

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Well_ID	UAF Sample ID or USGS local number	UAA Sample ID	Subd	Block	Lot	WELTS	Well Type	Drilled Depth (ft)	Unconfined top elev (ft MOA72)	Unconfined thickness (ft)	Intra-Bootlegger zone top elev (ft MOA72)	Intra-Bootlegger thickness (ft)
2	1200410ADDA1-30						77175		37	86.66	28+		
3	1200402CBBA1-3						18352	Residential	236			-50	4
4	1200403DBCA1-16						77170		186				
5	1200409ABBA1-6						no well log		165	23	8+		
6	1200409DBDD1-2						77173		185			-56	1+
7	1200410BADC1-20						77176		82				
8	1200410DBBC1-4						77177		281				
9	1200410DCAA1-29						77178		37	84.3	15+		
10	1200410DCAA2-29						77179		27	84.75	1+		
11	1200410ACBC1-31						77174		30	79.17	1+/0		
12	1200403DDBC1-2						77419		318				
13	1200403DBCD1-10						77418		212				
14	1200403DDCA1-19						77171		27	72.14	8+		
15	1200403DDCA2-19						77172		21	71.9	5+		
16	1200409-3				1200409	3	93	Residential	204	18.76	15+		
17	1200410-16N2			Sand Lake #2	1200410	16	516	Residential	262				
18	1200410-16N				1200410	16 (N1/2)	31257	Residential	270				
19	1200410-16S				1200410	16 (S1/2)	11559		275				
20	1200410-18-1				1200410	18	31260	Residential	466				
21	1200410-27				1200410	27	31253	Residential	247				
22	1200410-28				1200410	28	31254	Residential					
23	1200410-32				1200410	32	24190	Residential	461				
24	1200410-34S				1200410	34 (S1/2)	63	Residential	254				
25	1200410-43S				1200410	43 (S1/2)	31249	Residential	347				
26	1200411BCCA1-6						18606	Residential	242			-61	5
27	1200411BBAA1-1						18579	Residential	241			-23	20
28	1200411BBABW2						75996	Residential	240				
29	1200411BBCA						76096	Residential	302				
30	1200414BBAA1-10						18769		173	65	20		
31	AA				1200409		31250		243				

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32	ASG1			Hidden Hills			76196	Monitoring Well		22.9	13		
33	ASG2			Hidden Hills			76256	Monitoring Well		22.86	13+		
34	ASG3			Hidden Hills			76276	Monitoring Well		22.73	20+		
35	ASG4			Hidden Hills			76277	Monitoring Well		19.83	20+		
36	B07-1			Lucy Pit			76376	Monitoring Well	56.5				
37	B07-2			Lucy Pit			76377	Monitoring Well	101		26+		
38	B07-3			Lucy Pit			76378	Monitoring Well	70.5		21+		
39	B-B1		SLGW-32	Barnhill		B1	31237	Private Res	254	19	8+		
40	B-B1			Barnhill		B1	31237	Private Res	254	19	8+		
41	Bing-B1		SLGW-58	Bingman		B1	24837	Private Res	258				
42	Bing-B1			Bingman		B1	24837	Private Res	258				
43	Bing-B1			Bingman		B1	24837	Private Res	258				
44	CLE			Country Lane Est		A	14515	Public	545				
45	CP1-1			Campbell Poin 1		1	2857	Residential	328				
46	CP1-2	PW-8		Campbell Poin 1		2	31631	Communit	321				
47	CP1-4			Campbell Poin 1		4	31259	Residential	329				
48	CP1-5		SLGW-36	Campbell Poin 1		5	31277	Private Res	325				
49	CP1-5			Campbell Poin 1		5	31277	Private Res	325				
50	CP1-6			Campbell Poin 1		6	76379		313				
51	CP1-7		SLGW-31	Campbell Poin 1		7	NO LOG	Private Res	NO LOG				
52	CP2-3			Campbell Poin 2		3	352	Residential	325				
53	CP2-5			Campbell Poin 2		5	31634		319				
54	CP2-6			Campbell Poin 2		6	31232	Residential	325				
55	CP2-7		SLGW-35	Campbell Poin 2		7	76380	Private Res	297				
56	CP2-7	PW-6		Campbell Poin 2		7	pending	Private Res	297	19.7			
57	CP2-8			Campbell Poin 2		8	1127	Private Res	315	18	5+		
58	CP2-9			Campbell Poin 2		9	31635		299.5				
59	CP3-2	PW-5		Campbell Poin 3		2	45933	Private Res	deepened from 229 to 299 2016				
60	CP3-L1			Campbell Poin 3		Lot 1	76381		300				
61	CP3-T1			Campbell Poin 3		Tract 1	31236	Residential	267				

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62	CP4-1,2	SB01200409C	B1 0	Campbell Poin	?	?	31243	Residential	250		9+		
63	CP4-3A			Campbell Poin	4	3a	1561	Residential	351				
64	D-1			Davidson		2	76382	Private Res	257				
65	EAR-2	1200411BB	A1-14	Earles		2	39856	residential	146			-16	4+
66	EAR-4			Earles		4	76417	residential	302			-25	18
67	EAR-6			Earles		6	22795	residential	163			-37	6+
68	EAR-7			Earles		7	36580	residential	299				
69	E1-2A	PW-7B		Evenson	1	2A	521	Private Res	112				
70	E1-2B						76416	Private Res	96	23	11+		
71	E1-3		SLGW-34	Evenson	1	3	NO LOG	Private Res	NO LOG				
72	F2-1			Foster	2	1	180	residential	194.6			-57	7
73	H-1C			Hanks		1C	23212	residential	271				
74	H-2C-1			Hanks		2C-1	14302	residential	278				
75	H-2C-2			Hanks		2C-2	45758	residential	259				
76	HSL-1A			Hansen Sand Lake		1A	6915	residential	299			13	27
77	HSL-14			Hansen Sand Lake		14	77158	residential	300			11	1
78	HSL-15			Hansen Sand Lake		15	18384	residential	108			11	3+
79	HSL-19			Hansen Sand Lake		19	18378	residential	135			-1	6+
80	HSL-20			Hansen Sand Lake		20	18465	residential	38	94	8+		
81	HSL-5			Hansen Sand Lake		5	18454	residential	50	86	5		
82	HSL-5deep			Hansen Sand Lake		5	18454	residential	112			24	2+
83	HSL-6B			Hansen Sand Lake		6B	30785	residential	98			21	5+
84	HSL-7E2			Hansen Sand Lake		7 E1/2	18429	residential	37	101	23		
85	HSL-8W2			Hansen Sand Lake		8 W1/2	77159	residential	285				
86	HSLA-12A1			Hansen Sand Lake Additio	12A1		18353	residential	97			24	3+
87	HSLA-12A2			Hansen Sand Lake Additio	12A2		77157	residential	209			35	15
88	HA-3	1200411BB	A1-17	Hidden Acres		3	18588	residential	276			-42	22
89	HA-3deep			Hidden Acres		3	24956	residential	321				
90	HA-5			Hidden Acres		5	76456	residential	319				
91	HH1-1			Hidden Hills	1	1	31269	Residential	148				

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92	HH1-10			Hidden Hills	1	10	14180	Private Res	137.5	20.5	16+		
93	HH1-11			Hidden Hills	1	11	5576	Private Res	150		25+		
94	HH1-11			Hidden Hills	1	11	5576	Private Res	150	20.91	25+		
95	HH1-13			Hidden Hills	1	13	14135	Private Res	195	20.718	33+		
96	HH1-13		SLGW-13	Hidden Hills	1	13	14135	Private Res	195		33+		
97	HH1-13		SLGW-13	Hidden Hills	1	13	14135	Private Res	195		33+		
98	HH1-13			Hidden Hills	1	13	14135	Private Res	195		33+		
99	HH1-14		SLGW-14	Hidden Hills	1	14	14861	Private Res	No Log				
100	HH1-14		SLGW-14	Hidden Hills	1	14	14861	Private Res	No Log				
101	HH1-14			Hidden Hills	1	14	14861	Private Res	No Log				
102	HH1-14			Hidden Hills	1	14	14861	Private Res	No Log				
103	HH1-14			Hidden Hills	1	14	14861	Private Res	No Log				
104	HH1-15			Hidden Hills	1	15	14181	Private Res	185			8	2+
105	HH1-16			Hidden Hills	1	16	6817	Private Res	192			14	14+
106	HH1-16	PW-34		Hidden Hills	1	16	6817	Private Res	192			14	14+
107	HH1-17			Hidden Hills	1	17	76476	Private Res	320			-49	3
108	HH1-17			Hidden Hills	1	17	76476	Private Res	320			-49	3
109	HH1-18			Hidden Hills	1	18	14183	Private Res	226	21.2	26+		
110	HH1-18		SLGW-6	Hidden Hills	1	18	14183	Private Res	226		26+		
111	HH1-18			Hidden Hills	1	18	14183	Private Res	226		26+		
112	HH1-18			Hidden Hills	1	18	14183	Private Res	226		26+		
113	HH1-18	PW-14		Hidden Hills	1	18	14183	Private Res	226		26+		
114	HH1-19			Hidden Hills	1	19	12875	Private Res	240			-7	22+
115	HH1-2		SLGW-4	Hidden Hills	1	2	NO LOG	Private Res	No log				
116	HH1-2			Hidden Hills	1	2	NO LOG	Private Res	No Log				
117	HH1-20		SLGW-5	Hidden Hills	1	20	NO LOG	Private Res	No Log				
118	HH1-24			Hidden Hills	1	24	15261	Private Res	228/illeg				
119	HH1-25			Hidden Hills	1	25	6816	Private Res	183	17.94	20+		
120	HH1-26						76496		171		16+		
121	HH1-27			Hidden Hills	1	27	2901	Private Res	177				

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122	HH1-27			Hidden Hills	1	27	2901	Private Res	177				
123	HH1-27			Hidden Hills	1	27	2901	Private Res	177				
124	HH1-28			Hidden Hills	1	28	NO LOG	Private Res	NO LOG				
125	HH1-28	PW-15		Hidden Hills	1	28	NO LOG	Private Res	NO LOG				
126	HH1-28			Hidden Hills	1	28	NO LOG	Private Res	NO LOG				
127	HH1-28			Hidden Hills	1	28	NO LOG	Private Res	NO LOG				
128	HH1-29			Hidden Hills	1	29	76956		138	24	18+		
129	HH1-3			Hidden Hills	1	3	5167	Private Res	287				
130	HH1-3		SLGW-2	Hidden Hills	1	3	5167	Private Res	287				
131	HH1-3	PW-40		Hidden Hills	1	3	5167	Private Res	287				
132	HH1-3		SLGW-2	Hidden Hills	1	3	5167	Private Res	287				
133	HH1-30			Hidden Hills	1	30	NO LOG	Private Res	NO LOG				
134	HH1-32	Welts has wrong location		Hidden Hills	1	32	6815	Private Res	200				
135	HH1-33			Hidden Hills	1	33	76597	Private Res	175				
136	HH1-34			Hidden Hills	1	34	77156	Private Res	183				
137	HH1-34			Hidden Hills	1	34	77156	Private Res	183				
138	HH1-36	PW-33		Hidden Hills	1	36	NO LOG	Private Res	NO LOG				
139	HH1-36		SLGW-7	Hidden Hills	1	36	NO LOG	Private Res	NO LOG				
140	HH1-36			Hidden Hills	1	36	NO LOG	Private Res	NO LOG				
141	HH1-38		SLGW-27	Hidden Hills	1	38	NO LOG	Private Res	NO LOG				
142	HH1-38		SLGW-27	Hidden Hills	1	38	NO LOG	Private Res	NO LOG				
143	HH1-38			Hidden Hills	1	38	NO LOG	Private Res	NO LOG				
144	HH1-39		SLGW-8	Hidden Hills	1	39	NO LOG	Private Res	NO LOG				
145	HH1-4			Hidden Hills	1	4	10951	Private Res	313				
146	HH1-4			Hidden Hills	1	4	10951	Private Res	313				
147	HH1-4			Hidden Hills	1	4	10951	Private Res	313				
148	HH1-40			Hidden Hills	1	40	40097		211				
149	HH1-41			Hidden Hills	1	41	31136		218				
150	HH1-5		SLGW-1	Hidden Hills	1	5	10950	Private Res	184	20.005	24+		
151	HH1-5		SLGW-1	Hidden Hills	1	5	10950	Private Res	184		24+		

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1	Well_ID	number	ID	Subd	Block	Lot	WELTS	Well Type					
152	HH1-5		SLGW-1	Hidden Hills	1	5	10950	Private Res	184		24+		
153	HH1-6	PW-41		Hidden Hills	1	6	1738	Private Res	180		27+		
154	HH1-7		SLGW-3	Hidden Hills	1	7	NO LOG	Private Res	NO LOG				
155	HH1-7	PW-35		Hidden Hills	1	7	NO LOG	Private Res	NO LOG				
156	HH1-8			Hidden Hills	1	8	76476	Private Res	150	19.2	25+		
157	HH1-9	PW-16		Hidden Hills	1	9	5591	Private Res	150	17.947	30+		
158	HH2-1	PW-13		Hidden Hills	2	1	NO LOG	Private Res	NO LOG				
159	HH2-2			Hidden Hills	2	2	NO LOG	Private Res	NO LOG				
160	HH2-2		SLGW-37	Hidden Hills	2	2	NO LOG	Private Res	NO LOG				
161	HH2-2	PW-12		Hidden Hills	2	2	NO LOG	Private Res	NO LOG				
162	HH2-2			Hidden Hills	2	2	NO LOG	Private Res	NO LOG				
163	HH2-2			Hidden Hills	2	2	NO LOG	Private Res	NO LOG				
164	J-1A			Jodhpur		1A	22791	Private Res	268				
165	J-2		SLGW-42	Jodhpur		2	NO LOG	Private Res	NO LOG				
166	Jewel Lake Sample	L-54		Jewel Lake Sample			N/A	Surface Water					
167	JLH-1			Jewel Lake Heights		1	31252	Private Res	243				
168	JLH1-36A			Jewel Lake Heights		36A	15017		247				
169	JLH1-36B		SLGW-68	Jewel Lake Heights #1		36B	11470	Private Res	442				
170	JLH1-36B			Jewel Lake Heights #1		36B	11470	Private Res	442				
171	JLH1-36B			Jewel Lake Heights #1		36B	11470	Private Res	442				
172	JLH1-36B			Jewel Lake Heights #1		36B	11470	Private Res	442				
173	JLH1-5A			Jewel Lake Heights #1		5A	1783	Private Res	403				
174	JLH1-10						14951		330				
175	JLH-2			Jewell Lake Hts		2	31251	Residential	244				
176	JLS-2						77160		43	72.74	1+		
177	JLS-3			Jewel Lake Shore		3	25024	Private Res	446.5				
178	JLT-3			Jewel Lake Terrace		3	77161		243				
179	JW-1		SLGW-60	Johnnas Woods		1	23401	Private Res	346				
180	JW-1			Johnnas Woods		1	23401	Private Res	346				
181	KA-1 1973			Kincaid Acres/Westpark		1	700027		171		50		

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182	KA-1 1979			Kincaid Acres		1C	761	Private Res	306			-42	5
183	KA-1A			Kincaid Acres		1A	77164	Private Res	300			-47	7
184	KA-1C-2			Kincaid Acres		1C-2	45756		311				
185	KA-2C	PW-9		Kincaid Acres	NA	2C	NO LOG	Communit	240				
186	KA-2C		SLGW-41	Kincaid Acres		2C	NO LOG	Communit	240				
187	KA-3			Kincaid Acres		3	31228	Residential	299				
188	KA-4D			Kincaid Acres		4D	24422	Residential	244				
189	KA-4E			Kincaid Acres		4E	9366	Residential	227				
190	KA-4F			Kincaid Acres		4F	NO LOG	Residential	231				
191	KE-15A			Kincaid Estates			26068	Monitoring	70	40.8	4.5+		
192	KE-16			Kincaid Estates			26352	Monitoring	26.5	54.13	5.5+		
193	KE-17			Kincaid Estates			26516	Monitoring	41.5	47.79	3.5+		
194	KE-18A			Kincaid Estates			26777	Monitoring	36.5	44.69	4.5		
195	KE-19			Kincaid Estates			25913	Monitoring	21.5	38.79	3		
196	KE-20			Kincaid Estates			25915	Monitoring	51.5	43.56	4.5		
197	KE-21		SLGW-22	Kincaid Estates			77162	Monitoring	33	39.05	4+		
198	KE-22		SLGW-21	Kincaid Estates			77163	Monitoring	120				
199	LAB			La Bate			31273	Residential	285				
200	LAK3-4			Lakehurst	3	4	11870	residential	235				
201	LAK7-11B	1200410DDDB1-48					6823		459				
202	LAN			Lancaster		1200410CBBC1-11	31258		274				
203	LOVS-1			Lovs		1	31242	Residential	443				
204	LS-2			Lake Shore		2	77165	Residential	244				
205	LS-2A						14137		185.5				
206	LS-3a	PW-4B		Lake Shore	NA	3	31267	Private Res	249				
207	LS-3b			Lake Shore	NA	3	31265	Private Res	388				
208	M-1		SLGW-64	Machenfeld	NA	1	19255	Private Res	440				
209	M-1			Machenfeld	NA	1	19255	Private Res	440				
210	M-1	PW-3B		Machenfeld	NA	1	19255	Private Res	440				
211	M-2			Machenfeld	NA	2	22532	Private Res	305			-10	33

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212	M-2	PW-2B		Machenfeld	NA	2	22532	Private Res	305			-10	33
213	Pan-Am						31274		11,545				
214	PA-1			Pepper's Acres			6821		236				
215	ONNO			Onnolee	?	?	31248	Residential	341				
216	OO-3						6899		319			-69	41
217	OO-4						18629		238				
218	OO-2						18580		137			-8.5	3.5+
219	OO-1A-1953			Osmond Olsen		1A	18628		129.5			-4	0.5+
220	OO-1A-2010			Osmond Olsen		1A	77166	Residential	373				
221	OO-1E			Osmond Olsen		1 E1/2	14235	Residential	250				
222	R-8		SLGW-39	Ratcliffe		8	2559	Private Res	294	15.9	50+		
223	RHEA-2			Rolling Hills Es	A	2	NO LOG	Residential	NO LOG				
224	RHEA-4	PW-9B		Rolling Hills Es	A	4	NO LOG	Private Res	NO LOG				
225	RHEA-6			Rolling Hills Es	A	6	NO LOG	Private Res	NO LOG				
226	RHEA-7			Rolling Hills Es	A	7	pending	Private Res	102	18.99	15+		
227	RHEB-1			Rolling Hills Es	B	1	NO LOG	Private Res	NO LOG				
228	RHEB-4			Rolling Hills Es	B	4	15217	Private Res	92				
229	RHEB-4			Rolling Hills Es	B	4	15217	Private Res	92				
230	RHEB-4deep			Rolling Hills Es	B	4	23622		117				
231	RHEB-5			Rolling Hills Es	B	5	NO LOG	Private Res	NO LOG				
232	RHEB-6			Rolling Hills Es	B	6	15218	Private Res	106	22	28+		
233	RHEB-6			Rolling Hills Es	B	6	15218	Private Res	106	22	28+		
234	RHEC-1		SLGW-69	Rolling Hills Es	C	1	759	Private Res	99				
235	RHEC-1			Rolling Hills Es	C	1	759	Private Res	99				
236	RHEC-1			Rolling Hills Es	C	1	759	Private Res	99				
237	RHEC-1			Rolling Hills Es	C	1	759	Private Res	99				
238	RHEC-1			Rolling Hills Es	C	1	759	Private Res	99				
239	RHEC-11			Rolling Hills Es	C	11	NO LOG	Private Res	NO LOG				
240	RHEC-11			Rolling Hills Es	C	11	NO LOG	Private Res	NO LOG				
241	RHEC-2			Rolling Hills Es	C	2	30762	Private Res	105				



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242	RHEC-2			Rolling Hills Es	C	2	30762	Private Res	105				
243	RHEC-3			Rolling Hills Es	C	3	24450	Residential	117				
244	RHEC-5			Rolling Hills Es	C	5	32985	Private Res	123				
245	RHEC-5			Rolling Hills Es	C	5	32985	Private Res	123				
246	RHEC-7			Rolling Hills Es	C	7	NO LOG	Private Res	NO LOG				
247	RHEC-10			Rolling Hills Es	C	10	15030	Residential	138				
248	RHED-11			Rolling Hills Es	D	11	31272		174				
249	RHED-14			Rolling Hills Es	D	14	23411	Private Res	139				
250	RHED-15			Rolling Hills Es	D	15	77441	Private Res	115				
251	RHED-15			Rolling Hills Es	D	15	77441	Private Res	115				
252	RHED-15			Rolling Hills Es	D	15	77441	Private Res	115				
253	RHED-16			Rolling Hills Es	D	16	17773	Residential	123				
254	RHED-17			Rolling Hills Es	D	17	5716	Private Res	106				
255	RHED-18			Rolling Hills Es	D	18	6814	Private Res	125				
256	RHED-1A			Rolling Hills Es	D	1A	NO LOG	Private Res	NO LOG				
257	RHED-4			Rolling Hills Es	D	4	77168	Private Res	130				
258	RHED-5			Rolling Hills Es	D	5	760	Private Res	125				
259	RHED-6			Rolling Hills Es	D	6	5540	Private Res	120				
260	RHED-7			Rolling Hills Es	D	7	26358	Private Res	146				
261	RHED-8			Rolling Hills Es	D	8	9363	Residential	146				
262	RHED-9			Rolling Hills Es	d	9	31245	Residential	178				
263	RHEE-1A						38728		139				
264	RHEE-1B			Rolling Hills Es	E	1B	33526	Private Res	158				
265	RHEE-1B			Rolling Hills Es	E	1B	33526	Private Res	158				
266	RHEE-1B			Rolling Hills Es	E	1B	33526	Private Res	158				
267	RHEE-2A			Rolling Hills Es	E	2A	33940	Private Res	167				
268	RHEE-3A			Rolling Hills Es	E	3A	NO LOG	Private Res	148				
269	RHEE-3A			Rolling Hills Es	E	3A	NO LOG	Private Res	148				
270	RHEE-3A	PW-8B		Rolling Hills Es	E	3A	NO LOG	Private Res	148				
271	RO-1			Rovel		1	18443	residential	257				

	A	B	C	D	E	F	G	H	I	J	K	L	M
		UAF Sample ID or USGS local number	UAA Sample ID	Subd	Block	Lot	WELTS	Well Type	Drilled Depth (ft)	Unconfined top elev (ft MOA72)	Unconfined thick- ness (ft)	Intra-Boot- legger zone top elev (ft MOA72)	Intra- Bootleg- ger thick- ness (ft)
1	Well_ID												
272	Sand Lake Sample		SLGW-26	Sand Lake Sample			N/A	Surface W	N/A				
273	Sand Lake Sample	L-56		Sand Lake Sample			N/A	Surface W	N/A				
274	SB?-1	location uncertain - r		Sandy Beach			15210		No good location				
275	SB?-2	location uncertain - r		Sandy Beach			15209		No good location				
276	SB-1A	PW-6B		Sandy Beach	NA	1A	NO LOG	Private Res	NO LOG				
277	SB-2A			Sandy Beach		2A	30786		203				
278	SB-6			Sandy Beach		6	15211		202				
279	SB-8			Sandy Beach		8	22667	Comm?	170				
280	SEA			Seacliff Plaza			31246	Residential	420				
281	SEA-2	PWSID 210485		Seacliff Plaza			39195	Public	474				
282	SEA-3			Seacliff Subdivision			23107	Public	528			-84	12
283	SH1-10	PW-2		Seaview Heigh 1		10	NO LOG	Private Res	NO LOG				
284	SH1-10			Seaview Heigh 1		10	NO LOG	Private Res	NO LOG				
285	SH1-12			Seaview Heigh 1		12	1725	Residential	328				
286	SH1-1A			Seaview Heigh 1		1A	25881	Private Res	541				
287	SH1-2			Seaview Heigh 1		2	31247	Residential	302				
288	SH1-3		SLGW-9	Seaview Heigh 1		3	NO LOG	Private Res	NO LOG				
289	SH1-3	PW-1		Seaview Heigh 1		3	NO LOG	Private Res	NO LOG				
290	SH1-4			Seaview Heigh 1		4	77439	Private Res	177			-27	1+
291	SH1-5			Seaview Heigh 1		5	23303	Private Res	316				
292	SH1-5	PW-7		Seaview Heigh 1		5	23303	Private Res	316				
293	SH1-5			Seaview Heigh 1		5	23303	Private Res	316				
294	SH1-6			Seaview Heigh 1		6	1590	Private Res	260				
295	SH1-7			Seaview Heigh 1		7	3965	Private Res	284				
296	SH1-8		SLGW-19	Seaview Heigh 1		8	NO LOG	Private Res	NO LOG				
297	SH1-8			Seaview Heigh 1		8	NO LOG	Private Res	NO LOG				
298	SH1-9		SLGW-20	Seaview Heigh 1		9	25808	Private Res	302				
299	SH1-9	PW-50		Seaview Heigh 1		9	25808	Private Res	302				
300	SH2-1B			Seaview Heigh 2		1B	NO LOG	Private Res	NO LOG				
301	SH2-4	PW-27		Seaview Heigh 2		4	77196	Private Res	233			-52	5

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Well_ID	UAF Sample ID or USGS local number	UAA Sample ID	Subd	Block	Lot	WELTS	Well Type	Drilled Depth (ft)	Unconfined top elev (ft MOA72)	Unconfined thickness (ft)	Intra-Bootlegger zone top elev (ft MOA72)	Intra-Bootlegger thickness (ft)
302	SH2-5A			Seaview Heigh 2		5A	31256	Residential	138			22	16+
303	SH2-5B			Seaview Heigh 2		5B	14225	Private Res	303		43		
304	SH2-5B		SLGW-18	Seaview Heigh 2		5B	14225	Private Res	303		43		
305	SH2-5B	PW-32		Seaview Heigh 2		5B	14225	Private Res	303		43		
306	SH2-5C	PW-26		Seaview Heigh 2		5C	23791	Private Res	335				
307	SH2-6(13)	well drilled on L12		Seaview Heigh 2		6(12)	77197	Private Res	225				
308	SH2-6(13)-2019			Seaview Heigh 2		6(13)	77438	Private Res	237				
309	SH2-6(15)	PW-31		Seaview Heigh 2		6(15)	3962	Private Res	340			-12	55
310	SH2-6(16)	PW-39		Seaview Heigh 2		6(16)	11664	Private Res	205			-23	6+
311	SH2-6(16)		SLGW-12	Seaview Heigh 2		6-16	11664	Private Res	205			-23	6+
312	SH2-6(7A)						13017		158			-8	10+
313	SH2-6(4A)		SLGW-15	Seaview Heigh 2		6-4A	6818	Communit	253	23	10		
314	SH2-6(4A)	PW-24		Seaview Heigh 2		6-4A	6818	Communit	253	23	10		
315	SH2-6(4A)	PW-24		Seaview Heigh 2		6-4A	6818	Communit	253	23	10		
316	SH2-6(9)		SLGW-16	Seaview Heigh 2		6-9,10	NO LOG	Private Res	NO LOG				
317	SH2-7A		SLGW-17	Seaview Heigh 2		7A	NO LOG	Private Res	168				
318	SH2-7A		SLGW-17	Seaview Heigh 2		7A	NO LOG	Private Res	168				
319	SH2-7A		SLGW-17	Seaview Heigh 2		7A	NO LOG	Private Res	168				
320	SH2-7A	PW-53		Seaview Heigh 2		7A	NO LOG	Private Res	168				
321	SH2-8			Seaview Heigh 2		8	24926	Private Res	285				
322	SH3-1			Seaview Heigh 3		1	NO LOG	Private Res	NO LOG				
323	SH3-1		SLGW-10	Seaview Heigh 3		1	NO LOG	Private Res	NO LOG				
324	SH3-1			Seaview Heigh 3		1	NO LOG	Private Res	NO LOG				
325	SH3-1	PW-3		Seaview Heigh 3		1	NO LOG	Private Res	NO LOG				
326	SH3-2A	PW-25		Seaview Heigh 3		2A	26363	Private Res	NO LOG				
327	SH3-4		SLGW-11	Seaview Heigh 3		4	NO LOG	Communit	NO LOG				
328	SH3-4		SLGW-11	Seaview Heigh 3		4	NO LOG	Communit	NO LOG				
329	SH3-4	PW-4		Seaview Heigh 3		4	NO LOG	Communit	NO LOG				
330	SL#1-1		AWS-As-5	Sand Lake #1		1	NO LOG	Private Res	NO LOG				
331	SL#1-1		AWS-As-5	Sand Lake #1		1	NO LOG	Private Res	NO LOG				

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1	Well_ID	UAF Sample ID or USGS local number	UAA Sample ID	Subd	Block	Lot	WELTS	Well Type	Drilled Depth (ft)	Unconfined top elev (ft MOA72)	Unconfined thickness (ft)	Intra-Bootlegger zone top elev (ft MOA72)	Intra-Bootlegger thickness (ft)
332	SL#1-1		AWS-As-5	Sand Lake #1		1	NO LOG	Private Res	NO LOG				
333	SL#1-1		AWS-As-5	Sand Lake #1		1	NO LOG	Private Res	NO LOG				
334	SL#1-1		AWS-As-5	Sand Lake #1		1	NO LOG	Private Res	NO LOG				
335	SL#1-12			Sand Lake #1		12	21064	Private Res	326				
336	SL#1-2A			Sand Lake #1		2A	29988	Private Res	370				
337	SL#1-2A	PW-49		Sand Lake #1		2A	29988	Private Res	370				
338	SL#1-2A-1			Sand Lake #1			31266	Residential	350				
339	SL#1-3A			Sand Lake #1			31244	Residential	139				
340	SL#1-4			Sand Lake #1	1	4	1352	Residential	156				
341	SL#1-5,6	PW-55		Sand Lake #1	2	5,6	NO LOG	Private Res	NO LOG				
342	SL#1-8			Sand Lake #1	4	8	29989	Private Res	119				
343	SL#21-12	PW-43		Sand Lake #2	1	12	77440	Communit	516				
344	SL#21-14			Sand Lake #2	1	14	25880	Residential	541				
345	SL#21-16			Sand Lake #2	1	16	3029	Residential	470				
346	SL#21-17			Sand Lake #2	1	17	1419	Residential	224				
347	SL#21-18						77216		221				
348	SL#21-19			Sand Lake #2	1	19	5609	Residential	223				
349	SL#2-1-21		SLGW-47	Sand Lake #2	1	21	NO LOG	Private Res	NO LOG				
350	SL#2-1-21		AWS-As-4	Sand Lake #2	1	21	NO LOG	Private Res	NO LOG				
351	SL#2-1-21		AWS-As-4	Sand Lake #2	1	21	NO LOG	Private Res	NO LOG				
352	SL#2-1-21		AWS-As-4	Sand Lake #2	1	21	NO LOG	Private Res	NO LOG				
353	SL#21-5	PW-37		Sand Lake #2	1	5	NO LOG	Private Res	NO LOG				
354	SL#21-9	PWSID 217314		Sand Lake	1	9	77219	Communit	520				
355	SL#22-14			Sand Lake #2	2	14	77199		415			-61	25
356	SL#22-15			Sand Lake #2	2	15	13948	Residential	249				
357	SL#22-15deep			Sand Lake #2	2	15	4318	Residential	415				
358	SL#22-16	PW-38		Sand Lake #2	2	16	1102	Private Res	510				
359	SL#22-24			Sand Lake #2	2	24	24223	Residential	400				
360	SL#22-3	PW-47		Sand Lake #2	2	3	1222	Communit	410				
361	SL#22-6			Sand Lake #2	2	6	1223	Residential	408			-79	1

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Well_ID	UAF Sample ID or USGS local number	UAA Sample ID	Subd	Block	Lot	WELTS	Well Type	Drilled Depth (ft)	Unconfined top elev (ft MOA72)	Unconfined thickness (ft)	Intra-Bootlegger zone top elev (ft MOA72)	Intra-Bootlegger thickness (ft)
362	SL#23-1	PW-20		Sand Lake #2	3	1	1228	Private Res	275				
363	SL#23-10		SLGW-59	Sand Lake #2	3	10	5675	Private Res	273				
364	SL#23-11		SLGW-67	Sand Lake #2	3	11	1086	Private Res	259				
365	SL#23-12			Sand Lake #2	3	12	181	Residential	239				
366	SL#23-16	PW-29	SLGW-66	Sand Lake #2	3	16	1338	Communit	414			-40	7
367	SL#23-16	PW-29	SLGW-66	Sand Lake #2	3	16	1338	Communit	414			-40	7
368	SL#23-16	PW-29		Sand Lake #2	3	16	1338	Communit	414			-40	7
369	SL#23-2	PW-19		Sand Lake #2	3	2	1226	Communit	265				
370	SL#24-2+3			Sand Lake #2	4	2+3	2709	Residential	253				
371	SL#23-22			Sand Lake #2	3	22	13339	Communit	416				
372	SL#23-22	PW-30		Sand Lake #2	3	22	13339	Communit	416				
373	SL#23-23A			Sand Lake #2	3	23A	53914	Communit	385				
374	SL#23-8			Sand Lake #2	3	8	10027	Residential	397				
375	SL#24-11	PWSID 213849		Sand Lake #2	4	11	31782	Communit	397				
376	SL#24-15			Sand Lake #2	4	15	2969	Residential	317				
377	SL#24-17		SLGW-48	Sand Lake #2	4	17	6819	Communit	294				
378	SL#24-18			Sand Lake #2	4	18	1231	Residential	332				
379	SL#24-22	PW-11		Sand Lake #2	4	22	24211	Communit	552				
380	SL#24-24	PW-10		Sand Lake #2	4	24	NO LOG	Communit	NO LOG				
381	SL#24-34			Sand Lake #2	4	34	15208	Residential	287				
382	SL#24-36						5720		281				
383	SL#24-38			Sand Lake #2	4	38	31240	Residential	312				
384	SL#24-40			Sand Lake #2	4	40	31231	Residential	384				
385	SL#24-47			Sand Lake #2	4	5,6,47,48	323	Private Res	321				
386	SL#24-47	PW-18		Sand Lake #2	4	5,6,47,48	323	Private Res	321				
387	SL#24-49	PW-17		Sand Lake #2	4	49	NO LOG	Communit	NO LOG				
388	SL#24-50			Sand Lake #2	4	50	33013		314				
389	SL#25-1deep			Sand Lake #2	5	1	2683		415				
390	SL#25-1						31241						
391	SL#25-11	PW-22	SLGW-54	Sand Lake #2	5	11	77236	Private Res	298				

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Well_ID	UAF Sample ID or USGS local number	UAA Sample ID	Subd	Block	Lot	WELTS	Well Type	Drilled Depth (ft)	Unconfined top elev (ft MOA72)	Unconfined thickness (ft)	Intra-Bootlegger zone top elev (ft MOA72)	Intra-Bootlegger thickness (ft)
392	SL#25-11	PW-22		Sand Lake #2	5	11	77236	Private Res	298				
393	SL#25-12	PW-23		Sand Lake #2	5	12	25762	Private Res	278				
394	SL#25-19			Sand Lake #2	5	19 or 18A	2477	Residential	300				
395	SL#25-5			Sand Lake #2	5	5	31408	Communit	290				
396	SL#25-5	PW-21		Sand Lake #2	5	5	31408	Communit	290				
397	SL#25-8, 9, 16						31229	Communit	535				
398	SL#26-1			Sand Lake #2	6	1	31263	Residential	257				
399	SL#26-13	PW-10B	SLGW-56	Sand Lake #2	6	13	1232	Communit	216			-51	6+
400	SL#26-13	PW-10B		Sand Lake #2	6	13	1232	Communit	216			-51	6+
401	SL#26-13	PW-10B		Sand Lake #2	6	13	1232	Communit	216			-51	6+
402	SL#26-14		SLGW-61	Sand Lake #2	6	14	NO LOG	Private Res	NO LOG				
403	SL#26-14			Sand Lake #2	6	14	NO LOG	Private Res	NO LOG				
404	SL#26-14	PW-12B		Sand Lake #2	6	14	NO LOG	Private Res	NO LOG				
405	SL#26-15	PW-52		Sand Lake #2	6	15	77237	Private Res	294				
406	SL#26-16			Sand Lake #2	6	16	31409	Residential	292				
407	SL#26-17			Sand Lake #2	6	17	10504	Residential	294				
							3918 and						
408	SL#26-20			Sand Lake #2	6	20	18121	Residential	405				
409	SL#26-21	PW-44		Sand Lake #2	6	21	14283	Residential	513				
410	SL#26-23			Sand Lake #2	6	23	NO LOG	Communit	216				
411	SL#26-24			Sand Lake #2	6	24	1107	Private Res	500				
412	SL#26-24	PW-42		Sand Lake #2	6	24	1107	Private Res	500				
413	SL#26-5	PW-28		Sand Lake #2	6	5	14254	Private Res	405				
414	SL#27-10	PW-36		Sand Lake #2	7	10	31238	Private Res	242			-76	
415	SL#27-11			Sand Lake #2	7	11	1234	Residential	231			-50	21+
416	SL#27-12	PW-51	SLGW-57	Sand Lake #2	7	12	1233	Private Res	287				
417	SL#27-12			Sand Lake #2	7	12	1233	Private Res	287				
418	SL#27-12	PW-51		Sand Lake #2	7	12	1233	Private Res	287				
419	SL#27-13			Sand Lake #2	7	13	1229	Residential	260				
420	SL#27-14			Sand Lake #2	7	14	1230	Residential	263				

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1	Well_ID	UAF Sample ID or USGS local number	UAA Sample ID	Subd	Block	Lot	WELTS	Well Type	Drilled Depth (ft)	Unconfined top elev (ft MOA72)	Unconfined thickness (ft)	Intra-Bootlegger zone top elev (ft MOA72)	Intra-Bootlegger thickness (ft)
421	SL#27-15			Sand Lake #2	7	15	4291	Residential	274				
422	SL#27-17			Sand Lake #2	7	17	249	Residential	248				
423	SL#27-20A			Sand Lake #2	7	20A	24216	Residential	242				
424	SL#27-21A			Sand Lake #2	7	21A	31234	Residential	240				
425	SL#27-3			Sand Lake #2	7	3	24626	Residential	516				
426	SL#27-5			Sand Lake #2	7	4A	30147	Duplex	294.5				
427	SL#27-6deep			Sand Lake #2	7	6	60817	Residential	440				
428	SL#27-6			Sand Lake #2	7	6	77238		270				
429	SL#27-7			Sand Lake #2	7	7	31233	Residential	421				
430	SL#27-8			Sand Lake #2	7	8	31239	Residential	400				
431	SL#27-9			Sand Lake #2	7	9	6264	Residential	275				
432	SL-1	SH2-5A1	SLGW-23	Seaview Heigh	2	5A	33957	Monitoring	93	39.56	13+		
433	SL1-1			Sundi Lake	1	1	31261	Private Res	120			9.83	2+
434	SL1-1			Sundi Lake	1	1	31261	Private Res	120			9.83	2+
435	SL1-11	abandoned		Sundi Lake	1	11	77240	Private Res	221				
436	SL1-11			Sundi Lake	1	11	1530	Private Res	459				
437	SL1-16A			Sundi Lake	1	16A	32987	Private Res	480.5				
438	SL1-16B			Sundi Lake	1	16B	77241	Private Res	182				
439	SL1-2			Sundi Lake	1	2	23686	Private Res	211				
440	SL1-2		AWS-As-7	Sundi Lake	1	2	23686	Private Res	211				
441	SL1-2		AWS-As-7	Sundi Lake	1	2	23686	Private Res	211				
442	SL1-2		AWS-As-7	Sundi Lake	1	2	23686	Private Res	211				
443	SL1-2		AWS-As-7	Sundi Lake	1	2	23686	Private Res	211				
444	SL1-2		AWS-As-7	Sundi Lake	1	2	23686	Private Res	211				
445	SL1-2		AWS-As-7	Sundi Lake	1	2	23686	Private Res	211				
446	SL1-3			Sundi Lake	1	3	14505	Private Res	97			11.53	2+
447	SL1-4			Sundi Lake	1	4	38648	Private Res	99			13.43	6+
448	SL1-4			Sundi Lake	1	4	38648	Private Res	99			13.43	6+
449	SL1-8			Sundi Lake	1	8	31262	Residential	361				
450	SL1-9			Sundi Lake	1	9	1030	Private Res	250				

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1	Well_ID	UAF Sample ID or USGS local number	UAA Sample ID	Subd	Block	Lot	WELTS	Well Type	Drilled Depth (ft)	Unconfined top elev (ft MOA72)	Unconfined thickness (ft)	Intra-Bootlegger zone top elev (ft MOA72)	Intra-Bootlegger thickness (ft)
451	SL1-9		SLGW-49	Sundi Lake	1	9	1030	Private Res	250				
452	SL-2	SH2-5A2	SLGW-24	Seaview Heigh	2	5A	33958	Monitoring	317		35		
453	SL2-08B			Sundi Lake	2	08B	1117	Residential	112	52.8	30		
454	SL2-10A	PW-48		Sundi Lake	2	10A	NO LOG	Private Res	NO LOG				
455	SL2-11			Sundi Lake	2	11	5797	Residential	198				
456	SL2-12		SLGW-65	Sundi Lake	2	12	30713	Private Res	392				
457	SL2-12			Sundi Lake	2	12	30713	Private Res	392				
458	SL2-12	PW-11B		Sundi Lake	2	12	30713	Private Res	392				
459	SL2-13	PW-1B		Sundi Lake	2	13	6820	Private Res	340				
460	SL2-14			Sundi Lake	2	14	13681	Residential	317				
461	SL2-15			Sundi Lake	2	15	25435	Residential	188				
462	SL2-4			Sundi Lake	2	4	14093	Residential	478				
463	SL2-7B			Sundi Lake	2	7	14148	Residential	250				
464	SL2-9B		SLGW-55	Sundi Lake	2	9B	2960	Private Res	512				
465	SL-3		SLGW-28	SW Anch School Tr 1			77243	Monitoring	130	20.863	18+		
466	SL-4D		SLGW-30	SW Anch School Tr 1			77244	Monitoring	411				
467	SL-4I		SLGW-29	SW Anch School Tr 1			77244	Monitoring	411				
468	SL-5D		SLGW-40	SW Anch School Tr 2			77246	Monitoring	324				
469	SL-5S		SLGW-44	SW Anch School Tr 1			77246	Monitoring	324			-15	50
470	SL-6D		SLGW-70	Westpark School Add.		9A	77247	Monitoring	251.5				
471	SL-6S		SLGW-70	Westpark School Add.		9A	77248	Monitoring	69	36.34	28		
472	SLC			Sand Lake Chapel			77169		46	74	20+		
473	SLP-1			Sand Lake Pit			77249	Monitoring	107	58.17	11+		
474	SLP-2			Sand Lake Pit			77250	Monitoring	110	55.31	14+		
475	SLP-3			Sand Lake Pit			77251	Monitoring	80	61.51	23+		
476	SLS			Sand Lake School			18468		337				
477	South Pond Sample		SLGW-25	Kincaid Estates			N/A	Surface Water					
478	SH			Scottish Hills			18467		204				
479	Shady Birch	SB1200411BDBC1-10					18617	public/mor	307				
480	SP-1			Sportsmans point			31271		240				



	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Well_ID	UAF Sample ID or USGS local number	UAA Sample ID	Subd	Block	Lot	WELTS	Well Type	Drilled Depth (ft)	Unconfined top elev (ft MOA72)	Unconfined thickness (ft)	Intra-Bootlegger zone top elev (ft MOA72)	Intra-Bootlegger thickness (ft)
481	SP-2			Sportsmans point			31270		77	42.24	39+		
482	SP-3			Sportsmans point			31279		23		1+		
483	SPA1-1			Strawberry Pal 1		1	14284	residential	275				
484	SPA1-2			Strawberry Pal 1		2	75996	residential	178			-41	8
485	Sundi Lake Sample L-57			Sundi Lake Sample			N/A	Surface Water					
486	1200410-18N2			Sand Lake #2	1200410		395	Residential	271				
487	1200410-18N2			T12N-R4W-SEC10-L18-N2 18			395	Private Res	271				
488	1200410-18N2		AWS-As-6	T12N R4W Sec10		18 N2	395	Private Res	271				
489	1200410-18N2		AWS-As-6	T12N R4W Sec10		18 N2	395	Private Res	271				
490	1200410-18N2		AWS-As-6	T12N R4W Sec10		18 N2	395	Private Res	271				
491	T12N-R4W-27S2			T12N-R4W-SEC10-L27-S2 27			no well log		Private Res	300			
492	TH-10		SLGW-50	Tanaina Hills	NA	10	31235	Private Res	138				
493	TH-10			Tanaina Hills	NA	10	31235	Private Res	138				
494	TH-10			Tanaina Hills	NA	10	31235	Private Res	138				
495	TH-10			Tanaina Hills	NA	10	31235	Private Res	138				
496	TH-10			Tanaina Hills	NA	10	31235	Private Res	138				
497	TH-11			Tanaina Hills	NA	11	23568	Private Res	138				
498	TH-12			Tanaina Hills	1	12	1074	Private Res	140				
499	TH12N-RW4			Tanaina Hills	NA	TH12N-RW	1774	Private Res	156				
500	TH12N-RW4			Tanaina Hills	NA	TH12N-RW	1774	Private Res	156				
501	TH12N-RW4			Tanaina Hills	NA	TH12N-RW	1774	Private Res	156				
502	TH12N-RW4			Tanaina Hills	NA	TH12N-RW	1774	Private Res	156				
503	TH-13			Tanaina Hills	NA	13	77253	Private Res	149				
504	TH-13			Tanaina Hills	NA	13	77253	Private Res	149				
505	TH-13			Tanaina Hills	NA	13	77253	Private Res	149				
506	TH-14			Tanaina Hills	NA	14	14151	Private Res	163				
507	TH-14			Tanaina Hills	NA	14	14151	Private Res	163				
508	TH-15			Tanaina Hills	1	15	14544	Residential	181				
509	TH-16			Tanaina Hills	1	16	15021	Residential	160				
510	TH-17			Tanaina Hills	NA	17	5701	Private Res	157				

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Well_ID	UAF Sample ID or USGS local number	UAA Sample ID	Subd	Block	Lot	WELTS	Well Type	Drilled Depth (ft)	Unconfined top elev (ft MOA72)	Unconfined thickness (ft)	Intra-Bootlegger zone top elev (ft MOA72)	Intra-Bootlegger thickness (ft)
511	TH-17			Tanaina Hills	NA	17	5701	Private Res	157				
512	TH-18			Tanaina Hills	NA	18	4017	Private Res	181				
513	TH-18			Tanaina Hills	NA	18	4017	Private Res	181				
514	TH-19		SLGW-51	Tanaina Hills	NA	19	77254	Private Res	170				
515	TH-19			Tanaina Hills	NA	19	77254	Private Res	170				
516	TH-2			Tanaina Hills	NA	2	NO LOG		NO LOG				
517	TH-20			Tanaina Hills	NA	20	11467	Private Res	180				
518	TH-22		SLGW-52	Tanaina Hills	NA	22	13103	Private Res	190	deepening			
519	TH-22			Tanaina Hills	NA	22	13103	Private Res	190	deepening			
520	TH-22			Tanaina Hills	NA	22	13103	Private Res	190	deepening			
521	TH-23			Tanaina Hills	NA	23	NO LOG	Private Res	NO LOG				
522	TH-24			Tanaina Hills	NA	24	13303	Private Res	199				
523	TH-24			Tanaina Hills	NA	24	13303	Private Res	199				
524	TH-24		SLGW-53	Tanaina Hills	NA	24	13303	Private Res	199				
525	TH-3			Tanaina Hills	1	3	19135		239				
526	TH-4						23501						
527	TH-6			Tanaina Hills	1	6	15313	Private Res	209.5				
528	TH-7			Tanaina Hills	NA	7	NO LOG	Private Res	NO LOG				
529	TH-7			Tanaina Hills	NA	7	NO LOG	Private Res	NO LOG				
530	TH-7			Tanaina Hills	NA	7	NO LOG	Private Res	NO LOG				
531	TH-8			Tanaina Hills	NA	8	12046	Private Res	172				
532	TH-8			Tanaina Hills	NA	8	12046	Private Res	172				
533	TH-8			Tanaina Hills	NA	8	NO LOG	Private Res	NO LOG				
534	TH-9			Tanaina Hills	NA	9	2949	Private Res	173				
535	TR-12			T12N-R4W-SEC10-L12-W2		12	1227	Private Res	265				
536	TR-15E2	PW-46		T12N R4W SEC 1 15 E2			NO LOG	Private Res	NO LOG				
537	TR-17			T12N-RW4-SEC10-L17-N2		17	75856	Private Res	265				
538	TR-17			T12N-RW4-SEC10-L17-N2		17	75856	Private Res	265				
539	TR-19N2			T12N-R4W-SEC10-19N2-2		19/20	33522	Private Res	196				
540	TR-19S2			T12N-R4W-SEC10-19S2-2		19/20	6822	Private Res	265			-8.01	5

	A	B	C	D	E	F	G	H	I	J	K	L	M
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541	TR-30			T12N R4W Sec10		30	2512	Private Res	272				
542	TR-30		SLGW-63	T12N R4W Sec10		30	2512	Private Res	272				
543	TR-31		SLGW-62	T12N	R4W SEC 1 31 E2		14239	Private Res	362				
544	TR-31			T12N	R4W SEC 1 31 E2		14239	Private Res	362				
545	TR-35			T12N-R4W-SEC10-35		35	75857	Private Res	245				
546	TR-42			T12N R4W Sec10		42	75936	Private Res	230				
547	1200410-4PTN-W						75956		301				
548	1200410-4PTN-E			T12N R4W Sec10		4 PTN	no well log	Private Res	NO LOG				
549	1200410-TR-68						77180		200				
550	1200410-TR-51	SB1200410DCAD1-45					75976		216				
551	1200410-TR-40	1200410DCAA3-29					75858		230				
552	Van-1	SB1200410CAAB2-57	Vandenberg			1	44	Private Res	273				
553	W-5	PW-45	Wiggs			5	NO LOG	Private Res	NO LOG				
554	WC-1		Wood Cliff			1	24705	Private Res	359				
555	WC-1		SLGW-33 Wood Cliff			1	24705	Private Res	359				
556	WC-2		Wood Cliff			2	24706	Private Res	234				
557	WC-3		Wood Cliff			3	24707	Private Res	215				
558	WC-3		Wood Cliff			3	24707	Private Res	215				
559	WC-4		Wood Cliff			4	24708	Private Res	217				
560	WL-B		Woodland Lake Unit 3			Tr B	18348	Public	284			-92	8
561	Y2-3		Yale			2	3	3982	public	191			

	A	N	O	P	Q	R	S	T	U	V	W	X	Y
1	Well_ID	BCF Bottom elev. (ft MOA72)	Upper zone top elev (ft MOA72)	Upper zone thick- ness (ft)	Middle zone top elev (ft MOA72)	Middle zone thick- ness (ft)	Lower zone top elev (ft MOA72)	Lower zone thicknes s (ft)	Well Casing	DEM Ground Elev MOA72	Completion Date	Well_TVD ft	Well_Btm _Ele ft MOA72
2	1200410ADDA1-30									92.58			
3	1200402CBBA1-3	-123	-123	3+					6-in steel	110.00	11/1/1962	236	-126
4	1200403DBCA1-16	-28	-36	6+						144			
5	1200409ABBA1-6									180	12/1/1952	165	15
6	1200409DBDD1-2									129			
7	1200410BADC1-20												
8	1200410DBBC1-4				-181	6+				94			
9	1200410DCAA1-29									100			
10	1200410DCAA2-29									96			
11	1200410ACBC1-31									91.66			
12	1200403DDBC1-2	-95			-213	3+				102			
13	1200403DBCD1-10	-68	-68	2+						142			
14	1200403DDCA1-19									87.93			
15	1200403DDCA2-19									87.4			
16	1200409-3								6-in steel	207.76	7/1/1955	204	3.76
17	1200410-16N2	-96	-100.84	7+						154.16	4/1/1968	262	-107.84
18	1200410-16N	-98	-111.01	5+					6-in steel	153.99	7/1/1955	270	-116.01
19	1200410-16S	-112	-111.65	9+						154.35	5/13/1971	275	-120.65
20	1200410-18-1	-132					-338	12+	6-in steel	136	1/1/1955	466	-330
21	1200410-27	-95.6	-95.6	5+					6-in steel	146.4	1/1/1954	247	-100.6
22	1200410-28	-124	-124	1+					6-in steel	148.6	8/1/1955	273	-124.4
23	1200410-32	-103	-103	8			-290	23+	6-in steel	149.84	8/22/1997	463	-313.16
24	1200410-34S	-111	-111	2+					6-in steel	141.13	7/19/1962	254	-112.87
25	1200410-43S	-89			-196.31	5+			6-in steel	145.69	10/16/1962	347	-201.31
26	1200411BCCA1-6	-123	-123	4+					6-in steel	115.00		242	-127
27	1200411BBAA1-1	-114	-114	2+					6-in steel	125.00	10/22/1958	241	-116
28	1200411BBABW2	-102	-102	12+					6-in steel	126.00	10/2/1996	240	-114
29	1200411BBCA	-109	-109	3	-180	2+			6-in steel	120.00	6/11/1980	302	-182
30	1200414BBAA1-10									75.00			
31	AA	-114	-117	6						113		244	-131

	A	N	O	P	Q	R	S	T	U	V	W	X	Y
		BCF Bottom elev. (ft MOA72)	Upper zone top elev (ft MOA72)	Upper zone thick- ness (ft)	Middle zone top elev (ft MOA72)	Middle zone thick- ness (ft)	Lower zone top elev (ft MOA72)	Lower zone thicknes s (ft)	Well Casing	DEM Ground Elev MOA72	Completion Date	Well_TVD ft	Well_Btm _Ele ft MOA72
1	Well_ID												
32	ASG1								2-in PVC	143.08	12/18/2009	132	11.08
33	ASG2								2-in PVC	133.83	12/28/2009	125	8.83
34	ASG3								2-in PVC	133.07	12/22/2009	128	5.07
35	ASG4								2-in PVC	143.03	2/16/2010	138	5.03
36	B07-1								1-in pvc	119	1/1/2007	58.5	60.5
37	B07-2								1-in pvc	117	1/1/2007	101	16
38	B07-3								1-in pvc	105	2/1/2007	70.5	34.5
39	B-B1								6-in steel	260.19			
40	B-B1								6-in steel	260.19			
41	Bing-B1	-64	-75	13+					6-in steel	171.98	5/13/1999	260	-88.02
42	Bing-B1	-64	-75	13+					6-in steel	171.98	5/13/1999	260	-88.02
43	Bing-B1	-64	-75	13+					6-in steel	171.98	5/13/1999	260	-88.02
44	CLE	-120	-120	2	-180	22	-355	22	8-in steel	158	5/11/1987	545	-387
45	CP1-1	-68	-68	5+					6-in steel	254.63	10/30/1975	328	-73.37
46	CP1-2	-51	-51	9+					6-in steel	259.06	5/7/2005	319	-59.94
47	CP1-4	-57	-57	3+					6-in steel	268.72		329	-60.28
48	CP1-5	-53	-53	3+					6-in steel	269.32	5/12/1977	325	-55.68
49	CP1-5	-53	-53	3+					6-in steel	269.32	5/12/1977	325	-55.68
50	CP1-6	-60	-60	5+						248			
51	CP1-7								6-in steel	246.19			
52	CP2-3	-56	-56	10+					6-in steel	259.11		325	-65.89
53	CP2-5	-63	-63	6+						250			
54	CP2-6	-59	-76	3+					6-in steel	245.75	9/24/1975	325	-79.25
55	CP2-7	-51	-51	7+					6-in steel	242.62	8/1/1980	297	-54.38
56	CP2-7	-51	-51	7+					6-in steel	239.4	12/27/1981	315	-75.6
57	CP2-8	-57	-57	15+					6-in steel	242.62	12/27/1981	315	-72.38
58	CP2-9	-38	-53	4+						242			
59	CP3-2	-61	-61	2					6-in steel	235			
60	CP3-L1	-46	-46	14+					6-in steel	239.75	11/2/2001	300	-60.25
61	CP3-T1								6-in steel	260.36	8/28/1967	267	-6.64

	A	N	O	P	Q	R	S	T	U	V	W	X	Y
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62	CP4-1,2								6-in steel	248.6	11/11/1963	250	-1.4
63	CP4-3A	-89	-89	2+					6-in steel	260.69	5/27/1982	350.9	-90.21
64	D-1	-95	-95	12+					6-in steel	150.17		257	-106.83
65	EAR-2								6-in steel	126	7/7/1975	146	-20
66	EAR-4	-104			-167	11+			6-in steel	124	5/21/1995	302	-178
67	EAR-6								6-in steel	120	5/21/1995	163	-43
68	EAR-7	-140			-176	7+			6-in steel	116	11/16/2012	299	-183
69	E1-2A	33	-5	1+					6-in steel	106.83	12/6/1977	112	-5.17
70	E1-2B	23								108			
71	E1-3								6-in steel	106.69			
72	F2-1	-94	-94	0.6+					6-in steel	100	5/19/1958	194.6	-94.6
73	H-1C	-25	-25	6+					6-in steel	240	6/17/1981	271	-31
74	H-2C-1	-1	-6	28+					6-in steel	244	6/16/1974	278	-34
75	H-2C-2	-9	-9	6+						244	10/11/2016	259	-15
76	HSL-1A	-103	-128	15	-190	7+			6-in steel	102	8/26/1980	299	-197
77	HSL-14	-118			-179	6+			6-in steel	115	9/1/2016	300	-185
78	HSL-15								6-in steel	116	9/25/1955	108	8
79	HSL-19								6-in steel	128	1/14/1956	135	-7
80	HSL-20								6-in steel	124	10/1/1950	38	86
81	HSL-5								6-in steel	134	5/1/1954	50	84
82	HSL-5deep								6-in steel	134	9/20/1955	112	22
83	HSL-6B								6-in steel	114	5/25/2004	98	16
84	HSL-7E2								6-in steel	115	6/14/1958	37	78
85	HSL-8W2	-120			-177	2+			6-in steel	106	11/22/1977	285	-179
86	HSLA-12A1								6-in steel	118	5/29/1965	97	21
87	HSLA-12A2	-78	-78	7+					6-in steel	124	7/15/2010	209	-85
88	HA-3	-107			-157	2+			6-in steel	118	11/11/1975	276	-158
89	HA-3deep				-157	46			6-in steel	118	5/14/1999	321	-203
90	HA-5	-57			-193	6+			6-in steel	120	10/8/1990	319	-199
91	HH1-1								6-in steel	141.1	12/5/1970	148	-6.9

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92	HH1-10									142		138	4
93	HH1-11								6-in steel	141.61	9/9/1983	150	-8.39
94	HH1-11								6-in steel	141.61	9/9/1983	150	-8.39
95	HH1-13								6-in steel	173.41	8/5/1974	193	-19.59
96	HH1-13								6-in steel	173.41	8/5/1974	193	-19.59
97	HH1-13								6-in steel	173.41	8/5/1974	193	-19.59
98	HH1-13								6-in steel	173.41	8/5/1974	193	-19.59
99	HH1-14								6-in steel	178.94			
100	HH1-14								6-in steel	178.94			
101	HH1-14								6-in steel	178.94			
102	HH1-14								6-in steel	178.94			
103	HH1-14								6-in steel	178.94			
104	HH1-15								6-in steel	191.51	9/1/1974	185	6.51
105	HH1-16								6-in steel	192.32	9/27/1978	192	0.32
106	HH1-16								6-in steel	192.32	9/27/1978	192	0.32
107	HH1-17	-86	-121	55+					6-in steel	178.96	1/8/1976	320	-141.04
108	HH1-17	-86	-121	55+					6-in steel	178.96	1/8/1976	320	-141.04
109	HH1-18								6-in steel	220.7		226	-5.3
110	HH1-18								6-in steel	220.7		226	-5.3
111	HH1-18								6-in steel	220.7		226	-5.3
112	HH1-18								6-in steel	220.7		226	-5.3
113	HH1-18								6-in steel	220.7		226	-5.3
114	HH1-19									211		240	-29
115	HH1-2								6-in steel	161.04			
116	HH1-2								6-in steel	161.04			
117	HH1-20								6-in steel	206.4			
118	HH1-24								6-in steel	185.05	8/7/1975	228	-42.95
119	HH1-25								6-in steel	180.94	10/25/1978	183	-2.06
120	HH1-26									176			
121	HH1-27	-30	-30	3+					6-in steel	143.63	1/18/1992	177	-33.37

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122	HH1-27	-30	-30	3+					6-in steel	143.63	1/18/1992	177	-33.37
123	HH1-27	-30	-30	3+					6-in steel	143.63	1/18/1992	177	-33.37
124	HH1-28								6-in steel	141.94			
125	HH1-28								6-in steel	141.94			
126	HH1-28								6-in steel	141.94			
127	HH1-28								6-in steel	141.94			
128	HH1-29									142			
129	HH1-3	-115	-115	3+					6-in steel	169.39	4/1/1984	287	-117.61
130	HH1-3	-115	-115	3+					6-in steel	169.39	4/1/1984	287	-117.61
131	HH1-3	-115	-115	3+					6-in steel	169.39	4/1/1984	287	-117.61
132	HH1-3	-115	-115	3+					6-in steel	169.39	4/1/1984	287	-117.61
133	HH1-30								6-in steel	143.44			
134	HH1-32	-31	-31	10+						186.51			
135	HH1-33	-14	-14	5+					6-in steel	156.26		175	-18.74
136	HH1-34	-22	-22	13+					6-in steel	147.59		183	-35.41
137	HH1-34	-22	-22	13+					6-in steel	147.59		183	-35.41
138	HH1-36								6-in steel	135.39			
139	HH1-36								6-in steel	135.39			
140	HH1-36								6-in steel	135.39			
141	HH1-38								6-in steel	145.02			
142	HH1-38								6-in steel	145.02			
143	HH1-38								6-in steel	145.02			
144	HH1-39								6-in steel	159.63			
145	HH1-4	-118	-118	3+					6-in steel	192.48	8/24/2005	313	-120.52
146	HH1-4	-118	-118	3+					6-in steel	192.48	8/24/2005	313	-120.52
147	HH1-4	-118	-118	3+					6-in steel	192.48	8/24/2005	313	-120.52
148	HH1-40	-17	-17	16+						178			
149	HH1-41	-26	-26	9+						183			
150	HH1-5								6-in steel	176.83	8/3/1985	184	-7.17
151	HH1-5								6-in steel	176.83	8/3/1985	184	-7.17



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1	Well_ID	BCF Bottom elev. (ft MOA72)	Upper zone top elev (ft MOA72)	Upper zone thick- ness (ft)	Middle zone top elev (ft MOA72)	Middle zone thick- ness (ft)	Lower zone top elev (ft MOA72)	Lower zone thicknes s (ft)	Well Casing	DEM Ground Elev MOA72	Completion Date	Well_TVD ft	Well_Btm _Ele ft MOA72
152	HH1-5								6-in steel	176.83	8/3/1985	184	-7.17
153	HH1-6								6-in steel	171.04		180	-8.96
154	HH1-7								6-in steel	159.28			
155	HH1-7								6-in steel	159.28			
156	HH1-8								6-in steel	139.2	6/23/1983	150	-10.8
157	HH1-9								6-in steel	139.01	4/11/1984	150	-10.99
158	HH2-1								6-in steel	141.42			
159	HH2-2								6-in steel	185.22	7/1/1975	247	-61.78
160	HH2-2								6-in steel	185.22	7/1/1975	247	-61.78
161	HH2-2								6-in steel	185.22	7/1/1975	247	-61.78
162	HH2-2								6-in steel	185.22	7/1/1975	247	-61.78
163	HH2-2								6-in steel	185.22	7/1/1975	247	-61.78
164	J-1A	-27	-27	1+					6-in steel	241.3	5/1/1992	268	-26.7
165	J-2								6-in steel	259.28			
166	Jewel Lake Sample									91.22			
167	JLH-1	-93	-101	4+					6-in steel	137.85		243	-105.15
168	JLH1-36A	-121	-121	2+						124			
169	JLH1-36B	-122					-267	55+	6-in steel	120.38	8/1/1981	442	-321.62
170	JLH1-36B	-122					-267	55+	6-in steel	120.38	8/1/1981	442	-321.62
171	JLH1-36B	-122					-267	55+	6-in steel	121.38	8/1/1981	442	-320.62
172	JLH1-36B	-122					-267	55+	6-in steel	119.38	8/1/1981	442	-322.62
173	JLH1-5A	-121					-281	5+	4-in	117.24	10/27/1976	403	-285.76
174	JLH1-10				-193	10+				127			
175	JLH-2	-94	-99	7					6-in steel	136.49	8/15/1973	244	-107.51
176	JLS-2									115			
177	JLS-3	-111	-111	unknown			-323	6+	6-in steel	117.24	7/10/1999	448	-330.76
178	JLT-3	-108	-133	1+						110			
179	JW-1	-104.5	-104.5	18	-176.5	13+			6-in steel	156.5	6/6/1996	348	-191.5
180	JW-1	-104.5	-104.5	18	-176.5	13+			6-in steel	156.5	6/6/1996	348	-191.5
181	KA-1 1973									150	9/26/1973	171	-21

	A	N	O	P	Q	R	S	T	U	V	W	X	Y
1	Well_ID	BCF Bottom elev. (ft MOA72)	Upper zone top elev (ft MOA72)	Upper zone thick- ness (ft)	Middle zone top elev (ft MOA72)	Middle zone thick- ness (ft)	Lower zone top elev (ft MOA72)	Lower zone thicknes s (ft)	Well Casing	DEM Ground Elev MOA72	Completion Date	Well_TVD ft	Well_Btm _Ele ft MOA72
182	KA-1 1979	-110	-110	3+					6-in steel	192.65	8/23/1979	306	-113.35
183	KA-1A	-105	-105	3+					6-in steel	191.76	8/26/1981	300	-108.24
184	KA-1C-2	-77	-101	14+						196	10/19/2016		
185	KA-2C								6-in steel	182.72			
186	KA-2C								6-in steel	182.72			
187	KA-3	-92	-92	7+					1-in pvc	200.31	11/1/1987	301	-100.69
188	KA-4D	-23	-23	7+					1-in pvc	213.54	5/2/1998	246	-32.46
189	KA-4E	-30	-30	3+						194			
190	KA-4F		-35	1+						196		231	-35
191	KE-15A								1-in pvc	107.8	4/1/2002	71.5	36.3
192	KE-16								1-in pvc	75.13	3/28/2002	26.5	48.63
193	KE-17								1-in pvc	85.79	3/28/2002	41.5	44.29
194	KE-18A								1-in pvc	75.19	4/1/2002	35.5	39.69
195	KE-19								1-in pvc	55.79	3/29/2002	21.5	34.29
196	KE-20								1-in pvc	90.56	2/29/2002	51.5	39.06
197	KE-21								6-in steel	65.18	4/22/2003	33	32.18
198	KE-22		-7	45+					6-in steel	67.95	6/17/2005	120	-52.05
199	LAB		-28	2+					6-in steel	223	1/1/1952	285	-62
200	LAK3-4	-146	-146	3+					6-in steel	86	6/21/1973	235	-149
201	LAK7-11B	-84			-219	26	-359	1+		99			
202	LAN		-114	1+					6-in steel	160	7/1/1953	274	-114
203	LOVS-1	-111	-111	9			-284	13+	6-in steel	146.35	10/16/1962	347	-200.65
204	LS-2	-100	-100	4+						140			
205	LS-2A	-87	-95	1+					6-in steel	90	9/14/1985	185	-95
206	LS-3a	-100	-100	3					6-in steel	142.64	8/17/1974	249	-106.36
207	LS-3b	-94			-240	5+			6-in steel	142.64	8/17/1974		
208	M-1	-106	-106	122			-345	5+	6-in steel	89.85	9/8/1993	442	-352.15
209	M-1	-106	-106	122			-345	5+	6-in steel	89.85	9/8/1993	442	-352.15
210	M-1	-106	-106	122			-345	5+	6-in steel	89.85	9/8/1993	442	-352.15
211	M-2				-209	6+			6-in steel	90.48	1/29/1994	307	-216.52

	A	N	O	P	Q	R	S	T	U	V	W	X	Y
1	Well_ID	BCF Bottom elev. (ft MOA72)	Upper zone top elev (ft MOA72)	Upper zone thick- ness (ft)	Middle zone top elev (ft MOA72)	Middle zone thick- ness (ft)	Lower zone top elev (ft MOA72)	Lower zone thicknes s (ft)	Well Casing	DEM Ground Elev MOA72	Completion Date	Well_TVD ft	Well_Btm _Ele ft MOA72
212	M-2				-209	6+			6-in steel	90.48	1/29/1994	307	-216.52
213	Pan-Am												
214	PA-1	-118	-118	8+						110			
215	ONNO	-133			-225	2+			6-in steel	114.5	10/8/1963	341	-226.5
216	OO-3	-110	-111	11	-195	1+				124			
217	OO-4	-111	-111	3+						124			
218	OO-2									125			
219	OO-1A-1953								6-in steel	125	3/31/1953	129.5	-4.5
220	OO-1A-2010	-91	-91	4	-239	8+			6-in steel	126	8/19/2010	373	-247
221	OO-1E	-110	-122	2+					6-in steel	126	6/17/1970	250	-124
222	R-8								6-in steel	254.2			
223	RHEA-2								6-in steel	117.9	7/12/1998	60	57.9
224	RHEA-4								6-in steel	108.2		120	-11.8
225	RHEA-6								6-in steel				
226	RHEA-7	35	19	15+					6-in steel	105.99	11/5/1960	102	3.99
227	RHEB-1								6-in steel	103.74		85	18.74
228	RHEB-4	10	5	1+					6-in steel	95.79	11/5/1960	92	3.79
229	RHEB-4	10	5	1+					6-in steel	95.79	11/5/1960	92	3.79
230	RHEB-4deep		5	5									
231	RHEB-5								6-in steel	97.96		128.5	-30.54
232	RHEB-6	37	22	28+					6-in steel	100.16	4/28/1978	108	-7.84
233	RHEB-6	37	22	28+					6-in steel	100.16	4/28/1978	108	-7.84
234	RHEC-1	12	0	6+					6-in steel	93.09	12/5/1978	101	-7.91
235	RHEC-1	12	0	6+					6-in steel	93.09	12/5/1978	101	-7.91
236	RHEC-1	12	0	6+					6-in steel	93.09	12/5/1978	101	-7.91
237	RHEC-1	12	0	6+					6-in steel	93.09	12/5/1978	101	-7.91
238	RHEC-1	12	0	6+					6-in steel	93.09	12/5/1978	101	-7.91
239	RHEC-11								6-in steel	96.57			
240	RHEC-11								6-in steel	96.57			
241	RHEC-2	3	-4	4+					6-in steel	96.81	7/15/2004	107	-10.19

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		BCF Bottom elev. (ft MOA72)	Upper zone top elev (ft MOA72)	Upper zone thick- ness (ft)	Middle zone top elev (ft MOA72)	Middle zone thick- ness (ft)	Lower zone top elev (ft MOA72)	Lower zone thicknes s (ft)	Well Casing	DEM Ground Elev MOA72	Completion Date	Well_TVD ft	Well_Btm _Ele ft MOA72
1	Well_ID												
242	RHEC-2	3	-4	4+					6-in steel	96.81	7/15/2004	107	-10.19
243	RHEC-3			deepenin	20+				6-in steel	98.52	1/9/1998	117	-18.48
244	RHEC-5	-3	-15	12+					6-in steel	96.24	4/5/2006	123	-26.76
245	RHEC-5	-3	-15	12+					6-in steel	96.24	4/5/2006	123	-26.76
246	RHEC-7								6-in steel	96.3			
247	RHEC-10	-36	-39	5+					6-in steel	95.11	6/4/1981	138	-42.89
248	RHED-11	-71	-71	8+					6-in steel	95.39	9/1/1966	174	-78.61
249	RHED-14	-13	-13	20+					6-in steel	105.66	6/9/1996	141	-35.34
250	RHED-15	-6	-6	3+					6-in steel	105.59	9/27/1980	115	-9.41
251	RHED-15	-6	-6	3+					6-in steel	105.59	9/27/1980	115	-9.41
252	RHED-15	-6	-6	3+					6-in steel	105.59	9/27/1980	115	-9.41
253	RHED-16	-10	-12	2+					6-in steel	108.88	5/26/1982	123	-14.12
254	RHED-17	3	3	6+					6-in steel	102.97	7/11/1983	106	-3.03
255	RHED-18	23	-8	9+					6-in steel	108.45	10/23/1978	127	-18.55
256	RHED-1A								6-in steel	105.7			
257	RHED-4	-26	-26	4+					6-in steel	99.72	9/1/1980	130	-30.28
258	RHED-5	-28	-28	2+					6-in steel	95.95	6/2/1979	130	-34.05
259	RHED-6	-21	-21	5+					6-in steel	93.71	10/13/1983	120	-26.29
260	RHED-7	-50	-50	2+					6-in steel	94.42	4/7/1981	146	-51.58
261	RHED-8	-47	-47	5+					6-in steel	94.26	5/24/1985	146	-51.74
262	RHED-9	-72	-80	2+					6-in steel	97	6/20/1969	178	-81
263	RHEE-1A	-4	-4	21+						114	9/7/1977	139	-25
264	RHEE-1B	-3	-6	14+					6-in steel	138	2/9/2009	158	-20
265	RHEE-1B	-5	-8	14+					6-in steel	138	2/9/2009	158	-20
266	RHEE-1B	-5	-8	14+					6-in steel	138	2/9/2009	158	-20
267	RHEE-2A	-9	-12	5+					6-in steel	149.81	8/25/2009	170	-20.19
268	RHEE-3A								6-in steel	131.32		148	-16.68
269	RHEE-3A								6-in steel	131.32		148	-16.68
270	RHEE-3A								6-in steel	131.32		148	-16.68
271	RO-1	-110	-110	5					6-in steel	125	7/25/1965	257	-132

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1	Well_ID												
272	Sand Lake Sample									90.51			
273	Sand Lake Sample									90.51			
274	SB?-1								6-in steel	99.01	11/3/1959	179	-79.99
275	SB?-2								6-in steel	100.66	11/26/1958	190	-89.34
276	SB-1A								6-in steel	105.99			
277	SB-2A	-83	-83	15+					6-in steel	105.27	9/17/2004	205	-99.73
278	SB-6	-60	-60	35+					6-in steel	107.42	7/14/1979	202	-94.58
279	SB-8	-66	-66	10+					6-in steel	93.61	10/5/1979	170	-76.39
280	SEA						-293	1+	6-in steel	126.11	8/1/1956	420	-293.89
281	SEA-2	-122	-122	10	-262	13	-327	17	6-in steel	126	12/31/1976	474	-348
282	SEA-3	-117			-187	18	-380	30+	6-in steel	118	2/11/1995	528	-410
283	SH1-10								6-in steel	180.58			
284	SH1-10								6-in steel	180.58			
285	SH1-12	-104	-105	49+					6-in steel	173.83	8/22/1985	330	-156.17
286	SH1-1A	-75					-343	23+	6-in steel	175.26	12/10/2001	543	-367.74
287	SH1-2	-105	-122	2+					6-in steel	180.25	6/16/1969	304	-123.75
288	SH1-3								6-in steel	164.77			
289	SH1-3								6-in steel	164.77			
290	SH1-4									150			
291	SH1-5	-81	-152	7+					6-in steel	156.6	10/12/1995	318	-161.4
292	SH1-5	-81	-152	7+					6-in steel	156.6	10/12/1995	318	-161.4
293	SH1-5	-81	-152	7+					6-in steel	156.6	10/12/1995	318	-161.4
294	SH1-6	-113	-113	8+					6-in steel	138.51	6/6/1980	260	-121.49
295	SH1-7	-134	-143	6+					6-in steel	135.3	10/10/1983	284	-148.7
296	SH1-8								6-in steel	154.42		271	-116.58
297	SH1-8								6-in steel	154.42		271	-116.58
298	SH1-9								6-in steel	160.82		302	-141.18
299	SH1-9								6-in steel	160.82		302	-141.18
300	SH2-1B								6-in steel	130.76			
301	SH2-4	-87	-87	3+					6-in steel	143.01	6/16/2003	233	-89.99

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302	SH2-5A								6-in steel	144	10/20/1972	138	6
303	SH2-5B	-73	-73	85	-180	3+			6-in steel	120.39	5/15/1986	301	-180.61
304	SH2-5B	-73	-73	85	-180	3+			6-in steel	120.39	5/15/1986	301	-180.61
305	SH2-5B	-73	-73	85	-180	3+			6-in steel	120.39	5/15/1986	301	-180.61
306	SH2-5C	-72	-72	65	-177	7+			6-in steel	150.89	7/20/1997	335	-184.11
307	SH2-6(13)	-52	-52	8+						165	9/17/1973	225	-60
308	SH2-6(13)-2019	-48	-48	24+						165	8/21/2019	237	-72
309	SH2-6(15)	-67	-67		-163	9+			6-in steel	167.79	10/3/1983	330	-162.21
310	SH2-6(16)								6-in steel	175.68		205	-29.32
311	SH2-6(16)								6-in steel	175.68		205	-29.32
312	SH2-6(7A)									140			
313	SH2-6(4A)	-92	-97	3+					6-in steel	153.1		252.95	-99.85
314	SH2-6(4A)		-97	3+					6-in steel	153.1		252.95	-99.85
315	SH2-6(4A)		-97	3+					6-in steel	153.1		252.95	-99.85
316	SH2-6(9)								6-in steel				
317	SH2-7A								6-in steel	173.36	7/12/1976	168	5.36
318	SH2-7A								6-in steel	173.36	7/12/1976	168	5.36
319	SH2-7A								6-in steel	173.36		168	5.36
320	SH2-7A								6-in steel	173.36		168	5.36
321	SH2-8	-42	-42	5+					6-in steel	238.4	10/23/1998	287	-48.6
322	SH3-1								6-in steel	175.32		382	-206.68
323	SH3-1								6-in steel	175.32		382	-206.68
324	SH3-1								6-in steel	175.32		382	-206.68
325	SH3-1								6-in steel	175.32		382	-206.68
326	SH3-2A								6-in steel	176.99			
327	SH3-4								6-in steel	184.99		360	-175.01
328	SH3-4								6-in steel	184.99		360	-175.01
329	SH3-4								6-in steel	184.99		360	-175.01
330	SL#1-1								6-in steel				
331	SL#1-1								6-in steel				

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332	SL#1-1								6-in steel				
333	SL#1-1								6-in steel				
334	SL#1-1								6-in steel				
335	SL#1-12	-61			-234	5+			6-in steel	87.36	10/9/1992	328	-240.64
336	SL#1-2A	-53	-53	3	-249.94	17			6-in steel	103.06	9/17/2003	370	-266.94
337	SL#1-2A	-53	-53	3	-249.94	17			6-in steel	103.06	9/17/2003	370	-266.94
338	SL#1-2A-1	-80			-239	2+			6-in steel	115	10/1/1954	356	-241
339	SL#1-3A	-40	-43	1+					6-in steel	95	4/2/1962	139	-44
340	SL#1-4	-38	-51	1+					6-in steel	103.97	6/27/1981	156	-52.03
341	SL#1-5,6								6-in steel	102.58	5/19/1905	72	30.58
342	SL#1-8	-24	-24	10+					6-in steel	84.84	6/21/2003	119	-34.16
343	SL#21-12	-81					-369	1+	6-in steel	147	5/21/1905	516	-369
344	SL#21-14	-121							6-in steel	139.3	5/21/2001	543	-403.7
345	SL#21-16	-83			-231	14	-332	2+	6-in steel	136.11	10/10/1978	470	-333.89
346	SL#21-17	-84	-84	4+					6-in steel	136.14	5/6/1982	224	-87.86
347	SL#21-18	-71	-71	6+						144			
348	SL#21-19	-86	-86	1+					6-in steel	136.94	9/11/1984	223	-86.06
349	SL#2-1-21								6-in steel	135.4		216	-80.6
350	SL#2-1-21								6-in steel	135.4		216	-80.6
351	SL#2-1-21								6-in steel	135.4		216	-80.6
352	SL#2-1-21								6-in steel	135.4		216	-80.6
353	SL#21-5								6-in steel	133.23			
354	SL#21-9	-68	-68	16	-237	16	-352	10+		158			
355	SL#22-14	-106			-266	5+				144			
356	SL#22-15	-95	-103	4+					6-in steel	142	11/11/1981	249	-107
357	SL#22-15deep	-95			-268	3			6-in steel	142	3/5/1984	415	-273
358	SL#22-16	-99	-115	12	-255	10	-358	11+	6-in steel	141.36	12/22/1981	510	-368.64
359	SL#22-24				-254	7+			6-in steel	138.74	9/19/1997	400	-261.26
360	SL#22-3	-122			-255	16+			6-in steel	139.06			
361	SL#22-6	-102	-102	2	-258	14+			6-in steel	136	10/6/1981	408	-272

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362	SL#23-1	-92	-92	25+					6-in steel	158.31	7/20/1981	275	-116.69
363	SL#23-10	-91	-97	6+					6-in steel	170.36	4/15/1984	275	-104.64
364	SL#23-11	-70	-82	9+					6-in steel	168.26	10/4/1981	259	-90.74
365	SL#23-12	-75	-75	2+					6-in steel	161.84	1/1/1954	239	-77.16
366	SL#23-16	-75	-75	15	-232	21+			6-in steel	161	3/30/1982	414	-253
367	SL#23-16	-75	-75	15	-232	21+			6-in steel	161	3/30/1982	414	-253
368	SL#23-16	-75	-75	15	-232	21+			6-in steel	161	3/30/1982	414	-253
369	SL#23-2	-72	-72	35+					6-in steel	158.46	5/29/1981	265	-106.54
370	SL#24-2+3	-79	-79	2+					6-in steel	172.27	11/29/1983	251	-78.73
371	SL#23-22	-100			-216	32+			6-in steel	167.6	4/6/1982	416	-248.4
372	SL#23-22	-100			-216	32+			6-in steel	167.6	4/6/1982	416	-248.4
373	SL#23-23A	-86	-86	8	-226								
374	SL#23-8	-78	-78	8	-236	4+			6-in steel	156.75	10/3/1982	397	-240.25
375	SL#24-11												
376	SL#24-15	-116.5	-116.5	19+					6-in steel	181.5	7/28/1982	317	-135.5
377	SL#24-17	-109	-109	2+					6-in steel	182.78		294	-111.22
378	SL#24-18	-117	-117	32+					6-in steel	182.75	7/30/1980	332	-149.25
379	SL#24-22						-340		6-in steel	178.28	10/6/1997	554	-375.72
380	SL#24-24								6-in steel	173.87	6/28/1983	410	-236.13
381	SL#24-34	-113	-113	9+					6-in steel	182.89	7/9/1982	281	-98.11
382	SL#24-36	-83	-83	16+						182			
383	SL#24-38	-115	-115	16+					6-in steel	180.84	6/30/1982	312	-131.16
384	SL#24-40	-118	-118	23	-203	4+			6-in steel	176.86	5/17/1984	384	-207.14
385	SL#24-47								6-in steel	174.96	6/1/1971	321	-146.04
386	SL#24-47								6-in steel	174.96	6/1/1971	321	-146.04
387	SL#24-49								6-in steel	165.37		272	-106.63
388	SL#24-50	-76	-142	10+						162			
389	SL#25-1deep	-106	-106	4 to 15	-234	9+				172			
390	SL#25-1												
391	SL#25-11	-128	-128	8+					6-in steel	161.79	8/24/2000	298	-136.21



	A	N	O	P	Q	R	S	T	U	V	W	X	Y
1	Well_ID	BCF Bottom elev. (ft MOA72)	Upper zone top elev (ft MOA72)	Upper zone thick- ness (ft)	Middle zone top elev (ft MOA72)	Middle zone thick- ness (ft)	Lower zone top elev (ft MOA72)	Lower zone thicknes s (ft)	Well Casing	DEM Ground Elev MOA72	Completion Date	Well_TVD ft	Well_Btm _Ele ft MOA72
392	SL#25-11	-128	-128	8+					6-in steel	161.79	8/24/2000	298	-136.21
393	SL#25-12	-95	-95	3+					6-in steel	160.03	9/15/2000	178	-17.97
394	SL#25-19	-121	-131	10+					6-in steel	158.86	8/13/1982	300	-141.14
395	SL#25-5	-94	-124	5+					6-in steel	161.31	11/23/1982	290	-128.69
396	SL#25-5	-94	-124	5+					6-in steel	161.31	11/23/1982	290	-128.69
397	SL#25-8, 9, 16	-137	-137	23	-259	15+	-357	20+		158			
398	SL#26-1	-98	-98	1+					6-in steel	158.18		257	-98.82
399	SL#26-13								6-in steel	159.41	8/6/1981	216	-56.59
400	SL#26-13								6-in steel	159.41	8/6/1981	216	-56.59
401	SL#26-13								6-in steel	159.41	8/6/1981	216	-56.59
402	SL#26-14								6-in steel	160.51	5/30/1905		
403	SL#26-14								6-in steel	160.51	5/30/1905		
404	SL#26-14								6-in steel	160.51	5/30/1905		
405	SL#26-15	-133	-133	20+					6-in steel	159.25	11/15/1977	294	-134.75
406	SL#26-16	-128	-128	3+					6-in steel	161.11		292	-130.89
407	SL#26-17	-129	-129	3+					6-in steel	161.87	1/20/1978	294	-132.13
408	SL#26-20	-132			-234	11+			6-in steel	160.41	2/2/1990	405	-244.59
409	SL#26-21	-131			-237	28	-351	3+	6-in steel	159.45	2/13/1982	513	-353.55
410	SL#26-23								6-in steel	155.52	1/13/1981	500	-344.48
411	SL#26-24	-93	-93	5	-258	10	-343	5+	6-in steel	152.45	1/13/1981	500	-347.55
412	SL#26-24	-93	-93	5	-258	10	-343	5+	6-in steel	152.45	1/13/1981	500	-347.55
413	SL#26-5	-120			-238	7+			6-in steel	159.9	12/15/1986	405	-245.1
414	SL#27-10	-76	-76	6+					6-in steel	160.34	11/7/1978	242	-81.66
415	SL#27-11								6-in steel	160.25	9/9/1981	231	-70.75
416	SL#27-12	-124	-124	2+					6-in steel	160.59		288	-127.41
417	SL#27-12	-124	-124	2+					6-in steel	160.59		287	-126.41
418	SL#27-12	-124	-124	2+					6-in steel	160.59		288	-127.41
419	SL#27-13	-93	-93	10+					6-in steel	157.34	11/27/1980	260	-102.66
420	SL#27-14	-96	-96	8+					6-in steel	158.88	10/22/1980	263	-104.12

	A	N	O	P	Q	R	S	T	U	V	W	X	Y
		BCF		Upper	Middle	Middle	Lower	Lower		DEM			Well_Btm
		Bottom	Upper zone	zone	zone top	zone	zone top	zone	Well	Ground	Completion	Well_TVD	_Ele ft
		elev. (ft	top elev (ft	thick-	elev (ft	thick-	elev (ft	thicknes	Casing	Elev	Date	ft	_Ele ft
1	Well_ID	MOA72)	MOA72)	ness (ft)	MOA72)	ness (ft)	MOA72)	s (ft)		MOA72			MOA72
421	SL#27-15	-90	-112	3+					6-in steel	158.87	4/9/1984	274	-115.13
422	SL#27-17	-86	-86	3+					6-in steel	158.98	10/19/1977	248	-89.02
423	SL#27-20A	-83	-83	2+					6-in steel	157.15	9/15/1997	242	-84.85
424	SL#27-21A	-86	-86	2+					6-in steel	152.41	5/15/1981	240	-87.59
425	SL#27-3	-86	-86	10	-245	18.5	-345	17	6-in steel	153.68	11/9/1982	516	-362.32
426	SL#27-5	-121.5	-121.5	15+						158			
427	SL#27-6deep				-250	5				160			
428	SL#27-6	-100	-100	10+						160			
429	SL#27-7	-119			-229	31+			6-in steel	161	4/8/1978	421	-260
430	SL#27-8	-80			-223	16+			6-in steel	161.13	10/2/1978	400	-238.87
431	SL#27-9	-109	-109	5+					6-in steel	161.94	11/22/1980	275	-113.06
432	SL1-1								6-in steel	120.06	1/13/2009	95	25.06
433	SL1-1								6-in steel	127.83	6/1/1974	120	7.83
434	SL1-1								6-in steel	127.83	6/1/1974	120	7.83
435	SL1-11												
436	SL1-11	-53	-53	7			-321	7+	6-in steel	128.53	6/20/1988	459	-330.47
437	SL1-16A	-84.5	-84.5	4			-382.5	3+	6-in steel	94.96	4/22/2006	482	-387.04
438	SL1-16B	-82	-84	5+					6-in steel	92.85	11/3/1993	182	-89.15
439	SL1-2	-103.77	-103.77	5+					6-in steel	102.23		213	-110.77
440	SL1-2	-103.77	-103.77	5+					6-in steel	102.23		213	-110.77
441	SL1-2	-103.77	-103.77	5+					6-in steel	102.23		213	-110.77
442	SL1-2	-103.77	-103.77	5+					6-in steel	102.23		213	-110.77
443	SL1-2	-103.77	-103.77	5+					6-in steel	102.23		213	-110.77
444	SL1-2	-103.77	-103.77	5+					6-in steel	102.23		213	-110.77
445	SL1-2	-103.77	-103.77	5+					6-in steel	102.23		213	-110.77
446	SL1-3								6-in steel	106.53	8/24/1987	99	7.53
447	SL1-4								6-in steel	106.43	10/11/1977	101	5.43
448	SL1-4								6-in steel	106.43	10/11/1977	101	5.43
449	SL1-8	-88			-241	1+			6-in steel	119.4	6/15/1965	361	-241.6
450	SL1-9	-65	-106	1+					6-in steel	139.59	7/10/1978	250	-110.41

	A	N	O	P	Q	R	S	T	U	V	W	X	Y
		BCF Bottom elev. (ft MOA72)	Upper zone top elev (ft MOA72)	Upper zone thick- ness (ft)	Middle zone top elev (ft MOA72)	Middle zone thick- ness (ft)	Lower zone top elev (ft MOA72)	Lower zone thicknes s (ft)	Well Casing	DEM Ground Elev MOA72	Completion Date	Well_TVD ft	Well_Btm _Ele ft MOA72
1	Well_ID												
451	SL1-9	-65	-106	1+					6-in steel	139.59	7/10/1978	250	-110.41
452	SL-2	-85	-85	7	-185	7+			6-in steel	124.85	1/19/2009	317	-192.15
453	SL2-08B									141.8	10/1/1979	112	29.8
454	SL2-10A								6-in steel	140.71	3/11/1976		
455	SL2-11	-61	-61	2+						134.98	4/25/1983	199	-64.02
456	SL2-12	-43	-52	35	-247	12+			6-in steel	133.49	11/12/2003	392	-258.51
457	SL2-12	-43	-52	35	-247	12+			6-in steel	133.49	11/12/2003	392	-258.51
458	SL2-12	-43	-52	35	-247	12+			6-in steel	133.49	11/12/2003	392	-258.51
459	SL2-13	-66	-77	2	-219	2+			6-in steel	119.29	10/11/1979	331.4	-212.11
460	SL2-14	-52			-192	7+			6-in steel	117.63	6/7/1980	318	-200.37
461	SL2-15	-73	-73	5+					6-in steel	110.09	4/22/2000	190	-79.91
462	SL2-4						-334	2+	6-in steel	141.6	11/27/1986	478	-336.4
463	SL2-7B	-58	-103	5+					6-in steel	142.02	6/17/1982	250	-107.98
464	SL2-9B	-70			-228	10	-367	5+	6-in steel	139.64	9/18/1982	512	-372.36
465	SL-3								2-in PVC	132.79	10/17/2013	130	2.79
466	SL-4D	-32	-32.49	75	-183	12	-281.49	8+	2-in PVC	132.51	10/18/2013	411	-278.49
467	SL-4I	-32	-32.49	75	-183	12	-281.49	8+	2-in PVC	132.51	10/18/2013	193	-60.49
468	SL-5D	-65	-65	20	-135	20+			2-in PVC	184.77	9/10/2014	324	-139.23
469	SL-5S								2-in PVC	184.77	9/10/2014	223	-38.23
470	SL-6D	-92	-92	73+					6-in steel	88	2/25/2016	251.5	-163.5
471	SL-6S								6-in steel	88	3/2/2016	69	19
472	SLC									100			
473	SLP-1								2-in PVC	153.8	10/9/2009		
474	SLP-2								2-in PVC	149.7	10/20/2009		
475	SLP-3								2-in PVC	116.5	10/16/2013		
476	SLS	-90			-210	7+				120			
477	South Pond Sample									38.9			
478	SH	-102	-102	8+						94			
479	Shady Birch	-75			-184	11+					6/1/1959	307	
480	SP-1	-95	-115	30+					6-in steel	105.2	11/1/1971	240	-134.8

	A	N	O	P	Q	R	S	T	U	V	W	X	Y
1	Well_ID	BCF Bottom elev. (ft MOA72)	Upper zone top elev (ft MOA72)	Upper zone thick- ness (ft)	Middle zone top elev (ft MOA72)	Middle zone thick- ness (ft)	Lower zone top elev (ft MOA72)	Lower zone thicknes s (ft)	Well Casing	DEM Ground Elev MOA72	Completion Date	Well_TVD ft	Well_Btm _Ele ft MOA72
481	SP-2								6-in steel	97.55	9/10/1970	77	20.55
482	SP-3									91.53	9/15/1970	23	
483	SPA1-1	-146			-211	1+			6-in steel	127	11/18/1972	338	-211
484	SPA1-2								6-in steel	122	1/26/1999	171	-49
485	Sundi Lake Sample									108.06			
486	1200410-18N2	-131	-139	13+					6-in steel	148.94	12/13/1965	271	-122.06
487	1200410-18N2	-131	-139	13+					6-in steel	119.38			
488	1200410-18N2	-131	-139	13+					6-in steel				
489	1200410-18N2	-131	-139	13+					6-in steel				
490	1200410-18N2	-131	-139	13+					6-in steel				
491	T12N-R4W-27S2								6-in steel	146.1		300	-153.9
492	TH-10	-7	-7	2+					6-in steel	128.91	8/17/1981	138	-9.09
493	TH-10	-7	-7	2+					6-in steel	128.91	8/17/1981	138	-9.09
494	TH-10	-7	-7	2+					6-in steel	128.91	8/17/1981	138	-9.09
495	TH-10	-7	-7	2+					6-in steel	128.91	8/17/1981	138	-9.09
496	TH-10	-7	-7	2+					6-in steel	128.91	8/17/1981	138	-9.09
497	TH-11	-8	-8	17+					6-in steel	112.61	7/17/1996	140	-27.39
498	TH-12	-24	-25	1+					6-in steel	114.14	12/13/1981	140	-25.86
499	TH12N-RW4	-18	-22	10+					6-in steel	124.4	8/21/1988	158	-33.6
500	TH12N-RW4	-18	-22	10+					6-in steel	124.4	8/21/1988	158	-33.6
501	TH12N-RW4	-18	-22	10+					6-in steel	124.4	8/22/1988	158	-33.6
502	TH12N-RW4	-18	-22	10+					6-in steel	124.4	8/23/1988	158	-33.6
503	TH-13	-18	-18	15+					6-in steel	116.29	8/15/1994	149	-32.71
504	TH-13	-18	-18	15+					6-in steel	117.29	8/16/1994	149	-31.71
505	TH-13	-18	-18	15+					6-in steel	118.29	8/17/1994	149	-30.71
506	TH-14	-36	-45	3+					6-in steel	114.78	8/24/1981	163	-48.22
507	TH-14	-36	-45	3+					6-in steel	114.78	8/25/1981	163	-48.22
508	TH-15	-42	-42	21+					6-in steel	118.23	6/8/1984	181	-62.77
509	TH-16	-36	-36	6+						117.85	6/25/1985	160	-42.15
510	TH-17	-25	-25	4+					6-in steel	128.29	6/20/1982	157	-28.71

	A	N	O	P	Q	R	S	T	U	V	W	X	Y
1	Well_ID	BCF Bottom elev. (ft MOA72)	Upper zone top elev (ft MOA72)	Upper zone thick- ness (ft)	Middle zone top elev (ft MOA72)	Middle zone thick- ness (ft)	Lower zone top elev (ft MOA72)	Lower zone thicknes s (ft)	Well Casing	DEM Ground Elev MOA72	Completion Date	Well_TVD ft	Well_Btm _Ele ft MOA72
511	TH-17	-25	-25	4+					6-in steel	128.29	6/20/1982	157	-28.71
512	TH-18	-26	-26	11+					6-in steel	144.32	8/16/1983	181	-36.68
513	TH-18	-26	-26	11+					6-in steel	144.32	8/16/1983	181	-36.68
514	TH-19	-24	-24	3+					6-in steel	142.9	8/7/2009	172	-29.1
515	TH-19	-24	-24	3+					6-in steel	142.9	8/7/2009	172	-29.1
516	TH-2									136.16		156	-19.84
517	TH-20	-28	-28	4+					6-in steel	148.11	4/5/1981	180	-31.89
518	TH-22	-32	-32	11+					6-in steel	147.39	1/25/1978	190	-42.61
519	TH-22	-32	-32	11+					6-in steel	147.39	1/25/1978	190	-42.61
520	TH-22	-32	-32	11+					6-in steel	147.39	1/25/1978	190	-42.61
521	TH-23								6-in steel	165.02	<1965	210	-44.98
522	TH-24	-20	-20	10+					6-in steel	169.17	8/21/1986	201	-31.83
523	TH-24	-20	-20	10+					6-in steel	169.17	8/21/1986	201	-31.83
524	TH-24	-20	-20	10+					6-in steel	169.17	8/21/1986	201	-31.83
525	TH-3	-92	-92	14+					6-in steel	133.33	7/27/1990	241	-107.67
526	TH-4												
527	TH-6	-25	-25	4.5+						180.23			
528	TH-7								6-in steel	186.47	<1965		
529	TH-7								6-in steel	186.47	<1965		
530	TH-7								6-in steel	186.47	<1965		
531	TH-8	-26	-26	2+					6-in steel	143.71			
532	TH-8	-26	-26	2+					6-in steel	143.71			
533	TH-8								6-in steel	143.71			
534	TH-9	-31	-31	6+					6-in steel	132.07	6/30/1982	173	-40.93
535	TR-12	-112	-112	2+					6-in steel	151.36	5/8/1981	265	-113.64
536	TR-15E2								6-in steel	153.72	12/27/2012		
537	TR-17	-101	-107	4+					6-in steel	153.72	5/1/1976	265	-111.28
538	TR-17	-101	-107	4+					6-in steel	153.72	5/1/1976	265	-111.28
539	TR-19N2	-98	-98	5+					6-in steel	93.32	5/30/2007	198	-104.68
540	TR-19S2	-128			-173	1+			6-in steel	91.99	1/25/1978	265	-173.01

	A	N	O	P	Q	R	S	T	U	V	W	X	Y
1	Well_ID	BCF Bottom elev. (ft MOA72)	Upper zone top elev (ft MOA72)	Upper zone thick- ness (ft)	Middle zone top elev (ft MOA72)	Middle zone thick- ness (ft)	Lower zone top elev (ft MOA72)	Lower zone thicknes s (ft)	Well Casing	DEM Ground Elev MOA72	Completion Date	Well_TVD ft	Well_Btm _Ele ft MOA72
541	TR-30	-110	-110	9+					6-in steel	152.6	7/21/1982	328	-175.4
542	TR-30	-110	-110	9+					6-in steel	152.6	7/21/1982	328	-175.4
543	TR-31	-78	-78	5+	-190	20			6-in steel	151.96	12/20/1986	362	-210.04
544	TR-31	-78	-78	5+	-190	20			6-in steel	151.96	12/20/1986	362	-210.04
545	TR-35	-127	-127	5+					6-in steel	113.44	8/1/1958	245	-131.56
546	TR-42	-87	-87	2+					6-in steel	144.08		230	-85.92
547	1200410-4PTN-W	-57			-208	5+				88			
548	1200410-4PTN-E								6-in steel	88.42			
549	1200410-TR-68	-84	-102	2+						96			
550	1200410-TR-51	-110	-110	6+						100			
551	1200410-TR-40	-128	-128	2+						100	11/3/1971	230	
552	Van-1	-109	-124	10+					6-in steel	138.79	9/12/1977	275	-136.21
553	W-5								6-in steel	153.49			
554	WC-1	-104	-104	16+					6-in steel	239.14	2/22/1999	360	-120.86
555	WC-1	-104	-104	16+					6-in steel	239.14	2/22/1999	360	-120.86
556	WC-2	-53	-53	4+					6-in steel	177.46	2/24/1999	237	-59.54
557	WC-3	-49	-49	10					6-in steel	158.1	2/15/1999	224	-65.9
558	WC-3	-49	-49	10					6-in steel	158.1	2/15/1999	224	-65.9
559	WC-4	-46	-46	6+					6-in steel	164.58	2/16/1999	219	-54.42
560	WL-B	-122	-122	1	-181	3+			8-1n steel	100		284	-184
561	Y2-3	-74	-74	3+					6-in steel	114		191	-77

	A	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
1	Well_ID	Casing_Stickup ft	Casing_Elevation	Screen_Elevation	Well_Log	Well_Production	Sample Date	Data_Src	Depth to H2O (ft below top of casing)	Depth to H2O (ft below land surface)	H2O Elev MOA72	Sonic sounder or e-tape
2	1200410ADDA1-30	3					10/20/1970	USGS		5.92	86.66	
3	1200402CBBA1-3				yes	8		Welts/USGS		73	37	
4	1200403DBCA1-16						7/14/1964			105	39	
5	1200409ABBA1-6						12/1/1952	USGS		157	23	
6	1200409DBDD1-2											
7	1200410BADC1-20											
8	1200410DBBC1-4											
9	1200410DCAA1-29						9/19/1970	USGS		15.7	84.3	
10	1200410DCAA2-29						9/21/1970	USGS		11.25	84.75	
11	1200410ACBC1-31						9/18/1970	USGS		12.49	79.17	
12	1200403DDBC1-2											
13	1200403DBCD1-10						Sep-55			85	57	
14	1200403DDCA1-19						10/10/1970	USGS		15.79	72.14	
15	1200403DDCA2-19						10/20/1970	USGS		15.5	71.9	
16	1200409-3				Yes		7/25/1955	Driller		189	18.76	
17	1200410-16N2				Yes		4/1/1968	OnSite Records		95	59.16	
18	1200410-16N				Yes		7/1/1955	OnSite Records		110	43.99	
19	1200410-16S				Yes							
20	1200410-18-1				Yes		1/1/1955	OnSite Records		20	116	
21	1200410-27				Yes		1/1/1954	OnSite Records		130	16.4	
22	1200410-28				Yes		8/1/1955	OnSite Records		90	58.6	
23	1200410-32	2			Yes		8/22/1997	OnSite Records		114	35.84	
24	1200410-34S							OnSite Records		103	38.13	
25	1200410-43S							OnSite Records		95	50.69	
26	1200411BCCA1-6									47	68	
27	1200411BBAA1-1					10		OnSite Records		80	45	
28	1200411BBABW2							OnSite Records		103	23	
29	1200411BBCA					6		OnSite Records				
30	1200414BBAA1-10											
31	AA						9/1/1970					

	A	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
1	Well_ID	Casing_Sti ckup ft	Casing_El e	Screen_El e	Well_ Log	roducti on	Sample Date	Data_Src	Depth to H20 (ft below top of casing)	Depth to H20 (ft below land surface)	H20 Elev MOA72	Sonic sounder or e-tape
32	ASG1	1.64	145.74	112-132	Yes	NA	12/4/2012	Brailey		122.84	22.9	
33	ASG2	3.01	139.46	115-125	Yes	NA	12/4/2012	Brailey		111.45	22.38	
34	ASG3	3.02	135.51	108-128	Yes	NA	12/4/2012	Brailey		112.78	20.29	
35	ASG4	2.43	145.73	118-138	Yes	NA	12/4/2012	Brailey		123.49	19.54	
36	B07-1			Yes								
37	B07-2			Yes			2/6/2007	Shannon & Wilson 2007		75	42	
38	B07-3			Yes			2/6/2007	Shannon & Wilson 2007		48	57	
39	B-B1	2.56	262.75	NA	No	NA	10/8/2014	UAA 2014		241.6	18.59	
40	B-B1	2.56	262.75	NA	No	NA	1/18/2006	OnSite Records		244	16.19	
41	Bing-B1	3.225	175.205	NA	Yes	NA	10/10/2015	UAA 2015	154	150.78	21.21	
42	Bing-B1	3.225	175.205	NA	Yes	NA	5/27/2015	UAA 2015	154.2	150.98	21.01	sonic
43	Bing-B1	3.225	175.205	NA	Yes	NA	5/13/1999	OnSite Records		120	51.98	
44	CLE	2			Yes					143.8	14.20	
45	CP1-1				Yes							
46	CP1-2	2	261.06	NA	Yes	20	10/18/2006	UAF 2006		241.47	17.59	
47	CP1-4				Yes							
48	CP1-5	1.1	270.42	NA	Yes	9	10/9/2014	UAA 2014		250.7	18.62	
49	CP1-5	1.1	270.42	NA	Yes	9	11/14/2003	OnSite Records		NM		
50	CP1-6											
51	CP1-7	1.3	247.49	NA	No	NA	10/8/2014	UAA 2014		226.3	19.89	
52	CP2-3				Yes							
53	CP2-5											
54	CP2-6				Yes							
55	CP2-7	2	244.62	NA	Yes	20	10/9/2014	UAA 2014		NM		
56	CP2-7	2.5	245.12	NA	Yes	10	10/18/2006	UAF 2006		219.7	19.7	
57	CP2-8	2.5	245.12	NA	Yes	10	6/1/2015	UAA 2015	239.2	236.7	5.92	sonic
58	CP2-9											
59	CP3-2	NA	NA	NA	No	5.62	10/18/2006	UAF 2006		221.13	13.87	
60	CP3-L1				yes	20				190	49.75	
61	CP3-T1				Yes							



	A	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
1	Well_ID	Casing_Stk cup ft	Casing_El e	Screen_El e	Well_Log	Well_P roducti on	Sample Date	Data_Src	Depth to H2O (ft below top of casing)	Depth to H2O (ft below land surface)	H2O Elev MOA72	Sonic sounder or e-tape
62	CP4-1,2				Yes		11/11/1963	well log		241	7.6	
63	CP4-3A				Yes		5/27/1982	well log		252	8.69	
64	D-1	2	152.17	NA	Yes	25	NA	OnSite Records		120	30.17	
65	EAR-2				yes	6				110	16	
66	EAR-4				yes	60+				78	46	
67	EAR-6				yes	20				78	42	
68	EAR-7	3			yes	20+				73	43	
69	E1-2A	1.41667	108.2467		No	6	11/9/2006	UAF 2006		85.3	21.53	
70	E1-2B						12/31/1948	well log		85	23	
71	E1-3	0.63	107.32	NA	No	NA	10/9/2014	UAA 2014		83.6	23.09	
72	F2-1				yes					23	77	
73	H-1C				yes	40				210	30	
74	H-2C-1				yes							
75	H-2C-2				yes							
76	HSL-1A				yes	25				75	27	
77	HSL-14				yes					96	19	
78	HSL-15				yes					63	53	
79	HSL-19				yes	10				59	69	
80	HSL-20				yes		10/1/1950	well log		30	94	
81	HSL-5				yes		5/1/1954	well log		48	86	
82	HSL-5deep				yes	5	9/20/1955	well log		67	67	
83	HSL-6B				yes	20				69	45	
84	HSL-7E2				yes	8	6/14/1958	well log		14	101	
85	HSL-8W2				yes	20				78	28	
86	HSLA-12A1			26	yes	10				72	46	
87	HSLA-12A2				yes	50				78	46	
88	HA-3				yes	4				76	42	
89	HA-3deep				yes	25				70	48	
90	HA-5	2			yes	25				50	70	
91	HH1-1				Yes			driller/usgs		137	4.1	

	A	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
1	Well_ID	Casing_St ckup ft	Casing_El e	Screen_El e	Well_ Log	roducti on	Sample Date	Data_Src	Depth to H20 (ft below top of casing)	Depth to H20 (ft below land surface)	H20 Elev MOA72	Sonic sounder or e-tape
92	HH1-10						5/1/1973	driller		121.5	20.5	
93	HH1-11	2.5	144.11	NA	Yes	10	9/16/1996	OnSite Records		123	18.61	
94	HH1-11	2.5	144.11	NA	Yes	10	6/29/1992	OnSite Records		120.7	20.91	
95	HH1-13	0.708333	174.1183	NA	Yes	NA	6/1/2015	UAA 2015	153.4	152.69	20.72	sonic
96	HH1-13	0.708333	174.1183	NA	Yes	NA	1/31/2014	UAA 2013		NM		
97	HH1-13	0.708333	174.1183	NA	Yes	NA	8/28/2013	UAA 2013		155.1	18.31	
98	HH1-13	0.708333	174.1183	NA	Yes	NA	7/9/2003	OnSite Records		154	19.41	
99	HH1-14	2.208333	181.1483	NA	No	NA	1/31/2014	UAA 2013		NM		
100	HH1-14	2.208333	181.1483	NA	No	NA	8/28/2013	UAA 2013		167.3	11.64	
101	HH1-14	2.208333	181.1483	NA	No	NA	3/28/2007	OnSite Records		164	14.94	
102	HH1-14	2.208333	181.1483	NA	No	NA	6/1/1996	OnSite Records		164	14.94	
103	HH1-14	2.208333	181.1483	NA	No	NA	10/21/1992	OnSite Records		162	16.94	
104	HH1-15	1	192.51	NA	Yes	NA	6/1/2010	OnSite Records		171	20.51	
105	HH1-16	2	194.32	NA	Yes	10	6/1/2015	UAA 2015	164	162.00	30.32	sonic
106	HH1-16	2	194.32	NA	Yes	10	10/24/2006	UAF 2006		173.88	18.44	
107	HH1-17							OnSite Records		210	-31.04	
108	HH1-17							OnSite Records		210	-31.04	
109	HH1-18	2.13	222.83	NA	Yes	NA	6/1/2015	UAA 2015	201.63	199.50	21.20	e-tape
110	HH1-18	2.13	222.83	NA	Yes	NA	8/14/2013	UAA 2013		198.6	22.1	
111	HH1-18	2.13	222.83	NA	Yes	NA	1/8/2010	OnSite Records		NM		
112	HH1-18	2.13	222.83	NA	Yes	NA	10/27/2009	OnSite Records		200	20.7	
113	HH1-18	2.13	222.83	NA	Yes	NA	10/19/2006	UAF 2006		202.10	18.60	
114	HH1-19						1/7/1985					
115	HH1-2	2	163.04	NA	No	NA	8/14/2013	UAA 2013		NM		
116	HH1-2	2	163.04	NA	No	NA	10/24/2005	OnSite Records		128	33.04	
117	HH1-20	2.375	208.775	NA	No	NA	8/14/2013	UAA 2013		198.6	7.8	
118	HH1-24				Yes							
119	HH1-25	2	182.94	NA	Yes	NA	9/16/2004	OnSite Records		163	17.94	
120	HH1-26											
121	HH1-27	2.283333	145.9133	NA	Yes	NA	6/1/2015	UAA 2015	124.03	121.75	21.88	e-tape

	A	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
1	Well_ID	Casing_Stk cup ft	Casing_El e	Screen_El e	Well_ Log	roducti on	Sample Date	Data_Src	Depth to H2O (ft below top of casing)	Depth to H2O (ft below land surface)	H2O Elev MOA72	Sonic sounder or e-tape
122	HH1-27	2.283333	145.9133	NA	Yes	NA	12/20/2006	OnSite Records		125	18.63	
123	HH1-27	2.283333	145.9133	NA	Yes	NA	8/3/1998	OnSite Records		124.7	18.93	
124	HH1-28	NA	NA	NA	No	NA	2/1/2011	OnSite Records		122	19.94	
125	HH1-28	NA	NA	NA	No	NA	10/20/2006	UAF 2006		121.39	20.55	
126	HH1-28	NA	NA	NA	No	NA	5/27/2002	OnSite Records		123	18.94	
127	HH1-28	NA	NA	NA	No	NA	9/25/1998	OnSite Records		122	19.94	
128	HH1-29	2					12/14/2006	OnSite Records		118	24	
129	HH1-3	1	170.39	NA	Yes	NA	6/1/2015	UAA 2015	158.8	157.8	11.59	sonic
130	HH1-3	1	170.39	NA	Yes	NA	8/12/2013	UAA 2013		160	9.39	
131	HH1-3	1	170.39	NA	Yes	10	10/24/2006	UAF 2006		156.17	13.22	
132	HH1-3	1	170.39	NA	Yes	NA	10/16/2014	UAA 2014		155.8	13.59	
133	HH1-30	NA	NA	NA	No	NA	3/24/1993	OnSite Records		123	20.44	
134	HH1-32											
135	HH1-33	1	157.26	NA	Yes	NA	6/17/2004	OnSite Records		131	25.26	
136	HH1-34	2	149.59	NA	Yes	NA	1/16/2012	OnSite Records		128.5	19.09	
137	HH1-34	2	149.59	NA	Yes	NA	4/14/2010	OnSite Records		128.5	19.09	
138	HH1-36	1.92	137.31	NA	No	NA	10/23/2006	UAF 2006		115.81	19.58	
139	HH1-36	1.916667	137.3067	NA	No	NA	8/14/2013	UAA 2013		118.2	17.19	
140	HH1-36	1.916667	137.3067	NA	No	NA	4/17/2013	OnSite Records		115	20.39	
141	HH1-38	1	146.02	NA	No	6	10/14/2013	UAA 2013		NM		
142	HH1-38	1	146.02	NA	No	6	10/8/2014	UAA 2014		124.6	20.42	
143	HH1-38	1	146.02	NA	No	6	6/8/2007	OnSite Records		126	19.02	
144	HH1-39	0.666667	160.2967	NA	No	NA	8/14/2013	UAA 2013		140.8	18.83	
145	HH1-4	1.725	194.205	NA	Yes	10	6/1/2015	UAA 2015	174.09	172.37	20.12	e-tape
146	HH1-4	1.725	194.205	NA	Yes	10	5/19/2006	OnSite Records		176	16.48	
147	HH1-4	1.725	194.205	NA	Yes	10	3/15/1996	OnSite Records		174	18.48	
148	HH1-40											
149	HH1-41											
150	HH1-5	2.375	179.205	NA	Yes	10	6/1/2015	UAA 2015	159.2	156.83	20.01	sonic
151	HH1-5	2.375	179.205	NA	Yes	10	2/3/2014	UAA 2013		NM		

	A	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
1	Well_ID	Casing_Sti ckup ft	Casing_El e	Screen_El e	Well_ Log	roducti on	Sample Date	Data_Src	Depth to H2O (ft below top of casing)	Depth to H2O (ft below land surface)	H2O Elev MOA72	Sonic sounder or e-tape
152	HH1-5	2.375	179.205	NA	Yes	10	8/12/2013	UAA 2013		160.4	16.43	
153	HH1-6	NA	NA	NA	No	NA	10/24/2006	UAF 2006		163.7	7.34	
154	HH1-7	1.416667	160.6967	NA	No	NA	8/14/2013	UAA 2013		142	17.28	
155	HH1-7	1.42	160.7	NA	No	NA	10/24/2006	UAF 2006		139.76	19.52	
156	HH1-8	2.583333	141.7833	NA	Yes	NA	10/2/1992	OnSite Records		120	19.2	
157	HH1-9	0	139.01	NA	Yes	23	10/20/2006	UAF 2006		121.063	17.947	
158	HH2-1	NA	NA	NA	No	NA	10/19/2006	UAF 2006		172.24	-30.82	
159	HH2-2	2.37	187.59	NA	No	NA	6/17/2015	UAA 2015	167.2	164.83	20.39	sonic
160	HH2-2	2.37	187.59	NA	No	NA	10/10/2014	UAA 2014		165.6	19.62	
161	HH2-2	2.37	187.59	NA	No	NA	10/19/2006	UAF 2006		119.42	65.80	
162	HH2-2	2.37	187.59	NA	No	NA	12/22/2005	OnSite Records		172	13.22	
163	HH2-2	2.37	187.59	NA	No	NA	5/3/2004	OnSite Records		172	13.22	
164	J-1A	1						OnSite Records		224	17.3	
165	J-2	2.5	261.78	NA	No	NA	10/8/2014	UAA 2014		245.5	13.78	
166	Jewel Lake Sample	NA	NA	NA	No	NA	10/26/2006	UAF 2006		NM		
167	JLH-1	2.5	140.35	NA	Yes	10	4/13/1991	OnSite Records		89.1	48.75	
168	JLH1-36A											
169	JLH1-36B	NA	122.38	NA	Yes	5.76	10/16/2015	UAA 2015		NM		
170	JLH1-36B	NA	122.38	NA	Yes	5.76	3/2/2009	OnSite Records		76	44.38	
171	JLH1-36B	NA	123.38	NA	Yes	6.3	5/2/2002	OnSite Records		NA		
172	JLH1-36B	NA	121.38	NA	Yes	6.9	4/26/2002	OnSite Records		56	63.38	
173	JLH1-5A						10/27/1976	OnSite Records		69	48.24	
174	JLH1-10											
175	JLH-2				Yes							
176	JLS-2						10/5/1950	driller/usgs		42.26	72.74	
177	JLS-3	1.5	118.74	NA	Yes	NA	NA	OnSite Records		65	52.24	
178	JLT-3											
179	JW-1	2	158.5	NA	Yes	30	10/16/2015	UAA 2015		114.9	41.6	
180	JW-1	2	158.5	NA	Yes	30	6/6/1996	OnSite Records		143	13.5	
181	KA-1 1973				yes	55		OnSite Records		100	50	

	A	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
1	Well_ID	Casing_Stk cup ft	Casing_El e	Screen_El e	Well_Log	Well_P roducti on	Sample Date	Data_Src	Depth to H2O (ft below top of casing)	Depth to H2O (ft below land surface)	H2O Elev MOA72	Sonic sounder or e-tape
182	KA-1 1979				yes	7.5		OnSite Records		125	67.65	
183	KA-1A	NA	192.76	NA	Yes	9	6/2/1993	OnSite Records		155	36.76	
184	KA-1C-2											
185	KA-2C	1	183.72	NA	No	NA	10/19/2006	UAF 2006		325.46	-142.74	
186	KA-2C	1	183.72	NA	No	NA	10/8/2014	UAA 2014		162	20.72	
187	KA-3				Yes							
188	KA-4D				Yes		5/2/1998	OnSite Records		193	20.54	
189	KA-4E											
190	KA-4F									182	14	
191	KE-15A				Yes		4/1/2002	Well Log		67	40.8	
192	KE-16				Yes		3/28/2002	Well Log		21	54.13	
193	KE-17				Yes		3/28/2002	Well Log		38	47.79	
194	KE-18A				Yes		4/1/2002	Well Log		30.5	44.69	
195	KE-19				Yes		3/29/2002	Well Log		17	38.79	
196	KE-20				Yes		2/29/2002	Well Log		47	43.56	
197	KE-21	3.25	68.43	23	Yes	NA	6/17/2015	UAA 2015	29.38	26.13	39.05	
198	KE-22	2.92	70.87	NA	Yes	NA	6/17/2015	UAA 2015	49.72	46.80	21.15	
199	LAB				Yes							
200	LAK3-4				yes	20	6/21/1973			40	46	
201	LAK7-11B											
202	LAN				yes					130	30	
203	LOVS-1				Yes							
204	LS-2											
205	LS-2A				Yes							
206	LS-3a	3.333	145.973	248-251	Yes	20	11/8/2006	UAF 2006		120.7349	21.90509	
207	LS-3b				Yes							
208	M-1	1.541667	91.39167	NA	Yes	50	10/23/2015	UAA 2015		37.9	51.95	
209	M-1	1.541667	91.39167	NA	Yes	50	6/1/2015	UAA 2015	39.36	37.82	52.03	e-tape
210	M-1	1.541667	91.39167	NA	Yes	50	11/8/2006	UAF 2006		54.79	35.06	
211	M-2	2.866667	93.34667	NA	Yes	6	6/1/2015	UAA 2015	51.81	48.94	41.54	e-tape

	A	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
1	Well_ID	Casing_St ckup ft	Casing_El e	Screen_El e	Well_ Log	roducti on	Sample Date	Data_Src	Depth to H2O (ft below top of casing)	Depth to H2O (ft below land surface)	H2O Elev MOA72	Sonic sounder or e-tape
212	M-2	2.866667	93.34667	NA	Yes	6	11/8/2006	UAF 2006		52.17	38.31	
213	Pan-Am											
214	PA-1											
215	ONNO				Yes							
216	OO-3											
217	OO-4											
218	OO-2											
219	OO-1A-1953				yes					77	48	
220	OO-1A-2010				yes	5				72	54	
221	OO-1E				yes	10				85	41	
222	R-8	1.43	255.63	NA	No	NA	10/10/2014	UAA 2014		238.3	15.9	
223	RHEA-2				Yes							
224	RHEA-4	NA	NA	NA	No	NA	11/10/2006	UAF 2006		91.54	16.66	
225	RHEA-6	NA	NA	NA	No	NA	39708	OnSite Records		78		
226	RHEA-7	NA	NA	NA	Yes	NA	11/5/1960	OnSite Records		87	18.99	
227	RHEB-1	NA	NA	NA	No	NA	8/15/1990	OnSite Records		NM		
228	RHEB-4	3.608333	99.39833	NA	Yes	NA	6/1/2015	UAA 2015	76.5	72.89	22.90	e-tape
229	RHEB-4	3.608333	99.39833	NA	Yes	NA	8/15/2011	OnSite Records		77	18.79	
230	RHEB-4deep											
231	RHEB-5	1.5	NA	NA	No	NA	11/8/2006	OnSite Records		80	17.96	
232	RHEB-6	1.25	101.41	NA	Yes	NA	8/5/1999	OnSite Records		78	22.16	
233	RHEB-6	1.25	101.41	NA	Yes	NA	6/11/1991	OnSite Records		81	19.16	
234	RHEC-1	1.083333	94.17333	NA	Yes	NA	10/23/2015	UAA 2015		71.3	21.79	
235	RHEC-1	1.083333	94.17333	NA	Yes	NA	6/17/2015	UAA 2015	71.12	70.04	23.05	e-tape
236	RHEC-1	1.083333	94.17333	NA	Yes	NA	10/4/2011	OnSite Records		71	22.09	
237	RHEC-1	1.083333	94.17333	NA	Yes	NA	6/13/2008	OnSite Records		71	22.09	
238	RHEC-1	1.083333	94.17333	NA	Yes	NA	2/28/1994	OnSite Records		71	22.09	
239	RHEC-11	NA	NA	NA	No	NA	6/26/2014	OnSite Records		75	21.57	
240	RHEC-11	NA	NA	NA	No	NA	9/3/1992	OnSite Records		75	21.57	
241	RHEC-2	2.125	98.935	NA	Yes	NA	6/1/2015	UAA 2015	78	75.88	20.94	sonic

	A	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
1	Well_ID	Casing_Sti ckup ft	Casing_El e	Screen_El e	Well_ Log	roducti on	Sample Date	Data_Src	Depth to H2O (ft below top of casing)	Depth to H2O (ft below land surface)	H2O Elev MOA72	Sonic sounder or e-tape
242	RHEC-2	2.125	98.935	NA	Yes	NA	7/15/2004	OnSite Records		63	33.81	
243	RHEC-3				Yes							
244	RHEC-5	2.5	98.74	NA	Yes	20	6/1/2015	UAA 2015	76.11	73.61	22.63	e-tape
245	RHEC-5	2.5	98.74	NA	Yes	20	10/11/2005	OnSite Records		86	10.24	
246	RHEC-7	NA	NA	NA	No	NA	2/18/2014	OnSite Records		75	21.3	
247	RHEC-10				Yes							
248	RHED-11				Yes							
249	RHED-14	2	107.66	NA	Yes	NA	6/9/1996	OnSite Records		67	38.66	
250	RHED-15	1.416667	107.0067	NA	Yes	NA	6/1/2015	UAA 2015		84.75	20.84	
251	RHED-15	1.416667	107.0067	NA	Yes	NA	4/8/2014	OnSite Records		83	22.59	
252	RHED-15	1.416667	107.0067	NA	Yes	NA	6/1/2010	OnSite Records		85	20.59	
253	RHED-16				Yes							
254	RHED-17	2	104.97	NA	Yes	NA	7/11/1983	OnSite Records		84	18.97	
255	RHED-18	2	110.45	NA	Yes	NA	NA	OnSite Records		NA		
256	RHED-1A	NA	NA	NA	No	NA	6/29/2006	OnSite Records		85	20.7	
257	RHED-4	1	100.72	NA	Yes	NA	3/3/1993	OnSite Records		73	26.72	
258	RHED-5	1	96.95	NA	Yes	NA	8/4/2010	OnSite Records		76	19.95	
259	RHED-6	1	94.71	NA	Yes	NA	7/12/2007	OnSite Records		75	18.71	
260	RHED-7	1	95.42	NA	Yes	NA	11/12/2007	OnSite Records		74	20.42	
261	RHED-8				Yes							
262	RHED-9				Yes							
263	RHEE-1A											
264	RHEE-1B	3.666667	139.2867	NA	Yes	NA	8/28/2015	UAA 2015		121.1	16.9	
265	RHEE-1B	4	139.62	NA	Yes	NA	6/1/2015	UAA 2015	120.49	116.49	21.51	e-tape
266	RHEE-1B	4	139.62	NA	Yes	NA	2/9/2007	OnSite Records		121	17	
267	RHEE-2A	3	152.81	NA	Yes	NA	8/25/2009	OnSite Records		128	21.81	
268	RHEE-3A	0.875	132.195	NA	No	12	8/21/2015	UAA 2015		104.2	27.12	
269	RHEE-3A	0.875	132.195	NA	No	12	6/1/2015	UAA 2015	103.54	102.67	28.66	e-tape
270	RHEE-3A	0.88	132.2	NA	No	12	11/9/2006	UAF 2006		103.7	27.62	
271	RO-1				yes	13.3				77	48	

	A	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
1	Well_ID	Casing_Sti ckup ft	Casing_El e	Screen_El e	Well_ Log	roducti on	Sample Date	Data_Src	Depth to H2O (ft below top of casing)	Depth to H2O (ft below land surface)	H2O Elev MOA72	Sonic sounder or e-tape
272	Sand Lake Sample	NA	NA	NA	No	NA	10/14/2013	UAA 2013		NA		
273	Sand Lake Sample	NA	NA	NA	No	NA	10/27/2006	UAF 2006		NA		
274	SB?-1				Yes							
275	SB?-2				Yes							
276	SB-1A	NA	NA	NA	No	7	11/9/2006	UAF 2006		63.32	42.67	
277	SB-2A	2			Yes	50				169	-63.73	
278	SB-6				Yes							
279	SB-8				Yes							
280	SEA				Yes					60	66.11	
281	SEA-2	2			yes	95				71	55	
282	SEA-3	2			yes	120				51	67	
283	SH1-10	1.916667	182.4967	NA	No	NA	10/18/2006	UAF 2006		161.75	18.83	
284	SH1-10	1.916667	182.4967	NA	No	NA	9/9/2003	OnSite Records		161	19.58	
285	SH1-12				Yes							
286	SH1-1A	3.25	178.51	NA	Yes	25	5/11/2012	OnSite Records		129	46.26	
287	SH1-2				Yes							
288	SH1-3	1.958333	166.7283	NA	No	NA	8/15/2013	UAA 2013		150.5	14.27	
289	SH1-3	NA	NA	NA	No	NA	10/17/2006	UAF 2006		147.31	17.46	
290	SH1-4											
291	SH1-5	0.25	156.85	NA	Yes	NA	6/1/2015	UAA 2015	139.46	139.21	17.39	e-tape
292	SH1-5	0.25	156.85	NA	Yes	15	10/18/2006	UAF 2006		141.08	15.52	
293	SH1-5	0.25	156.85	NA	Yes	NA	6/27/1999	OnSite Records		145	11.6	
294	SH1-6	2.5	141.01	NA	Yes	NA	9/13/1994	OnSite Records		124	14.51	
295	SH1-7	1.166667	136.4667	NA	Yes	NA	10/21/1992	OnSite Records		114	21.3	
296	SH1-8	1.416667	155.8367	NA	No	NA	8/28/2013	UAA 2013		139.6	14.82	
297	SH1-8	1.416667	155.8367	NA	No	NA	4/29/1992	OnSite Records		138	16.42	
298	SH1-9	2.75	163.57	NA	No	25	8/28/2013	UAA 2013		148.3	12.52	
299	SH1-9	2.75	163.57	NA	No	25	10/26/2006	UAF 2006		312.34	-151.52	
300	SH2-1B	NA	NA	NA	No	NA	9/14/2009	OnSite Records		113	17.76	
301	SH2-4	2	145.01	NA	Yes	60	10/23/2006	UAF 2006		125.33	17.68	



	A	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
1	Well_ID	Casing_St ckup ft	Casing_El e	Screen_El e	Well_ Log	roducti on	Sample Date	Data_Src	Depth to H2O (ft below top of casing)	Depth to H2O (ft below land surface)	H2O Elev MOA72	Sonic sounder or e-tape
302	SH2-5A				Yes							
303	SH2-5B	1.583333	121.9733	NA	Yes	NA	6/1/2015	UAA 2015	101.93	100.35	20.04	e-tape
304	SH2-5B	1.583333	121.9733	NA	Yes	NA	8/28/2013	UAA 2013		103.4	16.99	
305	SH2-5B	1.58	121.97	NA	Yes	7.74	10/23/2006	UAF 2006		89.90	30.49	
306	SH2-5C	2	152.89	NA	Yes	20	10/23/2006	UAF 2006		134.51	16.38	
307	SH2-6(13)				yes							
308	SH2-6(13)-2019	3			yes	10	8/21/2019	well log	149	146	19	
309	SH2-6(15)	2	169.79	NA	Yes	10	10/23/2006	UAF 2006		152.56	15.23	
310	SH2-6(16)	0.75	176.43	NA	Yes	15	10/24/2006	UAF 2006		163.39	12.29	
311	SH2-6(16)	0.75	176.43		Yes		8/15/2013	UAA 2013		166.1	9.58	
312	SH2-6(7A)											
313	SH2-6(4A)	1.583333	154.6833	NA	Yes	NA	8/28/2013	UAA 2013	140.5	138.9	14.2	sonic
314	SH2-6(4A)	1.583333	154.6833	NA	Yes	NA	10/23/2006	UAF 2006		135.50	17.60	sonic
315	SH2-6(4A)	1.583333	154.6833	NA	Yes	15	6/5/2002	Ken Johnson Dr 135		133.4	19.68	
316	SH2-6(9)	NA	NA	NA	No	NA	41514	UAA 2013		NM		
317	SH2-7A	1.96	175.32	NA	Yes	159	6/1/2015	UAA 2105	157.5	155.54	17.82	sonic
318	SH2-7A	1.96	175.32	NA	Yes	159	10/10/2014	UAA 2014		154.4	18.96	
319	SH2-7A	1.96	175.32		Yes		8/28/2013	UAA 2013		158.8	14.56	
320	SH2-7A	1.96	175.32	NA	Yes	7.5	10/26/2006	UAF 2006		155.512	17.848	
321	SH2-8	2	240.4	NA	Yes	NA	10/23/1998	OnSite Records		224	14.4	
322	SH3-1	0.916667	176.2367	NA	No	NA	6/1/2015	UAA 2015	158.55	157.633	17.687	e-tape
323	SH3-1	0.916667	176.2367	NA	No	NA	8/15/2013	UAA 2013		164.2	11.12	
324	SH3-1	0.916667	176.2367	NA	No	NA	3/13/2008	OnSite Records		160	15.32	
325	SH3-1	0.916667	176.2367	NA	No	NA	10/18/2006	UAF 2006		158.14	17.18	
326	SH3-2A	NA	NA	NA	No	NA	10/23/2006	UAF 2006		165.35	11.64	
327	SH3-4	1.916667	186.9067	NA	No	NA	6/1/2015	UAA 2015	170.8	168.88	16.11	sonic
328	SH3-4	1.916667	186.9067	NA	No	NA	8/15/2013	UAA 2013		171.7	13.29	
329	SH3-4	1.916667	186.9067	NA	No	NA	10/18/2006	UAF 2006		168.96	16.03	
330	SL#1-1	NA	NA	NA	No	NA	39360	UAA 2007		NM		
331	SL#1-1	NA	NA	NA	No	NA	39303	UAA 2007		NM		

	A	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
		Casing_Sti	Casing_El	Screen_El	Well_	roducti	Sample		Depth to	Depth to		Sonic
1	Well_ID	ckup ft	e	e	Log	on	Date	Data_Src	H20 (ft	H20 (ft	H20 Elev	sounder
									below top of	below land	MOA72	or e-tape
									casing)	surface)		
332	SL#1-1	NA	NA	NA	No	NA	39265	UAA 2007		NM		
333	SL#1-1	NA	NA	NA	No	NA	39238	UAA 2007		NM		
334	SL#1-1	NA	NA	NA	No	NA	39213	UAA 2007		NM		
335	SL#1-12	2	89.36	NA	Yes	NA	10/9/1992	OnSite Records		62	25.36	
336	SL#1-2A	1.6	104.66	NA	Yes	25	6/1/2015	UAA 2015	79	77.4	25.66	e-tape
337	SL#1-2A	1.6	104.66	NA	Yes	25	10/26/2006	UAF 2006		56.10	46.96	
338	SL#1-2A-1				Yes							
339	SL#1-3A				Yes			OnSite Records		55	40	
340	SL#1-4				Yes							
341	SL#1-5,6	2	104.58	NA	No	3.5	10/27/2006	UAF 2006		77.10	25.48	
342	SL#1-8	2	86.84	NA	Yes	NA	6/21/2003	OnSite Records		39	45.84	
343	SL#21-12	NA	NA	NA	No		10/25/2006	UAF 2006		107.61	39.39	
344	SL#21-14				Yes							
345	SL#21-16				Yes							
346	SL#21-17				Yes							
347	SL#21-18											
348	SL#21-19				Yes							
349	SL#2-1-21	1.875	137.275	NA	No	NA	10/16/2014	UAA 2014		95	40.4	
350	SL#2-1-21	1.875	137.275	NA	No	NA	7/2/2007	UAA 2007		NM		
351	SL#2-1-21	1.875	137.275	NA	No	NA	6/5/2007	UAA 2007		NM		
352	SL#2-1-21	1.875	137.275	NA	No	NA	5/10/2007	UAA 2007		NM		
353	SL#21-5	NA	NA	NA	No	7.1	10/24/2006	UAF 2006		92.85	40.38	
354	SL#21-9											
355	SL#22-14											
356	SL#22-15				Yes							
357	SL#22-15deep				Yes							
358	SL#22-16	1.25	142.61	NA	Yes	1	10/24/2006	UAF 2006		102.36	39.00	
359	SL#22-24				Yes							
360	SL#22-3	NA	NA	NA	No	NA	10/25/2006	UAF 2006		119.09	19.97	
361	SL#22-6				Yes							

	A	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
1	Well_ID	Casing_Stk cup ft	Casing_El e	Screen_El e	Well_ Log	roducti on	Sample Date	Data_Src	Depth to H2O (ft below top of casing)	Depth to H2O (ft below land surface)	H2O Elev MOA72	Sonic sounder or e-tape
362	SL#23-1	0	158.31	NA	Yes	1.43	10/20/2006	UAF 2006		163.39	-5.08	
363	SL#23-10	1.58	171.94		Yes	NM	10/13/2015	UAA 2015		145.5	24.86	
364	SL#23-11	1.75	170.01		Yes	NM	10/16/2015	UAA 2015		158.6	9.66	
365	SL#23-12				Yes							
366	SL#23-16	1.58	142.76	NA	Yes	30	6/1/2015	UAA 2015	130	128.42	32.58	sonic
367	SL#23-16	1.58	142.76	NA	Yes	30	10/16/2015	UAA 2015		126	35	
368	SL#23-16	1.58	142.76	NA	Yes	30	10/23/2006	UAF 2006		122.70	38.30	
369	SL#23-2		158.46	NA	Yes	4	10/20/2006	UAF 2006		168.31	-9.85	
370	SL#24-2+3				Yes							
371	SL#23-22	2.958333	170.5583	NA	Yes	30	6/1/2015	UAA 2015	150.8	147.84	19.76	e-tape
372	SL#23-22	2.958333	170.5583	NA	Yes	30	10/23/2006	UAF 2006		122.05	45.55	
373	SL#23-23A											
374	SL#23-8				Yes							
375	SL#24-11											
376	SL#24-15				Yes							
377	SL#24-17	NA	NA	NA	Yes	NA	9/25/2015	UAA 2015		NM		
378	SL#24-18				Yes							
379	SL#24-22	2	180.28	NA	Yes	100	10/19/2006	UAF 2006		167.65	10.63	
380	SL#24-24	0	173.87	NA	No	NA	10/19/2006	UAF 2006		141.08	32.79	
381	SL#24-34				Yes							
382	SL#24-36											
383	SL#24-38				Yes							
384	SL#24-40				Yes							
385	SL#24-47	1	175.96	NA	No	NA	6/1/2015	UAA 2015	154.23	153.23	21.73	e-tape
386	SL#24-47	1	175.96	NA	No	NA	10/20/2006	UAF 2006		154.53	20.43	
387	SL#24-49	1.5	166.87	NA	No	NA	10/20/2006	UAF 2006		166.01	-0.64	
388	SL#24-50											
389	SL#25-1deep											
390	SL#25-1											
391	SL#25-11	2	163.79	NA	Yes	20	10/9/2015	UAA 2015		138.6	23.19	

	A	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
1	Well_ID	Casing_Sti ckup ft	Casing_El e	Screen_El e	Well_ Log	Well_P roducti on	Sample Date	Data_Src	Depth to H2O (ft below top of casing)	Depth to H2O (ft below land surface)	H2O Elev MOA72	Sonic sounder or e-tape
392	SL#25-11	2	163.79	NA	Yes	20	10/20/2006	UAF 2006		138.78	23.01	
393	SL#25-12	2	162.03	NA	Yes	6	10/20/2006	UAF 2006		138.78	21.25	
394	SL#25-19				Yes							
395	SL#25-5	2.6	163.91	NA	Yes	40	6/1/2015	UAA 2015	141.43	138.83	22.48	e-tape
396	SL#25-5	2.6	163.91	NA	Yes	40	10/20/2006	UAF 2006		141.08	20.23	
397	SL#25-8, 9, 16											
398	SL#26-1				Yes							
399	SL#26-13	2	161.41	NA	Yes	1.2	10/9/2015	UAA 2015		115.7	43.71	
400	SL#26-13	2	161.41	NA	Yes	1.2	6/1/2015	UAA 2015	114.4	112.4	47.01	sonic
401	SL#26-13	2	161.41	NA	Yes	1.2	11/10/2006	UAF 2006		114.83	44.58	
402	SL#26-14	2.208333	162.7183	NA	Yes	5	10/16/2015	UAA 2015		148.5	12.01	
403	SL#26-14	2.208333	162.7183	NA	Yes	5	6/14/2015	UAA 2015	153.92	151.71	8.80	e-tape
404	SL#26-14	2.208333	162.7183	NA	Yes	5	11/11/2006	UAF 2006		166.67	-6.16	
405	SL#26-15	1	160.25	NA	Yes	5.5	10/26/2006	UAF 2006		143.70	15.55	
406	SL#26-16				Yes							
407	SL#26-17				Yes							
408	SL#26-20				Yes							
409	SL#26-21				Yes		10/25/2006	UAF 2006		110.56	44.96	
410	SL#26-23	NA	NA	NA	No	6						
411	SL#26-24	2	154.45	NA	Yes	1	6/1/2015	UAA 2015	107.75	105.75	46.7	e-tape
412	SL#26-24	2	154.45	NA	Yes	1	10/25/2006	UAF 2006		102.69	49.76	
413	SL#26-5	2	161.9	NA	Yes	20	10/23/2006	UAF 2006		142.39	17.51	
414	SL#27-10		160.34	NA	Yes	12	10/24/2006	UAF 2006		116.14	44.20	
415	SL#27-11				Yes							
416	SL#27-12	1.58	162.17	NA	Yes	NA	10/9/2015	UAA 2015		111.8	48.79	
417	SL#27-12	2	162.59	NA	Yes	NA	6/1/2015	UAA 2015	112.28	110.28	50.31	e-tape
418	SL#27-12	1.58	162.17	NA	Yes	NA	10/26/2006	UAF 2006		136.15	24.44	
419	SL#27-13				Yes							
420	SL#27-14				Yes							

	A	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
1	Well_ID	Casing_Stickup ft	Casing_Elevation	Screen_Elevation	Well_Log	Well_Production	Sample Date	Data_Src	Depth to H2O (ft below top of casing)	Depth to H2O (ft below land surface)	H2O Elevation MOA72	Sonic sounder or e-tape
421	SL#27-15				Yes							
422	SL#27-17				Yes							
423	SL#27-20A				Yes							
424	SL#27-21A				Yes							
425	SL#27-3				Yes							
426	SL#27-5											
427	SL#27-6deep											
428	SL#27-6											
429	SL#27-7				Yes							
430	SL#27-8				Yes							
431	SL#27-9				Yes							
432	SL-1	2.97	123.03	NA	Yes	NA	6/16/2015	UAA 2015	83.47	80.5	39.56	
433	SL1-1	1.6875	129.5175	NA	Yes	5	6/1/2015	UAA 2015	78	76.31	51.52	sonic
434	SL1-1	1.6875	129.5175	NA	Yes	5	6/1/1974	OnSite Records		80	47.83	
435	SL1-11											
436	SL1-11	2	130.53	NA	Yes	5	7/5/1995	OnSite Records		108	20.53	
437	SL1-16A	1.5	96.46	NA	Yes	50	4/22/2006	OnSite Records		40	54.96	
438	SL1-16B	2	94.85	NA	Yes	50	11/3/1993	OnSite Records		42	50.85	
439	SL1-2	5.083333	107.3133	NA	Yes	NA	6/1/2015	UAA 2015	58.72	53.64	48.59	e-tape
440	SL1-2	5.083333	107.3133	NA	Yes	NA	10/5/2007	UAA 2007		NM		
441	SL1-2	5.083333	107.3133	NA	Yes	NA	8/9/2007	UAA 2007		NM		
442	SL1-2	5.083333	107.3133	NA	Yes	NA	7/3/2007	UAA 2007		NM		
443	SL1-2	5.083333	107.3133	NA	Yes	NA	6/5/2007	UAA 2007		NM		
444	SL1-2	5.083333	107.3133	NA	Yes	NA	5/11/2007	OnSite Records		NM		
445	SL1-2	5.083333	107.3133	NA	Yes	NA	5/11/2007	UAA 2007		NM		
446	SL1-3	2	108.53	NA	Yes	10	8/24/1987	OnSite Records		65	41.53	
447	SL1-4	2	108.43	NA	Yes	10	6/2/2015	UAA 2015	58.9	56.9	49.53	sonic
448	SL1-4	2	108.43	NA	Yes	10	8/24/1987	OnSite Records		70	36.43	
449	SL1-8				Yes							
450	SL1-9	2.06	141.65	NA	Yes	20	NA	OnSite Records		NA		

	A	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
1	Well_ID	Casing_Stk cup ft	Casing_El e	Screen_El e	Well_ Log	Well_P roducti on	Sample Date	Data_Src	Depth to H2O (ft below top of casing)	Depth to H2O (ft below land surface)	H2O Elev MOA72	Sonic sounder or e-tape
451	SL1-9	2.06	141.65	NA	Yes	20	10/2/2015	UAA 2015		102.1	37.49	
452	SL-2	3.92	128.77	NA	Yes	NA	6/15/2015	UAA 2015	108.04	104.12	20.73	
453	SL2-08B				Yes		7/25/2017	on-site		89	52.8	
454	SL2-10A	1.5	142.21	NA	No	3.6	10/26/2006	UAF 2006		85.96	54.75	
455	SL2-11				Yes							
456	SL2-12	2.33	135.82	NA	Yes	50	10/16/2015	UAA 2015		107.4	26.09	
457	SL2-12	2.33	135.82	NA	Yes	50	6/17/2015	UAA 2015	108.11	105.78	27.71	e-tape
458	SL2-12	2.33	135.82	NA	Yes	50	11/11/2006	UAF 2006		102.69	30.80	
459	SL2-13	0.71	120.00	NA	Yes	12	11/8/2006	UAF 2006		99.41	19.88	
460	SL2-14				Yes							
461	SL2-15				Yes							
462	SL2-4				Yes							
463	SL2-7B				Yes							
464	SL2-9B	1.666	141.31	NA	Yes	NM	10/9/2015	UAA 2015		79.8	59.84	
465	SL-3	1.83	134.62	NA	Yes	NA	6/16/2015	UAA 2015	113.76	111.93	20.86	
466	SL-4D	1.43	133.94	406-411	Yes	NA	5/19/2015	UAA 2015	113.21	111.78	20.73	
467	SL-4I	1.52	134.03	188-193	Yes	NA	6/16/2015	UAA 2015	113.31	111.79	20.72	
468	SL-5D	1.72	186.49	319-324	Yes	NA	6/17/2015	UAA 2015	163.47	161.75	23.02	
469	SL-5S	1.67	186.4367	218-223	Yes	NA	6/17/2015	UAA 2015	163.25	161.58	23.19	
470	SL-6D	2	90	244-251.5	yes	400	5/12/2016	UAA 2016	71.54	69.54	18.46	e-tape
471	SL-6S	2	90	56-64	yes	42405	5/12/2016	UAA 2016	53.66	51.66	36.34	e-tape
472	SLC						10/24/1958	driller/usgs		26	74	
473	SLP-1	2.48			Yes		12/19/2014	Brailey		95.63	58.17	
474	SLP-2	1.87			Yes		12/19/2014	Brailey		94.39	55.31	
475	SLP-3	2.91			Yes		12/19/2014	Brailey		54.99	61.51	
476	SLS											
477	South Pond Sample	NA	NA	NA	No	NA	10/14/2013	UAA 2013		NA		
478	SH											
479	Shady Birch				yes	70						
480	SP-1				Yes		4/23/1971	USGS		84.4	20.8	

	A	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
1	Well_ID	Casing_Stk Cup ft	Casing_El e	Screen_El e	Well_Log	Producti on	Sample Date	Data_Src	Depth to H2O (ft below top of casing)	Depth to H2O (ft below land surface)	H2O Elev MOA72	Sonic sounder or e-tape
481	SP-2	5	97.55		Yes		11/24/1970	USGS		55.31	42.24	
482	SP-3						4/23/1971	USGS		22.92	68.61	
483	SPA1-1					partial	13.3			85	42	
484	SPA1-2				yes	15				69	53	
485	Sundi Lake Sample	NA	NA	NA	No	NA	10/27/2006	UAF 2006		NA		
486	1200410-18N2				Yes							
487	1200410-18N2	NA	NA	NA	No	NA	9/23/1998	OnSite Records		72	47.38	
488	1200410-18N2	NA	NA	NA	No	NA	39303	UAA 2007		NM		
489	1200410-18N2	NA	NA	NA	No	NA	39266	UAA 2007		NM		
490	1200410-18N2	NA	NA	NA	No	NA	39238	UAA 2007		NM		
491	T12N-R4W-27S2	0.5	146.6	NA	No	NA	Na	OnSite Records		NA		
492	TH-10	2	130.91	NA	Yes	5.3	10/9/2015	UAA 2015		109	19.91	
493	TH-10	2	130.91	NA	Yes	5.3	6/1/2015	UAA 2015	108.61	106.61	22.3	e-tape
494	TH-10	2	130.91	NA	Yes	7.2	9/1/2005	OnSite Records		110	18.91	
495	TH-10	2	130.91	NA	Yes	5.5	9/14/1998	OnSite Records		110	18.91	
496	TH-10	2	130.91	NA	Yes	5.3	7/7/1994	OnSite Records		108.4	20.51	
497	TH-11	1.5	114.11	NA	Yes	NA	12/9/1996	OnSite Records		108.61	4	
498	TH-12				Yes							
499	TH12N-RW4	1	125.4	NA	Yes	5	2/21/2011	OnSite Records		87	37.4	
500	TH12N-RW4	1	125.4	NA	Yes	5.3	7/12/2006	OnSite Records		105	19.4	
501	TH12N-RW4	1	125.4	NA	Yes	5.3	1/8/1997	OnSite Records		104	20.4	
502	TH12N-RW4	1	125.4	NA	Yes	5.3	6/8/2000	OnSite Records		105	19.4	
503	TH-13	1	117.29	NA	Yes	5	5/20/2010	OnSite Records		208	-91.71	
504	TH-13	1	118.29	NA	Yes	7.8	2/12/2006	OnSite Records		107	10.29	
505	TH-13	1	119.29	NA	Yes	5	6/23/1997	OnSite Records		106.5	11.79	
506	TH-14	1	115.78	NA	Yes	6.6	12/14/1994	OnSite Records		94	20.78	
507	TH-14	1	115.78	NA	Yes	4.6	1/29/1992	OnSite Records		95	19.78	
508	TH-15				Yes							
509	TH-16				Yes							
510	TH-17	1	129.29	NA	Yes	5.8	6/1/2015	UAA 2015	108	107	21.29	sonic

	A	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
1	Well_ID	Casing_St ckup ft	Casing_El e	Screen_El e	Well_ Log	roducti on	Sample Date	Data_Src	Depth to H2O (ft below top of casing)	Depth to H2O (ft below land surface)	H2O Elev MOA72	Sonic sounder or e-tape
511	TH-17	1	129.29	NA	Yes	5.8	5/25/1993	OnSite Records		107	21.29	
512	TH-18	3.1	147.42	NA	Yes	5.7	8/30/2007	OnSite Records		124	20.32	
513	TH-18	3.1	147.42	NA	Yes	NA	4/9/1990	OnSite Records		NM		
514	TH-19	2	144.9	NA	Yes	NA	10/9/2015	UAA 2015		123.5	19.4	
515	TH-19	2	144.9	NA	Yes	NA	3/11/2014	OnSite Records		NA		
516	TH-2											
517	TH-20	1	149.11	NA	Yes	6	6/20/2006	OnSite Records		128	20.11	
518	TH-22	2	149.39	NA	Yes	4.5	10/9/2015	UAA 2015		128.6	18.79	
519	TH-22	2	149.39	NA	Yes	4.5	6/17/2015	UAA 2015	129	127	20.39	sonic
520	TH-22	2	149.39	NA	Yes	4.5	9/7/1994	OnSite Records		129	18.39	
521	TH-23	3.3	168.32	NA	No	5.5	7/23/1991	OnSite Records		156	9.02	
522	TH-24	2.5	171.67	NA	Yes	7.5	6/1/2015	UAA 2015	148.51	146.01	23.16	
523	TH-24	2.5	171.67	NA	Yes	7.5	7/9/2004	OnSite Records		152	17.17	
524	TH-24	2.5	171.67	NA	Yes	7.5	10/9/2015	UAA 2015		149	20.17	
525	TH-3				Yes					113	20.33	
526	TH-4											
527	TH-6											
528	TH-7	2	NA	NA	No	3.5	7/23/2010	OnSite Records				
529	TH-7	2	NA	NA	No	NA	6/25/2010	OnSite Records				
530	TH-7	2	NA	NA	No	3.2	12/15/2004	OnSite Records				
531	TH-8	2	145.71	NA	No	>6	4/18/2013	OnSite Records				
532	TH-8	2	145.71	NA	No	NA	11/22/1987	OnSite Records				
533	TH-8	2	145.71	NA	No	NA	7/31/1987	OnSite Records				
534	TH-9	1	NA	NA	Yes	NA	31945	OnSite Records				
535	TR-12	0.5	151.86	NA	Yes	NA	NA	OnSite Records				
536	TR-15E2	NA	NA	NA	No	NA	10/25/2006	UAF 2006		120.08	33.64	
537	TR-17	1	154.72	NA	Yes	7.5	6/1/2015	UAA 2015	106.32	105.32	48.4	e-tape
538	TR-17	1	154.72	NA	Yes	7.5	5/12/1999	OnSite Records				
539	TR-19N2	2	95.32	NA	Yes	NA	NA	OnSite Records				
540	TR-19S2	NA	93.99	NA	Yes	NA	NA	OnSite Records				



	A	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
1	Well_ID	Casing_Sti ckup ft	Casing_El e	Screen_El e	Well_ Log	roducti on	Sample Date	Data_Src	Depth to H2O (ft below top of casing)	Depth to H2O (ft below land surface)	H2O Elev MOA72	Sonic sounder or e-tape
541	TR-30	2	NA	NA	Yes	NA	NA	OnSite Records				
542	TR-30	2	154.6	NA	Yes	NA	10/16/2015	UAA 2015		109.7	42.9	
543	TR-31	2	153.96	NA	Yes	NA	10/16/2015	UAA 2015		105	46.96	
544	TR-31	2	153.96	NA	Yes	NA	12/20/1986	OnSite Records		120	31.96	
545	TR-35	0.5	113.94	NA	Yes	9.5	4/6/2005	OnSite Records				
546	TR-42	2	146.08	NA	Yes	NA	NA	OnSite Records		NA		
547	1200410-4PTN-W											
548	1200410-4PTN-E	NA	NA	NA	No	NA	8/8/2006	OnSite Records		126	-37.58	
549	1200410-TR-68											
550	1200410-TR-51											
551	1200410-TR-40							11/3/1971		58		
552	Van-1	0.5	139.29	NA	Yes	NA	NA	OnSite Records				
553	W-5	NA	NA	NA	No	NA	10/25/2006	UAF 2006		109.91	43.58	
554	WC-1	0.5	239.64	NA	Yes	NA	6/1/2015	UAA 2015	220.76	220.26	18.88	e-tape
555	WC-1	0.5	239.64	NA	Yes	NA	10/8/2014	UAA 2014		221.6	17.54	
556	WC-2	2	179.46	NA	Yes	NA	NA	OnSite Records		NA		
557	WC-3	3.5	161.6	NA	Yes	NA	6/1/2015	UAA 2015	154	150.5	7.6	sonic
558	WC-3	3.5	161.6	NA	Yes	NA	2/15/1999	OnSite Records		146.5	11.6	
559	WC-4	2	166.58	NA	Yes	NA	2/16/1999	OnSite Records		149	15.58	
560	WL-B			-179	yes	208				44	56	
561	Y2-3				yes	40				70	44	