

Table D5-3 Abandonment Information for Historic Exploration Holes (Page1 of 15)

HoleID	Location					Elev	TD	Year	Exploration	Original Plug	Original Plug	1983-1984 TG Reopening, Probing & Re-Plugging Program				URE Replugging Program		
	N_nad83	E_nad83	S	T	R				Company	Material	Cap	Water Level (ft.)	Mud Depth (ft.)	Resealing Material	Concrete Recap	Date	Plug Depth (ft)	Replug Material
1-13	595656.1	2201396.15	13	25	93	6970	1000	1971	Conoco									
1D-17	596927.03	2214157.19	17	25	92	6965	502	1982	TG	Concrete								
1D-18	596222.05	2210916.18	18	25	92	6943	590	1982	TG	Concrete								
1D-20	595224.02	2213368.16	20	25	92	6933	530	1982	TG	Concrete								
1M-17	596928.02	2214133.19	17	25	92	6964	467	1982	TG	Concrete								
1M-18	596220.05	2210943.16	18	25	92	6943	450	1982	TG	Concrete								
1M-19	595179.06	2210943.16	19	25	92	6922	450	1982	TG	Concrete								
1M-20	595225.03	2213343.16	20	25	92	6933	440	1982	TG	Concrete								
1S-17	596929.03	2214105.21	17	25	92	6964	200	1982	TG	Concrete								
1S-18	596218.05	2210968.16	18	25	92	6943	357	1982	TG	Concrete								
1S-20	595226.02	2213318.18	20	25	92	6932	300	1982	TG	Concrete								
2M-19	595205.05	2210943.16	19	25	92	6923	680	1982	TG	Concrete								
3M-19	595229.07	2210942.16	19	25	92	6924	461	1982	TG	Concrete								
4-1	595685.1	2203263.13	13	25	93	6964	800											
13-1	597151.11	2202677.14	13	25	93	7003	800											
13-2	597126.11	2203274.14	13	25	93	7002	800											
13-3	597154.09	2203861.15	13	25	93	7002	800											
13-4	597110.09	2204605.15	13	25	93	6993	800											
19-1	594384.04	2206739.15	19	25	92	6925	800											
24-1	594952.1	2204119.14	24	25	93	6966	800											
24-2	594958.1	2204565.15	24	25	93	6949	800											
24-3	594950.1	2204989.16	24	25	93	6945	800											
24-4	594172.07	2202752.13	24	25	93	6941	800											
24-5	594173.09	2203324.12	24	25	93	6952	802											
24-6	594157.08	2203881.15	24	25	93	6943	800											
24-7	594389.06	2205338.13	24	25	93	6929	805											
24-8	594394.05	2206079.16	24	25	93	6929	802											
24-9	594961.09	2204468.16	24	25	93	6952	640											
24-10	594957.09	2204661.14	24	25	93	6947	671											
59-1	598920.08	2208938.19	18	25	92	6969	300											
72-1	595290.07	2209052.15	19	25	92	6930	800											
77-1	593497.05	2209014.15	19	25	92	6918	790											
81-1	595513.1	2204371.14	24	25	93	6969	800											
81-2	594196.09	2204301.13	24	25	93	6936	795											
82-1	593038.07	2204412.11	24	25	93	6916	731											
82-2	593032.09	2204357.12	24	25	93	6916	795											
82-3	593243.08	2204408.13	24	25	93	6918	1214											
83-1	594198.09	2204502.15	24	25	93	6932	800											
83-2	594320.09	2204551.13	24	25	93	6934	600											
83-3	595286.1	2204563.15	24	25	93	6961	650											

Table D5-3 Abandonment Information for Historic Exploration Holes (Page2 of 15)

HoleID	Location					Elev	TD	Year	Exploration	Original Plug	Original Plug	1983-1984 TG Reopening, Probing & Re-Plugging Program				URE Replugging Program		
	N_nad83	E_nad83	S	T	R							Water Level (ft.)	Mud Depth (ft.)	Resealing Material	Concrete Recap	Date	Plug Depth (ft)	Replug Material
83-4	595521.1	2204570.13	24	25	93	6968	1200											
83-5	594510.08	2204496.14	24	25	93	6940	800											
84-1	593998.07	2204508.16	24	25	93	6929	800											
86-1	595611.08	2204417.15	13	25	93	6970	703											
86-2	595612.09	2204466.16	13	25	93	6970	800											
86-3	595613.08	2204371.14	13	25	93	6968	800											
86-4	597087.09	2204169.15	13	25	93	6997	800											
86-5	595719.1	2204365.16	13	25	93	6971	960											
88-1	595729.1	2204769.15	13	25	93	6967	600											
88-2	595725.1	2204565.15	13	25	93	6969	800											
131-1	595892.05	2205988.14	13	25	93	6960	800											
131-2	595620.1	2204668.15	13	25	93	6970	760											
131-3	595619.08	2204758.13	13	25	93	6968	600											
131-4	595730.09	2204769.15	13	25	93	6969	1200											
131-5	595524.09	2204770.15	24	25	93	6965	800											
135-1	594204.1	2204701.14	24	25	93	6932	1200											
139-1	593471.06	2205237.14	24	25	93	6920	780											
139-2	593493.05	2205525.13	24	25	93	6920	1200											
139-3	593493.05	2205777.14	24	24	93	6916	800											
140-1	593492.06	2206063.13	19	25	92	6910	760											
140-2	593491.05	2207525.15	19	25	92	6915	800											
140-3	593485.04	2207223.14	19	25	92	6914	1200											
557	598507.06	2211827.2	17	25	92	6985	650											
558	595807.03	2211804.17	18	25	92	6944	650											
844	591721	2212210.16	20	25	92	6864	560	1969										
A23	596854.02	2213320.18	17	25	92	6955	700	1970	Conoco									
A66	597490.06	2210635.19	18	25	92	6945	360	1970	Conoco									
A67	599898.06	2210516.19	18	25	92	7010	740	1970	Conoco									
A176	598445.08	2210978.18	18	25	92	6975	500	1970	Conoco									
A177	598464.04	2212691.2	17	25	92	6980	500	1970	Conoco									
A178	596051.03	2213327.16	17	25	92	6950	500	1970	Conoco									
A179	596451.02	2213324.16	17	25	92	6960	500	1970	Conoco									
A180	598481.99	2217895.21	16	25	92	6995	620	1970	Conoco									
A181	596250.04	2213328.16	17	25	92	6955	520	1970	Conoco									
A185	595260.01	2213348.16	20	25	92	6939	500/600	1970/1970	Conoco									
A186	598324.03	2217169.21	16	25	92	6995	620	1970	Conoco									
A187	594860.03	2213350.17	20	25	92	6935	500	1970	Conoco									
A188	595061.04	2213350.17	20	25	92	6935	500	1970	Conoco									
A189	598408.03	2216378.2	17	25	92	6995	620	1970	Conoco									
A190	595445.01	2213345.16	20	25	92	6935	500	1970	Conoco									

Table D5-3 Abandonment Information for Historic Exploration Holes (Page3 of 15)

HoleID	Location					Elev	TD	Year	Exploration Company	Original Plug Material	Original Plug Cap	1983-1984 TG Reopening, Probing & Re- Plugging Program				URE Replugging Program		
	N_nad83	E_nad83	S	T	R							Water Level (ft.)	Mud Depth (ft.)	Resealing Material	Concrete Recap	Date	Plug Depth (ft)	Replug Material
A191	598352.02	2215596.21	17	25	92	6985	690	1970	Conoco									
A196	598399.04	2214795.19	17	25	92	6980	640	1970	Conoco									
A228	598495.05	2213839.18	17	25	92	6983	700	1970	Conoco									
A399	598369.05	2215159.18	17	25	92	6990	520	1970	Conoco									
A400	598506.04	2212209.19	17	25	92	6980	580	1970	Conoco									
A426	598471.07	2211382.19	18	25	92	6980	600	1970	Conoco									
A442	598409.05	2213041.17	17	25	92	6985	600	1970	Conoco									
A443	598364.03	2214974.21	17	25	92	6990	520	1970	Conoco									
CG2-1	600404	2218314.22	16	25	92	7034	660	0										
D19	599857.04	2216739.21	17	25	92	7015	600	0										
D20	598325.08	2209390.16	18	25	92	6975	616	0										
D21	597485.04	2214405.19	17	25	92	6960	700	0										
D22	596360.06	2210438.15	18	25	92	6942	640	0										
D23	593865.04	2210460.15	19	25	92	6910	560	0										
D49	595115.01	2212805.16	20	25	92	6920	660	1970										
D50	595060.05	2210459.15	19	25	92	6921	600	0										
D51	592887.06	2210468.16	19	25	92	6895	780	0										
D52	593851.03	2211615.17	19	25	92	6905	540	0										
D53	599885.03	2213098.22	17	25	92	7010	600	0										
D54	599885.03	2215547.2	17	25	92	7010	600	0										
D55	597485.04	2215579.21	17	25	92	6980	780	0										
D75	597485.04	2213182.16	17	25	92	6960	600	1977										
D76	595083.02	2215205.18	20	25	92	6950	600	1977										
D96	595113.01	2214010.16	20	25	92	6935	540	1970										
D131	595100.02	2214398.18	20	25	92	6942	520	1977										
D132	596555.07	2210458.15	18	25	92	6940	640	1977										
D144	596455.05	2210449.16	18	25	92	6943	540	0										
D149	595117.01	2213688.18	20	25	92	6935	540	1970										
D150	595105.04	2214195.16	20	25	92	6937	540	1970										
D156	595125.02	2213586.18	20	25	92	6935	540	1970										
OH1	598115.02	2218381.22	16	25	92	6991	323	1968										
P1-16	595944.98	2217700.17	16	25	92	6945	680	1988	PNC	PlugGel								
P1-17	596669.02	2213891.17	17	25	92	6961	500	1987	PNC	PlugGel								
P1-18	595993.02	2211572.17	18	25	92	6939	560	1987	PNC	PlugGel							Couldn't locate	
P1-19	594450.06	2206714.15	19	25	92	6934	560	1987	PNC	PlugGel								
P1-20	595263.03	2212905.18	20	25	92	6927	560	1987	PNC	PlugGel								
P1-24	593705.05	2205770.13	24	25	93	6917	600	1987	PNC	PlugGel								
P2-16	596359.99	2217708.18	16	25	92	6942	600	1988	PNC	PlugGel								
P2-17	596435.04	2213125.17	17	25	92	6949	660	1988	PNC	PlugGel								
P2-18	595955.02	2211702.18	18	25	92	6949	500	1990	PNC	PlugGel							Couldn't locate	

Table D5-3 Abandonment Information for Historic Exploration Holes (Page4 of 15)

HoleID	Location					Elev	TD	Year	Exploration	Original Plug	Original Plug	1983-1984 TG Reopening, Probing & Re-Plugging Program				URE Replugging Program		
	N_nad83	E_nad83	S	T	R				Company	Material	Cap	Water Level (ft.)	Mud Depth (ft.)	Resealing Material	Concrete Recap	Date	Plug Depth (ft)	Replug Material
P2-19	593945.04	2206898.14	19	25	92	6920	720	1988	PNC	PlugGel								
P2-20	595325.01	2213920.18	20	25	92	6935	560	1987	PNC	PlugGel								
P2-24	593578.1	2204250.12	24	25	93	6925	560	1987	PNC	PlugGel								
P3-17	595903.01	2214910.2	17	25	92	6946	640	1988	PNC	PlugGel								
P3-18	596042.04	2211702.18	18	25	92	6944	500	1990	PNC	PlugGel								
P3-19	595757.06	2210925.16	19	25	92	6931	500	1992	PNC	PlugGel								
P3-20	595415.02	2212912.19	20	25	92	6934	520	1990	PNC	PlugGel								
P3-24	593083.08	2202706.13	24	25	93	6920	730	1988	PNC	PlugGel								
P4-17	596705.02	2214320.19	17	25	92	6964	633	1988	PNC	PlugGel								
P4-18	596141.03	2211693.16	18	25	92	6942	500	1990	PNC	PlugGel								
P4-19	595632.04	2210922.16	19	25	92	6929	500	1992	PNC	PlugGel								
P4-20	595465.03	2212912.19	20	25	92	6934	520	1990	PNC	PlugGel								
P5-17	596255.03	2212964.18	17	25	92	6945	650	1988	PNC	PlugGel								
P5-18	596192.03	2211689.16	18	25	92	6940	500	1990	PNC	PlugGel								
P5-19	595456.07	2210913.17	19	25	92	6933	500	1992	PNC	PlugGel								
P5-20	595565.04	2212915.19	20	25	92	6936	520	1990	PNC	PlugGel								
P6-17	596009.03	2212119.18	17	25	92	6946	500	1990	PNC	PlugGel								
P6-18	595856.06	2210922.16	18	25	92	6935	500	1992	PNC	PlugGel								
P6-19	595359.04	2210916.18	19	25	92	6933	500	1992	PNC	PlugGel								
P6-20	595615.01	2212916.19	20	25	92	6937	520	1990	PNC	PlugGel								
P7-17	596059.04	2212118.18	17	25	92	6948	500	1990	PNC	PlugGel								
P7-19	595801.06	2211125.15	19	25	92	6933	500	1992	PNC	PlugGel								
P7-20	595652.03	2212925.18	20	25	92	6935	520	1990	PNC	PlugGel								
P8-17	596208.04	2212115.17	17	25	92	6953	500	1990	PNC	PlugGel								
P8-19	595602.05	2211118.17	19	25	92	6936	500	1992	PNC	PlugGel								
P9-17	596005.03	2211912.15	17	25	92	6947	500	1990	PNC	PlugGel								
P10-17	596207.02	2211923.17	17	25	92	6950	500	1990	PNC	PlugGel								
RD34	598491.02	2219625.2	16	25	92	6972	840	0										
RD125	595904.98	2219820.18	21	25	92	6955	480	1968										
RD131	599905.02	2219820.21	16	25	92	7005	850	1968										
RD188	596037.02	2215568.17	17	25	92	6950	800	1968										
RD189	597429.98	2217545.19	16	25	92	6975	800	1968										
RD210	596401.99	2221870.21	16	25	92	6980	600	1968										
RD301	596485.01	2218820.2	16	25	92	6945	600	1968										
RD343	594646.02	2214392.18	20	25	92	6947	650	1968										
RD345	596004.04	2214099.17	17	25	92	6950	650	1968										
RD392	595876.99	2218386.18	16	25	92	6940	600	1968										
RD393	596515	2221500.22	16	25	92	6963	200	1968										
RD404	598240	2218465.2	16	25	92	6985	550	1968										
RD412	598755.03	2214360.19	17	25	92	6997	700	1968										

Table D5-3 Abandonment Information for Historic Exploration Holes (Page5 of 15)

HoleID	Location					Elev	TD	Year	Exploration	Original Plug	Original Plug	1983-1984 TG Reopening, Probing & Re-Plugging Program				URE Replugging Program		
	N_nad83	E_nad83	S	T	R							Company	Material	Cap	Water Level (ft.)	Mud Depth (ft.)	Resealing Material	Concrete Recap
RD436	595141.03	2211158.17	19	25	92	6925	670	1968										
RD445	598456.01	2221499.22	16	25	92	6987	600	1968										
RD446	599729.04	2217176.19	16	25	92	7015	800	1968										
RE6	585415.01	2207290.12	30	25	92	6800	800											
TE1	593316.09	2204335.12	24	25	93	6920	720	1976	TG	None	Dry				Yes			
TE2	593169.09	2204479.15	24	25	93	6918	700	1976	TG	Octoplug	188	191			Yes			
TE3	594956.1	2204613.13	24	25	93	6946	680	1976	TG	? Too Deep					Yes			
TE4	595053.1	2204676.13	24	25	93	6950	680	1976	TG	Octoplug	205	401	ShurGel & QuickGel		Yes			
TE5	594853.1	2204660.14	24	25	93	6945	680	1976	TG	Sagebrush	Dry				Yes			
TE6	595558.08	2204518.14	24	25	93	6969	700	1976	TG	Octoplug	Dry				Yes			
TE7	595409.08	2204391.14	24	25	93	6943	700	1976	TG	Octoplug	Dry				Yes			
TE8	595511.1	2204170.12	24	25	93	6967	720	1976	TG	Octoplug	Dry				Yes			
TE9	594133.09	2202533.15	24	25	93	6939	820	1976	TG	Octoplug	210	276			Yes			
TE10	594052.08	2202729.13	24	25	93	6940	820	1977	TG	Octoplug	210	221			Yes			
TE11	594240.09	2203252.14	24	25	93	6948	720	1977	TG	Octoplug	Dry				Yes			
TE12	594097.1	2203400.14	24	25	93	6949	720	1977	TG	Octoplug	215	227			Yes			
TE17	595168.1	2204405.16	24	25	93	6961	1200	1977	TG	? Too Deep					Yes			
TE18	593478.08	2204245.14	24	25	93	6923	775	1977	TG	None	Dry				Yes			
TE19	593073.08	2204571.13	24	25	93	6917	700	1977	TG	Octoplug	Dry				Yes			
TE20	593051.09	2204215.13	24	25	93	6917	800	1977	TG	Octoplug	Dry				Yes			
TE21	593969.09	2202348.15	24	25	93	6936	1200	1977	TG	Octoplug	207	238			Yes			
TE22	594260.08	2203457.14	24	25	93	6949	800	1977	TG	Octoplug	215	235			Yes			
TE23	593929.1	2203500.14	24	25	93	6945	800	1977	TG	Octoplug	210	228			Yes			
TE26	595582.1	2203010.15	24	25	93	6963	600	1977	TG	Octoplug	221	225			Yes			
TE27	595359.07	2203343.12	24	25	93	6961	600	1977	TG		Not Located							
TE28	595146.09	2203764.13	24	25	93	6963	640	1977	TG	Octoplug	224	444	ShurGel & QuickGel		Yes			
TE29	594657.08	2204119.14	24	25	93	6952	620	1977	TG	None	Dry				Yes			
TE30	595096.08	2204232.12	24	25	93	6962	620	1977	TG	Octoplug	Dry				Yes			
TE31	595563.1	2203635.15	24	25	93	6962	620	1977	TG		Not Located							
TE32	595969.1	2203437.16	13	25	93	6972	700	1977	TG		Not Located							
TE33	596029.08	2203969.13	13	25	93	6977	800	1977	TG	? Down Hole					Yes			
TE34	595508.04	2205700.15	24	25	93	6964	620	1977	TG	Octoplug	223	228			Yes			
TE35	595544.11	2202972.15	24	25	93	6963	620	1977	TG	Octoplug	223	235			Yes			
TE36	595398.09	2203423.12	24	25	93	6962	620	1977	TG	Octoplug	Dry				Yes			
TE37	595327.08	2203351.13	24	25	93	6957	620	1977	TG	Octoplug	219	277			Yes			
TE38	595462.07	2203643.14	24	25	93	6961	380	1977	TG									
TE39	595123.09	2204273.15	24	25	93	6962	620	1977	TG	None	216	220			Yes			
TE40	595054.08	2204202.14	24	25	93	6961	620	1977	TG		Not Located							

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HoleID	Location					Elev	TD	Year	Exploration	Original Plug	Original Plug	1983-1984 TG Reopening, Probing & Re-Plugging Program				URE Replugging Program			
	N_nad83	E_nad83	S	T	R							Company	Material	Cap	Water Level (ft.)	Mud Depth (ft.)	Resealing Material	Concrete Recap	Date
TE41	595721.1	2202859.14	31	25	93	6970	620	1977	TG			Not Located							
TE42	595433.1	2203177.15	24	25	93	6957	620	1977	TG		Permaplug	219	228		Yes				
TE43	595201.08	2203537.16	24	25	93	6956	620	1977	TG		Permaplug	218	226		Yes				
TE44	595234.09	2204071.13	24	25	93	6963	620	1977	TG		? Down Hole								
TE45	594991.08	2204357.15	24	25	93	6954	620	1977	TG		Octoplug	211	221		Yes				
TE46	594499.09	2204304.13	24	25	93	6943	1200	1977	TG		None	Dry			Yes				
TE47	594209.09	2204194.13	24	25	93	6940	760	1977	TG		Octoplug	204	248		Yes				
TE48	594349.1	2203883.15	24	25	93	6947	600	1977	TG		None	212	225		Yes				
TE49	594361.08	2203138.12	24	25	93	6938	600	1977	TG			Not Located							
TE50	594311.1	2202895.13	24	25	93	6940	800	1977	TG		Octoplug	209	234		Yes				
TE51	594282.09	2202540.13	24	25	93	6941	700	1977	TG		Octoplug	Blockage at about 100 ft.			Yes				
TE52	594068.09	2201824.14	24	25	93	6936	1200	1977	TG		Octoplug	209	247		Yes				
TE53	593827.08	2201824.14	24	25	93	6935	800	1977	TG		Octoplug	210	238		Yes				
TE56	593541.08	2202141.12	24	25	93	6930	700	1977	TG		None	203	230		Yes				
TE57	593908.1	2202619.12	24	25	93	6938	1200	1977	TG		Octoplug	210	235		Yes				
TE58	593183.07	2202195.11	24	25	93	6921	1200	1977	TG			Not Located							
TE59	593222.08	2202557.12	24	25	93	6927	700	1977	TG			Not Located							
TE60	593526.09	2203012.15	24	25	93	6923	700	1977	TG			Not Located							
TE61	593722.08	2203363.12	24	25	93	6941	1200	1977	TG		Octoplug	209	225		Yes				
TE62	593126.07	2202936.13	24	25	93	6917	700	1977	TG			Not Located							
TE63	593804.08	2203657.13	24	25	93	6936	700	1977	TG		Octoplug	Dry			Yes				
TE64	593698.09	2203836.14	24	25	93	6931	680	1977	TG		None	195	224		Yes				
TE65	593638.08	2203697.13	24	25	93	6931	1203	1977	TG		Octoplug	Dry			Yes				
TE66	593619.08	2204003.15	24	25	93	6927	700	1977	TG		Octoplug	Dry			Yes				
TE67	593312.08	2204125.14	24	25	93	6921	719	1977	TG		Octoplug	191	389	ShurGel & QuickGel	Yes				
TE68	593833.09	2204381.13	24	25	93	6928	1202	1977	TG			Not Located							
TE69	593486.09	2204515.14	24	25	93	6922	793	1977	TG		Octoplug	191	209		Yes	2006	650	Grout	25' Cement
TE70	593246.07	2204209.12	24	25	93	6919	1202	1977	TG		Octoplug	189	252		Yes				
TE71	593393.07	2204517.14	24	25	93	6923	700	1977	TG		Octoplug	Dry			Yes	2006	650	Grout	25' Cement
TE72	593494.1	2204411.11	24	25	93	6924	700	1977	TG		Octoplug	192	211		Yes	2006	650	Grout	25' Cement
TE73	593604.09	2204522.15	24	25	93	6926	700	1977	TG		Octoplug	Dry			Yes	2006	650	Grout	25' Cement
TE74	595632.08	2202770.16	24	25	93	6969	600	1977	TG		Octoplug	227	249		Yes				
TE75	595532.1	2202655.12	24	25	93	6968	600	1977	TG		Octoplug	229	270		Yes				
TE77	593783.08	2201859.13	24	25	93	6934	640	1977	TG		None	Dry			Yes				
TE79	594306.08	2201716.13	23	25	93	6939	700	1977	TG		None	214	308		Yes				
TE80	594169.09	2201859.13	24	25	93	6937	680	1977	TG		Octoplug	Dry			Yes				
TE81	595311.1	2202715.11	24	25	93	6958	700	1977	TG		Octoplug	?	250		Yes				
TE83	593457.08	2201861.13	23	25	93	6928	640	1977	TG		Octoplug	207	326		Yes				

Table D5-3 Abandonment Information for Historic Exploration Holes (Page7 of 15)

HoleID	Location					Elev	TD	Year	Exploration	Original Plug	Original Plug	1983-1984 TG Reopening, Probing & Re-Plugging Program				URE Replugging Program			
	N_nad83	E_nad83	S	T	R							Company	Material	Cap	Water Level (ft.)	Mud Depth (ft.)	Resealing Material	Concrete Recap	Date
TE84	594536.1	2202965.14	24	25	93	6944	600	1977	TG		Octoplug	212	241		Yes				
TE87	595530.09	2202265.15	23	25	93	6969	700	1977	TG		Octoplug	233	238		Yes				
TE88	594716.08	2202856.11	23	25	93	6948	700	1977	TG		Octoplug	216	219		Yes				
TE89	593597.1	2204508.16	24	25	93	6927	660	1977	TG		Octoplug	194	230		Yes	2006	650	Grout	25' Cement
TE90	593905.08	2202120.12	24	25	93	6936	700	1978	TG		Permaplug	209	243		Yes				
TE91	593304.08	2203117.15	24	25	93	6916	700	1978	TG		? Too Deep				Yes				
TE92	593305.1	2202719.12	24	25	93	6927	700	1978	TG		Permaplug	204	252		Yes				
TE93	593507.09	2202516.12	24	25	93	6933	600	1978	TG		Permaplug	205	225		Yes				
TE94	593704.1	2202120.12	24	25	93	6931	700	1978	TG		Permaplug	205	227		Yes				
TE96	593505.09	2203320.12	24	25	93	6928	700	1978	TG		Permaplug	203	207		Yes				
TE97	593505.09	2203120.13	24	25	93	6925	700	1978	TG		? Down Hole								
TE101	593305.1	2202920.11	24	25	93	6919	720	1978	TG		Permaplug	195	199		Yes				
TG1-17	595905.01	2211920.16	17	25	92	6944	500	1978	TG		Permaplug	160	238		Yes				
TG1-18	595705.05	2210720.16	18	25	92	6929	600	1978	TG		Permaplug	151	156		Yes				
TG1-19	593105	2210720.14	19	25	92	6908	600	1978	TG		Permaplug	145	223		Yes				
TG1-20	595505.03	2211920.16	20	25	92	6936	500	1978	TG										
TG1A-19(60deg)	595427.03	2211712.16	19	25	92	6940	200	1980	TG										
TG1A-19(75deg)	595427.03	2211712.16	19	25	92	6940	380	1980	TG		? Angle Hole				Yes				
TG1A-20(60deg)	595607.04	2212520.16	20	25	92	6933	200	1980	TG		? Angle Hole				Yes				
TG1A-20(75deg)	595605.04	2212520.16	20	25	92	6933	380	1980	TG										
TG2-18	595905.05	2210720.16	18	25	92	6933	600	1978	TG		Permaplug	156	242		Yes				
TG2-19	593505.02	2210720.14	19	25	92	6912	600	1978	TG		Permaplug	143	144		Yes				
TG2-20	595705.02	2211920.16	20	25	92	6940	500	1978	TG										
TG3-17	596105.04	2213720.19	17	25	92	6945	600	1978	TG		Permaplug	155	160		Yes				
TG3-18	596105.07	2210720.16	18	25	92	6939	600	1978	TG		? Too Deep				Yes				
TG3-19	593905.04	2210720.14	19	25	92	6912	600	1978	TG		Permaplug	129	139		Yes				
TG3-20	595705.02	2212320.17	20	25	92	6937	500	1978	TG										
TG4-18	596305.07	2210720.16	18	25	92	6940	600	1978	TG		Permaplug	164	176		Yes				
TG4-19	594305.06	2210720.14	19	25	92	6923	600	1978	TG		Permaplug	138	>450	ShurGel & QuickGel	Yes				
TG4-20	595505.03	2212320.17	20	25	92	6934	600	1978	TG										
TG5-17	595905.01	2212320.17	17	25	92	6939	500	1978	TG		Permaplug	151	368	ShurGel & QuickGel	Yes				
TG5-18	596505.06	2210720.16	18	25	92	6944	660	1978	TG		Permaplug	159	168		Yes				
TG5-19	594705.05	2210720.16	19	25	92	6934	600	1978	TG		Permaplug	145	215		Yes				
TG5-20	595705.02	2212720.15	20	25	92	6934	600	1978	TG										

Table D5-3 Abandonment Information for Historic Exploration Holes (Page8 of 15)

HoleID	Location					Elev	TD	Year	Exploration	Original Plug	Original Plug	1983-1984 TG Reopening, Probing & Re-Plugging Program				URE Replugging Program			
	N_nad83	E_nad83	S	T	R							Company	Material	Cap	Water Level (ft.)	Mud Depth (ft.)	Resealing Material	Concrete Recap	Date
TG6-17	596105.04	2211920.16	17	25	92	6950	600	1978	TG		Permaplug	166	395	ShurGel & QuickGel	Yes				
TG6-18	596705.05	2210720.16	18	25	92	6947	660	1978	TG		Permaplug	166	306		Yes				
TG6-19	595105.07	2210720.16	19	25	92	6927	600	1978	TG		? Too Deep				Yes				
TG6-20	595505.03	2212720.15	20	25	92	6931	600	1978	TG										
TG7-17	596105.04	2212320.17	17	25	92	6945	540	1978	TG		Permaplug	157	239		Yes				
TG7-18	596905.08	2210720.16	18	25	92	6949	660	1978	TG		Permaplug	167	224		Yes				
TG7-19	595305.06	2210720.16	19	25	92	6929	600	1978	TG		? Down Hole				Yes				
TG7-20	595105.04	2213120.16	20	25	92	6932	520	1978	TG										
TG8-17	596305.03	2212320.17	17	25	92	6953	560	1978	TG		? Down Hole								
TG8-18	595914.04	2211508.17	18	25	92	6944	600	1978	TG		Permaplug	157	341		Yes				
TG8-19	595505.06	2210720.16	19	25	92	6926	600	1978	TG		Yes				Yes				
TG8-20	595505.03	2213120.16	20	25	92	6934	600	1978	TG										
TG9-17	595828.03	2212707.16	17	25	92	6936	560	1978	TG		Permaplug	151	163		Yes				
TG9-18	595905.05	2211120.17	18	25	92	6935	600	1978	TG			Not Located							
TG9-19	595505.06	2211120.17	19	25	92	6935	600	1978	TG		Permaplug	158	>450	ShurGel & QuickGel	Yes				
TG9-20	595305.03	2213120.16	20	25	92	6932	600	1978	TG										
TG10-17	596105.04	2212720.15	17	25	92	6941	600	1978	TG		Permaplug	153	313		Yes				
TG10-18	596305.07	2211120.17	18	25	92	6946	600	1978	TG		Permaplug	166	298		Yes				
TG10-19	595305.03	2211120.17	19	25	92	6932	500	1978	TG		Permaplug	154	283		Yes				
TG10-20	595305.03	2212720.15	20	25	92	6930	600	1978	TG										
TG11-17	596305.03	2212720.18	17	25	92	6949	600	1978	TG		Permaplug	159	186		Yes				
TG11-18	596711.06	2211120.17	18	25	92	6951	660	1978	TG			Not Located							
TG11-19	595705.05	2211120.17	19	25	92	6932	500	1978	TG		Permaplug	Dry			Yes				
TG11-20	595305.03	2212320.17	20	25	92	6931	600	1978	TG										
TG12-17	595826.03	2213108.17	17	25	92	6939	560	1978	TG		Permaplug	152	154		Yes				
TG12-18	597105.07	2211120.17	18	25	92	6959	660	1978	TG		Permaplug	173	206		Yes				
TG12-19	595705.02	2211520.18	19	25	92	6942	500	1978	TG		Permaplug	160	331		Yes				
TG12-20	595705.02	2213320.18	20	25	92	6938	600	1978	TG										
TG13-17	596105.04	2213120.16	17	25	92	6949	600	1978	TG		Permaplug	158	288		Yes				
TG13-18	595905.05	2211220.17	18	25	92	6936	500	1979	TG		Permaplug	154	379	ShurGel & QuickGel	Yes				
TG13-19	595305.03	2211520.18	19	25	92	6932	540	1978	TG		? Down Hole				Yes				
TG13-20	595705.02	2213720.19	20	25	92	6942	600	1978	TG										
TG14-18	597105.04	2211520.18	18	25	92	6949	600	1978	TG			Not Located							
TG14-19	595505.03	2211520.18	19	25	92	6941	500	1978	TG		Permaplug	159	175		Yes				
TG14-20	595505.03	2213720.19	20	25	92	6941	540	1978	TG										
TG15-17	596505.03	2213720.19	17	25	92	6961	600	1978	TG		Permaplug	167	341		Yes				
TG15-18	596116.03	2211511.17	18	25	92	6943	500	1978	TG		Permaplug	156	238		Yes				

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HoleID	Location					Elev	TD	Year	Exploration	Original Plug	Original Plug	1983-1984 TG Reopening, Probing & Re-Plugging Program				URE Replugging Program		
	N_nad83	E_nad83	S	T	R							Company	Material	Cap	Water Level (ft.)	Mud Depth (ft.)	Resealing Material	Concrete Recap
TG15-19	595305.06	2210920.18	19	25	92	6930	580	1980	TG		? Too Deep				Yes			
TG15-20	595305.03	2213720.19	20	25	92	6938	540	1978	TG									
TG16-17	596505.03	2214120.17	17	25	92	6961	600	1978	TG	Permaplug		167	241		Yes			
TG16-19	595505.06	2210920.18	19	25	92	6930	580	1980	TG			Not Located						
TG16-20	595305.03	2214120.17	20	25	92	6938	600	1978	TG									
TG17-17	596105.04	2214520.18	17	25	92	6949	600	1978	TG	Permaplug		160	205		Yes			
TG17-19	595705.05	2210920.18	19	25	92	6929	580	1980	TG		? Too Deep				Yes			
TG17-20	595505.03	2214120.17	20	25	92	6940	540	1978	TG									
TG18-17	596505.03	2214520.18	17	25	92	6961	600	1978	TG	Permaplug		167	190		Yes			
TG18-19	595305.03	2211320.16	19	25	92	6931	580	1980	TG		Yes				Yes			
TG18-20	595705.02	2214120.17	20	25	92	6943	600	1978	TG									
TG19-17	596105.04	2214920.19	17	25	92	6948	600	1978	TG	Permaplug		156	203		Yes			
TG19-19	595505.03	2211320.16	19	25	92	6940	580	1980	TG		? Too Deep				Yes			
TG19-20	595715.03	2214516.18	20	25	92	6948	600	1978	TG									
TG20-17	596505.03	2214920.19	17	25	92	6956	600	1978	TG	Permaplug		161	294		Yes			
TG20-18	595905.05	2210920.18	18	25	92	6935	580	1980	TG		? Too Deep				Yes			
TG20-19	595705.02	2211320.16	19	25	92	6935	580	1980	TG		? Too Deep				Yes			
TG20-20	595505.03	2214520.18	20	25	92	6941	540	1978	TG									
TG21-17	596305.03	2214120.17	17	25	92	6954	600	1978	TG		Permaplug	163	357	ShurGel & QuickGel	Yes			
TG21-18	595905.01	2211320.19	18	25	92	6933	580	1980	TG		? Too Deep				Yes			
TG21-19	595505.03	2211720.17	19	25	92	6936	580	1980	TG		? Down Hole				Yes			
TG21-20	595305.03	2214520.18	20	25	92	6949	516	1978	TG									
TG22-17	596705.02	2214120.2	17	25	92	6966	600	1978	TG	Permaplug		171	248		Yes			
TG22-18	596105.04	2211320.19	18	25	92	6938	580	1980	TG		? Down Hole				Yes			
TG22-19	595705.02	2211720.17	19	25	92	6942	580	1980	TG		? Too Deep				Yes			
TG22-20	595305.03	2214920.16	20	25	92	6947	540	1978	TG									
TG23-17	595905.01	2215320.17	17	25	92	6948	600	1978	TG	Permaplug		155	186		Yes			
TG23-18	595905.01	2211720.17	18	25	92	6942	580	1980	TG		None	Dry			Yes	Couldn't locate		
TG23-19	595705.05	2210520.15	19	25	92	6936	580	1980	TG		? Too Deep				Yes			
TG23-20	595505.03	2214920.16	20	25	92	6944	540	1978	TG									
TG24-17	596105.04	2215320.17	20	25	92	6944	600	1978	TG	Permaplug		157	201		Yes			
TG24-18	596119.02	2211707.18	18	25	92	6948	580	1980	TG		? Too Deep				Yes			
TG24-19	595505.06	2210520.15	19	25	92	6931	580	1980	TG									
TG24-20	595705.02	2214920.19	17	25	92	6951	600	1978	TG									
TG25-17	595905.01	2215720.21	17	25	92	6954	600	1978	TG	Permaplug		159	221		Yes			
TG25-18	596305.03	2211720.17	18	25	92	6942	580	1980	TG		? Too Deep				Yes			
TG25-19	595305.06	2210520.15	19	25	92	6931	580	1980	TG		? Too Deep				Yes			
TG25-20	595705.02	2215320.17	20	25	92	6949	600	1978	TG									
TG26-17	596105.04	2215720.21	17	25	92	6953	600	1978	TG	Permaplug		158	166		Yes			

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HoleID	Location					Elev	TD	Year	Exploration	Original Plug	Original Plug	1983-1984 TG Reopening, Probing & Re-Plugging Program				URE Replugging Program		
	N_nad83	E_nad83	S	T	R							Company	Material	Cap	Water Level (ft.)	Mud Depth (ft.)	Resealing Material	Concrete Recap
TG26-20	595505.03	2215320.17	20	25	92	6950	540	1978	TG									
TG27-17	596505.03	2215720.21	17	25	92	6960	600	1978	TG	Permaplug	163	271		Yes				
TG27-18	596005.03	2211699.17	18	25	92	6951	580	1980	TG	None	Dry			Yes				
TG27-20	595305.03	2215320.17	20	25	92	6951	540	1978	TG									
TG28-17	596505.03	2215320.17	17	25	92	6956	600	1978	TG	Permaplug	162	225		Yes				
TG28-20	595305.03	2215720.21	20	25	92	6956	540	1978	TG									
TG29-17	596305.03	2213720.19	17	25	92	6946	600	1978	TG	Permaplug	161	238		Yes				
TG29-20	595505.03	2215720.21	20	25	92	6953	540	1978	TG									
TG30-17	596705.02	2214520.18	17	25	92	6964	600	1978	TG	Permaplug	168	243		Yes				
TG30-20	595705.02	2215720.21	20	25	92	6952	600	1978	TG									
TG31-20	595705.02	2216120.19	20	25	92	6957	600	1978	TG									
TG32-17	595905.01	2216120.19	17	25	92	6956	600	1978	TG	Permaplug	160	196		Yes				
TG32-20	595505.03	2216120.19	20	25	92	6953	540	1978	TG									
TG33-17	596105.04	2216120.19	17	25	92	6957	600	1978	TG	Permaplug	161	200		Yes				
TG33-20	595305.03	2216120.19	20	25	92	6949	540	1978	TG									
TG34-17	595905.01	2216520.2	17	25	92	6958	600	1978	TG	Permaplug	158	275		Yes				
TG34-20	595705.02	2216520.2	20	25	92	6955	600	1978	TG									
TG35-17	595905.01	2216920.18	17	25	92	6954	600	1978	TG	Permaplug	152	333		Yes				
TG35-20	595505.03	2216520.2	20	25	92	6949	540	1978	TG				Resealed 1983?					
TG36-17	595905.01	2212120.18	17	25	92	6940	580	1980	TG	? Too Deep				Yes				
TG36-20	595305.03	2216520.2	20	25	92	6943	540	1978	TG									
TG37-17	596105.04	2212120.18	17	25	92	6947	580	1980	TG	Permaplug	161	317		Yes				
TG38-17	595905.01	2212520.16	17	25	92	6937	580	1980	TG	Permaplug	151	176		Yes				
TG39-17	596105.04	2212520.16	17	25	92	6941	580	1980	TG	? Too Deep				Yes				
TG39-20	595704.99	2216920.18	20	25	92	6950	600	1978	TG									
TG40-17	596305.03	2212520.16	17	25	92	6949	580	1980	TG	? Too Deep				Yes				
TG41-17	595905.01	2212920.17	17	25	92	6938	580	1980	TG	? Too Deep				Yes				
TG41-20	595504.99	2216920.18	20	25	92	6946	540	1978	TG									
TG42-17	596145.04	2212920.17	17	25	92	6942	580	1980	TG	? Too Deep				Yes				
TG42-20	595305	2216920.18	20	25	92	6941	540	1978	TG									
TG43-17	596305.03	2213120.16	17	25	92	6950	580	1980	TG	Permaplug	161	438	ShurGel & QuickGel	Yes				
TG43-20	595105.01	2216920.18	20	25	92	6939	540	1978	TG									
TG44-17	596505.03	2213520.2	17	25	92	6958	580	1980	TG	Permaplug	166	286		Yes				
TG44-20	592105	2212120.15	20	25	92	6879	460	1979	TG									
TG45-17	596505.03	2213920.18	17	25	92	6958	580	1980	TG	? Too Deep				Yes				
TG46-17	596705.02	2213920.18	17	25	92	6962	580	1980	TG	? Down Hole				Yes				
TG47-17	596505.03	2214320.19	17	25	92	6958	580	1980	TG	? Too Deep				Yes				
TG48-17	596305.03	2212120.18	17	25	92	6951	580	1980	TG	? Too Deep				Yes				
TG49-17	596005.03	2212520.16	17	25	92	6938	580	1980	TG	Permaplug	151	159		Yes				

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HoleID	Location					Elev	TD	Year	Exploration	Original Plug	Original Plug	1983-1984 TG Reopening, Probing & Re-Plugging Program				URE Replugging Program		
	N_nad83	E_nad83	S	T	R							Company	Material	Cap	Water Level (ft.)	Mud Depth (ft.)	Resealing Material	Concrete Recap
TG50-17	596205.02	2212520.16	17	25	92	6945	580	1980	TG		? Too Deep				Yes			
TG51-17	597105.04	2214720.17	17	25	92	6972	600	1981	TG		Concrete	Did Not Open						
TG52-17	599105.04	2215520.19	17	25	92	7001	600	1981	TG		Concrete	Did Not Open						
TG52-20	595305.03	2212120.18	20	25	92	6929	580	1980	TG									
TG53-20	595505.03	2212120.18	20	25	92	6933	580	1980	TG									
TG54-20	595705.02	2212120.18	20	25	92	6936	580	1980	TG									
TG55-20	595105.04	2212520.16	20	25	92	6926	580	1980	TG									
TG56-20	595305.03	2212520.16	20	25	92	6928	580	1980	TG									
TG57-20	595505.03	2212520.16	20	25	92	6932	580	1980	TG									
TG58-20	595705.02	2212520.16	20	25	92	6936	580	1980	TG									
TG59-20	595305.03	2212920.17	20	25	92	6928	580	1980	TG									
TG60-20	595505.03	2212920.17	20	25	92	6930	580	1980	TG									
TG61-20	595717.03	2212910.19	20	25	92	6939	580	1980	TG									
TG62-20	595505.03	2213320.18	20	25	92	6933	580	1980	TG									
TG63-20	595305.03	2213520.17	20	25	92	6938	580	1980	TG									
TG64-20	595505.03	2213520.2	20	25	92	6938	580	1980	TG									
TG65-20	595705.02	2213520.2	20	25	92	6936	580	1980	TG									
TG66-20	595305.03	2213920.18	20	25	92	6935	580	1980	TG									
TG67-20	595505.03	2213920.18	20	25	92	6939	580	1980	TG									
TG68-20	595705.02	2213920.18	20	25	92	6941	580	1980	TG									
TG69-20	595305.03	2214320.19	20	25	92	6937	580	1980	TG									
TG70-20	595505.03	2214320.19	20	25	92	6941	580	1980	TG									
TG71-20	595705.02	2213120.16	20	25	92	6935	580	1980	TG									
TG72-20	595405.01	2212520.16	20	25	92	6930	580	1980	TG									
TG73-20	595805.03	2212520.16	20	25	92	6935	580	1980	TG									
TGC1-19	595405.04	2210920.18	19	25	92	6932	500	1980	TG		Permaplug	154	180		Yes			
TGC1A(45)	595207.05	2210920.18	19	25	92	6927	140	1980	TG		? Angle Hole				Yes			
TGC1A(60)	595205.05	2210920.18	19	25	92	6927	200	1980	TG		? Angle Hole				Yes			
TGC2-19	595565.07	2210920.18	19	25	92	6935	480	1980	TG		Yes				Yes			
TGC16	595905.05	2211170.16	18	25	92	6936	475	1979	TG									
TGC17	595905.05	2211160.17	18	25	92	6935	423	1979	TG		? Too Deep				Yes			
TGC18	595905.05	2211150.16	18	25	92	6935	442	1979	TG		Permaplug	155	369	ShurGel & QuickGel	Yes			
TGC19	595905.05	2211130.16	18	25	92	6935	465	1979	TG		Permaplug	155	389		Yes			
TGC20	596005.06	2210920.18	18	25	92	6939	460	1980	TG		? Too Deep				Yes			
TGC21	595805.06	2210920.18	18	25	92	6933	477	1980	TG		? Down Hole				Yes			
TT1	594953.08	2204825.14	24	25	93	6945	680	1976	TG		None		Dry		Yes			
TT2	595475.1	2204952.17	24	25	93	6959	700	1976	TG		Octoplug		Dry		Yes			
TT3	595420.11	2204780.13	24	25	93	6962	720	1976	TG				Not Located					
TT4	593417.05	2205460.13	24	25	93	6919	600	1976	TG		Octoplug		Dry		Yes			

Table D5-3 Abandonment Information for Historic Exploration Holes (Page12 of 15)

HoleID	Location					Elev	TD	Year	Exploration	Original Plug	Original Plug	1983-1984 TG Reopening, Probing & Re-Plugging Program				URE Replugging Program			
	N_nad83	E_nad83	S	T	R							Company	Material	Cap	Water Level (ft.)	Mud Depth (ft.)	Resealing Material	Concrete Recap	Date
TT5	593395.04	2207708.15	19	25	92	6913	580	1976	TG		Sagebrush	174	356	ShurGel & QuickGel	Yes				
TT6	593412.03	2209201.15	19	25	92	6914	600	1976	TG		Sagebrush	Dry			Yes				
TT7	594288.07	2205245.15	24	25	93	6928	820	1976	TG		Octoplug	Dry			Yes				
TT8	594331.05	2206907.16	19	25	92	6923	740	1976	TG		Sagebrush	Dry			Yes				
TT9	595215.06	2209136.15	19	25	92	6928	600	1976	TG			Not Located							
TT13	593270.05	2205464.14	24	25	92	6914	500	1976	TG		Octoplug	Dry			Yes				
TT14	593468.04	2207633.16	19	25	92	6914	500	1976	TG		? Too Deep				Yes				
TT15	593316.06	2207796.13	19	25	92	6912	540	1976	TG		? Down Hole				Yes				
TT16	593275.04	2209357.14	19	25	92	6907	600	1976	TG		Octoplug	165	175		Yes				
TT17	594039.08	2204966.13	24	25	93	6927	1140	1976	TG		Octoplug	Dry			Yes				
TT18	593906.06	2208235.16	19	25	92	6923	1000	1976	TG		Octoplug	163	169		Yes				
TT19	595115.05	2209294.17	19	25	92	6921	600	1976	TG		None	Dry			Yes				
TT20	599133.06	2209282.18	18	25	92	6972	1160	1977	TG		Permaplug	210	270		Yes				
TT22	596083.09	2204681.14	13	25	93	6975	700	1977	TG		Octoplug	223	270		Yes				
TT23	596043.09	2205075.14	13	25	93	6974	600	1977	TG		Octoplug	226	261		Yes				
TT24	596008.08	2205501.13	13	25	93	6972	600	1977	TG		Octoplug	Dry			Yes				
TT25	593708.04	2205143.15	13	25	93	6923	700	1977	TG		Octoplug	184	196		Yes				
TT26	593470.05	2204871.15	24	25	93	6922	700	1977	TG		Octoplug	Dry			Yes				
TT27	593695.08	2204686.15	24	25	93	6929	700	1977	TG		Octoplug	Dry			Yes	2006	650	Grout	25' Cement
TT28	593844.08	2204869.14	24	25	93	6926	700	1977	TG		None	Dry			Yes				
TT29	593677.06	2206284.13	24	25	93	6913	700	1977	TG		Octoplug	Dry			Yes				
TT30	595509.06	2205700.15	19	25	92	6919	780	1977	TG		Octoplug	187	202		Yes				
TT31	594159.05	2207422.15	19	25	92	6923	600	1977	TG			Not Located			Yes	10/19/08	600	Grout	8' Cement
TT32	594439.04	2208146.15	19	25	92	6930	600	1977	TG		Octoplug	180	233		Yes				
TT33	593680.05	2209018.16	23	25	93	6911	600	1977	TG		Octoplug	177	208		Yes				
TT34	594905.04	2209306.18	19	25	92	6921	600	1977	TG		None	Dry			Yes				
TT35	593362.06	2209532.15	19	25	92	6909	600	1977	TG		Octoplug	163	183		Yes				
TT36	593543.05	2209921.15	19	25	92	6910	600	1977	TG		Octoplug	164	187		Yes				
TT37	595908.06	2209670.17	19	25	92	6936	800	1977	TG			Not Located							
TT38	593926.04	2210194.18	19	25	92	6911	600	1977	TG		None	115	120		Yes				
TT39	595302.05	2209531.15	19	25	92	6930	600	1977	TG		Octoplug	Dry			Yes				
TT40	594804.05	2208920.16	19	25	92	6924	800	1977	TG		Octoplug	Dry			Yes				
TT41	594695.04	2209407.18	19	25	92	6916	600	1977	TG		Octoplug	151	174		Yes				
TT42	595128.04	2209429.18	19	25	92	6925	600	1977	TG			Not Located							
TT43	594180.05	2209901.15	19	25	92	6913	1000	1977	TG			Not Located							
TT44	593427.06	2209722.16	19	25	92	6912	600	1977	TG		Octoplug	Dry			Yes				
TT45	593611.04	2208653.14	19	25	92	6918	1000	1977	TG		Sagebrush	Dry			Yes				
TT46	593714.04	2208317.16	19	25	92	6920	1000	1977	TG		Octoplug	177	189		Yes				
TT47	594087.06	2208151.16	19	25	92	6921	700	1977	TG		None	156	234		Yes				

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HoleID	Location					Elev	TD	Year	Exploration	Original Plug	Original Plug	1983-1984 TG Reopening, Probing & Re-Plugging Program				URE Replugging Program			
	N_nad83	E_nad83	S	T	R							Company	Material	Cap	Water Level (ft.)	Mud Depth (ft.)	Resealing Material	Concrete Recap	Date
TT48	593984.06	2207672.16	19	25	92	6920	1000	1977	TG		Octoplug	Dry			Yes				
TT49	593968.04	2207319.15	19	25	92	6919	1000	1977	TG		None	Dry			Yes				
TT50	594069.04	2206895.14	19	25	92	6919	900	1977	TG		Octoplug	Dry			Yes				
TT51	593748.03	2206819.15	19	25	92	6913	1000	1977	TG		? Too Deep				Yes				
TT52	593825.05	2206062.13	24	25	93	6919	1000	1977	TG		Octoplug	179	376	ShurGel & QuickGel	Yes				
TT53	593280.06	2206263.15	24	25	93	6907	1000	1977	TG		None	Dry			Yes				
TT54	593634.04	2205782.12	24	25	93	6916	700	1977	TG			Not Located							
TT55	593362.06	2205643.13	24	25	93	6915	700	1977	TG		Octoplug	182	210		Yes				
TT56	593488.06	2205036.12	24	25	93	6921	700	1977	TG		Octoplug	Dry			Yes				
TT57	593065.04	2204994.12	24	25	93	6916	700	1977	TG		Octoplug	184	194		Yes				
TT58	593252.07	2204765.14	24	25	93	6919	700	1977	TG			Not Located							
TT59	593969.09	2204722.14	24	25	93	6928	1060	1977	TG		? Too Deep				Yes				
TT60	594406.09	2204986.13	24	25	93	6933	900	1977	TG		Octoplug	189	210		Yes				
TT61	593485.07	2204631.13	24	25	93	6921	700	1977	TG		? Too Deep				Yes	2006	650	Grout 25' Cement	
TT62	595246.1	2205278.14	24	25	93	6948	820	1977	TG		? Down Hole				Yes				
TT63	595435.07	2209681.16	19	25	92	6933	600	1977	TG		Octoplug	Dry			Yes				
TT64	594910.06	2209108.14	19	25	92	6923	600	1977	TG		Octoplug	155	193		Yes				
TT65	594425.06	2208538.15	19	25	92	6928	600	1977	TG		? Too Deep				Yes				
TT66	595025.04	2208968.15	19	25	92	6927	600	1977	TG			Not Located							
TT67	594095.06	2207861.13	19	25	92	6922	700	1977	TG			Not Located							
TT68	593868.06	2207115.13	19	25	92	6915	700	1977	TG		Octoplug	Dry			Yes				
TT69	593676.08	2204875.12	24	25	93	6924	700	1977	TG			Not Located							
TT70	595144.09	2205263.14	24	25	93	6947	760	1977	TG		Octoplug	198	199		Yes				
TT71	595268.08	2205177.14	24	25	93	6951	760	1977	TG		Octoplug	201	204		Yes				
TT72	595357.11	2205291.15	24	25	93	6951	760	1977	TG		Octoplug	199	203		Yes				
TT73	595218.05	2205380.13	24	25	93	6947	760	1977	TG		Octoplug	195	234		Yes				
TT74	595224.05	2209765.16	19	25	92	6928	600	1977	TG		Octoplug	156	170		Yes				
TT75	595342.04	2210066.17	19	25	92	6927	600	1977	TG			Not Located							
TT76	593612.06	2209426.18	19	25	92	6921	600	1977	TG		Sagebrush	Dry			Yes				
TT77	593343.06	2208992.15	19	25	92	6909	600	1977	TG		Octoplug	167	180		Yes				
TT78	595072.06	2209155.15	19	25	92	6925	600	1977	TG		Sagebrush	159	184		Yes				
TT79	594757.06	2208708.16	19	25	92	6931	600	1977	TG		Sagebrush	Dry			Yes				
TT80	594528.06	2208397.16	19	25	92	6933	600	1977	TG		Octoplug	180	222		Yes	10/2/08	600	Grout 8' Cement	
TT81	594292.04	2208019.15	19	25	92	6926	700	1977	TG		Octoplug	175	232		Yes				
TT82	594140.05	2207810.15	19	25	92	6923	700	1977	TG		Octoplug	176	214		Yes				
TT83	593627.05	2206946.15	19	25	92	6911	700	1977	TG		None	Dry			Yes				
TT84	593492.06	2206483.14	24	25	93	6908	700	1977	TG		None	Dry			Yes				
TT85	594997.05	2209563.17	19	25	92	6921	600	1977	TG		Octoplug	153	320		Yes				
TT86	595136.05	2210060.17	19	25	92	6921	600	1977	TG			Not Located							

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HoleID	Location					Elev	TD	Year	Exploration	Original Plug	Original Plug	1983-1984 TG Reopening, Probing & Re-Plugging Program				URE Replugging Program			
	N_nad83	E_nad83	S	T	R							Company	Material	Cap	Water Level (ft.)	Mud Depth (ft.)	Resealing Material	Concrete Recap	Date
TT87	595404.06	2209864.15	19	25	92	6932	600	1977	TG		Octoplug	161	190		Yes				
TT88	595437.07	2210272.17	19	25	92	6926	600	1977	TG			Not Located							
TT89	594598.05	2210127.17	19	25	92	6909	600	1977	TG		Octoplug	Dry			Yes				
TT90	595901.07	2210184.17	19	25	92	6937	600	1977	TG		Octoplug	Dry			Yes				
TT94	596605.07	2210420.15	18	25	92	6948	660	1978	TG		? Down Hole				Yes				
TT95	596205.05	2210420.15	18	25	92	6938	660	1978	TG		? Too Deep				Yes				
TT96	595805.06	2210420.15	18	25	92	6934	660	1978	TG		Sagebrush	Dry			Yes	9/26/08	600	Grout	8' Cement
TT97	595425.06	2210413.17	19	25	93	6927	600	1978	TG		? Down Hole				Yes				
TT98	595105.07	2208720.17	19	25	92	6912	700	1978	TG		? Down Hole				Yes				
TT99	594805.06	2208420.16	19	25	92	6916	700	1978	TG		Permaplug	Dry			Yes				
TT100	594605.04	2207820.13	19	25	92	6918	700	1978	TG		Permaplug	187	202		Yes				
TT101	594405.04	2207420.15	19	25	92	6912	700	1978	TG			Not Located							
TT102	593705.05	2207120.14	19	25	92	6914	660	1978	TG		Permaplug	177	203		Yes				
TT103	593705.05	2207520.15	19	25	92	6918	700	1978	TG		? Too Deep				Yes				
TT104	593705.05	2207920.13	19	25	92	6919	600	1978	TG		? Too Deep				Yes				
TT105	594305.06	2206520.16	24	25	93	6926	660	1978	TG		Permaplug	180	247		Yes				
TT106	594090.04	2206536.16	24	25	93	6924	700	1978	TG		Octoplug	178	200		Yes				
TT107	593624.04	2205535.15	24	25	93	6920	700	1978	TG		Octoplug	Dry			Yes				
TT108	594318.06	2205590.14	24	25	93	6924	700	1978	TG		Octoplug	176	182		Yes				
TT109	594105.04	2206720.15	19	25	92	6923	700	1978	TG		? Down Hole				Yes				
TT110	594768.05	2208715.17	19	25	92	6932	560	1978	TG		Octoplug	176	229		Yes				
TT111	595446.06	2210267.17	19	25	92	6928	500	1978	TG		Octoplug	155	170		Yes				
TT112	593905.04	2206520.14	24	25	93	6919	660	1978	TG		? Too Deep				Yes				
TT113	594105.04	2206320.15	24	25	93	6921	660	1978	TG		Permaplug	176	214		Yes				
TT114	593705.05	2205520.13	24	25	93	6920	660	1978	TG		Permaplug	186	197		Yes				
TT120	593905.04	2208120.15	19	25	92	6920	600	1978	TG		? Too Deep				Yes				
TT121	593905.04	2207920.13	19	25	92	6919	600	1978	TG		Permaplug	172	243		Yes				
TT122	593905.04	2207720.14	19	25	92	6919	600	1978	TG		Permaplug	Dry			Yes				
TT123	593905.04	2207520.15	19	25	92	6919	600	1978	TG		Permaplug	Dry			Yes				
TT124	594305.06	2207520.15	19	25	92	6927	620	1978	TG		? Too Deep				Yes				
TT125	593705.05	2207720.14	19	25	92	6917	600	1978	TG		Permaplug	178	251		Yes				
TT126	594305.06	2207720.14	19	25	92	6927	600	1978	TG		Permaplug	179	382	ShurGel & QuickGel	Yes				
TT127	594305.06	2207920.15	19	25	92	6926	600	1978	TG		Permaplug	176	228		Yes				
TT128	593505.06	2207720.14	19	25	92	6916	600	1978	TG		? Too Deep				Yes				
TT129	594305.06	2208120.15	19	25	92	6926	600	1978	TG		Permaplug	176	197		Yes				
TT130	593905.04	2205120.15	24	25	93	6927	700	1978	TG		Permaplug	Dry			Yes				
TT131	593905.04	2205320.14	24	25	93	6924	700	1978	TG		Permaplug	180	218		Yes				
TT132	593705.05	2205320.14	24	25	93	6920	700	1978	TG		Permaplug	184	203		Yes				
TT133	593905.08	2204920.13	24	25	93	6927	700	1978	TG		Permaplug	183	191		Yes				

Table D5-3 Abandonment Information for Historic Exploration Holes (Page15 of 15)

HoleID	Location					Elev	TD	Year	Exploration	Original Plug	Original Plug	1983-1984 TG Reopening, Probing & Re-Plugging Program				URE Replugging Program			
	N_nad83	E_nad83	S	T	R							Company	Material	Cap	Water Level (ft.)	Mud Depth (ft.)	Resealing Material	Concrete Recap	Date
TT134	593905.04	2205520.13	24	25	93	6921	700	1978	TG		? Down Hole				Yes				
TT135	593505.06	2205320.14	24	25	93	6922	700	1978	TG		Permaplug	Dry			Yes				
TT136	593505.06	2205120.12	24	25	93	6920	700	1978	TG		Permaplug	187	394	ShurGel & QuickGel	Yes				
TT137	593305.06	2205320.14	24	25	93	6919	700	1978	TG		? Too Deep				Yes				
TT138	593305.06	2205120.12	24	25	93	6922	700	1978	TG		Permaplug	Dry			Yes				
TT139	593305.06	2204920.13	24	25	93	6922	630	1978	TG		? Too Deep				Yes				
TT140	594505.06	2208120.15	19	25	92	6923	600	1978	TG		? Too Deep				Yes				
TT141	594505.06	2207920.15	19	25	92	6924	600	1978	TG			Not Located				9/29/08	600'	Grout	8' Cement
TT142	594505.06	2207720.14	19	25	92	6922	620	1978	TG		Permaplug	184	243		Yes				
TT143	594505.06	2207520.15	19	25	92	6924	620	1978	TG		Permaplug	185	204		Yes				
TT144	594105.04	2207720.14	19	25	92	6922	620	1978	TG		Permaplug	Dry			Yes				
TT145	593905.04	2207520.15	19	25	92	6923	620	1978	TG		None	Dry			Yes				
TT146	593669.09	2204615.14	24	25	93	6929	700	1978	TG		Permaplug	191	207		Yes	2006	650	Grout	25' Cement
TT147	593620.1	2204614.13	24	25	93	6927	560	1978	TG		Permaplug	195	236		Yes	2006	650	Grout	25' Cement
TT148	593620.1	2204604.15	24	25	93	6927	560	1978	TG		Permaplug	195	236		Yes	2006	650	Grout	25' Cement
TT149	593568.09	2204613.13	24	25	93	6925	700	1978	TG		Permaplug	193	239		Yes	2006	650	Grout	25' Cement
TT150	594105.04	2207420.15	19	25	92	6925	650	1978	TG		Permaplug	176	249		Yes				
TT151	594405.04	2208020.15	19	25	92	6927	660	1978	TG		Permaplug	179	294		Yes				
TT152	594400.06	2208121.15	19	25	92	6910	520	1978	TG		Permaplug	179	236		Yes				
TT153	594005.06	2207420.15	19	25	92	6923	650	1978	TG		Permaplug	175	210		Yes				
TT154	594005.06	2207520.15	19	25	92	6924	700	1978	TG		? Down Hole				Yes				
TT155	594405.04	2208110.16	19	25	92	6924	490	1978	TG		Permaplug	179	272		Yes				
TT156	593620.1	2204594.13	24	25	93	6927	600	1978	TG		Permaplug	195	396	ShurGel & QuickGel	Yes	2006	650	Grout	25' Cement