

LIST 3 (2001)

NEVADA BUREAU OF MINES AND GEOLOGY

NBMG CORECUT

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List 3 is taken from CORECUT which is a database listing all of the core and cuttings archived at the Nevada Bureau of Mines and Geology (NBMG). It contains all of the materials indexed in NBMG Report 30 (1977) and NBMG List 3 (1989 and 1999 editions). These core and cuttings are from oil and gas and geothermal wells (required by NRS to be sent to and archived by the NBMG), water wells (not required by NRS but a few are archived at the NBMG), mineral exploration holes (donated and mostly skeletonized material), and some miscellaneous projects. Most have files on them, and more information is available on the oil and gas and geothermal files in their respective databases.

The database is an on-going project, and the information should be considered preliminary. It has not been edited or checked for completeness or accuracy and some fields have yet to be completely filled. Database file is presently maintained in PC-File Ver. 5.1.

FIELDS

ID	Identification number. This number is a partial code for cross-reference of mineral exploration core and cuttings. It is not applicable to oil and gas and geothermal entries.
County	County name
Company	Owner or operator of well or drill hole
Project	Project name when applicable
Well	Name of well or drill hole
Commodity	Commodity (when known) or purpose for well or hole
Type:	Core and/or cuttings
Interval	Interval in well or hole represented by core or cuttings
Permit	Permit number for oil and gas and geothermal wells assigned by the appropriate regulatory agency. The "permit number" for mineral exploration holes is a file number assigned by the NBMG. Some miscellaneous projects may have this blank.
Logs	XX indicates some type of log is available.

T, R, S, Partsect	Location by township, range, section, and quarter section
Row	Location in core shacks. This designation is in the process of being revised as some projects are being moved to storage off-campus.
Remarks	Important aspects to be commented on

NOTE: *, **, *** means entry is continued or expanded upon in the Remarks field.

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ID	COUNTY	COMPANY	PROJECT	WELL	COMMODITY	TYPE	INTERVAL	PERMIT_NO	LOGS	T	R	S	PART_SECT	ROW	REMARKS
0	Churchill	AMOR IV Corp.		King No. 12-6	geothermal	cuttings	0'-1229'	219		19N	31E	6	NW/4,NW/4		
0	Churchill	AMOR IV Corp.*		Kent No. 17A-31**	geothermal	cuttings	80'-1260'	130		20N	31E	31	SW/4,SW/4		*:formerly Trans-Pacific, **:formerly Kent No. 1
0	Churchill	AMOR IV Corp.*		Lawrence No. 24-7	geothermal	cuttings	110'-2862'	225		19N	31E	7	SW/4,NW/4		
0	Churchill	AMOR IV Corp.*		No. 21A-6**	geothermal	cuttings	0'-1278'	128	XX	19N	31E	6	NW/4,NW/4		*:formerly Trans-Pacific, **:formerly DeBraga 8
0	Churchill	AMOR IV Corp.*		No. 81A-1**	geothermal	cuttings	0'-2616'	102	XX	20N	31E	1	NE/4,NE/4		*:formerly Trans-Pacific, **:formerly DeBraga 6
0	Churchill	AMOR IV Corp.*		No. 84-1**	geothermal	cuttings	50'-920'	113	XX	19N	30E	1	NE/4,SE/4		*:formerly Trans-Pacific, **:formerly DeBraga 4
0	Churchill	AMOR IV Corp.*		Stillwater No. 14-6	geothermal	cuttings	40'-820'	213	XX	19N	31E	6	SW/4,NW/4		
0	Churchill	AMOR IV Corp.*		Stillwater No. 17-31	geothermal	cuttings	0'-2940'	206	XX	20N	31E	31	SW/4,SW/4		
0	Churchill	AMOR IV Corp.*		Vierra No. 13-6	geothermal	cuttings	6'-1060'	211		19N	31E	6	SW/4,NW/4		
0	Churchill	AMOR IV Corp.*		Vierra No. 13A-6	geothermal	cuttings	60'-1160'	212	XX	19N	31E	6	SW/4,NW/4		
10000	Churchill	Atomic Energy Commission	Shoal	ECH-A		core	53'-1859'	8	XX	16N	32E	34	SW/4,SE/4	16	engineering geology, other information in files
10000	Churchill	Atomic Energy Commission	Shoal	ECH-D		core	307'-2018'	8	XX	16N	32E	34	SE/4,SW/4	16-22	engineering geology, other information in files
198	Churchill	Bendix Field Engr. Corp.	Carson Sink No. 1*		U	cuttings,core**	0'-8512'	50	XX	19N	27E	16	C,SE/4,SE/4	A	*:NURE, **:core 8502'-8512'
9	Churchill	Coastal (Hanna)	Cottonwood Canyon	1	Ni	core	0'-791'	17	XX	25N	36E	34	NE/4,NE/4	28	
10	Churchill	Coastal (Hanna)	Cottonwood Canyon	2	Ni	core	0'-304'	17	XX	25N	36E	35	SE/4,NW/4	28	
11	Churchill	Coastal (Hanna)	Cottonwood Canyon	3	Ni	core	0'-281'	17	XX	25N	36E	35	SE/4,NW/4	28,30	
7	Churchill	Congden and Carey	Cobre	1	Cu	core	0'-1371'	13	XX	24N	34N	21	NE/4,SW/4	8,10	
8	Churchill	Congden and Carey	Cobre	4	Cu	core	0'-840'	13		24N	34E	28	NW/4,NE/4	10	
219	Churchill	CR Exploration	Buffalo Hump	BH-1	Ag,As,Au,Sb,Mo	core	11'-135'*	55	XX	15N	37E	15	SW/4	O	*:condensed core
220	Churchill	CR Exploration	Buffalo Hump	BH-2	Ag,As,Au,Sb,Mo	core	10'-455'*	55	XX	15N	37E	22	NW/4	O,Q	*:condensed core
221	Churchill	CR Exploration	Buffalo Hump	BH-3	Ag,As,Au,Sb,Mo	core	10'-383'*	55	XX	15N	37E	15	SW/4	Q	*:condensed core
323	Churchill	Dekalb Mining	Westgate Claims	WG-1	Au,Ag	core	12'-246'*	67	XX	6N	35E	9	NE/4,NE/4	1	*:condensed core
332	Churchill	Dekalb Mining	Westgate Claims	WG-10	Au,Ag	core	40'-304'*	67	XX	6N	35E	9	SW/4,NW/4	1	*:condensed core
333	Churchill	Dekalb Mining	Westgate Claims	WG-11	Ag,Au	core	50'-300'*	67	XX	6N	35E	9	SE/4,NW/4	1	*:condensed core
334	Churchill	Dekalb Mining	Westgate Claims	WG-12	Au,Ag	core	11'-301'*	67	XX	6N	35E	9	SE/4,NW/4	1	*:condensed core
335	Churchill	Dekalb Mining	Westgate Claims	WG-13	Au,Ag	core	10'-303'*	67	XX	6N	35E	9	SE/4,NW/4	1	*:condensed core
336	Churchill	Dekalb Mining	Westgate Claims	WG-14	Au,Ag	core	32'-300'*	67	XX	6N	35E	9	SE/4,NW/4	1	*:condensed core
337	Churchill	Dekalb Mining	Westgate Claims	WG-15	Au,Ag	core	10'-500'*	67	XX	6N	35E	9	SE/4,NW/4	1	*:condensed core
338	Churchill	Dekalb Mining	Westgate Claims	WG-16	Au,Ag	core	42'-328'*	67	XX	6N	35E	9	SE/4,NW/4	1	*:condensed core
339	Churchill	Dekalb Mining	Westgate Claims	WG-17	Ag,Au	core	28'-204'*	67	XX	6N	35E	9	NE/4,NW/4	1	*:condensed core
340	Churchill	Dekalb Mining	Westgate Claims	WG-18	Ag,Au	core	18'-336'*	67	XX	6N	35E	9	SE/4,NW/4	1	*:condensed core
341	Churchill	Dekalb Mining	Westgate Claims	WG-19	Ag,Au	core	39'-204'*	67	XX	6N	35E	9	SE/4,NW/4	1	*:condensed core
324	Churchill	Dekalb Mining	Westgate Claims	WG-2	Au,Ag	core	14'-254'*	67	XX	6N	35E	9	SW/4,NW/4	1	*:condensed core
325	Churchill	Dekalb Mining	Westgate claims	WG-3	Ag,Au	core	14'-519'*	67	XX	6N	35E	9	NW/4,NW/4	1	*:condensed core
326	Churchill	Dekalb Mining	Westgate Claims	WG-4	Ag,Au	core	11'-161'*	67	XX	6N	34E	9	SW/4,NE/4	1	*:condensed core
327	Churchill	Dekalb Mining	Westgate Claims	WG-5	Ag,Au	core	11'-93'*	67	XX	6N	35E	8	NE/4,NE/4	1	*:condensed core
328	Churchill	Dekalb Mining	Westgate Claims	WG-6	Ag,Au	core	12'-148'*	67	XX	6N	35E	9	NE/4,NE/4	1	*:condensed core
329	Churchill	Dekalb Mining	Westgate Claims	WG-7	Ag,Au	core	0'-128'*	67	XX	6N	35E	9	SE/4,NW/4	1	*:condensed core
330	Churchill	Dekalb Mining	Westgate Claims	WG-8	Au,Ag	core	14'-302'*	67	XX	6N	35E	9	NW/4,NW/4	1	*:condensed core
331	Churchill	Dekalb Mining	Westgate Claims	WG-9	Ag,Au	core	10'-503'*	67	XX	6N	35E	9	SW/4,NW/4	1	*:condensed core
12	Churchill	Don Curry	Sand Springs Pass	1	Ag	core	305'-375'	37		16N	32E		NW/4	1	
13	Churchill	Don Curry	Sand Springs Pass	3	Ag	core	0'-315'	37		16N	32E		NW/4	1	
0	Churchill	Fallon Naval Air Station		F.O.H. No. 2	geothermal	cuttings,core*	20'-4480'	(1986)	XX	18N	29E	36			*:core 2041'-4480'
0	Churchill	Fallon Paiute-Shoeshone*		No. TG-1	geothermal	cuttings	0'-500'	195		19N	30E	16	SE/4,SE/4		*:Tribes
0	Churchill	Halbouty, Michael T.		Federal No. 1	oil,gas	cuttings	60'-7060'	181	XX	17N	28E	14	SE/4,SW/4	A	
0	Churchill	Haskin, Terry		Reis Federal	oil,gas	cuttings	0'-4090'*	561	XX	18N	30E	36	SE/4, SE/4		*:incomplete
0	Churchill	Haskin, Terry F.		Reis Federal No. 1	oil,gas	cuttings	0'-4090'*	561		18N	30E	36	SE/4,SE/4		*:incomplete
1	Churchill	Kerr-McGee Corp.	Four Mile Flat	1	salines	cuttings	0'-245'	22		16N	31E	1		38	
4	Churchill	Kerr-McGee Corp.	Humboldt Sink	1	salines	cuttings	0'-490'	22		25N	29E	36	NW/4,NE/4	38	
2	Churchill	Kerr-McGee Corp.	Eight Mile Flat	1	salines	cuttings	0'-500'	22		17N	30E	12		38	
3	Churchill	Kerr-McGee Corp.	Eight Mile Flat	2	salines	cutting	0'-500'	22		17N	30E	6		38	
5	Churchill	Kerr-McGee Corp.	Humboldt Sink	2	salines	cuttings	0'-500'	22	XX	25N	31E	14	NE/4,NW/4	38	
6	Churchill	Kerr-McGee Corp.	Humboldt Sink	3	salines	cuttings	0'-135'	22	XX	24N	29E	26	SW/4,NE/4	38	
0	Churchill	Nevada Geothermal Part.		No. 77-1	geothermal	cuttings	0'- 2920'	244	XX	22N	26E	1	SE/4,SE/4		
0	Churchill	Oxbow Geothermal Corp*		SW Lamb No. 1	geothermal	cuttings	54-7190**	(1979)	XX	24N	37E	18	NW/4,NW/4		*:formerly Sunedco, **:incomplete
0	Churchill	Oxbow Geothermal Corp*		SW Lamb No. 2	geothermal	cuttings	60-8900**	(1979)	XX	24N	37E	18	NW/4,NW/4		*:formerly Sunedco, **:incomplete
0	Churchill	Oxbow Geothermal Corp*		SW Lamb No. 3	geothermal	cuttings	5500-6140'	(1979)	XX	24N	37E	18	NW/4,NW/4		*:formerly Sunedco
0	Churchill	Oxbow Geothermal Corp.		Federal No. 82-5	geothermal	cuttings	3045-9943**	26	XX	24N	37E	5	NE/4,NE/4		*:incomplete

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0	Churchill	Oxbow Geothermal Corp.*		DC-1G	geothermal	cuttings	84'-1620'	15		24N	36E	22	NW/4,SW/4		*:formerly Trans-Pacific
0	Churchill	Oxbow Geothermal Corp.*		Federal No. 27-33	geothermal	cuttings	80-9030'	63	XX	25N	37E	33	SW/4,SW/4		
0	Churchill	Oxbow Geothermal Corp.*		Federal No. 45-33/Dixie Belle No. 2	geothermal	cuttings	50-10,345'***	(1983)	XX	25N	37E	33	NE/4,NE/4,SW/4		*:formerly Trans-Pacific, **:incomplete, 2 redrills
0	Churchill	Oxbow Geothermal Corp.*		Federal No. 45-5	geothermal	cuttings	40-6200'	(1981)	XX	24N	37E	5	SW/4,NW/4		*:formerly Sunedco
0	Churchill	Oxbow Geothermal Corp.*		Federal No. 52-18	geothermal	cuttings	5500-9850'	108	XX	24N	36E	18	NW/4,NE/4		*:formerly Sunedco
0	Churchill	Oxbow Geothermal Corp.*		Federal No. 61-21	geothermal	cuttings	2715-12,461'***	(1980)	XX	24N	37E	21	NW/4,NE/4		*:formerly Sunedco, **:incomplete
0	Churchill	Oxbow Geothermal Corp.*		Federal No. 65-18	geothermal	cuttings	356-9200'***	109	XX	24N	37E	18	NW/4,SE/4		*:formerly Sunedco, **:incomplete
0	Churchill	Oxbow Geothermal Corp.*		Federal No. 84-7	geothermal	cuttings	35-7800'***	26	XX	24N	37E	7	SE/4,NE/4		*:formerly Sunedco, **:incomplete
0	Churchill	Oxbow Geothermal Corp.*		S-DV-79-7A	geothermal	cuttings**	0-1500'	(1979)	XX	24N	37E	22	SW/4		*:formerly Sun Oil Co., **:correct cuttings?
0	Churchill	Oxbow Geothermal Corp.*		SR-3	geothermal	cuttings	0-1500'	(1980)	XX	25N	37E	32	NW/4,NE/4		*:formerly Southland Royalty
0	Churchill	Oxbow Geothermal Corp.*		SR-4	geothermal	cuttings	0-1500'	(1980)	XX	23N	38E	22	NW/4,NE/4		*:formerly Southland Royalty
0	Churchill	Oxbow Geothermal Corp.**		Grad 201	geothermal	cuttings	0'-500'	(1980?)		*	*				*:Dixie Valley?, **:formerly Sunedco
0	Churchill	Oxbow Geothermal Corp.**		Grad 202	geothermal	cuttings	0'-500'***	(1980?)		*	*				*:Dixie Valley?, **:formerly Sunedco, ***:incomplete
0	Churchill	Oxbow Geothermal Corp.**		HLR-1-15-G	geothermal	cuttings	720'-5850'***	(1980?)		*	*				*:Dixie Valley?, **:formerly Sunedco, ***:incomplete
0	Churchill	Republic Geothermal Corp.		Federal No. 53-15	geothermal	cuttings	0-3010'*	(1981)	XX	24N	36E	15			*:incomplete
0	Churchill	Republic Geothermal Corp.		Federal No. 64-14	geothermal	cuttings	0-3000'*	(1980)	XX	24N	36E	14			*:incomplete
0	Churchill	Soda Lake Res. Part.		No. 84-33A	geothermal	cuttings	440'-3611'*	247	XX	20N	28E	33	SE/4,NE/4		*:Redrill: 1640'-3460'
0	Churchill	Soda Lake Res. Part.*		Slim Hole No. 62-28	geothermal	cuttings	80'-3470'	240	XX	20N	28E	28	NW/4,NE/4		*:formerly AMOR IX Corp.
0	Churchill	Standard Oil		Standard-Amoco-SP Land Co. No. 1	oil,gas	cuttings,core*	4'-11000'	161	XX	24N	33E	33	C,NW/4	A	*:core 5145'-5169'
0	Churchill	Thermal Power Co.		Corral	geothermal	cuttings	0'-500'	(1979)	XX	23N	35E	2	NW/4		
0	Churchill	Thermal Power Co.		DD-9	geothermal	cuttings	40'-1450'	(1979)	XX	23N	35E	14	NE/4		
0	Churchill	Thermal Power Co.		Dixie Federal No. 45-14	geothermal	cuttings	40'-9020'	(1979)	XX	23N	35E	14	NE/4,SW/4		
0	Churchill	Thermal Power Co.		Dixie Federal No. 66-21	geothermal	cuttings	135'-9780'	(1979)	XX	22N	36E	21	SE/4,NW/4,SE/4		
0	Churchill	Thermal Power Co.		H-1	geothermal	cuttings	0'-1500'	(1979)	XX	24N	36E	16	NE/4,SE/4		
0	Churchill	Thermal Power Co.		H-2	geothermal	cuttings	0'-1495'	(1979)	XX	24N	36E	31	NW/4		
0	Churchill	Thermal Power Co.		SR-1A	geothermal	cuttings	0'-1425'	(1979)	XX	23N	35E	14	NE/4		
0	Churchill	Thermal Power Co.		SR-2	geothermal	cuttings	0'-490'	(1979)	XX	23N	35E	14	NW/4		
0	Clark	Brown, Joe W.		Wilson No. 1	oil,gas	cuttings,core*	4260'-8485'	33	XX	21S	61E	24	NW/4,NW/4	A	*:core 2630'-7095'
0	Clark	Chevron & Halbouty Energy		Colorock Quarry No. 1	oil,gas	cuttings	140'-10,030'	319	XX	18S	65E	22	SE/4,SW/4,SE/4		
195	Clark	Dresser Minerals	Goodsprings	No. 1	mineral	core	0'-2700'	48	XX	25S	58E	17		K	
22	Clark	Homestake	Crescent Peak	1	Cu,Mo	core	10'-1045'	3	XX	28S	61E	35		7,9	
23	Clark	Homestake	Crescent Peak	2	Cu,Mo	core	10'-1000'	3	XX	28S	61E	35		9	
24	Clark	Homestake	Crescent Peak	3	Cu,Mo	core	10'-1000'	3	XX	28S	61E	35		11	
25	Clark	Homestake	Crescent Peak	4	Cu,Mo	core	10'-1000'	3	XX	28S	61E	35		11,13	
0	Clark	Jayhawk Exploration, Inc.		Federal-Indian Springs No. 1	oil,gas	cuttings	67'-5520'	344	XX	17S	57E	6	NE/4,NE/4		
0	Clark	Kamarden Oil and Gas Ltd.		KOG No. 1	oil,gas	cuttings	330'-6750'	132	XX	22S	60E	22	NE/4,SE/4,SE/4	A	
16	Clark	Kerr-McGee Corp.	White Basin	141-1	salines	cuttings	0'-500'	22		18S	66E	26		38	
17	Clark	Kerr-McGee Corp.	White Basin	176-1	salines	cuttings	0'-500'	22		18S	66E	29		38	
18	Clark	Kerr-McGee Corp.	White Basin	183-1	salines	cuttings	0'-500'	22		18S	66E	34		38	
19	Clark	Kerr-McGee Corp.	White Basin	185-1	salines	cuttings	0'-500'	22		18S	66E	33		38	
20	Clark	Kerr-McGee Corp.	White Basin	186-1	salines	cuttings	0'-500'	22		18S	66E	35		38	
21	Clark	Kerr-McGee Corp.	White Basin	188-1	salines	cuttings	0'-440'	22		18S	66E	25		38	
14	Clark	Kerr-McGee Corp.	White Basin	7-1	salines	cuttings	0'-395'	22		18S	66E	25		38	
15	Clark	Kerr-McGee Corp.	White Basin	7-2	salines	cuttings	0'-400'	22		18S	66E	25		38	
10000	Clark	Las Vegas Valley Water*		68	water	cuttings	31'-1100'	81	XX	20S	61E	31	SE/4,NE/4	C	*:District
10000	Clark	Las Vegas Valley Water*		69	water	cuttings	43'-1309'	81	XX	20S	60E	9	SE/4,SE/4	C	*:District
10000	Clark	Las Vegas Valley Water*		70	water	cuttings	30'-1200'***	81	XX	20S	60E	34	SW/4,SW/4	C	*:District **:incomplete
10000	Clark	Las Vegas Valley Water*		71	water	cuttings	37'-1200'	81	XX	20S	60E	34	SW/4,SW/4	C	*:District
10000	Clark	Las Vegas Valley Water*		72	water	cuttings	38'-1624'	81	XX	20S	60E	9	NE/4,SE/4	C	*:District
10000	Clark	Las Vegas Valley Water*		73	water	cuttings	40'-1200'	81	XX	20S	60E	23	NW/4,NW/4	C	*:District
10000	Clark	Las Vegas Valley Water*		74	water	cuttings	20'-1244'	81	XX	19S	60E	28	SW/4,NE/4	C	*:District
10000	Clark	Las Vegas Valley Water*		75	water	cuttings	0'-1200'	81	XX	19S	60E	28	SW/4,NE/4	C	*:District
10000	Clark	Las Vegas Valley Water*		76	water	cuttings	101'-1321'	81						C,E	*:District
10000	Clark	Las Vegas Valley Water*		77	water	cuttings	40'-1220'	81	XX	23S	60E	20	SW/4	C	*:District
10000	Clark	Las Vegas Valley Water*		78	water	cuttings	100'-1049'	81						C,E	*:District
10000	Clark	Las Vegas Valley Water*		78E	water	cuttings	70'-2513'	81						C,E	*:District
10000	Clark	Las Vegas Valley Water*		79	water	cuttings	0'-1290'	81	XX	20S	60E	29	SE/4,SW/4	C,E	*:District
10000	Clark	Las Vegas Valley Water*		80	water	cuttings	30'-1290'	81						C,E	*:District

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10000	Clark	Las Vegas Valley Water*		81	water	cuttings	0'-1200'	81	XX	20S	61E	31	SE/4,NE/4	C,E	*:District
10000	Clark	Las Vegas Valley Water*		82	water	cuttings	0'-1120'	81	XX	20S	61E	31	SE/4,NE/4	C,E	*:District
10000	Clark	Las Vegas Valley Water*		83	water	cuttings	0'-1456'	81	XX	20S	61E	31	NE/4,NE/4	C,E	*:District
10000	Clark	Las Vegas Valley Water*		84	water	cuttings	0'-1218'	81	XX	20S	61E	31	SE/4,SE/4	C,E	*:District
10000	Clark	Las Vegas Valley Water*		85	water	cuttings	0'-1215'	81	XX	20S	60E	23	NE/4,SW/4	C,E	*:District
10000	Clark	Las Vegas Valley Water*		87	water	cuttings	30'-1290'	81						C,E	*:District
10000	Clark	Las Vegas Valley Water*		AR-2	water	cuttings	101'-1007'	81						C,E	*:District
10000	Clark	Las Vegas Valley Water*		AR-4	water	cuttings	98'-900'	81						C,E	*:District
10000	Clark	Las Vegas Valley Water*		AR-6	water	cuttings	120'-805'	81						C,E	*:District
10000	Clark	Las Vegas Valley Water*		AR-8	water	cuttings	100'-808'	81						C,E	*:District
10000	Clark	Las Vegas Valley Water*		J-4	water	cuttings	60'-2002'	81	XX	25S	59E	10		C	*:District
10000	Clark	Las Vegas Valley Water*		S-2	water	cuttings	0'-1032'**	81	XX	28S	63E	31		C	*:District **:incomplete
0	Clark	Mobil Oil Corp.		Vrigin River USA No. 1-A	oil,gas	cuttings	40'-19,562'	272	XX	15S	68E	9	SE/4,SW/4		
0	Clark	Ruby Drilling Co., Inc.		Federal No. 1-20	oil,gas	cuttings	990'-1470'*	499		17S	70E	20	NW/4,SE/4		*:incomplete
0	Clark	Ruby Drilling Co., Inc.		Federal No. 1-20A	oil,gas	cuttings	2660'-2990'*	508	XX	17S	70E	20	SE/4,SW/4		*:incomplete
0	Clark	Ruby Drilling Co., Inc.		Thomas Gap No. JP-1A	oil,gas	cuttings	150'-1065'*	485		17S	70E	36	SE/4,NE/4		*:incomplete
0	Clark	Sun Explor. and Prod. Co.		Blue Diamond Federal No. 1	oil,gas	cuttings	59'-5910'	462	XX	21S	59E	25	SE/4,SE/4		
10000	Clark	U.S. Air Force	Coyote Spring Valley	CE-DT-4	water	cuttings	0'-670'		XX	13S	63E	23	SE/4,SE/4		engineering geology, MX Water Resources Wells
10000	Clark	U.S. Air Force	Coyote Spring Valley	CE-DT-5	water	cuttings	0'-600'		XX	13S	63E	23	SE/4,SE/4		engineering geology, MX Water Resources Wells
10000	Clark	U.S. Air Force	Coyote Spring Valley	CE-DT-6	water	cuttings	0'-910'		XX	13S	64E	35	SE/4,SE/4		engineering geology, MX Water Resources Wells
0	Clark*	NBMG	Desert National**			hand samples									geologic research, NBMG-OFR 93-2 *:Lincoln **:Wildlife Range
258	Douglas	Conoco	Buckskin Project	*	Ag,Cu,Mo,Pb,Zn	core	*	58		13N	24E			C	*:condensed core, composited from all holes
257	Douglas	Conoco	Buckskin Project	77-BR	Ag,Cu,Mo,Pb,Zn	core	241'-625'*	58	XX	13N	24E			C	*:condensed core
233	Douglas	Conoco	Buckskin Project	BC-1	Ag,Cu,Mo,Pb,Zn	core	0'-1984'*	58	XX	13N	23E	11	NE/4,SE/4	C	*:condensed core
234	Douglas	Conoco	Buckskin Project	BC-2	Ag,Cu,Mo,Pb,Zn	core	25'-2500'*	58	XX	13N	23E	11	NE/4,SW/4	C	*:condensed core
235	Douglas	Conoco	Buckskin Project	BC-3	Ag,Cu,Mo,Pb,Zn	core	22'-2414'*	58	XX	13N	23E	11	C,SW/4	C	*:condensed core
236	Douglas	Conoco	Buckskin Project	BC-4	Ag,Cu,Mo,Pb,Zn	core	51'-2499'*	58	XX	13N	23E	13	NW/4,NW/4	C	*:condensed core
237	Douglas	Conoco	Buckskin Project	BC-5	Ag,Cu,Mo,Pb,Zn	core	23'-1700'*	58	XX	13N	23E	14	NE/4,SE/4	C	*:condensed core
238	Douglas	Conoco	Buckskin Project	BC-5A	Ag,Cu,Mo,Pb,Zn	core	812'-3338'*	58	XX	13N	23E	14	SE/4,NE/4	C	*:condensed core
239	Douglas	Conoco	Buckskin Project	BC-6	Ag,Cu,Mo,Pb,Zn	core	24'-900'*	58	XX	13N	23E	14	NW/4,NW/4	C	*:condensed core
240	Douglas	Conoco	Buckskin Project	BSW-1	Ag,Cu,Mo,Pb,Zn	core	296'-1313'*	58	XX	13N	23E	11	SE/4,NW/4	C	*:condensed core
241	Douglas	Conoco	Buckskin Project	BSW-7	Ag,Cu,Mo,Pb,Zn	core	0'-1714'*	58	XX	13N	23E	11	NW/4,SW/4	C	*:condensed core
242	Douglas	Conoco	Buckskin Project	BUE-1	Ag,Cu,Mo,Pb,Zn	core	0'-828'*	58	XX	13N	23E	12	SE/4,SE/4	C	*:condensed core
243	Douglas	Conoco	Buckskin Project	BUE-2	Ag,Cu,Mo,Pb,Zn	core	0'-893'*	58	XX	13N	23E	12	NE/4,SE/4	C	*:condensed core
244	Douglas	Conoco	Buckskin Project	D-281	Ag,Cu,Mo,Pb,Zn	core	26'-445'*	58	XX	13N	23E	12	SE/4,SW/4	C	*:condensed core
245	Douglas	Conoco	Buckskin Project	D-289	Ag,Cu,Mo,Pb,Zn	core	77'-958'*	58	XX	13N	23E	12	NE/4,SE/4	C	*:condensed core
218	Douglas	Conoco	Minchaha Canyon	MCC-1	mineral	core	52'-2132'*	54		10N	22E	33	NW/4	L	*:condensed core
246	Douglas	Conoco	Buckskin Project	R.B.-1	Ag,Cu,Mo,Pb,Zn	core	50'-299'*	58	XX	13N	24E			C	*:condensed core
252	Douglas	Conoco	Buckskin Project	R.B.-10	Ag,Cu,Mo,Pb,Zn	core	65'-160'*	58	XX	13N	24E			C	*:condensed core
254	Douglas	Conoco	Buckskin Project	R.B.-11	Ag,Cu,Mo,Pb,Zn	core	70'-175'*	58	XX	13N	24E			C	*:condensed core
253	Douglas	Conoco	Buckskin Project	R.B.-11	Ag,Cu,Mo,Pb,Zn	core	185'-880'*	58	XX	13N	24E			C	*:condensed core
255	Douglas	Conoco	Buckskin Project	R.B.-14	Ag,Cu,Mo,Pb,Zn	core	60'-45(?)'*	58	XX	13N	24E			C	*:condensed core
256	Douglas	Conoco	Buckskin Project	R.B.-15	Ag,Cu,Mo,Pb,Zn	core	60'-320'*	58	XX	13N	24E			C	*:condensed core
247	Douglas	Conoco	Buckskin Project	R.B.-2	Ag,Cu,Mo,Pb,Zn	core	45'-300'*	58	XX	13N	24E			C	*:condensed core
248	Douglas	Conoco	Buckskin Project	R.B.-6	Ag,Cu,Mo,Pb,Zn	core	30'-300'*	58	XX	13N	24E			C	*:condensed core
249	Douglas	Conoco	Buckskin Project	R.B.-7	Ag,Cu,Mo,Pb,Zn	core	72'-149'*	58	XX	13N	24E			C	*:condensed core
250	Douglas	Conoco	Buckskin Project	R.B.-8	Ag,Cu,Mo,Pb,Zn	core	45'-220'*	58	XX	13N	24E			C	*:condensed core
251	Douglas	Conoco	Buckskin Project	R.B.-9	Ag,Cu,Mo,Pb,Zn	core	228'-236'*	58	XX	13N	24E			C	*:condensed core
26	Douglas	Humble (Exxon)	Minnesota Mine	1	Cu,Fe	core	425'-1010'	34		14N	24E	18	NE/4,SE/4	D	
27	Douglas	Humble (Exxon)	Minnesota Mine	2	Cu,Fe	core	0'-1653'	34		14N	24E	18	SW/4,SE/4	E	
183	Douglas	Skyline Oil Co.	Copper Chief Mine		Cu	core	0'-2000'*	45	XX	10N	21E	1		K	*:condensed core
29	Elko	Amax	Emigrant Springs	15-1	W	core	505'-903'*	35	XX	40N	67E	17		12	*:condensed core
38	Elko	Amax	Emigrant Springs	15-11	W	core	356'-429'*	35	XX	40N	67E	17		12	*:condensed core
30	Elko	Amax	Emigrant Springs	15-2	W	core	284'-815'	35	XX	40N	67E	17		12	*:condensed core
31	Elko	Amax	Emigrant Springs	15-3	W	core	451'-697'	35	XX	40N	67E	17		12	*:condensed core
32	Elko	Amax	Emigrant Springs	15-4	W	core	221'-591'	35	XX	40N	67E	17		12	*:condensed core
33	Elko	Amax	Emigrant Springs	15-5	W	core	355'-792'	35	XX	40N	67E	17		12	*:condensed core
34	Elko	Amax	Emigrant Springs	15-6	W	core	502'-755'	35	XX	40N	67E	17		12	*:condensed core

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35	Elko	Amax	Emigrant Springs	15-7	W	core	502'-766'	35	XX	40N	67E	17		12	*:condensed core
36	Elko	Amax	Emigrant Springs	15-8	W	core	458'-599'	35	XX	40N	67E	17		12	*:condensed core
37	Elko	Amax	Emigrant Springs	15-9	W	core	404'-600'	35	XX	40N	67E	17		12	*:condensed core
0	Elko	Aminoil, USA, Inc.		S. P. Land Company No. 1-23	oil,gas	cuttings	1648'-7145'	259	XX	30N	52E	23	SE/4,NW/4,SW/4		
0	Elko	Amoco Production Co.		Huntington Creek No. 1	oil,gas	cuttings	10'-7050'	266	XX	31N	56E	30	NW/4,SE/4		
0	Elko	Atlantic Internat'l Oil		Dalton No. 1	oil,gas	cuttings	0'-4180'	158	XX	38N	62E	34	SW/4,NW/4,SW/4	A	
28	Elko	Bear Creek Mining Co.	Dolly Varden	1	Cu	core	0'-1023'	6		28N	67E	6	SW/4,NW/4	2	
0	Elko	Cities Service Co.		Federal BL No. 1	oil,gas	cuttings	1500'-10,040'	332	XX	29N	55E	13	SE/4,SW/4		
450	Elko	Columbus Gold, Inc.	Diamond Jim (DJ)	Nos. 1-133	Au,Ag	core pulp		75	XX	45N	56E	33,34		1	
0	Elko	Depco, Inc.		Ventosa Unit No.42-13	oil,gas	cuttings	15'-6070'	255	XX	34N	64E	13	NE/4,SE/4,NE/4		
0	Elko	Diamond Shamrock Exp. Co.		Kimbark K.O.G. Federal No. 1-28	oil,gas	cuttings	81'-12,570'	377	XX	37N	56E	28	NE/4,SE/4		
0	Elko	Diamond Shamrock Exp. Co.		Magnuson Fee No. 22-21	oil,gas	cuttings	1500'-8865'	428	XX	35N	54E	21	SE/4,NE/4		
0	Elko	Exxon Corp.		Aspen No. 1	oil,gas	cuttings	74'-12,280'	505	XX	28N	54E	21	SE/4,NE/4		
0	Elko	Exxon Corp.		Fourmile Butte Federal No. 1	oil,gas	cuttings,core*	150'-14,460'	443	XX	43N	49E	8	SE/4,SW/4		*:core 14,442'-14,464'
0	Elko	Exxon Corp.		Rattlesnake Unit No. 1	oil,gas	cuttings	80'-8830'	552	XX	40N	63E	15	NW/4,NE/4		
0	Elko	Filon Exploration Co.		Ellison No. 1	oil,gas	cuttings	0'-4450'	207	XX	40N	52E	4	SW/4,NE/4		
0	Elko	Foreland Corp.		Trout Creek No. 26-1	oil,gas	cuttings	750'-6940'	735	XX	30N	52E	26	SW/4,NE/4,NW/4		
0	Elko	Frontier Exploration Co.		Federal No. 16-5	oil,gas	cuttings	0'-4157'	716	XX	27N	56E	5	SE/4,SE/4,SE/4		
0	Elko	Gulf Refining Co.		Dolly Varden No. 1	oil,gas	cuttings,core*	30'-3158'	(1953)	XX	30N	64E	36	E1/2,NE/4,SE/4	B*	*:core 2427'-2931', incomplete
0	Elko	Gulf Refining Co.		Mary's River Federal No. 1	oil,gas	cuttings,core*	0'-6616'	16	XX	41N	60E	16	C,NW/4,NE/4	A*	*:core at several intervals noted in log
0	Elko	Gulf Refining Co.		Pete Itcaina No. 1	oil,gas	cuttings,core*	1000'-5465'	12	XX	37N	59E	3	C,SE/4,NW/4	B*	*:core chips 1780'-5083', incomplete
0	Elko	Gulf Refining Co.		Thousand Springs No. 1	oil,gas	cuttings,core*	0'-8412'	5	XX	40N	66E	8	SE/4,SW/4	B*	*:core chips 2482'-8211', incomplete
0	Elko	Gulf Refining Co.		Wilkins Ranch No. 1	oil,gas	cuttings,core*	1060'-8394'	3	XX	38N	61E	21	NE/4,NE/4,NE/4	B*	*:core chips 3907'-8414', incomplete
0	Elko	Gulf Refining Co.		Wilkins Ranch No. 2	oil,gas	cuttings	130'-4350'	14	XX	39N	69E	19	NE/4,NE/4	A	
0	Elko	Hunt Oil Co.		Mary's River Federal No. 1-8	oil,gas	cuttings	830'-8970'	292	XX	39N	61E	8	NE/4		
0	Elko	Hunt Oil Co. of Nevada		F.W. Hooper No. 1	oil,gas	cuttings	700'-7500'	309	XX	35N	59E	8	NW/4		
0	Elko	J.R. Bacon Drilling, Inc.		Evans Flat No. 11-1	oil,gas	cuttings	0'-4220'	589	XX	30N	52E	11	SE/4,SW/4,NW/4		
0	Elko	J.R. Bacon Drilling, Inc.		Ferdelford Canyon No. 34-1	oil,gas	cuttings	0'-3385'	682	XX	31N	52E	34	SE/4,NW/4,NW/4		
0	Elko	Last Frontier Oil Co.		Government No. 1	oil,gas	cuttings	0'-1320'	(1953)	XX	31N	69E	23	NE/4,NE/4,NW/4	B	
0	Elko	Marlin Oil Co.		Federal No. 1-4	oil,gas	cuttings	490'-9080'	367	XX	26N	62E	4	NE/4,NE/4		
0	Elko	Marshall & Winston, Inc.		Currie Federal No. 1	oil,gas	cuttings	90'-8601'	617	XX	28N	64E	12	SW/4,SW/4		
0	Elko	McCarthy Oil and Gas Co.		Rahas No. 1	oil,gas	cuttings	1850'-4100'	(1951)	XX	35N	58E	9	NE/4,NE/4	B	
39	Elko	Mine Finders	Wells	1	W	core	0'2088'*	36	XX	40N	67E	17	NW/4,SW/4	38	*:condensed core
0	Elko	Mobil Oil Corp.		Petan Trust No. F-12-19-P	oil,gas	cuttings	120'-9050'	590	XX	32N	53E	19	NW/4		
0	Elko	Pan American Pet. Corp.		Cobre No. 1	oil,gas	cuttings	680'-5284'	123	XX	37N	67E	3	SW/4,SE/4		
0	Elko	Pan American Pet. Corp.		USA Franklin No. 1	oil,gas	cuttings	1200'-13,110'	147	XX	30N	60E	8	NW/4,SW/4		
0	Elko	Pan American Pet. Corp.		USA Jiggs No. 1	oil,gas	cuttings	0'-13,590'	149	XX	29N	56E	19	NE/4,NE/4		
0	Elko	Petroleum Corp. of Nevada		AV-10-5	oil,gas	cuttings	115'-10,415'	729	XX	36N	54E	10	SW/4,NW/4		
0	Elko	Quintana Petroleum Corp.		Magnesun Fee No. 1-21	oil,gas	cuttings,core*	0'-1861'*	489	XX	35N	55E	21	SE/4,NW/4		*:core 1805'-1860'
0	Elko	Rad Oil Co.		Nixon No. 1	oil,gas	cuttings	853'-2110'*	502		39N	62E	28	SW/4,SW/4		*:incomplete
0	Elko	Richfield Oil Corp.		Rabbit Creek Unit No. 1	oil,gas	cuttings,core*	22'-7349'	24	XX	34N	57E	11	NW/4,NW/4	A*	*:core 277'-7349' incomplete
0	Elko	Richfield Oil Corp.		Scott-Ogilvie No. 1	oil,gas	cuttings,core*	19'-3386'	32	XX	43N	52E	22	SW/4,SW/4	A*	*:core 760-3362' incomplete
0	Elko	Shell Oil Co.		Goshute Unit No. 1	oil,gas	cuttings	420'-5440'*	176	XX	32N	67E	19	SW/4,SW/4		*:incomplete
0	Elko	Shell Oil Co.		Howell No. 42-1	oil,gas	cuttings	1010'-8260'	236	XX	37N	60E	1	SE/4,NE/4		
0	Elko	Shell Oil Co.		Mary's River Federal No. 1	oil,gas	cuttings	960'-12,120'	220	XX	38N	61E	30	NW/4,SE/4		
0	Elko	Sohio Petroleum Co.		Ruby Valley No. 1	oil,gas	cuttings	70'-9000'	289	XX	30N	60E	11	SW/4,SE/4		
0	Elko	Sun Expl. and Pro. Co.		Elko Hills No. 1	oil,gas	cuttings	92'-8400'*	429	XX	34N	56E	36	NW/4,NW/4		*:incomplete
0	Elko	Sun Exploration Co.		Shafter Federal No. 1	oil,gas	cuttings	72'-8000'	349	XX	34N	66E	2	SE/4,SE/4		
0	Elko	Sun Exploration Co.		Southern Pacific No. 3-13	oil,gas	cuttings	0'-10,930'	342	XX	39N	65E	13	SE/4,SE/4		
0	Elko	Sun Exploration Co.		Toano Federal No. 1	oil,gas	cuttings	50'-10,910'	348	XX	40N	65E	10	NE/4,SW/4		
0	Elko	Sun Oil Co.		Southern Pacific No. 1	oil,gas	cuttings	70'-14,000'	330	XX	39N	65E	33	NW/4,SW/4		
0	Elko	Texaco, Inc.		Crane Springs No. 19-13	oil,gas	cuttings	330'-3470'	312	XX	31N	55E	19	NW/4,SW/4		
313	Elko	U. S. Geological Survey	Elko Oil Shale	EOS-1	hydrocarbon	core	20'-117'*	66		34N	55E	22		U	*:condensed core
312	Elko	U. S. Geological Survey	Elko Oil Shale	EOS-1	hydrocarbon	cuttings	5'-20'*	66		34N	55E	22		U	*:condensed cuttings
314	Elko	U. S. Geological Survey	Elko Oil Shale	EOS-2	hydrocarbon	core	20'-180'*	66		34N	55E	26		U	*:condensed core
314	Elko	U. S. Geological Survey	Elko Oil Shale	EOS-3	hydrocarbon	core	59'-488'*	66		34N	55E	36		U	*:condensed core
316	Elko	U. S. Geological Survey	Elko Oil Shale	EOS-3	hydrocarbon	cuttings	0'-40'*	66		34N	55E	36		U	*:condensed cuttings
318	Elko	U. S. Geological Survey	Elko Oil Shale	EOS-4	hydrocarbon	cuttings	5'-20'*	66		34N	55E	8		U	*:condensed cuttings

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317	Elko	U. S. Geological Survey	Elko Oil Shale	EOS-4	hydrocarbon	core	20'-293'*	66		34N	55E	8		U	*:condensed core
319	Elko	U. S. Geological Survey	Elko Oil Shale	EOS-5	hydrocarbon	core	20'-53'*	66		34N	55E	22		U	*:condensed core
320	Elko	U. S. Geological Survey	Elko Oil Shale	EOS-5	hydrocarbon	cuttings	0'-53'*	66		34N	55E	22		U	*:condensed cuttings
321	Elko	U. S. Geological Survey	Elko Oil Shale	EOS-6	hydrocarbon	core	112'-192'	66		34N	55E	22		U	
322	Elko	U. S. Geological Survey	Elko Oil Shale	EOS-6	hydrocarbon	cuttings	2'-112'	66		34N	55E	22		U	
0	Elko	Wexpro Co.		Cord No. 24-1	oil,gas	cuttings	0'-11,920'	246	XX	29N	55E	24	NE/4,NE/4		
0	Elko	Wexpro Co.		Jiggs No. 10-1	oil,gas	cuttings	1530'-10,950'	263	XX	29N	55E	10	SE/4,SE/4		
0	Elko	Wexpro Co.		Jiggs Unit No. 2	oil,gas	cuttings	1600'-10,310'	297	XX	29N	55E	23	NE/4,SW/4		
40	Esmeralda	Amax	Rock Hill	RH-1	W,Zn	core	451'-785'	1	XX	4N	36E	27	SE/4	10	
41	Esmeralda	Amax	Rock Hill	RH-2	Mo,W	core	118'-293'	1	XX	4N	36E	27	SE/4	10	
42	Esmeralda	Amax	Rock Hill	RH-3	Mo,Cu	core	175'-306'	1	XX	4N	36E	34	NE/4	10	
0	Esmeralda	Amax Exploration, Inc.		Unit No. 88-11	geothermal	cuttings	50'-8120'	(1984)	XX	1S	35E	11			
0	Esmeralda	Amax Exploration, Inc.		Unit No. 88-11-A	geothermal	cuttings	60'-8580'	(1985)	XX	1S	35E	11	SE/4,SE/4		
43	Esmeralda	Bear Creek Mining Co.	Cucomungo	1	Mo	core	10'-1420'	7	XX	7S	39E		NW/4	3,5	
54	Esmeralda	Bear Creek Mining Co.	Cucomungo	11AA	Mo	core	0'-445'	7A	XX	7S	39E		NW/4	37,39	
55	Esmeralda	Bear Creek Mining Co.	Cucomungo	13AA	Mo	core	386'-447'	7A	XX	7S	39E		NW/4	39	
56	Esmeralda	Bear Creek Mining Co.	Cucomungo	14AA	Mo	core	0'-465'	7A	XX	7S	39E		NW/4	41	
47	Esmeralda	Bear Creek Mining Co.	Cucomungo	15	Mo	core	232'-1438'	7	XX	7S	39E		NW/4	5	
44	Esmeralda	Bear Creek Mining Co.	Cucomungo	3	Mo	core	0'-259'	7A	XX	7S	39E		NW/4	39	
48	Esmeralda	Bear Creek Mining Co.	Cucomungo	3AA	Mo	core	394'-737'	7A	XX	7S	39E	3	SE/4,NE/4	35	
49	Esmeralda	Bear Creek Mining Co.	Cucomungo	5AA	Mo	core	0'-643'	7A	XX	7S	39E		NW/4	35	
50	Esmeralda	Bear Creek Mining Co.	Cucomungo	6AA	Mo	core	0'-280'	7A	XX	7S	39E		NW/4	35	
51	Esmeralda	Bear Creek Mining Co.	Cucomungo	7AA	Mo	core	0'-671'	7A	XX	7S	39E		NW/4	35,37	
45	Esmeralda	Bear Creek Mining Co.	Cucomungo	8	Mo	core	151'-200'	7A	XX	7S	39E		NW/4	41	
52	Esmeralda	Bear Creek Mining Co.	Cucomungo	8AA	Mo	core	0'-429'	7A	XX	7S	39E		NW/4	37	
46	Esmeralda	Bear Creek Mining Co.	Cucomungo	9	Mo	core	77'-1208'	7A	XX	7S	39E		NW/4	41	
53	Esmeralda	Bear Creek Mining Co.	Cucomungo	9AA	Mo	core	0'-1208'	7A	XX	7S	39E		NW/4	37,39,41	
451	Esmeralda	Columbus Gold, Inc.	Baluartes Mines/*	SB-A 1-4	Ag	core pulp		76	XX	3N	36E	18	NW/4	1	*:Socrates
452	Esmeralda	Columbus Gold, Inc.	Baluartes Mines/*	SB-B 1-4	Ag	core pulp		76	XX	3N	36E	18	NW/4	1	*:Socrates
453	Esmeralda	Columbus Gold, Inc.	Baluartes Mines/*	SB-C 1-4	Ag	core pulp		76	XX	3N	36E	18	NW/4	1	*:Socrates
454	Esmeralda	Columbus Gold, Inc.	Baluartes Mines/*	SB-D,E,F,G	Ag	core pulp		76	XX	3N	36E	18	NW/4	1	*:Socrates
455	Esmeralda	Columbus Gold, Inc.	Baluartes Mines/*	SB-V-Z	Ag	core pulp		76	XX	3N	36E	18	NW/4	1	*:Socrates
432	Esmeralda	Inspiration Development	Easter Claims	BD-84-1	Cu,Ag,Au	core	7'-552'*	73	XX	4N	36E	33	NW/4,NW/4	20	*:condensed core
433	Esmeralda	Inspiration Development	Easter Claims	BD-85-1	Cu,Ag,Au,Pb,Zn	core	20'-480'*	73	XX	4N	36E	33	NE/4,NE/4	20	*:condensed core
439	Esmeralda	Inspiration Development	Easter Claims	EDH-10	Cu,Ag,Au,Mo,Zn,W	core	482'-2040'*	73	XX	4N	36E	35	SW/4,NW/4	18	*:condensed core
440	Esmeralda	Inspiration Development	Easter Claims	EDH-11	Cu,Ag,Au,Mo,Zn,W	core	400'-1948'*	73	XX	4N	36E	35	NE/4,NW/4	18	*:condensed core
441	Esmeralda	Inspiration Development	Easter Claims	EDH-12	Cu,Ag,Au,Mo,Zn,W	core	496'-2019'*	73	XX	4N	36E	35	NW/4,NE/4	18	*:condensed core
442	Esmeralda	Inspiration Development	Easter Claims	EDH-13	Mo,W	core	500'-2003'*	73	XX	4N	36E	35	NE/4,NW/4	18	*:condensed core
443	Esmeralda	Inspiration Development	Easter Claims	EDH-15	Mo,Ag,Au	core	535'-1871'*	73	XX	4N	36E	36	SE/4,NW/4	18	*:condensed core
444	Esmeralda	Inspiration Development	Easter Claims	EDH-16	Cu,Mo,Ag,Au,Zn,W	core	440'-1641'*	73	XX	4N	36E	35	SW/4,NW/4	18,20	*:condensed core
436	Esmeralda	Inspiration Development	Easter Claims	EDH-5	Cu,Mo,Ag,Au	core	241'-802'*	73	XX	4N	36E	34	SE/4,NE/4	18	*:condensed core
437	Esmeralda	Inspiration Development	Easter Claims	EDH-6	Cu,Mo	core	330'-358'*	73	XX	4N	36E	34	NE/4,NE/4	18	*:condensed core
438	Esmeralda	Inspiration Development	Easter Claims	EDH-9	Cu,Mo	core	200'-659'*	73	XX	4N	36E	35	NW/4,NW/4	18	*:condensed core
434	Esmeralda	Inspiration Development	Easter Claims	J85-1	Au,Ag	core	20'-600'*	73	XX	4N	36E	21	SW/4,SE/4	20	*:condensed core
435	Esmeralda	Inspiration Development	Easter Claims	J85-2	Au,Ag	core	20'-1000'*	73	XX	4N	36E	21	SW/4,SE/4	20	*:condensed core
57	Esmeralda	Kerr-McGee Corp.	Fish Lake	1	salines	cuttings	0'-500'	22	XX	1N	36E	23		38	
58	Esmeralda	Kerr-McGee Corp.	Fish Lake	2	salines	cuttings	0'-500'	22	XX	1N	36E	25		38	
59	Esmeralda	Kerr-McGee Corp.	Fish Lake	3	salines	cuttings	0'-500'	22	XX	1S	36E	2		38	
60	Esmeralda	Kerr-McGee Corp.	Fish Lake	4	salines	cuttings	0'-500'	22	XX	1N	36E	34		38	
0	Esmeralda	Marshall Oil Co.		Federal Jake No. 7	oil,gas	cuttings	0'-8928'	807	XX	2N	39E	07	NW/4,NE/4		
0	Esmeralda	Nevada Oil and Minerals		V.R.S. No. 1	oil,gas	cuttings	3270'-9178'	146	XX	1S	36E	16	NW/4,NE/4,NE/4	A	
0	Esmeralda	Steam Reserve Corp.		Fish Lake Valley No. 35-1	geothermal	cuttings,core*	10'-400'	29	XX	1S	35E	1	NE/4,SE/4		*:core 1810'-4000'
0	Esmeralda	Steam Reserve Corp.		Fish Lake Valley No. 55-2	geothermal	cuttings	0'-1520'	31	XX	1S	35E	2	NW/4,SE/4		
61	Esmeralda	U. S. Geological Survey	Goldfield	USGS-1	Au,Ag	core	12'-150'	38	XX	2S	42E	36	SE/4,SE/4	13	
62	Esmeralda	U. S. Geological Survey	Goldfield	USGS-2	Au,Ag	core	14'-1439'	38	XX	2S	42E	19	SW/4,NE/4	13	
63	Esmeralda	U. S. Geological Survey	Goldfield	USGS-3	Au,Ag	core	14'-4579'	38	XX	2S	42E	25	SW/4,SE/4	13	
0	Eureka	Alinpe, Inc.		Monte Federal No. 1-4	oil,gas	cuttings	60'-4055'	757	XX	21N	54E	4	NE/4,SE/4		
0	Eureka	Amoco Production Co.		Big Pole Creek No. 1	oil,gas	cuttings	80'-8300'	323	XX	28N	51E	35	SW/4,NW/4		

ID	COUNTY	COMPANY	PROJECT	WELL	COMMODITY	TYPE	INTERVAL	PERMIT_NO	LOGS	T	R	S	PART SECT	ROW	REMARKS
0	Eureka	Amoco Production Co.		Blackburn No. 1	oil,gas	cuttings	0'-4890'	284	XX	27N	52E	20	NW/4,SE/4		
0	Eureka	Amoco Production Co.		Blackburn No. 10	oil,gas	cuttings	1000'-7645'	350	XX	27N	52E	8	SW/4,SW/4,NW/4		
0	Eureka	Amoco Production Co.		Blackburn No. 12	oil,gas	cuttings	1000'-8426'	356	XX	27N	52E	7	NE/4,NE/4,NE/4		
0	Eureka	Amoco Production Co.		Blackburn No. 14	oil,gas	cuttings	992'-7210'	442	XX	27N	57E	7	NE/4,SE/4		
0	Eureka	Amoco Production Co.		Blackburn No. 15	oil,gas	cuttings	1000'-5100'	450	XX	27N	52E	18	NE/4,NE/4,NE/4		
0	Eureka	Amoco Production Co.		Blackburn No. 16	oil,gas	cuttings	1020'-7208'	458	XX	27N	52E	7	SW/4,SE/4,NE/4		
0	Eureka	Amoco Production Co.		Blackburn No. 17	oil,gas	cuttings	60'-7391'	491	XX	27N	52E	7	NE/4,SW/4,NE/4		
0	Eureka	Amoco Production Co.		Blackburn No. 2	oil,gas	cuttings	70'-5250'	301	XX	27N	52E	15	NW/4,NW/4		
0	Eureka	Amoco Production Co.		Blackburn No. 3	oil,gas	cuttings	1600'-7930'	324	XX	27N	52E	8	NE/4,SW/4,SW/4		
0	Eureka	Amoco Production Co.		Blackburn No. 4	oil,gas	cuttings	1000'-8100'	333	XX	27N	52E	7	N1/2,SW/4,SE/4		
0	Eureka	Amoco Production Co.		Blackburn No. 5	oil,gas	cuttings	67'-8060'	334	XX	27N	52E	8	N1/2,SW/4,SE/4		
0	Eureka	Amoco Production Co.		Blackburn No. 6	oil,gas	cuttings	1050'-7650'	335	XX	27N	52E	17	E1/2,SW/4,NW/4		
0	Eureka	Amoco Production Co.		East Bailey Ranch No. 1	oil,gas	cuttings	0'-9000'	357	XX	29N	52E	8	NE/4		*:incomplete
0	Eureka	Amoco Production Co.		East Henderson Creek No. 1	oil,gas	Cuttings	120'-10,977'	425	XX	25N	51E	16	SW/4,SW/4,SW/4		
0	Eureka	Arco Oil and Gas Co.*		Cortez No. 1-12	oil,gas	cuttings	52'-10,532'	659	XX	28N	50E	12	NW/4,NW/4		*:formerly Skippy Oil Operating, Inc.
0	Eureka	Boswell Energy Corp.		Big Pole Creek No. 1-11	oil,gas	cuttings	1030'-8217'	415	XX	27N	51E	11	SW/4,NW/4,NE/4		
0	Eureka	Cabana Oil Co.		Federal No. 1-30	oil,gas	cuttings	688'-1246'	273		16N	53E	30	NW/4,SW/4		
0	Eureka	D. Y. Exploration, Inc.		Humboldt No. 1-6	oil,gas	cuttings	80'-4130'	834	XX	28N	52E	06	SE/4,SW/4		
0	Eureka	Depco, Inc.		Silver State Federal No. 33-18	oil,gas	cuttings	30'-9120'	322	XX	20N	50E	18	NW/4,NW/4,SE/4		
0	Eureka	Depco, Inc.		Willow Wash Federal No. 42-24	oil,gas	cuttings	40'-7834'	385	XX	21N	49E	24	SE/4,NE/4		
0	Eureka	Dyad Petroleum Co.		Antelope Springs Federal No. 33-7	oil,gas	cuttings	60'-2555'	626	XX	18N	51E	7	NW/4, SE/4		
0	Eureka	E.P. Operating Co.		Stagecoach Federal No. 17-1	oil,gas	cuttings	900'-2500'	643	XX	15N	54E	17	NE/4,NE/4,NE/4		
0	Eureka	E.P. Operating Co.		Stagecoach Federal No. 17-1 No. 1	oil,gas	cuttings	65'-7700'	628	XX	15N	54E	17	NW/4,NW/4,NE/4		
0	Eureka	Ebert, J. and Nepple, E.		Government No. 1	oil,gas	core chips	2603'-4900'	19	XX	27N	52E	3	NE/4,SW/4,SW/4	A	
0	Eureka	Evans, David M.		Mary Federal Kay No. 1	oil,gas	cuttings	1030'-7505'	488	XX	27N	52E	7	SE/4,NW/4		
0	Eureka	Foreland Corp.		Cedar Creek No. 2-1	oil,gas	cuttings	65'-5660'	721	XX	17N	50E	1	NW/4,NE/4		
0	Eureka	Foreland Corp.		Foreland S. P. Land No. 1-27*	oil,gas	cuttings	964'-8661'	517	XX	29N	52E	27	NE/4,SE/4		*:see permit 633 for re-entry
0	Eureka	Foreland Corp.		Foreland S. P. Land No. 1-27*	oil,gas	cuttings	1900'-6440'	633	XX	29N	52E	27	SW/4,NE/4,SE/4		*:re-entry, see permit 517
0	Eureka	Foreland Corp.		Hay Ranch No. 1-17	oil,gas	cuttings	88'-7634'	683		29N	52E	17	NW/4,SE/4		
0	Eureka	Foreland Corp.		Hot Creek Wash Federal No. 15-1	oil,gas	cuttings	730'-5940'	745	XX	18N	50E	15	SE/4,SW/4,SW/4		
0	Eureka	Foreland Corp.		North Pine Creek No. 1-6	oil,gas	cuttings	600'-5626'	823		28N	52E	06	NW/4,SE/4		
0	Eureka	Foreland Corp.		Pine Valley Federal No. 42-16	oil,gas	cuttings	926'-7623'	828	XX	29N	52E	16	SE/4,NE/4		
0	Eureka	Foreland Corp.		S. P. Land Co. No. 2-5	oil,gas	cuttings	450'-4000'	512	XX	30N	52E	5	NW/4,NE/4		
0	Eureka	Foreland Corp.		SP Land Co. No. 1-5R	oil,gas	cuttings	0'-1933'	647		30N	52E	5	NE/4,NE/4		
0	Eureka	Foreland Corp.*		Foreland-North Blackburn No. 1-34	oil,gas	cuttings	86'-9344'	494	XX	28N	52E	34	NE/4,SW/4,NE/4		*:formerly Dixie Operating Co.
0	Eureka	Foreland Corp.*		Foreland-Pony Creek No. 1-22	oil,gas	cuttings	1020'-8500'	495	XX	28N	52E	22	NW/4,SW/4,NE/4		*:formerly Dixie Operating Co.
0	Eureka	Foreland Corp.*		Foreland-S.P. Land Co. No. 1-27	oil,gas	cuttings	3000'-7678'	503	XX	29N	52E	27	NW/4,SE/4		*:formerly Dixie Operating Co.
0	Eureka	Foreland Corp.*		Foreland-S.P. Land Co. No. 1-5	oil,gas	cuttings	1007'-5786'	492	XX	30N	52E	5	NE/4,NE/4		*:formerly Dixie Operating Co.
0	Eureka	Foreland Corp.*		Foreland-Willow Creek No. 1-34	oil,gas	cuttings	90'-10,000'	493	XX	29N	52E	34	NE/4,SW/4		*:formerly Dixie Operating Co.
0	Eureka	Getty Oil Co.		Nost I No. 1	oil,gas	cuttings,core*	40'-10,500'	186	XX	28N	52E	32	NE/4,NE/4	C	*:core 5987'-9777', incomplete
0	Eureka	Hanagan Petroleum Corp.		Jackpot Federal No. 1	oil,gas	cuttings	100'-8280'	570	XX	25N	51E	20	SW/4,NW/4,NE/4		*:incomplete
0	Eureka	Hunt Oil Co.		Walter L. Plaskett No. 1	oil,gas	cuttings	68'-10,600'	282	XX	21N	53E	1	NE/4,NE/4		
0	Eureka	Hunt Oil Co. of Nevada		Diamond Valley Federeal No. 1-24	oil,gas	cuttings	7030'-8580'	285	XX	24N	53E	24	NW/4,NW/4		
0	Eureka	Hunt Oil Co. of Nevada		Diamond Valley No. 1-11	oil,gas	cuttings	1050'-6552'	370	XX	21N	53E	11	NE/4,NE/4		
299	Eureka	Idaho Mining Corp.	Rustler Mine	R-12	Au,Ag	cuttings	0'-100'	62	XX	18N	53E	11	NE/4,SW/4	S	*:condensed cuttings
300	Eureka	Idaho Mining Corp.	Rustler Mine	R-13	Au,Ag	cuttings	0'-150'	62	XX	18N	53E	11	NE/4,SW/4	S	*:condensed cuttings
301	Eureka	Idaho Mining Corp.	Rustler Mine	R-14	Au,Ag	cuttings	0'-150'	62	XX	18N	53E	11	SE/4,SW/4	S	*:condensed cuttings
190	Eureka	Idaho Mining Corp.	Windfall Mine	W-103	Au,Ag,As,Hg	cuttings	0'-200'	47	XX	18N	53E	2		23	
191	Eureka	Idaho Mining Corp.	Windfall Mine	W-119	Au,Ag,As,Hg	cuttings	0'-200'	47	XX	18N	53E	2		23	
192	Eureka	Idaho Mining Corp.	Windfall Mine	W-122	Au,Ag,As,Hg	cuttings	0'-200'	47	XX	18N	53E	2		23	
193	Eureka	Idaho Mining Corp.	Windfall Mine	W-127	Au,Ag,As,Hg	cuttings	0'-200'	47	XX	18N	53E	2		23	
186	Eureka	Idaho Mining Corp.	Windfall Mine	W-13	Au,Ag,As,Hg	cuttings	0'-100'	47	XX	18N	53E	2		23	
194	Eureka	Idaho Mining Corp.	Windfall Mine	W-137	Au,Ag,As,Hg	cuttings	0'-200'	47	XX	18N	53E	2		23	
187	Eureka	Idaho Mining Corp.	Windfall Mine	W-19	Au,Ag,As,Hg	cuttings	0'-160'	47	XX	18N	53E	2		23	
188	Eureka	Idaho Mining Corp.	Windfall Mine	W-37	Au,Ag,As,Hg	cuttings	0'-100'	47	XX	18N	53E	2		23	
189	Eureka	Idaho Mining Corp.	Windfall Mine	W-84	Au,Ag,As,Hg	cuttings	0'-200'	47	XX	18N	53E	2		23	
0	Eureka	J.R. Bacon Drilling, Inc.		SP Land Co. No. 3-5	oil,gas	cuttings	460'-2070'	603	XX	30N	52E	5	NE/4,SE/4,NE/4		
0	Eureka	J.R. Bacon Drilling, Inc.		Tomera Ranch No. 32-1	oil,gas	cuttings	0'-1920'	599	XX	31N	52E	32	SE/4,SE/4,SE/4		

ID	COUNTY	COMPANY	PROJECT	WELL	COMMODITY	TYPE	INTERVAL	PERMIT_NO	LOGS	T	R	S	PART_SECT	ROW	REMARKS
0	Eureka	J.R. Bacon Drilling, Inc.		Tomera Ranch No. 33-1	oil,gas	cuttings	0'-1950'	591	XX	31N	52E	33	SW/4,SW/4,SW/4		
0	Eureka	J.R. Bacon Drilling, Inc.		Tomera Ranch No. 9-1	oil,gas	cuttings	0'-4225'	708	XX	30N	52E	9	SE/4,SW/4,NW/4		
0	Eureka	J.R. Bacon Drilling, Inc.		West Hay Ranch No. 12-1	oil,gas	cuttings	620'-4592'	627	XX	29N	51E	12	NW/4,SE/4,SE/4		
0	Eureka	Last Frontier Oil Co.		Damale No. 1	oil,gas	cuttings	0'-3351'*	1		26N	51E	6	SW/4,SW/4,NW/4	B	*:incomplete
0	Eureka	Marathon Oil Co.		Black Point No. 6-41	oil,gas	cuttings	98'-8600'	581	XX	21N	54E	6	NE/4,NE/4		
0	Eureka	Mobil Oil Corp.		Table Mountain No. F-11X-cq	oil,gas	cuttings	120'-6000'	598	XX	25N	52E	6	NW/4,NW/4		
0	Eureka	Petroleum Corp. of Nevada		Blackburn No. 18	oil,gas	cuttings	80'-6756'	660	XX	27N	52E	7	NE/4,SE/4		
0	Eureka	Petroleum Corp. of Nevada		Blackburn No. 19	oil,gas	cuttings	1090'-6851'	724	XX	27N	52E	8	NW/4,SW/4		
0	Eureka	Petroleum Corp. of Nevada		Blackburn No. 20	oil,gas	cuttings	88'-6974'	776	XX	27N	52E	7	NW/4,SE/4		
0	Eureka	Phillips Petroleum Co.		Alpha Strat No. 1	oil,gas	cuttings	0'-2130'	785	XX	25N	52E	27	SE/4,NW/4		
0	Eureka	Shell Oil Co.		Diamond Valley Unit No. 1	oil,gas	core chips	2401'-7789'*	29	XX	23N	54E	30	NE/4,NW/4	A	*:incomplete
0	Eureka	Stream Energy, Inc.		Stream No. 1-7	oil,gas	cuttings	3000'-8870'	839	XX	27N	52E	07	SW/4,NW/4		
0	Eureka	Texaco, Inc.		TPI S.D. Bucy No. 1	oil,gas	cuttings	20'-10579'	541	XX	27N	52E	6	NW/4,SE/4		
0	Eureka	The Gary-Williams Co.		Lone Mountain No. 15-1	oil,gas	cuttings	161'-5201'	531	XX	20N	50E	15	NE/4,NE/4		
0	Eureka	The Gary-Williams Co.		N. Kobeh Valley No. 13-10	oil,gas	cuttings	163'-6460'	526	XX	21N	49E	13	NW/4,SE/4		
0	Eureka	The Gary-Williams Co.		Three Bar Federal No. 24-13A	oil,gas	cuttings	70'-12,265'	566	XX	28N	51E	24	NE/4,SW/4,SW/4		
0	Eureka	The Gary-Williams Co.		Three Bar No. 25-A	oil,gas	cuttings	57'-7217'	556	XX	28N	51E	25	C,NE/4		
0	Eureka	The Gary-Williams Co.		Three Bar Unit No. 24-13A	oil,gas	cuttings	70'-12,625'	566	XX	28N	51E	24	NE/4,SW/4,SW/4		
0	Eureka	The Gary-Williams Co.		Three Bar Unit No. 36-C	oil,gas	cuttings	58'-6810'	573	XX	27N	51E	36	C,SW/4		
0	Eureka	The Gary-Williams Co.		Twin Springs Federal No. 10-6	oil,gas	cuttings	107'-8022'	557	XX	18N	50E	10	SE/4,NW/4		
0	Eureka	The Gary-Williams Co.		Twin Springs No. 10-6	oil,gas	cuttings	107'-8022'	557	XX	18N	50E	10	SE/4,NW/4		
0	Eureka	Trail Mountain, Inc.		Three Bar Unit No. 4*	oil,gas	cuttings	80'-2924'	679*		28N	51E	25	NE/4,SE/4,NE/4		*:see 679, Three Bar No. 5, bore lost, rig moved
0	Eureka	Trail Mountain, Inc.		Three Bar Unit No. 5*	oil,gas	cuttings	40'-4887'	679*	XX	28N	51E	25	NE/4,SE/4,NE/4		*:see permit 679, Three Bar Unit No. 4
0	Eureka	True Oil Co.		Bird Federal No. 13-14	oil,gas	cuttings	540'-3408'	624	XX	27N	52E	14	C,W1/2,SW/4		
69	Eureka	Union Carbide	Mineral Mine	1	Pb,Ag	core	0'-501'	5		26N	52E	10		23	
70	Eureka	Union Carbide	Mineral Mine	2	Pb,Ag	core	0'-652'	5		26N	52E	10		23	
71	Eureka	Union Carbide	Mineral Mine	3	Pb,Ag	core	0'-279'	5		26N	52E	10		24	
64	Eureka	Utah Construction	Thomas Creek	1	Fe	core	0'-349'	4	XX	31N	51E	32		19	
65	Eureka	Utah Construction	Thomas Creek	2	Fe	core	0'-332'	4	XX	31N	51E	32		19	
66	Eureka	Utah Construction	Thomas Creek	3	Fe	core	12'-394'	4	XX	31N	51E	32		19	
67	Eureka	Utah Construction	Thomas Creek	4	Fe	core	46'-302'	4	XX	31N	51E	32		19,21	
68	Eureka	Utah Construction	Thomas Creek	5	Fe	core	10'-234'	4	XX	31N	51E	32		21	
0	Eureka	V. F. Neuhaus Properties		Tomera Ranch No. 33-1	oil,gas	cuttings	1230'-3747'	826	XX	31N	52E	33	SW/4,SW/4		
0	Eureka	V. F. Neuhaus Properties*		Tomera Ranch No. 33-2	oil,gas	cuttings	0'-1959'	833	XX	31N	52E	33	SW/4,SW/4		*: and Winn Exploration
0	Eureka	V. F. Neuhaus Properties*		Tomera Ranch No. 33-2RR	oil,gas	cuttings	0'-1185'	841		31N	52E	33	SW/4,SW/4		*: and Winn Exploration
75	Humboldt	Bear Creek	Stonehouse	No. 10	Cu	core	155'-597'	28	XX	34N	42E	14	SE/4,NE/4	40	
72	Humboldt	Bear Creek	Stonehouse	No. 6	Cu	core	246'-802'*	28	XX	34N	42E	14	NE/4,SE/4	40	*:condensed core
73	Humboldt	Bear Creek	Stonehouse	No. 8	Cu	core	197'-254'	28	XX	34N	42E	14	NW/4,NE/4	40	
74	Humboldt	Bear Creek	Stonehouse	No. 9	Cu	core	407'-634'	28	XX	34N	42E	11	SW/4,SE/4	40	
222	Humboldt	Conoco	Striped Hills	SH-1	Cu,Mo,Pb,Zn,Mn	core	20'-100'*	56	XX	39N	42E	11	NE/4,NE/4	C	*:condensed core
223	Humboldt	Conoco	Striped Hills	SH-2	Cu,Mo,Pb,Zn,Mn	core	20'-600'*	56	XX	39N	42E	11	SW/4,NE/4	C	*:condensed core
224	Humboldt	Conoco	Striped Hills	SH-3	Cu,Mo,Pb,Zn,Mn	core	12'-1355'*	56	XX	39N	42E	11	NE/4,SW/4	C	*:condensed core
225	Humboldt	Conoco	Striped Hills	SH-4	Cu,Mo,Pb,Zn,Mn	core	200'-2149'*	56	XX	39N	42E	2	SW/4,NE/4	C	*:condensed core
0	Humboldt	Humboldt Associates		Ellison No. 1	oil,gas	cuttings	0'-986'	268	XX	35N	42E	19	NE/4,SE/4		
0	Humboldt	Sun Exploration Co.		King Lear No. 1-17	oil,gas	cuttings	10'-7931'	347	XX	37N	29E	17	SW/4,SW/4		
0	Humboldt*	NBMG	Winnemucca 100K			hand samples									geologic research, unpublished report, *:Lander, Pershing
0	Lander	Arco Oil and Gas Co.		Antelope Valley No. 1	oil,gas	cuttings	130'-4600'	407	XX	25N	40E	26	NE/4,NE/4		
0	Lander	Aspen Oil, Inc.		Battle Mountain No. 1	oil,gas	cuttings	30'-2529'	831	XX	32N	45E	09	NE/4,NW/4		
0	Lander	Beowawe Geothermal*		A.T.R. Ginn No. 1-13	geothermal	cuttings,core**	40'-10,500'	12		31N	47E	13	C,SE/4,SE/4		*:formerly Chevron **:core 5987'-9777'
0	Lander	Beowawe Geothermal*		Ginn No. 2-13	geothermal	cuttings	479'-6860'	13	XX	31N	47E	13	SE/4,SE/4		*:formerly Chevron Geothermal of California
84	Lander	Kalium Minerals	"Shoshones"		mineral	core		30	XX	?	?	?		1	
205	Lander	Noranda Exploration, Inc.	Buffalo Valley	BV-80-1	Mo,Cu,Zn,W,Ag	core	14'-1343'*	52	XX	31N	42E	21	SE/4,SW/4	P	*:condensed core
206	Lander	Noranda Exploration, Inc.	Buffalo Valley	BV-80-2	Mo,Cu,Zn,W,Ag	core	21'-550'*	52	XX	31N	42E	21	C,SW/4	P	*:condensed core
204	Lander	Noranda Exploration, Inc.	Buffalo Valley	BV-81-7	Mo,Cu,Zn,W,Ag	core	14'-871'*	52	XX	31N	42E	21	NW/4,SW/4	P	*:condensed core
0	Lander	Phillips Petroleum Co.		Stoneberger Cr. A. No. 1-35	oil,gas	cuttings	100'-5049'	410	XX	49N	47E	35	SE/4,SE/4		
76	Lander	Rio Tinto	Area 36	1	Zn,Cu,Mo,Au,Ag	core	192'-1007'	18	XX	31N	42E	28		30	
77	Lander	Rio Tinto	Area 36	2	Cu	core	57'-69'	18	XX	31N	42E	28		30	
78	Lander	Rio Tinto	Area 36	3	Cu	core	18'-101'	18	XX	31N	42E	28		30	

ID	COUNTY	COMPANY	PROJECT	WELL	COMMODITY	TYPE	INTERVAL	PERMIT_NO	LOGS	T	R	S	PART_SECT	ROW	REMARKS
79	Lander	Rio Tinto	Area 36	4	Cu	core	74'-75'	18	XX	31N	42E	28		30	
80	Lander	Rio Tinto	Area 36	5	Cu,Mo,Au,Ag	core	206'-700'	18	XX	31N	42E	28		30,32	
81	Lander	Rio Tinto	Area 36	7	Cu	core	123'-491'	18	XX	31N	42E	28		32	
82	Lander	Rio Tinto	Area 36	8	Cu	core	0'-479'	18	XX	31N	42E	28		32	
83	Lander	Rio Tinto	Area 36	9	Cu,Mo,Au,Ag	core	0'-495'	18	XX	31N	42E	28		32	
306	Lander	Utah International, Inc.	Trenton Canyon	TC-C-1	Cu,Mo	core	184'-615'*	63	XX	32N	42E	24		T	*:condensed core
307	Lander	Utah International, Inc.	Trenton Canyon	TC-C-2	Cu,Mo	core	68'-1051'*	63	XX	32N	42E	24		T	*:condensed core
309	Lander	Utah International, Inc.	Trenton Canyon	TC-C-5	Cu,Mo	core	1044'-2436'*	63	XX	32N	42E	24	SW/4,SE/4	T	*:condensed core
308	Lander	Utah International, Inc.	Trenton Canyon	TC-C-5	Cu,Mo	core	33'-911'*	63	XX	32N	42E	24		T	*:condensed core
0	Lincoln	American Quasar Adobe		Federal No. 19-1	oil,gas	cuttings	150'-7700'	270	XX	2N	60E	19	NE/4,SW/4		
0	Lincoln	Amoco Production Co.		Dutch John No. 1	oil,gas	cuttings	0'-12,750'	421	XX	7N	66E	21	NE/4,NE/4,SW/4		
0	Lincoln	Amoco Production Co.		Garden Valley No. 1	oil,gas	cuttings	1800'-6400'	470	XX	2N	57E	27	NE/4,SW/4		
0	Lincoln	Amoco Production Co.		Saguaro Unit No. 1	oil,gas	cuttings	52'-6860'*	484	XX	8N	66E	9	NW/4,SE/4		*:incomplete
0	Lincoln	Apache Corp.		Apache/Frontier Exp. Fed. No. 22-13	oil,gas	cuttings	850'-6050'	687	XX	6N	66E	13	SE/4,SE/4,NW/4		
0	Lincoln	Brent Energy		Shogrin Federal No. 1	oil,gas	cuttings	1534'-9180'	424	XX	6N	66E	16	SW/4,NE/4,SE/4		
0	Lincoln	Conley P. Smith Oper. Co.		Cave Valley Federal No. 13-10	oil,gas	cuttings	630'-5600'	777	XX	7N	63E	13	NW/4,SE/4		
0	Lincoln	Conley P. Smith Oper. Co.		Sidehill Pass Federal No. 18-13	oil,gas	cuttings	670'-6800'*	778	XX	6N	64E	18	SW/4,SW/4		*:incomplete
0	Lincoln	Conley P. Smith Operating		Flat Top Federal No. 27-16	oil,gas	cuttings	765'-6090'	811	XX	07N	63E	27	SE/4,SE/4		
0	Lincoln	Falcon Energy LLC		Hamlin Wash No. 18-1	oil,gas	cuttings	516'-3948'	795	XX	8N	70E	18	SE/4		
0	Lincoln	Falcon Energy LLC		Hamlin Wash No. 19-1	oil,gas	cuttings	70'-6970'	767	XX	8N	70E	19	SE/4,NE/4		
0	Lincoln	Fletcher, C.H.		Fletcher Federal No. 1	oil,gas	cuttings	408'-7481'*	459	XX	8N	70E	30	NE/4,SE/4		*:incomplete
0	Lincoln	Foreland Corp.		Cave Valley Wash No. 1-28	oil,gas	cuttings	820'-3909'	496	XX	8N	64E	28	SW/4,NW/4		
0	Lincoln	Frontier Exploration Co.		Cobb Creek Federal No. 11-1	oil,gas	cuttings	378'-994'	751	XX	06N	70E	11	NW/4,NW/4		
0	Lincoln	Hunt Oil Co.		USA No. 11-30	oil,gas	cuttings	60'-11,599'	783	XX	01N	66E	30	NE/4,SE/4		
0	Lincoln	Maxus Exploration Co.		Maxus Hi Lo No. 22-1	oil,gas	cuttings	60'-5215'	612	XX	7S	58E	1	NW/4,SE/4,NW/4		
0	Lincoln	Maxus Exploration Co.		Moor-McCormack Federal No. 6-1	oil,gas	cuttings	60'-7798'	524	XX	7S	58E	6	NE/4,NE/4		
0	Lincoln	Tenneco		GB Core Hole No. 13	oil,gas	cuttings	0'-480'	138	XX	7N	63E	29	SE/4,NW/4	A	
0	Lincoln	Texaco		Federal No. 1	oil,gas	cuttings	20'-7030'	155	XX	12S	65E	18	SE/4,SE/4,NE/4	A	
10000	Lincoln	U.S. Air Force	Coyote Spring Valley	CE-VF-0-1	water	cuttings	150'-700'		XX	12S	63E	29	NW/4,SE/4		engineering geology, MX Water Resources Wells
10000	Lincoln	U.S. Air Force	Coyote Spring Valley	CE-VF-T-1	water	cuttings	0'-1220'		XX	12S	63E	29	SE/4,NW/4		engineering geology, MX Water Resources Wells
10000	Lincoln	U.S. Air Force	Coal Valley	CL-VF-0-1	water	cuttings	0'-1340'		XX	1S	59E	34	SW/4,NW/4		engineering geology, MX Water Resources Wells
10000	Lincoln	U.S. Air Force	Coal Valley	CL-VF-T-1	water	cuttings	0'-1338'		XX	1S	59E	34	SW/4,NW/4		engineering geology, MX Water Resources Wells
10000	Lincoln	U.S. Air Force	Coal Valley	CL-VF-T-1A	water	cuttings	0'-1320'		XX	1S	59E	34	SW/4,NW/4		engineering geology, MX Water Resources Wells
10000	Lincoln	U.S. Air Force	Cave Valley	CV-VF-0-1	water	cuttings	0'-460'		XX	7N	63E	14	NE/4,NW/4		engineering geology, MX Water Resources Wells
10000	Lincoln	U.S. Air Force	Cave Valley	CV-VF-T-1	water	cuttings	0'-470' (2)		XX	7N	63E	14	NE/4,NW/4		engineering geology, MX Water Resources Wells
10000	Lincoln	U.S. Air Force	Dry Lake Valley	DL-DT-3	water	cuttings	0'-2300'		XX	3N	63E	27	SW/4,NE/4		engineering geology, MX Water Resources Wells
10000	Lincoln	U.S. Air Force	Dry Lake Valley	DL-VF-0-1	water	cuttings	310'-1300'		XX	3S	64E	12	NE/4,SW/4		engineering geology, MX Water Resources Wells
10000	Lincoln	U.S. Air Force	Dry Lake Valley	DL-VF-0-1	water	cuttings	40'-1300'		XX	3S	64E	12	NE/4,SW/4		engineering geology, MX Water Resources Wells
10000	Lincoln	U.S. Air Force	Dry Lake Valley	DL-VF-T-1	water	cuttings	40'-1000'		XX	3S	64E	12	NE/4,SW/4		engineering geology, MX Water Resources Wells
10000	Lincoln	U.S. Air Force	Muleshoe Valley	MS-VF-0-1	water	cuttings	0'-1250'		XX	4N	64E	7	SE/4,SW/4		engineering geology, MX Water Resources Wells
10000	Lincoln	U.S. Air Force	Muleshoe Valley	MS-VF-T-1	water	cuttings	0'-1200'		XX	4N	64E	7	SE/4,SW/4		engineering geology, MX Water Resources Wells
10000	Lincoln	U.S. Air Force	Spring Valley	SP-VF-0-1	water	cuttings	0'-700'		XX	9N	68E	30	NE/4,NW/4		engineering geology, MX Water Resources Wells
10000	Lincoln	U.S. Air Force	Spring Valley	SP-VF-T-1	water	cuttings	0'-700'		XX	9N	68E	30	NE/4,NW/4		engineering geology, MX Water Resources Wells
346	Lincoln	Union Carbide	Tempiute	No. 1	W	core	237'-274'	69	XX	*3N	56E			16	*:3N & 4N
347	Lincoln	Union Carbide	Tempiute	No. 1	W	core	308'-367'	69	XX	*3N	56E			16	*:3N & 4N
372	Lincoln	Union Carbide	Tempiute	No. 10	W	core	697'-807'	69	XX	*3N	56E			16	*:3N & 4N
373	Lincoln	Union Carbide	Tempiute	No. 10	W	core	**	69	XX	*3N	56E			16	*:3N & 4N, **:condensed composited core
374	Lincoln	Union Carbide	Tempiute	No. 13	W	core	1038'-1386'***	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
378	Lincoln	Union Carbide	Tempiute	No. 14	W	core	546'-983'	69	XX	*3N	56E			16	*:3N & 4N
375	Lincoln	Union Carbide	Tempiute	No. 14	W	core	20'-209'***	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
376	Lincoln	Union Carbide	Tempiute	No. 14	W	core	287'-335'***	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
377	Lincoln	Union Carbide	Tempiute	No. 14	W	core	407'-408'***	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
380	Lincoln	Union Carbide	Tempiute	No. 15	W	core	886'***	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
379	Lincoln	Union Carbide	Tempiute	No. 15	W	core	20'-872'***	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
383	Lincoln	Union Carbide	Tempiute	No. 16	W	core	1209'-1210'***	69	XX	*3N	56E			16	*:3N & 4N, *:condensed core
382	Lincoln	Union Carbide	Tempiute	No. 16	W	core	357'-1190'***	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
381	Lincoln	Union Carbide	Tempiute	No. 16	W	core	56'-3384'***	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
385	Lincoln	Union Carbide	Tempiute	No. 17	W	core	2351'-2362'***	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core

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384	Lincoln	Union Carbide	Tempiute	No. 17	W	core	1012'-1081'**	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
386	Lincoln	Union Carbide	Tempiute	No. 17A	W	core	54'-1025'**	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
387	Lincoln	Union Carbide	Tempiute	No. 17A	W	core	1025'-1055'**	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
388	Lincoln	Union Carbide	Tempiute	No. 17A	W	core	1114'**	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
390	Lincoln	Union Carbide	Tempiute	No. 18	W	core	940'-976'	69	XX	*3N	56E			16	*:3N & 4N
389	Lincoln	Union Carbide	Tempiute	No. 18	W	core	291'-998'**	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
391	Lincoln	Union Carbide	Tempiute	No. 18A	W	core	914'-964'**	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
392	Lincoln	Union Carbide	Tempiute	No. 19	W	core	192'-2362'**	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
394	Lincoln	Union Carbide	Tempiute	No. 19A	W	core	2105'-2114'	69	XX	*3N	56E			16	*:3N & 4N
393	Lincoln	Union Carbide	Tempiute	No. 19A	W	core	2086'-2096'	69	XX	*3N	56E			16	*:3N & 4N
348	Lincoln	Union Carbide	Tempiute	No. 2	W	core	508'-536'	69	XX	*3N	56E			16	*:3N & 4N
349	Lincoln	Union Carbide	Tempiute	No. 2	W	core	622'-656'	69	XX	*3N	56E			16	*:3 & 4N
397	Lincoln	Union Carbide	Tempiute	No. 20	W	core	157'-977'**	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
397	Lincoln	Union Carbide	Tempiute	No. 20	W	core	1086'-1088'**	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
396	Lincoln	Union Carbide	Tempiute	No. 20	W	core	982'-1002'**	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
398	Lincoln	Union Carbide	Tempiute	No. 21	W	core	709'-728'	69	XX	*3N	56E			16	*:3N & 4N
399	Lincoln	Union Carbide	Tempiute	No. 21	W	core	**	69	XX	*3N	56E			16	*:3N & 4N, **:condensed composited core
401	Lincoln	Union Carbide	Tempiute	No. 22	W	core	**	69	XX	*3N	56E			16	*:3N & 4N, **:condensed composited core
400	Lincoln	Union Carbide	Tempiute	No. 22	W	core	1779'-1896'	69	XX	*3N	56E			16	*:3N & 4N
403	Lincoln	Union Carbide	Tempiute	No. 23	W	core	**	69	XX	*3N	56E			16	*:3N & 4N, **:condensed composited core
402	Lincoln	Union Carbide	Tempiute	No. 23	W	core	213'-680'	69	XX	*3N	56E			16	*:3N & 4N
404	Lincoln	Union Carbide	Tempiute	No. 24	W	core	450'-645'	69	XX	*3N	56E			16	*:3N & 4N
405	Lincoln	Union Carbide	Tempiute	No. 24	W	core	**	69	XX	*3N	56E			16	*:3N & 4N, **:condensed composited core
406	Lincoln	Union Carbide	Tempiute	No. 25	W	core	822'-950'	69	XX	*3N	56E			18	*:3N & 4N
407	Lincoln	Union Carbide	Tempiute	No. 25	W	core	**	69	XX	*3N	56E			18	*:3N & 4N, **:condensed composited core
408	Lincoln	Union Carbide	Tempiute	No. 26	W	core	150'-187'	69	XX	*3N	56E			18	*:3N & 4N
409	Lincoln	Union Carbide	Tempiute	No. 27	W	core	182'-494'	69	XX	*3N	56E			18	*:3N & 4N
410	Lincoln	Union Carbide	Tempiute	No. 28	W	core	163'-192'	69	XX	*3N	56E			18	*:3N & 4N
411	Lincoln	Union Carbide	Tempiute	No. 29	W	core	69'-230'**	69	XX	*3N	56E			18	*:3N & 4N, **:condensed core
350	Lincoln	Union Carbide	Tempiute	No. 2A	W	core	502'-531'	69	XX	*3N	56E			18	*:3N & 4N
351	Lincoln	Union Carbide	Tempiute	No. 2A	W	core	615'-644'	69	XX	*3N	56E			16	*:3N & 4N
353	Lincoln	Union Carbide	Tempiute	No. 3	W	core	870'-955'	69	XX	*3N	56E			16	*:3N & 4N
352	Lincoln	Union Carbide	Tempiute	No. 3	W	core	747'-758'	69	XX	*3N	56E			16	*:3N & 4N
412	Lincoln	Union Carbide	Tempiute	No. 30	W	core	0'-430'**	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
413	Lincoln	Union Carbide	Tempiute	No. 31	W	core	**	69	XX	*3N	56E			18	*:3N & 4N, **:condensed composited core
414	Lincoln	Union Carbide	Tempiute	No. 32	W	core	**	69	XX	*3N	56E			18	*:3N & 4N, **:condensed composited core
415	Lincoln	Union Carbide	Tempiute	No. 33	W	core	**	69	XX	*3N	56E			18	*:3N & 4N, **:condensed composited core
417	Lincoln	Union Carbide	Tempiute	No. 34	W	core	458'-536'	69	XX	*3N	56E			18	*:3N & 4N
418	Lincoln	Union Carbide	Tempiute	No. 34	W	core	**	69	XX	*3N	56E			18	*:3N & 4N, **:condensed composited core
416	Lincoln	Union Carbide	Tempiute	No. 34	W	core	373'-430'	69	XX	*3N	56E			18	*:3N & 4N
419	Lincoln	Union Carbide	Tempiute	No. 35	W	core	**	69	XX	*3N	56E			18	*:3N & 4N, **:condensed composited core
420	Lincoln	Union Carbide	Tempiute	No. 36	W	core	**	69	XX	*3N	56E			18	*:3N & 4N, **:condensed composited core
354	Lincoln	Union Carbide	Tempiute	No. 3A	W	core	897'-954'	69	XX	*3N	56E			16	*:3N & 4N
356	Lincoln	Union Carbide	Tempiute	No. 4	W	core	764'-804'	69	XX	*3N	56E			16	*:3N & 4N
355	Lincoln	Union Carbide	Tempiute	No. 4	W	core	671'-680'	69	XX	*3N	56E			16	*:3N & 4N
359	Lincoln	Union Carbide	Tempiute	No. 5	W	core	1018'-1046'	69	XX	*3N	56E			16	*:3N & 4N
358	Lincoln	Union Carbide	Tempiute	No. 5	W	core	919'-994'	69	XX	*3N	56E			16	*:3N & 4N
357	Lincoln	Union Carbide	Tempiute	No. 5	W	core	11'-39'	69	XX	*3N	56E			16	*:3N & 4N
357	Lincoln	Union Carbide	Tempiute	No. 5	W	core	11'-39'	69	XX	*3N	56E			16	*:3N & 4N
360	Lincoln	Union Carbide	Tempiute	No. 5A	W	core	920'-985'**	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
361	Lincoln	Union Carbide	Tempiute	No. 5A	W	core	1011'-1040'**	69	XX	*3N	56E			16	*:3N & 4N, **:condensed core
364	Lincoln	Union Carbide	Tempiute	No. 8	W	core	**	69	XX	*3N	56E			16	*:3N & 4N, **:condensed composited core
363	Lincoln	Union Carbide	Tempiute	No. 8	W	core	994'-1032(?)'	69	XX	*3N	56E			16	*:3N & 4N
362	Lincoln	Union Carbide	Tempiute	No. 8	W	core	804'-975'	69	XX	*3N	56E			16	*:3N & 4N
368	Lincoln	Union Carbide	Tempiute	No. 9	W	core	1028'-1044'	69	XX	*3N	56E			16	*:3N & 4N
365	Lincoln	Union Carbide	Tempiute	No. 9	W	core	777'-787'	69	XX	*3N	56E			16	*:3N & 4N
367	Lincoln	Union Carbide	Tempiute	No. 9	W	core	969'-1006'	69	XX	*3N	56E			16	*:3N & 4N
366	Lincoln	Union Carbide	Tempiute	No. 9	W	core	883'-921'	69	XX	*3N	56E			16	*:3N & 4N

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369	Lincoln	Union Carbide	Tempiute	No. 9A	W	core	786'-806'	69	XX	*3N	56E			16	*.3N & 4N
370	Lincoln	Union Carbide	Tempiute	No. 9A	W	core	**	69	XX	*3N	56E			16	*.3N & 4N, **.condensed composited core
370	Lincoln	Union Carbide	Tempiute	No. 9A	W	core	856'-967'	69	XX	*3N	56E			16	*.3N & 4N
421	Lincoln	Union Carbide	Circus Project	RF-1	Au,Ag,W,Pb,Zn,Cu	core	0'-465'*	70	XX	9N	65E	33	SW/4,NW/4	39	*.condensed core
422	Lincoln	Union Carbide	Circus Project	RF-2A	Au,Ag,W,Pb,Zn,Cu	core	0'-530'*	70	XX	9N	65E	33	NW/4,NW/4	39	*.condensed core
423	Lincoln	Union Carbide	Circus Project	RF-3	Au,Ag,W,Pb,Zn,Cu	core	0'-500'*	70	XX	9N	65E	33	NW/4,NW/4	39	*.condensed core
424	Lincoln	Union Carbide	Circus Project	RF-4	Au,Ag,W,Pb,Zn,Cu	core	0'-500'*	70	XX	9N	65E	32	NE/4,SW/4	39	*.condensed core
425	Lincoln	Union Carbide	Circus Project	RF-5	Au,Ag,W,Pb,Zn,Cu	core	0'-520'*	70	XX	9N	65E	33	SW/4,NW/4	39	*.condensed core
426	Lincoln	Union Carbide	Circus Project	RF-6	Au,Ag,W,Pb,Zn,Cu	core	0'-300'*	70	XX	9N	65E	33	SW/4,NW/4	39	*.condensed core
10000	Lincoln/*	U.S. Air Force	Garden Valley	GN-VF-0-1	water	cuttings	0'-1095'		XX	2N	57E	22	NW/4,SE/4		engineering geology, MX Water Resources Wells *:Nye
10000	Lincoln/*	U.S. Air Force	Garden Valley	GN-VF-T-1	water	cuttings	0'-1033'		XX	2N	57E	22	NW/4,SE/4		engineering geology, MX Water Resources Wells *:Nye
85	Lyon	Bear Creek Mining Co.	Nevada Canyon	Hole 2	Cu	core	0'-166'	2	XX	12N	25E	5	SW/4,NW/4	7	
86	Lyon	Bear Creek Mining Co.	Nevada Canyon	Hole 3	Cu	core	0'-315'	2	XX	12N	25E	5	SW/4,NW/4	7	
95	Lyon	Calumet and Hecla	Buckskin (Como)	B-11	Cu	core	0'-1961'	24		13N	23E	13		14	
93	Lyon	Calumet and Hecla	Buckskin (Como)	B-5	Cu	core	0'-110'	24		13N	23E	13		15,17	
94	Lyon	Calumet and Hecla	Buckskin (Como)	B-8	Cu	core	0'-109'	24		13N	23E	13		14	
302	Lyon	Idaho Mining	Afterthought	AF-1	Cu	core	0'-535'*	62	XX	14N	28E	12	SW/4	S	*.condensed core
303	Lyon	Idaho Mining	Afterthought	AF-2	Cu	core	5'-637'*	62	XX	14N	28E	12	SW/4	S	*.condensed core
304	Lyon	Idaho Mining	Afterthought	AF-5	Cu	core	924'-1331'*	62	XX	14N	28E	14	C	S	*.condensed core
305	Lyon	Idaho Mining	Afterthought	AF-6	Cu	core	240-898*	62	XX	14N	28E	14	NE/4	S	*.condensed core
99	Lyon	IMC	Yerington	Bluebell No. 1	Cu,Mo	core	18'-621'	39	XX	13N	26E	21	SW/4,SE/4	J,L	
96	Lyon	IMC	Coyote	Coy No. 1	Cu,Mo	core	1310'-1863'	39	XX	13N	26E	15	SE/4,NE/4	F	
97	Lyon	IMC	Coyote	Coy No. 2	Cu,Mo	core	453'-1758'	39	XX	13N	26E	14	SE/4,SE/4	F,H	
98	Lyon	IMC	Yerington	Coy No. 3	Cu,Mo	core	126'-1112'	39	XX	13N	26E	16	NE/4,SE/4	J,H	
89	Lyon	Utah Constuction	Copper Ridge	CR-1	Cu,Fe	core	86'-494'	15		13N	26E	16	SW/4,NW/4	34,36	
90	Lyon	Utah Constuction	Copper Ridge	CR-2	Cu,Fe	core	131'-686'	15		13N	26E	16	SE/4,NW/4	36	
91	Lyon	Utah Constuction	Copper Ridge	CR-3	Cu,Fe	core	0'-694'	15		13N	26E	21	NW/4,NE/4	36,38	
92	Lyon	Utah Constuction	Copper Ridge	CR-4	Cu,Fe	core	192'-610'	15		13N	26E	16	NW/4,NW/4	38,15	
87	Lyon	Utah Constuction	Sage	S-1	Cu,Fe	core	0'-744'	14		12N	26E	9	SE/4,SE/4	34	
88	Lyon	Utah Constuction	Sage	S-2	Cu,Fe	core	189'-869'	14		12N	26E	9	SW/4,SE/4	34	
104	Lyon	Western Mines Ltd.	Blue Jay	BJ-10	Cu	core	10'-212'	40	XX	13N	26E	20	NE/4,NE/4	H	
105	Lyon	Western Mines Ltd.	Blue Jay	BJ-11	Cu	core	10'-698'	40	XX	13N	26E	20	NE/4,NE/4	L	
106	Lyon	Western Mines Ltd.	Blue Jay	BJ-12	Cu	core	14'-436'	40	XX	13N	26E	20	NE/4,NE/4	H	
107	Lyon	Western Mines Ltd.	Blue Jay	BJ-13	Cu	core	10'-458'	40	XX	13N	26E	20	NE/4,NE/4	J	
108	Lyon	Western Mines Ltd.	Blue Jay	BJ-14	Cu	core	0'-234'	40	XX	13N	26E	20	NE/4,NE/4	J	
109	Lyon	Western Mines Ltd.	Blue Jay	BJ-15	Cu	core	0'-565'	40	XX	13N	26E	16	SW/4,SW/4	J	
100	Lyon	Western Mines Ltd.	Blue Jay	BJ-6	Cu	core	0'-626'	40	XX	13N	26E	20	NE/4,NE/4	F	
101	Lyon	Western Mines Ltd.	Blue Jay	BJ-7	Cu	core	20'-535'	40	XX	13N	26E	20	NE/4,NE/4	F	
102	Lyon	Western Mines Ltd.	Blue Jay	BJ-8	Cu	core	18'-570'	40	XX	13N	26E	20	NE/4,NE/4	F	
103	Lyon	Western Mines Ltd.	Blue Jay	BJ-9	Cu	core	0'-498'	40	XX	13N	26E	21	NW/4,NW/4	F,H	
10000	Lyon	Wilson Minerals Prop.	Pumpkin Hollow	PH-92-1	Ag,Au	chip board	0'-675'	82	XX	13N	26E	32	SE/4	B,D	
10000	Lyon	Wilson Minerals Prop.	Pumpkin Hollow	PH-92-2	Ag,Au	chip board	0'-775'	82	XX	13N	26E	32	SE/4	B,D	
10000	Lyon	Wilson Minerals Prop.	Pumpkin Hollow	PH-92-3	Ag,Au	chip board	0'-695'	82	XX	13N	26E	32	SW/4	B,D	
10000	Lyon	Wilson Minerals Prop.	Pumpkin Hollow	PH-93-1	Ag,Au	chip board	145'-200'	82		13N	26E	32	NE/4	B,D	
117	Mineral	Bear Creek Mining Co.	Black Wassuk	BW-1	Cu	core	276'-373'	27	XX	12N	27E	12	NW/4,NE/4	G	
118	Mineral	Bear Creek Mining Co.	Black Wassuk	BW-2	Cu	core	843'-1461'	27	XX	12N	27E	1	NW/4,SW/4	G	
119	Mineral	Bear Creek Mining Co.	Black Wassuk	BW-4	Cu	core	558'-1085'	27	XX	13N	27E	35	SE/4,SE/4	G	
120	Mineral	Bear Creek Mining Co.	Black Wassuk	BW-5	Cu	core	409'-1560'	27	XX	13N	27E	36	NE/4,SW/4	G,I	
114	Mineral	Bear Creek Mining Co.	New Boston	NB-1	Cu,Mo	core	205'-1833'	23	XX	7N	34E	10	SW/4	27,29,31	see also code No. 60
115	Mineral	Bear Creek Mining Co.	New Boston	NB-2	Cu,Mo	core	210'-590'	23	XX	7N	34E	15	NW/4	31	see also code No. 60
116	Mineral	Bear Creek Mining Co.	New Boston	NB-3	Cu,Mo	core	950'-2362'	23	XX	7N	34E	9	SE/4	31	see also code No. 60
136	Mineral	Callahan	Candalaria	*	Ag	cuttings	*	26	XX	4N	35E		SW/4	43	*.68 drillholes ranging from 26-360'
121	Mineral	Calumet and Hecla	Ryan Canyon	5	Cu	core	564'-1497'	25	XX	9N	31E	15		14	
122	Mineral	Coastal Mining	Pine Tree	1	Cu,Mo	core	0'-900'	31		6N	35E	3		22,24	
342	Mineral	Congden and Carey	Ashby Mine	AD 1	Au	core	0'-767'*	68		7N	32E	26,27		31	*.condensed core
343	Mineral	Congden and Carey	Ashby Mine	AD 2	mineral	core	10'-350'*	68		7N	32E	26,27		31	*.condensed core
344	Mineral	Congden and Carey	Ashby Mine	AD 3	Au,Cu?	core	10'-568'*	68		7N	32E	26,27		31	*.condensed core
345	Mineral	Congden and Carey	Ashby Mine	AD 4	mineral	core	110'-501'*	68		7N	32E	26,27		31	*.condensed core

ID	COUNTY	COMPANY	PROJECT	WELL	COMMODITY	TYPE	INTERVAL	PERMIT_NO	LOGS	T	R	S	PART_SECT	ROW	REMARKS
226	Mineral	Conoco	C.M. Project	CM-1	W,Cu,Mo,Zn,Ag	core	0'-844'*	57	XX	8N	36E	29	SE/4,SW/4	C	*:condensed core, information in Mining District File 207
227	Mineral	Conoco	C.M. Project	CM-2	Cu,Mo,Zn,Ag	core	0'-993'*	57	XX	8N	36E	29	NE/4,SW/4	C	*:condensed core, information in Mining District File 207
228	Mineral	Conoco	C.M. Project	CM-3	Cu,Pb,Zn,Ag,Au	core	0'-1999'*	57	XX	8N	36E	29	SW/4,SW/4	C	*:condensed core, information in Mining District File 207
229	Mineral	Conoco	C.M. Project	CM-4B	Ag,Cu,Mo,Pb,Zn	core	885'-909'*	57	XX	8N	36E	29	NW/4,SW/4	C	*:condensed core, information in Mining District File 207
230	Mineral	Conoco	C.M. Project	CM-5	Cu,Zn,Pb	core	530'-535'*	57	XX	8N	36E	29	NE/4,SW/4	C	*:condensed core, information in Mining District File 207
231	Mineral	Conoco	C.M. Project	CM-6	Cu,Mo,Pb,Zn	core	750'-769'*	57	XX	8N	36E	30	NE/4,SE/4	C	*:condensed core, information in Mining District File 207
232	Mineral	Conoco	C.M. Project	CM-7	Ag,Cu,Mo,Pb,Zn	core	750'-755'*	57	XX	8N	36E	30	NE/4,SE/4	C	*:condensed core, information in Mining District File 207
261	Mineral	Conoco	New Boston	CNB-3	mineral	core	227'-3697'*	60		7N	34E	9	SE/4	C	*:condensed core, see also code no. 23
262	Mineral	Conoco	New Boston	CNB-4	mineral	core	20'-2799'*	60		7N	34E	10	NW/4	C	*:condensed core, see also code no. 23
175	Mineral	Getty Oil Co.	Rawhide	RwG-2	Au	core	0'-200'*	44		14N	32E	31	NE/4,SW/4	N	*:condensed core
177	Mineral	Getty Oil Co.	Rawhide	RwG-30	Au	core	0'-300'*	44		13N	32E	8	NW/4,NE/4	N	*:condensed core
178	Mineral	Getty Oil Co.	Rawhide	RwG-31	Au	core	0'-298'*	44		13N	32E	8	NW/4,NE/4	N	*:condensed core
179	Mineral	Getty Oil Co.	Rawhide	RwG-32	Au	core	0'-250'*	44		13N	32E	8	NE/4,NE/4	N	*:condensed core
180	Mineral	Getty Oil Co.	Rawhide	RwG-33	Au	core	0'-282'*	44		13N	32E	8	NE/4,NE/4	N	*:condensed core
181	Mineral	Getty Oil Co.	Rawhide	RwG-34	Au	core	0'-250'*	44		13N	32E	9	NW/4,NW/4	N	*:condensed core
182	Mineral	Getty Oil Co.	Rawhide	RwG-35	Au	core	0'-215'*	44		13N	32E	9	NW/4,NW/4	N	*:condensed core
176	Mineral	Getty Oil Co.	Rawhide	RwG-4	Au	core	0'-104'*	44		13N	32E	5	SE/4,SE/4	N	*:condensed core
174	Mineral	Getty Oil Company	Rawhide	RwG-1	Au	core	0'-181'*	44		13N	32E	5	SE/4,SE/4	N	*:condensed core
165	Mineral	Homestake Mining Co.	Aurora	AD-1	Ag	core	0'-260'	41	XX	5N	28E			N	
166	Mineral	Homestake Mining Co.	Aurora	AD-2	Ag	core	0'-290'	41	XX	5N	28E			P	
167	Mineral	Homestake Mining Co.	Aurora	AD-3	Ag	core	0-296	41	XX	5N	28E			P	
168	Mineral	Homestake Mining Co.	Aurora	AD-4	Ag	core	0'-260'	41	XX	5N	28E			P	
169	Mineral	Homestake Mining Co.	Aurora	AD-5	Ag	core	0'-331'	41	XX	5N	28E			P	
112	Mineral	Humble	Eastside	RN-1	Cu	core	372'-886'	21		3N	33E	29		25	
113	Mineral	Humble	Eastside	RN-2	Cu	core	243'-812'	21		3N	33E	29		25,27	
296	Mineral	Idaho Mining	Bounder (Cop. Mt.)**	41-1	Cu	core	0-936*	62	XX	12N	32E	31	SW/4	S	*:condensed core, **:Walker River Indian Res.
297	Mineral	Idaho Mining	Badger**	BA-4	Cu	cuttings	0'-700'*	62	XX	12N	30E	12	NE/4	S	*:condensed core, **:Walker River Indian Res.
265	Mineral	Idaho Mining	Calico**	CA-1	Fe,Cu,Au	core	1330'-3633'*	62	XX	13N	29E	5	SW/4	S	*:condensed core, **:Walker River Indian Res.
266	Mineral	Idaho Mining	Calico**	CA-2	Fe,Cu	core	1105'-2306'*	62	XX	13N	29E	5	SW/4	S	*:condensed core, **:Walker River Indian Res.
267	Mineral	Idaho Mining	Calico**	CA-3	Fe,Cu	core	1633'-3403'*	62	XX	13N	29E	8	NE/4	S	*:condensed core, **:Walker River Indian Res.
268	Mineral	Idaho Mining	Calico**	CA-4	Fe,Cu	core	1112'-3325'*	62	XX	13N	29E	5	NW/4	S	*:condensed core, **:Walker River Indian Res.
269	Mineral	Idaho Mining	Calico**	CA-5	Fe,Cu	core	1303'-3370'*	62	XX	13N	29E	5	SW/4	S	*:condensed core, **:Walker River Indian Res.
270	Mineral	Idaho Mining	Calico**	CA-6	Fe,Cu	core	1430'-2560'*	62	XX	13N	29E	5	SW/4	S	*:condensed core, **:Walker River Indian Res.
271	Mineral	Idaho Mining	Calico**	CA-7	Fe,Cu	core	(?)	62	XX	13N	29E	31	NW/4	S	*:condensed core, **:Walker River Indian Res.
298	Mineral	Idaho Mining	Copper Hill**	Delta 23	Ag,Au,Cu,Mo,***	cuttings	0'-605'*	62	XX	11N	30E	8	SE/4	S	*:condensed cuttings, **:Walker River Indian Res., ***:Pb,Zn
276	Mineral	Idaho Mining	Hottentot**	H-1	Fe	core	260'-1220'*	62	XX	12N	30E	3	NW/4	S	*:condensed core, **:Walker River Indian Res.
295	Mineral	Idaho Mining	Hottentot**	H-100	Fe	core	0'-831'*	62	XX	12N	30E	11	NW/4	S	*:condensed core, **:Walker River Indian Res.
277	Mineral	Idaho Mining	Hottentot**	H-1A	Fe	core	869'-1046'*	62	XX	12N	30E	3	SE/4	S	*:condensed core, **:Walker River Indian Res.
278	Mineral	Idaho Mining	Hottentot**	H-2	Fe	core	382'-801'*	62	XX	12N	30E	10	NW/4	S	*:condensed core, **:Walker River Indian Res.
279	Mineral	Idaho Mining	Hottentot**	H-3	Fe	core	131'-270'*	62	XX	12N	30E		NW/4	S	*:condensed core, **:Walker River Indian Res.
280	Mineral	Idaho Mining	Hottentot**	H-3A	Fe	core	41'-227'*	62	XX	12N	30E		NW/4	S	*:condensed core, **:Walker River Indian Res.
281	Mineral	Idaho Mining	Hottentot**	H-3B	Fe	core	29'-346'*	62	XX	12N	30E		NW/4	S	*:condensed core, **:Walker River Indian Res.
282	Mineral	Idaho Mining	Hottentot**	H-3C	Fe	core	0'-212'*	62	XX	12N	30E		NW/4	S	*:condensed core, **:Walker River Indian Res.
283	Mineral	Idaho Mining	Hottentot**	H-3D	Fe	core	0'-151'*	62	XX	12N	30E		NW/4	S	*:condensed core, **:Walker River Indian Res.
284	Mineral	Idaho Mining	Hottentot**	H-3E	Fe	core	5'-148'*	62	XX	12N	30E		NW/4	S	*:condensed core, **:Walker River Indian Res.
285	Mineral	Idaho Mining	Hottentot**	H-3F	Fe	core	6'-159'*	62	XX	12N	30E		NW/4	S	*:condensed core, **:Walker River Indian Res.
286	Mineral	Idaho Mining	Hottentot**	H-3G	Fe	core	14'-318'*	62	XX	12N	30E		NW/4	S	*:condensed core, **:Walker River Indian Res.
287	Mineral	Idaho Mining	Hottentot**	H-3H	Fe	core	6'-211'*	62	XX	12N	30E		NW/4	S	*:condensed core, **:Walker River Indian Res.
288	Mineral	Idaho Mining	Hottentot**	H-4	Fe	core	144'-270'*	62	XX	12N	30E		NW/4	S	*:condensed core, **:Walker River Indian Res.
289	Mineral	Idaho Mining	Hottentot**	H-5	Fe	core	0'-344'*	62	XX	12N	30E		NW/4	S	*:condensed core, **:Walker River Indian Res.
290	Mineral	Idaho Mining	Hottentot**	H-6	Fe	core	15'-430'*	62	XX	12N	30E		NW/4	S	*:condensed core, **:Walker River Indian Res.
291	Mineral	Idaho Mining	Hottentot**	H-6A	Fe	core	286'-505'*	62	XX	12N	30E		NW/4	S	*:condensed core, **:Walker River Indian Res.
292	Mineral	Idaho Mining	Hottentot**	H-6B	Fe	core	190'-300'*	62	XX	12N	30E		NW/4	S	*:condensed core, **:Walker River Indian Res.
293	Mineral	Idaho Mining	Hottentot**	H-6D	Fe	core	170'-223'*	62	XX	12N	30E		NW/4	S	*:condensed core, **:Walker River Indian Res.
294	Mineral	Idaho Mining	Hottentot**	H-6F	Fe	core	280'-353'*	62	XX	12N	30E		NW/4	S	*:condensed core, **:Walker River Indian Res.
275	Mineral	Idaho Mining	Wildhorse**	RHO-1	Ag,Au,Cu	core	0'-209'*	62	XX	11N	30E		SW/4	S	*:condensed core, **:Walker River Indian Res.
272	Mineral	Idaho Mining	West Calico**	WC-1	Ag,Cu,Mo,Pb,Zn	core	427'-1269'*	62	XX	14N	29E	31	NW/4	S	*:condensed core, **:Walker River Indian Res.
273	Mineral	Idaho Mining	West Calico**	WC-2	Ag,Cu,Mo,Pb,Zn	core	775'-1375'*	62	XX	14N	29E	31	NW/4	S	*:condensed core, **:Walker River Indian Res.

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274	Mineral	Idaho Mining	West Calico**	WC-3	Ag,Cu,Mo,Pb,Zn	core	920'-1535'*	62	XX	14N	29E	31	SW/4	S	*:condensed core, **:Walker River Indian Res.
10000	Mineral	Kennecott Rawhide Mining	Denton-Rawhide Mine	Bedded Tlt Grutt Pit*	Ag,Au	hand sample		83		13N	32E	5			*:sample 2 of 2; 4320140N, 379590E; UTM's from pit center
10000	Mineral	Kennecott Rawhide Mining	Denton-Rawhide Mine	RKC-15	Ag,Au	core*	15'-424.3'	83	XX	13N	32E	9	NW/4, NW/4		*:condensed core; 1 partial box; 4319160N, 379950E
10000	Mineral	Kennecott Rawhide Mining	Denton-Rawhide Mine	RKC-16	Ag,Au	core*	46'-467'	83	XX	13N	32E	8	NE/4, NE/4		*:condensed core; 1 partial box; 4319045N, 379830E
10000	Mineral	Kennecott Rawhide Mining	Denton-Rawhide Mine	RKC-27	Ag,Au	core*	37'-400'	83	XX	13N	32E	9	SE/4, NW/4		*:condensed core; 4 boxes; 4318385N, 380480E
10000	Mineral	Kennecott Rawhide Mining	Denton-Rawhide Mine	RKC-46	Ag,Au	core	169'; 289'	83	XX	13N	32E	8	NW/4, NW/4		*:2 pieces of core; 1 box; 4318980N, 379405E
10000	Mineral	Kennecott Rawhide Mining	Denton-Rawhide Mine	RKC-53	Ag,Au	core	18'-85'	83	XX	13N	32E	8	SE/4, NE/4		*:condensed core; 4 pieces of core; 1 box; 4318765N, 379525E
10000	Mineral	Kennecott Rawhide Mining	Denton-Rawhide Mine	RKC-9	Ag,Au	core*	177'	83	XX	13N	32E	4	SW/4, SW/4		*:1 piece of core; 4319380N, 379990E; Balloon Hill; loc.(?)
10000	Mineral	Kennecott Rawhide Mining	Denton-Rawhide Mine	Ta North 40 Pit	Ag,Au	hand sample		83		13N	32E	5			4320140N, 379590E; UTM's from center of pit
10000	Mineral	Kennecott Rawhide Mining	Denton-Rawhide Mine	Tlt Grutt Pit*	Ag,Au	hand sample		83		13N	32E	5			*:sample 1 of 2; 4320140N, 379590E; UTM's from pit center
10000	Mineral	Kennecott Rawhide Mining	Denton-Rawhide Mine	Tlt North 40 Pit	Ag,Au	hand sample		83		13N	32E	5			4320140N, 379590E; UTM's from center of pit
10000	Mineral	Kennecott Rawhide Mining	Denton-Rawhide Mine	Trd North 40 Pit	Ag,Au	hand sample		83		13N	32E	5			4320140N, 379590E; UTM's from center of pit
10000	Mineral	Kennecott Rawhide Mining	Denton-Rawhide Mine	Tst Murray Pit*	Ag,Au	hand sample		83		13N	32E	9			*:sample 1 of 2; 4318930N, 3780080; UTM's from pit center
123	Mineral	Kerr-McGee Corp.	Teels Marsh	1	salines	cuttings	0'-500'	22		4N	33E	5		38	
134	Mineral	Kerr-McGee Corp.	Teels Marsh	10	salines	cuttings	0'-500'	22		4N	32E	10		38	
135	Mineral	Kerr-McGee Corp.	Teels Marsh	11	salines	cuttings	0'-500'	22		4N	32E	21		38	
124	Mineral	Kerr-McGee Corp.	Teels Marsh	2	salines	cuttings	0'-695'	22		4N	33E	17		38	
125	Mineral	Kerr-McGee Corp.	Teels Marsh	3	salines	cuttings	0'-475'	22		4N	33E	6		38	
126	Mineral	Kerr-McGee Corp.	Teels Marsh	4	salines	cuttings	0'-423'	22		4N	32E	14		38	
127	Mineral	Kerr-McGee Corp.	Teels Marsh	4A	salines	cuttings	0'-70'	22		4N	32E	14		38	
128	Mineral	Kerr-McGee Corp.	Teels Marsh	4B	salines	cuttings	0'-70'	22		4N	32E	14		38	
129	Mineral	Kerr-McGee Corp.	Teels Marsh	5	salines	cuttings	0'-500'	22		4N	32E	23		38	
130	Mineral	Kerr-McGee Corp.	Teels Marsh	6	salines	cuttings	0'-500'	22		4N	32E	23		38	
131	Mineral	Kerr-McGee Corp.	Teels Marsh	7	salines	cuttings	0'-455'	22		4N	32E	14		38	
132	Mineral	Kerr-McGee Corp.	Teels Marsh	8	salines	cuttings	0'-500'	22		4N	32E	12		38	
133	Mineral	Kerr-McGee Corp.	Teels Marsh	9	salines	cuttings	0'-500'	22		4N	32E	1		38	
110	Mineral	Phelps Dodge	Ashby	ASL-14	Au	core	0'-423'	20		7N	32E	28		21	
111	Mineral	Phelps Dodge	Ashby	ASL-15	Au	core	0'-500'	20		7N	32E	28		21,23	
10000	Mineral	Union Carbide	Pilot Mountain	DH-25	Cu,Mo,Pb,Zn,Au..	core	50'-128'*	80	XX	6N	37E	16	NW/4	B,D	*:condensed core, maps in map file 205
10000	Mineral	Union Carbide	Pilot Mountain	DH-27	Cu,Mo,Pb,Zn,Au..	core	482'-788'*	80	XX	6N	37E	16	NW/4	B,D	*:condensed core, maps in map file 205
10000	Mineral	Union Carbide	Pilot Mountain	DH-28	Cu,Mo,Pb,Zn,Au..	core	72'-186'*	80	XX	6N	37E	16	NW/4	B,D	*:condensed core, maps in map file 205
10000	Mineral	Union Carbide	Pilot Mountain	DH-37	Cu,Mo,Pb,Zn,Au..	core	615'-1148'*	80	XX	6N	37E	16	NW/4	B,D	*:condensed core, maps in map file 205
10000	Mineral	Union Carbide	Pilot Mountain	DH-38	Cu,Mo,Pb,Zn,Au..	core	14'-823'*	80	XX	6N	37E	16	NW/4	B,D	*:condensed core, maps in map file 205
10000	Mineral	Union Carbide	Pilot Mountain	DH-44	Cu,Mo,Pb,Zn,Au..	core	110'-411'*	80	XX	6N	37E	16	NW/4	B,D	*:condensed core, maps in map file 205
10000	Mineral	Union Carbide	Pilot Mountain	DH-47	Cu,Mo,Pb,Zn,Au..	core	431'-646'*	80	XX	6N	37E	16	NW/4	B,D	*:condensed core, maps in map file 205
10000	Mineral	Union Carbide	Pilot Mountain	DH-58	Cu,Mo,Pb,Zn,Au..	core	90'-1175'*	80	XX	6N	37E	16	NW/4	B,D	*:condensed core, maps in map file 205
10000	Mineral	Union Carbide	Pilot Mountain	DH-65	Cu,Mo,Pb,Zn,Au..	core	247'-331'*	80	XX	6N	37E	16	NW/4	B,D	*:condensed core, maps in map file 205
10000	Mineral	Union Carbide	Pilot Mountain	DH-66	Cu,Mo,Pb,Zn,Au..	core	84'-335'*	80	XX	6N	37E	16	NW/4	B,D	*:condensed core, maps in map file 205
10000	Mineral	Union Carbide	Pilot Mountain	DH-71	Cu,Mo,Pb,Zn,Au..	core	0'-381'*	80	XX	6N	37E	16	NW/4	B,D	*:condensed core, maps in map file 205
10000	Mineral	Union Carbide	Pilot Mountain	DH-72	Cu,Mo,Pb,Zn,Au..	core	8'-503'*	80	XX	6N	37E	16	NW/4	B,D	*:condensed core, maps in map file 205
10000	Mineral	Union Carbide	Pilot Mountain	DH-84	Cu,Mo,Pb,Zn,Au..	core	37'-529'*	80	XX	6N	37E	16	NW/4	B,D	*:condensed core, maps in map file 205
10000	Mineral	Union Carbide	Pilot Mountain	DH-87	Cu,Mo,Pb,Zn,Au..	core	15'-388'*	80	XX	6N	37E	16	NW/4	B,D	*:condensed core, maps in map file 205
10000	Mineral	Union Carbide	Pilot Mountain	DH-88	Cu,Mo,Pb,Zn,Au..	core	458'-497'*	80	XX	6N	37E	16	NW/4	B,D	*:condensed core, maps in map file 205
0	Nye	Amerada Hess Corp. of Nv.		Federal No. 11-14	oil,gas	cuttings	1010'-11,000'	750	XX	7N	56E	14	NE/4,SW/4		
0	Nye	Amerind Oil Co.		Hanks No. 1	oil,gas	cuttings	405'-4665'	520	XX	8N	57E	2	SE/4,SW/4		
0	Nye	Amoco Production Co.		Bullwhacker Springs No. 1	oil,gas	cuttings	60'-9200'	265	XX	7N	56E	22	NE/4,SW/4		
0	Nye	Amoco Production Co.		Sunnyside Unit No. 1	oil,gas	cuttings	1510'-6500'	478	XX	6N	62E	19	SE/4,SW/4		
0	Nye	Amoco Production Co.		White River Unit No. 3	oil,gas	cuttings	70'-8700'	371	XX	5N	61E	3	NW/4,SW/4		
0	Nye	Antelope Energy Co., LLC		Cold Spring Federal No. 1	oil,gas	cuttings	60'-3330'	781	XX	8N	57E	34	NE/4,NE/4		
0	Nye	Antelope Production Co.		Carl Hanks No. 1	oil,gas	cuttings	710'-4693'	668	XX	8N	57E	27	NE/4,SE/4		
0	Nye	Apache Corp.		Bacon Flat Federal No. 42-20	oil,gas	cuttings	1480'-4813'	636	XX	7N	57E	20	SE/4,NE/4		
0	Nye	Apache Corp.		Dry Lake Unit No. 1	oil,gas	cuttings	634'-5261'	563	XX	18N	56E	28	NW/4,NW/4		
0	Nye	Apache Corp.		Eagle Springs No. 11-35	oil,gas	cuttings	250'-7312'	670	XX	9N	57E	35	SE/4,NW/4,NW/4		
0	Nye	Apache Corp.		Grant Canyon No. 10	oil,gas	cuttings	90'-6151'	706	XX	7N	57E	21	NW/4,NW/4		
0	Nye	Apache Corp.		Grant Canyon No. 22-21	oil,gas	cuttings	40'-4035'	705	XX	7N	57E	21	SE/4,NW/4		
0	Nye	Apache Corp.		Grant Canyon No. 7	oil,gas	cuttings	60'-3740'	625	XX	7N	57E	21	NW/4, NW/4		
0	Nye	Apache Corp.		Grant Canyon No. 9	oil,gas	cuttings	1025'-3618'	642	XX	7N	57E	21	NW/4,NW/4		
0	Nye	Apache Corp.		Hot Creek Federal No. 24-13	oil,gas	cuttings	600'-11,060'	302	XX	8N	50E	24	SW/4,SW/4		

ID	COUNTY	COMPANY	PROJECT	WELL	COMMODITY	TYPE	INTERVAL	PERMIT_NO	LOGS	T	R	S	PART SECT	ROW	REMARKS
0	Nye	Apache Corp.		Kate Springs No. 11-2	oil,gas	cuttings	920'-5025'	663	XX	8N	57E	2	NW/4,NW/4		
0	Nye	Apache Corp.		Kate Springs No. 12-2	oil,gas	cuttings	3850'-4594'*	544	XX	8N	57E	2	NW/4,NW/4		*:incomplete
0	Nye	Apache Corp.		Munson Ranch No. 1-42	oil,gas	cuttings	770'-3299'	587	XX	9N	56E	1	SE/4,NE/4		
0	Nye	Apache Corp.		Thorn Spring No. 29-34	oil,gas	cuttings	645'-4625'	584	XX	7N	57E	29	SW/4,SE/4		
0	Nye	Apache Corp.		Trap Spring No. 23-41	oil,gas	cuttings	40'-4416'	574	XX	9N	56E	23	C,NE/4,NE/4		
0	Nye	Apache Corp.		Trap Spring No. 27-34	oil,gas	cuttings	180'-4100'	575	XX	9N	56E	27	SW/4,SE/4		
0	Nye	Apache Corp.		Trap Spring No. 3	oil,gas	core	3726'-6368'*	188	XX	9N	56E	34	NW/4,NE/4		*:incomplete
0	Nye	Apache Corp.		Trap Spring No. 4	oil,gas	cuttings	130'-4860'	189	XX	9N	56E	27	SE/4,NE/4		
0	Nye	Apache Corp.		Trap Spring No. 9	oil,gas	cuttings	430'-6335'	197	XX	9N	56E	26	NW/4,NW/4		*:formerly Northwest Exploration Co.
0	Nye	Apache Corp.		Troy Canyon Unit No. 43-20	oil,gas	cuttings	500'-5030'	727	XX	7N	57E	20	NW/4,NE/4,SE/4		
0	Nye	Apache Corp.		Warm Springs Federal No. 10-14	oil,gas	cuttings	540'-9183'	310	XX	4N	50E	10	SE/4,SW/4		
0	Nye	Apache Corp.*		Bacon Flat No. 1 **	oil,gas	cuttings	520'-5450'	316	XX	7N	57E	17	SW/4		*:formerly Northwest Expl. **:formerly Railroad Valley No.8
0	Nye	Apache Corp.*		Grant Canyon No. 4	oil,gas	cuttings	410'-4220'	376	XX	7N	57E	21	S1/2,NE/4,NW/4		*:formerly Mapco Oil & Gas Co.
0	Nye	Apache Corp.*		Grant Canyon No. 5	oil,gas	cuttings	395'-4748'	400	XX	7N	57E	20	E1/2,NE/4		*:formerly Mapco Oil and Gas Co.
0	Nye	Apache Corp.*		Trap Spring No. 1	oil,gas	cuttings,core***	1800'-6100'**	180	XX	9N	56E	27	NE/4,SE/4,SE/4		*:formerly Northwest Expl. **:incomplete ***:core 4375'-4444'
0	Nye	Apache Corp.*		Trap Spring No. 13	oil,gas	cuttings	4600'-7956'**	203	XX	9N	56E	26	SE/4,SW/4		*:formerly Northwest Exploration Co. **:incomplete
0	Nye	Apache Corp.*		Trap Spring No. 16	oil,gas	cuttings	430'-5509'	232	XX	9N	56E	23	SE/4,NW/4,SE/4		*:formerly Northwest Exploration Co.
0	Nye	Apache Corp.*		Trap Spring No. 17	oil,gas	cuttings	430'-5000'	210	XX	9N	56E	23	SE/4,NE/4		*:formerly Northwest Exploration Co.
0	Nye	Apache Corp.*		Trap Spring No. 19	oil,gas	cuttings	60'-4580'	219	XX	9N	56E	23	SE/4,NW/4		*:formerly Northwest Exploration Co.
0	Nye	Apache Corp.*		Trap Spring No. 2	oil,gas	cuttings,core**	190'-3993'	185	XX	9N	56E	27	SE/4,SW/4		*:formerly NW Exploration, **:core 3313'-3330'
0	Nye	Apache Corp.*		Trap Spring No. 20X	oil,gas	cuttings	400'-5180'	233	XX	9N	56E	22	S1/2,SE/4,SE/4		*:formerly Northwest Exploration Co.
0	Nye	Apache Corp.*		Trap Spring No. 8	oil,gas	cuttings	420'-5000'	196	XX	9N	56E	23	SE/4,SW/4		*:formerly Northwest Exploration Co.
0	Nye	Apache Oil Co.*		Grant Canyon No. 3	oil,gas	cuttings	390'-4040'**	375	XX	7N	57E	16	SW/4,SW/4		*:formerly Mapco Oil & Gas Co. **:incomplete
0	Nye	Apache, Corp.*		Trap Spring No. 17-R	oil,gas	cuttings	392'-4379'	422	XX	9N	56E	23	NW/4,NE/4		*:formerly Mapco Oil and Gas Co.
0	Nye	Apache, Inc.		Railroad Stock Federal No. 12-34	oil,gas	cuttings	30'-5048'	746	XX	12N	57E	34	SW/4,SW/4,NW/4		
0	Nye	Arco Oil and Gas Co.*		Cove Unit No. 1-18	oil,gas	cuttings	40'-9450'	681	XX	10N	61E	18	NE/4,SE/4		*:formerly Skippy Oil Operating Co.
0	Nye	Arco Oil and Gas Co.*		Squaw Hills No. 1-15	oil,gas	cuttings	54'-3738'	661	XX	10N	52E	15	NE/4,SE/4		*:formerly Skippy Oil Operating Co.
0	Nye	Arco Oil and Gas Co.*		Wood Canyon Unit No. 1-30	oil,gas	cuttings	40'-9450'	651	XX	9N	54E	30	SW/4,NW/4		*:formerly Skippy Oil Operating, Inc.
0	Nye	Balcron Oil		Bacon Flat Federal No. 23-17A	oil,gas	cuttings	0'-4960'	710	XX	7N	57E	17	NE/4,SW/4		
0	Nye	Balcron Oil		Balcron Bacon Flat Fed. No. 23-17	oil,gas	cuttings	0'-5240'	657	XX	7N	57E	17	NE/4,SW/4		
0	Nye	Balcron Oil		Balcron Bacon Flat Fed. No. 24-17	oil,gas	cuttings	0-5435'	631	XX	7N	57E	17	SE/4,SW/4		
0	Nye	Balcron Oil		Balcron Thom Spring Fed. No. 43-29	oil,gas	cuttings	0-3854'	632	XX	7N	57E	17	SE/4,SW/4		
0	Nye	Bandini Petroleum Co.		Harris Government No. 1	oil,gas	cuttings,core*	40'-5480'	15	XX	10N	57E	25	NW/4,NE/4	A	*:core: 5536'-5550'
0	Nye	Baynon & Exploration Co.		Railroad Valley No. 1	oil,gas	cuttings	545'-4590'	712	XX	5N	55E	4	SW/4,SW/4		
0	Nye	Baynon Oil & Explor. Co.		Federal No. 12-14	oil,gas	cuttings	0-5589'	732		10N	56E	12	NE/4,SE/4,SW/4		
0	Nye	Baynon Oil & Explor. Co.		Federal No. 12-14	oil,gas	cuttings	0-5589'	732		10N	56E	12	NE/4,SE/4,SW/4		
172	Nye	Bethlehem Copper Corp.	Box Claims	No. 1	Ag,Au,Cu	core	0'-340'	43	XX	3N	45E			I	
173	Nye	Bethlehem Copper Corp.	Box Claims	No. 2	Ag,Au,Cu	core	0'-300'	43	XX	3N	45E			I	
0	Nye	Big West Oil & Gas, Inc.		Blue Eagle Springs No. 4-15	oil,gas	cuttings	968'-8635'	788	XX	08N	57E	15	NW/4,NW/4		
0	Nye	Big West Oil & Gas, Inc.		Federal No. 12-14	oil,gas	cuttings	630'-6100'	673	XX	07N	56E	14	NW/4,SW/4		
0	Nye	Big West Oil & Gas, Inc.		Sans Spring No. 5-14A	oil,gas	cuttings	554'-3400'	792	XX	07N	56E	14	SW/4,NW/4		
0	Nye	Brown, Joe W.		Wilson No. 1	oil,gas	cuttings,core*	4260'-8485'	33	XX	21S	61E	24	NE/4,NE/4	A	*:core 2630'-7095'
0	Nye	BTA Oil Producers		Railroad JVP-1	oil,gas	cuttings	630'-6520'	506	XX	7N	57E	18	SE/4,NE/4,SE/4		
0	Nye	BTA Oil Producers		Stone Cabin No. 1	oil,gas	cuttings	621'-9815'	456	XX	5N	48E	6	NW/4,SE/4,NW/4		
0	Nye	BTA Oil Producers		Stone Cabin No. 2	oil,gas	cuttings	628'-1184'	457		6N	47E	25	NE/4,SE/4,NE/4		
0	Nye	Buckhorn Petroleum Co.		Adobe Federal No. 16-1	oil,gas	cuttings	60'-3930'	343	XX	6N	54E	1	SW/4,SE/4		
0	Nye	Buckhorn Petroleum Co.		Chuckwagon Federal No. 10-14	oil,gas	cuttings	90'-7000'	345	XX	5N	54E	14	NE/4,NW/4,SE/4		
0	Nye	Bullwacker Oil Co.		Bullwacker No. 1	oil,gas	cuttings	430'-4582'	372	XX	7N	57E	28	NW/4,NW/4,NE/4		
0	Nye	Byrd Operating Co.		Big Coral No. 1	oil,gas	cuttings	100'-3660'	711		8N	55E	1	NW/4,SE/4		
0	Nye	Celcius Energy Co.		Duckwater Federal No. 9-1	oil,gas	cuttings	601'-7115'	419	XX	12N	57E	9	SE/4		
0	Nye	CENEX		Federal No. 11-33	oil,gas	cuttings	600'-6115'	702	XX	10N	57E	33	NE/4,SW/4		
0	Nye	CENEX		Federal No. 12-14B	oil,gas	cuttings	677'-5950'	731	XX	7N	56E	14	NW/4,SW/4		
0	Nye	CENEX		Federal No. 5-14	oil,gas	cuttings	900'-8463'	635	XX	9N	56E	14	SW/4,NW/4		
0	Nye	CENEX		Federal No. 5-7	oil,gas	cuttings	50'-4980'	652	XX	10N	57E	7	SW/4,NW/4		*:formerly Skippy Oil Operating, Inc.
0	Nye	CENEX		Federal No. 6-7	oil,gas	cuttings	500'-4828'	634	XX	9N	57E	7	SE/4,NW/4		
0	Nye	Cenex		Federal No. 8-15	oil,gas	cuttings	910'-8712'	671	XX	7N	56E	15	SE/4,NE/4		
0	Nye	CENEX		Federal No. 8-7	oil,gas	cuttings	60'-2788'	749	XX	8N	56E	7	SE/4,NE/4		
0	Nye	Chadco, Inc.		Zuspann No. 13-21 (13-1)	oil,gas	cuttings	200'-4260'	224	XX	9N	56E	13	NE/4,NW/4		

ID	COUNTY	COMPANY	PROJECT	WELL	COMMODITY	TYPE	INTERVAL	PERMIT_NO	LOGS	T	R	S	PART_SECT	ROW	REMARKS
0	Nye	Chadco, Inc.		Zuspann No. 24-3	oil,gas	cuttings	0'-4700'	208	XX	9N	56E	24	SE/4,NW/4		
447	Nye	Columbus Gold, Inc.	Pioneer Mine/*	P 101-110	Au,Ag	core pulp		74	XX	12N	46E			1	*:Pioneer Mine/Gold Bar Claims
448	Nye	Columbus Gold, Inc.	Pioneer Mine/*	P 1-3	Au,Ag	core pulp		74	XX	12N	46E			1	*:Pioneer Mine/Gold Bar Claims
445	Nye	Columbus Gold, Inc.	Pioneer Mine/*	PMT 1-4	Au,Ag	core pulp		74	XX	12N	46E			1	*:Pioneer Mine/Gold Bar Claims
449	Nye	Columbus Gold, Inc.	Pioneer Mine/*	PSS 1-38	Au,Ag	core pulp		74	XX	12N	46E			1	*:Pioneer Mine/Gold Bar Claims
446	Nye	Columbus Gold, Inc.	Pioneer Mine/*	PU 1-59	Au,Ag	core pulp		74	XX	12N	46E			1	*:Pioneer Mine/Gold Bar Claims
0	Nye	Diversified Oper. Corp.		D.O.C. Federal No. 5-18	oil,gas	cuttings	1570'-5818'	480	XX	5N	55E	18	SW/4,NW/4		
0	Nye	Diversified Oper. Corp.		Highroller No. 4-23	oil,gas	cuttings	2900'-7066'	569	XX	8N	57E	23	NW/4,NW/4,NW/4		
0	Nye	Diversified Oper. Corp.		Playa No. 1	oil,gas	cuttings	413'-5000'	515	XX	8N	56E	3	NW/4,SW/4		
0	Nye	Diversified Oper. Corp.		Soda Springs No. 1-A*	oil,gas	cuttings	6732'-7800'	514	XX	8N	57E	15	SW/4,SE/4		*:re-entry, see permit 366
0	Nye	Dyad Petroleum Co.		Hanks No. 1401*	oil,gas	cuttings	3,390'-4724'	579	XX	8N	57E	14	NW/4,NW/4,NE/4		*:re-entry
0	Nye	Eagle Springs Prod. LLC	745'-6890'	Eagle Springs Federal No. 55-35	oil,gas	cuttings		761	XX	9N	57E	35	SW/4,SW/4,NE/4		
0	Nye	Eagle Springs Prod. LLC		Eagle Springs/Plains Pet. No. 83-35	oil,gas	cuttings	860'-6888'	754	XX	9N	57E	35	NE/4,SE/4,NE/4		
0	Nye	Eagle Springs Prod. LLC		Ghost Ranch Springs No. 38-35	oil,gas	cuttings	500'-4570'	793	XX	9N	57E	35	SW/4,SE/4,SW/4		
0	Nye	Eagle Springs Prod. LLC		Ghost Ranch Springs No. 58-35	oil,gas	cuttings	502'-4738'	789	XX	09N	57E	35	SW/4,SW/4,SE/4		
0	Nye	Eagle Springs Prod., LLC		Eagle Springs Federal No. 14-35	oil,gas	cuttings	735'-7326'	814	XX	9N	57E	35	SW/4,SW/4,NW/4		
0	Nye	Eagle Springs Prod., LLC		Eagle Springs Federal No. 44-35	oil,gas	cuttings	705'-6925'	813	XX	9N	57E	35	SE/4,SE/4,NW/4		
0	Nye	Eagle Springs Prod., LLC		Eagle Springs Sand Dune No. 88-35	oil,gas	cuttings	642'-6411'	816	XX	9N	57E	35	SE/4,SE/4,SE/4		
0	Nye	Eagle Springs Prod., LLC		Eagle Springs/Plains Pet. No. 13-36	oil,gas	cuttings	700'-6921'	744	XX	9N	57E	36	NW/4		
0	Nye	Eagle Springs Prod., LLC		Eagle Springs/Plains Pet. No. 64-35	oil,gas	cuttings	6000'-6863'	755	XX	9N	57E	35	SE/4,SW/4,NE/4		
0	Nye	Eagle Springs Prod., LLC		Ghost Ranch No. 47-35	oil,gas	cuttings	496'-4681'	799	XX	09N	57E	35	NE/4,SE/4,SW/4		
0	Nye	Eagle Springs Prod., LLC		Ghost Ranch No. 48-35	oil,gas	cuttings	502'-4545'	779	XX	9N	57E	35	SE/4,SE/4,SW/4		
0	Nye	Evans, David M.		Blind Spring No. 1	oil,gas	cuttings	22'-4144'	535	XX	7N	57E	11	SW/4,SW/4		
0	Nye	Exxon Corp.		Cottonwood No. 1	oil,gas	cuttings	60'-4320'	546	XX	8N	55E	22	SW/4,NW/4		
0	Nye	Exxon Corp.		Wildhorse No. 1	oil,gas	cuttings	60'-5090'	545	XX	11N	55E	22	SW/4,NE/4		
0	Nye	Federal Petroleum Corp.		Federal No. 1-10	oil,gas	cuttings	40'-4132'	766	XX	5N	56E	10	NE/4,NW/4		
0	Nye	Felderhoff Production Co.		Felderhoff-Federal No. 25-1	oil,gas	cuttings	38'-5000'	606	XX	15S	49E	25	SW/4,NW/4		
0	Nye	Felderhoff Production Co.		Felderhoff-Federal No. 5-1	oil,gas	cuttings	545'-1468'	605	XX	16S	50E	5	SW/4,NW/4		
0	Nye	Foreland Corp.		Eagle Springs No. 54-36	oil,gas	cuttings	750'-7130'	726		9N	57E	3	SW/4,SW/4,NE/4		
0	Nye	Foreland Corp.		Eagle Springs/Plains Pet. No. 23-36	oil,gas	cuttings	687'-7100'	733	XX	9N	57E	36	NE/4,SW/4,NW/4		
0	Nye	Foreland Corp.		Eagle Springs/Plains Pet. No. 24-36	oil,gas	cuttings	755'-7440'	734	XX	9N	57E	35	SE/4,NE/4,NE/4		
0	Nye	Foreland Corp.		Eagle Springs/Plains Pet. No. 24-36	oil,gas	cuttings	748'-6945'	737	XX	9N	57E	36	SE/4,SW/4,NW/4		
0	Nye	Foreland Corp.		Willow Springs No. 34-31	oil,gas	cuttings	580'-5500'	728	XX	7N	57E	31	SE/4,SW/4,SE/4		
0	Nye	Frontier Exploration Co.		Mega Springs Federal No. 7	oil,gas	cuttings	0'-2935'	806	XX	8N	56E	07	NE/4,NE/4		
0	Nye	Harper Oil Co.		Big Smoke No. 14-20	oil,gas	cuttings	500'-5210'	453	XX	13N	44E	20	SE/4,SW/4		
0	Nye	Harper Oil Co.		Grant Canyon No. 6	oil,gas	cuttings	400'-6260'	401	XX	7N	57E	17	SW/4,SE/4		
0	Nye	Harper Oil Co.		North Munson Ranch No. 14-6	oil,gas	cuttings	310'-4290'	465	XX	9N	57E	6	SE/4,SW/4		
0	Nye	Harper Oil Co.		Nyala No. 6-22-5-55	oil,gas	cuttings	500'-8306'	464	XX	5N	55E	22	SE/4,NW/4		
0	Nye	Harper Oil Co.*		Nyala No. 1-R	oil,gas	cuttings	0'-2000**	381	XX	5N	55E	20	NW/4,NE/4		*:formerly Buckhorn, **:incomplete
0	Nye	Harper Oil Co.*		Trap Spring No. 1-R	oil,gas	cuttings,core**	0'-4200'	303	XX	9N	56E	27	S1/2,NW/4,SE/4		*:formerly Northwest Exploration Co., **:core 4375'-4444'
147	Nye	IMC	Morey Peak	DDH-1	Cu,Ag	core	0'-917*	32		9N	51E			12	*:condensed core
148	Nye	IMC	Morey Peak	DDH-2	Cu,Ag	core	0'-847*	32		9N	51E			12	*:condensed core
149	Nye	IMC	Morey Peak	DDH-3	Cu,Ag	core	0'-886*	32		9N	51E			12	*:condensed core
150	Nye	IMC	Morey Peak	DDH-4	Cu,Ag	core	0'-1506*	32		9N	51E			12	*:condensed core
151	Nye	IMC	Morey Peak	DDH-5	Cu,Ag	core	0'-1206*	32		9N	51E			12	*:condensed core
152	Nye	IMC	Morey Peak	DDH-6	Cu,Ag	core	0'-706*	32		9N	51E			12	*:condensed core
146	Nye	IMC	Morey Peak	R-1	Cu,Ag	core	204'-1202*	32		9N	51E			12	*:condensed core
0	Nye	J.R. Bacon Drilling, Inc.		Hanks No. 2	oil,gas	cuttings	0'-4800'	568	XX	8N	57E	2	NW/4,SE/4,SW/4		
0	Nye	J.R. Bacon Drilling, Inc.		Munson Ranch No. 13-45	oil,gas	cuttings	400'-4277'	547	XX	9N	56E	13	NW/4,SW/4		
0	Nye	J.R. Bacon Drilling, Inc.		Munson Ranch No. 14-48	oil,gas	cuttings	30'-3912'	549	XX	9N	56E	14	SW/4,SW/4		
0	Nye	J.R. Bacon Drilling, Inc.		Munson Ranch No. 14-49	oil,gas	cuttings*	425'-4019*	550	XX	9N	56E	14	NW/4,NE/4,SE/4		*:incomplete
0	Nye	J.R. Bacon Drilling, Inc.		Munson Ranch No. 14-49X	oil,gas	cuttings	0'-4395'	562	XX	9N	56E	14	NE/4,SE/4		
0	Nye	J.R. Bacon Drilling, Inc.		Munson Ranch No. 6-21	oil,gas	cuttings	0'-2998'	577	XX	9N	57E	6	SW/4,NE/4		
0	Nye	J.R. Bacon Drilling, Inc.		Munson Ranch No.13-46	oil,gas	cuttings	500'-4350'	548	XX	9N	56E	13	NE/4,SW/4		
0	Nye	J.R. Bacon Drilling, Inc.		Trap Spring 14-42	oil,gas	cuttings	2000'-3843**	523		9N	56E	14	SE/4,NE/4		*:incomplete
0	Nye	Jayhawk Exploration, Inc.		Koch No. 2-29	oil,gas	cuttings	590'-6710'	405	XX	11	57E	19	SE/4,NW/4		
0	Nye	Kanowa Petroleum, Inc.*		Eagle Springs Unit No. 15-35	oil,gas	core	6862'-8000'	21	XX	9N	57E	35	NW/4,NW/4,SW/4	A	*:formerly Shell Oil Co.
0	Nye	Koch Exploration Co.		Top Spring No. 2-C	oil,gas	cuttings	970'-8500'	229	XX	8N	57E	3	NE/4,SW/4		

ID	COUNTY	COMPANY	PROJECT	WELL	COMMODITY	TYPE	INTERVAL	PERMIT_NO	LOGS	T	R	S	PART_SECT	ROW	REMARKS
263	Nye	Labradex	Silver Springs	SS-1	Au,Ag,Cu,Mo,Zn	core	0'-1026'	61	XX	11N	58E	5		Q	*:condensed core
264	Nye	Labradex	Silver Springs	SS-2	Au,Ag,Cu,Mo,Zn	core	0'-455'	61	XX	12N	57E	36		Q	*:condensed core
0	Nye	Lone Mtn. Production Co.		North Grant Canyon Federal No. 1-9	oil,gas	cuttings	60'-5850'	713		7N	57E	9	SW/4,NE/4		*:incomplete
0	Nye	Lyddon, J.*		Eagle Springs Unit No. 1-35	oil,gas	cuttings,core**	140'-10,345'	4	XX	9N	57E	35	SE/4,NE/4,NW/4	B	*:formerly Shell Oil **:core 4710'-10,345', incomplete
0	Nye	Lyddon, J.*		Eagle Springs Unit No. 35-35	oil,gas	cuttings,core**	0'-7502'	17	XX	9N	57E	35	NW/4,NE/4,SW/4	A	*:formerly Shell Oil, **:core 1500'-7502', incomplete
137	Nye	Mackay School of Mines	Lambertucci Claims	Garibaldi No. 1	U	cuttings	0'-300'	9		3N	42E	32	NE/4,NW/4	27	
140	Nye	Mackay School of Mines	Lambertucci Claims	Garibaldi No. 13	U	cuttings	0'-400'	9		3N	42E	32	SW/4,NW/4	27	
141	Nye	Mackay School of Mines	Lambertucci Claims	Garibaldi No. 16	U	cuttings	0'-320'	9		3N	42E	32	SW/4,SW/4	27	
138	Nye	Mackay School of Mines	Lambertucci Claims	Garibaldi No. 4	U	cuttings	0'-395'	9		3N	42E	32	SE/4,NW/4	27	
139	Nye	Mackay School of Mines	Lambertucci Claims	Garibaldi No. 7	U	cuttings	0'-130'	9		3N	42E	32	SE/4,SW/4	27	
143	Nye	Mackay School of Mines	Lambertucci Claims	Junior No. 5	U	cuttings	0'-100'	9		3N	42E			27	
142	Nye	Mackay School of Mines	Lambertucci Claims	Morioni No. 10	U	cuttings	0'-100'	9		3N	42E			27	
145	Nye	Mackay School of Mines	Lambertucci Claims	Ricco No. 4	U	cuttings	0'-420'	9		3N	42E	29	C	27	
144	Nye	Mackay School of Mines	Lambertucci Claims	Venti September No. 1	U	cuttings	0'-200'	9		3N	42E	30	SE/4,SE/4	27	
0	Nye	Makoil Co.		Munson Ranch No. 13-33	oil,gas	cuttings	400'-4655'	211	XX	9N	56E	13	NW/4,SE/4		*:incomplete
0	Nye	Makoil Co.*		Munson Ranch No. 13-42(-3)	oil,gas	cuttings	4000'-5700'	222	XX	9N	56E	13	SE/4,NE/4		*:formerly Texaco, Inc.
0	Nye	Makoil Co.*		Munson Ranch No. 14-34	oil,gas	cuttings	2900'-4205'	287	XX	9N	56E	14	S1/2,SW/4,SE/4		*:formerly Texaco, Inc., **:incomplete
0	Nye	Makoil Co.*		Munson Ranch No. 24-1	oil,gas	cuttings	610'-5600'	209	XX	9N	56E	24	SE/4,NW/4		*:formerly Texaco Inc., **:incomplete
0	Nye	Makoil Co.*		Munson Ranch No. 24-3	oil,gas	cuttings	2400'-5012'	217	XX	9N	56E	24	NW/4,NW/4		*:formerly Texaco, Inc., **:incomplete
0	Nye	Makoil, Inc.		Big Wash No. 35-41	oil,gas	cuttings	30'-4586'	665	XX	10N	57E	35	NE/4,NE/4		
0	Nye	Makoil, Inc.		Duckwater Creek No. 18-14	oil,gas	cuttings	730'-8410'	583	XX	9N	57E	18	SW/4,SW/4,SW/4		
0	Nye	Makoil, Inc.		Duckwater Creek No. 19-11	oil,gas	cuttings	718'-5835'	542	XX	9N	57E	19	NW/4,NW/4		
0	Nye	Makoil, Inc.		Ghost Ranch No. 2-21X	oil,gas	cuttings	60'-4670'	800	XX	09N	57E	02	NE/4,NW/4		
0	Nye	Makoil, Inc.		Inselberg No. 2-12	oil,gas	cuttings	520'-1810'	742		9N	56E	2	SW/4,NW/4		
0	Nye	Makoil, Inc.		Munson Ranch No. 11-44	oil,gas	cuttings	1800'-3660'	672	XX	09N	56E	11	SE/4,SE/4		
0	Nye	Makoil, Inc.		Munson Ranch No. 12-14	oil,gas	cuttings	1818'-3430'	688		09N	56E	12	SW/4,SW/4		
0	Nye	Makoil, Inc.		Munson Ranch No. 12-22	oil,gas	cuttings	505'-3339'	595	XX	9N	56E	12	SE/4,NW/4		
0	Nye	Makoil, Inc.		Munson Ranch No. 12-23	oil,gas	cuttings	520'-4357'	596	XX	9N	56E	12	NE/4,SE/4		
0	Nye	Makoil, Inc.		Munson Ranch No. 12-31	oil,gas	cuttings	530'-3145'	597	XX	9N	56E	12	NW/4,NE/4		
0	Nye	Makoil, Inc.		Munson Ranch No. 12-32	oil,gas	cuttings	450'-3002'	559		9N	56E	12	SW/4,NE/4		
0	Nye	Makoil, Inc.		Munson Ranch No. 12-42	oil,gas	cuttings	500'-3532'	572	XX	9N	56E	12	SE/4,NE/4		
0	Nye	Makoil, Inc.		Munson Ranch No. 13-11	oil,gas	cuttings	515'-4073'	622	XX	9N	56E	13	NW/4,NW/4		
0	Nye	Makoil, Inc.		Munson Ranch No. 13-11R	oil,gas	cuttings	0'-4376'	840	XX	09N	56E	13	NW/4,NW/4		
0	Nye	Makoil, Inc.		Munson Ranch No. 13-12	oil,gas	cuttings	450'-4408'	537	XX	9N	56E	13	SW/4,NW/4		
0	Nye	Makoil, Inc.		Munson Ranch No. 13-14	oil,gas	cuttings	40'-4290'	623	XX	9N	56E	13	N1/2,SW/4,SW/4		
0	Nye	Makoil, Inc.		Munson Ranch No. 13-21X	oil,gas	cuttings	510'-4398'	640	XX	9N	56E	13	NE/4,NW/4		
0	Nye	Makoil, Inc.		Munson Ranch No. 13-32*	oil,gas	cuttings	4171'-4589'	653		9N	56E	13	SW/4,NE/4		*:re-entry of Munson Ranch No. 13-32, permit 373
0	Nye	Makoil, Inc.		Munson Ranch No. 14-31	oil,gas	cuttings	400'-3920'	507	XX	9N	56E	14	NW/4,NE/4		
0	Nye	Makoil, Inc.		Munson Ranch No. 14-34X	oil,gas	cuttings	433'-3920'	522	XX	9N	56E	14	SW/4,SE/4		
0	Nye	Makoil, Inc.		Munson Ranch No. 14-41	oil,gas	cuttings	416'-3680'	538	XX	9N	56E	14	NE/4,NE/4		
0	Nye	Makoil, Inc.		Munson Ranch No. 14-44	oil,gas	cuttings	449'-4358'	528	XX	9N	56E	14	SE/4,SE/4		
0	Nye	Makoil, Inc.*		Munson Ranch No. 11-23	oil,gas	cuttings	400'-5020'	244	XX	9N	56E	11	NE/4,SW/4		*:formerly Texaco, Inc., **:incomplete
0	Nye	Makoil, Inc.*		Munson Ranch No. 11-23X	oil,gas	cuttings	500'-2635'	346	XX	9N	56E	11	NE/4,SW/4		*:formerly Texaco, Inc.
0	Nye	Makoil, Inc.,*		Munson Ranch No. 14-24	oil,gas	cuttings	30'-3854'	354	XX	9N	56E	14	NW/4,SE/4,SW/4		*:formerly Western Avenue Properties
0	Nye	Makoil, Inc.		Midland Trail No. 29-24	oil,gas	cuttings	713'-7150'	780	XX	6N	56E	29	SW/4		
0	Nye	Makoil, Inc.*		Railroad Valley No. 3	oil,gas	cuttings	130'-3000'	305	XX	9N	56E	31	NW/4		*:formerly Northwest Exploration Co.; **1538-3000' redrill
0	Nye	Mapco Oil and Gas Co.		Grant Canyon No. 2	oil,gas	cuttings	393'-6390'	374	XX	7N	57E	21	SW/4,NE/4		
0	Nye	Mapco Oil and Gas Co.		Grant Canyon No. 8	oil,gas	cuttings	414'-7040'	414	XX	7N	57E	16	SW/4,SE/4		
0	Nye	Mapco Oil and Gas Co.		Thorn No. 1	oil,gas	cuttings	385'-5584'	384	XX	7N	57E	22	SW/4,NW/4		
0	Nye	Marathon Oil Co.		Beaty Canyon No. 1	oil,gas	cuttings	70'-5198'	396	XX	8N	57E	34	NE/4,SE/4		*:formerly Husky Oil Co.
0	Nye	Marathon Oil Co.		Blue Chip No. 1	oil,gas	cuttings	57'-3900'	510	XX	11N	57E	35	SE/4,NW/4		
0	Nye	Marathon Oil Co.		Currant Creek No. 1	oil,gas	cuttings	60'-4915'	378	XX	11N	57E	26	SE/4,SW/4		
0	Nye	Marathon Oil Co.		Duckwater Creek No. 1	oil,gas	cuttings	58'-6000'	380	XX	10N	56E	2	NW/4,SE/4		
0	Nye	Marathon Oil Co.		Kate Spring No. 1	oil,gas	cuttings	60'-7500'	436	XX	8N	57E	2	W1/2,SW/4		
0	Nye	Marathon Oil Co.		Munson Ranch No. 13-1	oil,gas	cuttings	70'-4199'	435	XX	9N	56E	13	SE/4,NW/4		
0	Nye	Marathon Oil Co.		Munson Ranch No. 14-33	oil,gas	cuttings	440'-3810'	513	XX	9N	56E	14	C,NW/4,SE/4		
0	Nye	Marathon Oil Co.		Reynolds Springs No. 1	oil,gas	cuttings	70'-4500'	468	XX	9N	56E	33	SE/4,SE/4		
0	Nye	Marathon Oil Co.		Shoreline No. 1	oil,gas	cuttings	60'-2846'	463		8N	56E	5	SW/4,SW/4		

ID	COUNTY	COMPANY	PROJECT	WELL	COMMODITY	TYPE	INTERVAL	PERMIT_NO	LOGS	T	R	S	PART SECT	ROW	REMARKS
0	Nye	Marathon Oil Co.		Silver Spring No. 1	oil,gas	cuttings	80'-5910'	476	XX	10N	57E	13	NE/4,NW/4		
0	Nye	Marathon Oil Co.		Soda Springs Unit No. 1*	oil,gas	cuttings	100'-8090'	366	XX	8N	57E	15	C,SW/4,SE/4		*.see permit 514 for re-entry
0	Nye	Marathon Oil Co.*		Big Meadow Unit No. 1	oil,gas	cuttings	0'-4988'	369	XX	6N	56E	33	NE/4,SW/4		*.formerly Husky Oil Co.
0	Nye	Marathon Oil Co.*		Currant No. 1	oil,gas	cuttings	430'-7800'	241	XX	10N	57E	26	SW/4,SE/4,SW/4		*.formerly Northwest Exploration Co.
0	Nye	Marathon Oil Co.*		Highway Unit No. 1	oil,gas	cuttings	58'-3040'	379	XX	8N	55E	12	NW/4,NE/4		*.formerly Husky Oil Co.
0	Nye	Marathon Oil Co.*		South Trap Springs No. 1	oil,gas	cuttings	58'-4319'	368	XX	8N	56E	9	SE/4,SW/4		*.formerly Husky Oil Co.
0	Nye	Marathon Oil Co.*		Willow Spring No. 1	oil,gas	cuttings	60'-4714'	365	XX	6N	56E	1	SE/4,NE/4		*.formerly Husky Oil Co.
0	Nye	Marathon Oil Corp.		Heath Canyon No. 15-14	oil,gas	cuttings	770'-6256'	580	XX	7N	57E	15	SW/4,SW/4		
0	Nye	McFarland Energy, Inc.		Pancake Mesa No. 1	oil,gas	cuttings	645'-5615'	797	XX	05N	54E	14	NW/4,NE/4		
0	Nye	Meridian Oil, Inc.		Spencer Federal No. 32-29	oil,gas	cuttings	4000'-14,505'	446	XX	9N	57E	29	SW/4,NE/4		
0	Nye	MKJ Xploration, Inc.		Whipple Cave Federal No. 14-1	oil,gas	cuttings	732'-6733'	794	XX	08N	62E	16	SW/4,SW/4		
0	Nye	Myjo Oil Corp.		Coffer No. 1	oil,gas	cuttings	0'-3877'	571		10S	48E	31	NE/4,SE/4		
201	Nye	Noranda Exploration, Inc.	Northumberland	HD-22	Au	core	14'-298'*	51	XX	14N	45E	32,33		P	*.condensed core
202	Nye	Noranda Exploration, Inc.	Northumberland	HD-26	Au	core	16'-554'*	51	XX	14N	45E	32,33		P	*.condensed core
203	Nye	Noranda Exploration, Inc.	Northumberland	HD-28	Au	core	17'-444'*	51	XX	14N	45E	32,33		P	*.condensed core
0	Nye	Northwest Exploration Co.		Bacon Flat No. 2	oil,gas	cuttings	70'-6890'	326	XX	7N	57E	20	NW/4,NW/4		
0	Nye	Northwest Exploration Co.		Bacon Flat No. 5	oil,gas	cuttings	620'-7300'	325	XX	7N	57E	17	NE/4,SE/4		
0	Nye	Northwest Exploration Co.		Blue Eagle No. 1	oil,gas	cuttings*	890'-9040'	183	XX	9N	57E	13	S1/2,SE/4,NW/4		*.incomplete
0	Nye	Northwest Exploration Co.		Grant Canyon No.1	oil,gas	cuttings,core*	0'-4486'	353	XX	7N	57E	21	SW/4,NW/4		*.core 4471'-4484'
0	Nye	Northwest Exploration Co.		Little Meadows No. 1	oil,gas	cuttings,core*	70'-5270'	239	XX	6N	56E	32	NE/4,NE/4		*.core 5270'-5291'
0	Nye	Northwest Exploration Co.		Railroad Valley No. 1	oil,gas	cuttings	300'-3650'	291	XX	10N	57E	20	SW/4,SW/4		
0	Nye	Northwest Exploration Co.		Railroad Valley No. 2	oil,gas	cuttings	390'-5150'	306	XX	10N	57E	36	SW/4		
0	Nye	Northwest Exploration Co.		Railroad Valley No. 4	oil,gas	cuttings	225'-2100'	304	XX	8N	56E	4	SW/4		
0	Nye	Northwest Exploration Co.		Railroad Valley No. 6	oil,gas	cuttings	420'-1930'	294	XX	8N	56E	20	NE/4,NW/4		
0	Nye	Northwest Exploration Co.		Railroad Valley No. 7	oil,gas	cuttings	412'-6450'	295	XX	8N	56E	15	SE/4,SW/4		
0	Nye	Northwest Exploration Co.		Railrode Valley No. 10	oil,gas	cuttings	630'-5753'	318	XX	6N	56E	21	SW/4		
0	Nye	Northwest Exploration Co.		Railrode Valley No. 9	oil,gas	cuttings	630'-5351'	317	XX	7N	56E	36	SW/4		
0	Nye	Northwest Exploration Co.		Trap Spring No. 10	oil,gas	cuttings	345'-5300'*	205	XX	9N	56E	34	SE/4,NW/4		*.incomplete
0	Nye	Northwest Exploration Co.		Trap Spring No. 15	oil,gas	cuttings	420'-6142'	214	XX	8N	56E	3	SE/4,SW/4,NW/4		
0	Nye	Northwest Exploration Co.		Trap Spring No. 21	oil,gas	core	430'-3730'	240	XX	9N	56E	27	SE/4,NW/4		
0	Nye	Northwest Exploration Co.		Trap Spring No. 7	oil,gas	cuttings	430'-3410'	194	XX	8N	56E	8	SE/4,NE/4	A	
0	Nye	Northwest Exploration Co.		Warm Springs No. 1	oil,gas	cuttings,core*	60'-4530'	231	XX	8N	56E	32	SE/4,SE/4		*.core 3905'-3933', incomplete
0	Nye	Northwest Exploration Co.		White River No. 1	oil,gas	cutting	860'-10,473'	179	XX	7N	61E	2	SW/4,NE/4,SE/4	A	
0	Nye	Northwest Exploration Co.		White River Valley No. 3	oil,gas	cuttings	425'-5974'	290	XX	10N	61E	15	SW/4,SW/4		
0	Nye	Northwest Exploration Co.		White River Valley No. 4	oil,gas	cuttings	380'-2325'	321	XX	9N	61E	21	SE/4,NE/4,NW/4		
0	Nye	Northwest Exploration Co.		White River Valley No. 5	oil,gas	cuttings	425'-4290'	307	XX	8N	61E	2	NW/4		
0	Nye	Northwest Exploration Co.		White River Valley No. 6	oil,gas	cuttings	407'-6300'	308	XX	7N	61E	10	NW/4		
0	Nye	Northwest Exploration Co.		White River Valley No. 7	oil,gas	cuttings	400'-5000'	293	XX	6N	61E	3	SE/4,SW/4		
0	Nye	Northwest Explorltion Co.		Trap Spring No. 7	oil,gas	cuttings	430'-3410'	194	XX	8N	56E	8	SE/4,NE/4		
0	Nye	OHB, Inc./Dyad Pet. Co.		Hanks No. 1401	oil,gas	cuttings	0'-3490'	555	XX	8N	57E	14	NW/4,NW/4,NE/4		
0	Nye	Oxbow Geothermal Corp.*		SR-6	geothermal	cuttings	0-1540'*	(1980)	XX	25N	37E	2	SW/4,NE/4		*.formerly Southerland Royalty, **.incomplete
0	Nye	Oxbow Geothermal Corp.*		SR-7	geothermal	cuttings	0-1500'*	(1980)	XX	25N	37E	14	SW/4,NE/4		*.formerly Southerland Royalty, **.incomplete
0	Nye	Pennzoil Exp. & Prod. Co.		Abel Spring No. 41-4	oil,gas	cuttings	0'-5345'	519	XX	5N	55E	4	NW/4,NE/4,NE/4		
0	Nye	Phillips Petroleum Co.		Dobbin Creek Federal A No. 1-6	oil,gas	cuttings	200'-4679'	411	XX	13N	48E	6	SW/4,NE/4		
0	Nye	Phillips Petroleum Co.		Roulette No. 1	oil,gas	cuttings	60'-6856'	771	XX	10N	56E	20	NE/4		
0	Nye	Phillips Petroleum Co.		Three of a Kind No. 1	oil,gas	cuttings	46'-7596'	772	XX	9N	56E	21	NW/4		
0	Nye	Pioneer Oil and Gas		Bacon Springs Federal No. 3-1	oil,gas	cuttings	670'-7977'	723	XX	7N	57E	3	SW/4,SW/4		
0	Nye	Pioneer Oil and Gas		Crow's Nest No. 23-11	oil,gas	cuttings	442'-4485'	473	XX	6N	56E	23	SE/4,NW/4,NW/4		
0	Nye	Pioneer Oil and Gas		Lone Tree No. 1-14-43	oil,gas	cuttings	430'-4703'	482	XX	6N	56E	14	SE/4,NE/4,SE/4		
0	Nye	Pioneer Oil and Gas		Lone Tree No. 2-23-23	oil,gas	cuttings	415'-4519'	483	XX	6N	56E	23	NW/4,NE/4,SW/4		
0	Nye	Pioneer Oil and Gas		West Grant Canyon Federal No. 22-1	oil,gas	cuttings	760'-5954'	677	XX	7N	56E	22	C NW/4		
0	Nye	Pioneer Oil and Gas		West Grant Canyon No. 21-31	oil,gas	cuttings	820'-6825'	664	XX	7N	56E	21	NW/4,NE/4		
0	Nye	Pioneer Oil and Gas		Willow Springs No. 1-31-33	oil,gas	cuttings	401'-6071'	481	XX	7N	57E	31	NE/4,NW/4,SE/4		
0	Nye	Pioneer Oil and Gas Co.		Timber Mountain Unit No. 13-14	oil,gas	cuttings	100'-3880'	753	XX	6N	56E	13	SW/4,SW/4		
0	Nye	Pyramid Oil		U.S. Government No. 33-3	oil,gas	cutting	450'-4220'	204	XX	9N	56E	33	NW/4,NW/4	A	
0	Nye	Pyramid Oil Co.		U.S. Government No. NS 33-3	oil,gas	cuttings	450'-4220'*	204	XX	9N	56E	33	NW/4,NW/4		*.incomplete
0	Nye	Round Mountain Gold Corp.		No. 15-24	geothermal	cuttings	10'-1000'	184	XX	10N	43E	S24	NW/4,SW/4		
0	Nye	Round Mountain Gold Corp.		No. 36-25	geothermal	cuttings	10'-1160'	156	XX	10N	43E	25	NE/4,SW/4		

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0	Nye	Round Mountain Gold Corp.		No. 41-36	geothermal	cuttings	1350'-1800'	198		10N	43E	36	NE/4,NW/4		
0	Nye	Round Mountain Gold Corp.		No. 41A-36	geothermal	cuttings	60'-1800'	209	XX	10N	43E	36	NE/4,NW/4		
0	Nye	Round Mountain Gold Corp.		No. 71-36	geothermal	cuttings	0'-1120'	199		10N	43E	36	NE/4,NE/4		
0	Nye	Round Mountant Gold Corp.		No. 34-25	geothermal	cuttings	10'-1030'	155	XX	10N	43E	25	NE/4,SW/4		
0	Nye	Round Mountant Gold Corp.		No. 43-26	geothermal	cuttings	10'-1000'	185	XX	10N	43E	S26	NE/4,SE/4		
0	Nye	Shell Oil Co.		Eagle Springs Unit No. 17-34	oil,gas	core chips*	5271'-9511'*	27	XX	9N	57E	34	NW/4,SW/4,SW/4	A	*:core and sidewall core chips, incomplete
0	Nye	Shell Oil Co.		Eagle Springs Unit No. 2	oil,gas	cuttings,core*	0'-10,183'	10	XX	7N	56E	2	NW/4,NE/4,SE/4	B	*:core chips 5415'-10,183'
0	Nye	Shell Oil Co.		Eagle Springs Unit No. 3	oil,gas	cuttings,core*	20'-6040'	11	XX	8N	57E	27	NE/4,NE/4	B	*:core 5414'-5427',5972'-5982'
0	Nye	Shell Oil Co.		Eagle Springs Unit No. 4	oil,gas	core chips	6571'-7182'*	25	XX	8N	57E	22	SE/4,SW/4	A	*:incomplete
0	Nye	Shell Oil Co.		Eagle Springs Unit No. 45-5	oil,gas	cuttings	8048'-8300'	63	XX	7N	57E	5	NE/4,NE/4,SW/4	A	
0	Nye	Shell Oil Co.		Eagle Springs Unit No. 54-4	oil,gas	cuttings	6100'-6745'	59	XX	7N	57E	4	SW/4,SW/4,NE/4	A	
0	Nye	Shell Oil Co.		Eagle Springs Unit No. 58-26	oil,gas	core	4'-7600'	20	XX	9N	57E	26	SW/4,SW/4,SE/4	A]	
0	Nye	Shell Oil Co.		Lockes Unit No. 1	oil,gas	cuttings,core*	42'-7325'	18	XX	8N	56E	3	NW/4,SE/4	A	*:core 2674'-6747'
0	Nye	Shell Oil Co.		U.S.A. No. 34-25	oil,gas	cuttings,core*	70'-2670'	363	XX	8N	55E	25	NE/4,SW/4,SE/4		*:core 1883'-1913'
0	Nye	Shell Western E & P, Inc.		U.S.A. No. 41-24	oil,gas	cuttings	60'-3130'	362	XX	7N	55E	24	NW/4,NE/4,NE/4		
184	Nye	Standard Slag Co.	Butterfield Marsh	SSCo.-2	gaylussite	core	715'-991'*	46	XX	7N	56E	1		K	*:condensed core
185	Nye	Standard Slag Co.	Butterfield Marsh	SSCo.-2A	gaylussite	core	961'-1300'*	46	XX	7N	56E	1		K	*:condensed core
0	Nye	Supron Energy Corp.		Lease F-18-5-55 No. 1	oil,gas	cuttings	170'-6630'	279		5N	55E	18	SW/4,NW/4		
0	Nye	Supron Energy Corp.		Lease F-2-4-55 No. 1	oil,gas	cuttings	0'-5950'	278	XX	4N	55E	2	NE/4,NE/4		
0	Nye	Supron Energy Corp.		Lease F-27-6-55 No. 1	oil,gas	cuttings	0'-6270'	276	XX	6N	55E	27	NE/4,SW/4		
0	Nye	Supron Energy Corp.		Lease F-28-8-61 No. 1	oil,gas	cuttings	35'-4240'	275	XX	8N	61E	28	SW/4,SE/4		
0	Nye	Supron Energy Corp.		Lease F-30-4-55 No. 1	oil,gas	cuttings	30'-8347'	280		4N	55E	30	NW/4,NE/4		
0	Nye	Tenneco Oil Co.		GB Core Hole No. 10-A	oil,gas	cuttings	0'-500'	136	XX	8N	60E	5	NE/4,SE/4,NE/4	A	
0	Nye	Tenneco Oil Co.		USA-Shingle Pass No. 1	oil,gas	cuttings,core**	30'-6331'*	151	XX	8N	61E	4	SE/4,NW/4	A	*:incomplete **:core 6327'-6332'
0	Nye	Texaco, Inc.		Duckwater Creek No. 8-12	oil,gas	cuttings	405'-6900'	261	XX	9N	57E	8	SW/4,NW/4		
0	Nye	Texaco, Inc.*		Munson Ranch Federal No. 14-1	oil,gas	cuttings	470'-4200'*	199	XX	9N	56E	14	SW/4,SE/4	A	*:formerly Ferguson and Bosworth **:incomplete
0	Nye	The Anchutz Corp.		Christian Springs Fed. No. 22-13	oil,gas	cuttings	70'-6635'	704	XX	7N	57E	21	NE/4,SW/4		
0	Nye	Trail Mountain, Inc		Quinn Canyon Federal No. 1	oil,gas	cuttings	695'-4301'	650	XX	7N	57E	31	C,E1/2,NE/4		
0	Nye	True Oil Co.		Bird Federal No. 11-25	oil,gas	cuttings	60'-9000'	608	XX	9N	56E	25	NE/4,NW/4,NW/4		
0	Nye	True Oil Co.		Shields No. 23-4	oil,gas	cuttings	950'-9100'	530	XX	7N	57E	4	NE/4,SW/4		
0	Nye	True Oil Co.		True-Bird Federal No. 31-23	oil,gas	cuttings	1010'-11,912'	529	XX	7N	56E	23	NW/4,NE/4		
259	Nye	U. S. Borax	Barcelona	B-1	Cu,Mo,Pb,Zn,Ag**	core	10'-254'*	59	XX	9N	45E	6	SW/4	R	*:condensed core, **:Au
88260	Nye	U. S. Borax	Barcelona	B-2	Cu,Mo,Pb,Zn,Ag**	core	4'-939'*	59	XX	9N	45E	6	SW/4	R,T	*:condensed core, **:Au
10000	Nye	U.S. Air Force	Big Sand Spring Val.	BG-VF-0-1	water	cuttings	0'-650'		XX	8N	53E	29	SE/4,NE/4		engineering geology, MX Water Resources Wells
10000	Nye	U.S. Air Force	Big Sand Spring Val.	BG-VF-T-1	water	cuttings	50'-600'		XX	8N	53E	29	SE/4,NE/4		engineering geology, MX Water Resources Wells
10000	Nye	U.S. Air Force	Coal/Garden Valley	CV-DT-1	water	cuttings	0'-1830'*		XX	3N	59E	10	NW/4,SW/4		engineering geology, MX Water Resources Wells *:incomplete
10000	Nye	U.S. Air Force	Hot Creek Valley	HC-VF-0-1	water	cuttings	0'-490'		XX	7N	51E	10	NE/4,SE/4		engineering geology, MX Water Resources Wells
10000	Nye	U.S. Air Force	Hot Creek Valley	HC-VF-O-2	water	cuttings	0'-450'		XX	6N	50E	27	NE/4,SW/4		engineering geology, MX Water Resources Wells
10000	Nye	U.S. Air Force	Hot Creek Valley	HC-VF-T-1	water	cuttings	0'-300'		XX	7N	51E	10	NE/4,SE/4		engineering geology, MX Water Resources Wells
10000	Nye	U.S. Air Force	Hot Creek Valley	HC-VF-T-2	water	cuttings	0'-510'		XX	6N	50E	27	NE/4,SW/4		engineering geology, MX Water Resources Wells
10000	Nye	U.S. Air Force	Hamlin Valley	HV-VF-0-1	water	cuttings	0'-520'		XX	8N	59E	35	SE/4,SW/4		engineering geology, MX Water Resources Wells
10000	Nye	U.S. Air Force	Hamlin Valley	HV-VF-T-1	water	cuttings	0'-380'		XX	8N	59E	35	SE/4,SW/4		engineering geology, MX Water Resources Wells
10000	Nye	U.S. Air Force	Reveille Valley	RE-VF-0-1	water	cuttings	0'-710'		XX	3N	50E	13	SW/4,NE/4		engineering geology, MX Water Resources Wells
10000	Nye	U.S. Air Force	Reveille Valley	RE-VF-T-1	water	cuttings	0'-680'		XX	3N	50E	13	SW/4,NE/4		engineering geology, MX Water Resources Wells
10000	Nye	U.S. Air Force	Railroad Valley	RR-VF-0-1	water	cuttings	0'-470'*		XX	3N	52E	2	SW/4,NE/4		engineering geology, MX Water Resources Wells *:incomplete
10000	Nye	U.S. Air Force	Railroad Valley	RR-VF-0-2	water	cuttings	0'-605'		XX	10N	58E	17			engineering geology, MX Water Resources Wells
10000	Nye	U.S. Air Force	Railroad Valley	RR-VF-T-1	water	cuttings	0'-250'		XX	3N	52E	2	SE/4,SE/4		engineering geology, MX Water Resources Wells
10000	Nye	U.S. Air Force	Railroad Valley	RR-VF-T-2	water	cuttings	0'-600'		XX	10N	58E	17	NW/4,SE/4		engineering geology, MX Water Resources Wells
10000	Nye	U.S. Air Force	White River Valley	WR-VF-0-1	water	cuttings	0'-1300'		XX	8N	61E	27	SE/4,SW/4		engineering geology, MX Water Resources Wells
427	Nye	Union Carbide	Grantsville	No. 1	Zn,Cu,W,Mo,Ag	core	173'-532'*	71	XX	11N	39N			1	*:condensed core
428	Nye	Union Carbide	Grantsville	No. 2	Zn,Cu,W,Mo,Ag	core	51'-502'*	71	XX	11N	39N			1	*:condensed core
429	Nye	Union Carbide	Grantsville	No. 3	Zn,Cu,W,Mo,Ag	core	20'-496'*	71	XX	11N	39N			1	*:condensed core
0	Nye	Union Texas Petroleum		Nevada-Federal No. 15-1	oil,gas	cuttings	600'-7220'	398	XX	7N	57E	15	NW/4,NW/4,NW/4		
311	Nye	Utah International, Inc.	Black Rock	C-1	Cu,Pb,Zn	core	16'-1209'*	65	XX	5N	42E	17	NW/4,NE/4	L	*:condensed core
0	Nye	Western Ave.		Munson Ranch No. 14-23	oil,gas	cuttings	440'-4100'	313	XX	9N	56E	14	NE/4,SW/4		
0	Nye	Western Avenue Properties		J.N. Oil and Gas Federal No. 1	oil,gas	cuttings	40'-3842'	449		9N	56E	34	NE/4,NW/4		
0	Nye	Western Avenue Properties		Munson Ranch No. 12-24	oil,gas	cuttings	470'-4340'	432	XX	9N	56E	12	SE/4,SE/4,SW/4		
0	Nye	Western Avenue Properties		Munson Ranch No. 12-33	oil,gas	cuttings	460'-4470'	423	XX	9N	56E	12	NW/4,SE/4		

ID	COUNTY	COMPANY	PROJECT	WELL	COMMODITY	TYPE	INTERVAL	PERMIT_NO	LOGS	T	R	S	PART SECT	ROW	REMARKS
0	Nye	Western Avenue Properties		Munson Ranch No. 12-34	oil,gas	cuttings	470'-4422'	406	XX	9N	56E	12	SW/4,SE/4		
0	Nye	Western Avenue Properties		Munson Ranch No. 12-44X	oil,gas	cuttings	466'-4550'	445	XX	9N	56E	12	N1/2,SE/4,SE/4		
0	Nye	Western Avenue Properties		Munson Ranch No. 13-31	oil,gas	cuttings	40'-4470'	382	XX	9N	56E	13	NW/4,NE/4		
0	Nye	Western Avenue Properties		Munson Ranch No. 13-32*	oil,gas	cuttings	70'-4272'	373	XX	9N	56E	13	SW/4,NE/4		*.see permit 653 for re-entry
0	Nye	Western Avenue Properties		Munson Ranch No. 13-41X	oil,gas	cuttings	445'-4524'	448	XX	9N	56E	13	NW/4,NE/4,NE/4		
0	Nye	Western Avenue Properties		Munson Ranch No. 14-32	oil,gas	cuttings	446'-3850'	455	XX	9N	56E	14	SW/4,SW/4,NE/4		
0	Nye	Western General, Inc.		Kate Spring Federal No. 1-A	oil,gas	cuttings	3000'-4488'	560	XX	8N	57E	2	NW/4,SW/4		
0	Nye	Western General, Inc.		Kate Spring Federal No. 1-B	oil,gas	cuttings	5100'-6200'	567	XX	8N	57E	2	NE/4,NE/4,SW/4		
0	Nye	Western General, Inc.		Kate Spring No. 1-C	oil,gas	cuttings	46'-4775'	592	XX	8N	57E	2	SW/4,SW/4		
0	Nye	Western General, Inc.*		Roemer Wheel of Fortune 1-10	oil,gas	cuttings	423'-5200'	521	XX	8N	57E	10	NE/4,NE/4		*.formerly Diversified Operating Corp.
0	Nye	Western General, Inc.*		Taylor Federal No. 1	oil,gas	cuttings	500'-4690'	497	XX	8N	57E	3	SE/4,NE/4,SE/4		*.formerly Evans, David M.
0	Nye	Western General, Inc.*		Taylor Federal No. 2	oil,gas	cuttings	3070'-4625'***	536	XX	8N	57E	3	SE/4,NE/4		*.formerly Evans, David M., **.incomplete
0	Nye	Wexpro Co.		Blue Eagle Unit No. 1	oil,gas	cuttings	30'-5900'	315	XX	10N	57E	33	W1/2,NE/4,NW/4		
215	Pershing	Amax	Sonoma Project	S-1	Cu,Mo	core	20'-734'	53-B	XX	33N	39E	12	NW/4,NE/4	24,25	*.condensed core
216	Pershing	Amax	Sonoma Project	S-2	Cu,Mo	core	25'-1000'	53-B	XX	33N	40E	6	SE/4,SW/4	28,29	*.condensed core
217	Pershing	Amax	Sonoma Project	S-3	Cu,Mo	core	3'-1004'	53-B	XX	33N	39E	12	NE/4,NE/4	32,33	*.condensed core
0	Pershing	Arco Oil and Gas Co.		Tobin No. 1	oil,gas	cuttings	120'-2060'	408	XX	25N	39E	4	NW/4,NE/4		
207	Pershing	Cerro Corp.	Adelaide Project	AD-1	Cu,Mo	core	20'-985'	53-A	XX	33N	40E	7	SW/4,NW/4	Q	*.condensed core
208	Pershing	Cerro Corp.	Adelaide Project	AD-2	Cu,Mo	core	20'-1131'	53-A	XX	33N	39E	12	NE/4,NE/4	Q	*.condensed core
209	Pershing	Cerro Corp.	Adelaide Project	AD-3	Cu,Mo	core	14'-814'	53-A	XX	33N	39E	12	SE/4,NE/4	Q	*.condensed core
210	Pershing	Cerro Corp.	Adelaide Project	AD-4	Cu,Mo	core	20'-898'	53-A	XX	33N	39E	12	SE/4,SW/4	Q	*.condensed core
211	Pershing	Cerro Corp.	Adelaide Project	AD-5	Cu,Mo	core	15'-1109'	53-A	XX	33N	39E	12	NW/4,NE/4	Q	*.condensed core
212	Pershing	Cerro Corp.	Adelaide Project	AD-6	Cu,Mo	core	16'-1173'	53-A	XX	33N	39E	12	NE/4,NE/4	Q	*.condensed core
213	Pershing	Cerro Corp.	Adelaide Project	AD-7	Cu,Mo	core	20'-1120'	53-A	XX	33N	39E	12	NE/4,NE/4	Q	*.condensed core
214	Pershing	Cerro Corp.	Adelaide Project	AD-8	Cu,Mo	core	20'-581'	53-A	XX	33N	39E	12	SE/4,SE/4	Q	*.condensed core
0	Pershing	Evans-Barton, Ltd		Kyle Spring Np. 12-13D	oil,gas	cuttings	313'-1000'	759	XX	29N	36E	12	NW/4,SW/4		
0	Pershing	Evans-Barton, Ltd.		Kyle Spring No. 11-14	oil,gas	cuttings	375'-2622'	791	XX	29N	36E	11	SW/4,SW/4		
153	Pershing	IMC	New York Canyon	1	mineral	core	0'-602'	33		25N	35E			32	*.condensed core
154	Pershing	IMC	New York Canyon	2	mineral	core	0'-1596'	33		25N	35E			32	*.condensed core
155	Pershing	Mine Finders	Majuba Hill	1	Cu,Mo	core	0'-3300'	19		32N	31E		NE/4	38	*.condensed core
156	Pershing	Mine Finders	Majuba Hill	3	Cu,Mo	core	0'-3390'	19		32N	31E		NE/4	38	*.condensed core
0	Pershing	Rye Patch Limited Part.		Well No. 42-28	geothermal	cuttings	40'-5213'	354	XX	31N	33E	28	NE/4,NW/4		
0	Pershing	Rye Patch Limited Part.		Well No. 42A (44)-28	geothermal	cuttings	1300'-4186'	354	XX	31N	33E	28	NE/4,NW/4		Redrill of 42-28
0	Pershing	Rye Patch Limited Part.		Well No. 44-28	geothermal	cuttings	100'-3475'	286	XX	31N	33E	28	SE/4,NW/4		
0	Pershing	Rye Patch Limited Part.		Well No. 46-28	geothermal	cuttings	90'-5120'	345	XX	31N	33E	28	NE/4,NE/4		
0	Pershing	Rye Patch Limited Part.		Well No. 51-21	geothermal	cuttings	40'-4190'	352	XX	31N	33E	21	NW/4,NE/4		
0	Pershing	Rye Patch Limited Part.		Well No. 52-28	geothermal	cuttings	40'-3330'	348	XX	31N	33E	28	NW/4,NE/4		
0	Pershing	Rye Patch Limited Part.		Well No. 63-28	geothermal	cuttings	40'-1990'	351	XX	31N	33E	28	SW/4,NE/4		
0	Pershing	Rye Patch Limited Part.		Well No. 68-21	geothermal	cuttings	50'-2750'	327	XX	31N	33E	21	SW/4,SE/4		
310	Pershing	Utah International, Inc.	Copper King	CK-10	Ag,Cu,Mo,Pb,W,Zn	core	201'-797'	64	XX	25N	28E	28	NW/4,SE/4	N	*.condensed core
157	Storey	Hartley, Gerald	Comstock Lode	L-1,2,3	Ag,Au	core	0'-700'	16						26	
170	Storey	Rosario Resources Corp.	Con.-Virginia	No. 1	Ag,Au	core	1'-700'	42	XX	17N	21E	29	SW/4,NE/4	M	*.condensed core
171	Storey	Rosario Resources Corp.	Con.-Virginia	No. 2	Ag,Au	core	1'-1480'	42	XX	17N	21E	29	SW/4,NE/4	M,O	*.condensed core
430	Storey	Westley Explorations	Comstock	CMD-5	Ag,Au	core	76'-1899'	72	XX	17N	21E	21	SW/4,SW/4	14	*.condensed core
431	Storey	Westley Explorations	Comstock	CMD-6	Ag,Au	core	154'-2125'	72	XX	17N	21E	22	SE/4,SE/4	14	*.condensed core
0	Washoe	AMOR II Corp.		No. 32A-21	geothermal	cuttings	24'-500'	208	XX	29N	23E	21	NE/4,NW/4		
0	Washoe	AMOR II Corp.		No. 35-21	geothermal	cuttings	0'-300'	163	XX	29N	23E	21	NE/4,SW/4		
0	Washoe	AMOR II Corp.		No. 42-21	geothermal	cuttings	0'-800'	161	XX	29N	23E	21	NE/4,NW/4		
0	Washoe	AMOR II Corp.		No. 45-21	geothermal	cuttings	0'-800'	164	XX	29N	23E	21	NE/4,SW/4		
0	Washoe	AMOR II Corp.		No. 53-21	geothermal	cuttings	10'-150'	187	XX	29N	23E	21	SW/4,NE/4		
0	Washoe	AMOR II Corp.		Well No. 32-21	geothermal	cuttings	20'-700'	217	XX	29N	23E	21	NE/4,NW/4		
0	Washoe	AMOR II Corp.*		No. 43-21	geothermal	cuttings	97'-320'	107	XX	29N	23E	21	SE/4,NW/4		*.formerly Stewart, Michael B.
0	Washoe	AMOR II Corp.*		Observation Well No. 2	geothermal	cuttings	0'-300'	111	XX	29N	23E	21	NW/4,NE/4		*.formerly Stewart, Michael B.
0	Washoe	AMOR II Corp.*		Observation Well No. 3	geothermal	cuttings	40'-300'	121	XX	29N	23E	21	NE/4,NW/4		*.formerly Stewart, M.B.
0	Washoe	AMOR II Corp.*		Observation Well No. 4	geothermal	cuttings	0'-260'	122	XX	29N	23E	21	SW/4,NE/4		*.formerly Stewart, M.B.
0	Washoe	AMOR II Corp.*		Observation Well No. 43-21	geothermal	cuttings	0'-200'	105	XX	29N	23E	21	SW/4,NE/4		*.formerly Stewart, Michael B.
0	Washoe	AMOR II Corp.*		Observation Well No. 5	geothermal	cuttings	40'-300'	123	XX	29N	23E	21	SE/4,NW/4		*.formerly Stewart, M.B.
0	Washoe	AMOR II*		No. 52-21	geothermal	cuttings	0'-300'	136	XX	29N	23E	21	NW/4,NE/4		*.formerly Stewart, Michael B.

ID	COUNTY	COMPANY	PROJECT	WELL	COMMODITY	TYPE	INTERVAL	PERMIT_NO	LOGS	T	R	S	PART_SECT	ROW	REMARKS
196	Washoe	Continental Materials Co.	Galena Hill	6-1	Fe,Pb,Zn	core	30'-627'**	49	XX	17N	20E	6	NE/4,NE/4	R	*:condensed core
197	Washoe	Continental Materials Co.	Galena Hill	6-2	Fe,Pb,Zn	core	0'-554**	49	XX	17N	20E	6	SE/4,NW/4	R	*:condensed core
0	Washoe	Dr. Y. Tang		Injection Well No. 1	geothermal	cuttings	0'-735'	33		19N	19E	24	SW/4,SW/4		
0	Washoe	Farahi and Associates		Observation Well	geothermal	cuttings	0'-500'	48		19N	19E	25	NW/4,NE/4		
0	Washoe	Lakeview Apartments, Ltd.		No. 1	geothermal	cuttings	0'-1250'	203		19N	19E	24	NW/4,SE/4		
0	Washoe	Nevada Properties/*		Peppermill No. 4	geothermal	cuttings	0'-3307'	202		19N	19E	24	NE/4,SW/4		*:Peppermill Hotel and Casino
0	Washoe	Ormat		Freshwater Well No. SW-1	geothermal	cuttings	0'-600'	(1988)		29N	23E	27			no file
0	Washoe	S.B. Geo, Inc.*		Injection No. 1	geothermal	cuttings	0'-1640'	14	XX	18N	20E	29	SE/4,NE/4		*:formerly Geothermal Development Associates
0	Washoe	S.B. Geo, Inc.*		Injection No. 2	geothermal	cuttings	0'-530'	(1985)**	XX	18N	20E	29	SE/4,NE/4,SE/4		*:formerly Geothermal Development Assoc. **:permit DWR 47366
0	Washoe	S.B. Geo, Inc.*		Injection Well No. 3	geothermal	cuttings	0'-1410'	34		18N	20E	29	SE/4,NE/4		*:formerly Geothermal Development Associates
0	Washoe	S.B. Geo, Inc.*		Observation No. 1	geothermal	cuttings	0'-626'	2		18N	20E	29	SE/4,NE/4,SE/4		*:formerly Geothermal Development Associates
0	Washoe	S.B. Geo, Inc.*		Observation No. 2	geothermal	cuttings	0'-560'	3		18N	20E	29	SE/4,NE/4,SE/4		*:formerly Geothermal Development Associates
0	Washoe	S.B. Geo, Inc.*		Observation No. 3	geothermal	cuttings	0'-960'	4		18N	20E	29	SE/4,SE/4,NE/4		*:formerly Geothermal Development Associates
0	Washoe	S.B. Geo, Inc.*		Production No. 3	geothermal	cuttings	0'-574'	(1986)**	XX	18N	20E	29	SE/4,SE/4		*:formerly Geothermal Development Assoc. **:permit DWR 47367
0	Washoe	S.B. Geo, Inc.*		Production Well No. 1	geothermal	cuttings	0'-620'	(1986)**		18N	20E	29	NE/4,SE/4		*:formerly Geothermal Development Assoc. **:permit DWR 47368
0	Washoe	S.B. Geo, Inc.*		Production Well No. 2	geothermal	cuttings	0'-520'	36	XX	18N	20E	29	NE/4,SE/4		*:formerly Geothermal Development Associates
0	Washoe	Salem Plaza Condo. Assn.		Injection well	geothermal	cuttings	0'-1590'	124	XX	19N	19E	23	NE/4,SE/4		
0	Washoe	Western Geothermal, Inc.		Needles No. 1	geothermal	cuttings	4300'-5600'		XX	26N	20E	6		B	
0	Washoe	Yankee/Caithness		No. 21-5*	geothermal	cuttings	1870'-2800'	177	XX	17N	20E	5	NW/4,NW/4		*:redrill of Steamboat Springs No. 1
0	Washoe	Yankee/Caithness*		No. 28-32	geothermal	cuttings	72'-3030'	67	XX	18N	20E	32	SW/4,SW/4		*:formerly Phillips Petroleum
0	Washoe	Yankee/Caithness*		No. 32-5	geothermal	cuttings	490'-2944'	79	XX	17N	20E	5	NW/4,NE/4		*:formerly Western States Geothermal Co.
0	Washoe	Yankee/Caithness*		No. 83A-6	geothermal	cuttings	50'-2680'**	147	XX	17N	20E	6	SE/4,NW/4		*:formerly Western States Geothermal Co. **:incomplete
0	White Pine	Amerada Hess Corp.		Federal No. 1-20	oil,gas	cuttings	30'-5940'	262	XX	12N	67E	20	SE/4,NW/4		
0	White Pine	American Hunter Explor.		Black Jack Springs Federal No. 1	oil,gas	cuttings	0'-8125'	300	XX	14N	60E	23	SE/4,NE/4		
0	White Pine	American Quasar Pet. Co.		Long Valley No. 34-1	oil,gas	cuttings	1090'-5930'	228	XX	22N	58E	34	SE/4,NE/4		
0	White Pine	Amoco Production Co.		Stage Line Unit No. 1-A	oil,gas	cuttings	30'-8500'	427	XX	23N	56E	22	SE/4,SW/4		
0	White Pine	Anadarko Petroleum Corp.		Combs Creek Federal No. 6-21	oil,gas	cuttings	60'-6435'	604	XX	20N	62E	6	NW/4,NE/4		
0	White Pine	Anadarko Petroleum Corp.		Overland Pass Federal No. 29-14	oil,gas	cuttings	56'-2530'	717	XX	25N	56E	29	NE/4,SE/4		
0	White Pine	Blair Explortion, Inc.		Federal White Pine Unit No. 1	oil,gas	cuttings	65'-11,090'	486	XX	18N	59E	17	SE/4,NE/4,SE/4		
0	White Pine	Chevron Production Co.		Titan Federal No. 1-9	oil,gas	cuttings	118'-7170**	718	XX	13N	64E	9	NE/4,SE/4		*:sidetrack 6213'-6700', 6900'-7170'
0	White Pine	Chevron, USA		Bonanza Federal No. 1-32	oil,gas	cuttings	126'-6890'	719	XX	20N	61E	32	NE/4,NE/4,NE/4		
0	White Pine	Conoco, Inc.		Conoco Federal 8 No. 1	oil,gas	cuttings	0'-6156'	288	XX	12N	62E	8	NW/4,NE/4		
0	White Pine	Conoco, Inc.		Conoco Federal No. 29-1	oil,gas	cuttings	300'-3136'	271	XX	13N	62E	29	NE/4,NW/4,NW/4		
0	White Pine	Dome Petroleum Corp.		Bastian Creek No. 1	oil,gas	cuttings	50'-4750'	227	XX	15N	66E	24	NE/4,SE/4		
0	White Pine	Dome Petroleum Corp.		Duck Creek No. 1	oil,gas	cuttings	55'-9263'	225	XX	20N	63E	27	NW/4,SW/4,SW/4		
0	White Pine	Dome Petroleum Corp.		Grass Springs No. 1	oil,gas	cuttings	100'-4405'	226	XX	19N	63E	21	NE/4,NE/4		
0	White Pine	Dome Petroleum Corp.		Steptoe Federal No. 1-24	oil,gas	cuttings	2500'-6075'	314	XX	19N	63E	24	NE/4,NE/4		
0	White Pine	Dome Petroleum Corp.		Yelland No. 1	oil,gas	cuttings	42'-6550'	283	XX	17N	67E	23	NW/4,SE/4		
0	White Pine	Duncan Energy Co.*		Patti Lou Dawkins No. 36-43	oil,gas	cuttings	654'-4886'	618	XX	23N	58E	36	SE/4,NE/4,SE/4		*:formerly Pioneer Oil and Gas Co.
0	White Pine	E.P. Operating Co.		Rye Patch Federal No. 22-12 No. 1	oil,gas	cuttings	70'-2500'	629	XX	17N	54E	22	NW/4,SW/4		
0	White Pine	Foreland Corp.		Eldorado Federal No. 15-1	oil,gas	cuttings	656'-4523'	758	XX	16N	54E	15	NE/4,SW/4,SE/4		
0	White Pine	Frontier Exploration Co.		Buck Station Federal No. 7-A	oil,gas	cuttings	90'-3015'	700	XX	23N	56E	7	SE/4,SE/4		
0	White Pine	Frontier Exploration Co.		Indian Springs Federal No. 22-A	oil,gas	cuttings	0'-2430'	699	XX	18N	55E	22	NE/4,NE/4,NE/4		
0	White Pine	Gary, Samuel, Oil Prod.		Federal No. 30-10	oil,gas	cuttings	80'-5340'	286	XX	13N	59E	30	SW/4,NW/4,SE/4		
0	White Pine	Guadalupe Explor. Corp.		Long Valley No. 1	oil,gas	cuttings	1450'-7200'	157	XX	23N	58E	35	SW/4,SE/4	A	
0	White Pine	Gulf Oil Corp.		Jake's Wash Unit No. 4	oil,gas	cuttings	40'-4600'	175	XX	14N	61E	9	E1/2,NW/4,NW/4	A	
0	White Pine	Gulf Oil Corp. of Calif.		Nevada-Federal "A" No .1	oil,gas	cuttings	0'-6100'	90	XX	19N	64E	17	NW/4,SE/4,SE/4	A	
0	White Pine	Gulf Oil Corp. of Calif.		Nevada-Federal "O" No. 2	oil,gas	cuttings	0'-3250**	92	XX	16N	64E	30	SW/4,NW/4,NW/4	A	*:incomplete
0	White Pine	Gulf Refining Co.		Dennison-Federal No. 1	oil,gas	cuttings,core*	0'-4498'	2	XX	26N	70E	20	NE/4,NW/4,SW/4	B	*:core chips 1425'-4237', incomplete
0	White Pine	G-W Res. Operating Co.		Moorman Ranch Unit No. 2	oil,gas	cuttings	620'-9034'	609	XX	16N	59E	4	SW/4,NE/4		
0	White Pine	G-W Resources		Moorman Ranch No. 1*	oil,gas	cuttings*	630'-5272'	551	XX	16N	59E	16	NW/4,NE/4,NE/4		*:also redrilled with cuttings 2600'-2651'
0	White Pine	Harper Oil Co.*		Conoco Federal No. 19-1	oil,gas	cuttings	78'-3726'	409	XX	13N	62E	19	NW/4,NE/4		*:formerly Conoco, Inc.
161	White Pine	Homestake	Pancake	1	Cu	core	364'-755'	11		16N	55E	23		3	
162	White Pine	Homestake	Pancake	2	Cu	core	745'-1124'	11		16N	55E	23		3	
163	White Pine	Homestake	Pancake	3	Cu	core	435'-674'	11		16N	55E	23		3	
164	White Pine	Homestake	Pancake	4	Cu	core	380'-601'	11		16N	55E	23		3	
0	White Pine	J.R. Bacon Drilling, Inc.		Baker Creek No. 12-1	oil,gas	cuttings	0'-4787'	686	XX	13N	70E	12	SE/4,NE/4,NW/4		
0	White Pine	Keith Walker		Diamond-Federal 1-9	oil,gas	cuttings	60'-6854'	614	XX	19N	56E	9	NE/4,NW/4,NE/4		

ID	COUNTY	COMPANY	PROJECT	WELL	COMMODITY	TYPE	INTERVAL	PERMIT_NO	LOGS	T	R	S	PART_SECT	ROW	REMARKS
461	White Pine	Kennecott Exploration	Liberty Pit	778	Ca	core	*	78	XX	16N	62E	9		20	*:condensed core
462	White Pine	Kennecott Exploration	Ruth Area	RP-6	Ca	core	*	78	XX	16N	62E	15		20	*:condensed core
463	White Pine	Kennecott Exploration	Ruth Area	RP-7	Ca	core	*	78	XX	16N	62E	7		20	*:condensed core
467	White Pine	Kennecott Exploration	Ruth Dis-Veteran Pit	TV-26	Ca	core	*	78	XX	16N	62E	7		20	*:condensed core
468	White Pine	Kennecott Exploration	Ruth Dis-Veteran Pit	TV-28	Ca	core	*	78	XX	16N	62E	7		20	*:condensed core
469	White Pine	Kennecott Exploration	South Veteran Pit	TV-31	Ca	core	*	78	XX					20	*:condensed core
470	White Pine	Kennecott Exploration	SW Veteran Area	TV-35	Ca	core	*	78	XX	16N	62E	7	SE/4	20	*:condensed core
471	White Pine	Kennecott Exploration	SW Veteran Area	TV-44	Ca	core	*	78	XX	16N	62E	7	C	20	*:condensed core
472	White Pine	Kennecott Exploration	SW Veteran Area	TV-48	Ca	core	*	78	XX	16N	62E	7	SE/4,SE/4	20	*:condensed core
473	White Pine	Kennecott Exploration	New Veteran Area	TV-49	Ca	core	*	78	XX	16N	62E	7	S1/2,C	20	*:condensed core
474	White Pine	Kennecott Exploration	New Veteran Area	TV-53	Ca	core	*	78	XX	16N	62E	7		20	*:condensed core
475	White Pine	Kennecott Exploration	North Veteran Pit	TV-54	Ca	core	*	78	XX	16N	62E	7	SW/4,NE/4	20	*:condensed core
476	White Pine	Kennecott Exploration	NW Veteran Area	TV-59	Ca	core	*	78	XX	16N	62E	7	C	20	*:condensed core
478	White Pine	Kennecott Exploration	North Veteran Area	TV-66	Ca	core	*	78	XX	16N	62E	7	E1/2,C	20	*:condensed core
460	White Pine	Kennecott Exploration	Ruth and Veteran Pit	W-1	Ca	core	*	78	XX	16N	62E	6		20	*:condensed core
464	White Pine	Kennecott Exploration	Veteran Area	XD-11	Ca	core	*	78	XX	16N	62E	7		20	*:condensed core
465	White Pine	Kennecott Exploration	Veteran Area	XD-13	Ca	core	*	78	XX	16N	62E	7		20	*:condensed core
466	White Pine	Kennecott Exploration	Veteran Area	XD-17	Ca	core	*	78	XX	16N	62E	7		20	*:condensed core
10000	White Pine	KES? (John E. Welsh)	Butte Valley Project	BV-1	Cu	core	*	79		22N	61E			20	*:alteration samples
10000	White Pine	KES? (John E. Welsh)	Butte Valley Project	BV-10	Cu	core	*	79		22N	61E			20	*:alteration samples
10000	White Pine	KES? (John E. Welsh)	Butte Valley Project	BV-11	Cu	core	*	79		22N	61E			20	*:alteration samples
10000	White Pine	KES? (John E. Welsh)	Butte Valley Project	BV-12	Cu	core	*	79		22N	61E			20	*:alteration samples
10000	White Pine	KES? (John E. Welsh)	Butte Valley Project	BV-2	Cu	core	1945'-2257'*	79		22N	61E			20	*:condensed core
10000	White Pine	KES? (John E. Welsh)	Butte Valley Project	BV-3	Cu	core	*	79		22N	61E			20	*:alteration samples
10000	White Pine	KES? (John E. Welsh)	Butte Valley Project	BV-4	Cu	core	*	79		22N	61E			20	*:alteration samples
10000	White Pine	KES? (John E. Welsh)	Butte Valley Project	BV-5	Cu	core	1767'-2874'*	79		22N	61E			20	*:condensed core
10000	White Pine	KES? (John E. Welsh)	Butte Valley Project	BV-7	Cu	core	*	79		22N	61E			20	*:alteration samples
10000	White Pine	KES? (John E. Welsh)	Butte Valley Project	BV-8	Cu	core	*	79		22N	61E			20	*:alteration samples
10000	White Pine	KES? (John E. Welsh)	Butte Valley Project	BV-9	Cu	core	*	79		22N	61E			20	*:alteration samples
0	White Pine	Louisiana Land & Explor.		U.S.A.-Steptoe Valley No. 1	oil,gas	cuttings	800'-6450'	267	XX	23N	63E	16	NE/4,NE/4,NW/4		
0	White Pine	Marathon Oil Co.		Marathon-Anadarko Keno No. 23-33	oil,gas	cuttings	60'-7300'	619	XX	19N	56E	23	NW/4,SE/4		
0	White Pine	Marlin Oil Co.		Federal No. 1-5	oil,gas	cuttings	1070'-10,530'	403	XX	25N	62E	5	SW/4,SW/4		
0	White Pine	Medallion Oil Co.		Federal No. 1-18	oil,gas	cuttings	0'-6970'	782	XX	19N	58E	18	SW/4,NW/4,NE/4		
0	White Pine	Mobil Oil Corp.		Tommy Knocker No. T61-33G	oil,gas	cuttings	30'-11,630'	540	XX	23N	59E	33	NE/4,NW/4,NE/4		
0	White Pine	Northwest Exploration Co.		Illipah No. 1	oil,gas	cuttings	70'-7150'	269	XX	17N	58E	11	NE/4,NE/4		
0	White Pine	Northwest Exploration Co.		Jake's Wash No. 5A	oil,gas	cuttings	70'-4410'	237		14N	60E	1	NW/4,SW/4		
0	White Pine	Northwest Exploration Co.		White River No. 2	oil,gas	cuttings	70'-7588'	274	XX	10N	61E	13	SE/4		
457	White Pine	Phillips Petroleum	Seligman	PH-11	Mo,W	core	*	77	XX	16N	57E	16	SW/4,SE/4	20	*:condensed core
458	White Pine	Phillips Petroleum	Seligman	PH-20	Mo,W	core	*	77	XX	16N	57E	16	SE/4,NE/4	20	*:condensed core
459	White Pine	Phillips Petroleum	Seligman	PH-24	Mo,W	core	*	77	XX	16N	57E	22	SE/4,NE/4	20	*:condensed core
456	White Pine	Phillips Petroleum	Seligman	PH-6	Mo,W	core	*	77	XX	16N	57E	16	NW/4,SW/4	20	*:condensed core
0	White Pine	Phillips Petroleum Co.		Sidewinder No. 1-1	oil,gas	cuttings	90'-8025'	769	XX	22N	58E	1	SW/4		
0	White Pine	Pioneer Oil and Gas		Grubstake Unit Federal No. 14-14	oil,gas	cuttings	70'-9862'	760	XX	21N	57E	14	SW/4,SW/4		
0	White Pine	Pioneer Oil and Gas		Maverick Springs Unit Fed No. 27-44	oil,gas	cuttings	80'-9579'	786	XX	23N	58E	27	SW/4,SE/4,SE/4		
0	White Pine	Pioneer Oil and Gas		P.L. Puckett Dawkins Fed. No. 35-32	oil,gas	cuttings	80'-6777'	565	XX	23N	58E	35	NW/4,SW/4,NE/4		
0	White Pine	Placid Oil Co.		Steptoe Federal No. 17-14	oil,gas	cuttings	145'-11,700'	397	XX	24N	64E	17	SE/4,SE/4,SW/4		
0	White Pine	Ram Resources, Inc.		Long Jevity Federal No. 1	oil,gas	cuttings,core*	126'-10,346'	437	XX	22N	58E	28	SW/4,SW/4		*:core 2039'-2056'
0	White Pine	Ram Resources, Inc.		Long Shot Federal No. 1	oil,gas	cuttings	84'-4577'	438	XX	22N	58E	23	SE/4,SW/4		
0	White Pine	Remkin Corp.		Remkin No. 1	oil,gas	cuttings	60'-3500'	558	XX	22N	68E	11	NE/4,SE/4		
0	White Pine	Shell Oil Co.		Steptoe Unit No. 1	oil,gas	cuttings	15'-8406'	177	XX	24N	64E	19	NE/4,NE/4	A	
0	White Pine	Standard Oil Co. of Cal.		County Line Unit No. 1	oil,gas	cuttings	0'-4850'	35	XX	10N	62E	19	NW/4,NW/4	A	
0	White Pine	Standard-Conoco		Hayden Creek Unit No. 1	oil,gas	cuttings,core*	50'-5119'	WP6	XX	15N	59E	17	NE/4,NE/4	B	*:core 548'-5119', incomplete
0	White Pine	Standard-Conoco		Hayden Creek Unit No. 1	oil,gas	cuttings,core*	50'-4050'	(1951)	XX	15N	59E	17	NE/4,NE/4		*:core 548'-5119'
0	White Pine	Standard-Conoco		Meridian Unit No. 1	oil,gas	cuttings	17'-10,305'	WP5	XX	16N	56E	31	SW/4,NE/4,SE/4	B	
0	White Pine	Standard-Conoco		Meridian Unit No. 1	oil,gas	cuttings,core**	17'-10,305'*	(1950)	XX	16N	56E	31	SW/4,NE/4,SE/4		*:incomplete **:core 486'-10,314'
0	White Pine	Standard-Conoco		Summit Springs No. 1	oil,gas	cuttings,core*	300'-11,440'	WP7	XX	20N	60E	32	NE/4,NW/4,NW/4	B	*:core 532'-11543', incomplete
0	White Pine	Standard-Conoco		Summit Springs No. 1	oil,gas	cuttings,core*	300'-11,440'	(1952)	XX	20N	60E	32	NW/4,NW/4		*:core 532'-11,543'
0	White Pine	Suntide Petroleum, Inc.		Nevada Federal "A" No. 1	oil,gas	cuttings	1350'-4941'	74	XX	18N	57E	23	W1/2,NW/4,SW/4	A	

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0	White Pine	Tannehill Oil Co.		Federal N6509 No. 2	oil,gas	cuttings	1956'-3003'	243	XX	19N	57E	10	SE/4,SW/4		
0	White Pine	Tannehill Oil Co.*		Federal N6509 No. 1	oil,gas	cuttings	0'-677'**	235		19N	57E	10	SW/4,SW/4		*:formerly TransOcean Oil, Inc. **:incomplete
0	White Pine	Tenneco Oil Co.		GB Core Hole No. 2	oil,gas	cuttings	0'-365'	141	XX	22N	59E	34	NE/4,SW/4	A	
0	White Pine	Tenneco Oil Co.		GB Core Hole No. 3	oil,gas	cuttings	0'-950'	142	XX	21N	60E	25	SE/4,SE/4,SW/4	A	
0	White Pine	Tenneco Oil Co.		GB Core Hole No. 4	oil,gas	cuttings	0'-712'*	143	XX	19N	61E	16	SW/4,SW/4,NE/4	A	*:incomplete
0	White Pine	Tenneco Oil Co.		GB Core Hole No. 6	oil,gas	cuttings	10'-920'	134	XX	18N	58E	32	NE/4	A	
0	White Pine	Tenneco Oil Co.		GB Core Hole No. 9	oil,gas	cuttings	0'-1234'	135	XX	13N	61E	22	SW/4,SW/4,NW/4	A	
0	White Pine	Texaco Producing, Inc.		TPI Jack's Valley No. 1	oil,gas	cuttings	30'-7720'	516	XX	16N	60E	18	NE/4,NE/4		
0	White Pine	Texas American Oil Corp.		Jake's Wash Unit No. 2-A	oil,gas	cuttings	956'-3720'	172	XX	14N	60E	14	NW/4,SE/4	A	
0	White Pine	The Anschutz Corp.		Buck Mountain Unit No. 36-1	oil,gas	cuttings	55'-7770'	654	XX	21N	56E	36	SE/4,NE/4		
0	White Pine	Trio Petroleum, Inc.		Federal No. 54X-36	oil,gas	cuttings	0'-7000'	748	XX	19N	63E	36	SW/4,SW/4,NE/4		
0	White Pine	True Oil Co.		Hendrickson Federal No. 43-35	oil,gas	cuttings	0'-3250'*	441	XX	14N	61E	35	NE/4,SE/4		*:incomplete
0	White Pine	True Oil Co.		Langley Federal No. 14-28	oil,gas	cuttings	0'-1260'*	444	XX	13N	61E	28	SW/4,SW/4		*:incomplete
0	White Pine	True Oil Co.		Panos Federal No. 44-33	oil,gas	cuttings	0'-1390'*	439	XX	14N	61E	33	SE/4,SE/4		*:incomplete
0	White Pine	True Oil Co.		Pon Federal No. 44-14	oil,gas	cuttings	0'-440'	440		14N	61E	14	SE/4,SE/4		
0	White Pine	True Oil Co.		Roark Federal No. 12-10	oil,gas	cuttings	0'-1040'*	474	XX	13N	61E	10	SW/4,NW/4		*:incomplete
0	White Pine	True Oil Co.		Roark Federal No. 13-11	oil,gas	cuttings	370'-2400'	475	XX	13N	61E	11	NW/4,SW/4		
0	White Pine	True Oil Co.		Shields Federal No. 13-22	oil,gas	cuttings	60'-9125'	460	XX	13N	61E	22	NW/4,SW/4		
10000	White Pine	U.S. Air Force	Steptoe Valley	SO-DT-2	water	cuttings	0'-2447'		XX	12N	63E	12	NW/4,NE/4		engineering geology, MX Water Resources Wells
10000	White Pine	U.S. Air Force	Steptoe Valley	SO-DT-2	water	cuttings	448'-1657'		XX	12N	63E	12	NW/4,NE/4		engineering geology, MX Water Resources Wells
158	White Pine	Umont-Homestake	Monte Cristo	6	Cu,Mo	core	0'-2495'	10		16N	57E	21		2,4,6	
159	White Pine	Umont-Homestake	Monte Cristo	7	Cu,Mo	core	0'-785'	10		16N	57E	21		6	
160	White Pine	Umont-Homestake	Monte Cristo	8	Cu,Mo	core	0'-362'	10		16N	57E	21		6	
0	White Pine	Willford Energy Co.		Steptoe Valley Federal No. 2	oil,gas	cuttings	548'-4775'	764		15N	64E	19	NE/4,NW/4,SE/4		