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1	Call Number	Description	<u>Author</u>	<u>Medium</u>	<u>Date</u>	<u>Title</u>	<u>Notes</u>
2	Tell Ertl Oil Shale	Repository, A	rthur Lakes Librar	y, Colorado	School of Mine	S	
3	Contact Julie Car	men: jcarmen	@mines.edu or R	eference: lik	oref@mines.edu	u or call: 303-834-2316 or 303-273-3694	
					N/A	Oil Yield Profiles Across the Green River	
4	121001001	Graph	Unknown	Paper	IN/ A	Formation Saline Depositional Center	
					N/A	Dawsonite Profiles Across the Green River	
5	121001002	Graph	Unknown	Paper		Formation Saline Depositional Center	
					N/A	Nahcolite Profiles Across the Green River	
6	121001003	Graph	Unknown	Paper		Formation Saline Depositional Center	
					N/A	Calcite Profiles Across the Green River	
7	121001004	Graph	Unknown	Paper		Formation Saline Depositional Center	
					N/A	Dolomite Profiles Across the Green River	
8	121001005	Graph	Unknown	Paper		Formation Saline Depositional Center	
					N/A	Quartz Profiles Across The Green River	
9	121001006	Graph	Unknown	Paper		Formation Saline Depositional Center	
					N/A	Potash Feldspar Profiles Across the Green	
10	121001007	Graph	Unknown	Paper		River Formation Saline Depositional Center	
				_	N/A	Soda Feldspar Profiles Across the Green River	
11	121001008	Graph	Unknown	Paper		Formation Saline Depositional Center	
					N1 / 2	A color of Dec Class Access to Company	
	494004055				N/A	Analcime Profiles Across the Green River	
12	121001009	Graph	Unknown	Paper		Formation Saline Depositional Center	
			The Deve				
			The Pace				
			Company,		See notes	Oil Shala Missaal Bisha G	
	101005		Consultants and	_		Oil Shale Mineral Right Ownership, Piceance-	
13	121002001	Map	Engineers, Inc.	Paper		Uinta Basins	Date: 1977

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			U.S. Department of the Interior:		See notes		
14	121002003	Map	Management	Paper		Piceance Creek Basin Oil Shale Status	Date: February, 1981
		•	United States	· ·			Date: 1971 (The date
			Geological		See notes	Hydrology of the San Luis Valley South-Central	thingie on this one is
15	121003001001	Folder	Survey	Paper		Colorado	buggy)
			United States	·			Date: 1971 (The date
		Graph and	Geological		See notes	Hydrology of the San Luis Valley South-Central	thingie on this one is
16	121003001002	Мар	Survey	Paper		Colorado	buggy)
			United States				Date: 1971 (The date
		Graph and	Geological		See notes	Hydrology of the San Luis Valley South-Central	thingie on this one is
17	121003001003	Map	Survey	Paper		Colorado	buggy)
			United States			Geohydrology of the Piceance Creek	Date: 1971 (The date
			Geological		See notes	Structural Basin Between the White and	thingie on this one is
18	121003002001	Map	Survey	Paper		Colorado Rivers, Northwestern Colorado	buggy)
			United States			Geohydrology of the Piceance Creek	Date: 1971 (The date
			Geological		See notes	Structural Basin Between the White and	thingie on this one is
19	121003002002	Map	Survey	Paper		Colorado Rivers, Northwestern Colorado	buggy)
			United States			Geohydrology of the Piceance Creek	Date: 1971 (The date
			Geological		See notes	Structural Basin Between the White and	thingie on this one is
20	121003002003	Folder	Survey	Paper		Colorado Rivers, Northwestern Colorado	buggy)
			United States				Date: 1969 (The date
			Geological		See notes	Geologic Map of the Black Canyon Gulch	thingie on this one is
21	121003003001	Мар	Survey	Paper		Quadrangle, Rio Blanco County, Colorado	buggy)
			United States				Date: 1969 (The date
			Geological		See notes	Geologic Map of the Black Canyon Gulch	thingie on this one is
22	121003003002	Folder	Survey	Paper		Quadrangle, Rio Blanco County, Colorado	buggy)
23	121004001	Graph and Map	Unknown	Paper	N/A	New Albany Shale Cross Section	

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			United States				Date: 1981 (The date
			Geological		See notes	Plate 1: Geologic Map and Cross Sections of	thingie on this one is
24	121006	Map	Survey	Paper		the Elko Area, Elko County, Nevada	buggy)
			Cameron		March 1, 1978		
25	121007	Map	Engineers, Inc.	Paper	IVIAICII 1, 1978	Coal Mineral Right Ownership	
			Idaho Bureau of				Date: 1980 (The date
			Mines and		See notes		thingie on this one is
26	121005	Map	Geology	Paper		Energy Resources of Idaho	buggy)
			Idaho				
			Department of		See notes		Date: 1980 (The date
		Map and	Natural		See notes	Net Thickness of the Radioactive Shale Facies	thingie on this one is
27	121008001	Graph	Resources	Paper		in the Cleveland Member of the Ohio Shale	buggy) Double sided.
			Idaho				
			Department of		See notes	Net Thickness of the Radioactive Shale Facies	Date: 1980 (The date
		Map and	Natural		See notes	in the Huron and Chagrin Members of the	thingie on this one is
28	121008002	Graph	Resources	Paper		Ohio Shale	buggy) Double sided.
			Idaho				
			Department of		See notes		Date: 1980 (The date
		Map and	Natural		See notes	Net Thickness of the Radioactive Shale Facies	thingie on this one is
29	121008003	Graph	Resources	Paper		in the "Upper" Olentangy Shale	buggy) Double sided.
			Idaho				
			Department of		See notes	Net Thickness of the Radioactive Shale Facies	Date: 1980 (The date
		Map and	Natural		See notes	in the "Lower" Olentangy Shale (Hamilton	thingie on this one is
30	121008004	Graph	Resources	Paper		Group)	buggy) Double sided.
			Idaho				
			Department of		See notes		Date: 1982 (The date
		Map and	Natural			Gas Shows Monitored in Devonian Shale in	thingie on this one is
31	121008005	Graph	Resources	Paper		Eastern Ohio	buggy) Double sided.
			Idaho				
			Department of		See notes	Structure Contour Map on Top of the	Date: 1982 (The date
		Map and	Natural			Onondaga Limestone ("Big Lime") in Eastern	thingie on this one is
32	121008006	Graph	Resources	Paper		Ohio	buggy) Double sided.

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			Idaho				
			Department of		See notes		Date: 1982 (The date
		Map and	Natural		See notes	Structure Contour Map on Top of the Berea	thingie on this one is
33	121008007	Graph	Resources	Paper		Sandstone in Eastern Ohio	buggy) Double sided.
			Idaho				
			Department of		See notes		Date: 1982 (The date
		Map and	Natural		See notes	Structure Contour Map on the Base of the	thingie on this one is
34	121008008	Graph	Resources	Paper		"Upper" Olentangy Shale of Ohio	buggy) Double sided.
			Idaho				
			Department of		See notes		Date: 1982 (The date
		Map and	Natural			Structure Contour Map on the Base of the	thingie on this one is
35	121008009	Graph	Resources	Paper		Huron Member of the Ohio Shale of Ohio	buggy)
			Ohio				- 1000 (=1 1 ·
			Department of		See notes		Date: 1982 (The date
2.0	424000044	Map and	Natural				-
36	121008011	Graph	Resources Ohio	Paper		the Total Devonian Shale of Ohio	buggy) Double sided.
						Isonach and Daysont Dadioactive Chale Man of	Data, 1002 /The data
		Manand	Department of Natural		See notes	Isopach and Percent Radioactive Shale Map of	thingie on this one is
37	121008012	Map and	Resources	Danor		the "Lower" Olentangy Shale (Hamilton	
37	121008012	Graph	Ohio	Paper		Group) of Ohio	buggy) Double sided.
			Department of				Date: 1982 (The date
		Map and	Natural		See notes	Isopach and Percent Radioactive Shale Map of	-
38	121008013	Graph	Resources	Paper		the "Upper" Olentangy Shale of Ohio	buggy) Double sided.
		C. 3p.:	Ohio				2.001/ 2.00010.010001
			Department of		_		Date: 1982 (The date
		Map and	Natural		See notes	Isopach and Percent Radioactive Shale Map of	-
39	121008014	Graph	Resources	Paper		the Huron Member of the Ohio Shale of Ohio	buggy) Double sided.
		•	Ohio	· · · · · · · · · · · · · · · · · · ·			
			Department of		6	Isopach and Percent Radioactive Shale Map of	Date: 1982 (The date
		Map and	Natural		See notes	the Chagrin Member of the Ohio Shale of	thingie on this one is
40	121008015	Graph	Resources	Paper		Ohio	buggy) Double sided.

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41	121008016	Map and Graph	Ohio Department of Natural Resources	Paper	See notes	Isopach and Percent Radioactive Shale Map of the Cleveland Member of the Ohio Shale of Ohio	Date: 1982 (The date thingie on this one is buggy) Double sided.
42	121008017	Map and Graph	Ohio Department of Natural Resources	Paper	See notes	Map Showing Favorable Areas For Devonian Shale Exploration In Eastern Ohio	Date: 1982 (The date thingie on this one is buggy) Double sided.
43	121008018	Graph	Ohio Department of Natural Resources	Paper	See notes	Generalized Stratigraphic Columns and Variation Diagrams of the Devonian Shale Sequence in 11 Ohio Wells -AND- Geochemical Strip Logs Showing Whole Rock Weight Percent For Major and Minor Elements in the Devonian Shale Sequence in Seven Ohio Wells	Date: 1982 (The date thingie on this one is buggy) Double sided.
45	121018003	Graph	United States Geological Survey	Paper	See notes	Surface-Subsurface Correlations of the Eocene Green River Formation on the West Flank of the Rock Springs Uplift, Sweetwater County, Wyoming	Date: 1981 (The date thingie on this one is buggy)
46	121009001	Graph	Ohio Department of Natural Resources	Paper	See notes	Borehole Geophysical-Log Correlation Network for the Devonian Shales in Eastern Ohio: Stratigraphic Cross Section A-A' and Stratigraphic Cross Section B-B'	Date: 1980 (The date thingie on this one is buggy) Double-sided.
47	121009002	Graph	Ohio Department of Natural Resources	Paper	See notes	Borehole Geophysical-Log Correlation Network for the Devonian Shales in Eastern Ohio: Stratigraphic Cross Section C-C' and Stratigraphic Cross Section D-D'	Date: 1980 (The date thingie on this one is buggy) Double-sided.
48	121009003	Graph	Ohio Department of Natural Resources	Paper	See notes	Borehole Geophysical-Log Correlation Network for the Devonian Shales in Eastern Ohio: Stratigraphic Cross Section E-E' and Stratigraphic Cross Section F-F'	Date: 1980 (The date thingie on this one is buggy) Double-sided.

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50							
51	121010001	Мар	Ohio Department of Natural Resources	Paper	See notes	Raw Data Map Areal Density of Photo Linears Occurring Within a 5000 Meter Square Grid	Date: 1980, Toledo
52	121010002	Мар	Ohio Department of Natural Resources	Paper	See notes	Raw Data Map Areal Density of Photo Linears Occurring Within a 5000 Meter Square Grid	Date: 1980, Columbus and Marion, Double-Sided
53	121010003	Мар	Ohio Department of Natural Resources	Paper	See notes	Raw Data Map Areal Density of Photo Linears Occurring Within a 5000 Meter Square Grid	Date: 1980, Cleveland and Huntington, Double-Sided
54	121010004	Мар	Ohio Department of Natural Resources	Paper	See notes	Landsat Lineament Map Based on Both False- Color Composite and Black-and-White Bands of 1:250000-Scale Landsat Images	Date: 1980, Toledo
55	121010005	Мар	Ohio Department of Natural Resources	Paper	See notes	Landsat Lineament Map Based on Both False- Color Composite and Black-and-White Bands of 1:250000-Scale Landsat Images	Date: 1980, Cleveland and Huntington, Double-Sided
56	121010006	Мар	Ohio Department of Natural Resources	Paper	See notes	Landsat Lineament Map Based on Both False-Color Composite and Black-and-White Bands of 1:250000-Scale Landsat Images	Date: 1980, Columbus and Marion, Double-Sided
57	121010007	Мар	Ohio Department of Natural Resources	Paper	See notes	Photo Linear Map Based on Black-and-White 1:80000-Scale Imagery	Date: 1980, Marion and Toledo, Double-Sided
58	121010008	Мар	Ohio Department of Natural Resources	Paper	See notes	Photo Linear Map Based on Black-and-White 1:80000-Scale Imagery	Date: 1980, Huntington and Columbus, Double- Sided

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			Ohio				
			Department of		See notes	Dhata Linaan Man Daard an Dhada and White	Data: 1000 Cantan and
	121010000	Man	Natural	Donos		Photo Linear Map Based on Black-and-White	Date: 1980, Canton and
59	121010009	Мар	Resources Ohio	Paper		1:80000-Scale Imagery	Cleveland, Double-Sided
			Department of				
			Natural		See notes	Second-Degree Trend-Surface Map Areal	
60	121010010	Map	Resources	Paper		Density of Photo Linears Occurring	
00	121010010	Ινιαρ	Petroleum	Гарег		Density of Frioto Linears Occurring	
			Information		See notes		
61	121011	Мар	Corporation	Paper	See notes	Map of the Rocky Mountain Region	Date: 1978
							Region Served Through
							the Port of Corpus Christi,
			University of		No date		Basalt, Serpentine and
			Texas Bureau of				Asphalt in Kinney and
			Economic				Uvalde Counties, Signed
62	121012001	Мар	Geology	Paper		Mineral Resources of South Texas	by John Ward Smith
			University of				Region Served Through
			Texas Bureau of		No date		the Port of Corpus Christi,
	121012002	N.4 a	Economic	D		NA: a grad Danas unana of Courth Tours	Building and Chemical
63	121012002	Мар	Geology	Paper		Mineral Resources of South Texas	Materials
			University of				Region Served Through
			Texas Bureau of		No date		the Port of Corpus Christi,
			Economic				Road Materials, Signed by
64	121012003	Мар	Geology	Paper		Mineral Resources of South Texas	John Ward Smith
			University of				
			Texas Bureau of		No date		Region Served Through
			Economic		NO date		the Port of Corpus Christi,
65	121012004	Мар	Geology	Paper		Mineral Resources of South Texas	Uranium and Coals

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			University of				
			Texas Bureau of		No date		
			Economic		No date		
66	121012005	Мар	Geology	Paper		Mineral Resources of South Texas	
			University of				
			Texas Bureau of		No date		
			Economic		No date	Table 3. Chemical and physical tests of clay	
67	121012006	Table	Geology	Paper		and associated minerals, south Texas area	
			University of				
			Texas Bureau of		No date		
			Economic		No date	Table 3. Chemical and physical tests of clay	
68	121012007	Table	Geology	Paper		and associated minerals, south Texas area	Continued from previous
			University of				
			Texas Bureau of		No date		
			Economic		140 date	Table 3. Chemical and physical tests of clay	
69	121012008	Table	Geology	Paper		and associated minerals, south Texas area	Continued from previous
			University of				
			Texas Bureau of		No date		
			Economic		110 4412	Table 3. Chemical and physical tests of clay	
70	121012009	Table	Geology	Paper		and associated minerals, south Texas area	Continued from previous
			University of				
			Texas Bureau of		No date		
			Economic			Table 3. Chemical and physical tests of clay	
71	121012010	Table	Geology	Paper		and associated minerals, south Texas area	Continued from previous
			University of				
			Texas Bureau of		No date		
			Economic			Table 3. Chemical and physical tests of clay	
72	121012011	Table	Geology	Paper		and associated minerals, south Texas area	Continued from previous
			University of				
			Texas Bureau of		No date		
			Economic			Table 3. Chemical and physical tests of clay	
73	121012012	Table	Geology	Paper		and associated minerals, south Texas area	Continued from previous

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			University of				
			Texas Bureau of		No date		
			Economic		No date	Table 3. Chemical and physical tests of clay	
74	121012013	Table	Geology	Paper		and associated minerals, south Texas area	Continued from previous
			University of				
			Texas Bureau of		No date		
			Economic		No date	Table 3. Chemical and physical tests of clay	
75	121012014	Table	Geology	Paper		and associated minerals, south Texas area	Continued from previous
			University of				
			Texas Bureau of		No date		
			Economic		No date	Table 3. Chemical and physical tests of clay	
76	121012015	Table	Geology	Paper		and associated minerals, south Texas area	Continued from previous
			University of				
			Texas Bureau of		No date		
			Economic		No date	Table 3. Chemical and physical tests of clay	
77	121012016	Table	Geology	Paper		and associated minerals, south Texas area	Continued from previous
			University of				
			Texas Bureau of		No date		
			Economic		No date	Table 3. Chemical and physical tests of clay	
78	121012017	Table	Geology	Paper		and associated minerals, south Texas area	Continued from previous
			University of				
			Texas Bureau of		No date		
			Economic		140 date	Table 18. Analyses of Upper Cretaceous coal,	
79	121012018	Table	Geology	Paper		Maverick County, Texas	
			University of				
			Texas Bureau of		No date	Table 43. Analyses of industrial sand samples	
			Economic		140 date	from south Texas localities (Mineral	
80	121012019	Table	Geology	Paper		Technology Laboratory, 1960)	
			University of				
			Texas Bureau of		No date		
			Economic			Table 1. Geologic formations exposed in the	
81	121012020	Table	Geology	Paper		south Texas area	

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82	121012021	Table	University of Texas Bureau of Economic Geology	Paper	No date	Table 15. Ceramic tests, made for Industrial Department of San Antonio Chamber of Commerce, on miscellaneous samples from localities in the south Texas area (A. V. Lawton, analyst)	
83	121012022	Map	University of Texas Bureau of Economic Geology	Paper	See notes	Chacon Creek NE. Tex.	Date: 1974
84	121012023	Map	University of Texas Bureau of Economic Geology	Paper	See notes	LA Pryor Quadrangle	7.5 minute series
85							
86							
87							
88	121013001	Map	U.S. Department of Land Management	Paper	See notes	State of Utah Land Ownership and Public Management	Date: 1979, Carbon-L
89	121013002	Map	U.S. Department of Land Management	Paper	See notes	State of Utah Land Ownership and Public Management	Date: 1979, Hanksville-Q
90	121013003	Мар	Cameron Engineers	Paper	See notes	Oil Sands Mineral Right Ownership Utah	Date: 1974
91	121013004	Chart	Utah Geological and Mineral Survey	Paper	See notes	Penetration Chart of Utah Oil and Gas Fields	Date: 1976

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92	121014001	Chart	Utah Geological and Mineral Survey	Paper	See notes	Oil and Gas Field Studies No. 10 Stratigraphic Section Cedar Rim	Date: 1973
93	121014002	Packet	Utah Geological and Mineral Survey	Paper	See notes	Oil and Gas Field Studies No. 10 Cedar Rim Area	Date: April 1973, Documents explaining some of the details of others contained in the document grouping
94	121014003	Chart	Utah Geological and Mineral Survey	Paper	See notes	Oil and Gas Field Studies No. 10 Cedar Rim Area	Date: 1973
95	121014004	Packet	Utah Geological and Mineral Survey	Paper	See notes	Oil and Gas Field Studies No. 12 Bluebell Field	Date: April 1973, Documents explaining some of the details of others contained in the document grouping
96	121014005	Chart	Utah Geological and Mineral Survey	Paper	See notes	Oil and Gas Field Studies No. 12 Stratigraphic Section Bluebell, Duchesne County, Utah	Date: April 1973
97	121014006	Chart	Utah Geological and Mineral Survey	Paper	See notes	Oil and Gas Field Studies No. 12 Bluebell Field	Date: April 1973
98	121014007	Map	Utah Geological and Mineral Survey	Paper	See notes	Oil-Impregnated Rock Deposits of Utah	Date: January 1979

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99	121014008	Table	Utah Geological and Mineral Survey	Paper	See notes	Oil-Impregnated Rock Deposits of Utah	Date: January 1979
100	121015001	Book	Utah Geological and Mineral Survey	Paper	See notes	Geology and Uranium- Vanadium Deposits of the San Rafael River Mining Area Emery County, Utah	Date: July 1978
101	121015002	Мар	Utah Geological and Mineral Survey	Paper	See notes	Geology of the San Rafael Mining Area Emery County, Utah	Date: July 1978
102	121015003	Мар	Utah Geological and Mineral Survey	Paper	See notes	Ore Bodies of Tidwell Mineral Belt San Rafael River Mining Area, Emery County, Utah	Date: July 1978
103	121012004	Map	Utah Geological and Mineral Survey	Paper	See notes	Mine Workings of the Tidwell Mineral Belt, Northern Section	Date: July 1978
104	121015005	Мар	Utah Geological and Mineral Survey	Paper	See notes	Mine Workings of the Tidwell Mineral, Southern Section	Date: July 1978
105	121016001	Мар	State of Ohio Division of Geological Survey	Paper	See notes	Second-Degree-Surface Residual-Height Map	Date: 1980, Clarksburg and Canton (double-sided)
106	121016002	Map	State of Ohio Division of Geological Survey	Paper	See notes	Second-Degree Trend Surface Map	Date: 1980, Clarksburg and Canton (double-sided)

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			State of Ohio				
			Division of		See notes		Date: 1980, Clarksburg
			Geological	_			and Charleston (double-
107	121016003	Мар	Survey	Paper		Photo Linear Map	sided)
			State of Ohio Division of				
			Geological		See notes		Date: 1980, Clarksburg
108	121016004	Мар	Survey	Paper		Landsat Lineament map	and Canton (double-sided)
100	12101000+	Ινιαρ	Survey	Тарст		Preliminary Stratigraphic Cross Secion	and canton (double sided)
			United States			Showing Radioactive Zones in the Devonian	
			Geological		See notes	Balck Shales in the Western Part of the	Date: 1977, Connected to
109	121017001	Chart	Survey	Paper		Appalachian Basin	121017002
						Preliminary Stratigraphic Cross Secion	
			United States		See notes	Showing Radioactive Zones in the Devonian	
			Geological		300 110103	Balck Shales in the Western Part of the	Date: 1977, Connected to
110	121017002	Chart	Survey	Paper		Appalachian Basin	121017001
111							
112 113							
114							
117							
			Gary B. Glass,				
			William G.		C		
			Wendell, Forrest		See notes		Date: 1975 (The date
			K. Root, Roy M.				thingie on this one is
115	121018001	Мар	Breckenridge	Paper		Energy Resources Map of Wyoming	buggy)
			Gary B. Glass, William G.				
			William G. Wendell, Forrest		See notes		
			K. Root, Roy M.				
116	121018002	Мар	Breckenridge	Paper		Wyoming Mines and Minerals	Date: 1979

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117	121018004	Мар	United States Geological Survey	Paper	See notes	Geologic Map and Cross Sections of the Lysite Mountain Area Fremont, Hot Springs, and Washakie Counties, Wyoming	Date: 1968
118	121018005	Map	A. C. Veatch, Alfred R. Schultz	Paper	See notes	Geologic Creoss Sections of a Portion of Southwestern Wyoming, Along Lines Shown on Plates III and XXIII	Date: 1906
119	121019001	Мар	Canada Department of Energy, Mines, and Resources	Paper	See notes	Principal Mineral Areas of Canada	Date: 1979
120	121019002001	Мар	Saskatchewan Geological Survey	Paper	See notes	Geological Map of Saskatchewan	Date: 1980, Part 1 of 2
121 122	121019002002	Мар	Saskatchewan Geological Survey	Paper	See notes	Geological Map of Saskatchewan	Date: 1980, Part 2 of 2
123	121020001	Мар	D.B. MacLennan and M. Kamen- Kaye	Paper	See notes	Topography and/or Structure of the Devonian Surface	Date: 1954
124	121020002	Map	D.B. MacLennan and M. Kamen- Kaye	Paper	See notes	Winnipegosis Development	Date: 1954
125	121020003	Chart	D.B. MacLennan and M. Kamen- Kaye	Paper	See notes	Sedimentation over Winnipegosis Reef or Reefoid Development	Date: 1954

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126	121020004A	Chart	D.B. MacLennan and M. Kamen- Kaye	Paper	See notes	Correlation Profile of Devonian Strata St. Walburg No. 1 - E. Churchbridge No. 1	Date: 1953, Connected to 121020004B
127	121020004B	Chart	D.B. MacLennan and M. Kamen- Kaye	Paper	See notes	Correlation Profile of Devonian Strata St. Walburg No. 1 - E. Churchbridge No. 1	Date: 1953, Connected to 121020004A
128	121020005	Chart	D.B. MacLennan and M. Kamen- Kaye	Paper	See notes	Correlation Profile of Devonian Strata Fitzmaurice No. 1- Canora No. 1	Date:1954
129	121020006	Graph	D.B. MacLennan	Paper	See notes	Correlation Profile of Devonian Strata Marysburg No. 1 - Peesane No. 1	Date: 1954
130	121020007	Chart	D.B. MacLennan and M. Kamen- Kaye	Paper	See notes	Correlation Profile of Devonian Strata Brit. Rosthern No. 1 - Petroclan No. 1	Date: 1954
131	121020008	Chart	D.B. MacLennan and M. Kamen- Kaye	Paper	See notes	Correlation Profile of Devonian Strata Sohio Std. Langham No. 1 - Big River No. 6	Date: 1954
132	121020009	Chart	D.B. MacLennan and M. Kamen- Kaye	Paper	See notes	Correlation Profile of Devonian Strata Wynot Crown No. 1 - Preeceville No. 1	Date: 1954
133	1210210003	Chart	Saskatchewan Department of Natural Resources	Paper	See notes	Northwest-Southeast Cross-Section of the Mannville Group Illustration Resistivity Responses, Attenuation of the Pense Formation and Variable Thickness of the Continental Facies	Date: 1967

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			Saskatchewan			North-South Cross-Section Illustrating	
			Department of		See notes	Problematical Nature and Electric Log	
			Natural		See notes	Characters of Mannville-Joli Fou Transition	
134	121021005	Chart	Resources	Paper		Beds	Date: 1967
			Saskatchewan				
			Department of		See notes	Cross-Section Illustrating Variable Nature of	
			Natural		See notes	Upper and Lower Boundaries of the Mannville	
135	121021007	Chart	Resources	Paper		Group in the Southeastern Portion fo the Area	Date: 1967
			Saskatchewan			North-South Cross-Section Illustrating Log	
			Department of		Soo notos	Characteristics of the Mannville Group and	
			Natural		See notes	Associated Sediments in the Eastern Portion	
136	121021008	Chart	Resources	Paper		of the Area	Date: 1967
			Saskatchewan				
			Department of		See notes	Mannville Sections Across the Jurassic Sub-	
			Natural		See notes	Crop Edge in the Lensford District of	
137	121021009	Chart	Resources	Paper		Southwestern Saskatchewan	Date: 1967
			Saskatchewan				
			Department of		See notes		
			Natural		See notes	Cross-Section Across Jurassic Edge Illustrating	
138	121021010	Chart	Resources	Paper		Varietyof Cantuar-Roseray Relationships	Date: 1967
			Dow Chemical		No date		Contour Map, Prepared by
139	121022001	Map	Company	Paper	No date	Sunbury Structure	James H. Fisher
			Dow Chemical		No date		Contour Map, Prepared by
140	121022002	Мар	Company	Paper	No date	Berea Structure	James H. Fisher
			Dow Chemical		No date		Contour Map, Prepared by
141	121022003	Map	Company	Paper	No date	Antrim Structure	James H. Fisher
			Dow Chemical		No date		Contour Map, Prepared by
142	121022004	Map	Company	Paper	No date	Traverse LS Structure	James H. Fisher
]			Dow Chemical		No date		Contour Map, Prepared by
143	121022005	Map	Company	Paper	NO date	Dundee Structure	James H. Fisher
]			Dow Chemical		No date		Contour Map, Prepared by
144	121022006	Мар	Company	Paper	No date	Trenton Structure	James H. Fisher

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			Dow Chemical		No dete		Prepared by James H.
145	121022007	Chart	Company	Paper	No date	East-West Cross-Section	Fisher
			Dow Chemical		NI - data		Prepared by James H.
146	121022008	Map	Company	Paper	No date	Sunbury Isopach	Fisher
			Dow Chemical		No doto		Prepared by James H.
147	121022009	Map	Company	Paper	No date	Berea Isopach	Fisher
			Dow Chemical		No doto		Prepared by James H.
148	121022010	Map	Company	Paper	No date	Bedford Isopach	Fisher
			Dow Chemical		No doto		Prepared by James H.
149	121022011	Map	Company	Paper	No date	Ellsworth Isopach	Fisher
			Dow Chemical		No doto		Prepared by James H.
150	121022012	Map	Company	Paper	No date	Antrim Isopach	Fisher
			Dow Chemical		No date		Prepared by James H.
151	121022013	Map	Company	Paper	No date	Traverse FM. Isopach	Fisher
			Dow Chemical		No doto		Prepared by James H.
152	121022014	Map	Company	Paper	No date	Total Isopach	Fisher
			Dow Chemical		No date		Prepared by James H.
153	121022015	Map	Company	Paper	No date	Sunbury Lithofacies	Fisher
			Dow Chemical		No data		Prepared by James H.
154	121022016	Map	Company	Paper	No date	Berea Lithofacies	Fisher
			Dow Chemical		No date		Prepared by James H.
155	121022017	Map	Company	Paper	No date	Bedford Lithofacies	Fisher
			Dow Chemical		No date		Prepared by James H.
156	121022018	Map	Company	Paper	No date	Antrim Lithofacies	Fisher
			Dow Chemical		No date		Prepared by James H.
157	121022019	Map	Company	Paper	No date	Antrim Lithofacies	Fisher
			Dow Chemical		No date		Prepared by James H.
158	121022020	Мар	Company	Paper	No date	Ellsworth Lithofacies	Fisher
			Dow Chemical		No date	Structure Contour and Bedrock Topography of	
159	121022021	Map	Company	Paper		the Antrim	Fisher, Northern Section

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			Dow Chemical		No date		Prepared by James H.
160	121022022	Map	Company	Paper		Isopach of Bedrock Cover Over the Antrim	Fisher, Northern Section
			Dow Chemical		No date		Prepared by James H.
161	121022023	Мар	Company	Paper		Bedrock Topography	Fisher, Northern Section
			Daw Chaminal		No. dete		Durana wa di haa la wa a a 11
			Dow Chemical	_	No date		Prepared by James H.
162	121022024	Мар	Company	Paper		Structure Contour of the Antrim	Fisher, Southern Section
			Dow Chemical		No date		Prepared by James H.
1.02	121022025	N 4 a va		Donos	No date	leave the of Dadwall Cover Over the Autrin	· ·
163	121022025	Мар	Company	Paper		Isopach of Bedrock Cover Over the Antrim	Fisher, Southern Section
			Dow Chemical		No date		Prepared by James H.
164	121022026	Мар	Company	Paper	110 date	Bedrock Topography	Fisher, Southern Section
165	121022020	Widp	Company	1 upci		Deditor ropography	risher, Southern Section
166							
167							
168							
169							
							7.5 minute series
170	122002001	Торо Мар	USGS	Paper	May 21, 1905	Clay Buttes Quad	Wyoming
							7.5 minute series
171	122002002	Торо Мар	USGS	Paper	May 16, 1905	Gasson Bridge Quad	Wyoming
							7.5 minute series
172	122002003	Торо Мар	USGS	Paper	May 21, 1905	Simpson Gulch Quad	Wyoming
							7.5 minute series
173	122002004	Торо Мар	USGS	Paper	May 16, 1905	Pittman Well Quad	Wyoming
							7.5 minute series
174	122002005	Торо Мар	USGS	Paper	May 16, 1905	Chrisman Ranch Quad	Wyoming
							7.5 minute series
175	122002006	Торо Мар	USGS	Paper	May 16, 1905	Big Island Bridge Quad	Wyoming

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							7.5 minute series
176	122002007	Торо Мар	USGS	Paper	May 21, 1905	Simpson Gulch Quad	Wyoming
							7.5 minute series
177	122002008	Торо Мар	USGS	Paper	May 16, 1905	Lombard Buttes Quad	Wyoming
							7.5 minute series
178	122002009	Торо Мар	USGS	Paper	May 21, 1905	Four Mile Knoll Quad	Wyoming
							7.5 minute series
179	122002010	Торо Мар	USGS	Paper	May 21, 1905	Twelvemile Knoll Quad	Wyoming
							7.5 minute series
180	122002011	Торо Мар	USGS	Paper	May 14, 1905	Pilot Butte Quad	Wyoming
							7.5 minute series
181	122002012	Торо Мар	USGS	Paper	1961 ('78)	Kanda Quad	Wyoming
							7.5 minute series
182	122002013	Торо Мар	USGS	Paper	May 14, 1905	Green River Quad	Wyoming
							7.5 minute series
183	122002014	Торо Мар	USGS	Paper	May 21, 1905	Clay Buttes SW Quad	Wyoming
							7.5 minute series
184	122002015	Торо Мар	USGS	Paper	May 14, 1905	Scott Spring	Wyoming
							7.5 minute series
185	122002016	Торо Мар	USGS	Paper	May 21, 1905	Clay Buttes SE Quad	Wyoming
							7.5 minute series
186	122002017	Торо Мар	USGS	Paper	May 21, 1905	Clay Buttes SW Quad	Wyoming
							7.5 minute series
187	122002018	Торо Мар	USGS	Paper	May 21, 1905	Monument Butte Quad	Wyoming
							7.5 minute series
188	122002019	Торо Мар	USGS	Paper	May 16, 1905	Thoman School Quad	Wyoming
							7.5 minute series
189	122002020	Торо Мар	USGS	Paper	May 21, 1905	Twelvemile Sink Quad	Wyoming
		Cross Costion				Cross Section of Oil Shale Resource in the	
100	122002004	Cross Section	Links acces	Domar	N1/A		Diata C C
190	122003001	Sonic Log	Unknown	Paper	N/A	Green River Formation in Unita Basin Utah	Plate C-C'

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						Lithology and Radioactivity Information for	
						Montogomery Rock Quarry (Lebanon West	
203	122004006	Chart	Unknown	Paper	N/A	Quadrangle)	?
							NW-Weber,UT. NE-Sweet
							Water, WO. SE-Mesa, CO.
204	122005001	Мар	Unknown	Linen	N/A	Unlabeled Map	SW- Millard, UT.
205	122005002	Graph	Unknown	Linen	N/A	Oil Specific Gravity VS Sample Depth	Sulpher Creek No. 11
						Relationship of CO2 From Determined	Total CO2 from Carbonate
206	122005003	Graph	Unknown	Linen	N/A	Carbonate Materials to Determined CO2	Minerals (X)
						Measured and Estimated Values for	
207	122005004	Graph	Unknown	Linen	N/A	Dawsonite	Scattered plot
							Washakie, Piceance, and
208	122005006	Мар	Unknown	Linen	N/A	Tristate Area CO,WO,UT	Uinta Basins
		Mineral					
209	122005007	Profile	Unknown	Linen	N/A	Mineral Profiles for Blacks Fork Corehole	No. 41-23
						Coreholes in Green River Formation	Colorado, Washakie Basin,
210	122005008	Мар	Unknown	Linen	N/A	Invetigated for Nuclear Fracturing	and WoscoUT Coreholes
							Shows Bureau of Mines
211	122005009	Мар	Unknown	Linen	N/A	Green River Formation Oil Shale Samples	Colorado corehole No. 1
						Oil Yield Logs of Mahogany Zone Oil Shale	
212	122005046	Graph	Unknown	Mylar	N/A	Sections Averaging 25 gal/ton	
213	122005010001	Торо Мар	Unknown	Mylar	N/A	Seems related to 122005010003	4800-7000 by 100's
214	122005010002	Торо Мар	Unknown	Mylar	N/A	Seems related to 122005010003	No markings
						Contains Bitter, Sweetwater and Willow	
215	122005010003	Торо Мар	Unknown	Mylar	N/A	Creeks	None
						Figure 1Oil yields of New Albany Shale from	Rockcastle, Pulaski, and
216	122005010011	Figure	Unknown	Linen	N/A	Three Kentucky Cores.	Adair counties

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							Quartz, Soda Feldspar,
							Potash Feldspar, Anacime
						Figure 3Mineral Profiles for Black Fork	(Beelow 2000), Illite,
217	122005010012	Figure	Unknown	Linen	N/A	Corehole No. 41-23	Montmorillonite
							Pyrite, Siderite,
						Figure 4Mineral Profiles for Black Fork	Aragonite, Northupite,
218	122005010013	Figure	Unknown	Linen	N/A	Corehole No. 41-24	Loughlinite, Searlesite
							Ranges 18-25 east of Salt
							Lake Meridian. Townships
						location of Sampled Oil Shale Sections in Inset	
219	122005010014	Мар	Unknown	Linen	N/A	Portion of Unita Basin, Utah	Baseline
							Weber UT to Sweetwater
							WO in north. Millard UT to
220	122005010015	Мар	Unknown	Mylar	N/A	Seems to show claims	Mesa CO in south
							Ranges 18-25 east of Salt
							Lake Meridian. Townships
							7-13 south of Salt Lake
221	122005010016	Мар	Unknown	Mylar	N/A	Seems like Oil sample Locations	Baseline
						Map of the Green River Formation with	
222	122005010017	Мар	Unknown	Mylar	N/A	Towns, Coreholes, and Wells	R100-93W, T2N-9S
						Map of the Green River Formation with	
223	122005010018	Мар	Unknown	Mylar	N/A	Towns, Coreholes, and Wells	R100-93W, T2N-9S
						Elevation of Maximum Continuous Oil Shale	
						Sections Averaging 15 gal/ton in Eastern Unita	
224	122005010019	<u> </u>	Unknown	Mylar	N/A	Basin, Utah	
		Sample Hole				Figure 2 Location of Sampled Oil Shale	
225	122005010020	Мар	Unknown	Mylar	N/A	Sections in Eastern Unita Basin, Utah	28-153
							Bonneville ID to Fremont
							WO in North. Summit UT
226	122005010021	Мар	Unknown	Mylar	N/A	Coreholes and Wells	to Moffat CO in south
220	122003010021	ινιαμ	OHKHOWH	iviyiai	IN/A	Corenoies and Wells	to Monat CO in South

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						Figure 5 Thickness of Maximum Continuous	
						Oil Shale Sections Averaging 25 gal/ton in	
227	122005010022	Figure	Unknown	Mylar	N/A	Eastern Unita Basin	
							Map of the Green River
							Formation with Towns,
						Figure 3 Isopachous Map of 25 gal/ton Oil	Coreholes, and Wells.
228	122005010023	Мар	Unknown	Mylar	N/A	Shale in Picance Creek Basin of NW CO	R100-93W, T2N-9S,0
						Oil Shale Deposits in Picance Creek Basin of	
229	122005010024	Мар	Unknown	Mylar	N/A	NW CO	
						Figure 20 Oil Shale Deposits in Picance Creek	
230	122005010025	Мар	Unknown	Mylar	N/A	Basin of NW CO	
						Map of the Green River Formation with	
231	122005010026	Мар	Unknown	Mylar	N/A	Towns, Coreholes, and Wells	R100-93W, T2N-9S
						Figure 2 Locations of Sampled Oil Shale	Elevation of Mahogany
			_			Sections and Elevation of Mahogany Marker	Marker (or A -Groove) for
232	122005010027	Торо Мар	Unknown	Mylar	N/A	(or A -Groove), Piceance Creek Basin , CO	drill cuttings
		Isopachous				Figure 1 Isopachous Map of 25 gal/ton Oil	
233	122005010028	Мар	Unknown	Mylar	N/A	Shale, Piceance Creek Basin, CO	
						Map of the Green River Formation with	
234	122005010029	Мар	Unknown	Linen	N/A	Towns, Coreholes, and Wells	R100-93W, T2N-9S
							Ranges 18-25 east of Salt
							Lake Meridian. Townships
							7-13 south of Salt Lake
235	122005010030	•	Unknown	Mylar	N/A	Seems like Portion of Unita Basin, Utah	Baseline
		Sample Hole				Figure 1 Location of all sampling of oil shales	
236	122005010031	Мар	Unknown	Mylar	N/A	in Green River Basin, Wyoming	
						Figure 3 Thickness of Maximum Continuous	
						Oil Shale Averaging 15 gal/ton in Eastern	
237	122005010032	Thickness Map	Unknown	Mylar	N/A	Unita Basin, Utah	

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							Ranges 18-25 east of Salt
							Lake Meridian. Townships
							7-13 south of Salt Lake
238	122005010033	Map	Unknown	Mylar	N/A	Seems like Portion of Unita Basin, Utah	Baseline
							Ranges 18-25 east of Salt
							Lake Meridian. Townships
							7-13 south of Salt Lake
239	122005010034	Мар	Unknown	Mylar	N/A	Seems like Portion of Unita Basin, Utah	Baseline
							Map of the Green River
							Formation with Towns,
						Figure 1 Isopachous Map of 25 gal/ton Oil	Coreholes, and Wells.
240	122005010035	Мар	Unknown	Mylar	N/A	Shale in Picance Creek Basin of NW CO	R100-93W, T2N-9S,0
						Figure 1 Washakie Basin Corehole Site,	Has distances and several
241	122005010036	Мар	Unknown	Linen	N/A	Sweetwater County Wyoming	roads
						FigureLocation of All Sampling of Green	Bureaus of Land
			US Department			River Formation Oil Shales in Southern Part of	Management and of
242	122005010037	Map	of the Interior	Mylar	January 1, 1973	the Green River Basin, Wyoming	Mines
						Figure 1 Location of all sampled Sections in	
		Sample Hole				Piceance Creek Basin, Colorado, Assayed by	
243	122005010038	•	Bureau of Mines	Mylar	1945-66	Bureau of Mines During Period 1945-66	
		Sample Hole			_	FigureLocation of all Sampling Oil Shales in	
244	122005010039	Мар	Unknown	Mylar	N/A	Green River Basin, Wyoming	
					_	Figure New Albany Shale Coreholes in	
245	122005010040	Corehole Map	Unknown	Linen	N/A	Central and Eastern Kentucky	
						Map of Green River, Great Divide and	
246	122005010041	Map	Unknown	Linen	N/A	Washakie Basins	
		Sample Hole				location of Sampled Oil Shale Sections in	Looks like there were
247	122005010042	•	Unknown	Linen	N/A	Unita Basin, Utah	some parts erased
		Sample Hole				FigureLocation of all Sampling of Oil Shales	
248	122005010043	Map	Unknown	Mylar	N/A	in Green River Basin, Wyoming	

	Α	В	Е	F	G	Н	l
		Sample Hole				FigureLocation of all Sampling of Oil Shales	
249	122005010044	Map	Unknown	Mylar	N/A	in Green River Basin, Wyoming	
						Oil Yield Logs of Mahogany Zone Oil Shale	
250	122005010045	Chart	Unknown	Linen	N/A	Sections Averaging 25 gal/ton	
						Oil Yield Logs of Mahogany Zone Oil Shale	
251	122005010046	Chart	Unknown	Linen	N/A	Sections Averaging 25 gal/ton	
			Royal Automobile Club			Southern Pacific Petroleum N.L. Central	
252	128018006002	Map	of Queensland	Paper	N/A	Pacific Minerals N.L.	