

COLORADO OFFICE
10758 W. CENTENNIAL RD., STE. 200
LITTLETON, CO 80127
TEL: (866) 981-4588
FAX: (720) 981-5643



WYOMING OFFICE
5880 ENTERPRISE DR., STE. 200
CASPER, WY 82609
TEL: (307) 265-2373
FAX: (307) 265-2801

LOST CREEK ISR, LLC

Page 1 of 3

July 30, 2013

NRC Document Control Desk
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

**Re: Reporting Pursuant to License Condition 11.1
License Number SUA-1598, Docket 40-9068
Lost Creek Project, Sweetwater County, Wyoming**

To Whom It May Concern:

The following quarterly and semi-annual reporting for the second quarter or first half of 2013 required under License Condition 11.1 for Lost Creek ISR, LLC's (LCI) Lost Creek Project SUA-1598 is addressed by this letter as follows:

- License Condition 11.1(a) requires quarterly reporting of the results of excursion monitoring. Although mining operations (i.e. lixiviant injection) had not commenced during the reporting quarter, routine groundwater sampling to monitor Upper Control Limit (UCL) parameters (specific conductivity, alkalinity, and chloride) was initiated for Mine Unit 1 (MU1) during June of 2013 for test and training purposes. Results are provided as Attachment I and include the UCL values calculated on a per-well basis. Some of the groundwater parameters are in excess of the UCL for alkalinity or conductivity for six (6) of the 28 wells. Five of those six wells had UCL values calculated from original data collected in 2009. LCI believes two factors may have contributed to the recent elevated UCL parameter values since the collection of baseline data in 2009:
 - 1) Lack of continuous purging of groundwater from the wells over several years may have resulted in natural variation of chemistry. Even with the use of proper purging protocol (i.e. at least three casing volumes prior to sampling) analyte values were elevated.
 - 2) Spatial variability across MU1 likely exists in the groundwater chemistry at Lost Creek.

FSME20

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Page 2 of 3

Testing of the wellfield pumping systems and header houses occurred briefly consisting only of circulation of groundwater and no lixiviant had been injected during the monitoring period. Therefore, no excursions were possible during the reporting period.

Results for alkalinity for wells M-102, M-109, M-111, M-119, and M-122 were in excess of the UCL for the respective well, but below the 20% threshold. The result for conductivity for well M-113 was just greater than the UCL. Well M-126 had alkalinity and conductivity results greater than the UCLs. Since an excursion was not possible, sampling continued on the routine schedule, however, the NRC Project Manager was notified via phone (July 24, 2013) regarding the circumstances.

The calculation of UCL on a well-by-well basis has resulted in very low standard deviations for several data sets. The low deviation yields UCL values that are only marginally greater than the data and does not allow tolerance for the natural variation in groundwater chemistry over the long-term. Therefore, an alternate method of applying UCLs may be proposed by LCI.

- License Condition 11.1(b) requires a semi-annual production status update. Production has not commenced, therefore, no production information was available for the first half of 2013. However, during the first half of 2013, mechanical integrity testing was performed on 225 wells as summarized on Attachment II. Five (5) wells had MIT failures which were all remedied.
- License Condition 11.1(c) requires operational flow and pressure data for wellfields be summarized on a quarterly basis and maintained at the facility. However, since the Lost Creek Project facility operation has not commenced yet, no data was available for the second quarter of 2013.
- License Condition 11.1(d) requires a semi-annual report summarizing the effluent and environmental monitoring results. This report will be submitted separately.

If you have any questions regarding this letter or require additional information please feel free to contact me at the Casper office.

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July 30, 2013

Page 3 of 3

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

A handwritten signature in blue ink, appearing to read 'Michael D. Gaither', is written over a horizontal line.

Michael D. Gaither
Manager EHS and Regulatory Affairs
Ur-Energy USA, Inc

Attachments: *Attachment I: Groundwater Quality Data for 2nd Quarter 2013*
Attachment II: Mechanical Integrity Tests Performed First Half of 2013

Cc: Deputy Director, Decommissioning and Uranium Recovery Licensing Directorate
Division of Waste Management and Environmental Protection
Office of Federal and State Materials and Environmental Management Programs
U.S. Nuclear Regulatory Commission
Mail Stop T-8F5
11545 Rockville Pike, Two White Flint North
Rockville, MD 20852-2738
John Saxton, NRC, via e-mail
Melissa Bautz, WDEQ-LQD, Lander, via e-mail
Theresa Horne, Ur-Energy, Littleton, via e-mail

Lost Creek ISR, LLC is a wholly-owned subsidiary of Ur-Energy Inc.

TSX: URE

www.ur-energy.com

ATTACHMENT I
Lost Creek Project SUA-1598
Groundwater Quality Monitoring 2nd Quarter 2013

Well Name	Collection Date	Alkalinity, Total as CaCO3	Alkalinity UCL	% Diff	Chloride	Chloride UCL	% Diff	Specific Cond.	Specific Cond. UCL	% Diff	Comment
	<i>Method:</i>	A2320 B			E300.0			Field			
	<i>Units:</i>	mg/L	mg/L		mg/L	mg/L		uS/cm	uS/cm		
M-101	6/25/2013	104	187		5	21		677	990		
M-102	6/25/2013	141	139	1	5	20		828	848		
M-103A	6/25/2013	144	152		6	21		849	1228		
M-104	6/25/2013	157	162		6	22		835	1203		
M-105	6/27/2013	133	151		6	21		751	1054		
M-106	6/27/2013	128	134		6	21		703	993		
M-107	6/27/2013	127	141		6	21		705	1030		
M-108	6/27/2013	115	129		6	21		592	876		
M-109	6/27/2013	106	97	8	5	20		484	523		
M-110	6/27/2013	122	156		5	22		630	1083		
M-111	6/27/2013	155	152	2	5	21		580	863		
M-112	6/28/2013	116	119		5	20		562	604		
M-113	6/27/2013	104	106		5	20		512	511	0	
M-114A	6/26/2013	109	128		5	20		535	729		
M-115A	6/26/2013	108	132		5	20		522	714		
M-116A	6/28/2013	108	141		5	20		512	678		
M-117	6/26/2013	110	140		5	20		501	708		
M-118	6/24/2013	100	108		5	20		536	754		
M-119	6/28/2013	117	116	1	5	20		460	561		
M-120A	6/24/2013	116	130		5	20		507	714		
M-121	6/24/2013	116	146		5	21		534	803		
M-122	6/28/2013	118	117	1	5	20		518	565		
M-123	6/28/2013	119	135		5	20		512	701		
M-124	6/24/2013	111	118		5	20		486	511		
M-125	6/24/2013	113	128		5	20		570	602		
M-126	6/25/2013	111	103	8	6	21		573	544	5	
M-127	6/28/2013	124	148		6	21		550	803		
M-128	6/25/2013	115	122		5	21		577	821		
M-129	6/27/2013	134	N/A		6	N/A		751	N/A		Dup of M-105
M-131B	6/28/2013	117	N/A		6	N/A		562	N/A		Dup of M-112

ATTACHMENT II
Lost Creek Project SUA-1598
Mechanical Integrity Tests Performed in 1st Half 2013

	Well #	MIT* Date	Pass/ Fail	Property	Comment
1	1I001	3/15/2013	Pass	Lost Creek MU1	
2	1I002	3/15/2013	Pass	Lost Creek MU1	
3	1I004	4/6/2013	Pass	Lost Creek MU1	
4	1I005	4/4/2013	Pass	Lost Creek MU1	
5	1I006	3/19/2013	Pass	Lost Creek MU1	
6	1I007	3/29/2013	Pass	Lost Creek MU1	
7	1I008	3/27/2013	Pass	Lost Creek MU1	
8	1I009	3/29/2013	Pass	Lost Creek MU1	
9	1I010	3/29/2013	Pass	Lost Creek MU1	
10	1I011	4/18/2013	Pass	Lost Creek MU1	
11	1I012	4/18/2013	Pass	Lost Creek MU1	
12	1I013	4/18/2013	Pass	Lost Creek MU1	
13	1I014	4/19/2013	Pass	Lost Creek MU1	
14	1I015	4/19/2013	Pass	Lost Creek MU1	
15	1I016	3/29/2013	Pass	Lost Creek MU1	
16	1I017	3/27/2013	Pass	Lost Creek MU1	
17	1I017	3/28/2013	Pass	Lost Creek MU1	
18	1I018	2/20/2013	Pass	Lost Creek MU1	
19	1I018	3/4/2013	Pass	Lost Creek MU1	
20	1I018	3/27/2013	Pass	Lost Creek MU1	
21	1I019	4/4/2013	Pass	Lost Creek MU1	
22	1I020	3/25/2013	Pass	Lost Creek MU1	
23	1I021	3/15/2013	Pass	Lost Creek MU1	
24	1I022	3/28/2013	Pass	Lost Creek MU1	
25	1I023	4/23/2013	Pass	Lost Creek MU1	
26	1I024	4/23/2013	Pass	Lost Creek MU1	
27	1I025	4/22/2013	Pass	Lost Creek MU1	
28	1I026	4/22/2013	Pass	Lost Creek MU1	
29	1I027	4/22/2013	Pass	Lost Creek MU1	
30	1I032	4/24/2013	Pass	Lost Creek MU1	
31	1I033	4/24/2013	Pass	Lost Creek MU1	
32	1I034	4/3/2013	Pass	Lost Creek MU1	
33	1I035	4/3/2013	Pass	Lost Creek MU1	
34	1I036	4/3/2013	Pass	Lost Creek MU1	
35	1I037	3/28/2013	Pass	Lost Creek MU1	
36	1I038	4/2/2013	Pass	Lost Creek MU1	
37	1I039A	4/2/2013	Pass	Lost Creek MU1	
38	1I047	4/18/2013	Pass	Lost Creek MU1	
39	1I049	4/19/2013	Pass	Lost Creek MU1	
40	1I056	4/25/2013	Pass	Lost Creek MU1	

ATTACHMENT II
Lost Creek Project SUA-1598
Mechanical Integrity Tests Performed in 1st Half 2013

	Well #	MIT* Date	Pass/ Fail	Property	Comment
41	11057	4/24/2013	Pass	Lost Creek MU1	
42	11058	4/8/2013	Pass	Lost Creek MU1	
43	11059	4/15/2013	Pass	Lost Creek MU1	
44	11059	4/15/2013	Pass	Lost Creek MU1	
45	11060	4/8/2013	Pass	Lost Creek MU1	
46	11061	4/6/2013	Pass	Lost Creek MU1	
47	11062	4/8/2013	Pass	Lost Creek MU1	
48	11063	4/15/2013	Pass	Lost Creek MU1	
49	11063	4/15/2013	Pass	Lost Creek MU1	
50	11064	4/26/2013	Pass	Lost Creek MU1	
51	11065	4/25/2013	Pass	Lost Creek MU1	
52	11066	4/25/2013	Pass	Lost Creek MU1	
53	11069	5/6/2013	Pass	Lost Creek MU1	
54	11070A	5/6/2013	Pass	Lost Creek MU1	
55	11071	4/26/2013	Pass	Lost Creek MU1	
56	11072	4/26/2013	Pass	Lost Creek MU1	
57	11073	4/27/2013	Pass	Lost Creek MU1	
58	11098	4/29/2013	Pass	Lost Creek MU1	
59	11100	5/9/2013	Pass	Lost Creek MU1	
60	11101	5/10/2013	Pass	Lost Creek MU1	
61	11102	4/29/2013	Pass	Lost Creek MU1	
62	11104	2/22/2013	Pass	Lost Creek MU1	
63	11104	3/1/2013	Pass	Lost Creek MU1	
64	11104	3/4/2013	Pass	Lost Creek MU1	
65	11105	3/4/2013	Pass	Lost Creek MU1	
66	11106	3/25/2013	Pass	Lost Creek MU1	
67	11107	3/1/2013	Pass	Lost Creek MU1	
68	11108	3/4/2013	Pass	Lost Creek MU1	
69	11109	3/8/2013	Pass	Lost Creek MU1	
70	11110	3/5/2013	Pass	Lost Creek MU1	
71	11111	3/5/2013	Pass	Lost Creek MU1	
72	11112	5/2/2013	Pass	Lost Creek MU1	
73	11114	2/8/2013	Pass	Lost Creek MU1	
74	11115	3/30/2013	Pass	Lost Creek MU1	
75	11116	3/5/2013	Pass	Lost Creek MU1	
76	11117	3/6/2013	Pass	Lost Creek MU1	
77	11118	3/9/2013	Pass	Lost Creek MU1	
78	11119	3/7/2013	Pass	Lost Creek MU1	
79	11120	3/12/2013	Pass	Lost Creek MU1	
80	11121	3/7/2013	Pass	Lost Creek MU1	

ATTACHMENT II
Lost Creek Project SUA-1598
Mechanical Integrity Tests Performed in 1st Half 2013

	Well #	MIT* Date	Pass/ Fail	Property	Comment
81	1I122	3/30/2013	Pass	Lost Creek MU1	
82	1I123	4/2/2013	Pass	Lost Creek MU1	
83	1I124	2/22/2013	Pass	Lost Creek MU1	
84	1I125	2/20/2013	Pass	Lost Creek MU1	
85	1I126	4/2/2013	Pass	Lost Creek MU1	
86	1I127	4/2/2013	Pass	Lost Creek MU1	
87	1I128	3/6/2013	Pass	Lost Creek MU1	
88	1I129	3/7/2013	Pass	Lost Creek MU1	
89	1I130	3/11/2013	Pass	Lost Creek MU1	
90	1I131	3/11/2013	Pass	Lost Creek MU1	
91	1I132	5/7/2013	Pass	Lost Creek MU1	
92	1I132	5/7/2013	Pass	Lost Creek MU1	
93	1I133	3/11/2013	Fail	Lost Creek MU1	
94	1I133	3/19/2013	Pass	Lost Creek MU1	Retest successful
95	1I134	3/8/2013	Pass	Lost Creek MU1	
96	1I135	3/26/2013	Pass	Lost Creek MU1	
97	1I136	5/7/2013	Pass	Lost Creek MU1	
98	1I137	3/26/2013	Pass	Lost Creek MU1	
99	1I138	3/27/2013	Pass	Lost Creek MU1	
100	1I139	3/25/2013	Pass	Lost Creek MU1	
101	1I182	4/24/2013	Pass	Lost Creek MU1	
102	1I184	3/28/2013	Pass	Lost Creek MU1	
103	1I185	4/4/2013	Pass	Lost Creek MU1	
104	1I191	4/11/2013	Pass	Lost Creek MU1	
105	1I192	4/11/2013	Pass	Lost Creek MU1	
106	1I193	5/6/2013	Pass	Lost Creek MU1	
107	1I194	5/6/2013	Pass	Lost Creek MU1	
108	1I196	4/19/2013	Pass	Lost Creek MU1	
109	1I198	4/6/2013	Pass	Lost Creek MU1	
110	1I200	4/6/2013	Pass	Lost Creek MU1	
111	1I201A	5/6/2013	Pass	Lost Creek MU1	
112	1I203	5/3/2013	Pass	Lost Creek MU1	
113	1I204	5/7/2013	Pass	Lost Creek MU1	
114	1I219	6/15/2013	Pass	Lost Creek MU1	
115	1I222	6/18/2013	Pass	Lost Creek MU1	
116	1I223	5/17/2013	Pass	Lost Creek MU1	
117	1I226	5/17/2013	Pass	Lost Creek MU1	
118	1I227	5/7/2013	Pass	Lost Creek MU1	
119	1I228	5/6/2013	Pass	Lost Creek MU1	
120	1I231	5/13/2013	Pass	Lost Creek MU1	

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Mechanical Integrity Tests Performed in 1st Half 2013

	Well #	MIT* Date	Pass/ Fail	Property	Comment
121	1I232	5/14/2013	Pass	Lost Creek MU1	
122	1I233	5/10/2013	Pass	Lost Creek MU1	
	1I234	5/10/2013	Fail	Lost Creek MU1	Steady leak; tested 3 times with the same result (failure). P&A and Reinstalled as 1I234A.
123					
	1I236	5/13/2013	Fail	Lost Creek MU1	Will not pressure up. P&A and Reinstalled as 1I236A.
124					
	1I237	5/13/2013	Pass	Lost Creek MU1	
125					
	1I238	6/20/2013	Pass	Lost Creek MU1	
126					
	1I239	4/29/2013	Pass	Lost Creek MU1	
127					
	1I241	5/15/2013	Pass	Lost Creek MU1	
128					
	1I242	6/19/2013	Pass	Lost Creek MU1	
129					
	1I243	5/17/2013	Pass	Lost Creek MU1	
130					
	1I244	5/8/2013	Pass	Lost Creek MU1	
131					
	1I245	4/23/2013	Pass	Lost Creek MU1	
132					
	1I246	5/7/2013	Pass	Lost Creek MU1	
133					
	1I247	5/16/2013	Pass	Lost Creek MU1	
134					
	1I248	5/15/2013	Pass	Lost Creek MU1	
135					
	1I250	5/15/2013	Pass	Lost Creek MU1	
136					
	1I251	5/16/2013	Pass	Lost Creek MU1	
137					
	1I252	5/16/2013	Pass	Lost Creek MU1	
138					
	1I254	4/4/2013	Pass	Lost Creek MU1	
139					
	1I260	6/17/2013	Pass	Lost Creek MU1	
140					
	1I262	5/14/2013	Pass	Lost Creek MU1	
141					
	1I263	5/15/2013	Pass	Lost Creek MU1	
142					
	1I314	5/8/2013	Pass	Lost Creek MU1	
143					
	1P001	3/16/2013	Pass	Lost Creek MU1	
144					
	1P002	3/15/2013	Pass	Lost Creek MU1	
145					
	1P003	5/10/2013	Pass	Lost Creek MU1	
146					
	1P003	5/10/2013	Pass	Lost Creek MU1	
147					
	1P004	3/22/2013	Pass	Lost Creek MU1	
148					
	1P005	3/22/2013	Pass	Lost Creek MU1	
149					
	1P006	4/2/2013	Pass	Lost Creek MU1	
150					
	1P006	6/14/2013	Pass	Lost Creek MU1	
151					
	1P007	3/29/2013	Pass	Lost Creek MU1	
152					
	1P009	4/19/2013	Pass	Lost Creek MU1	
153					
	1P010A	4/19/2013	Pass	Lost Creek MU1	
154					
	1P011	4/23/2013	Pass	Lost Creek MU1	
155					
	1P012	4/23/2013	Pass	Lost Creek MU1	
156					
	1P013	3/29/2013	Pass	Lost Creek MU1	
157					
	1P014	4/24/2013	Pass	Lost Creek MU1	
158					

ATTACHMENT II
Lost Creek Project SUA-1598
Mechanical Integrity Tests Performed in 1st Half 2013

	Well #	MIT* Date	Pass/ Fail	Property	Comment
159	1P015	4/3/2013	Pass	Lost Creek MU1	
160	1P016	2/20/2013	Pass	Lost Creek MU1	
161	1P016	3/4/2013	Pass	Lost Creek MU1	
162	1P018	4/3/2013	Pass	Lost Creek MU1	
163	1P019	4/23/2013	Pass	Lost Creek MU1	
164	1P022	4/18/2013	Pass	Lost Creek MU1	
165	1P026	4/8/2013	Pass	Lost Creek MU1	
166	1P028A	4/8/2013	Pass	Lost Creek MU1	
167	1P029	4/25/2013	Pass	Lost Creek MU1	
168	1P030	4/24/2013	Pass	Lost Creek MU1	
169	1P031	4/25/2013	Pass	Lost Creek MU1	
170	1P032	4/27/2013	Pass	Lost Creek MU1	
171	1P033	4/26/2013	Pass	Lost Creek MU1	
172	1P048	4/29/2013	Pass	Lost Creek MU1	
173	1P049	5/17/2013	Pass	Lost Creek MU1	
174	1P050	4/27/2013	Pass	Lost Creek MU1	
175	1P051	3/8/2013	Pass	Lost Creek MU1	
176	1P051	5/9/2013	Pass	Lost Creek MU1	
177	1P052	3/1/2013	Pass	Lost Creek MU1	
178	1P053A	3/22/2013	Pass	Lost Creek MU1	
179	1P053A	5/9/2013	Pass	Lost Creek MU1	
180	1P054	3/8/2013	Pass	Lost Creek MU1	
181	1P055	3/5/2013	Pass	Lost Creek MU1	
182	1P056	2/26/2013	Pass	Lost Creek MU1	
183	1P057	2/13/2013	Pass	Lost Creek MU1	
184	1P058	5/9/2013	Pass	Lost Creek MU1	
185	1P059	3/6/2013	Pass	Lost Creek MU1	
186	1P060	3/12/2013	Pass	Lost Creek MU1	
187	1P061	3/12/2013	Pass	Lost Creek MU1	
188	1P062	3/6/2013	Fail	Lost Creek MU1	
189	1P062	3/6/2013	Fail	Lost Creek MU1	Retest failed
190	1P062	3/11/2013	Pass	Lost Creek MU1	Third test successful
191	1P063	2/22/2013	Pass	Lost Creek MU1	
192	1P064	3/6/2013	Fail	Lost Creek MU1	
193	1P064	3/6/2013	Fail	Lost Creek MU1	Retest failed (waiting for downhole camera inspection)
194	1P064	5/2/2013	Pass	Lost Creek MU1	Packer went down hole; no problems. Camera showed no obstructions; retested - hole open. Tested good.
195	1P065	3/8/2013	Pass	Lost Creek MU1	
196	1P066	3/11/2013	Pass	Lost Creek MU1	

ATTACHMENT II
Lost Creek Project SUA-1598
Mechanical Integrity Tests Performed in 1st Half 2013

	Well #	MIT* Date	Pass/ Fail	Property	Comment
197	1P067	4/11/2013	Pass	Lost Creek MU1	
198	1P068	3/8/2013	Pass	Lost Creek MU1	
199	1P069	3/26/2013	Pass	Lost Creek MU1	
200	1P070	3/26/2013	Pass	Lost Creek MU1	
201	1P071	3/26/2013	Pass	Lost Creek MU1	
202	1P072	3/29/2013	Pass	Lost Creek MU1	
203	1P073	4/8/2013	Pass	Lost Creek MU1	
204	1P095	3/1/2013	Pass	Lost Creek MU1	
205	1P097	4/18/2013	Pass	Lost Creek MU1	
206	1P098	3/28/2013	Pass	Lost Creek MU1	
207	1P099	3/29/2013	Pass	Lost Creek MU1	
208	1P101	6/18/2013	Pass	Lost Creek MU1	
209	1P102	4/3/2013	Pass	Lost Creek MU1	
210	1P103	4/11/2013	Pass	Lost Creek MU1	
211	1P106	4/5/2013	Pass	Lost Creek MU1	
212	1P107A	5/3/2013	Pass	Lost Creek MU1	
213	1P110	5/15/2013	Pass	Lost Creek MU1	
214	1P111	5/14/2013	Pass	Lost Creek MU1	
215	1P114	5/15/2013	Pass	Lost Creek MU1	
216	1P115	5/17/2013	Pass	Lost Creek MU1	
217	1P117	5/13/2013	Pass	Lost Creek MU1	
218	1P118	5/10/2013	Pass	Lost Creek MU1	
219	1P119	5/13/2013	Pass	Lost Creek MU1	
220	1P120	5/13/2013	Pass	Lost Creek MU1	
221	1P121	6/15/2013	Pass	Lost Creek MU1	
222	1P126	5/6/2013	Pass	Lost Creek MU1	
223	1P127	5/7/2013	Pass	Lost Creek MU1	
224	1P131	5/11/2013	Pass	Lost Creek MU1	
225	1P157	5/7/2013	Pass	Lost Creek MU1	
226	1P164	5/8/2013	Pass	Lost Creek MU1	
227	LC25MA	5/11/2013	Pass	Lost Creek Regional	Reinstallation of LC25M
228	MP-110	6/17/2013	Pass	Lost Creek MU1	Re-test of a monitor well which is going to become an Injector well
229	MP-112	6/17/2013	Pass	Lost Creek MU1	

MU1 = Mine Unit 1

* MIT method for "Monitoring Wells" as described in NRC License Application Technical Report Section 3.2.5. Test performed by using packer(s) to isolate casing and then pressurize well.