oil Company	No Date	Retort Number 3	Demolition Photo-Drawing
149	458003008	Plan	Socony Mobil Oil Company	No Date	Retort Number 3	Demolition Photo-Drawing
150	458003009	Plan	Socony Mobil Oil Company	No Date	Crushing Plant	Weigh House Demolition Photo-Drawing
151	458003010	Plan	Socony Mobil Oil Company	October 27, 1966	Retort Number 3	Photo- Drawing
152	458003011	Plan	Socony Mobil Oil Company	No Date	Crushing Plant	Secondary Crusher Foundation
153	458003012	Plan	Socony Mobil Oil Company	July 8, 1966	Crushing Plant	Primary Screen Hood Conveyer Number 1 Chute and Hood
154	458003013	Plan	Socony Mobil Oil Company	July 14, 1966	Crushing Plant	Hood for Universal Screen and Secondary Crusher Chute
155	458003014	Plan	Socony Mobil Oil Company	September 26, 1966	Crushing Plant	Dust Collection System
156	458003015	Plan	Socony Mobil Oil Company	September 27, 1966	Crushing Plant	Secondary Building Dust Collection East Section Dust Arrangement
157	458003016	Plan	Socony Mobil Oil Company	September 27, 1966	Crushing Plant	Secondary Building Dust Collection West Section Dust Arrangement

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158	458003017	Plan	Socony Mobil Oil Company	September 25, 1966	Crushing Plant	Dust Collection System Duct Details
159	458003018	Plan	Socony Mobil Oil Company	September 28, 1966	Crushing Plant	Dust Collection System Duct Details
160	458003019	Plan	Socony Mobil Oil Company	October 20, 1966	Crushing Plant	Grizzly Over Primary Crusher Feed Hopper
161	458003020	Plan	Socony Mobil Oil Company	November 7, 1966	Crushing Plant	Denver Vibratory Screen Installation Details
162	458003021	Plan	Socony Mobil Oil Company	November 18, 1966	Crushing Plant	Secondary Chute Details
163	458003022	Plan	Socony Mobil Oil Company	November 17, 1966	Crushing Plant	Secondary Screening Chute Installation
164	458003023	Plan	Socony Mobil Oil Company	February 5, 1966	Crushing Plant	Secondary Screening Chute Installation Details
165	458003024	Plan	Socony Mobil Oil Company	August 10, 1966	Crushing Plant	Motor Control Center One Line Diagram and Schedule
166	458003025	Plan	Socony Mobil Oil Company	August 8, 1966	Crushing Plant	Control Diagrams
167	458003026	Plan	Socony Mobil Oil Company	August 10, 1966	Crushing Plant	Motor Control Locations
168	458003027	Plan	Socony Mobil Oil Company	May 18, 1966	Weigh House	Conveyer Number 21 Arrangement and Details
169	458003028	Plan	Socony Mobil Oil Company	May 20, 1966	Weigh House	Discharge Chute for Conveyer Number 21
170	458003029	Plan	Socony Mobil Oil Company	May 24, 1966	Weigh House	Bin Number 4 Discharge to Conveyer Number 21 - Arrangement and Details
171	458003030	Plan	Socony Mobil Oil Company	June 15, 1966	Weigh House	Bin Number 4 and Conveyer Number 21 Chute Details
172	458003031	Plan	Socony Mobil Oil Company	June 15, 1966	Weigh House	Conveyer Number 21 Chute Details
173	458003032	Plan	Socony Mobil Oil Company	June 27, 1966	Weigh House	Weighing System General Arrangement

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174	458003033	Plan	Socony Mobil Oil Company	June 28, 1966	Weigh House	Weighing System Weigh Bin Detail
175	458003034	Plan	Socony Mobil Oil Company	July 29, 1966	Weigh House	Bin Scale Support Steel Details
176	458003035	Plan	Socony Mobil Oil Company	August 1, 1966	Weigh House	Weightometer Support Steel Details
177	458003036	Plan	Socony Mobil Oil Company	August 4, 1966	Weigh House	Bin Supports General Arrangement
178	458003037	Plan	Socony Mobil Oil Company	December 7, 1966	Weigh House	Ventilation Fan Installation Details
179	458003038	Plan	Socony Mobil Oil Company	December 21, 1966	Weigh House	Dust Removal System Revisions
180	458003039	Plan	Socony Mobil Oil Company	June 11, 1966	Weigh House	Anti-Segregation Device for 100Ton Bin (Bottom)
181	458003040	Plan	Socony Mobil Oil Company	June 14, 1966	Weigh House	Anti-Segregation Device for 100Ton Bin (Top)
182	458003041	Plan	Socony Mobil Oil Company	August 23, 1966	Weigh House	Bin Arrangement
183	458003042	Plan	Socony Mobil Oil Company	July 9, 1966	Weigh House	Raw Shale Handling Electrical Wiring Diagram
184	458003043	Plan	Socony Mobil Oil Company	June 9, 1966	Weigh House	Control Board "A"
185	458003044	Plan	Socony Mobil Oil Company	June 9, 1966	Weigh House	Raw Shale Storage Electrical Plan
186	458003045	Plan	Socony Mobil Oil Company	August 10, 1966	Weigh House	Raw Shale Handling Electrical Control Diagrams #1
187	458003046	Plan	Socony Mobil Oil Company	July 27, 1966	Weigh House	Raw Shale Handling Electrical Control Diagrams #2
188	458003047	Plan	Socony Mobil Oil Company	July 26, 1966	Weigh House	Pull Box "B" Details and Conduit and Wire Schedule
189	458003050	Plan	Socony Mobil Oil Company	August 15, 1966	Weigh House	Gamm-o-switch Mounting Details on 100 Ton Bins

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190	458003051	Plan	Socony Mobil Oil Company	No Date	Retort Number 3	Raw Shale Sampler General Arrangement
191	458003052	Plan	Socony Mobil Oil Company	May 12, 1966	Retort Number 3	Feeder at Top of Retort General Arrangement
192	458003053	Plan	Socony Mobil Oil Company	July 2, 1966	Retort Number 3	General Site Plan Shale Waste Dump
193	458003054	Plan	Socony Mobil Oil Company	June 30, 1966	Retort Number 3	Anti-Segregation Device General Arrangement
194	458003055	Plan	Socony Mobil Oil Company	June 15, 1966	Retort Number 3	Anti-Segregation Device External Cone Details
195	458003056	Plan	Socony Mobil Oil Company	June 16, 1966	Retort Number 3	Anti-Segregation Device Miscellaneous Details
196	458003057	Plan	Socony Mobil Oil Company	June 25, 1966	Retort Number 3	Anti-Segregation Device Interior Cone Details
197	458003058	Plan	Socony Mobil Oil Company	August 26, 1966	Retort Number 3	Spent Shale Sampling Arrangement - Elevations
198	458003059	Plan	Socony Mobil Oil Company	No Date	Retort Number 3	Spent Shale Sampling Arrangement - Plans
199	458003060	Plan	Socony Mobil Oil Company	July 28, 1966	Retort Number 3	Piping Arrangement Plan at Elevation 0'0"
200	458003061	Plan	Socony Mobil Oil Company	July 28, 1966	Retort Number 3	Piping Arrangement South and West Elevations
201	458003062	Plan	Socony Mobil Oil Company	July 26, 1966	Retort Number 3	Piping Arrangement North and East Elevations
202	458003063	Plan	Socony Mobil Oil Company	July 15, 1966	Retort Number 3	Piping and Structural Details at Elevation 11'8.375"
203	458003064	Plan	Socony Mobil Oil Company	July 28, 1966	Retort Number 3	Piping Arrangement at Elevation 22'9"
204	458003065	Plan	Socony Mobil Oil Company	July 28, 1966	Retort Number 3	Piping and Structural Details at Elevation 37'8.5"
205	458003066	Plan	Socony Mobil Oil Company	No Date	Retort Number 3	Liquid Flow Product System Flow Sheet

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206	458003067	Plan	Socony Mobil Oil Company	No Date	Retort Number 3	Piping Arrangement Plan at Elevation 54'0"
207	458003068	Plan	Socony Mobil Oil Company	June 27, 1966	Retort Number 3	Recycle Gas Header
208	458003069	Plan	Socony Mobil Oil Company	June 16, 1966	Retort Number 3	8" Off Gas Header
209	458003070	Plan	Socony Mobil Oil Company	June 16, 1966	Retort Number 3	12" Off Gas Header
210	458003071	Plan	Socony Mobil Oil Company	June 25, 1966	Retort Number 3	Header Seal Plates
211	458003072	Plan	Socony Mobil Oil Company	June 30, 1966	Retort Number 3	Piping Spools
212	458003073	Plan	Socony Mobil Oil Company	June 27, 1966	Retort Number 3	Piping Spools
213	458003074	Plan	Socony Mobil Oil Company	August 2, 1966	Retort Number 3	Piping Spools
214	458003075	Plan	Socony Mobil Oil Company	June 29, 1966	Retort Number 3	Oil Skimmers Assembly and Details
215	458003076	Plan	Socony Mobil Oil Company	June 27, 1966	Retort Number 3	Distributor Spacing Study #2
216	458003077	Plan	Socony Mobil Oil Company	June 30, 1966	Retort Number 3	Spent Shale Sampling Sampler Arrangement
217	458003078	Plan	Socony Mobil Oil Company	July 28, 1966	Retort Number 3	Spent Shale Sampling Sampler Housing
218	458003079	Plan	Socony Mobil Oil Company	July 29, 1966	Retort Number 3	Spent Shale Sampling Sampler Reject Chute
219	458003080	Plan	Socony Mobil Oil Company	July 19, 1966	Retort Number 3	Raw Shale Sampling Splitter Housing for 8-Stage Unit
220	458003081	Plan	Socony Mobil Oil Company	August 1, 1966	Retort Number 3	Raw Shale Sampling Splitter Discharge Chute
221	458003082	Plan	Socony Mobil Oil Company	July 22, 1966	Retort Number 3	Raw Shale Sampling Splitter Details

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222	458003083	Plan	Socony Mobil Oil Company	August 15, 1966	Retort Number 3	Spent Shale Sample Reject Chutes
223	458003084	Plan	Socony Mobil Oil Company	August 19, 1966	Retort Number 3	Spent Shale Sampling Elevator Feed Chute
224	458003085	Plan	Socony Mobil Oil Company	August 23, 1966	Retort Number 3	Spent Shale Sampling Elevator Discharge Chute
225	458003086	Plan	Socony Mobil Oil Company	July 23, 1966	Retort Number 3	Multi-Cone Plenum Inlet Assembly and Details
226	458003087	Plan	Socony Mobil Oil Company	July 25, 1966	Retort Number 3	Multi-Cone Plenum Outlet Assembly and Details
227	458003088	Plan	Socony Mobil Oil Company	July 18, 1966	Retort Number 3	Line Burner and Air Inlet Header
228	458003089	Plan	Socony Mobil Oil Company	No Date	Retort Number 3	Product Storage and Lact System
229	458003090	Plan	Socony Mobil Oil Company	July 29, 1966	Retort Number 3	Lact System Decanter Tank Supports Details
230	458003091	Plan	Socony Mobil Oil Company	July 13, 1966	Retort Number 3	Air Distribution Details
231	458003092	Plan	Socony Mobil Oil Company	July 13, 1966	Retort Number 3	Air Distribution Details
232	458003093	Plan	Socony Mobil Oil Company	August 10, 1966	Retort Number 3	Decanter Tank Details
233	458003094	Plan	Socony Mobil Oil Company	August 9, 1966	Retort Number 3	General Arrangement Top View
234	458003095	Plan	Socony Mobil Oil Company	August 9, 1966	Retort Number 3	General Arrangement Elevations
235	458003096	Plan	Socony Mobil Oil Company	July 29, 1966	Retort Number 3	Plot Plan and Product Piping Arrangement
236	458003097	Plan	Socony Mobil Oil Company	August 22, 1966	Retort Number 3	Spent Shale Sampling Changes to Existing Splitter Chute
237	458003098	Plan	Socony Mobil Oil Company	No Date	Retort Number 3	Product Piping Seal Leg Arrangement and Details

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238	458003099	Plan	Socony Mobil Oil Company	No Date	Retort Number 3	Gas Sample System Schematic
239	458003100	Plan	Socony Mobil Oil Company	December 13, 1966	Retort Number 3	Air Distribution Revisions
240	458003101	Plan	Socony Mobil Oil Company	January 9, 1967	Retort Number 3	Air Distribution Revisions
241	458003102	Plan	Socony Mobil Oil Company	February 16, 1967	Retort Number 3	Air Distributor Study
242	458003103	Plan	Socony Mobil Oil Company	June 10, 1966	Retort Number 3	Shell Penetration Details
243	458003104	Plan	Socony Mobil Oil Company	June 3, 1966	Retort Number 3	Shell Penetration Details
244	458003105	Plan	Socony Mobil Oil Company	January 31, 1967	Retort Number 3	Refractory Repairs
245	458003106	Plan	Socony Mobil Oil Company	June 13, 1966	Retort Number 3	Single Level Draw Off Device Miscellaneous Details
246	458003107	Plan	Socony Mobil Oil Company	June 13, 1966	Retort Number 3	Single Level Draw Off Device Miscellaneous Details
247	458003108	Plan	Socony Mobil Oil Company	June 13, 1966	Retort Number 3	Single Level Draw Off Device General Arrangement and Details
248	458003109	Plan	Socony Mobil Oil Company	June 15, 1966	Retort Number 3	Shell Penetrations Auxiliary Off Gas Ports
249	458003110	Plan	Socony Mobil Oil Company	June 16, 1966	Retort Number 3	Adjustable Feed Tube Assembly
250	458003111	Plan	Socony Mobil Oil Company	June 17, 1966	Retort Number 3	Adjustable Feed Tube Details
251	458003112	Plan	Socony Mobil Oil Company	August 13, 1966	Retort Number 3	Structural Details of Platform at Elevation 37'8.5"
252	458003113	Plan	Socony Mobil Oil Company	July 12, 1966	Retort Number 3	Bottom Section Structural Changes
253	458003114	Plan	Socony Mobil Oil Company	April 28, 1966	Retort Number 3	Blower and Precipitator Foundation Details

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254	458003115	Plan	Socony Mobil Oil Company	July 15, 1966	Retort Number 3	Spent Shale Slusher Anchor Details
255	458003116	Plan	Socony Mobil Oil Company	July 19, 1966	Retort Number 3	Spent Shale Slusher Foundation Details
256	458003117	Plan	Socony Mobil Oil Company	July 15, 1966	Retort Number 3	Spent Shale Sampling Pit Concrete Arrangement and Details
257	458003118	Plan	Socony Mobil Oil Company	July 20, 1966	Retort Number 3	Spent Shale Sampling Pit Concrete Details
258	458003119	Plan	Socony Mobil Oil Company	July 26, 1966	Retort Number 3	Sampling Pit Screw Conveyer Truss Layout and Details
259	458003120	Plan	Socony Mobil Oil Company	July 27, 1966	Retort Number 3	Sampling Pit A Frame Details
260	458003121	Plan	Socony Mobil Oil Company	July 29, 1966	Retort Number 3	Sampling Pit Stair Details
261	458003122	Plan	Socony Mobil Oil Company	August 1, 1966	Retort Number 3	Sampling Pit Stair Details
262	458003123	Plan	Socony Mobil Oil Company	August 3, 1966	Retort Number 3	Sampling Pit Platform at Elevation (+) 3'1.85" Plan and Details
263	458003124	Plan	Socony Mobil Oil Company	August 4, 1966	Retort Number 3	Sampling Pit Platform at Elevation (+)3'1.85" Posts and Details
264	458003125	Plan	Socony Mobil Oil Company	August 18, 1966	Retort Number 3	Sampling Pit Platform Framing Elevation (-)0'1.75"
265	458003126	Plan	Socony Mobil Oil Company	August 10, 1966	Retort Number 3	Sampling Pit Platform Framing Elevation (-)8'8"
266	458003127	Plan	Socony Mobil Oil Company	No Date	Retort Number 3	Sampling Pit Screw Conveyer Truss Braces and Details
267	458003128	Plan	Socony Mobil Oil Company	August 10, 1966	Retort Number 3	Sampling Pit Platform Framing and Details Elevation (+) 16'10.625"

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268	458003129	Plan	Socony Mobil Oil Company	October 21, 1966	Retort Number 3	Shale Sample Bucket Installations
269	458003130	Plan	Socony Mobil Oil Company	December 27, 1966	Retort Number 3	Fairlead Details
270	458003131	Plan	Socony Mobil Oil Company	August 10, 1966	Retort Number 3	Power One Line Diagram
271	458003132	Plan	Socony Mobil Oil Company	August 10, 1966	Retort Number 3	Motor Control Diagram Sheet #1
272	458003133	Plan	Socony Mobil Oil Company	August 10, 1966	Retort Number 3	Electrical Control Panels Electrical-1, Electrical-2, Electrical-3, and Electrical-2
273	458003134	Plan	Socony Mobil Oil Company	August 16, 1966	Retort Number 3	Control and Alarm System
274	458003135	Plan	Socony Mobil Oil Company	August 10, 1966	Retort Number 3	Control House Plan and Details
275	458003136	Plan	Socony Mobil Oil Company	June 24, 1966	Retort Number 3	Transformer and Motor Pad Details
276	458003137	Plan	Socony Mobil Oil Company	July 9, 1966	Retort Number 3	2000KVA Substation Site Plan and 5kV Power Distribution
277	458003138	Plan	Socony Mobil Oil Company	July 9, 1966	Retort Number 3	2000KVA Substation Details
278	458003139	Plan	Socony Mobil Oil Company	August 10, 1966	Retort Number 3	Power and Lighting Plan at Elevation 0'0"
279	458003140	Plan	Socony Mobil Oil Company	August 10, 1966	Retort Number 3	Power Plan at Elevations 54' and 67'
280	458003141	Plan	Socony Mobil Oil Company	July 12, 1966	Retort Number 3	Substation Steel Frame Arrangement
281	458003142	Plan	Socony Mobil Oil Company	July 19, 1966	Retort Number 3	2000KVA Substation Steel Frame Details
282	458003143	Plan	Socony Mobil Oil Company	August 18, 1966	Retort Number 3	Instrumentation Panels and Central Control Panel General Arrangements

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283	458003144	Plan	Socony Mobil Oil Company	August 10, 1966	Retort Number 3	Power Plan at Elevation 0'0"
284	458003145	Plan	Socony Mobil Oil Company	August 2, 1966	Retort Number 3	Thermocouple Probe
285	458003146	Plan	Socony Mobil Oil Company	August 10, 1966	Retort Number 3	Motor Control Diagram Sheet #2
286	458003147	Plan	Socony Mobil Oil Company	August 15, 1966	Retort Number 3	Conduit and Wire Schedule
287	458003148	Plan	Socony Mobil Oil Company	September 8, 1966	Retort Number 3	Zero Speed Switch Mounting Details
288	458003149	Plan	Socony Mobil Oil Company	August 11, 1966	Retort Number 3	Central Control Panel Cutouts and Details
289	458003150	Plan	Socony Mobil Oil Company	September 19, 1966	Retort Number 3	Central Control Panel Wiring Diagram Sheet #1
290	458003151	Plan	Socony Mobil Oil Company	September 19, 1966	Retort Number 3	Central Control Panel Wiring Diagram Sheet #2
291	458003152	Plan	Socony Mobil Oil Company	October 1, 1966	Retort Number 3	Ty-Lab Sample System
292	458003153	Plan	Socony Mobil Oil Company	September 13, 1966	Retort Number 3	Gamm-o-tron and Gamm-o-tron Switch Mounting Details
293	458003154	Plan	Socony Mobil Oil Company	August 11, 1966	Retort Number 3	Instrumentation Panels Cutouts and Details
294	458003155	Plan	Socony Mobil Oil Company	August 16, 1966	Retort Number 3	Electrical Plans and Details for Tugger
295	458003156	Plan	Socony Mobil Oil Company	September 9, 1966	Retort Number 3	Product Oil Pipe Tracing Plan and Details
296	458003157	Plan	Socony Mobil Oil Company	September 9, 1966	Retort Number 3	Product Oil Pipe Tracing Details
297	458003158	Plan	Socony Mobil Oil Company	August 17, 1966	Retort Number 3	Piping and Instrumentation Schematic Diagram
298	458003159	Plan	Socony Mobil Oil Company	August 10, 1966	Retort Number 3	Instrumentation Details Sheet #1

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299	458003160	Plan	Socony Mobil Oil Company	No Date	Retort Number 3	Instrumentation Details Sheet #2
300	458003161	Plan	Socony Mobil Oil Company	September 19, 1966	Retort Number 3	Instrument Conduit Isometric Diagram
301	458003162	Plan	Socony Mobil Oil Company	August 31, 1966	Retort Number 3	Instrument Pressure Piping Isometric
302	458003163	Plan	Socony Mobil Oil Company	September 20, 1966	Retort Number 3	Instrumentation Panels Wiring Diagrams
303	458003164	Plan	Socony Mobil Oil Company	August 29, 1966	Retort Number 3	Instrument Compressed Air Schematic Diagram
304	458003165	Plan	Socony Mobil Oil Company	August 30, 1966	Retort Number 3	Instrument Compressed Air Piping Isometric
305	458003166	Plan	Socony Mobil Oil Company	November 28, 1966	Retort Number 3	Thermocouple Installation
306	458003167	Plan	Socony Mobil Oil Company	February 6, 1967	Retort Number 3	Vibrator Installation
307	458004002	Plan	Department of the Interior. Bureau of Mines	January 8, 1954	Pump Station and Filter Plant	Revised Piping and Valve Operation
308	458004003	Map	D C Duncan	No Date	Crushing Plant	Colored Map
309	458004004	Plan	Department of the Interior. Bureau of Mines	March 13, 1951	Gas Combustion Demonstration Plant Instrumentation	Temperature Connections
310	458004005	Plan	Department of the Interior. Bureau of Mines	March 1, 1951	Gas Combustion Demonstration Plant Instrumentation	Retort Control Points
311	458004006	Plan	Department of the Interior. Bureau of Mines	March 15, 1951	Gas Combustion Demonstration Plant Instrumentation	Pressure and Flow Connections
312	458004007	Plan	Department of the Interior. Bureau of Mines	January 8, 1954	Gas Combustion Retort Number 3	T/C Installation for Feed Control
313	458004008	Plan	Department of the Interior. Bureau of Mines	January 26, 1954	Gas Combustion Retort Number 3	Oxygen Meter Installation

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314	458004009	Plan	Department of the Interior. Bureau of Mines	February 8, 1954	Gas Combustion Retort Number 3	Oxygen Meter Installation
315	458004010	Plan	Department of the Interior. Bureau of Mines	July 20, 1953	Gas Combustion Retort Number 3	Temperature Measurement Location
316	458004011	Plan	Department of the Interior. Bureau of Mines	September 4, 1951	Gas Combustion Demonstration Plant	Block Flow Diagram
317	458004012	Plan	Department of the Interior. Bureau of Mines	No Date	Gas Combustion Demonstration Plant	Gas Combustion Engineering Plant
318	458004013	Plan	Department of the Interior. Bureau of Mines	February 6, 1951	Gas Combustion Demonstration Plant	Flow Sheet
319	458004014	Plan	Department of the Interior. Bureau of Mines	November 4, 1952	Gas Combustion Demonstration Plant	Flow Diagram
320	458004015	Plan	Department of the Interior. Bureau of Mines	No Date	Gas Combustion Demonstration Plant	Gas Combustion Engineering Plant Diagram
321	458004016	Plan	Department of the Interior. Bureau of Mines	February 19, 1951	Gas Combustion Demonstration Plant	General Layout Plan
322	458004017	Plan	Department of the Interior. Bureau of Mines	February 28, 1951	Gas Combustion Demonstration Plant	General Layout Elevation
323	458004018	Plan	Department of the Interior. Bureau of Mines	July 10, 1951	Gas Combustion Demonstration Plant	Location of Raw Shale Sampling Equipment in Retort Structure
324	458004019	Plan	Department of the Interior. Bureau of Mines	January 6, 1954	Gas Combustion Retort Number 3	Alteration and Modification of the Spent Shale Conveying and Sampling System
325	458004020	Plan	Department of the Interior. Bureau of Mines	October 25, 1954	Gas Combustion Retort Number 3	Layout for Modification of Dilution Gas System
326	458004021	Plan	Department of the Interior. Bureau of Mines	February 7, 1955	Gas Combustion Retort Number 3	Fabrication of Pipe Angle and Distributors
327	458004022	Plan	Department of the Interior. Bureau of Mines	No Date	Gas Combustion Retort Number 3	Shale Movement Test
328	458004023	Plan	Department of the Interior. Bureau of Mines	February 2, 1953	Gas Combustion Retort Number 3	Cross Section

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329	458004024	Chart	Department of the Interior. Bureau of Mines	No Date	Gas Combustion Retort Number 3	Tabulated Data for Test Periods
330	458004025	Chart	Department of the Interior. Bureau of Mines	No Date	Gas Combustion Retort Number 3	Tabulated Data for Test Periods
331	458004026	Chart	Department of the Interior. Bureau of Mines	No Date	Gas Combustion Retort Number 3	Tabulated Data for Test Periods
332	458004027	Chart	Department of the Interior. Bureau of Mines	No Date	Gas Combustion Retort Number 3	Tabulated Data for Test Periods
333	458004028	Chart	Department of the Interior. Bureau of Mines	No Date	Gas Combustion Retort Number 3	Tabulated Data for Test Periods
334	458004029	Plan	Department of the Interior. Bureau of Mines	December 17, 1953	Gas Combustion Retort Number 3	Top Differential Controller Enclosure
335	458004030	Plan	Department of the Interior. Bureau of Mines	February 2, 1951	Gas Combustion Demonstration Plant. Retort V-I	Gas-Air Mixer (Type A)
336	458004031	Plan	Department of the Interior. Bureau of Mines	January 26, 1951	Gas Combustion Demonstration Plant. Retort V-I	Telescoping Charging Tube
337	458004032	Plan	Department of the Interior. Bureau of Mines	January 25, 1951	Gas Combustion Demonstration Plant. Retort V-I	Gas-Air Mixer (Type B)
338	458004033	Plan	Department of the Interior. Bureau of Mines	April 4, 1951	Gas Combustion Demonstration Plant	Spent Shale Disposal Equipment Sampler S3 - Crusher C2
339	458004034	Plan	Department of the Interior. Bureau of Mines	June 24, 1952	Gas Combustion Demonstration Plant	Modification of Multicone Separator
340	458004035	Plan	Department of the Interior. Bureau of Mines	June 10, 1953	Gas Combustion Retort Number 3	Gas Mixer Modification
341	458004036	Plan	Department of the Interior. Bureau of Mines	October 5, 1953	Gas Combustion Retort Number 3	Half Gas Mixer Modification
342	458004037	Plan	Department of the Interior. Bureau of Mines	October 20, 1954	Gas Combustion Retort Number 3	Cyclone Entrainment Separator for Dilution Gas Cooler Condenser

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343	458004038	Plan	Department of the Interior. Bureau of Mines	October 27, 1954	Gas Combustion Retort Number 3	Modification of Air Distributors
344	458004039	Report	Department of the Interior. Bureau of Mines	No Date	Mine Section Progress Report	None
345	458004056		Department of the Interior. Bureau of Mines	No Date	Mine Section Progress Report	None
346	004040-458004	DUPES	Department of the Interior. Bureau of Mines	No Date	Motor Service Record	See 458004056, Only extant copy
347	458004061	Plan	Department of the Interior. Bureau of Mines	March 13, 1951	Gas Combustion Demonstration Plant Instrumentation	Temperature Connections
348	458004062	Plan	Department of the Interior. Bureau of Mines	March 1, 1951	Gas Combustion Demonstration Plant Instrumentation	Retort Control Points
349	458004063	Plan	Arthur G McKee	April 4, 1975	Paraho Full Size Module	Shale Oil Plant Schematic
350	458004064	Plan	Arthur G McKee	May 5, 1975	Paraho Full Size Module	Shale Oil Plant Retort Process Flow Diagram
351	458004065	Plan	Arthur G McKee	May 5, 1975	Paraho Full Size Module	Retort Area Plans and Elevations
352	458004066	Plan	Arthur G McKee	May 5, 1975	Paraho Full Size Module	Block Flow Diagram
353	458005001	Table	Oil Shale Mining Branch	January 19, 1951	Table of Organization	Ford Bacon and Davis 14,035
354	458005002	Table	Oil Shale Mining Branch	January 19, 1951	Table of Organization	Ford Bacon and Davis 14,035
355	458005003	Plan	Oil Shale Mining Branch	March 6, 1951	Tunnel Shovel	Working Dimensions of a Bucyrus- Erie 54-B
356	458005004	Table	Oil Shale Mining Branch	March 8, 1951	Table of Organization	NPC 19,200 Ton Estimate
357	458005005	Chart	Oil Shale Mining Branch	January 1, 1951	Mine Weather Stations	Temperature Readings
358	458005006	Chart	Oil Shale Mining Branch	January 1, 1951	Mine Weather Stations	Total Monthly Precipitation
359	458005007	Chart	Oil Shale Mining Branch	July 1, 1952	Study of Borescope Photographs Feb and Jul 1952	
360	458005008	Chart	Oil Shale Mining Branch	July 1, 1952	Study of Borescope Photographs Feb and Jul 1952	
361	458005021	Plan	Oil Shale Mining Branch	No Date	None	Looks like path of travel of gas in retort system

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362	458005022	Table	Oil Shale Mining Branch	No Date	Tabulated Data for Gas Combustion Retort Number 1	None
363	458005023	Plan	Department of the Interior. Bureau of Mines	March 10, 1954	Gas Combustion Plant Number 1 - Pilot Plant	Discharge Feeder
364	458005024	Plan	Department of the Interior. Bureau of Mines	June 1, 1951	Gas Combustion Plant Number 1 - Pilot Plant	Rectangular Retort Elevation, Sections, and Details
365	458005026	Plan	Department of the Interior. Bureau of Mines	January 29, 1953	Gas Combustion Plant Number 1 - Pilot Plant	Instrumentation Details and Diagrams
366	458005027	Plan	Department of the Interior. Bureau of Mines	February 2, 1953	Gas Combustion Plant Number 1 - Pilot Plant	Instrument Panel Piping
367	458005028	Plan	Department of the Interior. Bureau of Mines	February 4, 1953	Gas Combustion Plant Number 1 - Pilot Plant	Instrumentation Tubing Racks
368	458005029	Plan	Department of the Interior. Bureau of Mines	December 22, 1953	Gas Combustion Plant Number 1 - Pilot Plant	S.S. Retort Thermocouple Wells
369	458005030	Plan	Department of the Interior. Bureau of Mines	January 5, 1954	Gas Combustion Plant Number 1 - Pilot Plant	T.I. Panel
370	458005031	Plan	Department of the Interior. Bureau of Mines	September 7, 1949	Dual Flow Retort - Pilot Plant	Structure and Piping Layout
371	458005032	Plan	Department of the Interior. Bureau of Mines	October 22, 1949	Dual Flow Retort - Pilot Plant	General Piping Layout
372	458005033	Plan	Department of the Interior. Bureau of Mines	October 28, 1949	Dual Flow Retort - Pilot Plant	Piping Details
373	458005034	Plan	Department of the Interior. Bureau of Mines	January 21, 1953	Gas Combustion Plant Number 1 - Pilot Plant	Oil Recovery System
374	458005035	Plan	Department of the Interior. Bureau of Mines	January 16, 1953	Gas Combustion Plant Number 1 - Pilot Plant	Suspended Tube Installation
375	458005036	Plan	Department of the Interior. Bureau of Mines	November 5, 1953	Gas Combustion Plant Number 1 - Pilot Plant	Retort Recovery System
376	458005037	Plan	Department of the Interior. Bureau of Mines	August 26, 1954	Gas Combustion Plant Number 1 - Pilot Plant	Installation of Electrostatic Precipitator
377	458005038	Plan	Department of the Interior. Bureau of Mines	September 8, 1954	Gas Combustion Plant Number 1 - Pilot Plant	Recovery System

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378	458005039	Plan	Department of the Interior. Bureau of Mines	March 24, 1954	Gas Combustion Plant Number 1 - Pilot Plant	Nash Blower Installation
379	458005040	Plan	Department of the Interior. Bureau of Mines	August 17, 1951	Typical Colorado River Water Plant	None
380	458005041	Topo Map	Department of the Interior. Bureau of Mines	July 30, 1951	Colorado Processing Facilities	150,000 B/SD Parachute Creek Area
381	458005042	Topo Map	Department of the Interior. Bureau of Mines	July 31, 1951	Colorado Processing Facilities	100,000 B/SD Clear and Conn Creek Areas
382	458005043	Plan	Department of the Interior. Bureau of Mines	August 15, 1951	Colorado Processing Facilities	Cottonwood Gulch Area
383	458005044	Plan	Department of the Interior. Bureau of Mines	February 4, 1952	Gas Combustion Plant Number 2 - Pilot Plant	Hung Refractory Block Insulation Retort Gas Heating Section
384	458005045	Plan	Department of the Interior. Bureau of Mines	September 11, 1953	Raw Shale Storage and Distribution System - Pilot Plant	Details of Hoppers 1, 2, and 4
385	458005046	Plan	Department of the Interior. Bureau of Mines	April 25, 1947	Pilot Plant	Office Floor Plan
386	458005047	Plan	Department of the Interior. Bureau of Mines	September 26, 1952	Raw Shale Storage and Distribution System - Pilot Plant	Conveyer Number 2 Stairway Foundation Details and Retaining Wall
387	458005048	Plan	Department of the Interior. Bureau of Mines	February 10, 1953	Raw Shale Storage and Distribution System - Pilot Plant	Foundation Details of Conveyers and Scale - Weigh House
388	458005049	Plan	Department of the Interior. Bureau of Mines	May 16, 1952	Raw Shale Storage and Distribution System - Pilot Plant	Pan Feeder Details
389	458005050	Plan	Department of the Interior. Bureau of Mines	March 21, 1952	Convair Blower	Housing
390	458005051	Plan	Department of the Interior. Bureau of Mines	April 16, 1952	Convair Blower	Foundation

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391	458005052	Plan	Department of the Interior. Bureau of Mines	December 22, 1953	Gas-Combustion Pilot Plant #1 S.S. Retort-Thermocouple Wells	Oil Shale Demonstration Plant, Rifle, Colorado
392	458005053	Plan	Department of the Interior. Bureau of Mines	May 16, 1952	Raw Shale Storage and Distribution System - Pilot Plant	Layout of Concrete Passageway From Bin 4 to Weigh House
393	458005054	Plan	Department of the Interior. Bureau of Mines	May 25, 1953	Raw Shale Storage and Distribution System - Pilot Plant	Structural Support for Head Section Conveyer Number 21
394	458005055	Plan	Department of the Interior. Bureau of Mines	March 10, 1954	Gas Combustion Pilot Plant No. 1 Discharge Feeder	Oil Shale Demonstration Plant, Rifle, Colorado
395	458005057	Plan	Department of the Interior. Bureau of Mines	February 1, 1950	Dual Flow Retort - Pilot Plant	Selector & Reducer Drive for Retort Table
396	458005058	Plan	Department of the Interior. Bureau of Mines	October 27, 1949	Dual Flow Retort - Pilot Plant	Turn Table Feeder Housing Retort
397	458005059	Plan	Department of the Interior. Bureau of Mines	October 21, 1949	Dual Flow Retort - Pilot Plant	Drive, Bottom & Drive Supports
398	458005060	Plan	Department of the Interior. Bureau of Mines	February 1, 1950	Dual Flow Retort - Pilot Plant	Selector & Reducer Drive for Retort Table
399	458005061	Plan	Department of the Interior. Bureau of Mines	August 15, 1951	Gas Combustion Pilot Plant No. 1 Discharge Feeder	Details and Assembly
400	459001040	Coversheet	Department of the Interior. Bureau of Mines	March 23, 1951	Gas-Combustion Retort	Oil Shale Demonstration Branch
401	459001041	Index	Department of the Interior. Bureau of Mines	No Date	Index of Drawings	45-__-E__
402	459001042	Plan	Department of the Interior. Bureau of Mines	March 23, 1951	Gas-Combustion Demonstration Plant	Foundation Plan and Details
403	459001043	Plan	Department of the Interior. Bureau of Mines	March 23, 1951	Gas-Combustion Demonstration Plant	Foundation Details
404	459001044	Plan	Department of the Interior. Bureau of Mines	January 16, 1951	Gas-Combustion Demonstration Plant	Supporting Structure

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405	459001045	Plan	Department of the Interior. Bureau of Mines	January 18, 1951	Gas-Combustion Demonstration Plant	Structure, Platforms, Stairs Index Plan and South and East Elevations
406	459001046	Plan	Department of the Interior. Bureau of Mines	January 18, 1951	Gas-Combustion Demonstration Plant	Supporting Structure
407	459001047	Plan	Department of the Interior. Bureau of Mines	January 22, 1951	Gas-Combustion Demonstration Plant	Support Structure - Sections A and B
408	459001048	Plan	Department of the Interior. Bureau of Mines	January 22, 1951	Gas-Combustion Demonstration Plant	Support Structure - Sections C,D, and E
409	459001049	Plan	Department of the Interior. Bureau of Mines	January 23, 1951	Gas-Combustion Demonstration Plant	Structure, Platforms, Stairs North and West Elevations
410	459001050	Plan	Department of the Interior. Bureau of Mines	May 7, 1951	Gas-Combustion Demonstration Plant	Steel Details Platform at Elevation 67'7"
411	459001051	Plan	Department of the Interior. Bureau of Mines	February 9, 1951	Gas-Combustion Demonstration Plant	Structure, Platforms, Stairs Plans at Elevation 61'7"
412	459001052	Plan	Department of the Interior. Bureau of Mines	February 12, 1951	Gas-Combustion Demonstration Plant	Structure, Platforms, Stairs Plans at Elevation 54', 58'6"
413	459001053	Plan	Department of the Interior. Bureau of Mines	February 14, 1951	Gas-Combustion Demonstration Plant	Structure, Platforms, Stairs Plans at Elevation 45', 46'2.25"
414	459001054	Plan	Department of the Interior. Bureau of Mines	February 15, 1951	Gas-Combustion Demonstration Plant	Structure, Platforms, Stairs Plans at Elevation 1-1, 1A-1A, 5-5
415	459001055	Plan	Department of the Interior. Bureau of Mines	February 14, 1951	Gas-Combustion Demonstration Plant	Structure, Platforms, Stairs Plans at Elevation 2-2, 2A-2A
416	459001056	Plan	Department of the Interior. Bureau of Mines	February 16, 1951	Gas-Combustion Demonstration Plant	Structure, Platforms, Stairs Plans at Elevation 3-3, 4-4
417	459001057	Plan	Department of the Interior. Bureau of Mines	February 15, 1951	Gas-Combustion Demonstration Plant	Structure, Platforms, Stairs Plans at Elevation 35', 38'4.5"
418	459001058	Plan	Department of the Interior. Bureau of Mines	February 19, 1951	Gas-Combustion Demonstration Plant	Structure, Platforms, Stairs Plans at Elevation 22'9", 30'6.75"

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419	459001059	Plan	Department of the Interior. Bureau of Mines	February 20, 1951	Gas-Combustion Demonstration Plant	Structure, Platforms, Stairs Plans at Elevation 11'8", 14'7.75"
420	459001060	Plan	Department of the Interior. Bureau of Mines	February 15, 1951	Gas-Combustion Demonstration Plant	Structure, Platforms, Stairs Plans at Elevation A-A, B-B
421	459001061	Plan	Department of the Interior. Bureau of Mines	February 19, 1951	Gas-Combustion Demonstration Plant	Structure, Platforms, Stairs Plans at Elevation C-C, D-D
422	459001062	Plan	Department of the Interior. Bureau of Mines	February 20, 1951	Gas-Combustion Demonstration Plant	Structure, Platforms, Stairs Plans at Elevation E-E
423	459001063	Plan	Department of the Interior. Bureau of Mines	April 13, 1951	Gas-Combustion Demonstration Plant	Structure, Platforms, Stairs Plans at Elevation 63'
424	459001064	Plan	Department of the Interior. Bureau of Mines	August 30, 1954	Gas-Combustion Demonstration Retort Number 3	Diamond and Baffle Plate Arrangement and Details
425	459001065	Plan	Department of the Interior. Bureau of Mines	September 30, 1954	Gas-Combustion Demonstration Retort Number 3	Skirt Sections for Off Gas Collectors
426	459001066	Plan	Department of the Interior. Bureau of Mines	January 26, 1951	Gas-Combustion Demonstration Plant Retort VI	Plan Elevations and Sections
427	459001067	Plan	Department of the Interior. Bureau of Mines	February 1, 1951	Gas-Combustion Demonstration Plant Retort VI	Sections
428	459001068	Plan	Department of the Interior. Bureau of Mines	February 15, 1951	Gas-Combustion Demonstration Plant	Roll Feeder F-1 Housing and Roll Details
429	459001069	Plan	Department of the Interior. Bureau of Mines	March 13, 1951	Gas-Combustion Demonstration Plant Retort VI	Refractory Lining Details
430	459001070	Plan	Department of the Interior. Bureau of Mines	May 8, 1951	Gas-Combustion Demonstration Plant	Electrical Control House
431	459001071	Plan	Department of the Interior. Bureau of Mines	February 7, 1955	Gas-Combustion Demonstration Retort Number 3	Fabrication of Pipe and Angle Distributors

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432	459001072	Plan	Department of the Interior. Bureau of Mines	October 6, 1953	Gas-Combustion Demonstration Retort Number 3	Gas Mixer Modification
433	459001073	Plan	Department of the Interior. Bureau of Mines	October 6, 1953	Gas-Combustion Demonstration Retort Number 3	Gas Mixer Modification
434	459001074	Plan	Department of the Interior. Bureau of Mines	October 20, 1954	Gas-Combustion Demonstration Retort Number 3	Cyclone Entrainment Separator for Dilution Gas Cooler Condenser
435	459001075	Plan	Department of the Interior. Bureau of Mines	October 27, 1954	Gas-Combustion Demonstration Retort Number 3	Modification of Air Distributors
436	459001076	Plan	Department of the Interior. Bureau of Mines	December 14, 1954	Gas-Combustion Demonstration Retort Number 3	Schematic and Proposed Diagrams for Selecting a Screen Analysis Sample from the Raw Shale Sampler
437	459001077	Plan	Department of the Interior. Bureau of Mines	June 7, 1951	Gas-Combustion Demonstration Plant	Electrical Wiring Diagram
438	459001078	Plan	Department of the Interior. Bureau of Mines	May 9, 1951	Gas-Combustion Demonstration Plant	Conduit Layout for Blowers
439	459001079	Plan	Department of the Interior. Bureau of Mines	April 17, 1951	Gas-Combustion Demonstration Plant	Electrical Control Locations 3
440	459001080	Plan	Department of the Interior. Bureau of Mines	May 4, 1951	Gas-Combustion Demonstration Plant	Electrical Control Locations 1 and 2
441	459001081	Plan	Department of the Interior. Bureau of Mines	May 14, 1951	Gas-Combustion Demonstration Plant	Electrical Control House Panels
442	459001082	Plan	Department of the Interior. Bureau of Mines	May 16, 1951	Gas-Combustion Demonstration Plant	Lighting for Ground Level and 11'8" Elevation
443	459001083	Plan	Department of the Interior. Bureau of Mines	May 17, 1951	Gas-Combustion Demonstration Plant	Lighting for 22'9", 35', 38'4.5", 45', 46'2.25" Elevations
444	459001084	Plan	Department of the Interior. Bureau of Mines	May 17, 1951	Gas-Combustion Demonstration Plant	Lighting for 54', 63', 67'7" Elevations

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445	459001085	Plan	Department of the Interior. Bureau of Mines	May 21, 1951	Gas-Combustion Demonstration Plant	Lighting for Structure, Platforms and Stairs South and East Elevations
446	459001086	Plan	Department of the Interior. Bureau of Mines	May 24, 1951	Gas-Combustion Demonstration Plant	Lighting for Structure, Platforms and Stairs North and West Elevations
447	459001087	Chart	Department of the Interior. Bureau of Mines	May 28, 1951	Gas-Combustion Demonstration Plant	Listing of Power Circuits
448	459001088	Plan	Department of the Interior. Bureau of Mines	June 1, 1951	Gas-Combustion Demonstration Plant	Electrical Control Center EI-1
449	459001089	Plan	Department of the Interior. Bureau of Mines	January 18, 1954	Gas-Combustion Demonstration Retort Number 3	Panel Box Enclosure
450	459001090	Plan	Department of the Interior. Bureau of Mines	March 4, 1951	Gas-Combustion Demonstration Plant	Instrument Panel and Bin Level Control Circuit
451	459001091	Map	Department of the Interior. Bureau of Mines	No Date	Map	Piceance Creek Basin
452	459001092	Plan	Department of the Interior. Bureau of Mines	No Date	Piping Plan	Location and Profile of USBR Proposed Concrete Lab
453	459001093	Plan	Floyd Brubarker	No Date	Location & Profile of USBR Proposed Concrete Lab	Anvil Points, Rifle, Colorado, Transmission Dio. Flaming Gorge Project
454	459001094	Map	Department of the Interior. Bureau of Mines	March 14, 1950	Map	Plant Area Topography
455	459001095	Map	Department of the Interior. Bureau of Mines	March 15, 1950	Map	Plant Area Topography
456	459001096	Map	Department of the Interior. Bureau of Mines	March 15, 1950	Map	Plant Area Topography
457	459001097	Plan	Department of the Interior. Bureau of Mines	March 15, 1951	Gas-Combustion Demonstration Plant Instrumentation	Pressure and Flow Connections

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458	459001098	Plan	Department of the Interior. Bureau of Mines	January 8, 1954	Gas-Combustion Demonstration Retort Number 3	T/C Installation for Feed Control
459	459001099	Plan	Department of the Interior. Bureau of Mines	January 26, 1954	Gas-Combustion Demonstration Retort Number 3	Oxygen Meter Installation
460	459001100	Plan	Department of the Interior. Bureau of Mines	February 8, 1954	Gas-Combustion Demonstration Retort Number 3	Oxygen Meter Installation
461	459001101	Plan	Department of the Interior. Bureau of Mines	July 20, 1953	Gas-Combustion Demonstration Retort Number 3	Temperature Measurement Location
462	459002001	Plan	Department of the Interior. Bureau of Mines	June 18, 1981	2'6" Pilot Retort, Miscellaneous Piping Details	
463	459002002	Plan	Department of the Interior. Bureau of Mines	June 11, 1981	2'6" Pilot Retort	Top and Bottom Rotary Seal Revisions Details
464	459002003	Plan	Department of the Interior. Bureau of Mines	November 5, 1975	2'6" Pilot Retort	Schematic Flow Diagram
465	459002004	Plan	Department of the Interior. Bureau of Mines	June 3, 1981	2'6" Pilot Retort	Level Control Bin and Seal Installation
466	459002005	Plan	Department of the Interior. Bureau of Mines	June 17, 1981	2'6" Pilot Retort	Bottom Cone Revisions and Rotary Seal Installation
467	459002006	Plan	Department of the Interior. Bureau of Mines	May 28, 1981	2'6" Pilot Retort	Discharge Grate Revised
468	459002007	Plan	Department of the Interior. Bureau of Mines	June 11, 1981	2'6" Pilot Retort	Top and Bottom Rotary Seal Revisions Details
469	459002008	Plan	Department of the Interior. Bureau of Mines	May 28, 1981	2'6" Pilot Retort	Discharge Grate Revised
470	459002009	Plan	Department of the Interior. Bureau of Mines	June 17, 1981	2'6" Pilot Retort	Bottom Cone Revisions and Rotary Seal Installation
471	459002010	Plan	Development Engineering Incorporated	June 17, 1981	2'6" Pilot Retort, Top & Bottom Rotary Seal Revisions Details	

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472	459002011	Plan	Development Engineering Incorporated	June 17, 1981	2'6" Pilot Retort, Level Control Bin & Seal Installation	
473	459002012	Plan	Department of the Interior. Bureau of Mines	June 2, 1981	2'6" Pilot Retort	Level Control Bin Revisions Level Control Seal Flange Revisions
474	459002013	Plan	Department of the Interior. Bureau of Mines	February 10, 1977	2'6" Pilot Retort	Flame Front Generator
475	459002014	Plan	Department of the Interior. Bureau of Mines	June 16, 1981	2'6" Pilot Retort	Miscellaneous Piping Details
476	459002015	Plan	Department of the Interior. Bureau of Mines	March 22, 1978	2'6" Pilot Retort	Flare Assembly
477	459002016	Plan	Department of the Interior. Bureau of Mines	June 2, 1981	2'6" Pilot Retort	Dia. Pilot Retort, Level Control Bin Revisions Level Control Seals Flange Revisions
478	459002017	Plan	Department of the Interior. Bureau of Mines	May 29, 1981	2'6" Pilot Retort	Pilot Plant Pack Coalescer
479	459002018	Plan	Department of the Interior. Bureau of Mines	May 15, 1981	2'6" Pilot Retort	Top and Middle Gas Distributors Assemblies and Details
480	459002019	Plan	Department of the Interior. Bureau of Mines	May 29, 1981	2'6" Pilot Retort	Pilot Plant Pack Coalescer
481	459003001	Plan	Department of the Interior. Bureau of Mines	August 26, 1949	Gas Combustion Pilot Plant 2	Waste Gas Stack
482	459003002	Plan	Department of the Interior. Bureau of Mines	May 18, 1953	Gas Combustion Pilot Plant 2	Spent Shale Flight Conveyer Installation
483	459003003	Plan	Department of the Interior. Bureau of Mines	February 15, 1952	Gas Combustion Pilot Plant 2	Foundation Plan and Details
484	459003004	Plan	Department of the Interior. Bureau of Mines	June 19, 1952	Gas Combustion Pilot Plant 2	Supporting Steel for Equipment and Plan Views of Platforms
485	459003005	Plan	Department of the Interior. Bureau of Mines	July 1, 1952	Gas Combustion Pilot Plant 2	South and West Elevations of Supporting Steel for Equipment

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486	459003006	Plan	Department of the Interior. Bureau of Mines	July 2, 1952	Gas Combustion Pilot Plant 2	East and North Elevations of Supporting Steel for Equipment
487	459003007	Plan	Department of the Interior. Bureau of Mines	July 23, 1952	Gas Combustion Pilot Plant 2	Supports, Stairs, and Platforms for Storage Tanks V5, V6, V7, V8, V9, V10
488	459003008	Plan	Department of the Interior. Bureau of Mines	September 4, 1952	Gas Combustion Pilot Plant 2	Supporting Steel for Equipment Framing Details
489	459003009	Plan	Department of the Interior. Bureau of Mines	December 12, 1952	Gas Combustion Pilot Plant 2	Detail of 16" Built Up I Beams
490	459003010	Plan	Department of the Interior. Bureau of Mines	March 11, 1953	Gas Combustion Pilot Plant 2	Details of Rotocyclone Support
491	459003011	Plan	Department of the Interior. Bureau of Mines	May 5, 1953	Gas Combustion Pilot Plant 2	Pumps P1 and P2 Foundations
492	459003012	Plan	Department of the Interior. Bureau of Mines	May 6, 1953	Gas Combustion Pilot Plant 2	Supporting Structure for Junction Box Number 1 Electrical
493	459003013	Plan	Department of the Interior. Bureau of Mines	May 29, 1953	Gas Combustion Pilot Plant 2	Overhead Pipe to Storage Tanks Supports
494	459003014	Plan	Department of the Interior. Bureau of Mines	September 27, 1953	Gas Combustion Pilot Plant 2	Spent Shale Sampler Enclosure Arrangement
495	459003015	Plan	Department of the Interior. Bureau of Mines	September 25, 1953	Gas Combustion Pilot Plant 2	Spent Shale Sampler Enclosure Details
496	459003016	Plan	Department of the Interior. Bureau of Mines	July 18, 1953	Gas Combustion Pilot Plant 2	Spent Shale Sampler Enclosure Elevations
497	459003017	Plan	Department of the Interior. Bureau of Mines	July 15, 1953	Gas Combustion Pilot Plant 2	Spent Shale Sampler Tower Plan Views
498	459003018	Plan	Department of the Interior. Bureau of Mines	September 2, 1953	Gas Combustion Pilot Plant 2	Chutes and Hoppers
499	459003019	Plan	Department of the Interior. Bureau of Mines	September 17, 1953	Gas Combustion Pilot Plant 2	Platform At Waste Conveyer Feed
500	459003020	Plan	Department of the Interior. Bureau of Mines	July 29, 1953	Gas Combustion Pilot Plant 2	Walkway at Pump House

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501	459003021	Plan	Department of the Interior. Bureau of Mines	September 16, 1953	Gas Combustion Pilot Plant 2	Spent Shale Sampler Enclosure Details
502	459003022	Plan	Department of the Interior. Bureau of Mines	September 25, 1953	Gas Combustion Pilot Plant 2	Chutes and Ducts
503	459003023	Plan	Department of the Interior. Bureau of Mines	November 20, 1953	Gas Combustion Pilot Plant 2	Revision to Retort Support
504	459003024	Plan	Department of the Interior. Bureau of Mines	December 4, 1953	Gas Combustion Pilot Plant 2	Portable Mixer Motor Support
505	459003025	Plan	Department of the Interior. Bureau of Mines	March 12, 1953	Gas Combustion Pilot Plant 2	Electric, Lights, and Power to Tank Farm
506	459003026	Plan	Department of the Interior. Bureau of Mines	March 31, 1953	Gas Combustion Pilot Plant 2	Electrical Control Panel Details
507	459003027	Plan	Department of the Interior. Bureau of Mines	April 10, 1953	Gas Combustion Pilot Plant 2	South and West Elevation Structure Lighting and Power
508	459003028	Plan	Department of the Interior. Bureau of Mines	March 31, 1953	Gas Combustion Pilot Plant 2	East and North Elevation Structure Lighting
509	459003029	Plan	Department of the Interior. Bureau of Mines	April 7, 1953	Gas Combustion Pilot Plant 2	Wiring Diagram for Retort Structure and Circular Stairway
510	459003030	Plan	Department of the Interior. Bureau of Mines	April 22, 1953	Gas Combustion Pilot Plant 2	Electrical Control Panels Flexible Duct Joint Details
511	459003031	Plan	Department of the Interior. Bureau of Mines	May 13, 1953	Gas Combustion Pilot Plant 2	Power and Lighting Junction Box Number 1 Details
512	459003032	Plan	Department of the Interior. Bureau of Mines	March 3, 1953	Gas Combustion Pilot Plant 2	Wiring Details for Spent Shale Motors and Controls Job B
513	459003033	Plan	Department of the Interior. Bureau of Mines	May 14, 1953	Gas Combustion Pilot Plant 2	Wiring Details for Pump and Blower Motors and Controls Job B
514	459003034	Plan	Department of the Interior. Bureau of Mines	May 11, 1953	Gas Combustion Pilot Plant 2	Wiring Details for Pump House and Tank Farm Motors Job B
515	459003035	Plan	Department of the Interior. Bureau of Mines	May 22, 1953	Gas Combustion Pilot Plant 2	Wiring Details for Future Government Equipment Job B

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516	459003036	Plan	Department of the Interior. Bureau of Mines	May 29, 1953	Layout and Details Duct from Electric Vault to Junction Box Number 1 Jobs A and B	
517	459003037	Plan	Department of the Interior. Bureau of Mines	June 10, 1953	Gas Combustion Pilot Plant 2	Layout and Details of Tank Farm Pipe Heating and Controls
518	459003038	Plan	Department of the Interior. Bureau of Mines	June 18, 1953	Gas Combustion Pilot Plant 2	Typical Heating Cable Wrapping and Details
519	459003039	Plan	Department of the Interior. Bureau of Mines	June 25, 1953	Gas Combustion Pilot Plant 2	Key Map of Wiring Job B
520	459003040	Plan	Department of the Interior. Bureau of Mines	June 30, 1953	Gas Combustion Pilot Plant 2	3 Phase 208/210 Volt Lighting and Pipe Tracing Distribution Panel
521	459003041	Plan	Department of the Interior. Bureau of Mines	July 7, 1953	Gas Combustion Pilot Plant 2	Adjustospeed Control for Roll Feeder Drive Clutch F2
522	459003042	Plan	Department of the Interior. Bureau of Mines	July 3, 1953	Gas Combustion Pilot Plant 2	Switch and Starter Panel for Conveying and Retorting System Number 2 Retort
523	459003043	Plan	Department of the Interior. Bureau of Mines	July 10, 1953	Gas Combustion Pilot Plant 2	Duct Layout and Details on Pump house Electric Vault and East Wall Pilot Plant Number 2
524	459003044	Plan	Department of the Interior. Bureau of Mines	July 28, 1953	Gas Combustion Pilot Plant 2	Typical for Heat Tracing of Manifold in Pump house
525	459003045	Plan	Department of the Interior. Bureau of Mines	August 5, 1953	Gas Combustion Pilot Plant 2	Orifice Locations, Details of Typical Pot Arrangement and Heat Tracing
526	459003046	Plan	Department of the Interior. Bureau of Mines	September 16, 1953	Gas Combustion Pilot Plant 2	Instrumentation Thermocouple Wiring
527	459003047	Plan	Department of the Interior. Bureau of Mines	September 17, 1953	Gas Combustion Pilot Plant 2	Instrumentation Panel Wiring
528	459003048	Plan	Department of the Interior. Bureau of Mines	January 22, 1954	Gas Combustion Pilot Plant 2	Detailed Wiring Plan of Standard Shale Sampler Used by USBM Job B

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529	459003049	Plan	Department of the Interior. Bureau of Mines	January 29, 1954	Gas Combustion Pilot Plant 2	Order of Connections in Terminal Box Number 1
530	459003059	Plan	Department of the Interior. Bureau of Mines	October 20, 1951	Gas Combustion Pilot Plant 2	Multicone Inlet and Outlet Transition Details
531	459003060	Plan	Department of the Interior. Bureau of Mines	July 16, 1952	Gas Combustion Pilot Plant 2	Piping Elevations
532	459003061	Plan	Department of the Interior. Bureau of Mines	July 13, 1952	Gas Combustion Pilot Plant 2	Piping Plans at Platform Elevations
533	459003062	Plan	Department of the Interior. Bureau of Mines	August 20, 1952	Gas Combustion Pilot Plant 2	Oil Storage System Manifold Details
534	459003063	Plan	Department of the Interior. Bureau of Mines	August 27, 1952	Gas Combustion Pilot Plant 2	Oil Storage System Piping Details
535	459003064	Plan	Department of the Interior. Bureau of Mines	September 18, 1952	Gas Combustion Pilot Plant 2	Piping Details
536	459003065	Plan	Department of the Interior. Bureau of Mines	March 13, 1953	Gas Combustion Pilot Plant 2	Steam Condensate, and Air Service
537	459003066	Plan	Department of the Interior. Bureau of Mines	No Date	Gas Combustion Pilot Plant 2	Oil Storage System Plan and Profile
538	459003067	Plan	Department of the Interior. Bureau of Mines	November 8, 1951	Gas Combustion Pilot Plant 2	Utility Piping
539	459003068	Plan	Department of the Interior. Bureau of Mines	March 14, 1952	Gas Combustion Pilot Plant 2	Bin Level Control Assembly and Details
540	459003069	Plan	Department of the Interior. Bureau of Mines	February 18, 1952	Gas Combustion Pilot Plant 2	Retort Gas Offtake Section and Charging Chute
541	459003070	Plan	Department of the Interior. Bureau of Mines	December 14, 1951	Gas Combustion Pilot Plant 2 Retort	Retorting Section
542	459003071	Plan	Department of the Interior. Bureau of Mines	February 4, 1952	Gas Combustion Pilot Plant 2 Retort	Gas Heating Section
543	459003072	Plan	Department of the Interior. Bureau of Mines	January 15, 1952	Gas Combustion Pilot Plant 2 Retort	Elevations and Sections
544	459003073	Plan	Department of the Interior. Bureau of Mines	January 24, 1952	Gas Combustion Pilot Plant 2	Layout of Star Feeder and Inspection Chute

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545	459003074	Plan	Department of the Interior. Bureau of Mines	January 22, 1952	Gas Combustion Pilot Plant 2	Spiral Stairway
546	459003075	Plan	Department of the Interior. Bureau of Mines	January 30, 1952	Gas Combustion Pilot Plant 2	Roll Feeder Housing and Roll Details
547	459003076	Plan	Department of the Interior. Bureau of Mines	May 12, 1952	Gas Combustion Pilot Plant 2 Retort	Gas Air Mixer
548	459003077	Plan	Department of the Interior. Bureau of Mines	July 23, 1953	Gas Combustion Pilot Plant 2	Roll Feeder Take-up Details
549	459003078	Plan	Department of the Interior. Bureau of Mines	April 24, 1953	Gas Combustion Pilot Plant 2	Installation of Mixers for Tanks V5, V6, V7, V8, V9, V10
550	459003079	Plan	Department of the Interior. Bureau of Mines	June 17, 1953	Gas Combustion Pilot Plant 2	Screw Conveyer Assembly
551	459003080	Plan	Department of the Interior. Bureau of Mines	July 16, 1953	Gas Combustion Pilot Plant 2	Spent Shale Sampler Car
552	459003081	Plan	Department of the Interior. Bureau of Mines	June 24, 1953	Gas Combustion Pilot Plant 2	Spent Shale Sample Car Cover and Guide
553	459003082	Plan	Department of the Interior. Bureau of Mines	August 31, 1953	Gas Combustion Pilot Plant 2	Weigh Conveyer F5 Arrangement
554	459003083	Plan	Department of the Interior. Bureau of Mines	September 24, 1953	Gas Combustion Pilot Plant 2	Weigh Conveyer F5 Details
555	459003084	Plan	Department of the Interior. Bureau of Mines	June 22, 1953	Gas Combustion Pilot Plant 2	Screw Conveyer F3 Details
556	459003085	Plan	Department of the Interior. Bureau of Mines	August 7, 1953	Gas Combustion Pilot Plant 2	Drive for Rotary Seal F4
557	459003086	Plan	Department of the Interior. Bureau of Mines	July 14, 1953	Gas Combustion Pilot Plant 2	Drive Roll Feeder F2 Arrangement
558	459003087	Plan	Department of the Interior. Bureau of Mines	July 21, 1953	Gas Combustion Pilot Plant 2	Drive Roll Feeder F2 Arrangement Details of Housing for Seven Stage Splitter
559	459003088	Plan	Department of the Interior. Bureau of Mines	June 24, 1953	Gas Combustion Pilot Plant 2	Details of Housing for Seven Stage Splitter
560	459003089	Plan	Department of the Interior. Bureau of Mines	September 16, 1953	Gas Combustion Pilot Plant 2	Guards for Drives F4 and F5

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561	459003090	Plan	Department of the Interior. Bureau of Mines	September 28, 1953	Gas Combustion Pilot Plant 2	Weigh Conveyor F5 Details
562	459003091	Plan	Department of the Interior. Bureau of Mines	September 1, 1953	Gas Combustion Pilot Plant 2	Spent Shale Car Track
563	459003092	Plan	Department of the Interior. Bureau of Mines	January 7, 1953	Gas Combustion Pilot Plant 2	Storage and Distribution System and Elevator Drive Support and Sliding Base Details for Drives, Conveyors Numbers 16 and 21
564	459003093	Plan	Department of the Interior. Bureau of Mines	October 5, 1953	Gas Combustion Pilot Plant 2	Crusher V1B Feeder Arrangement and Covers
565	459003094	Plan	Department of the Interior. Bureau of Mines	November 19, 1951	Gas Combustion Pilot Plant 2	Raw Shale Hopper Details
566	459003095	Plan	Department of the Interior. Bureau of Mines	No Date	Gas Combustion Pilot Plant 2	Oil Storage Tanks V5, V6, V7, V8, V9, V10
567	459003096	Plan	Department of the Interior. Bureau of Mines	May 19, 1952	Gas Combustion Pilot Plant 2	Vessels V2, V3, V4 and V4A
568	459003097	Plan	Department of the Interior. Bureau of Mines	July 2, 1951	Gas Combustion Pilot Plant 2	Flow Diagram
569	459003098	Plan	Department of the Interior. Bureau of Mines	September 2, 1953	Gas Combustion Pilot Plant 2	Spent Shale Sampler Unit Foundations
570	459003099	Plan	Department of the Interior. Bureau of Mines	December 14, 1951	Gas Combustion Pilot Plant 2	Hung Refractory Block Insulation Retort Retorting Section
571	459003100	Plan	Department of the Interior. Bureau of Mines	February 4, 1952	Gas Combustion Pilot Plant 2	Hung Refractory Block Insulation Retort Gas Heating Section
572	459003101	Plan	Department of the Interior. Bureau of Mines	November 26, 1952	Gas Combustion Pilot Plant 2	Waste Gas Stack Insulation
573	459003102	Plan	Department of the Interior. Bureau of Mines	February 18, 1953	Gas Combustion Pilot Plant 2 Instrumentation	Location Diagram
574	459003103	Plan	Department of the Interior. Bureau of Mines	March 16, 1952	Gas Combustion Pilot Plant 2 Instrumentation	Thermocouples in Retort

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575	459003104	Plan	Department of the Interior. Bureau of Mines	March 30, 1953	Gas Combustion Pilot Plant 2 Instrumentation	Panel Details
576	459003105	Plan	Department of the Interior. Bureau of Mines	July 12, 1953	Gas Combustion Pilot Plant 2 Instrumentation	Panel Piping
577	459003106	Plan	Department of the Interior. Bureau of Mines	July 28, 1953	Gas Combustion Pilot Plant 2 Instrumentation	Tubing and Racks
578	459003107	Plan	Department of the Interior. Bureau of Mines	August 3, 1953	Gas Combustion Pilot Plant 2 Instrumentation	Tubing and Racks Details
579	459003108	Plan	Department of the Interior. Bureau of Mines	July 2, 1953	Gas Combustion Pilot Plant 2 Instrumentation	Unit Diagrams
580	459003109	Plan	Department of the Interior. Bureau of Mines	August 20, 1953	Gas Combustion Pilot Plant 2 Instrumentation	Diagrams and Details
581	459003110	Plan	Department of the Interior. Bureau of Mines	May 6, 1953	Gas Combustion Pilot Plant 2 Instrumentation	Panel Board Arrangement
582	459003111	Plan	Department of the Interior. Bureau of Mines	May 20, 1948	Tertiary Crusher Installation	Crusher Foundation
583	459003112	Plan	Department of the Interior. Bureau of Mines	October 26, 1949	Primary Crushing Plant	Dust Collecting Arrangement
584	459003113	Plan	Department of the Interior. Bureau of Mines	October 26, 1949	Primary Crushing Plant	Pipe Layout Dust Collecting System
585	459003114	Plan	Department of the Interior. Bureau of Mines	May 13, 1954	Secondary Crushing Plant	Dust Removal System From Conveyer Number 11 and Bucket Elevator Boot
586	459003115	Plan	Department of the Interior. Bureau of Mines	April 22, 1954	Secondary Crushing Plant	Arrangement of Dust Removal Equipment Conveyer Number 11
587	459003116	Plan	Department of the Interior. Bureau of Mines	April 16, 1954	Secondary Crushing Plant	Details Dust Removal From Conveyer Number 11 and Redesign of Loading and Discharge Chute
588	459003117	Plan	Department of the Interior. Bureau of Mines	April 6, 1954	Secondary Crushing Plant	Dust Removal From Bottom of Bucket Elevator Details

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589	459003118	Plan	Department of the Interior. Bureau of Mines	November 5, 1948	Primary Crushing Plant	Exhaust System Arrangement and Details
590	459003119	Plan	Department of the Interior. Bureau of Mines	September 3, 1948	Tertiary Crusher Installation	Exhaust System Details East Fan
591	459003120	Plan	Department of the Interior. Bureau of Mines	July 22, 1954	Primary Crushing Plant	Primary Crusher Interlock System
592	459003121	Plan	Department of the Interior. Bureau of Mines	August 13, 1948	Tertiary Crusher Installation	Platform and Board for Switch Gear
593	459003122	Plan	Department of the Interior. Bureau of Mines	February 15, 1950	Secondary Crushing Plant	Housing Over Scale Conveyer Number 9
594	459003123	Plan	Department of the Interior. Bureau of Mines	March 29, 1950	Secondary Crushing Plant	Details of Automatic Take Up Conveyer Number 2
595	459003124	Plan	Department of the Interior. Bureau of Mines	March 31, 1950	Secondary Crushing Plant	Installation of Automatic Take Up Conveyer Number 2
596	459003125	Plan	Department of the Interior. Bureau of Mines	March 14, 1950	Secondary Crushing Plant	Flex Tooth Crusher Installation
597	459003126	Plan	Department of the Interior. Bureau of Mines	February 27, 1950	Secondary Crushing Plant	Installation of F and M Scale at Conveyer
598	459003127	Plan	Department of the Interior. Bureau of Mines	February 15, 1950	Secondary Crushing Plant	Installation of F and M Scale Conveyer Number 9
599	459003128	Plan	Department of the Interior. Bureau of Mines	February 15, 1950	Secondary Crushing Plant	Horizontal Automatic Take Up Conveyer Number 9
600	459003129	Plan	Department of the Interior. Bureau of Mines	October 27, 1948	Secondary Crushing Plant	Fines and Tramp Iron Removal
601	459003130	Plan	Department of the Interior. Bureau of Mines	July 3, 1946	Primary Crushing Plant	Apron Conveyer
602	459003131	Plan	Department of the Interior. Bureau of Mines	November 25, 1949	Secondary Crushing Plant	Discharge Hopper Number 1 Conveyer
603	459003132	Plan	Department of the Interior. Bureau of Mines	October 13, 1949	Primary Crushing Plant	Feed Hopper for Number 1 Conveyer
604	459003133	Plan	Department of the Interior. Bureau of Mines	May 28, 1948	Tertiary Crusher Installation	Platform in Building Addition

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605	459003134	Plan	Department of the Interior. Bureau of Mines	October 11, 1948	Secondary Crushing Plant	Overstrom Screen Relocation
606	459003135	Plan	Department of the Interior. Bureau of Mines	August 16, 1948	Tertiary Crusher Installation	Gravel Conveyer Discharge Chute
607	459003136	Plan	Department of the Interior. Bureau of Mines	July 2, 1948	Tertiary Crusher Installation	Crusher Conveyer Hoppers
608	459003137	Plan	Department of the Interior. Bureau of Mines	May 25, 1948	Tertiary Crusher Installation	Monorail for Hoists
609	459003138	Plan	Department of the Interior. Bureau of Mines	February 5, 1950	Secondary Crushing Plant	Concentration Foundation for Scale and Housing Conveyer Number 9
610	459003139	Plan	Department of the Interior. Bureau of Mines	June 25, 1948	Tertiary Crusher Installation	Return Conveyer Support Foundation
611	459003140	Plan	Department of the Interior. Bureau of Mines	March 16, 1950	Secondary Crushing Plant	24X20 Flex Tooth Crusher Base and Hopper Sections and Details
612	459003141	Plan	Department of the Interior. Bureau of Mines	August 25, 1948	Tertiary Crusher Installation	General Arrangement
613	459003142	Plan	Department of the Interior. Bureau of Mines	August 12, 1948	Tertiary Crusher Installation	Power Wiring
614	459003143	Plan	Department of the Interior. Bureau of Mines	July 6, 1948	Tertiary Crusher Installation	Electric Lighting
615	459003144	Plan	Department of the Interior. Bureau of Mines	June 17, 1948	Tertiary Crusher Installation	Return Conveyer Structure
616	459003145	Plan	Department of the Interior. Bureau of Mines	June 25, 1948	Tertiary Crusher Installation	Return Conveyer Feed End Miscellaneous Details
617	459003146	Plan	Department of the Interior. Bureau of Mines	June 30, 1948	Tertiary Crusher Installation	Crusher Conveyer
618	459003147	Plan	Department of the Interior. Bureau of Mines	July 7, 1948	Tertiary Crusher Installation	Chutes and Hopper Sheet 1
619	459003148	Plan	Department of the Interior. Bureau of Mines	July 30, 1948	Tertiary Crusher Installation	Sampler Chutes and Hoppers

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620	459003149	Plan	Department of the Interior. Bureau of Mines	September 3, 1948	Tertiary Crusher Installation	Exhaust System Arrangement
621	459003150	Plan	Department of the Interior. Bureau of Mines	December 27, 1945	Laboratory Building	Foundation Plan
622	459003151	Plan	Department of the Interior. Bureau of Mines	June 8, 1948	Laboratory Building	Foundation Plan Extension
623	459003152	Plan	Department of the Interior. Bureau of Mines	September 3, 1946	Laboratory Building	Steam Pipe Trench
624	459003153	Plan	Department of the Interior. Bureau of Mines	February 24, 2027	Walkway	Laboratory to Pilot Plant
625	459003154	Plan	Department of the Interior. Bureau of Mines	March 18, 1946	Laboratory Building	Changes in Wall Panels B6, C4, C5
626	459003155	Plan	Department of the Interior. Bureau of Mines	January 2, 1946	Laboratory Building	Details of Changes in Wall Panels
627	459003156	Plan	Department of the Interior. Bureau of Mines	June 28, 1948	Laboratory Building	Details of Changes in Wall Panels D5
628	459003157	Plan	Department of the Interior. Bureau of Mines	June 28, 1948	Laboratory Building	Changes in Revised Wall Panels B6 Drawing 45B40001
629	459003158	Plan	Department of the Interior. Bureau of Mines	December 27, 1946	Laboratory Building	Crusher Table and Assay Table
630	459003159	Plan	Department of the Interior. Bureau of Mines	May 21, 1947	Gasoline Wash House	Table Details
631	459003160	Plan	Department of the Interior. Bureau of Mines	January 7, 1949	Aluminum Retort	Modified Fisher Cast
632	459003161	Plan	Department of the Interior. Bureau of Mines	January 24, 1950	No Title	Insulated Frozen C)2 Box
633	459003162	Plan	Department of the Interior. Bureau of Mines	January 12, 1951	Furniture - Laboratory	2.25'X12' Shop Bench
634	459003163	Plan	Department of the Interior. Bureau of Mines	January 4, 1951	Laboratory Building	Basement Floor Plan
635	459003164	Plan	Department of the Interior. Bureau of Mines	September 25, 1946	Gasoline Wash House	Building Plans and Details

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636	459003165	Plan	Department of the Interior. Bureau of Mines	March 6, 1946	Laboratory Building	Floor Plan and Details
637	459003166	Plan	Department of the Interior. Bureau of Mines	March 8, 1946	Laboratory Building	Framing Plan
638	459003167	Plan	Department of the Interior. Bureau of Mines	November 1, 1946	Laboratory Building	Transite Application
639	459003168	Plan	Department of the Interior. Bureau of Mines	January 27, 1947	Laboratory Building	Furniture Location
640	459003169	Plan	Department of the Interior. Bureau of Mines	December 6, 1950	Laboratory Building	Floor Plan
641	459003170	Plan	Department of the Interior. Bureau of Mines	January 26, 1951	Laboratory Building	Porch Roof
642	459003171	Plan	Department of the Interior. Bureau of Mines	September 30, 1946	Gasoline Wash House	Window Details
643	459003172	Plan	Department of the Interior. Bureau of Mines	February 12, 1947	Laboratory Building	East Access
644	459003173	Plan	Department of the Interior. Bureau of Mines	April 21, 1948	Laboratory Building	Installation of Vent Pipe and Door Screens
645	459003174	Plan	Department of the Interior. Bureau of Mines	June 13, 1948	Laboratory Building	Extension Framing Plan
646	459003175	Plan	Department of the Interior. Bureau of Mines	June 18, 1948	Laboratory Building	Extension Floor Plan
647	459003176	Plan	Department of the Interior. Bureau of Mines	June 29, 1948	Laboratory Building	Window, Door and Wall Sections
648	459003177	Plan	Department of the Interior. Bureau of Mines	March 21, 1952	Laboratory Building	Proposed Stairway
649	459003178	Plan	Department of the Interior. Bureau of Mines	January 13, 1947	Laboratory Building	Electrical Plan
650	459003179	Plan	Department of the Interior. Bureau of Mines	February 20, 1946	Laboratory Building	Plumbing Plan
651	459003180	Plan	Department of the Interior. Bureau of Mines	May 22, 1946	Laboratory Building	Details of Piping to Shelves

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652	459003181	Plan	Department of the Interior. Bureau of Mines	May 7, 1946	Laboratory Building	Plan of Piping
653	459003182	Plan	Department of the Interior. Bureau of Mines	November 7, 1946	Laboratory Building	Details of Piping in Trench
654	459003183	Plan	Department of the Interior. Bureau of Mines	June 18, 1951	Laboratory Building	Crushing Room Ventilating System Layout
655	459003184	Plan	Department of the Interior. Bureau of Mines	June 13, 1951	Laboratory Building	Crushing Room Ventilating System Details
656	459003185	Plan	Department of the Interior. Bureau of Mines	March 15, 1946	Laboratory Building	Heating Plan
657	459003186	Plan	Department of the Interior. Bureau of Mines	July 8, 1948	Laboratory Building	Ventilation Plan - Hood Ventilation
658	459003187	Plan	Department of the Interior. Bureau of Mines	August 18, 1948	Laboratory Building	Ventilation Plan
659	459003188	Plan	Department of the Interior. Bureau of Mines	September 30, 1948	Laboratory Building	Ventilation System Duct Fittings
660	459003189	Plan	Department of the Interior. Bureau of Mines	August 19, 1948	Laboratory Building	Ventilation System Routine Laboratory Ventilation Hoods
661	459003190	Plan	Department of the Interior. Bureau of Mines	August 24, 1948	Laboratory Building	Ventilator Adapters
662	459003191	Plan	Department of the Interior. Bureau of Mines	No Date	Laboratory Building	Ventilation System Installation of Unit Heaters
663	459003192	Plan	Department of the Interior. Bureau of Mines	September 23, 1948	Laboratory Building	Unit Heaters Details
664	459003193	Plan	Department of the Interior. Bureau of Mines	September 16, 1948	Laboratory Building	Sulfur Room Ventilation Hood
665	459003194	Plan	Department of the Interior. Bureau of Mines	October 22, 1948	Laboratory Building	Blower Platforms
666	459003195	Plan	Department of the Interior. Bureau of Mines	January 4, 1949	Laboratory Building	Extension of Duct in Sulfur Room
667	459003196	Plan	Department of the Interior. Bureau of Mines	April 19, 1954	Laboratory Building	Redesign of Ventilation System for Laboratory Physical Testing Room

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668	459003199	Plan	Department of the Interior. Bureau of Mines	December 18, 1946	Laboratory Building	Ventilation Plan
669	459004001	Plan	Department of the Interior. Bureau of Mines	July 2, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Alterations of Roof Over Bins 1, 2, and 3 Sheet 1
670	459004002	Plan	Department of the Interior. Bureau of Mines	July 2, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Alterations of Roof Over Bins 1, 2, and 3 Sheet 2
671	459004003	Plan	Department of the Interior. Bureau of Mines	July 7, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Alterations of Roof Over Bins Detail of Gussets
672	459004004	Plan	Department of the Interior. Bureau of Mines	August 27, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Sampling Tower Framing Plans and Elevations
673	459004005	Plan	Department of the Interior. Bureau of Mines	January 12, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Sampler Tower Stairway Ladder and Handrail Details
674	459004006	Plan	Department of the Interior. Bureau of Mines	July 10, 1953	Gas Combustion Pilot Plant No. 2 Supporting Structure for Junction Box No. 1 - Elect.	Oil Shale Demonstration Plant, Rifle, Colorado
675	459004007	Plan	Department of the Interior. Bureau of Mines	October 3, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Alterations on Secondary Crusher Building
676	459004008	Plan	Department of the Interior. Bureau of Mines	October 3, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Secondary Crusher Building Details
677	459004009	Plan	Department of the Interior. Bureau of Mines	October 30, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Structural Support for Equipment at Head Section Conveyer Number 2
678	459004010	Plan	Department of the Interior. Bureau of Mines	January 29, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Bucket Elevator Platform

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679	459004011	Plan	Department of the Interior. Bureau of Mines	February 6, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Supporting Structures for Hoppers Numbers 9 and 10 and Richardson Scale
680	459004012	Plan	Department of the Interior. Bureau of Mines	February 18, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Supporting Structures for Conveyers 17, 18, 19, and 20 and Utah Feeder
681	459004013	Plan	Department of the Interior. Bureau of Mines	February 27, 1953	Demonstration Plant Raw Shale Storage and Distribution System	A Frame Details for Conveyer Number 16
682	459004014	Plan	Department of the Interior. Bureau of Mines	May 11, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Bucket Elevator Platform Details
683	459004015	Plan	Department of the Interior. Bureau of Mines	May 25, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Structural Support for Head Section Conveyer Number 21
684	459004016	Plan	Department of the Interior. Bureau of Mines	March 20, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Details of Vibrating Feeder Supports
685	459004017	Plan	Department of the Interior. Bureau of Mines	March 31, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Structural Supports for Hoppers 4, 6 and 7
686	459004017A	Plan	Department of the Interior. Bureau of Mines	April 1, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Support Number 1 for Convair Pipe
687	459004018	Plan	Department of the Interior. Bureau of Mines	April 10, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Support Number 2 for Convair Pipe
688	459004019	Plan	Department of the Interior. Bureau of Mines	April 22, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Stairways Detail A and B Ladder Detail C and D Weigh House
689	459004020	Plan	Department of the Interior. Bureau of Mines	May 14, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Stairs Over Conveyer 15 and Weigh House Stairs

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690	459004021	Plan	Department of the Interior. Bureau of Mines	May 11, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Roof Plan and Details of Roof Over Bins
691	459004022	Plan	Department of the Interior. Bureau of Mines	May 11, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Structural Steel for Housing Over Bins
692	459004023	Plan	Department of the Interior. Bureau of Mines	May 13, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Structural Steel at Elevation 5998'8"
693	459004024	Plan	Department of the Interior. Bureau of Mines	May 29, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Guard for Conveyer 17, 18, 19, and 20 Railing in Weigh House
694	459004025	Plan	Department of the Interior. Bureau of Mines	August 11, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Design of Trussed Hand Rail and Head and Tail Supporting Steel Conveyer 21
695	459004026	Plan	Department of the Interior. Bureau of Mines	December 4, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Sliding Door Installations for Bin Housing
696	459004027	Plan	Department of the Interior. Bureau of Mines	January 13, 1954	Demonstration Plant Raw Shale Storage and Distribution System	Reworking of Bottom of Bin Number 4
697	459004028	Plan	Department of the Interior. Bureau of Mines	September 11, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Electrical Layout General
698	459004029	Plan	Department of the Interior. Bureau of Mines	July 7, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Location of Electrical Equipment in Weigh House
699	459004030	Plan	Department of the Interior. Bureau of Mines	July 14, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Lighting Floor Level Weigh House
700	459004031	Plan	Department of the Interior. Bureau of Mines	September 19, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Electrical Equipment and Lights Upper Levels Weigh House

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701	459004032	Plan	Department of the Interior. Bureau of Mines	October 8, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Control Board
702	459004033	Plan	Department of the Interior. Bureau of Mines	October 15, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Panel Boards Secondary Crusher Building
703	459004034	Plan	Department of the Interior. Bureau of Mines	November 24, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Wiring Diagram Crushed Shale to Storage
704	459004035	Plan	Department of the Interior. Bureau of Mines	December 10, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Gate and Chute Indicating Switches
705	459004036	Plan	Department of the Interior. Bureau of Mines	January 7, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Flow Diagram With Bin Level and Gate Switches
706	459004037	Plan	Department of the Interior. Bureau of Mines	February 13, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Manual Control Station and Dial Scale Junction Box
707	459004038	Plan	Department of the Interior. Bureau of Mines	March 25, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Control Cable and Connections Convair Activator
708	459004039	Plan	Department of the Interior. Bureau of Mines	April 16, 1953	Demonstration Plant Raw Shale Storage and Distribution System	South Wing of Panel Board Secondary Crusher Building
709	459004040	Plan	Department of the Interior. Bureau of Mines	March 3, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Plan View at Ground Level
710	459004041	Plan	Department of the Interior. Bureau of Mines	March 18, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Jeffry Vibrating Feeder Pan Details
711	459004042	Plan	Department of the Interior. Bureau of Mines	April 1, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Plan and Elevations of Conveyer Number 16

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712	459004043	Plan	Department of the Interior. Bureau of Mines	April 18, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Details Hoppers Numbers 4, 6, and 7
713	459004044	Plan	Department of the Interior. Bureau of Mines	May 12, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Feeder Conveyer Number F4
714	459004045	Plan	Department of the Interior. Bureau of Mines	May 22, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Hopper, Chutes and Typical Canopy Conveyer 16
715	459004046	Plan	Department of the Interior. Bureau of Mines	October 7, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Details of Chutes for Hoppers Numbers 4, 6, and 7
716	459004047	Plan	Department of the Interior. Bureau of Mines	September 18, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Conveyer Number 15 Plan Elevation and Details
717	459004048	Plan	Department of the Interior. Bureau of Mines	July 23, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Flop and Bin Gate Details for Hoppers 4, 5, 6, and 7
718	459004049	Plan	Department of the Interior. Bureau of Mines	August 6, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Details Hopper Number 5
719	459004050	Plan	Department of the Interior. Bureau of Mines	November 28, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Head, Tail, and Idler Pulley Details
720	459004051	Plan	Department of the Interior. Bureau of Mines	September 19, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Reworking of Cutter on Geary Jennings Sampler
721	459004052	Plan	Department of the Interior. Bureau of Mines	November 29, 1951	Demonstration Plant Raw Shale Storage and Distribution System	Assembly and Details of Revolving Gate
722	459004053	Plan	Department of the Interior. Bureau of Mines	October 31, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Conveyers 17, 18, 19, and 20

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723	459004054	Plan	Department of the Interior. Bureau of Mines	November 3, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Details of Conveyers 17, 18, 19, and 20
724	459004055	Plan	Department of the Interior. Bureau of Mines	November 5, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Details of Conveyers 2A and 14
725	459004056	Plan	Department of the Interior. Bureau of Mines	November 12, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Hopper Number 1 Upper Section
726	459004057	Plan	Department of the Interior. Bureau of Mines	November 20, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Details of Housing for Seven Stage Splitter
727	459004060	Plan	Department of the Interior. Bureau of Mines	November 21, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Details of Conveyers 2A and 14
728	459004061	Plan	Department of the Interior. Bureau of Mines	December 3, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Details of Hoppers 2 and 3 and Lower Section Hopper Number 1
729	459004062	Plan	Department of the Interior. Bureau of Mines	December 12, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Details of Storage Bins for Splitter Rejects
730	459004063	Plan	Department of the Interior. Bureau of Mines	December 12, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Details of Hoppers Numbers 9 and 10
731	459004064	Plan	Department of the Interior. Bureau of Mines	December 22, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Chute and Gate for Splitter Rejects
732	459004065	Plan	Department of the Interior. Bureau of Mines	April 16, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Details of Hoppers 13 and 14 and Chute Number 14
733	459004066	Plan	Department of the Interior. Bureau of Mines	February 13, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Details of Flop Gates

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734	459004067	Plan	Department of the Interior. Bureau of Mines	January 7, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Drive Details of Conveyer 2A
735	459004068	Plan	Department of the Interior. Bureau of Mines	April 12, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Details of Hopper Number 12 and Chutes 2 A, B, C, D, 3 A, B, and C
736	459004069	Plan	Department of the Interior. Bureau of Mines	January 7, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Sliding Base Details for Drives Conveyers 16 and 21
737	459004070	Plan	Department of the Interior. Bureau of Mines	December 24, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Drive Unit Detail for Conveyors 14 and 3
738	459004071	Plan	Department of the Interior. Bureau of Mines	January 14, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Details of Screen Analysis Waste Chute
739	459004072	Plan	Department of the Interior. Bureau of Mines	January 21, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Drive Details of Conveyers 14A and 15
740	459004073	Plan	Department of the Interior. Bureau of Mines	January 21, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Conveyer Number 2 Belt Cleaner
741	459004074	Plan	Department of the Interior. Bureau of Mines	June 5, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Hoppers Number 15 and 16 and Chute Number 11D Details
742	459004075	Plan	Department of the Interior. Bureau of Mines	March 30, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Details of Chute 11B
743	459004076	Plan	Department of the Interior. Bureau of Mines	July 10, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Convair Equipment and Piping
744	459004077	Plan	Department of the Interior. Bureau of Mines	April 14, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Details of Chute 11A

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745	459004078	Plan	Department of the Interior. Bureau of Mines	August 4, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Details of Hopper 11, Chute 11D and Bin 4 Discharge Chute
746	459004079	Plan	Department of the Interior. Bureau of Mines	October 5, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Raw Shale Crusher Conveyers 14 A and 21 Guards
747	459004080	Plan	Department of the Interior. Bureau of Mines	November 5, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Bucket Elevator Drive and Shear Pin Hub Switch Mechanism
748	459004082	Plan	Department of the Interior. Bureau of Mines	May 19, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Relocation of Weigh House Roof and Columns
749	459004083	Plan	Department of the Interior. Bureau of Mines	June 25, 1952	Framing Plan	
750	459004084	Plan	Department of the Interior. Bureau of Mines	November 7, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Layout of Equipment at Head Section of Conveyor 2
751	459004085	Plan	Department of the Interior. Bureau of Mines	April 7, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Convair Pneumatic Conveyer Layout Piping Plan and Profile
752	459004086	Plan	Department of the Interior. Bureau of Mines	May 22, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Location of Equipment at Transfer Station
753	459004087	Plan	Department of the Interior. Bureau of Mines	May 22, 1953	Demonstration Plant Raw Shale Storage and Distribution System	South Elevation Showing Location of Equipment at Transfer Station
754	459004088	Plan	Department of the Interior. Bureau of Mines	December 30, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Assembly and Equipment at Bucket Elevator
755	459004089	Plan	Department of the Interior. Bureau of Mines	June 23, 1953	Foundation Plan	
756	459005001	Plan	Department of the Interior. Bureau of Mines	May 28, 1946	Houses	Porch Details

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757	459005002	Plan	Department of the Interior. Bureau of Mines	January 23, 1946	Houses	Basement Stairs Detail
758	459005003	Plan	Department of the Interior. Bureau of Mines	June 27, 1946	Houses	Porch Details
759	459005004	Plan	Department of the Interior. Bureau of Mines	January 30, 1946	Houses	Heating Layout 2BR Right
760	459005005	Plan	Department of the Interior. Bureau of Mines	January 22, 1946	Houses	Heating Layout 2BR Left
761	459005006	Plan	Department of the Interior. Bureau of Mines	January 30, 1946	Houses	Heating Layout 3BR Right
762	459005007	Plan	Department of the Interior. Bureau of Mines	January 24, 1946	Houses	Heating Layout 3BR Left
763	459005008	Plan	Department of the Interior. Bureau of Mines	June 16, 1948	Houses	Water Storage Reservoirs
764	459005009	Plan	Department of the Interior. Bureau of Mines	October 2, 1951	Spent Shale Disposal System	Hydraulic Option Flow Diagram
765	459006001	Plan	Department of the Interior. Bureau of Mines	October 8, 1952	Demonstration Plant Raw Shale Storage and Distribution System	
766	459006002	Plan	Department of the Interior. Bureau of Mines	September 1, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Layout of Conveyor D Plan and Elevations
767	459006003	Plan	Department of the Interior. Bureau of Mines	October 2, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Layout of Conveyor C Plan and South Elevation
768	459006004	Plan	Department of the Interior. Bureau of Mines	November 23, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Assembly of Equipment Between Conveyors B and C
769	459006005	Plan	Department of the Interior. Bureau of Mines	January 8, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Flow Diagram
770	459006006	Plan	Department of the Interior. Bureau of Mines	No Date	Conveying System Pilot Plant	Roof Supports Detail

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771	459006007	Plan	Department of the Interior. Bureau of Mines	May 14, 1948	Gas Flow Process Pilot Plant	Access Stairs to Skywalk
772	459006008	Plan	Department of the Interior. Bureau of Mines	September 15, 1953	Pilot Plant Extension	Layout of Roof Truss Supporting Steel
773	459006009	Plan	Department of the Interior. Bureau of Mines	September 23, 1947	Conveying System Pilot Plant	General Layout
774	459006010	Plan	Department of the Interior. Bureau of Mines	September 11, 1947	Conveying System Pilot Plant	Hopper Bin and Structure
775	459006011	Plan	Department of the Interior. Bureau of Mines	September 3, 1947	Conveying System Pilot Plant	Typical 20' Section
776	459006012	Plan	Department of the Interior. Bureau of Mines	October 27, 1947	Conveying System Pilot Plant	Supports 3 and 4 Details
777	459006013	Plan	Department of the Interior. Bureau of Mines	February 16, 1946	Gas Flow Process Pilot Plant	Belt Conveyor Structure and Skywalk
778	459006014	Plan	Department of the Interior. Bureau of Mines	April 16, 1952	Pilot Plant Building	Convair Pneumatic Blower Foundation
779	459006015	Plan	Department of the Interior. Bureau of Mines	July 29, 1948	Gas Flow Process Pilot Plant	Sample Chute
780	459006016	Plan	Department of the Interior. Bureau of Mines	July 20, 1948	Conveying System Pilot Plant	Hopper Sampler and Chute Details
781	459006017	Plan	Department of the Interior. Bureau of Mines	August 27, 1948	Gas Flow Process Pilot Plant	Guard for Conveyor Drive Weigh House
782	459006018	Plan	Department of the Interior. Bureau of Mines	March 24, 1948	Gas Flow Process Pilot Plant	Support and Sections Weigh House
783	459006019	Plan	Department of the Interior. Bureau of Mines	February 3, 1948	Gas Flow Process Pilot Plant	Service Platform Details
784	459006020	Plan	Department of the Interior. Bureau of Mines	February 2, 1948	Gas Flow Process Pilot Plant	Service Platform Sections
785	459006021	Plan	Department of the Interior. Bureau of Mines	February 2, 1948	Gas Flow Process Pilot Plant	General Layout Service Platform
786	459006022	Plan	Department of the Interior. Bureau of Mines	March 15, 1948	Conveying System Pilot Plant	Hopper and Chute Details

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787	459006023	Plan	Department of the Interior. Bureau of Mines	June 23, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Reworking of Building Column Piers Pilot Plant Extension
788	459006024	Plan	Department of the Interior. Bureau of Mines	October 28, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Foundation Plan and Details
789	459006025	Plan	Department of the Interior. Bureau of Mines	August 1, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Foundation Details for Conveyor B Stairway
790	459006026	Plan	Department of the Interior. Bureau of Mines	June 25, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Retaining Wall and Piers for Raw Shale Splitter Support
791	459006027	Plan	Department of the Interior. Bureau of Mines	July 18, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Activator Piers
792	459006028	Plan	Department of the Interior. Bureau of Mines	April 21, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Road Drain Flume at Support Pier Number 1 Conveyor B
793	459006029	Plan	Department of the Interior. Bureau of Mines	December 14, 1951	Demonstration Plant Raw Shale Storage and Distribution System	Storage Bin Supporting Structure
794	459006030	Plan	Department of the Interior. Bureau of Mines	October 23, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Structure at Conveyor B Tail Pulley
795	459006031	Plan	Department of the Interior. Bureau of Mines	December 10, 1951	Demonstration Plant Raw Shale Storage and Distribution System	Conveyor B Trussed Handrail Details
796	459006032	Plan	Department of the Interior. Bureau of Mines	January 3, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Stairway Details
797	459006033	Plan	Department of the Interior. Bureau of Mines	April 10, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Truss Alteration for Doorway

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798	459006033A	Plan	Department of the Interior. Bureau of Mines	February 11, 1953	Demonstration Plant Raw Shale Storage and Distribution System	A Frame Supports 1 and 2 Conveyor B
799	459006034	Plan	Department of the Interior. Bureau of Mines	March 31, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Structural Support for Head End of Conveyor B and Tail End of Conveyor C
800	459006035	Plan	Department of the Interior. Bureau of Mines	April 2, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Head End Conveyor B and Tail End Conveyor C Sections
801	459006036	Plan	Department of the Interior. Bureau of Mines	July 17, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Walkway at Conveyor C
802	459006037	Plan	Department of the Interior. Bureau of Mines	July 3, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Conveyor C Supporting Structure
803	459006038	Plan	Department of the Interior. Bureau of Mines	June 29, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Conveyor C Supporting Structure Sections
804	459006039	Plan	Department of the Interior. Bureau of Mines	June 12, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Richardson Scale Utah Feeders 1, 2, and 3, and Chutes 1 and 2
805	459006040	Plan	Department of the Interior. Bureau of Mines	August 13, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Conveyor D Supporting Structure
806	459006041	Plan	Department of the Interior. Bureau of Mines	August 21, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Conveyor D Supporting Structure Sections
807	459006042	Plan	Department of the Interior. Bureau of Mines	September 11, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Structural Support for Raw Shale Crusher and Splitter
808	459006043	Plan	Department of the Interior. Bureau of Mines	August 14, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Conveyor D Walkway and Handrail

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809	459006044	Plan	Department of the Interior. Bureau of Mines	August 20, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Conveyor D Supporting Structure South Elevations and Sections
810	459006045	Plan	Department of the Interior. Bureau of Mines	October 13, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Assembly and Detail of Structural Support for Hopper Number 9
811	459006046	Plan	Department of the Interior. Bureau of Mines	November 25, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Reworking of Storage Bins Bracing for Utah Feeders
812	459006047	Plan	Department of the Interior. Bureau of Mines	October 30, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Details of Supports for Chutes Number 4 Utility, Sample, 5A and Revolving Chute
813	459006048	Plan	Department of the Interior. Bureau of Mines	December 14, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Supports for Chutes Number 7 and Truck Loading Chute
814	459006049	Plan	Department of the Interior. Bureau of Mines	January 8, 1954	Demonstration Plant Raw Shale Storage and Distribution System	Platform Connecting Splitter Reject Pad and Pilot Plant 2 Spent Shale Platform
815	459006050	Plan	Department of the Interior. Bureau of Mines	January 15, 1954	Demonstration Plant Raw Shale Storage and Distribution System	Knee Brace Details for Conveyor B Supports
816	459006051	Plan	Department of the Interior. Bureau of Mines	February 17, 1948	Gas Flow Process Pilot Plant	Drive Section Frame for Belt Conveyor
817	459006052	Plan	Department of the Interior. Bureau of Mines	July 23, 1948	Gas Flow Process Pilot Plant	Service Platform Extension for Sampler
818	459006053	Plan	Department of the Interior. Bureau of Mines	September 8, 1948	Gas Flow Process Pilot Plant	Guard for Conveyor Belt Drive Weigh House
819	459006054	Plan	Department of the Interior. Bureau of Mines	No Date	Gas Flow Process Pilot Plant	Guard Belt Conveyor Drive
820	459006055	Plan	Department of the Interior. Bureau of Mines	August 3, 1950	Conveying System Pilot Plant	New Installation of Existing Conveyor
821	459006056	Plan	Department of the Interior. Bureau of Mines	August 23, 1950	Conveying System Pilot Plant	Transfer Conveyor Installation

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822	459006057	Plan	Department of the Interior. Bureau of Mines	November 3, 1950	Conveying System Pilot Plant	Reworking of Service Platform
823	459006058	Plan	Department of the Interior. Bureau of Mines	November 8, 1950	Conveying System Pilot Plant	Reworking of Existing Conveyor Supports
824	459006059	Plan	Department of the Interior. Bureau of Mines	December 4, 1950	Contact Retorting System Pilot Plant	Cross Conveyor Supports and Service Platform
825	459006060	Plan	Department of the Interior. Bureau of Mines	December 9, 1954	Demonstration Plant Raw Shale Storage and Distribution System	Screen Analysis Sample Chute
826	459006061	Plan	Department of the Interior. Bureau of Mines	September 11, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Details of Hoppers Numbers 1, 2, and 4
827	459006062	Plan	Department of the Interior. Bureau of Mines	May 16, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Pan Feeder Details
828	459006063	Plan	Department of the Interior. Bureau of Mines	September 17, 1952	Demonstration Plant Raw Shale Storage and Distribution System	Hopper Number 6
829	459006064	Plan	Department of the Interior. Bureau of Mines	November 4, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Assembly and Details of Revolving Chute
830	459006065	Plan	Department of the Interior. Bureau of Mines	September 24, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Drives for Conveyors B and D
831	459006066	Plan	Department of the Interior. Bureau of Mines	May 7, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Drives for Conveyors C and Raw Shale Crusher
832	459006067	Plan	Department of the Interior. Bureau of Mines	August 21, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Details of Hoppers Numbers 7, 8, and 9

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833	459006068	Plan	Department of the Interior. Bureau of Mines	August 28, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Detail of Sample Diversion Chute and Structural Support Also Discharge Chute for Splitter
834	459006069	Plan	Department of the Interior. Bureau of Mines	October 14, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Conveyor D Details
835	459006070	Plan	Department of the Interior. Bureau of Mines	September 15, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Raw Shale Sampling Chute From Hopper Number 5 Details
836	459006071	Plan	Department of the Interior. Bureau of Mines	October 26, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Details of Hopper Number 5 and Chute 5A
837	459006072	Plan	Department of the Interior. Bureau of Mines	September 18, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Truck Loading and Utility Chute From Hopper Number 5 Details
838	459006073	Plan	Department of the Interior. Bureau of Mines	September 22, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Conveyor C Plan, Elevation and Details
839	459006074	Plan	Department of the Interior. Bureau of Mines	September 22, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Reworking of Cutter on Geary Jennings Sampler
840	459006075	Plan	Department of the Interior. Bureau of Mines	September 25, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Star Feeder F1 Drive Mounting Details
841	459006076	Plan	Department of the Interior. Bureau of Mines	October 8, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Guards for Crusher Drive Conveyor C Tail Pulley Conveyor Drives B and C
842	459006077	Plan	Department of the Interior. Bureau of Mines	October 13, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Guards for Conveyor B Tail Pulley Fuller Rotary Seal, Conveyor D Drives

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843	459006078	Plan	Department of the Interior. Bureau of Mines	August 13, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Details of Housing for Seven Stage Splitter
844	459006079	Plan	Department of the Interior. Bureau of Mines	November 13, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Guards for Take-up Idler Pulley Conveyor B and C and for Rotary Feeder F1
845	459006080	Plan	Department of the Interior. Bureau of Mines	November 10, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Shear Pin Hub Switch Mechanism for Sprocket on Rotary Feeders F1 and F6
846	459006081	Plan	Department of the Interior. Bureau of Mines	December 3, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Sample Diversion Chute Flop Gate Motor Bracket
847	459006082	Plan	Department of the Interior. Bureau of Mines	December 7, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Hopper Number 6 Flop Gate Motor Mount
848	459006083	Plan	Department of the Interior. Bureau of Mines	January 28, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Plan Layout and Detail of Waste Fines Chute
849	459006084	Plan	Department of the Interior. Bureau of Mines	August 20, 1951	Demonstration Plant Raw Shale Storage and Distribution System	Conversion of Retort Shell to Storage Bins
850	459006085	Plan	Department of the Interior. Bureau of Mines	August 8, 1951	Demonstration Plant Raw Shale Storage and Distribution System	Storage Bin Top Section Details
851	459006086	Plan	Department of the Interior. Bureau of Mines	August 9, 1951	Demonstration Plant Raw Shale Storage and Distribution System	Conical Bottom for Storage Bins
852	459006087	Plan	Department of the Interior. Bureau of Mines	February 24, 1948	Gas Flow Process Pilot Plant	Assembly of Belt Conveyor Drives
853	459006088	Plan	Department of the Interior. Bureau of Mines	March 16, 1948	Gas Flow Process Pilot Plant	Details of Belt Conveyor Drive
854	459006089	Plan	Department of the Interior. Bureau of Mines	March 1, 1948	Gas Flow Process Pilot Plant	Shale Receiving Hopper

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855	459006090	Plan	Department of the Interior. Bureau of Mines	March 23, 1948	Gas Flow Process Pilot Plant	Gate Installation Shale Receiving Hopper
856	459006091	Plan	Department of the Interior. Bureau of Mines	August 23, 1948	Gas Flow Process Pilot Plant	Gate Installation Shale Receiving Hopper
857	459006092	Plan	Department of the Interior. Bureau of Mines	September 10, 1948	Gas Flow Process Pilot Plant	Track Scale Installation
858	459006093	Plan	Department of the Interior. Bureau of Mines	October 27, 1948	Gas Flow Process Pilot Plant	New Drive for Belt Conveyor
859	459006094	Plan	Department of the Interior. Bureau of Mines	November 23, 1948	Gas Flow Process Pilot Plant	Center Bearing for Screw Conveyor
860	459006095	Plan	Department of the Interior. Bureau of Mines	December 3, 1948	Gas Flow Process Pilot Plant	Drag Chain Conveyor for Spent Shale
861	459006096	Plan	Department of the Interior. Bureau of Mines	November 30, 1948	Gas Flow Process Pilot Plant	Bearings for Chain Conveyor and Star Feeder
862	459006097	Plan	Department of the Interior. Bureau of Mines	December 7, 1948	Gas Flow Process Pilot Plant	Drag Chain Conveyor Details
863	459006098	Plan	Department of the Interior. Bureau of Mines	December 10, 1948	Gas Flow Process Pilot Plant	Drag Chain Conveyor Drive Assembly
864	459006099	Plan	Department of the Interior. Bureau of Mines	December 14, 1948	Gas Flow Process Pilot Plant	Drag Chain Conveyor Pin Breaking Hub
865	459006100	Plan	Department of the Interior. Bureau of Mines	December 16, 1948	Gas Flow Process Pilot Plant	Bellows Connection Vibratory Feeder to Chain Conveyor and Flange Details
866	459006101	Plan	Department of the Interior. Bureau of Mines	February 17, 1949	Gas Flow Process Pilot Plant	Belt Conveyor Drive and Take-up
867	459006102	Plan	Department of the Interior. Bureau of Mines	March 4, 1949	Gas Flow Process Pilot Plant	Self Aligning Roller Installation Belt Conveyor
868	459006103	Plan	Department of the Interior. Bureau of Mines	March 4, 1949	Gas Flow Process Pilot Plant	Self Aligning Roller Support Details Belt Conveyor
869	459006104	Plan	Department of the Interior. Bureau of Mines	May 23, 1949	Gas Flow Process Pilot Plant	Raw Shale Feeding System
870	459006105	Plan	Department of the Interior. Bureau of Mines	June 3, 1949	Gas Flow Process Pilot Plant	Raw Shale Feeding System

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871	459006106	Plan	Department of the Interior. Bureau of Mines	October 12, 1949	Gas Flow Process Pilot Plant	Raw Shale Feeding System for Stainless Steel Lined Retort
872	459006107	Plan	Department of the Interior. Bureau of Mines	March 21, 1952	Housing for Convair Blower and Motor Unit	Foundation, Floor Plan, Section and Elevations
873	459006108	Plan	Department of the Interior. Bureau of Mines	March 25, 1955	Gas Combustion Retorts 1 and 2	Wiring Diagram for Screen Analysis Sampler
874	459006109	Plan	Department of the Interior. Bureau of Mines	February 12, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Electrical Wiring Diagram
875	459006110	Plan	Department of the Interior. Bureau of Mines	July 9, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Schematic Wiring Diagram for Process Control Select-o-Weigh With 3 out of 3 Selections
876	459006111	Plan	Department of the Interior. Bureau of Mines	February 12, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Electrical Control Panel Details
877	459006112	Plan	Department of the Interior. Bureau of Mines	February 12, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Electrical Control Panel Arrangement
878	459006113	Plan	Department of the Interior. Bureau of Mines	July 12, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Richardson Scale Control Panel for Select-o-Weigh Proportioning System
879	459006114	Plan	Department of the Interior. Bureau of Mines	July 23, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Lighting and Power Circuit of Storage Tanks and Conveyor Sheet 1 of 4
880	459006115	Plan	Department of the Interior. Bureau of Mines	August 4, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Lighting and Power Circuit of Storage Tanks and Conveyor Sheet 2 of 4
881	459006116	Plan	Department of the Interior. Bureau of Mines	August 8, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Lighting and Power Circuit of Storage Tanks and Conveyor Sheet 3 of 4

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882	459006117	Plan	Department of the Interior. Bureau of Mines	August 14, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Lighting and Power Circuit of Storage Tanks and Conveyor Sheet 4 of 4
883	459006118	Plan	Department of the Interior. Bureau of Mines	July 3, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Switch and Starting Panel for Conveying and Retorting System for Retort Number 2
884	459006119	Plan	Department of the Interior. Bureau of Mines	September 8, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Key Map of Wiring Job A
885	459006120	Plan	Department of the Interior. Bureau of Mines	January 7, 1954	Demonstration Plant Raw Shale Storage and Distribution System	Layout and Details of Richardson Scale Control Cable Conduit
886						
887	459006121	Plan	Department of the Interior. Bureau of Mines	January 22, 1954	Demonstration Plant Raw Shale Storage and Distribution System	Detailed Wiring Plan of Standard Shale Sampler Used by USBM Job A
888	459006122	Plan	Department of the Interior. Bureau of Mines	January 26, 1954	Demonstration Plant Raw Shale Storage and Distribution System	Electric Dust Supports
889	459006123	Plan	Department of the Interior. Bureau of Mines	June 1, 1954	Demonstration Plant Raw Shale Storage and Distribution System	Electrical Wiring Diragrams
890	459006124	Plan	Department of the Interior. Bureau of Mines	November 10, 1953	Demonstration Plant Raw Shale Storage and Distribution System	Convair Wiring Diagram
891	459006125	Plan	Department of the Interior. Bureau of Mines	August 30, 1945	Houses	Details of Manholes
892	459006126	Plan	Department of the Interior. Bureau of Mines	December 12, 1950	Houses	Typical Cabinet Sink
893	459006127	Plan	Department of the Interior. Bureau of Mines	No Date	Houses	Plumbing Layout 2BR
894	459006128	Plan	Department of the Interior. Bureau of Mines	January 21, 1946	Houses	Furnace Canopies 2BR Right Hand

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895	459006129	Plan	Department of the Interior. Bureau of Mines	January 22, 1946	Houses	Furnace Canopies 2BR Left Hand
896	459006130	Plan	Department of the Interior. Bureau of Mines	January 24, 1946	Houses	Furnace Canopies 3BR Right Hand
897	459006131	Plan	Department of the Interior. Bureau of Mines	January 24, 1946	Houses	Furnace Canopies 3BR Left Hand
898	459006132	Plan	Department of the Interior. Bureau of Mines	February 8, 1946	Houses	Residential Heating Flue Pipe Connection
899	459006133	Plan	Department of the Interior. Bureau of Mines	January 30, 1946	Houses	Heating Layout Duct Connection Details
900	459006134	Plan	Department of the Interior. Bureau of Mines	April 18, 1946	Office	Heating Layout
901	459006135	Plan	Department of the Interior. Bureau of Mines	June 10, 1945	Shops and Warehouse	Details of Piers
902	459006136	Plan	Department of the Interior. Bureau of Mines	November 7, 1946	Change House	Heating Plan
903	459006137	Plan	Department of the Interior. Bureau of Mines	August 1, 1947	Office	Steam Line Hookup
904	459006138	Plan	Department of the Interior. Bureau of Mines	July 6, 1945	Shops and Warehouse	Anchor Bolt Plan
905	459006139	Plan	Department of the Interior. Bureau of Mines	July 26, 1948	Quonset	Foundation Plan
906	459006140	Plan	Department of the Interior. Bureau of Mines	April 3, 1946	Shops and Warehouse	Shop Floor Plan and Foundation
907	459006141	Plan	Department of the Interior. Bureau of Mines	No Date	Warehouse	Pipe Trench and Covers
908	459006142	Plan	Department of the Interior. Bureau of Mines	April 16, 1946	Warehouse	Bins Shelves and Rack Details
909	459006143	Plan	Department of the Interior. Bureau of Mines	April 17, 1946	Warehouse	Plan and Location of Bins
910	459006144	Plan	Department of the Interior. Bureau of Mines	No Date	Warehouse	East Elevation

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911	459006145	Plan	Department of the Interior. Bureau of Mines	No Date	Warehouse	South Elevation
912	459006146	Plan	Department of the Interior. Bureau of Mines	April 18, 1946	Shops and Warehouse	Loading Platform Plans and Details
913	459006147	Plan	Department of the Interior. Bureau of Mines	April 4, 1946	Shops and Warehouse	Plumbing Layout
914	459006148	Plan	Department of the Interior. Bureau of Mines	July 23, 1946	Shops and Warehouse	Heating Layout
915	459006149	Plan	Department of the Interior. Bureau of Mines	May 6, 1946	Change House	Foundation Plan and Sections
916	459006150	Plan	Department of the Interior. Bureau of Mines	March 14, 1945	Office	Basement and Foundation Plans
917	459006151	Plan	Department of the Interior. Bureau of Mines	August 29, 1946	Office	Retianing Wall, Walk, and Steps
918	459006152	Plan	Department of the Interior. Bureau of Mines	January 29, 1946	Change House	Sidewalk and Steps
919	459006153	Plan	Department of the Interior. Bureau of Mines	August 21, 1947	Change House	Sidewalk and Steps
920	459006154	Plan	Department of the Interior. Bureau of Mines	May 6, 1946	Change House	Wall Panels Steel Details
921	459006155	Plan	Department of the Interior. Bureau of Mines	May 6, 1946	Change House	Wall Panels Steel Details
922	459006156	Plan	Department of the Interior. Bureau of Mines	May 6, 1946	Change House	Wall Panels Steel Details
923	459006157	Plan	Department of the Interior. Bureau of Mines	May 22, 1946	Change House	Brace and Column Details
924	459006158	Plan	Department of the Interior. Bureau of Mines	May 22, 1946	Change House	End Truss Details
925	459006159	Plan	Department of the Interior. Bureau of Mines	May 6, 1946	Change House	Plan and Elevations
926	459006160	Plan	Department of the Interior. Bureau of Mines	August 13, 1946	Change House	Floor Plan

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927	459006161	Plan	Department of the Interior. Bureau of Mines	October 1, 1946	Change House	Transite Application
928	459006162	Plan	Department of the Interior. Bureau of Mines	July 29, 1948	Change House	Revised Floor Plan Office and First Aid Room
929	459006163	Plan	Department of the Interior. Bureau of Mines	March 14, 1945	Office	First Story Plan
930	459006164	Plan	Department of the Interior. Bureau of Mines	March 14, 1945	Office	Second Story Plan
931	459006165	Plan	Department of the Interior. Bureau of Mines	March 29, 1945	Office	First Floor Framing Plan
932	459006166	Plan	Department of the Interior. Bureau of Mines	April 2, 1945	Office	Second Floor Framing Plan
933	459006167	Plan	Department of the Interior. Bureau of Mines	April 4, 1945	Office	Second Story Ceiling Framing Plan
934	459006168	Plan	Department of the Interior. Bureau of Mines	April 4, 1945	Office	Roof Framing Plan
935	459006169	Plan	Department of the Interior. Bureau of Mines	April 14, 1945	Office	Front Elevation
936	459006170	Plan	Department of the Interior. Bureau of Mines	April 14, 1945	Office	Right and Left Elevations
937	459006171	Plan	Department of the Interior. Bureau of Mines	April 14, 1945	Office	Rear Elevation
938	459006172	Plan	Department of the Interior. Bureau of Mines	July 30, 1946	Change House	Framing Plan
939	459006173	Plan	Department of the Interior. Bureau of Mines	February 27, 1951	Office Building	Chiefs - Foundation Floor Plan and Sections
940	459006174	Plan	Department of the Interior. Bureau of Mines	February 16, 1951	Office Building	Processing - Foundation Floor Plan and Sections
941	459006175	Plan	Department of the Interior. Bureau of Mines	June 18, 1951	Office Building	Guard - Foundation Floor Plan Sections Elevation and Isometrics
942	459006176	Plan	Department of the Interior. Bureau of Mines	April 7, 1947	Change House	Framing Details

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943	459009009	Plan	Department of the Interior. Bureau of Mines	November 25, 1926	Pilot Plant Converyor System Service Platform	Handwritten notes
944	459009010	Plan	Department of the Interior. Bureau of Mines	December 9, 1947	Gas Flow Process Pilot Plant General Layout Belt Conveyor	Handwritten notes
945	460003229	Plan	Department of the Interior. Bureau of Mines	Unknown	Bucket Elevator Foundation	
946	460003230	Plan	Department of the Interior. Bureau of Mines	Unknown	Bucket Elevator Foundation	
947	466006030	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	July 17, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Water Line-Plan&Profile STA. 351+78.49 To STA. 382+71.19	
948	466006031	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	July 17, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Water Line-Plan&Profile STA. 382+71.19 To STA. 421+24.81	Page Number: WL- 11 Water Piping Detail
949	466006032	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	July 18, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Water Line-Plan&Profile STA. 421+24.81 To STA. 461+50.38	Page Number: WL-12 Water Piping Detail
950	471014003	Map	Department of the Interior. Bureau of Mines	No Date	Piceance Creek Basin, Colorado, Appendix 9, Map 1	Over-lay to 0471014004
951	471014004	Map	Department of the Interior. Bureau of Mines	No Date	Piceance Creek Basin, Colorado, Energy Resource Development Map	Connected to 0471014003

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952	465002081	Diagram	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	January 22, 1948	Gas Flow Process Flow Sheet	
953	464011083	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	June 6, 1950	Electrical Distribution Housing Area	
954	466006039	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	July 19, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Water Line-Plan&Profile STA. 0+00 To STA .126+15	Page Number: WL-19 Water Piping Detail
955	466006038	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	July 18, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Water Line-Plan&Profile STA. 0+00 To STA .127+15	
956	466006037	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	July 19, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Water Line-Plan&Profile STA. 640+89.13 To STA. 659+73.34	
957	466006036	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	July 18, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Water Line-Plan&Profile STA. 600+08.83 To STA. 640+89.13	
958	466006035	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	July 18, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Water Line-Plan&Profile STA. 555+54.03 To STA. 600+08.83	

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959	466006034	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	July 17, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Water Line-Plan&Profile STA. 506+13.02 To STA. 555+54.03	
960	466006030	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	July 17, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Water Line-Plan&Profile STA. 351+78.49 To STA. 382+71.19	
961	466006033	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	July 18, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Water Line-Plan&Profile STA. 461+50.38 To STA. 506+13.02	
962	466006001	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Branch.	May 4, 1905	Utited States Oil Shale Reserves, Reserves No1&3 Section 1	This set of numbers repeated
963	466006009	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	July 30, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Elevations & Section Fliter Plant Building	This set of numbers repeated
964	466006010	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	June 6, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Sections Filter Plant Pipe Galleries	This set of numbers repeated
965	466006011	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	August 7, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Details of Rapid Sand Filters & Plans of Steam Plant	This set of numbers repeated

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966	466006012	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	August 17, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Schematic Diagram For Electrical Controls	This set of numbers repeated
967	466006008	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	August 8, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Plan Filter Plant Building	This set of numbers repeated
968	466006007	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	July 31, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Topographic Map of Filter Plant Area	This set of numbers repeated
969	466006006	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	June 4, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Intake Crib-Plans & Elev's At Desilting Plant Area	This set of numbers repeated
970	466006005	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	June 3, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Pump Station Desilting Plant	This set of numbers repeated
971	466006013	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	August 7, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Booster Station No.1 Plans Elevations	This set of numbers repeated
972	466006014	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	August 7, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Booster Station No.2 Plans Elevations	This set of numbers repeated
973	466006003	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	July 31, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Topographic Map of Desilting Plant Area	This set of numbers repeated

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974	466006004	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	June 4, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Desilting Plant -Plans & Elev's	This set of numbers repeated
975	470006097	Drawing	The Refinery Engineering Company Chicago, Illinois	April 30, 1905	Assembly & Details Flash - Fractionator	
976	470006098	Drawing	The Refinery Engineering Company Chicago, Illinois	April 30, 1905	Ladder & Platform Lugs Flash - Fractionator	
977	470006099	Drawing	The Refinery Engineering Company Chicago, Illinois	November 9, 1947	Industrial Sewer	
978	470006001	Drawing	The Refinery Engineering Company Chicago, Illinois	May 1, 1905	Plant & Sections of Sewer Lines in Treater House	
979	466006002	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	August 30, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Base Map & Index Sheet	This set of numbers repeated
980	407002001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/1/1981	Water Supply and Distribution System for the Anvil Points Facility Title Sheet
981	407002002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/1/1981	Water Supply and Distribution System for the Anvil Points Facility Water Treatment Plant Area Layout Plans
982	407002003	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/1/1981	Water Supply and Distribution System for the Anvil Points Facility Plan & Profile STA -0+10 to STA. 25+00

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983	407002004	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/1/1981	Water Supply and Distribution System for the Anvil Points Facility Plan & Profile STA 25+00 to STA. 50+00
984	407002005	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/1/1981	Water Supply and Distribution System for the Anvil Points Facility Plan & Profile STA 50+00 to STA. 78+00
985	407002006	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/1/1981	Water Supply and Distribution System for the Anvil Points Facility Plan & Profile STA 78+00 to STA. 107+50
986	407002007	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/1/1981	Water Supply and Distribution System for the Anvil Points Facility Plant Area Piping Plan
987	407002008	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/1/1981	Water Supply and Distribution System for the Anvil Points Facility Pump House Modifications
988	407002009	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/1/1981	Water Supply and Distribution System for the Anvil Points Facility Pump House & Piping Details
989	407002010	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/1/1981	Water Supply and Distribution System for the Anvil Points Facility Valve Vault Details, Water Tank Area Pump Prime Line Details
990	407002011	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/24/1977	Water Storage Plant Area

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991	407002012	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/24/1977	Water Storage Plant Area
992	407002013	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/1/1981	Plan & Profile STA. -0+10 to STA. 25+00
993	407002014	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Blueprint	11/20/1945	Oil Shale Demonstration Plant Pipeline - Water Supply System, Garfield County, Colorado.
994	407002015	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/24/1977	Anvil Points Oil Shale Facility, Water Storage Plant Area
995	407002016	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/30/1964	Section 29, T6S, R94W, 6th P.M
996	407002017	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/29/1953	Water Treatment Flow Diagram Water Treatment Plan
997	464005011	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	N/A	Untitled
998	464005012	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	N/A	Untitled

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999	467005001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/29/1965	Calming Height Model - General Layout Page 1 of 4
1000	467005002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/29/1965	Calming Height Model - General Layout Page 2 of 4
1001	467005003	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/29/1965	Calming Height Model - General Layout Page 3 of 4
1002	467005004	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/29/1965	Calming Height Model - General Layout Page 4 of 4
1003	467005005	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Manhole Installation Diagram
1004	467005006	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Manhole Installation Diagram
1005	467005007	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Manhole Installation Diagram
1006	467005008	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Manhole Installation Diagram

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1007	467005009	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/30/1947	Recreation Hall Foundation Plan
1008	467005010	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/30/1947	Recreation Hall Foundation Elevations & Sections
1009	467005011	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/13/1950	Community Hall Addition Foundation & Sections
1010	467005012	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/30/1947	Recreation Hall Floor Plan
1011	467005013	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/30/1947	Recreation Hall Elevation And Details
1012	467005014	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/18/1950	Community Hall Addition Elect & Heating Plans
1013	467005015	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/30/1947	Recreation Hall Heating Plan
1014	467005016	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/21/1950	Garage Extension Foundation & Anchor Plan

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1015	467005017	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/7/1946	Plan Garage Pipe Trench Details
1016	467005018	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/3/1946	Plan Garage Floor Plan & Details
1017	467005019	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/28/1946	Plan Garage Floor Plan & Details
1018	467005020	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/24/1951	Plan Garage Floor Plan & Details
1019	467005021	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/29/1947	Electrical Plan Plant Garage
1020	467005022	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/11/1946	Toilet Plan & Plumbing Layout Garage Building
1021	467005023	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/26/1946	Heating Layout Garage & Shops
1022	467005024	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/16/1945	Office Building 2 Drawing Number No 60AA0002

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1023	467005025	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/16/1945	Office Building 2 Drawing Number No 60D0005
1024	467005026	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/16/1945	Office Building 2 Drawing Number No 60D0006
1025	467005027	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/16/1945	Office Building 2 Drawing Number No 60D0007
1026	467005028	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/16/1945	Office Building 2 Drawing Number No 60D0008
1027	467005029	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/4/1945	Office Building 2 Drawing Number No 60D0009
1028	467005030	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/4/1945	Office Building 2 Drawing Number No 60D0010
1029	467005031	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/14/1945	Office Building 2 Drawing Number No 60D0011
1030	467005032	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/14/1945	Office Building 2 Drawing Number No 60D0012

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1031	467005033	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/14/1945	Office Building 2 Drawing Number No 60D0013
1032	467005034	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/22/1945	Office Building 2 Drawing Number No 60E40001
1033	467005035	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/23/1945	Office Building 2 Drawing Number No 60E40002
1034	467005036	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/22/1945	Office Building 2 Drawing Number No 60E40003
1035	467005037	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/15/1945	Office Building 2 Drawing Number No 60340001
1036	467005038	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/1/1947	Steam Line Hook-up Office
1037	467005039	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/7/1951	Pilot Plant Bldg
1038	467005040	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/3/1952	Pilot Plant Bldg Utility Layout

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1039	467005041	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/11/1949	Sewer Line Plan & Profile Mine Office & Change House
1040	467005042	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/4/1949	Septic Tank - Mine Office Plans - Details - Reinforcing
1041	467005043	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/10/1949	Sewer Line Plan & Profile Mine Garage
1042	467005044	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/9/1949	Septic Tank - Mine Garage Plans - Details - Reinforcing
1043	467005045	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	12/1/1949	Water Supply System Operation Map
1044	467005046	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	No Title
1045	467005047	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	No Title
1046	467005048	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/3/1951	Recess Picture Framing for Chief's Office

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1047	467005049	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/27/1951	Chief's Office Building Foundation, Floor Plan & Sections
1048	467005050	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/1/1951	Chief's Office Building Utility Layout
1049	467005051	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/18/1951	Guard Office Extension Foundation, Floor Plans, Sect's, Elev. & Isometrics
1050	467005052	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/19/1951	Guard Office Extension Utility Layout
1051	467005053	Index Page	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/21/1956	Naval Oil Shale Reserves Reserve Nos. 1 & 3 1951 Claim Filing Plans For Water Right Proposed Water Supply System
1052	467005054	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/5/1951	Map of the U.S. Naval Oil Shale Reserves Naval Reserves One and Three Pipeline - Water Supply System Garfield County Sheet 1 of 4
1053	467005055	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/5/1951	Map of the U.S. Naval Oil Shale Reserves Naval Reserves One and Three Pipeline - Water Supply System Garfield County Sheet 1 of 5

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1054	467005056	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/5/1951	Map of the U.S. Naval Oil Shale Reserves Naval Reserves One and Three Pipeline - Water Supply System Garfield County Sheet 1 of 6
1055	467005057	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/5/1951	Map of the U.S. Naval Oil Shale Reserves Naval Reserves One and Three Pipeline - Water Supply System Garfield County Sheet 1 of 7
1056	467006001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/23/1949	Chlorinator House
1057	467006002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/17/1948	Septic Tank Residential Area Effluent Piping
1058	467006003	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Typical C.M.P. M.H. Design
1059	467006004	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/14/1949	Man House Detail Refinery Utility Bldg Swear Line
1060	467006005	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/1/1949	Water Storage Reservoirs Housing Area Piping Details

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1061	467006006	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/16/1948	Water Storage Reservoirs Housing Area
1062	467006007	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	10/26/1949	Water Storage Reservoirs Plant Area - Piping Details
1063	467006008	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/16/1948	Water Storage Reservoirs Plant Area
1064	467006009	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/6/1946	Change House Foundation Plan & Sections
1065	467006010	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/6/1946	Change House Plan & Elevations
1066	467006011	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/13/1946	Change House Floor Plan
1067	467006012	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/29/1948	Change House - Rev. Floor Plan Office & First A O Room
1068	467006013	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/20/1946	Plumbing Layout Plan Change House

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1069	467006014	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/27/1946	Piping Details Change House
1070	467006015	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/7/1946	Heating Plan Change House
1071	467006016	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	1/30/1946	Heating Plan Layout Two Bedroom House-Right Hand
1072	467006017	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	1/22/1946	Heating Plan Layout Two Bedroom House-Left Hand
1073	467006018	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	1/30/1946	Heating Plan Layout Three Bedroom House-Right Hand
1074	467006019	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	1/24/1946	Heating Plan Layout Three Bedroom House-Left Hand
1075	467006020	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	No Title
1076	467006021	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	No Title

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1077	467006022	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	No Title
1078	467006023	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	No Title
1079	467006024	Diagram	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/17/1952	Raw Shale Storage and Distribution System Flow Diagram
1080	467006025	Diagram	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/9/1952	Shale Handling, Retorting and Vapor Recovery Flow Diagram
1081	467006026	Diagram	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/2/1952	Raw Shale Storage and Distribution System Mat Flow Diagram
1082	467006027	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/29/1905	Chart of Domestic Water Supply Year of 1946 Showing Water Demands
1083	467006028	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/29/1905	Chart of Domestic Water Supply Year of 1946 Showing Water Demands
1084	467006029	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/30/1905	Chart of Domestic Water Supply Year of 1947 Showing Water Demands

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1085	467006030	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/30/1905	Chart of Domestic Water Supply Year of 1947 Showing Water Demands
1086	467006031	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/30/1905	Chart of Domestic Water Supply Year of 1947 Showing Water Demands
1087	467006032	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/1/1905	Chart of Domestic Water Supply Year of 1948 Showing Water Demands
1088	467006033	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/1/1905	Chart of Domestic Water Supply Year of 1948 Showing Water Demands
1089	467006034	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/1/1905	Chart of Domestic Water Supply Year of 1948 Showing Water Demands
1090	467007001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/4/1950	Sewer System Housing Area
1091	467007002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/6/1950	Electrical Distribution Housing Area
1092	467007003	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/2/1950	Telephone System Housing Area

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1093	467007004	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/12/1950	Fire Alarm System Housing Area
1094	467007005	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/31/1950	Water Distribution Housing Area
1095	467007006	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Detail of Pump House Foundation
1096	467007007	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/15/1946	Pump House - Trusses And Details
1097	467007008	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Pump House Piping
1098	467007009	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/3/1948	Addition to Pump House Foundation & Floor Plan
1099	467007010	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/18/1947	Addition to Pump House Plan & Elevations
1100	467007011	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/3/1948	Addition to Pump House Elevations & Details

	A	B	E	G	H	I
1101	467007012	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	10/9/1949	Proposed Wastewater Pumping Station
1102	467007013	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/24/1950	Plan & Elevations Extension to Pilot Building Bureau of Mines
1103	467007014	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/24/1950	Plan & Elevations Extension to Pilot Building Bureau of Mines
1104	467007015	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/1/1948	Standard Details Corrugated Cement Asbestos Covered Braden Sectional Steel Buildings For Stud Weld Fasteners
1105	467007016	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/1/1950	Standard Details Corrugated Cement Asbestos Covered Braden Sectional Steel Buildings For Stud Weld Fasteners
1106	467007017	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/28/1950	No Title
1107	467007018	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/14/1950	No Title

	A	B	E	G	H	I
1108	467007019	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/14/1950	No Title
1109	467007020	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/14/1950	No Title
1110	467007021	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/14/1950	No Title
1111	467007022	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/15/1950	Anchor Bolt Plan
1112	467007023	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/13/1950	Pressed Steel Double Swimming Industrial Doors
1113	467007024	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/29/1950	No Title
1114	467007025	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/8/1950	Pilot Plan Extension Foundation & Anchor Bolt Plan
1115	467007026	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/6/1945	Anchor Bolt Plan Warehouse and Shops

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1116	467007027	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/26/1948	Foundation Plan Quonset 40 ~ Warehouse
1117	467007028	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/3/1946	Warehouse & Shop - Shop Floor Plan & Foundations
1118	467007029	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/4/1946	Plumbing Layout Warehouse & Shops
1119	467007030	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/23/1946	Heating Layout Warehouse Shop
1120	467007031	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/9/1948	Water Supply System Chemical Mix House & Flocculator
1121	467007032	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/12/1948	Water Supply System Chemical Treatment Plant
1122	467007033	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/29/1948	Water Supply System Filter Underdrain Details
1123	467007034	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/29/1948	Water Supply System Filter Backwash Details

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1124	467007035	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/4/1948	Water Supply System Filter Plant - Piping Layout
1125	467007036	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/30/1905	Analysis Of Colorado River Water - 1947
1126	467007037	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/1/1905	Analysis Of Colorado River Water - 1948
1127	467007038	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/2/1905	Analysis Of Colorado River Water - 1949
1128	467007039	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/3/1905	Analysis Of Colorado River Water - 1950
1129	467008001001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/16/1951	Processing Office Building Foundation, Floor Plan & Sections
1130	467008001002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/7/1951	Processing Office Building Utility Layout
1131	467008002001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	12/27/1945	Foundation Plan Laboratory Building

	A	B	E	G	H	I
1132	467008002002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/8/1948	Laboratory Building Extension Foundation Plan
1133	467008002003	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/3/1946	Steam Pipe Trench Laboratory
1134	467008002004	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/25/1946	Building Plans & Details Gasoline Wash House
1135	467008002005	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/6/1946	Floor Plan & Details Laboratory Building
1136	467008002006	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/8/1946	Framing Plan Laboratory Building
1137	467008002007	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/13/1948	Laboratory Building Extension Framing Plan
1138	467008002008	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/18/1948	Laboratory Building Extension Floor Plan
1139	467008002009	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	1/13/1947	Electrical Plan Laboratory

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1140	467008002010	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/20/1946	Plumbing Plan Laboratory Building
1141	467008002011	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/22/1946	Details of Piping to Shelves Laboratory
1142	467008002012	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/7/1946	Plan of Piping Laboratory
1143	467008002013	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/7/1946	Details of Piping in Trench Laboratory & Gasoline Wash House
1144	467008002014	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/15/1946	Heating Plan Laboratory Hood Ventilation
1145	467008002015	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/8/1948	Laboratory Building Ventilation System
1146	467008002016	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/18/1948	Laboratory Building Ventilation System Installation - Unit Heaters
1147	467008002017	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/29/1948	Laboratory Building Ventilation System Design of Ventilation System

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1148	467008002018	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Ventilation Plan Laboratory
1149	467008002019	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	12/18/1946	Ventilation System Laboratory
1150	467008003001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	12/16/1951	Processing Office Building Foundation, Floor Plan & Sections
1151	467008003002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/7/1951	Processing Office Building Utility Layouts
1152	467008004001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/16/1948	Water Storage Reservoirs Housing Area
1153	467008004002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/16/1948	Water Storage Reservoirs Housing Area
1154	467008004003	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/1/1949	Water Storage Reservoirs Housing Area Piping Details
1155	467008004004	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/1/1949	Water Storage Reservoirs Housing Area Piping Details

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1156	467008004005	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/16/1948	Water Storage Reservoirs Plant Area
1157	467008004006	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	10/26/1949	Water Storage Reservoirs Plant Area - Piping Details
1158	467008004007	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	12/30/1953	Water Storage Reservoirs Plant Area
1159	467008004008	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	12/30/1953	Water Storage Reservoirs Plant Area
1160	467008005001	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/9/1949	Proposed Water & Sewer Lines - Refinery Utility Bldg
1161	467008005012	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/12/1945	Map of Water Supply and Trunk Links in Residential Area
1162	467008006001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/27/1951	Chief's Office Building Foundation, Floor Plan & Sections
1163	467008007001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/18/1951	Guard Office Building Foundation Floor Plan & Sections

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1164	467008007002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/1/1951	Chief's Office Building Utility Layout
1165	467008007002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/19/1951	Guard Office Building Utility Layout
1166	467008008001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	1/29/1951	Pilot Plan Extension Foundation-Foundation & Anchor Bolt Plan
1167	467008008002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/23/1953	Pilot Plan Extension Flow Shale Storage and Distribution System
1168	467008008003	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/15/1952	Pilot Plan Extension Foundation-Foundation & Anchor Bolt Plan
1169	467008009001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/25/1945	Utility Plot Plan
1170	#####	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/25/1945	Electrical Distribution Plan
1171	467008009003	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/4/1950	Sewer System Housing Area

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1172	467008009004	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/6/1950	Electrical Distribution Housing Area
1173	467008009005	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/2/1950	Telephone System Housing Area
1174	467008009006	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/12/1950	Fire Alarm System Housing Area
1175	467008009007	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/31/1950	Water Distribution Housing Area
1176	467008010	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/9/1949	Proposed Water & Sewer Lines - Refinery Utility Bldg
1177	467008012	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Anvil Points Housing Area
1178	467009001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/26/1974	Chute DTL's
1179	467009002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/25/1974	Skirtboards From Pilot Retort To ConVe #34

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1180	467009003	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/27/1974	Skirtboards DTL's
1181	467009004	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/27/1974	Chute DTL's
1182	467009005	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/28/1974	Chute DET's
1183	467009006	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/10/1964	Process Flow Diagram
1184	467009007	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	12/1/1949	Water Supply System Operation Map
1185	467009008	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/7/1974	Discharge Chute@ Headpulley
1186	467009009	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/8/1974	Chute with Flop Gate
1187	467009010	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/11/1974	Flop gate & Skirtboards

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1188	467009011	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/12/1974	Chute to Conveyor #35
1189	467009012	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/12/1974	Chute to Sample Bin
1190	467010001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	10/20/1948	Treating Unit Piping Elevations
1191	467010002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	11/18/1948	Treating Unit Lead Lined Fitting for V-112
1192	467010003	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	11/18/1948	Treating Unit Details of 3" Duriron Mixing Chamber
1193	467010004	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	2/1/1949	Treating Unit Adaptor Flange for LLC on V-105
1194	467010005	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	10/27/1948	Treating Unit Bearing Plate
1195	467010006	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Vapor Line from Flash-Fractionator

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1196	467010007	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Vapor Line from Flash-Fractionator
1197	467010008	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Vapor Line from Flash-Fractionator
1198	467010009	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1949	Prefabricated Pipe for Vapor Line from Flash-Fractionator
1199	467010010	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/20/1948	Prefabricated Pipe for Vapor Line for Hot Oil Suction Line L-4
1200	467010011	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Vapor Line for Hot Oil Suction Line L-5
1201	467010012	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Vapor Line from Flash-Fractionator
1202	467010013	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	10/6/1947	Heater Conversion Fitting H-1-X
1203	467010014	Index of Drawi	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Index of drawings Treco Job No. 1027 Gov't Contract Im-4236

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1204	467010015	Index of Drawi	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Index of drawings Treco Job No. 1027 Gov't Contract Im-4237
1205	467010016	Index of Drawi	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Index of drawings Treco Job No. 1027 Gov't Contract Im-4238
1206	467010017	Index of Drawi	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Index of drawings Treco Job No. 1027 Gov't Contract Im-4239
1207	467010018	Index of Drawi	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Index of drawings Treco Job No. 1027 Gov't Contract Im-4240
1208	467010019	Index of Drawi	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Index of drawings Treco Job No. 1027 Gov't Contract Im-4241
1209	467010020	Index of Drawi	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Index of drawings Treco Job No. 1027 Gov't Contract Im-4242
1210	467010021	Index of Drawi	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Index of drawings Treco Job No. 1027 Gov't Contract Im-4243
1211	467010022	Index of Drawi	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Index of drawings Treco Job No. 1027 Gov't Contract Im-4244

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1212	467010023	Index of Drawi	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Index of drawings Treco Job No. 1027 Gov't Contract Im-4245
1213	467010024	Index of Drawi	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Index of drawings Treco Job No. 1027 Gov't Contract Im-4246
1214	467010025	Index of Drawi	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Index of drawings Treco Job No. 1027 Gov't Contract Im-4247
1215	467010026	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	8/28/1947	Diagram of Heater Conversion Fittings Hookup
1216	467010027	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	10/6/1947	Heater Terminal H-1F U.S Bureau Of Mines
1217	467010028	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	10/6/1947	Heater Terminal H-1G U.S. Bureau Of Mines
1218	467010029	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	10/6/1947	Heater Terminal H-1H U.S. Bureau Of Mines
1219	467010030	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	10/6/1947	Heater Terminal H-1J U.S. Bureau Of Mines

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1220	467010031	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	10/6/1947	Heater Terminal H-1L U.S. Bureau Of Mines
1221	467010032	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	10/6/1947	Heater Terminal H-1M U.S. Bureau Of Mines
1222	467010033	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	10/6/1947	Heater Terminal H-1N U.S. Bureau Of Mines
1223	467010034	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	10/6/1947	Heater Terminal H-1R U.S. Bureau Of Mines
1224	467010035	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	10/6/1947	Heater Terminal H-1S U.S. Bureau Of Mines
1225	467010036	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	10/6/1947	Heater Terminal H-1U U.S. Bureau Of Mines
1226	467010037	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	10/6/1947	Heater Terminal H-1V U.S. Bureau Of Mines
1227	467010038	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	10/6/1947	Heater Terminal H-1W U.S. Bureau Of Mines

	A	B	E	G	H	I
1228	467010039	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	10/6/1947	Prefabricated Pipe for Relief Line from Flash-Fractionator
1229	467010040	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	3/5/1948	Prefabricated Pipe for Relief Line from Flash-Fractionator
1230	467010041	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Relief Line from Flash-Fractionator
1231	467010042	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Relief Line from Flash-Fractionator
1232	467010043	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Relief Line from Reaction Chamber V-1 L-39
1233	467010044	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Relief Line from Reaction Chamber V-1 L-39
1234	467010045	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	3/11/1949	Field Fabricated Piping MK'D V-1A, V-2A, L-31X and -33AX
1235	467010046	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Relief Line from Coke Chamber V-2 L-41

	A	B	E	G	H	I
1236	467010047	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Relief Line from Coke Chamber V-2 L-41
1237	467010048	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Main Blowdown Header
1238	467010049	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Main Blowdown Header L-38
1239	467010050	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Main Blowdown Header L-38
1240	467010051	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Main Blowdown Header L-38
1241	467010052	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Main Blowdown Header L-38
1242	467010053	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Vapor Line from V-1 to V-3 L-31
1243	467010054	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Vapor Line from V-1 to V-3 L-31

	A	B	E	G	H	I
1244	467010055	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Vapor Line from V-1 to V-3
1245	467010056	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Vapor Line from V-1 to V-3
1246	467010057	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Vapor Line from V-2 to Line 31
1247	467010058	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Vapor Line from V-1 Bottoms to L- 32
1248	467010059	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Transfer Line to Coke Chamber V-1
1249	467010060	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/20/1948	Prefabricated Pipe for Transfer Line to Coke Chamber V-2
1250	467010061	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Main Blowdown Header L-38
1251	467010062	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Warmup Line L-94 Between L-29 + L-31

	A	B	E	G	H	I
1252	467010063	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Warmup Line L-95 Between L-29 + L-33
1253	467010064	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Cracking/Coking Bend for Transfer to V-1/V-2
1254	467010065	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Cracking Transfer V-1 to V-3
1255	467010066	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Cracking Transfer V-1 to V-2
1256	467010067	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/22/1948	Prefabricated Pipe for Cracking Transfer Line L-30
1257	467010068	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Hot Oil Suction Line L-4
1258	467010069	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Cracking Transfer V-1
1259	467010070	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	3/5/1948	Prefabricated Bend for 175# Steam Line

	A	B	E	G	H	I
1260	467010071	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	3/5/1948	Prefabricated Bend for 40# Steam Line
1261	467010072	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Pipe for Relief Line L-43 from Flash Fractionator
1262	467010073	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	3/10/1948	Prefabricated Bends for Vapor Line L-47
1263	467010074	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/19/1948	Prefabricated Bends for Vapor Line L-47
1264	467010075	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	3/11/1948	Prefabricated Bends for Recycle Charge Line L-56
1265	467010076	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	3/11/1948	Prefabricated Pipe for Reflux Line L-11
1266	467010077	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	3/11/1948	Prefabricated Pipe for Reflux Line L-44
1267	467010078	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	3/11/1948	Miscellaneous Prefabricated Pipe

	A	B	E	G	H	I
1268	467010079	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	3/11/1948	Miscellaneous Prefabricated Pipe
1269	467010080	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/26/1948	Prefabricated Pipe for High Pressure Steam Lines
1270	467010081	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/20/1948	Prefabricated Pipe for High Pressure Steam Lines
1271	467010082	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/20/1948	Prefabricated Pipe for Low Pressure Steam Lines
1272	467010083	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/20/1948	Prefabricated Pipe for High Pressure Steam Lines
1273	467010084	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	3/11/1949	Field Fabricated Tees For V-1 and V-2 Vapor Outlets.
1274	467010085	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/20/1948	Prefabricated Pipe for Low Pressure Steam Lines
1275	467010086	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/13/1948	Piece MK L-48-E

	A	B	E	G	H	I
1276	467010087	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/13/1948	Piece MK L-31-D
1277	467010088	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/13/1948	Piece MK L-48-A1
1278	467010089	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/14/1948	Piece MK L-4-F
1279	467010090	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/14/1948	Piece MK L-4-E
1280	467010091	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/14/1948	Piece Marked Spool RF-2
1281	467010092	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/14/1948	Piece MK L-97-A
1282	467010093	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/14/1948	Piece Marked L-29-B
1283	467010094	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	3/5/1948	Piece Marked L-29A-B

	A	B	E	G	H	I
1284	467010095	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	10/27/1948	Piece Mk L-38- E2
1285	467010096	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/15/1948	Piece Mk L-38- E1
1286	467010097	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/15/1948	Piece Mk L-38- B1
1287	467010098	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/15/1948	Piece Mk L-38- C1
1288	467010099	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/15/1948	Piece Mk L-38- C2
1289	467010100	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/15/1948	Piece MK C-2
1290	467010101	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/15/1948	Piece Mk L-43-AA
1291	467010102	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/15/1948	Bolt Holes Shall Storaddle LS

	A	B	E	G	H	I
1292	467010103	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/15/1948	Bolt Holes Shall Storaddle LS
1293	467010104	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/15/1948	Bolt Holes Shall Storaddle LS
1294	467010105	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/16/1948	Bolt Holes Shall Storaddle LS
1295	467010106	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/16/1948	Piece MK L-23
1296	467010107	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/21/1948	Piece MK HPS-11-Tank Farm
1297	467010108	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/21/1948	Piece MK HPS-12-Tank Farm
1298	467010109	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/26/1948	Piece MK HPS-1
1299	467010110	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/26/1948	Piece MK HPS-3

	A	B	E	G	H	I
1300	467010111	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/26/1948	Piece MK HPS-6
1301	467010112	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/26/1948	Piece MK HPS-5
1302	467010113	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/26/1948	Piece MK HPS-4
1303	467010114	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/27/1948	Piece MK LPS-2
1304	467010115	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/27/1948	Piece MK HPS-3
1305	467010116	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/27/1948	Piece MK LPS-8
1306	467010117	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/28/1948	Piece MK HPS-13
1307	467010118	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/28/1948	Piece MK HPS-15

	A	B	E	G	H	I
1308	467010119	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/28/1948	Piece MK HPS-14
1309	467010120	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/28/1948	Piece MK LPS-4
1310	467010121	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/28/1948	Piese MK LPS-6
1311	467010122	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/28/1948	Piece MK LPS-7
1312	467010123	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/4/1948	Piece MK L-32-B
1313	467010124	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/5/1948	Piece MK L-32-C
1314	467010125	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/5/1948	Piece MK BV-1
1315	467010126	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/5/1948	Piece MK BV-2

	A	B	E	G	H	I
1316	467010127	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/5/1948	Piece MK L-92
1317	467010128	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/5/1948	Piece MK L-89
1318	467010129	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	10/27/1948	Treating Unit Piping Elevations
1319	469004001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card Stock	No Date	Oil Yields of Oil Shale Beds Encounter in Drill Holes in the Piceance Creek
1320	469004002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	12/4/1952	Industrial Sewer & Reversions in Pilot Plan
1321	469004003	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure 7 Vertical Profile of Telescopic Lift Machine
1322	469004004	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure 7 Vertical Profile of Telescopic Lift Machine
1323	469004005	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure 7 Vertical Profile of Telescopic Lift Machine

	A	B	E	G	H	I
1324	469004006	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure 7 Vertical Profile of Telescopic Lift Machine
1325	469004007	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure 7 Vertical Profile of Telescopic Lift Machine
1326	469004008	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure 7 Vertical Profile of Telescopic Lift Machine
1327	469004009	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure 7 Vertical Profile of Telescopic Lift Machine
1328	469004010	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure 7 Vertical Profile of Telescopic Lift Machine
1329	469004011	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure 7 Vertical Profile of Telescopic Lift Machine
1330	469004012	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Psychrometric Chart
1331	469004013	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Psychrometric Chart

	A	B	E	G	H	I
1332	469004014	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	1/31/1945	Chute Spill Gate
1333	469004015	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/19/1905	Air Lift for Chute Finger Gate
1334	469004016	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card Stock	No Date	A-13-5
1335	469004017	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Bi-Weekly Cost Report Worksheet-Period
1336	469004018	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Bi-Weekly Cost Report Worksheet-Period
1337	469004019	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Bi-Weekly Cost Report Worksheet-Period
1338	469004020	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Bi-Weekly Cost Report Worksheet-Period
1339	469004021	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card Stock	3/17/1947	North-South Section Through Mine Along 285 West Coordinate

	A	B	E	G	H	I
1340	469004022	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card Stock	5/28/1946	No Title
1341	469004023	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card Stock	No Date	A-13-16
1342	469004024	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card Stock	No Date	A-13-16a
1343	469004025	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card Stock	1/1946.	A-13-17 Anvil Points Experimental Mines
1344	469004026	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card Stock	No Date	A-13-18
1345	469004027	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card Stock	No Date	A-13-6
1346	469004028	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card Stock	No Date	A-13-14
1347	469004029	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card Stock	No Date	A-13-15

	A	B	E	G	H	I
1348	469004030	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card Stock	No Date	A-13-15a
1349	469004031	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card Stock	No Date	A-13-15b
1350	469004034	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card Stock	5/1/1905	Detonator Magazine
1351	469004035	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card Stock	5/18/1948	Explosive Magazine
1352	469004036	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card Stock	No Date	Girts Add Spreaders (South West Side)
1353	469004157	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/23/1943	Sidewalk Layout For Camp Residences
1354	469004158	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	10/8/1942	Typical Framing Details All Residences
1355	469004159	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	10/1/1942	Rafter Details All Residences

	A	B	E	G	H	I
1356	469004160	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/16/1942	Foundation & Floor Framing Details Three Bedroom Houses
1357	469004161	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	10/18/1942	Floor Plan & Built in Details (Bedroom Houses)
1358	469004162	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	10/20/1942	Elevations 3 Bedroom Houses
1359	469004163	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	12/5/1942	Sewer & Plumbing Layout Three Bedroom Houses Plan No 2
1360	469004164	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	10/19/1942	Foundation & Floor Framing Details Two Bedroom Houses Plan No 3
1361	469004165	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/22/1942	Foundation & Floor Framing DET. Two Bedroom Houses Plan No 4
1362	469004166	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/25/1942	Garage & Wash Houses Floor Plan & Details
1363	469004167	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/25/1942	Garage & Wash Houses Elevation & Plumbing

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1364	469004168	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	12/20/1942	Elevations 2 Bedroom Houses
1365	469004169	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/3/1943	Garage & Wash House Orientation
1366	469004170	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/8/1943	Foundation & Floor Plan for 5 Room Residences Helium Plant - Shiprock, N. Mexico
1367	469004171	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/8/1943	Foundation & Floor Plan for 6 Room Residences Helium Plant - Shiprock, N. Mexico
1368	469004172	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/8/1943	Elevations for 5 Room Residences Helium Plant - Shiprock, N. Mexico
1369	469004173	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/16/1945	Electrical & Plumbing Plan Second Story
1370	469005001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative	No Date	CR7507FI02 Thymotorol Drive I HP Max
1371	469005002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative		CR7507F102A34 Thymotorol Drive I HP Max

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1372	469005003	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Rice Paper	4/9/1925	Shale Handling, Storing and Vapor Recovery Flow Diagram
1373	469005004	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Rice Paper	No Date	Raw Shale Storage and Distribution System Flow Diagram
1374	469005005	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	2/12/1947	Tentative Drive Suggestion for Apron Feeder
1375	469005006	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Section A-A
1376	469005007	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure Oil Wells In & Near Brantley Reservoir Site Eddy County, New Mexico
1377	469005008	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/2/1950	Platform Details from 40 22p10 Webb Truck Scale
1378	469005009	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Fig 7 Normal Boiling Point ----700F Characterization Factor
1379	469005010	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Fig 9 Normal Boiling Point ----900F Characterization Factor

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1380	469005011	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Fig 6 Normal Boiling Point ----600F Characterization Factor
1381	469005012	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Fig 10 Normal Boiling Point ----1000F Characterization Factor
1382	469005013	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Fig 3 Normal Boiling Point ----300F Characterization Factor
1383	469005014	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Fig 4 Normal Boiling Point ----400F Characterization Factor
1384	469005015	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Fig 5 Normal Boiling Point ----500F Characterization Factor
1385	469005016	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Fig 8 Normal Boiling Point ----800F Characterization Factor
1386	469005017	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Rice Paper	No Date	M-2238 Conveyor No. 2 Drive & Lower End
1387	469005018	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Rice Paper	5/10/1950	Details and Plan

	A	B	E	G	H	I
1388	469005019	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Rice Paper	5/2/1952	Shale Oil Refining
1389	469005020	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Rice Paper	5/2/1952	Shale Oil Refining 50 000 B/D Figure 2
1390	469005021	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Rice Paper	9/20/1946	M-2238 Truss - Conveyor
1391	469005022	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Rice Paper	6/26/1946	M-2238 Frame Details Conveyor No. 2 Lower End
1392	469005023	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative	1/14/1929	Foundation for #19 B.B. Gearless Crusher Types
1393	469005024	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative	8/3/1938	Details - 5 gal. True Boiling Still
1394	469005025	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative	8/4/1938	Assembly - Gal. True Boiling Still
1395	469005026	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	4/22/1905	E ST Louis Petonery True Boiling-Point Still Layout and details

	A	B	E	G	H	I
1396	469005027	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	3/16/1950	(1) 3 des 2 Tubes in Sched 20 Pipe Gas Scrubber Assembly
1397	469005028	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	Industrial Monkey
1398	469005029	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	11/21/1952	3 SQ. R.H. Threads per Inch Thread Details
1399	469005030	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative	No Date	No Title
1400	469005031	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative	No Date	Wiring Shown Dotted Note
1401	469005032	Diagram	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	No Title
1402	469005033	Diagram	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	No Title
1403	469005034	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	No Title

	A	B	E	G	H	I
1404	469005035	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	No Title
1405	469005036	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	No Title
1406	469005037	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	No Title
1407	469005038	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	5/3/1952	Flowsheet for the Condensation Colorado - Shale Test
1408	469005039	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	1/3/1952	Green River Oil Shale Tests In HG-Retort Production Data Fig. 2
1409	469005040	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	1/3/1952	Green River Oil Shale Tests In HG-Retort Production Data Fig. 1
1410	469005041	Diagram	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	4/10/1951	Rapport nr 107
1411	469005042	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	Tests in HG-Retort Astm-Distillation of Oils

	A	B	E	G	H	I
1412	469005043	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	3/1/1951	No Title
1413	469005044	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	Locations and Numbers of Geologic Sections of Chattanooga Shale in Northeastern Highland RIM, Tennessee and Kentucky
1414	469005045	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	Stroke Level Crushing Plant Sectional Elevation "D-D" General Arrangement
1415	469005046	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	Stroke Level Crushing Plant Plot Plan & Elevation
1416	469005047	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	Stroke Level Crushing Plant
1417	469005048	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	No Title
1418	469005049	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	No Title
1419	469005050	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	5/3/1950	Scale Section Plan

	A	B	E	G	H	I
1420	469005051	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	5/3/1950	Pit Plan for 40 Ton 22P10 with ..
1421	469005052	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	9/21/1945	Wall Fixture Service Shelving for Foutine Laboratory
1422	469005053	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	6/22/1945	Item # 24 Drying Cabinet Hood Base
1423	469005054	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	6/22/1945	Item # 29 Sectional Unit
1424	469005055	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	9/21/1945	Item # 34 Center Fixture Service Shelving for Routine Laboratory
1425	469005056	Diagram	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	8/8/1951	Comparison of the Components of Various Plasticizers
1426	469005057	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	9/20/1950	Anchor Bolt Plan 15' - Extension to Garage Bldg
1427	469005058	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	8/15/1950	Anchor Bolt Plan 15' - Extension Pilot Building

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1428	469005059	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	8/15/1950	Anchor Bolt Plan
1429	469005060	Data	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	No Title
1430	469005061	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	Result of Analysis of Fraction After Chemical Treatment and Red Instillation of s-4594-out0 to 4820
1431	469005062	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	Light Stability of Gasoline Fraction from S-4594
1432	469005063	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	Result of Analyses of Analysis of Alcohol Solubles and Insolubles Products from Cracked Shale Oil s-4594
1433	469005064	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	Results of Analysis of Filter Residues
1434	469005065	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	Data from Different Methods of Atmospheric Cracking
1435	469005066	Index	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	NBT TEST No P-206

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1436	469005067	Index	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	NBT TEST No P-206
1437	469005068	Diagram	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative	No Date	Flow Diagram of Flash Carbonization of Coal Process
1438	469005069	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	3/27/1952	Layout Showing Proposed Arrangement for Weighing Any Two of Four Types of Shale Accumulatively at the Rate of 12 Tons
1439	469005070	Index	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	NBT TEST No P-206, Blend Data
1440	469005071	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	3/26/1952	Proposed Layout for Accumulatively Weighing Their Ingredients with a J 40 Scale for 200# Per Dis
1441	469005072	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	4/16/1952	Spectrum No. Sample Extract Of Rifle Ridge Shale Origin
1442	469005073	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	No Title
1443	469005074	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	Commercial Plant Design Basis

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1444	469005075	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	Midget Fluid Catalytic Cracking Pilot Plant Exhibit 2
1445	469005076	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	Midget Fluid Catalytic Cracking Pilot Plant Exhibit
1446	469005077	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	Operating Limits for Carbon and Alloy Steels
1447	469005078	Data	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	NBTL TKST No P-206 Blend Data 80% S-4938.20% S-5029
1448	469005079	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	6/17/1951	Dimensional Data for Standard and Schedule Pipe
1449	469005080	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	9/23/1946	M-2238 Hood Details Conveyor No. 2
1450	469005081	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	9/23/1946	M-2238 Hood Details Conveyor No. 2
1451	469005082	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	No Title

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1452	469005083	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	11/9/1951	Newsletter Written by the Government Columnist of the Washington Post
1453	469005084	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative	No Date	Refinery Processing
1454	469005085	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Blueprint	No Date	Refinery Processing
1455	469005086	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative	5/17/1947	Assembly & Parts Numbers
1456	469005087	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	1/17/1946	Piping Area Sheet No. B-60370
1457	469005088	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	5/2/1905	General Arrangement of Test Weights & Carriages
1458	469005089	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Linen	No Date	First Car of Shale Oil for Cooperative Research
1459	469005090	Diagram	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Linen	No Date	Graphic Sections Showing Yields of Oil-Shale Beds Encountered in Drill Holes in the Piceance Creek Plate 4

	A	B	E	G	H	I
1460	469005091	Nomograph	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Linen	No Date	Nomograph for the Determination of Product Selling Price
1461	469005092	Data Sheet	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Cracking Plant Summary Data Sheet Yields And Rates
1462	469005093	Data Sheet	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Cracking Plant Summary Data Sheet Heavy gas Oil Properties (Recycle Oil)
1463	469005094	Data Sheet	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Cracking Plant Summary Data Sheet Charge Stock Properties
1464	469005095	Data Sheet	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Cracking Plant Summary Data Sheet Light Gas Oil Properties
1465	469005096	Data Sheet	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Cracking Plant Summary Data Sheet PD Receiver (Wet Gas)
1466	469005097	Data Sheet	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Cracking Plant Summary Data Sheet Absorber Gas (Dry Gas)
1467	469005098	Data Sheet	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Cracking Plant Summary Data Sheet Gasoline Properties

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1468	469005099	Data Sheet	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Cracking Plant Summary Data Sheet Residuum Properties
1469	469005100	Data Sheet	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Cracking Plant Summary Data Sheet Operating Conditions
1470	469005101	Data Sheet	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Cracking Plant Summary Data Sheet Stabilizer Gas
1471	469005102	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Table 1 N-T-U Retort Operations Recycle Gas Rate Constant at C.F.M.
1472	469005103	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Table 1 N-T-U Retort Operations Recycle Gas Rate Constant at 500 C.F.M.
1473	469005104	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Table 1 N-T-U Retort Operations Recycle Gas Instrument Setting 300 C.F.M.
1474	469005105	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Table 1 N-T-U Retort Operations Recycle Gas Instrument Setting 400 C.F.M.
1475	469005106	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Table 1 N-T-U Retort Operations Recycle Gas Instrument Setting 200 C.F.M.

	A	B	E	G	H	I
1476	469005107	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Table 1 N-T-U Retort Operations Recycle Gas Rate Constant at C.F.M.
1477	469005108	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/9/1947	Oil Shale Demonstration Plant N.T.U. Retorts Operating Data Sheet
1478	469005109	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	No Title
1479	469005110	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Rice Paper	11/24/1950	No Title
1480	469005111	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Film	No Date	Naval Oil Shale Reserves No. 1 and No. 3 - Sheet No. 5
1481	469005112	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Film	No Date	Naval Oil Shale Reserves No. 1 and No. 3 - Sheet No. 11
1482	469005113	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Film	No Date	Naval Oil Shale Reserves No. 1 and No. 3 - Sheet No. 8
1483	469005114	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	4/8/1905	Roan Creek CO.

	A	B	E	G	H	I
1484	469005115	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	4/10/1905	Parachute Creek CO.
1485	469005116	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	4/12/1905	Grand Valley, Colo.
1486	469005117	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	4/12/1905	Highmore , COLO
1487	469005118	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Film	No Date	Naval Oil Shale Reserves No. 1 and No. 3 - Sheet No. 2
1488	469005119	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Linen	7/25/1949	No Title
1489	469005120	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Correction Factor Flow Chart Reading
1490	469005121	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Linen	7/25/1949	Tank Gauge Table 401
1491	469005122	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/2/1949	Retort Shale Level Indicator

	A	B	E	G	H	I
1492	469005123	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse paper	9/19/1946	M-2238 Handrails & Walk Way Conveyor No. 2
1493	469005124	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse paper	9/20/1948	Electrical Circuit For Manual And automatic Control of Automotive Engine And Dynamometer
1494	469005125	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse paper	5/15/1951	Outline Arrangement of "J56" Convey-a-Weight Capacity 6 Cu. ft. per Disch
1495	469005126	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse paper	No Date	Inside Dimensions at Plate Clips Gas-Flow Retort
1496	469005127	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse paper	No Date	Plate Dimensions (Lower Slots)
1497	469005128	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse paper	No Date	Top of Retort
1498	469005129	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse paper	No Date	No Title
1499	469005130	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse paper	12/28/1937	Total Heat (Enthalpy) Charts for ISO-Pentane & N-Pentane

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1500	469005131	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse paper	10/20/1937	Total Heat (Enthalpy) Charts for ISO-Butylene & Butene-2
1501	469005132	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse paper	10/12/1937	Total Heat (Enthalpy) Charts for Methane & N-Hexane
1502	469005133	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse paper	10/14/1937	Total Heat (Enthalpy) Charts for Ethane & Ethylene
1503	469005134	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse paper	12/23/1937	Total Heat (Enthalpy) Charts for ISOButane & N-Butane
1504	469005135	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	10/18/1937	Dimensional Data for Standard and Schedule Pipe
1505	469005136	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse paper	No Date	Table 2 TCR Processing Shale Oil - Naphtha Over Chromia-Alumina Bead Catalyst
1506	469005137	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse paper	No Date	No Title
1507	469005138	Graphic	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative	No Date	Sample Test

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1508	469005139	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	7/2/1946	JOB M-2238 Conveyors No.4586 Layout Machinery Diagram
1509	469005140	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	8/13/1946	M-2238 Deck Sections Motor Mounts Conveyor No. 7
1510	469005141	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	8/28/1946	M-2238 Truss Sections T3 & T4 Conveyor No. 7
1511	469005142	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	1/17/1946	JOB M-2238 20" Reversible Belt Conv #3
1512	469005143	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	6/28/1946	JOB M-2238 24" Belt Conveyor #1
1513	469005144	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	7/10/1946	M-2238 Structural Details 24" Belt Conveyor No. 1
1514	469005145	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	7/2/1946	JOB M-2238 Conveyors No.4586 Layout Machinery Diagram
1515	469005146	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	2/2/1951	B Boilers Combination Burner for Blast FCE & Natural Gas

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1516	469005147	Writing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	4/2/1952	Boiler Oils From Cracked Shale
1517	469005148	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	10/2/1952	Schematic Wiring Diagram for Process Control Select-o-Weigh with 2 Out of 4 Feeder Selections 29368-50-2
1518	469005149	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	9/15/1952	Schematic Wiring Diagram for Process Control Select-o-Weigh with 2 Out of 4 Feeder Selections 29368-50-1
1519	469005150	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative	6/13/1940	Electric Power Plan 225268
1520	469005151	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative	9/19/1941	Electric Light Plan 226198
1521	469005152	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative	6/13/1940	Electric Power Plan 225269
1522	469005153	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative	5/31/1940	Electric Power Plan 225308
1523	469005154	Writing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	Special Instructions For Making Electrical Adjustments Magnetic Control - Temperature Compensated Exciter Page1

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1524	469005155	Writing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	Special Instructions For Making Electrical Adjustments Magnetic Control - Temperature Compensated Exciter Page2
1525	469005156	Writing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	Special Instructions For Making Electrical Adjustments Magnetic Control - Temperature Compensated Exciter Page3
1526	469005157	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative	9/15/1942	Electrical Adjustments - Magnetic Control
1527	469005158	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative	No Date	Electrical Adjustments - Magnetic Control C-143
1528	469005159	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative	No Date	Electrical Adjustments - Magnetic Control C-143
1529	469005161	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	R 95 W & R 94 W
1530	469005162	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	Naval Oil Shale Reserves No. 1 and No. 3 - Sheet No...

	A	B	E	G	H	I
1531	469005163	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	No Date	Technique for Evaluation Crude Shale Oil
1532	469005164	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	4/8/1948	Bend Pulley Bearing Support on SS Conveyor for Gravity Belt Tightener L-1713 Bearings
1533	469005165	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Paper	4/12/1948	15' Support Horse & Gravity Belt Tightener CPEP- 4529-30 AFB 18' Conveyor
1534	469005166	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative	3/8/1939	General Arrangement Collector Rings
1535	469005167	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative	8/7/1940	General Arrangement Electric Power Plant
1536	469006001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/14/1950	Proposed Road Roller
1537	469006002	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/18/1951	Area Plot Plan of Location of Fatal Accident of Frank S Heeren
1538	469006003	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/3/1949	Plant Area - Sewage System

	A	B	E	G	H	I
1539	469006004	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/12/1945	Water Supply Line - Section 3
1540	469006005	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Naval Oil Shale Reserves No. 1 and No. 3 - Sheet No. 11
1541	469006006	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Naval Oil Shale Reserves No. 1 and No. 3 - Sheet No. 5
1542	469006007	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Naval Oil Shale Reserves No. 1 and No. 3 - Sheet No. 2
1543	469006008	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	V-T-12 a
1544	469006009	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/21/1949	Sewer Line Plan & Profile Refinery Area
1545	469006010	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Location Proposed Metal Hoses
1546	469006011	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/20/1950	Oil Shale Demonstration Plant Plan & Profile Lab Ext -G' Sewer-6" Drain

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1547	469006012	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/5/1950	Proposed Design Section Building
1548	469006013	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/27/1950	Recreation Hall Basement Floor Plan& Sections
1549	469006014	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/18/1951	Detail Drawing of Power Pole, Cross Arms , Insulated, Wire ETC- Location Of Fatal
1550	469006015	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/12/1947	Propane System to Pilot Plant & Laboratory
1551	469006016	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/9/1949	Propane Line - Plan and Profile
1552	469006017	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/6/1948	Topography for Boiler House Addition
1553	469006018	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/18/1950	Sketch of Pump House and Door Bar Framing
1554	469006019	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/3/1949	Sketch of Pump House and Door Bar Framing

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1555	469006020	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/3/1949	I.H.I. Corp Fire Control
1556	469006021	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/5/1946	Septic Tank Residential Area Plans, Details, Reinforcing
1557	469006022	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/26/1946	Steam Piping Plant Buildings
1558	469006023	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Naval Oil Shale Reserves No. 1 and No. 3 - Sheet No. 8
1559	469006024	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Naval Oil Shale Reserves No. 1 and No. 3 - Sheet No. 8
1560	469006025	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	No Title
1561	469006026	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Negative	No Date	No Title
1562	469006027	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Negative	No Date	No Title

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1563	469006028	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	R 96 W & R 94 W
1564	469006029	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/24/1950	19,200 Ton per Calendar Day Oil Shale Plant Topographic Map
1565	469006030	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/9/1948	Water Supply System Chemical Mix House & Flocculator
1566	470001001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/27/1981	Anvil Points Of Administration Building Sheet 1 of 5
1567	470001002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/27/1981	Anvil Points Of Administration Building Sheet 2 of 5
1568	470001003	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/27/1981	Anvil Points Of Administration Building Sheet 3 of 5
1569	470001004	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/27/1981	Anvil Points Of Administration Building Sheet 4 of 5
1570	470001005	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/27/1981	Anvil Points Of Administration Building Sheet 5 of 5

	A	B	E	G	H	I
1571	470001006	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/25/1950	Design Section Building
1572	470001007	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/5/1946	Septic Tank Residential Area Plans, Details, Reinforcing
1573	470003008	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	9/2/1949	Waste Gas Stack - Pilot Plant Foundation Location & Details
1574	470003009	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	3/28/1950	Liquid Products Storage System For Pilot Plan - Tank Foundation
1575	470003010	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/15/1950	Liquid Products Storage System For Pilot Plant - Guard Railing
1576	470003011	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	7/7/1950	Gas Flow Port - Pilot Plant Oil Scrubber System for Retort Vapor - Off Line
1577	470003012	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	8/26/1949	Waste Gas Stack for Pilot Plant
1578	470003013	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/11/1948	Gas Flow Process - Pilot Plant Insulation for Cyclone Involute & Hopper

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1579	470003014	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	8/16/1948	Gas Flow Pilot Plant Body of Star Discharge for Screw Conveyor
1580	470003015	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	11/30/1948	Air Dryer 3 1/2 Cubic Foot per Minute
1581	470003016	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	12/6/1948	Gas Flow Process - Pilot Plant Details for Drag Chain Take-Up
1582	470003017	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	12/7/1948	Gas Flow Process - Pilot Plant Details for Drag Chain Conveyor Slip Joint Details
1583	470003018	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	1/7/1949	Pilot Plant Experimental Work Bench
1584	470003019	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	2/28/1949	Gas Flow Process - Pilot Plant Detail Bearing - Self Aligning Roller-Belt Conveyor
1585	470003020	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	3/16/1949	Gas Flow Process - Pilot Plant Sample Gate for Spent Shale
1586	470003021	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	2/24/1949	Gas Flow Process - Pilot Plant Timber for Flop-Gate Sampler

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1587	470003022	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	12/29/1949	Gas Flow Process - Pilot Plant Installation of Rotating and Stationary Louvers in Stainless Steel Retort
1588	470003023	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	1/30/1950	Gas Flow Process - Pilot Plant Limit Switch Cover
1589	470003024	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/2/1950	Gas Flow Process - Pilot Plant Details Rotating Louvers for Retort
1590	470003025	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/11/1950	Gas Flow Process - Pilot Plant Gas Cooler
1591	470003026	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/2/1950	Gas Flow Process - Pilot Plant Product Receiver
1592	470003027	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	6/22/1951	Proposed Pilot Plant Spent Shale Disposal System
1593	470003028	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	3/18/1952	Gas Burner & Furnace Section In-Line Burner Option - Gas Combustion Retort
1594	470003029	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	3/21/1950	Liquid Products Storage System For Pilot Plant - 250 Gal. Storage Tanks

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1595	470003030	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	3/23/1950	Liquid Products Storage System For Pilot Plant - 150 Gal. Storage Tanks
1596	470003031	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	3/24/1950	Liquid Products Storage System For Pilot Plant - 50 Gal. Storage Tanks
1597	470003032	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	3/30/1950	Gas Flow Process - Pilot Plant Pebble Stoves to Retort Piping
1598	470003033	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	7/7/1947	Pressure Reducer Installation Pilot Plant
1599	470003034	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	10/5/1948	Roof Ventilator Arrangement for Pilot Plant
1600	470003035	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	9/6/1949	Waste Gas Stack - Pilot Plant Guy Wire Locations & Details
1601	470003036	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	8/8/1949	Mock-Up Ram Feed Retort Upright Feed Cone
1602	470003037	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	12/7/1949	Mock-Up Ram Feed Retort Feed Cone Details

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1603	470003038	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	1/20/1950	Mock-Up Ram Feed Retort Ram Feed Cylinder And Shale Inlet
1604	470003039	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	7/14/1950	Mock-Up Ram Feed Retort - Horizontal Ram 90 Feed Cone
1605	470003040	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	7/24/1950	Mock-Up Ram Feed Retort - Horizontal Ram 90 Fabricated Feed Cone
1606	470003041	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	12/8/1949	Mock-Up Ram Feed Retort - Piping
1607	470004001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure 7 Vertical Profile of Telescopic Lift Machine
1608	470004002	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/18/1950	...System Plan Area
1609	470004003	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	1/10/1980	Domestic Sewer
1610	470004004	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/20/1950	Electrical Distribution Housing Area

	A	B	E	G	H	I
1611	470004005	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Anvil Points Oil Shale Facility
1612	470004006	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/16/1976	Site Preparation 6-10 000 barrels Tanks
1613	470004007	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Anvil Points Oil Shale Facility
1614	470004008	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Rice Paper	No Date	Anvil Points Oil Shale Facility
1615	470004009	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/15/1950	No Title
1616	470004010	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/15/1950	No Title
1617	470004011	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/15/1950	No Title
1618	470004012	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/15/1950	No Title

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1619	470004013	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	9/15/1950	No Title
1620	470004014	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/15/1950	No Title
1621	470004015	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Foam Injection Lines for 0.1 Tanks
1622	470004017	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	10/29/1948	Plot Plan - Refinery Area
1623	470005001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card stock	4/6/2009	Tool Assembly for Installation of Retention Stob -Test Room
1624	470005002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card stock	3/25/2009	Stud Assembly Sag Measurements Test Room
1625	470005003	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card stock	5/18/1950	Extension Stud Parts Selected Mine
1626	470005004	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card stock	7/1/1947	Stainless Steel Stud

	A	B	E	G	H	I
1627	470005005	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card stock	No Date	Section Along Line A-A'
1628	470005006	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card stock	No Date	Principal Oil Shale Deposits of Colorado, Utah and Wyoming
1629	470005007	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card stock	No Date	Section B-B'
1630	470005008	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card stock	No Date	A. Green River Formation in Piceance Creek Basin B. Section Along Line A-A' C Section Through Holes "C" and "D"
1631	470005009	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card stock	2/10/1947	Section Through "A" "C" and "D" Holes
1632	470005010	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card stock	No Date	No Title
1633	470005011	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card stock	No Date	Average Weighted Oil Content
1634	470005012	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card stock	No Date	Section F-F'

	A	B	E	G	H	I
1635	470005013	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Card stock	2/8/1947	Distorted Section Through Holes "A", "C", and "D" and G.P. 84-15-G Well
1636	470005014	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/20/1953	Lower 1/2 Cut Round
1637	470005015	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/20/1953	Lower 1/2 Cut Round
1638	470005016	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Anvil Points (North Site)
1639	470005017	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	9/15/1981	Anvil Points (North Site)
1640	470005018	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/4/1949	Water Supply System Supply Main Pumps to STA. 35
1641	470005019	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper, duplicate	2/4/1949	Water Supply System Supply Main Pumps to STA. 36
1642	470005020	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/5/1945	Proposed Easements Section 17, 18, 19, 20,& 29 of T.6 S, R. 94 W. Of The 6th. Principal Meridian, Colorado

	A	B	E	G	H	I
1643	470005021	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/6/1945	Proposed Easements Section 17, 18, 19, 20,& 29 of T.6 S, R. 94 W. Of The 6th. Principal Meridian, Colorado
1644	470005022	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/7/1945	Proposed Easements Section 17, 18, 19, 20,& 29 of T.6 S, R. 94 W. Of The 6th. Principal Meridian, Colorado
1645	470005023	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/8/1945	Proposed Easements Section 17, 18, 19, 20,& 29 of T.6 S, R. 94 W. Of The 6th. Principal Meridian, Colorado
1646	470005024	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/9/1945	Proposed Easements Section 17, 18, 19, 20,& 29 of T.6 S, R. 94 W. Of The 6th. Principal Meridian, Colorado
1647	470005025	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/30/1964	Section 29, T6S, R94W, 6th P.M
1648	470005026	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/30/1964	Section 29, T6S, R94W, 6th P.M
1649	470005027	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	No Title
1650	470005028	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/29/1948	Mine Test Room

	A	B	E	G	H	I
1651	470005029	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Wrenches
1652	470005030	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	No Title
1653	470005031	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	No Title
1654	470005032	Poster	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Poster	6/13/1979	No Title
1655	470006001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Plant & Sections of Sewer Lines in Treater House
1656	470006002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Plan View of Piping Under Overhead Pipe Supports - Subsurface
1657	470006003	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Pipeline And Stanchion Layout For Storage Tank Area
1658	470006004	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/1/1905	Pipeline And Stanchion Layout For Storage Tank Area

	A	B	E	G	H	I
1659	470006005	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Plot Plan Charge Tank Area
1660	470006006	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/30/1905	Plot Plan Rundown Tank Area
1661	470006007	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/30/1905	Plot Plan Rundown Tank Area
1662	470006008	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Plot Plan Rundown Tank Area
1663	470006009	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Transfer Manifolds and Piping Details
1664	470006010	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/30/1905	Transfer Manifolds and Piping Details
1665	470006011	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Tank Heating Coils
1666	470006012	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/30/1905	Plot Plan Storage Tank Area

	A	B	E	G	H	I
1667	470006013	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Plot Plan Storage Tank Area
1668	470006014	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/30/1905	Plot Plan Storage Tank Area
1669	470006015	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Piping Hot Oil Pumps P-1, P-2, P-2A, P-5 & P-6
1670	470006016	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/1/1905	Piping Hot Oil Pumps P-1, P-2, P-2A, P-5 & P-6
1671	470006017	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Pipeline And Stanchion Layout For Storage Tank Area
1672	470006018	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/1/1905	Pipeline And Stanchion Layout For Storage Tank Area
1673	470006019	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/2/1905	Underground Water Lines North of Cooling Tower Pump House
1674	470006020	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Plan of Piping on Overhead Piping Supports at 109'-0"EL. & as Coke Chambers & Heater Oil Shale Demonstration Plant, Rifle, CO

	A	B	E	G	H	I
1675	470006021	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Plan of Piping on Overhead Piping Supports at 109'-0"EL. & as Coke Chambers & Heater Oil Shale Demonstration Plant, Rifle, CO
1676	470006022	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/2/1905	Treating Unit Steam Condensate & Air Piping in Theater Blog
1677	470006023	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Treating Unit Piping Plan North Half
1678	470006024	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Treating Unit Piping Plan South Half
1679	470006025	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Foundation for Treating Unit Pumps P-100, P-101 & 111, P-102, P-102, P-107, P-112 & 113, P114
1680	470006026	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Foundation Plan of Treatment Plant Equipment
1681	470006027	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	General Plot Plan
1682	470006028	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Plot Plan Coking, Cracking and Distillation Units

	A	B	E	G	H	I
1683	470006029	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Plot Plan Treating Plant Area
1684	470006030	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Plan & Sections of Transfer Pump House
1685	470006031	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Plan and Sections Cooling Tower Basin and Cooling Cooling Tower Pumphouse
1686	470006032	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Plan & Elevations Cooking - Cracking Unit Pump House
1687	470006033	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Office Partitions
1688	470006034	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Wall Trim Color Oil Pump Room
1689	470006035	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/2/1905	GASO. Treating Bldg
1690	470006036	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Tube Layout for Multi-Service Upshot Heater

	A	B	E	G	H	I
1691	470006037	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Heater Assembly
1692	470006038	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Heater Structural Details
1693	470006039	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Heater - Casting Details
1694	470006040	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Heater Doors & Side Panel Details
1695	470006041	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Tube Support & Erection Detail
1696	470006042	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Electrical Plot Plan
1697	470006043	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Cooling Tower Electrical Plan
1698	470006044	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Transfer Pump House Electrical Plan

	A	B	E	G	H	I
1699	470006045	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Electrical Details
1700	470006046	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Heater Electrical Plan
1701	470006047	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Coke Reaction Chambers Electrical Plan
1702	470006048	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Flash Fractionator Electrical Plan
1703	470006049	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Side-Cut Stripper & Stabilizer Condo
1704	470006050	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Stabilizer Column & Reboiler Electrical Plan
1705	470006051	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Rerun Column Reboiler Electrical Plan
1706	470006052	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Electrical Plot Plan

	A	B	E	G	H	I
1707	470006053	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Cooking - Cracking Unit ~ Pump House Electrical Plan
1708	470006054	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Electrical Details
1709	470006055	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Flood Lighting Details
1710	470006056	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Electrical Plan Acid Treating Unit
1711	470006057	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Foundation & Paved Area for Coke Reaction & Coke Chamber
1712	470006058	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Foundation Details - Cooling Water Tower & Water Pump House
1713	470006059	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Reinforcing Concentrate Platform for Coke, Reaction & Coke Chamber
1714	470006060	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Reinforcing Concentrate Platform for Flash Fractionator

	A	B	E	G	H	I
1715	470006061	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Foundation for Pumps P-1, P-2, P-2A, P-5 & P-6
1716	470006062	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Foundation for Treating Unit Pumps P-3, P-4, P-7, P-8, P-15, P-16 & P-17
1717	470006063	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Pump House Foundation
1718	470006064	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Foundation Details for Treating House
1719	470006065	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Industrial Sewer
1720	470006066	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Layout of Pump House - Drain Lines and Equipment Location
1721	470006067	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Detail of Junction Boxes
1722	470006068	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Piping Flash Fractionator

	A	B	E	G	H	I
1723	470006069	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Blowdown Line
1724	470006070	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Sheet - 1 Tank Farm Utility Piping from Boling House & Charge Tank Area
1725	470006071	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Sheet - 2 Tank Farm Utility Piping from Charge Tank Area
1726	470006072	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Piping of Side Cut Stripper V-4, Reboiler E-5 Stab. Condo, E-6 Dist REC. V-5 and Absorber V-10
1727	470006073	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Sheet - 3 Tank Charger Utility Piping From Charge Tank Area
1728	470006074	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Rundown Lines To Rundown Tank Area
1729	470006075	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Piping of Stabilizer Column V-7 and Return Column V-8
1730	470006076	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Piping at Reid Cooler E-4 and Gas Balance Tank V-6

	A	B	E	G	H	I
1731	470006077	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Piping Details Cooling Tower Pump House
1732	470006078	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Utility Heater Piping
1733	470006079	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/2/1905	Steam, Condensate, Air and Stanchion Layout to Treat Bldg
1734	470006080	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/2/1905	Steam, Condensate & Product Piping at Tanks T-200, T-201, T-202, T-203, T-204, T-205 .
1735	470006081	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/2/1905	Transfer Pump House Piping Plan
1736	470006082	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Piping Elev, Colo. Oil Pumps P-3, P-4, P-4, P-7, P-8, P-15 & P-16
1737	470006083	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Plan View of Piping Heater, Cooking Chambers and Fractionator
1738	470006084	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Plan View of Process Piping Between E.50.0' and E.120.0'

	A	B	E	G	H	I
1739	470006085	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Plans and Details of Piping at Cooking Chambers V-1 and V-2
1740	470006086	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Piping Plan of Pumps & Connecting Lines
1741	470006087	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Treating Unit Piping at Doctor Tanks
1742	470006088	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Concrete Details of Junction Boxes
1743	470006089	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Stair Tower For Cooking Chambers
1744	470006090	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Platform & Ladders Flash - Fractionator
1745	470006091	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Support Tower Side-Cut Stripper & Stabilizer CLO, Oil Shale Demonstration Plant
1746	470006092	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Platform & Stairway for Doctor Tanks

	A	B	E	G	H	I
1747	470006093	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Heater Movable Platform Structural Details
1748	470006094	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Acid Treated Platform
1749	470006095	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/2/1905	Support for Doctor Plant Vessels Shale Oil Demonstration Plant
1750	470006096	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	5/1/1905	Tank Accessory Schedule
1751	470006097	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Assembly & Details Flash - Fractionator
1752	470006098	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	4/30/1905	Ladder & Platform Lugs Flash - Fractionator
1753	470006099	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	11/9/1947	Industrial Sewer
1754	470007001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/9/1946	Steam Power Plant-Foundation Plan & Sections

	A	B	E	G	H	I
1755	470007002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/23/1950	Boiling House Extension Foundation Anchor Bolt Plan
1756	470007003	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/1/1946	Steam Power Plant Smoke Stack & Boiler Foundations
1757	470007004	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Floor Plan & Equipment Foundations Steam Power Plant
1758	470007005	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/3/1946	Equipment Foundation Details Steam Power Plant
1759	470007006	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	10/25/1948	Steam Power Plant Air Compressors- Layout Foundation
1760	470007007	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/20/1949	Floor Slab for New Boiler
1761	470007008	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/7/1946	Steam Pipe Trench Boiler House
1762	470007009	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/1/1947	Floor Slab Plan Details Steam Power Plant

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1763	470007010	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/13/1946	Detail of Furnace 125HP Kewanee Oil Country Boiler
1764	470007011	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/30/1946	Feed Water Heater Blow Down Tank Steam Power Plant
1765	470007012	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/9/1946	Steam Power Plant Plans & Elevations
1766	470007013	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	10/30/1946	Electrical Conduits Steam Power Plant
1767	470007014	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/6/1946	Water Softener-Piping Steam Power Plant
1768	470007015	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/19/1946	Details of Boiler Feed Water Regulator Steam Power Plant
1769	470007016	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/5/1946	Steam Piping Layout Steam Power Plant
1770	470007017	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/25/1946	Piping Details - Pumps Heat Exchangers Steam Power Plant

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1771	470007018	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/17/1946	Water Piping Layout Steam Power Plant
1772	470007019	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Drain Piping Layout Steam Power Plant
1773	470007020	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/17/1947	Oil Transfer Pumps - Piping Details Steam Power Plant
1774	470007021	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Oil Piping Layout Steam Power Plant
1775	470007022	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	10/31/1946	Water Column Steam Power Plant
1776	470007023	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	1/27/1947	Removable Flue Gas Sampler Header Steam Power Plant
1777	470007024	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	10/20/1948	Steam Power Plant Air Receiver Piping
1778	470007025	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/17/1948	Septic Tank Residential Area

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1779	470007026	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/17/1948	Chlorinator House
1780	470007027	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	No Title
1781	470007028	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/14/1949	Manhole Detail
1782	470007029	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/5/1946	Septic Tank Residential Area Plants, Details, Reinforcing
1783	470007030	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/26/1949	Housing Area Sewage Chlorinator
1784	470007031	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/7/1946	Septic Tank Plant Area Plans - Details - Reinforcing
1785	470007032	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	12/4/1952	Industrial Sewer & Revisions in Pilot Plant
1786	470008002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Blueprint	9/20/1938	No Title

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1787	470008003	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Blueprint	9/19/1938	No Title
1788	470009002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Profile Plate
1789	470010001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/12/1950	Fire Alarm System Housing Area
1790	470010002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/26/1949	Housing Area Sewage Chlorinator
1791	470010003	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Housing Area Sewage?
1792	470010004	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/5/1946	Septic Tank Residential Area Plans, Details, Reinforcing
1793	470010005	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	9/26/1949	Housing Area Sewage Chlorinator
1794	470010006001	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Linen	8/2/1949	Proposed Store Location Anvil Points

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1795	470010006002	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/2/1949	Proposed Store Location Anvil Points
1796	470010006003	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/2/1949	Proposed Store Location Anvil Points
1797	470010006004	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/2/1949	Proposed Store Location Anvil Points
1798	470010006005	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/2/1949	Proposed Store Location Anvil Points
1799	470010006006	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/2/1949	Proposed Store Location Anvil Points
1800	470010006007	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/2/1949	Proposed Store Location Anvil Points
1801	470010006008	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/2/1949	Proposed Store Location Anvil Points
1802	470010006009	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	8/2/1949	Proposed Store Location Anvil Points

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1803	470010007	Writing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Handwritten Notes
1804	470010008	Writing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Table of Contents Technical Specification
1805	470010009	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/31/1948	Anvil Points Area Planning Map
1806	470010010	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/6/1950	Electrical Distribution Housing Area
1807	470011003	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	5/26/1905	Public Land in 26-15
1808	470011004001	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure 1 Map of Naval Oil Shale Reserves Nos.1 and 3
1809	471001003	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	1/30/1945	Piceance Creek Basin
1810	471001004	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/17/1952	Naval Oil Shale Reserves No. 1 and No. 3 -Sheet No. 8

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1811	471001005	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Anvil Points Area Contour Intervals - 50 & 10 feet
1812	471001006	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Linen	1/30/1945	Piceance Creek Basin
1813	471001007	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Linen	9/7/1949	Topographical Map for Plant and Mine Site Study
1814	471001008	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Linen	9/8/1949	Base Map Roan Creek, Parachute Creek, and Piceance Creek Drainage
1815	471001009	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Colorado Naval Oil Shale Reserves No. 1 and No. 3
1816	471002001	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Colorado Naval Oil Shale?
1817	471002003	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	1/2/1946	Colorado Naval Oil Shale Reserves No. 1 and No. 3
1818	471002006	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Colorado Naval Oil Shale Reserves No.1 and ... ?

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1819	471002007	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Colorado Naval Oil Shale Reserves - No. ?
1820	471002010	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Colorado Naval Oil Shale?
1821	471002013	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Colorado Naval Oil Shale Reserves - No. 1 and No. 3
1822	471002014	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	12/21/1945	Colorado Naval Oil Shale Reserves - No. 1 and No. 3
1823	471002017	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Colorado Naval Oil Shale?
1824	471002018	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Colorado Naval Oil Shale Reserves - No. 1 and No. 3
1825	471002019	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Colorado Naval Oil Shale Reserves - No. 1 and No. 3
1826	471002021	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Colorado Naval Oil Shale Reserves - No. 1 and No. 3

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1827	471002022	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Colorado Naval Oil Shale Reserves - No. 1 and No. 3
1828	471002025	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Colorado Naval Oil Shale?
1829	471002026	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Colorado Naval Oil Shale?
1830	471002027	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	1/2/1946	Colorado Naval Oil Shale Reserves - No. 1 and No. 3
1831	471002028	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	12/26/1945	Colorado Naval Oil Shale Reserves - No. 1 and No. 3
1832	471002029	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Colorado Naval Oil Shale Reserves - No. 1 and No. 3
1833	471002032	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Colorado Naval Oil Shale Reserves
1834	471002033	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Colorado Naval Oil Shale?

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1835	471004001	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Map of Southwestern Wyoming Showing Location of Sampled Oil-Shale Sections
1836	471004002	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Map of Southwestern Wyoming Showing the Green River Formation with Location of Sampled Oil Shale Sections
1837	471004003	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure 3 Map of East-Central Utah Showing Location of Sampled Oil-Shale Sections
1838	471004004	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure 1. Extent of Green River Formation in Colorado, Utah And Wyoming
1839	471004005	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure 2B
1840	471004007	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/24/1950	Map of Northwestern Colorado Showing the Green River Formation with Location of Sampled Oil Shale Sections
1841	471004008	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Principal Oil Shale Resources in the United States
1842	471004009	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Principal Oil Shale Deposits-Colorado, Utah, and Wyoming

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1843	471004010	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Map of Southwestern Wyoming Showing the Green River Formation with Location of Sampled Oil Shale Sections
1844	471004011	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Map of Southwestern Wyoming Showing the Green River Formation with Location of Sampled Oil Shale Sections
1845	471004013	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure 3 Map of East-Central Utah Showing Location of Sampled Oil Shale Sections
1846	471004014	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure 2A
1847	471004015	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure 2 Map of Northwestern Colorado Showing Location of Sampled Oil Shale-Sections
1848	471004016	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/24/1947	Location of Proposed Drill Holes
1849	471004018	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/24/1950	Map of Northwestern Colorado Showing the Green River Formation with Location of Sampled Oil Shale Sections
1850	471004019	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Map of East-Central Utah Showing the Green River Formation with Location of Sampled Oil Shale Sections

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1851	471006001	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	R 95 W & T 6 S
1852	471006002	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Negative	No Date	Anvil Point
1853	471006003	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Negative	No Date	Site No. 2 Allens Point
1854	471006004	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Negative	No Date	Site No. 2 Allens Point
1855	471006005	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Negative	No Date	Cottonwood Point
1856	471006006	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Negative	No Date	Site No. 1 Cottonwood Point
1857	471007001	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/1/1949	Index to Topographic Mapping in Colorado
1858	471007003	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	1941	Grand Hogback Quadrangle

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1859	471007004	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	1929	Grand Valley Quadrangle
1860	471007005	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	1929	Highmore Quadrangle
1861	471007006	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	1950	Roan Creek Quadrangle
1862	471008001	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	United States: State-County-City Map
1863	471009001	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Naval Oil Shale Reserve T:5S & R:93W
1864	471009002	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Naval Oil Shale Reserve T:5S & R:94W
1865	471009003	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Naval Oil Shale Reserve T:6S & R:94W
1866	471009004	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	6/12/1951	Naval Oil Shale Reserve T:6s & R:95W

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1867	471010001	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/10/1947	Section Through Drill Holes "C" and "D"
1868	471010002	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/7/1958	Cross Sections of Piceance Creek Basin in Northwestern Colorado
1869	471010003	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Map of Southwestern Wyoming Showing the Green River Formation with Location of Sampled Oil Shale Sections
1870	471010004	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Map of the Sunset Group
1871	471010005	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	7/28/1950	Contour Map of 25-Gallon Shale (Mahogany Ledge)
1872	471010006	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	1925	Map of Standard Shale and G.M. Oil Shale Placer Claims of the Standard Shale Products CO.
1873	471010007	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Base Map
1874	471010008	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Isopach Map of Gal per Ton Shale

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1875	471010010	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/24/1950	Map of Northwestern Colorado Showing the Green River Formation with Location of Sampled Oil Shale Sections
1876	471010011	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Map of the Comanche Group
1877	471011001	Copy-Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Suggested Core Hole Locations Roan Creek, Parachute Creek, and Piceance Creek Drainage
1878	471011007	Diagram	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/11/1950	Section B-B'
1879	471011010	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure 5 Elevations and Lengths of Sampled Sections from Utah
1880	471011011	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure 6 Elevations and Lengths of Sampled Sections from Colorado
1881	471011012	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Figure 7 Elevations and Lengths of Sampled Sections from Wyoming
1882	471011013	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/25/1950	Specific Gravity and Oil Yield of Colorado Oil Shales

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1883	471012002	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Colorado Oil Shale Mahogany Zone
1884	471012003	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Rice Paper	No Date	Representative Section of Oil Shale in Northwestern Colorado
1885	471012004	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Linen	09/1948	Oil Yield in Gallons per Ton of Oil Shale Property Near Rifle, Garfield County, Colorado
1886	471012005	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Gallons per Ton
1887	471012006	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Gallons per Ton
1888	471012010	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Correlation Sheet 2
1889	471012019	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Reverse Negative	11/1/1946	Log of Green River Oil Shale Beds at Mine of Oil Shale Demonstration Plant, Rifle, Colorado.
1890	471012020	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Negative	11/1/1946	Log of Green River Oil Shale Beds at Mine of Oil Shale Demonstration Plant, Rifle, Colorado.

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1891	471012022	Diagram	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Linen	No Date	North-South Section Through Principal Oil Shale Deposits of Colorado
1892	471012023	Diagram	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Linen	2/28/1947	Revolved Section Through Holes "C", "D" and G.P. 84-15-G Well
1893	471012024	Diagram	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Linen	3/10/1950	Section A-A'
1894	471012026	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/20/1958	No Title
1895	471012027	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	3/20/1958	No Title
1896	471012028	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	No Date	Principle Oil Shale Resources in the United States
1897	471013001	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	10/9/1950	Lower Piceance Creek Surface Section "Empire Gas and Fuel Company"

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1898	471013002	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	10/22/1950	Short Surface Sections "Empire Gas and Fuel Company"
1899	471013003	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	1/5/1951	Short Surface Sections "Empire Gas and Fuel Company"
1900	471013004	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/12/1952	Short Surface Sections from North Side of South Dry Fork "Empire Gas and Fuel Company"
1901	471013005	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	4/2/1951	Short Surface Sections "Empire Gas and Fuel Company"
1902	471013006	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/12/1952	Short Surface Sections from East Side of Clear Creek "Empire Gas and Fuel Company"
1903	471013007	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/12/1952	Short Surface Sections from West Side of Clear Creek "Empire Gas and Fuel Company"
1904	471013008	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/12/1952	Short Surface Sections from Brush Creek "Empire Gas and Fuel Company"
1905	471013009	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/12/1952	Short Surface Sections from East Side of Carr Creek "Empire Gas and Fuel Company"

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1906	471013010	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/12/1952	Short Surface Sections from West Side of Carr Creek "Empire Gas and Fuel Company"
1907	471013011	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/12/1952	Short Surface Sections from North Side of Roan Creek "Empire Gas and Fuel Company"
1908	471013012	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/12/1952	Short Surface Sections from West Side of Roan Creek "Empire Gas and Fuel Company"
1909	471013013	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/12/1952	Short Surface Sections from Cathedral Bluffs "Empire Gas and Fuel Company"
1910	471013014	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/12/1952	Short Surface Sections from North Side of North Dry Fork "Empire Gas and Fuel Company"
1911	471013015	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/12/1952	Short Surface Sections from West Side of Parachute Creek "Empire Gas and Fuel Company"
1912	471013016	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	2/12/1952	Short Surface Sections from East Side of Parachute Creek "Empire Gas and Fuel Company"
1913	471013017	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/13/1950	Short Surface Sections "Empire Gas and Fuel Company"

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1914	471013018	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/15/1950	Short Surface Sections "Empire Gas and Fuel Company"
1915	471013019	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Paper	11/1/1950	Short Surface Sections "Empire Gas and Fuel Company"
1916	471014002	Chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	Linen	No Date	Graphic Section Showing Oil Yields of Oil-Shale Beds
1917	464002002	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	Unknown	unknown
1918	464008001	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	Unknown	Portable crusher and screening plant
1919	464011040	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	Unknown	Proposed revisions in compressor station water storage tank
1920	464011041	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	Unknown	Wiring Diagram of magentic starting circuts for moblie compressor

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1921	464011042	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	Unknown	Figure 4. - Piping diagram of mobile compressor station
1922	464011043	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	2/3/1965	Compr. Control Diagrams Installation & wiring
1923	464011044	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	2/3/1965	Blasting cable hangers for mine
1924	464011045	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	2/3/1965	Blasting cable hangers for mine
1925	466004049	Diagram	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	rice paper	8/13/1945	Line diagram of pumping plant substation

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1926	466003050	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	rice paper	8/13/1945	Retort Type M
1927	466003051	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	rice paper	8/13/1945	Retort type K & Retort Type L
1928	467005001	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	3/29/1965	Calming height model
1929	467005002	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	3/29/1965	Detail Plan
1930	467005003	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	3/29/1965	Section B-B
1931	467005004	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	3/29/1965	Claming height Model - Box Diagram

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1932	467005005	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	graph paper	Unknown	Manhole Installation Diagram
1933	467005006	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	Unknown	Manhole Installation Diagram
1934	467005007	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	Unknown	Manhole Installation Diagram
1935	467005008	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	Unknown	Manhole Installation Diagram
1936	469005122	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	rice paper	3/31/1949	Retort Shale Level Indicator
1937	469005126	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	Unknown	Gas- Flow Retort

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1938	469055127	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	5/3/1950	Gas Flow Louver Plate
1939	469005128	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	Unknown	Top Of Retort
1940	470010006001	Topo Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	rice paper	Aug. 2 , 1949	Oil Shale Demonstration Plant
1941	470010006002	Topo Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	Aug. 2 , 1949	Oil Shale Demonstration Plant
1942	470010006003	Topo Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	Aug. 2 , 1949	Oil Shale Demonstration Plant
1943	470010006004	Topo Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	Aug. 2 , 1949	Oil Shale Demonstration Plant

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1944	470010006005	Topo Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	Aug. 2 , 1949	Oil Shale Demonstration Plant
1945	470010006006	Topo Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	Aug. 2 , 1949	Oil Shale Demonstration Plant
1946	470010006007	Topo Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	Aug. 2 , 1949	Oil Shale Demonstration Plant
1947	470010006008	Topo Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	Aug. 2 , 1949	Oil Shale Demonstration Plant
1948	470010006009	Topo Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	Aug. 2 , 1949	Oil Shale Demonstration Plant

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1949	470010007	Key to maps	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	No Date	none
1950	470010008	Technical draw	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	paper	6/19/1945	Technical Specification
1951	458005009002	Graph	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	rice paper	No Date	effect of nuclear agents on mist particle size distribution
1952	458005009003	Graph	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	rice paper	No Date	effect of ALCL3 on mist particle size
1953	458005009004	Graph	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	rice paper	No Date	effect of catalytic activity on mist particle size/ effect of vapor pressure of additive on mist particle size
1954	458005009005	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	rice paper	no Date	Schematic Flow Diagram of ALCL3 nuclei generator
1955	458005009006	figure	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	rice Paper	no Date	tempature isotherms for three diffent shale particle size range tests, 6-ton-a-day pilot plant
1956	458005009007	Graph	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	rice paper	no Date	Vacuum distillation of oil from standard run distillation of oil produced at various degrees of secondary cracking, 150-ton-a-day pilot plant

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1957	458005009008	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	rice paper	no Date	flow diagram, 6-ton-a-day pilot plant retort
1958	458005009009	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	rice Paper	no Date	flow diagram, 15 ton-a-day pilot plant retort
1959	458005009010	drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	rice Paper	no Date	flow diagram, 150 ton-a-day pilot plant retort
1960	458005009011	drawing/graph	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	rice Paper	no Date	tempature profiles for standard run 150-ton-a-day pilot plant
1961	458005009012	Graph	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	rice paper	no Date	pressure drop at varying shale rates and particle size ranges 6 ton a day pilot plant
1962	466006002	Map	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	August 30, 1951	U.S. Naval Oil Shale Reserves Proposed Water Supply System Base Map & Index Sheet	This set of numbers repeated
1963	466002024	Drawing	Spencer & Morris, Inc.	September 27, 1946	Conveyor #3 Motor Lift	M-2238, S. W. Engr'g Rifle, Colorado
1964	466002025A	Drawing	Spencer & Morris, Inc.	August 27, 1946	1-Diag Brace-LI	Southwestern Engineering Co.
1965	466002025B	Drawing	Spencer & Morris, Inc.	June 29, 1946	Detail of L Bracket to Adapt 5-54 Idlers to Existing Stringers for Conveyor #8	Southwestern Engineering Co.
1966	466002026	Drawing	Spencer & Morris, Inc.	June 19, 1946	Machinery for 20" Belt Conveyor #3	Southwestern Engineering Co.

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1967	466003001	Drawing	No author	No Date	Figure 27 - Marecaux retort near Severac-le-Chateau	
1968	466003006	Drawing	No author	No Date	Bergh Retort	In pencil
1969	466003007	Drawing	No author	No Date	Fig. 2 Shale Feeding System	In pencil
1970	466003008	Drawing	No author	No Date	Fig. 4 Burner Flue Gas System	In pencil
1971	466003009	Drawing	No author	No Date	Fig. 5 Burner Recycle System	In pencil
1972	466003010	Drawing	No author	No Date	Fig. 6 Spent Shale Disposal System	In pencil
1973	466003011	Drawing	No author	No Date	Fig. 7 Heavy Oil System	In pencil
1974	466003012	Drawing	No author	No Date	Fig. 8 Light Oil & Gas Recovery System	In pencil
1975	466003013	Drawing	H. C. J.	September 11, 1950	Heat Generator for Retorting Oil Shale	Inventors: Charles J. Mains, Adam A. Reeves, and Gerald S. Richards
1976	466003014	Drawing	H. C. J.	November 25, 1949	Dual Flow Retorting Process	J. D. Lankford, B. M. Suppinelle, and S. I. Ross
1977	466003015	Drawing	R. G. B.	September 25, 1952	Figure 5 Condensing System for Special Tests	In pencil
1978	466003016	Drawing	No author	No date	Entrained Solids Oil-Shale Retorting Process Figure 5	
1979	466003019	Drawing	No author	No Date	Flow Diagram of the Hayes Retort	TC-Thermocouple, TW-Thermometer
1980	466003020	Drawing	No author	No Date	Hayes Retort for Carbonizing Coal at Low Temperatures	
1981	466003021	Drawing	No author	No Date	Marecaux Retort 34 Ton per day	In pencil, 35-17-A2
1982	466003022	Drawing	No author	No Date	Hemminger shale Oil Distillation Plant	In pencil
1983	466003023	Drawing	No author	No Date	Flow Diagram of the Hayes Retort Run No. 1	TC-Thermocouple, TW-Thermometer, In pencil

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1984	466003024	Drawing	No author	No Date	Diagram of Water Flow in a 10,000 B/D Retorting Plant Using SOD Retorts and Using Cooling Towers to Maximum Extent	All quantities are in MM gallons per day, by-product gas sold as fuel gas.
1985	466003025	Drawing	No author	No Date	Water Flow in a By-Product Electric Power Generating Station Associated with a 10,000 B/D Retorting Plant Employing SOD Retorts	All quantities are in MM gallons per day.
1986	466003026	Drawing	No author	June 11, 1946	Bergh Process	Set of Retorts
1987	466003027	Drawing	No author	June 11, 1946	Graf Process	
1988	466003028	Drawing	No author	No Date	Fig. 9 Retort and Stripper	In pencil
1989	466003029	Drawing	No author	No Date	Fig. 10 Burner	In pencil
1990	466003030	Drawing	No author	No Date	Fig. 11 Slide Valve Core	In pencil
1991	466003031	Drawing	No author	No Date	Fig. 12 Instrument Pressure Tap Installation	In pencil
1992	466003032	Drawing	R. G. B.	September 25, 1952	Fig. 6 The HG Retort as Prepared for Special Tests	In pencil
1993	466003033	Drawing	R. G. B.	September 25, 1952	Fig. 7 Condition of HG Retort Following Test No. 6	In pencil
1994	466003034	Chart	R. J. C.	February 21, 1947	Table II Approximate Investment Costs	
1995	466003035	Chart	No author	No Date	Run No. 5 Hayes Retort Operations	
1996	466003036	Chart	No author	No Date	Run No. 4 Hayes Retort Operations	
1997	466003037	Chart	No author	No Date	Run No. 3 Hayes Retort Operations	
1998	466003038	Chart	No author	No Date	Run No. 2 Hayes Retort Operations	
1999	466003039	Chart	No author	No Date	Run No. 1 Hayes Retort Operations	

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2000	466006039	Drawing	No author	No Date	7000 T/SD Shale Oil Plant - Fluid Technique	Oil content-43 Gal/Ton by Fischer Assay
2001	466003041	Drawing	Van E. Shaw	No Date	Chain Grate Retort	
2002	466003042	Drawing	No author	No Date	Fig. 3 Fluid Retorting System	
2003	466003043	Drawing	No author	No Date	Fig. 1 General Flow Diagram	Retort drawing
2004	466003044	Drawing	No author	December 16, 1948	300 Ton Per Day Slant-Flow Retort Steam Retorting Case 5	U. S. Dept of the Interior Oil Shale Demonstration Plant - Bureau of Mines, Rifle, Colorado
2005	466003045	Drawing	R. Okawa	July 28, 1950	Underfeed Gas Combustion Retort	Bureau of Mines, Rifle, Colorado
2006	466003091002	Drawing	No author	No Date	Oil Recovery Flow Diagrams for the 6 Ton per day Pilot Plant	Oil Recovery Type XIV, Runs No. 333-336 inch
2007	466003091003	Drawing	No author	No Date	Oil Recovery Flow Diagrams for the 6 Ton per day Pilot Plant	Oil Recovery Type IX, Runs No. 283-295 Inch
2008	466003091004	Drawing	No author	No Date		Oil Recovery Type XI, Runs No. 306-310 Inch
2009	466003101	Drawing	No author	No Date	Oil Recovery Flow Diagrams from the 25 Ton per day Pilot Plant	Oil Recovery Type II, Runs No. 8-9 Inch
2010	466003102	Drawing	No author	No Date	Oil Recovery - Type I, Runs No. 1-7 inch	Recycle Gas to Retort
2011	466003103	Drawing	Standard Oil Company	No Date	Figure 1: Flow Diagram, Product Recovery System, Fluid Shale Retorting Pilot Plant	ESSO Laboratories
2012	466003108	Drawing	H. C. J.	November 25, 1949	Figure 2 Dual Flow Retort	
2013	466003109	Drawing	No author	No Date	Figure 64 Davidson rotary retort	

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2014	466003110	Drawing	Bureau of Mines, H.C. J.	August 3, 1949	Dual Flow Retorting Process	Written in pencil, Rifle, Colorado, Processing Section, Development Engineering Unit
2015	466003111	Drawing	R. G. B.	September 25, 1952	Figure 1: The Kvarntorp Retort	Written in pencil
2016	466003112	Drawing	R. G. B.	September 25, 1952	Figure 4: The HG (Rockesholm) Retort	Written in pencil
2017	466003113	Drawing	No author	No Date	Figure 25: Modified Cantienny retort at Severac-le-Chateau	
2018	466003133	Drawing	No author	No Date	Figure 8: Flow diagram of the Crushing Plant at Rifle, Colorado	
2019	466004049	Chart	U.S. Department of the Interior Bureau of Mines	August 13, 1945	Line Diagram of Pumping Plant Substation	Ref. Drawings: E-2 to 14
2020	467001001	Drawing		December 4, 1975	Able Drift, Charlie Drift, Easy Drift	
2021	467003041	Drawing	U.S. Department of the Interior, Bureau of Mines	December 20, 1945	Selective Mine	All holes 3" Dia., drawn in pencil
2022	467005001	Drawing	No author	March 29, 1965	Plan, Calming Height Model- General Layout, Existing Structure	Plan, Section A-A, Page 1 of 4
2023	467005002	Drawing	No author	March 29, 1965	Detail Plan, Calming Height Model- Detail Plan Structural	Detail Plan, Page 2 of 4
2024	467005003	Drawing	No author	March 29, 1965	Section B-B, Calming Height Model - Verticle Structural Section	Section B-B, Page 3 of 4
2025	467005004	Drawing	No author	March 29, 1965	Elevation Plan, Calming Height Model - Box Detail Plywood & Plexiglass	Plan Elevation, Page 4 of 4
2026	4670050045	Drawing	No author	No Date	Manhole Installation Diagram	Written in pencil
2027	467005006	Drawing	No author	June 23, 1965	Manhole Installation Diagram	
2028	467006001	Drawing	No author	March 23, 1948	Chlorinator House	

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2029	467006002	Drawing	No author	June 17, 1948	Septic Tank-Residential Area Effluent Piping	
2030	467006003	Drawing	No author	No Date	Typical C.M.P. M.H. Design	
2031	467006004	Drawing	No author	January 14, 1949	Man Hole Detail, Refinery Utility Bldg, Sewer Line	Ref. Drawg #30-11-B
2032	467009008	Chart	No author	No Date	Figure: -Type "N" Rotoclone Efficiency and Pressure Drop vs. Gas Rate	
2033	#####	Drawing	No author	Nodate	No title	Photocopy of drawing of housing at Anvil Points
2034	467010001	Drawing	The Refinery Engineering Company, Engineering Department, Tulsa, Oklahoma, Drawn by J. C. Ball	December 12, 1948	Treating Unit - Piping Elevations, Oil Shale Demonstration Plant, Rifle, Colorado	Section B-B, See Drwg. D-1027-PP- 28, Rev. General revision of dimensions - Note added: J. C. B., Drawn in pencil
2035	467010002	Drawing	The Refinery Engineering Company, Engineering Department, Tulsa, Oklahoma, Drawn by J. C. Ball	November 18, 1948	Treating Unit - Lead Lined Fitting for V-112 Oil Shale Demonstration Plant - Rifle, Colorado	One required, Contract I.M. 4236, Drawn in pencil
2036	467010003	Drawing	The Refinery Engineering Company, Engineering Department, Tulsa, Oklahoma, Drawn by J. C. Ball	November 18, 1948	Treating Unit - Details of 3" Duriron Mixing Chamber Oil Shale Demonstration Plant - Rifle, Colorado	Contract I.M. 4236, Drawn in pencil
2037	467010004	Drawing	The Refinery Engineering Company, Engineering Department, Tulsa, Oklahoma, Drawn by J. C. Ball	February 1, 1949	Treating Unit - Adaptor Flange for LLC on V-105, U. S. Bureau of Mines - Oil Shale Demonstration Plant, Rifle, Colorado	Contract I.M. 4236, Drawn in pencil

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2038	467010005	Drawing	The Refinery Engineering Company, Engineering Department, Tulsa, Oklahoma, Drawn by J. C. Ball	October 27, 1948	Treating Unit - Bearing Plate, Oil Shale Demonstration Plant, Rifle, Colorado	Contract I.M. 4236, Drawn in pencil
2039	467010006	Drawing	The Refinery Engineering Company, Engineering Department, Drawn by E. J. M.	March 5, 1948	Prefabricated Pipe for Vapor Line from Flash-Fractionator	Piece Marked L-48-A, Drawn in pencil
2040	467010007	Drawing	The Refinery Engineering Company, Engineering Department, Drawn by E. J. M.	March 5, 1948	Prefabricated Pipe for Vapor Line from Flash-Fractionator	Piece Marked L-48-B, Drawn in pencil
2041	467010008	Drawing	The Refinery Engineering Company, Engineering Department, Drawn by E. J. M.	March 5, 1948	Prefabricated Pipe for Vapor Line from Flash-Fractionator	Piece Marked L-48-C, Drawn in pencil
2042	467010009	Drawing	The Refinery Engineering Company, Engineering Department, Drawn by E. J. M.	March 5, 1948	Prefabricated Pipe for Vapor Line from Flash-Fractionator	Piece Marked L-48-D, Drawn in pencil
2043	467010010	Drawing	The Refinery Engineering Company, Engineering Department, Drawn by E. M.	March 5, 1948	Prefabricated Pipe for Hot Oil Suction Line L-4	Piece Marked L-4-A, Drawn in pencil
2044	467010011	Drawing	The Refinery Engineering Company, Chicago, Illinois, Drawn by E. M.	March 2, 1948	Prefabricated Pipe for Hot Oil Suction Line L-4	Piece Marked L-4-B, Drawn in pencil
2045	467010012	Drawing	The Refinery Engineering Company, Engineering Department, Drawn by E. J. M.	November 24, 1947	Prefabricated Pipe for Relief Line from Flash-Fractionator	Piece Marked L-43-B, Drawn in pencil

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2046	467010013	Drawing	The Refinery Engineering Company, Chicago, Illinois, Drawn by E. J. M.	August 25, 1947	Heater Conversion Fitting H-1X	Contract IM 4236, drawn in pencil
2047	467010014001	Text	The Refinery Engineering Company, Engineering Department, Chicago, Illinois,	No Date	Index of Drawings, TRECO Job. No. 1027	Gov't Contract Im-4236
2048	467010014002	Text	The Refinery Engineering Company, Engineering Department, Chicago, Illinois,	No Date	Index of Drawings, TRECO Job. No. 1028	Gov't Contract Im-4237
2049	467010014003	Text	The Refinery Engineering Company, Engineering Department, Chicago, Illinois,	No Date	Index of Drawings, TRECO Job. No. 1029	Gov't Contract Im-4238
2050	467010014004	Text	The Refinery Engineering Company, Engineering Department, Chicago, Illinois,	No Date	Index of Drawings, TRECO Job. No. 1030	Gov't Contract Im-4239
2051	467010014005	Text	The Refinery Engineering Company, Engineering Department, Chicago, Illinois,	No Date	Index of Drawings, TRECO Job. No. 1031	Gov't Contract Im-4240
2052	467010014006	Text	The Refinery Engineering Company, Engineering Department, Chicago, Illinois,	No Date	Index of Drawings, TRECO Job. No. 1032	Gov't Contract Im-4241
2053	467010014007	Text	The Refinery Engineering Company, Engineering Department, Chicago, Illinois,	No Date	Index of Drawings, TRECO Job. No. 1033	Gov't Contract Im-4242

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2054	467010014008	Text	The Refinery Engineering Company, Engineering Department, Chicago, Illinois,	No Date	Index of Drawings, TRECO Job. No. 1034	Gov't Contract Im-4243
2055	467010014009	Text	The Refinery Engineering Company, Engineering Department, Chicago, Illinois,	No Date	Index of Drawings, TRECO Job. No. 1035	Gov't Contract Im-4244
2056	467010014010	Text	The Refinery Engineering Company, Engineering Department, Chicago, Illinois,	No Date	Index of Drawings, TRECO Job. No. 1036	Gov't Contract Im-4245
2057	467010015001	Text	The Refinery Engineering Company, Engineering Department, Chicago, Illinois,	No Date	Index of Drawings, TRECO Job. No. 1260 Tank Farm	P
2058	467010015002	Text	The Refinery Engineering Company, Engineering Department, Chicago, Illinois,	No Date	Index of Drawings, TRECO Job. No. 1260 Tank Farm	
2059	467010026	Drawing	The Refinery Engineering Company, Chicago, Illinois	August 21, 1947	Diagram of Heater Conversion Fittings Hook up	U.S. Bureau of Mines Oil Shale Dem. Plant, Rifle, Colorado, Contract IM-4236
2060	467010027	Drawing	The Refinery Engineering Company, Chicago, Illinois, Drawn by A.J.S.	July 22, 1947	Heater Terminal H-1F	U.S. Bureau of Mines Oil Shale Dem. Plant, Rifle, Colorado, Contract IM-4236
2061	467010028	Drawing	The Refinery Engineering Company, Chicago, Illinois, Drawn by A. J. S.	July 22, 1947	Heater Terminal H-1G	U.S. Bureau of Mines Oil Shale Dem. Plant, Rifle, Colorado, Contract IM-4236

	A	B	E	G	H	I
2062	467010029	Drawing	The Refinery Engineering Company, Engineering Department, Tulsa, Oklahoma, Drawn by J. C. Ball	October 1, 1948	Treating Unit - Piping Elevations, Oil Shale Demonstration Plant, Rifle, Colorado	Oil Shale Demonstration Plant, Rifle, Colorado, Contract IM-4236
2063	467010030	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by A.J.S.	July 22, 1947	Heater Terminal H-1J	U.S. Bureau of Mines Oil Shale Demonstration Plant, Rifle, Colorado, Contract IM-4236
2064	467010031	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by A.J.S.	July 22, 1947	Heater Terminal H-1K	U.S. Bureau of Mines Oil Shale Demonstration Plant, Rifle, Colorado, Contract IM-4236
2065	467010032	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by A.J.S.	July 22, 1947	Heater Terminal H-1L	U.S. Bureau of Mines Oil Shale Demonstration Plant, Rifle, Colorado, Contract IM-4236
2066	467010033	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by A.J.S.	August 21, 1947	Heater Terminal H-1M	U.S. Bureau of Mines Oil Shale Demonstration Plant, Rifle, Colorado, Contract IM-4236
2067	467010034	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by A.J.S.	January 22 1947	Heater Terminal H-1N	U.S. Bureau of Mines Oil Shale Demonstration Plant, Rifle, Colorado, Contract IM-4236
2068	467010035	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by L.E.B.	August 22, 1947	Heater Conversion Fitting H-1R	U.S. Bureau of Mines Oil Shale Demonstration Plant, Rifle, Colorado, Contract IM-4236
2069	467010036	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by L.E.B.	August 21, 1947	Heater Conversion Fitting H-1S	U.S. Bureau of Mines Oil Shale Demonstration Plant, Rifle, Colorado, Contract IM-4236
2070	467010037	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by L.E.B.	August 21, 1947	Heater Conversion Fitting H-1U	U.S. Bureau of Mines Oil Shale Demonstration Plant, Rifle, Colorado, Contract IM-4236
2071	467010038	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by L.E.B.	August 21, 1947	Heater Conversion Fitting H-1V	U.S. Bureau of Mines Oil Shale Demonstration Plant, Rifle, Colorado, Contract IM-4236

	A	B	E	G	H	I
2072	467010039	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by De Grave	July 21, 1947	Heater Conversion Fitting H-1W	U.S. Bureau of Mines Oil Shale Demonstration Plant, Rifle, Colorado, Contract IM-4236
2073	467010040	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by A.J.S.	March 3, 1948	Prefabricated Pipe for Relief Line from Flash - Fractionator	Piece Nk L-43-B, drawn in pencil
2074	467010041	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by A.J.S.	March 5, 1948	Prefabricated Pipe for Relief Line from Flash - Fractionator	Piece Nk L-43-C, drawn in pencil
2075	467010042	Drawing	The Refinery Engineering Company, Engineering Department, Drawn by E.J.M.	November 24, 1947	Prefabricated Pipe for Relief Line from Flash - Fractionator	Piece Marked L-43-E, drawn in pencil
2076	467010043	Drawing	The Refinery Engineering Company, Engineering Department, Drawn by E.J.M.	November 26, 1947	Prefabricated Pipe for Relief Line from Reaction Chamber V-1 L-39	Piece Marked L-39-A, drawn in pencil
2077	467010044	Drawing	The Refinery Engineering Company, Engineering Department, Drawn by E.J.M.	November 26, 1947	Prefabricated Pipe for Relief Line from Reaction Chamber V-1 L-39	Piece Marked L-39-B, drawn in pencil
2078	467010045	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by J.C. Ball	March 3, 1949	Field Fabricated Piping Mk'd V-1A, V-2A, L-31AX, and L-33AX	U.S. Bureau of Mines Oil Shale Demonstration Plant, Rifle, Colorado, drawn in pencil
2079	467010046	Drawing	The Refinery Engineering Company, drawn by E.J.M.	November 28, 1947	Prefabricated Pipe for Relief Line from Coke Chamber V-2 L-41	Piece Marked L-40-A, drawn in pencil
2080	467010047	Drawing	The Refinery Engineering Company, drawn by E.J.M.	November 28, 1947	Prefabricated Pipe for Relief Line from Coke Chamber V-2 L-41	Piece Marked L-41-B, drawn in pencil

	A	B	E	G	H	I
2081	467010048	Drawing	The Refinery Engineering Company, Engineering Department, Huntington, West Virginia, drawn by E.J.M.	November 28, 1947	Prefabricated Pipe for Main Blowdown Header	Piece Marked L-38-A, drawn in pencil
2082	467010049	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by W.J.C.	January 30, 1948	Prefabricated Pipe for Main Blowdown Header, L-38	Piece Marked L-38-B, drawn in pencil
2083	467010050	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by W.J.C.	January 30, 1948	Prefabricate Pipe for Main Blowdown Header, L-38	Piece Marked L-38-C, drawn in pencil
2084	467010051	Drawing	The Refinery Engineering Company, Engineering Department, Drawn by E.J.M.	December 1, 1947	Prefabricated Pipe for Main Blowdown Header, L-38	Piece Marked L-38-D, drawn in pencil
2085	467010052	Drawing	The Refinery Engineering Company, Engineering Department, Drawn by E.J.M.	December 2, 1947	Prefabricated Pipe for Main Blowdown Header, L-38	Piece Marked L-38-E, drawn in pencil
2086	467010053	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by A.J.S.	March 3, 1948	Prefabricated Pipe for Vapor Line from V-1 to V3 L-31	Piece Mk: L-31-A, drawn in pencil
2087	467010054	Drawing	The Refinery Engineering Company, Engineering Department, Drawn by E.J.M.	December 3, 1947	Prefabricated Pipe for Vapor Line from V-1 to V3 L-31	Piece Marked L-31-B, drawn in pencil
2088	467010055	Drawing	The Refinery Engineering Company, Engineering Department, Drawn by E.J.M.	December 3, 1947	Prefabricated Pipe for Vapor Line from V-1 to V3	Piece Marked L-37-A, drawn in pencil

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2089	467010056	Drawing	The Refinery Engineering Company, Engineering Department, Drawn by E.J.M.	December 4, 1947	Prefabricated Pipe for Vapor Line from V-1 to V3	Piece Marked spool C-3, drawn in pencil
2090	467010057	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by A.J.S.	March 3, 1948	Prefabricated Pipe for Vapor Line from V-2 to Line 31	Piece Mk: L-33-A. drawn in pencil
2091	467010058	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by E.J.M.	December 5, 1947	Prefabricated Pipe for Vapor Line from V-1 Bottoms to L-32	Piece Marked L-32-A, drawn in pencil
2092	467010059	Drawing	The Refinery Engineering Company, Engineering Department, Drawn by E.J.M.	December 5, 1947	Prefabricated Pipe for Transfer Line to Coke Chamber V-1 L-29	Piece Marked L-29-A, drawn in pencil
2093	467010060	Drawing	The Refinery Engineering Company, Engineering Department, Drawn by E.J.M.	December 8, 1947	Prefabricated Pipe for Transfer Line to Coke Chamber V-2	Piece Marked L-29A-A, drawn in pencil
2094	467010061	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by W.J.C.	January 30, 1948	Prefabricated Pipe for Main Blowdown Header L-38	Piece Marked L-38-F, drawn in pencil
2095	467010062	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by A.J.S.	March 3, 1948	Prefabricated Pipe for Warmup Line L-94 between L-29 & L-31	Piece Mk: L-94-A, drawn in pencil
2096	467010063	Drawing	The Refinery Engineering Company, Chicago, Illinois	April 2, 1948	Prefabricated Pipe for Warmup Line L-95 between L-29A & L-33	Piece Mk: L-95-A, drawn in pencil
2097	467010064	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by C.K.W.	April 14, 1948	Cracking/Coking Bend for Transfer to V-1/V-2	Piece Mark: RC-1, drawn in pencil
2098	467010065	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by C.K.W.	April 19, 1948	Prefabricated Pipe for Cracking Transfer, V-1 to V-3	Piece Mark: RC-3, drawn in pencil

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2099	467010066	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by C.K.W.	April 14, 1948	Prefabricated Pipe for Cracking Transfer, V-1 to V-2	Piece Mark: C-1, drawn in pencil
2100	467010067	Drawing	The Refinery Engineering Company, Engineering Department, Huntington, West Virginia, drawn by R.L.H.	June 21, 1948	Prefabricated Pipe for Transfer Line L-30	One Pc. Marked RF-1, drawn in pencil
2101	467010068	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by W.B.	April 19, 1948	Prefabricated Pipe for Hot Oil Suction Line L-4	Piece Mk L-4-C, drawn in pencil
2102	467010069	Drawing	The Refinery Engineering Company, Chicago, Illinois	April 19, 1948	Prefabricated Bend for Cracking Transfer to V-1	Piece Mark : RC-2, drawn in pencil
2103	467010070	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by A.J.S.	March 4, 1948	Prefabricated Bend for 175# Steam Line	Piece Mk : STM-175-1, drawn in pencil
2104	467010071	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by A.J.S.	April 4, 1948	Prefabricated Bend for 40# Steam Line	Piece Mk : STM-40-1, drawn in pencil
2105	467010072	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by W.B.	April 20, 1948	Prefabricated Pipe for Relief Line L-43 from Flash Fractionator	Piece Mk : L-43-D, drawn in pencil
2106	467010073	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by E.M.	March 10, 1948	Prefabricated Bends for Vapor Line L-47	Piece Mk : L-47-C, drawn in pencil
2107	467010074	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by E.M.	March 11, 1948	Prefabricated Bends for Vapor Line L-47	drawn in pencil
2108	467010075	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by E.M.	March 11, 1948	Prefabricated Bends for Recycle Charge Line L-56	drawn in pencil

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2109	467010076	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by E.M.	March 11, 1948	Prefabricated Bends for Reflux Line L-11	Piece Mk : L-11-C, drawn in pencil
2110	467010077	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by E.M.	March 11, 1948	Prefabricated Pipe for Recycle Line L-44	Piece Mk : L-44-B, drawn in pencil
2111	467010078	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by E.M.	March 11, 1948	Miscellaneous Prefabricated Pipe	Piece Mk : L-85-A, drawn in pencil
2112	467010079	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by E.M.	March 11, 1948	Miscellaneous Prefabricated Pipe	drawn in pencil
2113	467010080	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by W.B.	March 26, 1948	Prefabricated Pipe for High Pressure Steam Lines	Piece Mk : HPS - 2, drawn in pencil
2114	467010081	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by W.B.	March 20,1 948	Prefabricated Pipe for High Pressure Steam Lines	Piece Mk : HPS - 7, drawn in pencil
2115	467010082	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by W.B.	March 20,1 948	Prefabricated Pipe for Low Pressure Steam Lines	Piece Mk : LPS - 1, drawn in pencil
2116	467010083	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by W.B.	March 20,1 948	Prefabricated Pipe for High Pressure Steam Lines	Piece Mk : HPS - 8, drawn in pencil
2117	467010084	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by J.C. Ball	March 11, 1949	Field Fabricated Tees for V-1 and V-2 Vapor Outlets	U.S. Bureau of Mines Oil Shale Demonstration Plant, Rifle, Colorado, Contract IM-4236, drawn in pencil
2118	467010085	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by W. B.	March 20,1 948	Prefabricated Pipe for Low Pressure Steam Lines	Piece Mk : LPS - 5, drawn in pencil

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2119	467010086	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W. B.	April 13, 1948	Field Fabricate	Piece Mk : L - 48-E, drawn in pencil
2120	467010087	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W. B.	April 13, 1948	Field Fabricate	Piece Mk : L - 31-D, drawn in pencil
2121	467010088	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W. B.	April 13, 1948	Field Fabricate	Piece Mk : L - 48-A1, drawn in pencil
2122	467010089	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W. B.	April 14, 1948	Field Fabricate	Piece Mk : L - 4 - F, drawn in pencil
2123	467010090	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W. B.	April 14, 1948	Field Fabricate	Piece Mk : L - 4 - E, drawn in pencil
2124	467010091	Drawing	The Refinery Engineering Company, Engineering Department, drawn by E.J.M.	December 8, 1947	Field - Fabricated Pipe for Transfer Line #L-30	Piece Marked Spool RF-2, drawn in pencil
2125	467010092	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by A.J.S.	March 3, 1948	Fabricated Spool for Quench Line into Transfer Line L-28	Piece Mk : L - 97 -A, drawn in pencil
2126	467010093	Drawing	The Refinery Engineering Company, Engineering Department, drawn by E.J.M.	December 8, 1947	Field Fabricated Pipe for Transfer Line to Coke Chamber V-1 L-29	Piece Marked L-29-B, drawn in pencil

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2127	467010094	Drawing	The Refinery Engineering Company, Engineering Department, drawn by E.J.M.	December 8, 1947	Field Fabricated Pipe for Transfer Line to Coke Chamber V-1 L-29	Piece Marked L-29A-B, drawn in pencil
2128	467010095	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 15, 1948	Field Fabricate	Piece Marked L-38-E-2, drawn in pencil
2129	467010096	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 15, 1948	Field Fabricate	Piece Mk L-38-E-1, drawn in pencil
2130	467010097	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 15, 1948	Field Fabricate for Blowdown Line	Piece Mk L-38-B1, drawn in pencil
2131	467010098	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 15, 1948	Field Fabricate for Blowdown Line	Piece Mk L-38-C1, drawn in pencil
2132	467010099	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 15, 1948	Field Fabricate for Blowdown Line	Piece Mk L-38-C2, drawn in pencil
2133	467010100	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 15, 1948	Field Fabricate for Transfer Lines to V-1 & V-2	Piece Mk: C-2, drawn in pencil
2134	467010101	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 15, 1948	Field Fabricate Base ELL for L-43 Relief Valve	Piece Mk: L-43-AA, drawn in pencil

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2135	467010102	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 15, 1948	Field Fabricate	drawn in pencil
2136	467010103	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 15, 1948	Field Fabricate	Piece Mk: L-64, drawn in pencil
2137	467010104	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 16, 1948	Field Fabricate	Piece Mk: L-92, drawn in pencil
2138	467010105	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 16, 1948	Field Fabricate	Piece Mk: L-91, drawn in pencil
2139	467010106	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 16, 1948	Field Fabricate	Piece Mk: L-23, drawn in pencil
2140	467010107	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by W.B.	April 21, 1948	Field Fabricated Pipe for High Pressure Steam	Piece Mk: HPS-II - Tank Farm, drawn in pencil
2141	467010108	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by W.B.	April 21, 1948	Field Fabricated Pipe for High Pressure Steam	Piece Mk: HPS-I2 - Tank Farm, drawn in pencil
2142	467010109	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 26, 1948	Field Fabricate	Piece Mk: HPS I, drawn in pencil

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2143	467010110	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 26, 1948	Field Fabricate	Piece Mk: HPS - 3, drawn in pencil
2144	467010111	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 26, 1948	Field Fabricate	Piece Mk: HPS - 6, drawn in pencil
2145	467010112	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 26, 1948	Field Fabricate	Piece Mk: HPS - 5, drawn in pencil
2146	467010113	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 26, 1948	Field Fabricate	Piece Mk: HPS - 4, drawn in pencil
2147	467010114	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 27, 1948	Field Fabricate	Piece Mk: LPS - 2, drawn in pencil
2148	467010115	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 27, 1948	Field Fabricate	Piece Mk: LPS - 3, drawn in pencil
2149	467010116	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 27, 1948	Field Fabricate	Piece Mk: LPS - 8, drawn in pencil
2150	467010117	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 28, 1948	Field Fabricate	Piece Mk: HPS - 13, drawn in pencil

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2151	467010118	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 28, 1948	Field Fabricate	Piece Mk: HPS - 15, drawn in pencil
2152	467010119	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 28, 1948	Field Fabricate	Piece Mk: HPS - 14, drawn in pencil
2153	467010120	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 28, 1948	Field Fabricate	Piece Mk: LPS - 4, drawn in pencil
2154	467010121	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 28, 1948	Field Fabricate	Piece Mk: LPS - 6, drawn in pencil
2155	467010122	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	April 28, 1948	Field Fabricate	Piece Mk: LPS - 7, drawn in pencil
2156	467010123	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	May 4, 1948	Field Fabricate	Piece Mk: L - 32 - B, drawn in pencil
2157	467010124	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	May 5, 1948	Field Fabricate	Piece Mk: L - 32 - C, drawn in pencil
2158	467010125	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	May 5, 1948	Field Fabricate	Piece Mk: BV-1, drawn in pencil

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2159	467010126	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	May 5, 1948	Field Fabricate	Piece Mk: BV-2, drawn in pencil
2160	467010127	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	May 5, 1948	Field Fabricate	Piece Mk: L-92, drawn in pencil
2161	467010128	Drawing	The Refinery Engineering Company, Engineering Department, Chicago, Illinois, drawn by W.B.	May 5, 1948	Field Fabricate	Piece Mk: L-89, drawn in pencil
2162	467010129	Drawing	The Refinery Engineering Company, Chicago, Illinois, drawn by A.J.S.	July 22, 1947	Heater Terminal H-1H	Contract IM 4236, drawn in pencil
2163	468001001	Chart	No author	No Date	Heat Content of Retorting Gas	Temperature in fahrenheit, heat content, B.T.U./STD. c.f.
2164	468001002	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	July 19, 1951	11700 B/CD Gas Combustion Retorting Plant Flow Sheet - Gas Combustion Retort	V-1: Gas Combustion Retort, V-2: Wet Entrainment Separator, B-1: Air Blower, B-2: Roto-Clone Blower, B-3: Pressure Booster Blower, drawn in pencil
2165	468001003	Drawing	John Tripp	November 20, 1948	Counter Current Process, Case 1	Inventor: John Gripp, drawn in pencil
2166	468001004	Drawing	John Tripp	November 20, 1948	Counter Current Process, Case 2	Inventor: John Gripp, drawn in pencil
2167	468001005	Drawing	John Tripp	November 28, 1948	Counter Current Process, Case 5	Inventor: John Gripp, drawn in pencil
2168	468001006	Drawing	No author	No Date	Counter Current Retorting, Case 1	
2169	468001007	Drawing	No author	No Date	Counter Current Retorting, Case 2	

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2170	468001008	Drawing	No author	No Date	Counter Current Retorting, Case 3	
2171	468001009	Drawing	No author	No Date	Counter-Current Oil-Shale Retorting Process, Figure 5	
2172	468001010	Drawing	Bureau of Mines, Rifle, Colo. Processing Section, Development Engineering Unit, drawn by C.J. Mains	September 4, 1952	Process Flowsheet Counter-current Retort for Process Data	Figure 8
2173	468001011	Chart	No author	No Date	Figure 3, Heat Content of Retorting Gas (Flue gas from stoichiometric combustion of C ₃ H ₈ with air)	in ink on graph paper, charts out temperature in hundreds of degrees, and Heat content, Btu/scf above 60F.
2174	468004022	Chart	Oil Shale Plant, Rifle, Colorado	April 30, 1905	Roof Sag - Test Room	.0 foot level, x 12 foot level
2175	468004023	Drawing	No author	No Date	Preliminary Method of Development of Oil Shale Mine	Sketch 3
2176	468008019	Drawing	Bureau of Mines, Rifle, Colo. Processing Section, Refining Unit, drawn by R. G. M.	December 5, 1951	Catalytic Treating Demonstration Plant, Absorber Details	Nozzle Data, 30-12-A2
2177	469002012	Drawing	No author	August 4, 1949	Proposed Addition Community Hall, Foundation Plan	drawn in pencil
2178	469002013	Drawing	No author	No Date	West Elevation Existing NW Corner Community Hall, before workshop addition	drawn in pencil
2179	469002014	Drawing	No author	August 4, 1949	Proposed Addition Community Hall, Foundation Plan, Floor Plan	drawn in pencil
2180	469002015	Drawing	No author	No Date	Proposed Addition Community Hall, Foundation Plan	drawn in pencil

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2181	469003056	Drawing	No author		No Date	Chemical Feeder - Collection Pipe
2182	469003057	Drawing	No author		No Date	Base for Chemical Feeder, Welded Construction - 1 1/4" x 1 1/4" x 3/16" Angles
2183	469003058	Drawing	No author		No Date	Filter Plant Building
2184	469003059	Drawing	No author		July 22, 1948	Intermediate Water level Intake, to be mounted on top of low level intake
2185	469003060	Drawing	No author		No Date	Intermediate Water Level Intake
2186	469003061	Drawing	No author		No Date	Water Supply System Valves at South of Plant Area
2187	469003062	Drawing	No author		No Date	Chlorinator House
2188	469003063	Drawing	No author		November 14, 1949	Man Hole Detail, Refinery Utility Bldg, Sewer Line
2189	469003064	Drawing	No author		No Date	Typical C.M.P. M.H. Design
2190	469003065	Drawing	No author		No Date	Water Supply System Housing Area Valves at North of 4" Loop
2191	469003066	Drawing	No author		No Date	Water Supply System Valves at N.W. of Housing Area
2192	469003067	Drawing	No author		No Date	Septic Tank-Residential Area Effluent Piping
2193	469003068	Drawing	No author		No Date	Water Supply System Valves at South of Housing Area
2194	469003069	Drawing	No author		No Date	Water Supply System Housing Area Valves at South of 4" Loop
2195	469005122	Drawing	Clare W. Armagost		March 31, 1949	Retort Shale Level Indicator
2196	469005126	Drawing	No author		No Date	Inside Dimensions at Plate Clips, Gas-Flow Retort

drawn in pencil, author signed

Reverse drawn

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2197	469005127	Drawing	No author	May 3, 1950	Gas Flow Louver Plate and Retort Wall	
2198	469005128	Drawing	No author	No Date	Top of Retort	
2199	469005129	Drawing	No author	April 28, 1905	Geologic map with no description	Section 4 & 5, Township 6 South
2200	469005136	Table	No author	No Date	TCR Processing Shale Oil-Naphtha over Chromia-Alumina Bead Catalyst	Table II
2201	469005163	Flow chart	No author	No Date	Technique for Evaluating Crude Shale Oil	
2202	470002017	Flow chart	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	April 29, 1953	Water Treating Flow Diagram, Water Treating Plant	
2203	470002027	Drawing	No author	No Date	Coupling Brass	
2204	470005030	Drawing	No author	No Date	Control House	
2205	470005031	Drawing	No author	June 10, 1948	Filter Plant Building	
2206	470010006001	Drawing	U.S. Department of the Interior Bureau of Mines Oil Shale Demonstration Plant - Rifle, Colo.	August 2, 1949	Proposed Store Location, Anvil Points, Colorado	