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LOST CREEK ISR, LLC

July 30, 2012

Melissa L. Bautz
Senior Environmental Analyst
State of Wyoming
Department of Environmental Quality
Land Quality Division
510 Meadowview Drive
Lander, WY 82520

**RE: Status Report on Plugging of Historic Exploration Holes
WDEQ-LQD Permit to Mine 788,
NRC License SUA-1598, Docket 40-9068 (License Condition 10.10)**

Dear Mrs. Bautz,

Lost Creek ISR, LLC (LCI) over the past two years, per our agreement with your office, has attempted to locate and re-abandon numerous historic exploration holes located within the monitor well ring of the first mine unit at the Lost Creek Project. Please find attached to this cover letter a table and associated map describing the current status of each historic hole.

LCI has attempted to utilize numerous technologies to assist with locating either the historic hole or the back filled drill pit, including; ground penetrating radar, surface conductivity, and radiometrics. Unfortunately, due to the relatively small size of the drill hole and the lack of physical differences between the back filled areas and the native soil, each of these methods failed to produce useful results. LCI has found that physically probing the ground with a sharp rod, called a T-probe, resulted in the highest success rate. The T-probe method utilized the following steps:

1. Survey in the location of the historic hole using the coordinates provided by previous project managers.
2. Complete a visual inspection to determine if there is evidence of either the historic hole or its mud pit. Changes in vegetation and surface texture were key aids.
3. Use T-probes to begin exploring the area starting with the most likely areas and working out to the margins. A 4" grid was used in order to avoid missing the hole.
4. Given the relative softness of the soil, when the T-probe hit a hard object it was nearly always a concrete plug. The prober would attempt to excavate the plug using a hand shovel in order to verify he had actually hit the hole and not another object.

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5. The location of the hole was resurveyed in and recorded using state of the art GPS equipment.
6. A drill rig was placed on the hole to wash out to the total depth. Grout was then tremmied into the hole following the procedures approved for grouting exploration holes. The surface was capped with cement followed by approximately 2 feet of native soil and finally the site leveled.

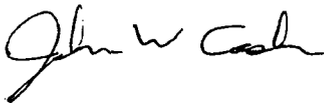
We estimate that we have dedicated well over 1,000 hours of man-power to attempt to locate 181 historic holes. As a result of that effort we were able to find and successfully re-abandon 86 holes. Additionally, six holes were located in an area with no rig access and were not plugged. However, in the future when rigs can access the area the six holes will be plugged. In a few instances the rig washed down deeper than the total depth indicated in historic records. We assume this is because of errors in historic data.

A total of six historic holes were directional holes and were not re-plugged because we do not have directional boring equipment available. In three instances, the rig was unable to wash or drill to the bottom of the hole due to collapse of the hole plug or other down hole obstructions that could not be pushed to the side or retrieved. In these cases the driller washed out the hole as deep as possible and then grouted the hole to surface.

It is likely that we will find a few additional holes during future work within MU1. If additional holes are found during construction, the holes will be washed out and plugged to surface as described above. However, LCI believes that additional efforts to locate historic holes have little chance of success and we therefore propose to halt this program within MU1.

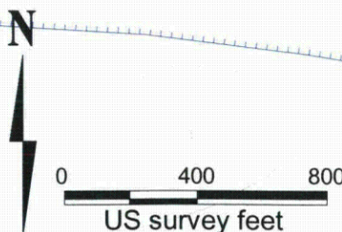
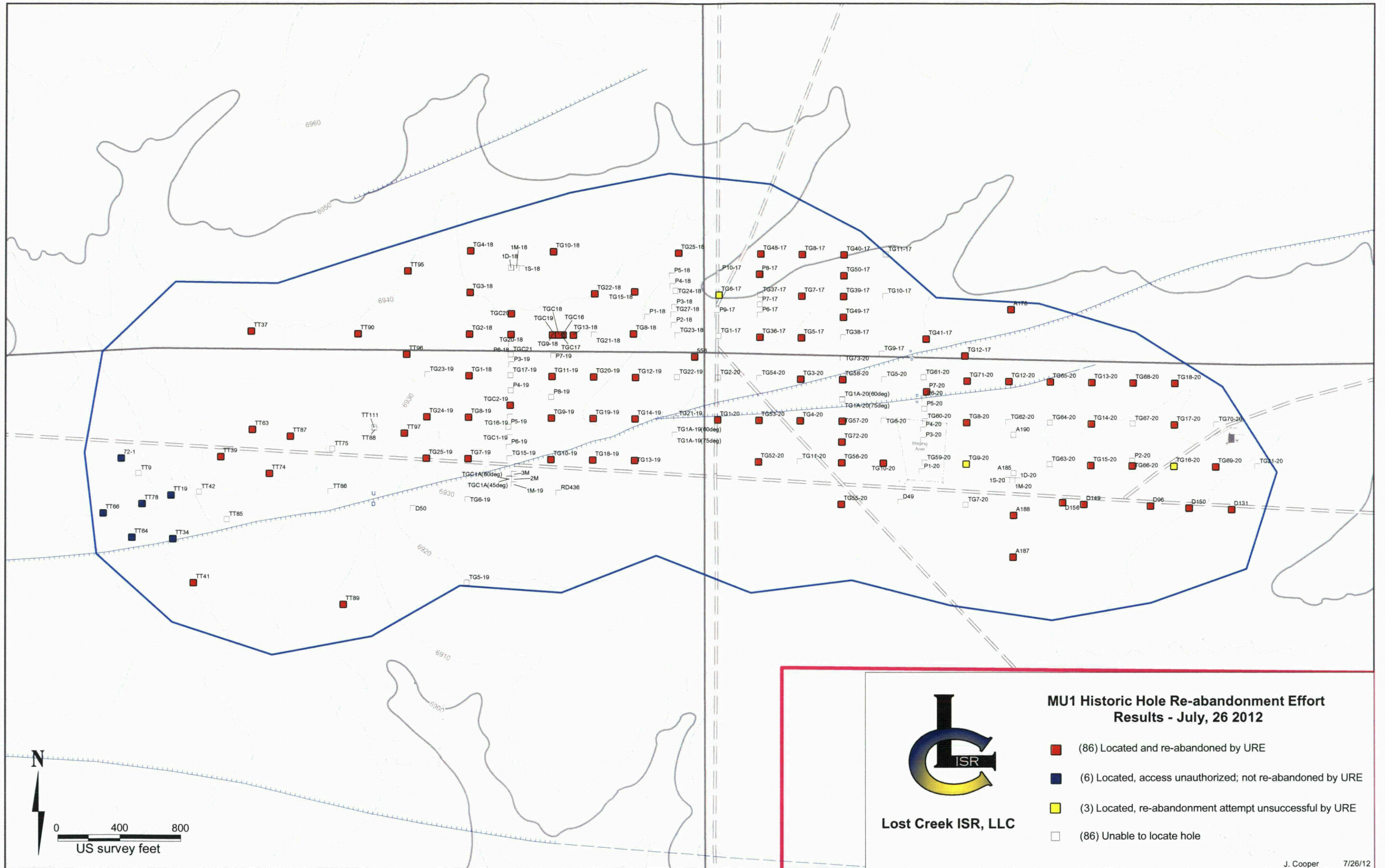
If you have any questions regarding this letter please feel free to contact me at our Casper Office.

Sincerely,
Lost Creek ISR, LLC
By: Ur-Energy USA Inc., Manager



John W. Cash
Vice President of Regulatory Affairs, Exploration and Geology

Cc: Ms. Ramona Christensen, LQD-Cheyenne Office,
Mr. Mark Newman, U.S. BLM, Rawlins Office
Tanya Oxenberg, PhD, U.S. NRC
✓NRC Document Control Desk
NRC Deputy Director, Decommissioning and Uranium Recovery Licensing Directorate



MU1 Historic Hole Re-abandonment Work

List of Historic Holes within the MU1 Monitor Well Ring

July, 26 2012

HoleID	Northing (nad83)	Easting (nad83)	Elevation (GS)	Section	Township	Range	Year Drilled	TD	Historic Company	Hole Located by URE	Successful Re-Abandonment by URE	Re-Abandonment Date	Re-Abandonment Depth (ft bgs)	Re-Abandonment Material
1D-18	596222	2210916	6943	18	25	92	1982	590	TexasGulf	No	No	--	--	--
1D-20	595224	2213368	6933	20	25	92	1982	530	TexasGulf	No	No	--	--	--
1M-18	596220	2210943	6943	18	25	92	1982	450	TexasGulf	No	No	--	--	--
1M-19	595179	2210943	6922	19	25	92	1982	450	TexasGulf	No	No	--	--	--
1M-20	595225	2213343	6933	20	25	92	1982	440	TexasGulf	No	No	--	--	--
1S-18	596218	2210968	6943	18	25	92	1982	357	TexasGulf	No	No	--	--	--
1S-20	595226	2213318	6932	20	25	92	1982	300	TexasGulf	No	No	--	--	--
2M	595205	2210943	6923	19	25	92	1982	680	TexasGulf	No	No	--	--	--
3M	595229	2210942	6924	19	25	92	1982	461	TexasGulf	No	No	--	--	--
72-1	595290	2209052	6930	19	25	92	1972	800	Amax	Yes	No	--	--	--
558	595807	2211804	6944	18	25	92	1969	650	Conoco	Yes	Yes	2012	650	BH-20 Grout
A178	596051	2213327	6950	17	25	92	1970	500	Conoco	Yes	Yes	2011	500	BH-20 Grout
A185	595260	2213348	6939	20	25	92	1978	500	Conoco	No	No	--	--	--
A187	594860	2213350	6935	20	25	92	1970	500	Conoco	Yes	Yes	2011	500	BH-20 Grout
A188	595061	2213350	6935	20	25	92	1970	500	Conoco	Yes	Yes	2012	500	BH-20 Grout
A190	595445	2213345	6935	20	25	92	1970	500	Conoco	No	No	--	--	--
D49	595115	2212805	6920	20	25	92	1970	660	Conoco	No	No	--	--	--
D50	595060	2210459	6921	19	25	92	1973	600	Conoco	No	No	--	--	--
D96	595113	2214010	6935	20	25	92	1970	540	Conoco	Yes	Yes	2011	540	BH-20 Grout
D131	595100	2214398	6942	20	25	92	1977	520	Conoco	Yes	Yes	2011	520	BH-20 Grout
D149	595117	2213688	6935	20	25	92	1970	540	Conoco	Yes	Yes	2011	540	BH-20 Grout
D150	595105	2214195	6937	20	25	92	1970	540	Conoco	Yes	Yes	2011	540	BH-20 Grout
D156	595125	2213586	6935	20	25	92	1970	540	Conoco	Yes	Yes	2011	540	BH-20 Grout
P1-18	595993	2211572	6939	18	25	92	1987	560	PNC	No	No	--	--	--
P1-20	595263	2212905	6927	20	25	92	1987	560	PNC	No	No	--	--	--
P2-18	595955	2211702	6949	18	25	92	1990	500	PNC	No	No	--	--	--
P2-20	595325	2213920	6935	20	25	92	1987	560	PNC	No	No	--	--	--
P3-18	596042	2211702	6944	18	25	92	1990	500	PNC	No	No	--	--	--
P3-19	595757	2210925	6931	19	25	92	1992	500	PNC	No	No	--	--	--
P3-20	595415	2212912	6934	20	25	92	1990	520	PNC	No	No	--	--	--
P4-18	596141	2211693	6942	18	25	92	1990	500	PNC	No	No	--	--	--
P4-19	595632	2210922	6929	19	25	92	1992	500	PNC	No	No	--	--	--
P4-20	595465	2212912	6934	20	25	92	1990	520	PNC	No	No	--	--	--
P5-18	596192	2211689	6940	18	25	92	1990	500	PNC	No	No	--	--	--
P5-19	595456	2210913	6933	19	25	92	1992	500	PNC	No	No	--	--	--
P5-20	595565	2212915	6936	20	25	92	1990	520	PNC	No	No	--	--	--
P6-17	596009	2212119	6946	17	25	92	1990	500	PNC	No	No	--	--	--

MU1 Historic Hole Re-abandonment Work

List of Historic Holes within the MU1 Monitor Well Ring

July, 26 2012

HoleID	Northing (nad83)	Easting (nad83)	Elevation (GS)	Section	Township	Range	Year Drilled	TD	Historic Company	Hole Located by URE	Successful Re-Abandonment by URE	Re-Abandonment Date	Re-Abandonment Depth (ft bgs)	Re-Abandonment Material
P6-18	595856	2210922	6935	18	25	92	1992	500	PNC	No	No	--	--	--
P6-19	595359	2210916	6933	19	25	92	1992	500	PNC	No	No	--	--	--
P6-20	595615	2212916	6937	20	25	92	1990	520	PNC	No	No	--	--	--
P7-17	596059	2212118	6948	17	25	92	1990	500	PNC	No	No	--	--	--
P7-19	595801	2211125	6933	19	25	92	1992	500	PNC	No	No	--	--	--
P7-20	595652	2212925	6935	20	25	92	1990	520	PNC	Yes	Yes	2012	520	BH-20 Grout
P8-17	596208	2212115	6953	17	25	92	1990	500	PNC	Yes	Yes	2012	500	BH-20 Grout
P8-19	595602	2211118	6936	19	25	92	1992	500	PNC	No	No	--	--	--
P9-17	596005	2211912	6947	17	25	92	1990	500	PNC	No	No	--	--	--
P10-17	596207	2211923	6950	17	25	92	1990	500	PNC	No	No	--	--	--
RD436	595141	2211158	6925	19	25	92	1968	670	Inexco	No	No	--	--	--
TG1-17	595905	2211920	6944	17	25	92	1978	500	TexasGulf	No	No	--	--	--
TG1-18	595705	2210720	6929	18	25	92	1978	600	TexasGulf	Yes	Yes	2011	600	BH-20 Grout
TG1-20	595505	2211920	6936	20	25	92	1978	500	TexasGulf	Yes	Yes	2011	500	BH-20 Grout
TG1A-19(60deg)	595427	2211712	6940	19	25	92	1980	200	TexasGulf	No	No	--	--	--
TG1A-19(75deg)	595427	2211712	6940	19	25	92	1980	380	TexasGulf	No	No	--	--	--
TG1A-20(60deg)	595607	2212520	6933	20	25	92	1980	200	TexasGulf	No	No	--	--	--
TG1A-20(75deg)	595605	2212520	6933	20	25	92	1980	380	TexasGulf	No	No	--	--	--
TG2-18	595905	2210720	6933	18	25	92	1978	600	TexasGulf	Yes	Yes	2011	600	BH-20 Grout
TG2-20	595705	2211920	6940	20	25	92	1978	500	TexasGulf	No	No	--	--	--
TG3-18	596105	2210720	6939	18	25	92	1978	600	TexasGulf	Yes	Yes	2011	600	BH-20 Grout
TG3-20	595705	2212320	6937	20	25	92	1978	500	TexasGulf	Yes	Yes	2011	500	BH-20 Grout
TG4-18	596305	2210720	6940	18	25	92	1978	600	TexasGulf	Yes	Yes	2011	600	BH-20 Grout
TG4-20	595505	2212320	6934	20	25	92	1978	600	TexasGulf	Yes	Yes	2011	600	BH-20 Grout
TG5-17	595905	2212320	6939	17	25	92	1978	500	TexasGulf	Yes	Yes	2011	500	BH-20 Grout
TG5-19	594705	2210720	6934	19	25	92	1978	600	TexasGulf	No	No	--	--	--
TG5-20	595705	2212720	6934	20	25	92	1978	600	TexasGulf	No	No	--	--	--
TG6-17	596105	2211920	6950	17	25	92	1978	600	TexasGulf	Yes	No	2011	100	BH-20 Grout
TG6-19	595105	2210720	6927	19	25	92	1978	600	TexasGulf	No	No	--	--	--
TG6-20	595505	2212720	6931	20	25	92	1978	600	TexasGulf	No	No	--	--	--
TG7-17	596105	2212320	6945	17	25	92	1978	540	TexasGulf	Yes	Yes	2011	540	BH-20 Grout
TG7-19	595305	2210720	6929	19	25	92	1978	600	TexasGulf	Yes	Yes	2012	600	BH-20 Grout
TG7-20	595105	2213120	6932	20	25	92	1978	520	TexasGulf	No	No	--	--	--
TG8-17	596305	2212320	6953	17	25	92	1978	560	TexasGulf	Yes	Yes	2011	560	BH-20 Grout
TG8-18	595914	2211508	6944	18	25	92	1978	600	TexasGulf	Yes	Yes	2012	600	BH-20 Grout
TG8-19	595505	2210720	6926	19	25	92	1978	600	TexasGulf	Yes	Yes	2012	600	BH-20 Grout
TG8-20	595505	2213120	6934	20	25	92	1978	600	TexasGulf	Yes	Yes	2012	600	BH-20 Grout

MU1 Historic Hole Re-abandonment Work

List of Historic Holes within the MU1 Monitor Well Ring

July, 26 2012

HoleID	Northing (nad83)	Eastng (nad83)	Elevation (GS)	Section	Township	Range	Year Drilled	TD	Historic Company	Hole Located by URE	Successful Re-Abandonment by URE	Re-Abandonment Date	Re-Abandonment Depth (ft bgs)	Re-Abandonment Material
TG9-17	595828	2212707	6936	17	25	92	1978	560	TexasGulf	No	No	--	--	--
TG9-18	595905	2211120	6935	18	25	92	1978	600	TexasGulf	Yes	Yes	2011	475	BH-20 Grout
TG9-19	595505	2211120	6935	19	25	92	1978	600	TexasGulf	Yes	Yes	2011	600	BH-20 Grout
TG9-20	595305	2213120	6932	20	25	92	1978	600	TexasGulf	Yes	No	2011	120	BH-20 Grout
TG10-17	596105	2212720	6941	17	25	92	1978	600	TexasGulf	No	No	--	--	--
TG10-18	596305	2211120	6946	18	25	92	1978	600	TexasGulf	Yes	Yes	2011	600	BH-20 Grout
TG10-19	595305	2211120	6932	19	25	92	1978	500	TexasGulf	Yes	Yes	2011	500	BH-20 Grout
TG10-20	595305	2212720	6930	20	25	92	1978	600	TexasGulf	Yes	Yes	2011	600	BH-20 Grout
TG11-17	596305	2212720	6949	17	25	92	1978	600	TexasGulf	No	No	--	--	--
TG11-19	595705	2211120	6932	19	25	92	1978	500	TexasGulf	Yes	Yes	2011	500	BH-20 Grout
TG11-20	595305	2212320	6931	20	25	92	1978	600	TexasGulf	No	No	--	--	--
TG12-17	595826	2213108	6939	17	25	92	1978	560	TexasGulf	Yes	Yes	2011	560	BH-20 Grout
TG12-19	595705	2211520	6942	19	25	92	1978	500	TexasGulf	Yes	Yes	2011	500	BH-20 Grout
TG12-20	595705	2213320	6938	20	25	92	1978	600	TexasGulf	Yes	Yes	2011	600	BH-20 Grout
TG13-18	595905	2211220	6936	18	25	92	1979	500	TexasGulf	Yes	Yes	2011	500	BH-20 Grout
TG13-19	595305	2211520	6932	19	25	92	1978	540	TexasGulf	Yes	Yes	2011	540	BH-20 Grout
TG13-20	595705	2213720	6942	20	25	92	1978	600	TexasGulf	Yes	Yes	2011	600	BH-20 Grout
TG14-19	595505	2211520	6941	19	25	92	1978	500	TexasGulf	Yes	Yes	2011	500	BH-20 Grout
TG14-20	595505	2213720	6941	20	25	92	1978	540	TexasGulf	Yes	Yes	2011	540	BH-20 Grout
TG15-18	596116	2211511	6943	18	25	92	1978	500	TexasGulf	Yes	Yes	2011	500	BH-20 Grout
TG15-19	595305	2210920	6930	19	25	92	1980	580	TexasGulf	No	No	--	--	--
TG15-20	595305	2213720	6938	20	25	92	1978	540	TexasGulf	Yes	Yes	2012	540	BH-20 Grout
TG16-19	595505	2210920	6930	19	25	92	1980	580	TexasGulf	No	No	--	--	--
TG16-20	595305	2214120	6938	20	25	92	1978	600	TexasGulf	Yes	No	2011	100	BH-20 Grout
TG17-19	595705	2210920	6929	19	25	92	1980	580	TexasGulf	No	No	--	--	--
TG17-20	595505	2214120	6940	20	25	92	1978	540	TexasGulf	Yes	Yes	2011	540	BH-20 Grout
TG18-19	595305	2211320	6931	19	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG18-20	595705	2214120	6943	20	25	92	1978	600	TexasGulf	Yes	Yes	2011	600	BH-20 Grout
TG19-19	595505	2211320	6940	19	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG20-18	595905	2210920	6935	18	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG20-19	595705	2211320	6935	19	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG21-18	595905	2211320	6933	18	25	92	1980	580	TexasGulf	No	No	--	--	--
TG21-19	595505	2211720	6936	19	25	92	1980	580	TexasGulf	No	No	--	--	--
TG21-20	595305	2214520	6949	20	25	92	1978	516	TexasGulf	No	No	--	--	--
TG22-18	596105	2211320	6938	18	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG22-19	595705	2211720	6942	19	25	92	1980	580	TexasGulf	No	No	--	--	--
TG23-18	595905	2211720	6942	18	25	92	1980	580	TexasGulf	No	No	--	--	--

MU1 Historic Hole Re-abandonment Work

List of Historic Holes within the MU1 Monitor Well Ring

July, 26 2012

HoleID	Northing (nad83)	Easting (nad83)	Elevation (GS)	Section	Township	Range	Year Drilled	TD	Historic Company	Hole Located by URE	Successful Re-Abandonment by URE	Re-Abandonment Date	Re-Abandonment Depth (ft bgs)	Re-Abandonment Material
TG23-19	595705	2210520	6936	19	25	92	1980	580	TexasGulf	No	No	--	--	--
TG24-18	596119	2211707	6948	18	25	92	1980	580	TexasGulf	No	No	--	--	--
TG24-19	595505	2210520	6931	19	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG25-18	596305	2211720	6942	18	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG25-19	595305	2210520	6931	19	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG27-18	596005	2211699	6951	18	25	92	1980	580	TexasGulf	No	No	--	--	--
TG36-17	595905	2212120	6940	17	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG37-17	596105	2212120	6947	17	25	92	1980	580	TexasGulf	No	No	--	--	--
TG38-17	595905	2212520	6937	17	25	92	1980	580	TexasGulf	No	No	--	--	--
TG39-17	596105	2212520	6941	17	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG40-17	596305	2212520	6949	17	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG41-17	595905	2212920	6938	17	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG48-17	596305	2212120	6951	17	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG49-17	596005	2212520	6938	17	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG50-17	596205	2212520	6945	17	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG52-20	595305	2212120	6929	20	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG53-20	595505	2212120	6933	20	25	92	1980	580	TexasGulf	Yes	Yes	2012	580	BH-20 Grout
TG54-20	595705	2212120	6936	20	25	92	1980	580	TexasGulf	No	No	--	--	--
TG55-20	595105	2212520	6926	20	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG56-20	595305	2212520	6928	20	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG57-20	595505	2212520	6932	20	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG58-20	595705	2212520	6936	20	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG59-20	595305	2212920	6928	20	25	92	1980	580	TexasGulf	No	No	--	--	--
TG60-20	595505	2212920	6930	20	25	92	1980	580	TexasGulf	No	No	--	--	--
TG61-20	595717	2212910	6939	20	25	92	1980	580	TexasGulf	No	No	--	--	--
TG62-20	595505	2213320	6933	20	25	92	1980	580	TexasGulf	No	No	--	--	--
TG63-20	595305	2213520	6938	20	25	92	1980	580	TexasGulf	No	No	--	--	--
TG64-20	595505	2213520	6938	20	25	92	1980	580	TexasGulf	No	No	--	--	--
TG65-20	595705	2213520	6936	20	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG66-20	595305	2213920	6935	20	25	92	1980	580	TexasGulf	Yes	Yes	2012	580	BH-20 Grout
TG67-20	595505	2213920	6939	20	25	92	1980	580	TexasGulf	No	No	--	--	--
TG68-20	595705	2213920	6941	20	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG69-20	595305	2214320	6937	20	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG70-20	595505	2214320	6941	20	25	92	1980	580	TexasGulf	No	No	--	--	--
TG71-20	595705	2213120	6935	20	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG72-20	595405	2212520	6930	20	25	92	1980	580	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TG73-20	595805	2212520	6935	20	25	92	1980	580	TexasGulf	No	No	--	--	--

MU1 Historic Hole Re-abandonment Work

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July, 26 2012

HoleID	Northing (nad83)	Easting (nad83)	Elevation (GS)	Section	Township	Range	Year Drilled	TD	Historic Company	Hole Located by URE	Successful Re-Abandonment by URE	Re-Abandonment Date	Re-Abandonment Depth (ft bgs)	Re-Abandonment Material
TGC1-19	595405	2210920	6932	19	25	92	1980	500	TexasGulf	No	No	--	--	--
TGC1A(45deg)	595207	2210920	6927	19	25	92	1980	140	TexasGulf	No	No	--	--	--
TGC1A(60deg)	595205	2210920	6927	19	25	92	1980	200	TexasGulf	No	No	--	--	--
TGC2-19	595565	2210920	6935	19	25	92	1980	480	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TGC16	595905	2211170	6936	18	25	92	1979	475	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TGC17	595905	2211160	6935	18	25	92	1979	423	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TGC18	595905	2211150	6935	18	25	92	1979	442	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TGC19	595905	2211130	6935	18	25	92	1979	465	TexasGulf	No	No	--	--	--
TGC20	596005	2210920	6939	18	25	92	1980	460	TexasGulf	Yes	Yes	2011	580	BH-20 Grout
TGC21	595805	2210920	6933	18	25	92	1980	477	TexasGulf	No	No	--	--	--
TT9	595215	2209136	6928	19	25	92	1976	600	TexasGulf	No	No	--	--	--
TT19	595115	2209294	6921	19	25	92	1976	600	TexasGulf	Yes	No	--	--	--
TT34	594905	2209306	6921	19	25	92	1977	600	TexasGulf	Yes	No	--	--	--
TT37	595908	2209670	6936	19	25	92	1977	800	TexasGulf	Yes	Yes	2011	800	BH-20 Grout
TT39	595302	2209531	6930	19	25	92	1977	600	TexasGulf	Yes	Yes	2012	600	BH-20 Grout
TT41	594695	2209407	6916	19	25	92	1977	600	TexasGulf	Yes	Yes	2011	600	BH-20 Grout
TT42	595128	2209429	6925	19	25	92	1977	600	TexasGulf	No	No	--	--	--
TT63	595435	2209681	6933	19	25	92	1977	600	TexasGulf	Yes	Yes	2011	600	BH-20 Grout
TT64	594910	2209108	6923	19	25	92	1977	600	TexasGulf	Yes	No	--	--	--
TT66	595025	2208968	6927	19	25	92	1977	600	TexasGulf	Yes	No	--	--	--
TT74	595224	2209765	6928	19	25	92	1977	600	TexasGulf	Yes	Yes	2011	600	BH-20 Grout
TT75	595342	2210066	6927	19	25	92	1977	600	TexasGulf	No	No	--	--	--
TT78	595072	2209155	6925	19	25	92	1977	600	TexasGulf	Yes	No	--	--	--
TT85	594997	2209563	6921	19	25	92	1977	600	TexasGulf	No	No	--	--	--
TT86	595136	2210060	6921	19	25	92	1977	600	TexasGulf	No	No	--	--	--
TT87	595404	2209864	6932	19	25	92	1977	600	TexasGulf	Yes	Yes	2012	600	BH-20 Grout
TT88	595437	2210272	6926	19	25	92	1977	600	TexasGulf	No	No	--	--	--
TT89	594598	2210127	6909	19	25	92	1977	600	TexasGulf	Yes	Yes	2011	600	BH-20 Grout
TT90	595901	2210184	6937	19	25	92	1977	600	TexasGulf	Yes	Yes	2011	600	BH-20 Grout
TT95	596205	2210420	6938	18	25	92	1978	660	TexasGulf	Yes	Yes	2012	660	BH-20 Grout
TT96	595805	2210420	6934	18	25	92	1978	660	TexasGulf	Yes	Yes	2008	660	BH-20 Grout
TT97	595425	2210413	6927	19	25	93	1978	600	TexasGulf	Yes	Yes	2011	600	BH-20 Grout
TT111	595446	2210267	6928	19	25	92	1978	500	TexasGulf	No	No	--	--	--

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