

Table MU1 5-1 Historic Dril Hole Abandonment (Page 1 of 7)

Hole ID	Location					Elevation (feet above mean sea level)	Total Depth (feet)	Year	Exploration Company	Original Plug		1983-1984 TG Reopening, Probing & Re-Plugging Program				URE Replugging Program			
	North (NAD 83)	East (NAD 83)	Section	Township	Range					Material	Cap	Water Level (feet)	Mud Depth (feet)	Resealing Material	Concrete Recap	Date	Plug Depth (feet)	Replug Material	Concrete Recap
1D-18	596222	2210916	18	25	92	6943	590	1982	TG	Concrete									
1D-20	595224	2213368	20	25	92	6933	530	1982	TG	Concrete									
1M-18	596220	2210943	18	25	92	6943	450	1982	TG	Concrete									
1M-19	595179	2210943	19	25	92	6922	450	1982	TG	Concrete									
1M-20	595225	2213343	20	25	92	6933	440	1982	TG	Concrete									
1S-18	596218	2210968	18	25	92	6943	357	1982	TG	Concrete									
1S-20	595226	2213318	20	25	92	6932	300	1982	TG	Concrete									
2M	594961	2204468	24	25	93	6952	640												
3M	595205	2210943	19	25	92	6923	680	1982	TG	Concrete									
558	595807	2211804	18	25	92	6944	650												
72-1	595290	2209052	19	25	92	6930	800												
A178	596051	2213327	17	25	92	6950	500	1970	Conoco										
A179	596451	2213324	17	25	92	6960	500	1970	Conoco										
A181	596250	2213328	17	25	92	6955	520	1970	Conoco										
A185	595260	2213348	20	25	92	6939	500/600	1970/1978	Conoco										
A187	594860	2213350	20	25	92	6935	500	1970	Conoco										
A188	595061	2213350	20	25	92	6935	500	1970	Conoco										
A190	595445	2213345	20	25	92	6935	500	1970	Conoco										
D131	595100	2214398	20	25	92	6942	520	1977											
D132	596555	2210458	18	25	92	6940	640	1977											
D144	596455	2210449	18	25	92	6943	540												
D149	595117	2213688	20	25	92	6935	540	1970											
D150	595105	2214195	20	25	92	6937	540	1970											
D156	595125	2213586	20	25	92	6935	540	1970											
D22	596360	2210438	18	25	92	6942	640												
D49	595115	2212805	20	25	92	6920	660	1970											
D50	595060	2210459	19	25	92	6921	600												
D96	595113	2214010	20	25	92	6935	540	1970											
P10-17	596207	2211923	17	25	92	6950	500	1990	PNC	PlugGel									
P1-18	595993	2211572	18	25	92	6939	560	1987	PNC	PlugGel							Couldn't locate		
P1-20	595263	2212905	20	25	92	6927	560	1987	PNC	PlugGel									
P2-17	596435	2213125	17	25	92	6949	660	1988	PNC	PlugGel									
P2-18	595955	2211702	18	25	92	6949	500	1990	PNC	PlugGel							Couldn't locate		
P2-20	595325	2213920	20	25	92	6935	560	1987	PNC	PlugGel									
P3-18	596042	2211702	18	25	92	6944	500	1990	PNC	PlugGel									

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	North (NAD 83)	East (NAD 83)	Section	Township	Range					Material	Cap	Water Level (feet)	Mud Depth (feet)	Resealing Material	Concrete Recap	Date	Plug Depth (feet)	Replug Material	Concrete Recap
P3-19	595757	2210925	19	25	92	6931	500	1992	PNC	PlugGel									
P3-20	595415	2212912	20	25	92	6934	520	1990	PNC	PlugGel									
P4-18	596141	2211693	18	25	92	6942	500	1990	PNC	PlugGel									
P4-19	595632	2210922	19	25	92	6929	500	1992	PNC	PlugGel									
P4-20	595465	2212912	20	25	92	6934	520	1990	PNC	PlugGel									
P5-17	596255	2212964	17	25	92	6945	650	1988	PNC	PlugGel									
P5-18	596192	2211689	18	25	92	6940	500	1990	PNC	PlugGel									
P5-19	595456	2210913	19	25	92	6933	500	1992	PNC	PlugGel									
P5-20	595565	2212915	20	25	92	6936	520	1990	PNC	PlugGel									
P6-17	596009	2212119	17	25	92	6946	500	1990	PNC	PlugGel									
P6-18	595856	2210922	18	25	92	6935	500	1992	PNC	PlugGel									
P6-19	595359	2210916	19	25	92	6933	500	1992	PNC	PlugGel									
P6-20	595615	2212916	20	25	92	6937	520	1990	PNC	PlugGel									
P7-17	596059	2212118	17	25	92	6948	500	1990	PNC	PlugGel									
P7-19	595801	2211125	19	25	92	6933	500	1992	PNC	PlugGel									
P7-20	595652	2212925	20	25	92	6935	520	1990	PNC	PlugGel									
P8-17	596208	2212115	17	25	92	6953	500	1990	PNC	PlugGel									
P8-19	595602	2211118	19	25	92	6936	500	1992	PNC	PlugGel									
P9-17	596005	2211912	17	25	92	6947	500	1990	PNC	PlugGel									
RD343	594646	2214392	20	25	92	6947	650	1968											
RD345	596004	2214099	17	25	92	6950	650	1968											
RD436	595141	2211158	19	25	92	6925	670	1968											
TG10-17	596105	2212720	17	25	92	6941	600	1978	TG		Permaplug	153	313		Yes				
TG10-18	596305	2211120	18	25	92	6946	600	1978	TG		Permaplug	166	298		Yes				
TG10-19	595305	2211120	19	25	92	6932	500	1978	TG		Permaplug	154	283		Yes				
TG10-20	595305	2212720	20	25	92	6930	600	1978	TG										
TG11-17	596305	2212720	17	25	92	6949	600	1978	TG		Permaplug	159	186		Yes				
TG11-18	596711	2211120	18	25	92	6951	660	1978	TG			Not Located							
TG11-19	595705	2211120	19	25	92	6932	500	1978	TG		Permaplug	Dry			Yes				
TG11-20	595305	2212320	20	25	92	6931	600	1978	TG										
TG1-17	595905	2211920	17	25	92	6944	500	1978	TG		Permaplug	160	238		Yes				
TG1-18	595705	2210720	18	25	92	6929	600	1978	TG		Permaplug	151	156		Yes				
TG1-20	595505	2211920	20	25	92	6936	500	1978	TG										
TG12-17	595826	2213108	17	25	92	6939	560	1978	TG		Permaplug	152	154		Yes				
TG12-19	595705	2211520	19	25	92	6942	500	1978	TG		Permaplug	160	331		Yes				
TG12-20	595705	2213320	20	25	92	6938	600	1978	TG										
TG13-17	596105	2213120	17	25	92	6949	600	1978	TG		Permaplug	158	288		Yes				

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	North (NAD 83)	East (NAD 83)	Section	Township	Range					Material	Cap	Water Level (feet)	Mud Depth (feet)	Resealing Material	Concrete Recap	Date	Plug Depth (feet)	Replug Material	Concrete Recap
TG13-18	595905	2211220	18	25	92	6936	500	1979	TG		Permaplug	154	379	ShurGel & QuickGel	Yes				
TG13-19	595305	2211520	19	25	92	6932	540	1978	TG		? Down Hole				Yes				
TG13-20	595705	2213720	20	25	92	6942	600	1978	TG										
TG14-18	597105	2211520	18	25	92	6949	600	1978	TG			Not Located							
TG14-19	595505	2211520	19	25	92	6941	500	1978	TG		Permaplug	159	175		Yes				
TG14-20	595505	2213720	20	25	92	6941	540	1978	TG										
TG15-17	596505	2213720	17	25	92	6961	600	1978	TG		Permaplug	167	341		Yes				
TG15-18	596116	2211511	18	25	92	6943	500	1978	TG		Permaplug	156	238		Yes				
TG15-19	595305	2210920	19	25	92	6930	580	1980	TG		? Too Deep				Yes				
TG15-20	595305	2213720	20	25	92	6938	540	1978	TG										
TG16-19	595505	2210920	19	25	92	6930	580	1980	TG			Not Located							
TG16-20	595305	2214120	20	25	92	6938	600	1978	TG										
TG17-17	596105	2214520	17	25	92	6949	600	1978	TG		Permaplug	160	205		Yes				
TG17-19	595705	2210920	19	25	92	6929	580	1980	TG		? Too Deep				Yes				
TG17-20	595505	2214120	20	25	92	6940	540	1978	TG										
TG18-19	595305	2211320	19	25	92	6931	580	1980	TG		Yes				Yes				
TG18-20	595705	2214120	20	25	92	6943	600	1978	TG										
TG19-19	595505	2211320	19	25	92	6940	580	1980	TG		? Too Deep				Yes				
TG19-20	595715	2214516	20	25	92	6948	600	1978	TG										
TG1A-19 (60deg)	595427	2211712	19	25	92	6940	200	1980	TG										
TG1A-19 (75deg)	595427	2211712	19	25	92	6940	380	1980	TG		? Angle Hole				Yes				
TG1A-20 (60deg)	595607	2212520	20	25	92	6933	200	1980	TG		? Angle Hole				Yes				
TG1A-20 (75deg)	595605	2212520	20	25	92	6933	380	1980	TG										
TG20-18	595905	2210920	18	25	92	6935	580	1980	TG		? Too Deep				Yes				
TG20-19	595705	2211320	19	25	92	6935	580	1980	TG		? Too Deep				Yes				
TG20-20	595505	2214520	20	25	92	6941	540	1978	TG										
TG21-17	596305	2214120	17	25	92	6954	600	1978	TG		Permaplug	163	357	ShurGel & QuickGel	Yes				
TG21-18	595905	2211320	18	25	92	6933	580	1980	TG		? Too Deep				Yes				
TG21-19	595505	2211720	19	25	92	6936	580	1980	TG		? Down Hole				Yes				

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Hole ID	Location					Elevation (feet above mean sea level)	Total Depth (feet)	Year	Exploration Company	Original Plug		1983-1984 TG Reopening, Probing & Re-Plugging Program				URE Replugging Program			
	North (NAD 83)	East (NAD 83)	Section	Township	Range					Material	Cap	Water Level (feet)	Mud Depth (feet)	Resealing Material	Concrete Recap	Date	Plug Depth (feet)	Replug Material	Concrete Recap
TG21-20	595305	2214520	20	25	92	6949	516	1978	TG										
TG2-18	595905	2210720	18	25	92	6933	600	1978	TG		Permaplug	156	242		Yes				
TG2-20	595705	2211920	20	25	92	6940	500	1978	TG										
TG22-18	596105	2211320	18	25	92	6938	580	1980	TG		? Down Hole				Yes				
TG22-19	595705	2211720	19	25	92	6942	580	1980	TG		? Too Deep				Yes				
TG22-20	595305	2214920	20	25	92	6947	540	1978	TG										
TG23-18	595905	2211720	18	25	92	6942	580	1980	TG		None	Dry			Yes	Couldn't locate			
TG23-19	595705	2210520	19	25	92	6936	580	1980	TG		? Too Deep				Yes				
TG23-20	595505	2214920	20	25	92	6944	540	1978	TG										
TG24-18	596119	2211707	18	25	92	6948	580	1980	TG		? Too Deep				Yes				
TG24-19	595505	2210520	19	25	92	6931	580	1980	TG										
TG24-20	595705	2214920	17	25	92	6951	600	1978	TG										
TG25-18	596305	2211720	18	25	92	6942	580	1980	TG		? Too Deep				Yes				
TG25-19	595305	2210520	19	25	92	6931	580	1980	TG		? Too Deep				Yes				
TG27-18	596005	2211699	18	25	92	6951	580	1980	TG		None	Dry			Yes				
TG29-17	596305	2213720	17	25	92	6946	600	1978	TG		Permaplug	161	238		Yes				
TG3-17	596105	2213720	17	25	92	6945	600	1978	TG		Permaplug	155	160		Yes				
TG3-18	596105	2210720	18	25	92	6939	600	1978	TG		? Too Deep				Yes				
TG3-20	595705	2212320	20	25	92	6937	500	1978	TG										
TG36-17	595905	2212120	17	25	92	6940	580	1980	TG		? Too Deep				Yes				
TG37-17	596105	2212120	17	25	92	6947	580	1980	TG		Permaplug	161	317		Yes				
TG38-17	595905	2212520	17	25	92	6937	580	1980	TG		Permaplug	151	176		Yes				
TG39-17	596105	2212520	17	25	92	6941	580	1980	TG		? Too Deep				Yes				
TG40-17	596305	2212520	17	25	92	6949	580	1980	TG		? Too Deep				Yes				
TG41-17	595905	2212920	17	25	92	6938	580	1980	TG		? Too Deep				Yes				
TG4-18	596305	2210720	18	25	92	6940	600	1978	TG		Permaplug	164	176		Yes				
TG4-19	594305	2210720	19	25	92	6923	600	1978	TG		Permaplug	138	>450	ShurGel & QuickGel	Yes				
TG4-20	595505	2212320	20	25	92	6934	600	1978	TG										
TG42-17	596145	2212920	17	25	92	6942	580	1980	TG		? Too Deep				Yes				
TG43-17	596305	2213120	17	25	92	6950	580	1980	TG		Permaplug	161	438	ShurGel & QuickGel	Yes				
TG44-17	596505	2213520	17	25	92	6958	580	1980	TG		Permaplug	166	286		Yes				
TG48-17	596305	2212120	17	25	92	6951	580	1980	TG		? Too Deep				Yes				
TG49-17	596005	2212520	17	25	92	6938	580	1980	TG		Permaplug	151	159		Yes				

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Hole ID	Location					Elevation (feet above mean sea level)	Total Depth (feet)	Year	Exploration Company	Original Plug		1983-1984 TG Reopening, Probing & Re-Plugging Program				URE Replugging Program			
	North (NAD 83)	East (NAD 83)	Section	Township	Range					Material	Cap	Water Level (feet)	Mud Depth (feet)	Resealing Material	Concrete Recap	Date	Plug Depth (feet)	Replug Material	Concrete Recap
TG50-17	596205	2212520	17	25	92	6945	580	1980	TG		? Too Deep				Yes				
TG5-17	595905	2212320	17	25	92	6939	500	1978	TG		Permaplug	151	368	ShurGel & QuickGel	Yes				
TG5-18	596505	2210720	18	25	92	6944	660	1978	TG		Permaplug	159	168		Yes				
TG5-19	594705	2210720	19	25	92	6934	600	1978	TG		Permaplug	145	215		Yes				
TG5-20	595705	2212720	20	25	92	6934	600	1978	TG										
TG52-20	595305	2212120	20	25	92	6929	580	1980	TG										
TG53-20	595505	2212120	20	25	92	6933	580	1980	TG										
TG54-20	595705	2212120	20	25	92	6936	580	1980	TG										
TG55-20	595105	2212520	20	25	92	6926	580	1980	TG										
TG56-20	595305	2212520	20	25	92	6928	580	1980	TG										
TG57-20	595505	2212520	20	25	92	6932	580	1980	TG										
TG58-20	595705	2212520	20	25	92	6936	580	1980	TG										
TG59-20	595305	2212920	20	25	92	6928	580	1980	TG										
TG60-20	595505	2212920	20	25	92	6930	580	1980	TG										
TG61-20	595717	2212910	20	25	92	6939	580	1980	TG										
TG6-17	596105	2211920	17	25	92	6950	600	1978	TG		Permaplug	166	395	ShurGel & QuickGel	Yes				
TG6-18	596705	2210720	18	25	92	6947	660	1978	TG		Permaplug	166	306		Yes				
TG6-19	595105	2210720	19	25	92	6927	600	1978	TG		? Too Deep				Yes				
TG6-20	595505	2212720	20	25	92	6931	600	1978	TG										
TG62-20	595505	2213320	20	25	92	6933	580	1980	TG										
TG63-20	595305	2213520	20	25	92	6938	580	1980	TG										
TG64-20	595505	2213520	20	25	92	6938	580	1980	TG										
TG65-20	595705	2213520	20	25	92	6936	580	1980	TG										
TG66-20	595305	2213920	20	25	92	6935	580	1980	TG										
TG67-20	595505	2213920	20	25	92	6939	580	1980	TG										
TG68-20	595705	2213920	20	25	92	6941	580	1980	TG										
TG69-20	595305	2214320	20	25	92	6937	580	1980	TG										
TG70-20	595505	2214320	20	25	92	6941	580	1980	TG										
TG71-20	595705	2213120	20	25	92	6935	580	1980	TG										
TG7-17	596105	2212320	17	25	92	6945	540	1978	TG		Permaplug	157	239		Yes				
TG7-18	596905	2210720	18	25	92	6949	660	1978	TG		Permaplug	167	224		Yes				
TG7-19	595305	2210720	19	25	92	6929	600	1978	TG		? Down Hole				Yes				
TG7-20	595105	2213120	20	25	92	6932	520	1978	TG										
TG72-20	595405	2212520	20	25	92	6930	580	1980	TG										

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Hole ID	Location					Elevation (feet above mean sea level)	Total Depth (feet)	Year	Exploration Company	Original Plug		1983-1984 TG Reopening, Probing & Re-Plugging Program				URE Replugging Program			
	North (NAD 83)	East (NAD 83)	Section	Township	Range					Material	Cap	Water Level (feet)	Mud Depth (feet)	Resealing Material	Concrete Recap	Date	Plug Depth (feet)	Replug Material	Concrete Recap
TG73-20	595805	2212520	20	25	92	6935	580	1980	TG										
TG8-17	596305	2212320	17	25	92	6953	560	1978	TG		? Down Hole								
TG8-18	595914	2211508	18	25	92	6944	600	1978	TG		Permaplug	157	341		Yes				
TG8-19	595505	2210720	19	25	92	6926	600	1978	TG		Yes				Yes				
TG8-20	595505	2213120	20	25	92	6934	600	1978	TG										
TG9-17	595828	2212707	17	25	92	6936	560	1978	TG		Permaplug	151	163		Yes				
TG9-18	595905	2211120	18	25	92	6935	600	1978	TG			Not Located							
TG9-19	595505	2211120	19	25	92	6935	600	1978	TG		Permaplug	158	>450	ShurGel & QuickGel	Yes				
TG9-20	595305	2213120	20	25	92	6932	600	1978	TG										
TGC1-19	595405	2210920	19	25	92	6932	500	1980	TG		Permaplug	154	180		Yes				
TGC16	595905	2211170	18	25	92	6936	475	1979	TG										
TGC17	595905	2211160	18	25	92	6935	423	1979	TG		? Too Deep				Yes				
TGC18	595905	2211150	18	25	92	6935	442	1979	TG		Permaplug	155	369	ShurGel & QuickGel	Yes				
TGC19	595905	2211130	18	25	92	6935	465	1979	TG		Permaplug	155	389		Yes				
TGC1A (45deg)	595207	2210920	19	25	92	6927	140	1980	TG		? Angle Hole				Yes				
TGC1A (60deg)	595205	2210920	19	25	92	6927	200	1980	TG		? Angle Hole				Yes				
TGC20	596005	2210920	18	25	92	6939	460	1980	TG		? Too Deep				Yes				
TGC21	595805	2210920	18	25	92	6933	477	1980	TG		? Down Hole				Yes				
TGC2-19	595565	2210920	19	25	92	6935	480	1980	TG		Yes				Yes				
TT110	594768	2208715	19	25	92	6932	560	1978	TG		Octoplug	176	229		Yes				
TT111	595446	2210267	19	25	92	6928	500	1978	TG		Octoplug	155	170		Yes				
TT19	595115	2209294	19	25	92	6921	600	1976	TG		None	Dry			Yes				
TT34	594905	2209306	19	25	92	6921	600	1977	TG		None	Dry			Yes				
TT37	595908	2209670	19	25	92	6936	800	1977	TG			Not Located							
TT38	593926	2210194	19	25	92	6911	600	1977	TG		None	115	120		Yes				
TT39	595302	2209531	19	25	92	6930	600	1977	TG		Octoplug	Dry			Yes				
TT40	594804	2208920	19	25	92	6924	800	1977	TG		Octoplug	Dry			Yes				
TT41	594695	2209407	19	25	92	6916	600	1977	TG		Octoplug	151	174		Yes				
TT42	595128	2209429	19	25	92	6925	600	1977	TG			Not Located							
TT43	594180	2209901	19	25	92	6913	1000	1977	TG			Not Located							
TT63	595435	2209681	19	25	92	6933	600	1977	TG		Octoplug	Dry			Yes				

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Hole ID	Location					Elevation (feet above mean sea level)	Total Depth (feet)	Year	Exploration Company	Original Plug		1983-1984 TG Reopening, Probing & Re-Plugging Program				URE Replugging Program			
	North (NAD 83)	East (NAD 83)	Section	Township	Range					Material	Cap	Water Level (feet)	Mud Depth (feet)	Resealing Material	Concrete Recap	Date	Plug Depth (feet)	Replug Material	Concrete Recap
TT64	594910	2209108	19	25	92	6923	600	1977	TG		Octoplug	155	193		Yes				
TT66	595025	2208968	19	25	92	6927	600	1977	TG			Not Located							
TT74	595224	2209765	19	25	92	6928	600	1977	TG		Octoplug	156	170		Yes				
TT75	595342	2210066	19	25	92	6927	600	1977	TG			Not Located							
TT78	595072	2209155	19	25	92	6925	600	1977	TG		Sagebrush	159	184		Yes				
TT79	594757	2208708	19	25	92	6931	600	1977	TG		Sagebrush	Dry			Yes				
TT85	594997	2209563	19	25	92	6921	600	1977	TG		Octoplug	153	320		Yes				
TT86	595136	2210060	19	25	92	6921	600	1977	TG			Not Located							
TT87	595404	2209864	19	25	92	6932	600	1977	TG		Octoplug	161	190		Yes				
TT88	595437	2210272	19	25	92	6926	600	1977	TG			Not Located							
TT89	594598	2210127	19	25	92	6909	600	1977	TG		Octoplug	Dry			Yes				
TT9	595215	2209136	19	25	92	6928	600	1976	TG			Not Located							
TT90	595901	2210184	19	25	92	6937	600	1977	TG		Octoplug	Dry			Yes				
TT94	596605	2210420	18	25	92	6948	660	1978	TG		? Down Hole				Yes				
TT95	596205	2210420	18	25	92	6938	660	1978	TG		? Too Deep				Yes				
TT96	595805	2210420	18	25	92	6934	660	1978	TG		Sagebrush	Dry			Yes	39717	600	Grout	8' Cement
TT97	595425	2210413	19	25	93	6927	600	1978	TG		? Down Hole				Yes				
TT98	595105	2208720	19	25	92	6912	700	1978	TG		? Down Hole				Yes				