EPA REGION 8'S RESPONSE TO PETITION FOR REVIEW

Attachment N

Doc. 084, NRC, 2016, License Number SUA-1600, Amendment No. 1, issued to Powertech (USA) Inc., November 1, 2016, NRC ADAMS Accession No. ML16202A174 NRC FORM 374

U.S. NUCLEAR REGULATORY COMMISSION

MATERIALS LICENSE

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and the applicable parts of Title 10, Code of Federal Regulations, Chapter I, Parts 19, 20, 30, 31, 32, 33, 34, 35, 36, 39, 40, 70, and 71, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

Licensee	EARR	EGI
1. Powertech (USA) Inc.	EAT	3. License Number SUA-1600, Amendment No. 1
2. 5575 DTC Parkway, Suite 14	10	
Greenwood Village, CO 801	11	0
~ ~		4. Expiration Date April 8, 2024
6		5. Docket No. 40-09075
		Reference No.
6. Byproduct Source, and/or	7. Chemical and/or Physi	ical 8. Maximum amount that Licensee
Special Nuclear Material	Form	May Possess at Any One Time
		Under This License
a. Natural Uranium	Any	a. Unlimited
 Byproduct material 	Unspecified	b. Quantity generated under
as defined in 10 CFR 40.4	Ether Martin	operation authorized by this license

SECTION 9: **O** Administrative Conditions

9.1 The authorized place of use shall be the licensee's Dewey-Burdock Project in Fall River and Custer Counties, South Dakota. The licensee shall conduct operations within the license boundaries shown in Figure 1.4-1 of the approved license application.

9.2 The licensee shall conduct operations in accordance with the commitments, representations, and statements contained in the license application dated February 28, 2009 (Accession No. ML091200014), which is supplemented by the submittals dated August 10, 2009 (Accession No. ML092870160); June 28, 2011 (Accession No. ML112071064); February 27, 2012 (Accession No. ML120620195); April 11, 2012 (Accession No. ML121030013); June 13, 2012 (Accession No. ML12173A038); June 27, 2012 (Accession No. ML12179A534); October 19, 2012 (Accession No. ML12305A056); July 3, 2014 (Accession No. ML14191A034); and September 25, 2014 (Accession No. ML14295A299).

The approved application and supplements are, hereby, incorporated by reference, except where superseded by specific conditions in this license. The licensee must maintain at least one copy of its complete, updated, and approved license application at the licensed facility. Unless otherwise specified, all references to the "license application" refer to the current, updated application including updates made per License Condition (LC) 9.4.

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	requir review specif		ith respect to a document submitted for NRC staff clear Regulatory Commission (NRC) staff that the ments in the approved license application, or
	[Appli	cable amendment: 1]	
9.3	under Direct Wash Decor Safeg Stop	tten notices and reports sent to the U.S. Nuclear this license and by regulation shall be addresse or, Office of Nuclear Material Safety and Safegu ngton, DC 20555-0001. An additional copy shal nmissioning, Uranium Recovery, and Waste Pro uards, U.S. Nuclear Regulatory Commission, Tw 7-8F5, Rockville, MD 20852-2738. Incidents and to the NRC Operations Center at (301) 816-510	d as follows: ATTN: Document Control Desk, ards, U.S. Nuclear Regulatory Commission, l be submitted to: Deputy Director, Division of grams, Office of Nuclear Material Safety and vo White Flint North, 11545 Rockville Pike, Mail events that require telephone notification shall be
9.4	Change, Test, and Experiment License Condition		
	A)	The licensee may, without obtaining a license a subject to conditions specified in (B) of this cor	ndition:
		Make changes to the facility as described	in the license application;
		ii Make changes to the procedures as descr	ibed in the license application; and
		iii Conduct tests or experiments not describe	ed in the license application.
	B)	The licensee shall obtain a license amendmen a proposed change, test, or experiment if the c	t pursuant to 10 CFR 40.44 prior to implementing change, test, or experiment would:
		i Result in more than a minimal increase in previously evaluated in the license application	the frequency of occurrence of an accident ation;
			the likelihood of occurrence of a malfunction of a system (SEMS) important to safety previously
		iii Result in more than a minimal increase in evaluated in the license application;	the consequences of an accident previously
		iv Result in more than a minimal increase in previously evaluated in the license applica	the consequences of a malfunction of an SEMS ation;
		 Create a possibility for an accident of a dif license application; 	ferent type than any previously evaluated in the

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	vi Create a possibility for a malfunction of an evaluated in the license application;	SEMS with a different result than previously
	updated) used in establishing the final safe impact statement (EIS), environmental ass (TERs) or other analysis and evaluations f viii For purposes of this paragraph as applied	evaluation described in the license application (as ety evaluation report (FSER), environmental sessment (EA) or technical evaluation reports for license amendments. to this license, SEMS means any SEMS that has or EIS and supplements and amendments
C)		previous conclusions, or the basis of or analysis s, designs, or design configurations analyzed and IS or EA. This includes all supplements and
D)	individuals. One member of the SERP shall ha Manager) and shall be responsible for financial expertise in operations and/or construction and operational changes; and one member shall be with the responsibility of assuring changes con requirements. Additional members may be incl technical aspects such as groundwater or surface	P). The SERP shall consist of a minimum of three ve expertise in management (e.g., a Plant I approval for changes; one member shall have d shall have responsibility for implementing any e the radiation safety officer (RSO) or equivalent, form to radiation safety and environmental uded in the SERP, as appropriate, to address ace water hydrology, specific earth sciences, and rs or permanent members, other than the three
E)	termination. These records shall include writter the SERP that provide the basis for determinin condition. The licensee shall furnish, in an ann changes, tests, or experiments, including a sur of each. In addition, the licensee shall annually include both a change indicator for the area ch margin adjacent to the portion actually changed	ual report to the NRC, a description of such mmary of the safety and environmental evaluation v submit to the NRC changed pages, which shall anged (e.g., a bold line vertically drawn in the d) and a page change identification (date of ations plan and reclamation plan of the approved
consi decor cover restor costs	offsite disposal of radioactive solid process or ev ration pursuant to 10 CFR Part 40, Appendix A C	9, to adequately cover the estimated costs of ed by a third party. This surety arrangement shall vaporation pond residues, and groundwater

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Appendix A financial as first surety days prior shall exten revision or documenta adjustment assurance affecting th actual scree Within 90 of licensee sh arrangeme financial as documents At least 90 operationa shall provio The license submitted th Agency's fi licensee al State or ott activities d approved s Reclamatio Appendix 0 Stabilizatio Extraction The license	instrument is approved by the NRC. If the N to the expiration date of the existing financia and the existing arrangement, prior to expirati annual update of the financial assurance es- ation, showing a breakdown of the costs and ts for inflation, maintenance of a minimum 1 estimate, changes in engineering plans, ac- ne estimated costs for site closure. The lice een lengths of injection and production wells days of NRC approval of a revised closure (hall submit, for NRC review and approval, a ent if estimated costs exceed the amount co- ssurance instrument shall then be in effect w s. 0 days prior to beginning construction associal change that was not included in the annua de, for NRC review and approval, an update ee shall also provide the NRC with copies of to the U.S. Environmental Protection Agence inancial assurance review, and the final appro- lso must ensure that the financial assurance her Federal agency, identifies the NRC-rela- liscussed earlier in this license condition. The site decommissioning and reclamation plan on and decommissioning cost estimates and C, "Recommended Outline for Site-Specific on Cost Estimates," to NUREG-1569, "Stand License Applications—Final Report." ee shall continuously maintain an approved the amount of no less than \$1,620,000, in far	90 days prior to the anniversary date. The urdock Project will be the date on which the NRC has not approved a proposed revision 30 al assurance arrangement, the licensee on, for 1 year. Along with each proposed stimate, the licensee shall submit supporting d the basis for the cost estimates with 5-percent contingency of the financial tivities performed, and any other conditions insee shall calculate pore volumes based on the and not by ore zone thickness. decommissioning) plan and its cost estimate, the proposed revision to the financial assurance wered in the existing arrangement. The revised within 30 days of written NRC approval of the iated with any planned expansion or al financial assurance update, the licensee ed estimate to cover the expansion or change. If financial-assurance-related correspondence cy, a copy of the U.S. Environmental Protection proved financial assurance arrangement. The e instrument, where authorized to be held by a the portion of the instrument and covers the basis for the cost estimate is the NRC- and any NRC approved revisions to the plan. d annual updates should follow the outline in In Situ Leach Facility Reclamation and dard Review Plan for In Situ Leach Uranium
commencii	ng operations.	Treview and approval so days prior to
[Applicable	e amendment: 1]	

9.6 Release of surficially contaminated equipment, materials, or packages for unrestricted use shall be in accordance with the NRC guidance document "Guidelines for Decontamination of Facilities and Equipment Prior to Release for Unrestricted Use or Termination of Licenses for Byproduct, Source, or Special Nuclear Material," (the Guidelines) dated April 1993 (ADAMS Accession No. ML003745526) or suitable alternative procedures approved by NRC prior to any such release.

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	Where surface contamination by both alpha- and beta established for alpha- and beta-gamma-emitting nuclie	
((Personnel performing contamination surveys for items qualifications for health physics technicians or radiatio as revised). Personal effects (e.g., notebooks and fla subjected to the qualified individual survey or evaluation same survey requirements as the individual possession	n safety officers defined in Regulatory Guide 8.31 sh lights) which are hand carried need not be on, but these items should be subjected to the
e In C I I I I I I I I I I I I I I I I I	Regulatory Guide 8.30 (as revised), Table 2, shall appendipment, materials, or packages that have the potential sabove background. The licensee shall submit to contamination control program. The program shall provide the sabove background is the program shall provide the sabove background. The licensee shall submit to contamination control program. The program shall provide the sabove background is the sabove backgrou	ntial for accessible surface contamination of the NRC for review and written verification a wide sufficient detail to demonstrate how the uipment, materials, or packages that have the above background, until they have been released d what methods will be used to limit the spread of on control program shall demonstrate how the oving or transporting potentially contaminated ping, filters, etc.) from restricted or controlled receive written verification of the licensee's
c r c ii a r	The licensee may identify a qualified designee(s) to per- contamination control program when moving or transpo- materials, or packages from restricted or controlled ar controlled or restricted areas. The qualified designee(s n addition to general radiation worker training, as spe- and experience required by the licensee for qualified or review and written verification. The licensee shall rece raining program from the NRC prior to its implementation.	porting potentially contaminated equipment, eas through uncontrolled areas and back into s) shall have education, training, and experience, cified by the licensee. The education, training, designees shall be submitted to the NRC for sive written verification of its qualified designee(s)
" F	The licensee shall follow the guidance set forth in the Bioassay at Uranium Recovery Facilities," 8.30, "Hea Facilities," and 8.31, "Information Relevant to Ensuring Jranium Recovery Facilities will be As Low As Is Rea equivalent measures.	Ith Physics Surveys in Uranium Recovery g that Occupational Radiation Exposure at
۲ م د	<u>Cultural Resources</u> . Before engaging in any developm NRC, the licensee shall administer a cultural resource previously conducted and submitted to the NRC. All of development will be completed in compliance with the and its implementing regulations (36 CFR Part 800), a Protection Act (as amended) and its implementing reg	inventory if such survey has not been listurbances associated with the proposed National Historic Preservation Act (as amended) is well as the Archaeological Resources
I	n order to ensure that no unapproved disturbance of	cultural resources occurs, any work resulting in

In order to ensure that no unapproved disturbance of cultural resources occurs, any work resulting in the discovery of previously unknown cultural artifacts shall cease. The artifacts shall be inventoried and evaluated in accordance with 36 CFR Part 800, and no disturbance of the area shall occur until the

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	licensee has received authorization from the NRC, to Officer, and the Bureau of Land Management (if on		
	The licensee shall comply with the terms and condit executed on April 7, 2014 (ADAMS Accession No.	ML14066A344) that was developed to protect t boundary. If the PA is terminated, the licensee refore, in the event the PA is terminated, Powertech ed in the PA for on-going ground-disturbing rbing activities in unevaluated areas, until the NRC or the NRC has requested, taken into account, and	
9.9	The licensee shall dispose of solid byproduct material licensed by the NRC or an NRC Agreement State to approved solid byproduct material disposal agreement agreement expires or is terminated, the licensee sha the date of expiration or termination. A new agreem written verification within 90 days after expiration or further lixiviant injection.	o receive byproduct material. The licensee's ent must be maintained on site. In the event that the all notify the NRC within seven working days after ent shall be submitted for NRC staff review and	
9.10	.10 The results of the following activities, operations, or actions shall be documented: sampling; analyses; surveys or monitoring; survey/ monitoring equipment calibrations; reports on audits and inspections; all meetings and training courses; and any subsequent reviews, investigations, or corrective actions required by NRC regulation or this license. Unless otherwise specified in a license condition or applicable NRC regulation, all documentation required by this license shall be maintained at the site until license termination, and is subject to NRC review and inspection.		
9.11	The licensee is hereby exempted from the requirem facility, provided that all entrances to the facility are "CAUTION: ANY AREA WITHIN THIS FACILITY M	conspicuously posted with the words,	
SECT	ION 10: Operations, Controls, Limits, and	Restrictions	
Stand	ard Conditions		
10.1	The licensee shall use a lixiviant composed of natividiation dioxide and gaseous oxygen, as specified in the approximation of the specified in	5	
10.2		nroughput shall not exceed an average annual flow tion flow. The annual production of yellowcake shall	
10.3	At least 12 months prior to initiation of any planned groundwater restoration, the licensee shall submit review and approval. The plan shall represent as-b	a detailed decommissioning plan for NRC staff	

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10.4	The I	icensee shall have written standard operating pr	ocedures (SOPs) prior to operations for:
	A)	All routine operational activities involving radios with licensed activities that are handled, process	
	B)	All routine nonoperational activities involving ra protection, quality assurance for the respirator	adioactive materials, including in-plant radiation program, and environmental monitoring; and
	C)	Emergency procedures for potential accidents/ equipment or facility damage, pipe breaks and sources, significant fires, and other natural disa	spills, loss or theft of yellowcake or sealed
	CFR F be foll they a	OPs shall include appropriate radiation safety pr Part 20. SOPs for operational activities shall enu- owed. Current copies of the SOPs shall be kept re utilized. These SOPs are subject to inspection ied in LC 12.3.	merate pertinent radiation safety practices to t in the area(s) of the production facility where
10.5	5 <u>Mechanical Integrity Tests (MITs).</u> The licensee shall construct all wells in accordance with methods described in Sections 3.1.2.2 and 3.1.2.3 of the approved license application. The licensee shall perform well MITs on each injection and production well before the wells are utilized and on wells that have been serviced with down hole drilling or reaming equipment or procedures that could damage the well casing. Additionally, the licensee shall retest each well at least once every 5 years. The licensee shall perform MITs in accordance with Section 3.1.2.4 of the licensee's approved license application. Any failed well casing that cannot be repaired to pass the MIT shall be appropriately plugged and abandoned in accordance with Section 6.1.8 of the approved license application.		
10.6	accord injection uraniu product for any the red <u>Reston</u> numer	<u>idwater Restoration</u> . The licensee shall conduct dance with Section 6.1 of the approved license a on in a production area would signify the license on recovery to the initiation of groundwater resto ction area. If the licensee determines that these y particular production area, the licensee shall su quirements of 10 CFR 40.42. <u>ration Standards</u> . Hazardous constituents in the rical groundwater protection standards required I In submitting any license amendment application	pplication. Permanent cessation of lixiviant e's intent to shift from the principal activity of ration and decommissioning for any particular activities are expected to exceed 24 months ubmit an alternate schedule request that meets groundwater shall be restored to the by 10 CFR Part 40, Appendix A, Criterion
	proposithat it	has first made practicable effort to restore the spread or maximum contaminant levels (whichever	nt to Criterion 5B(6), the licensee must show becified hazardous constituents to the

<u>Restoration Stability Monitoring</u>. The licensee shall conduct sampling of all constituents of concern on a quarterly basis during restoration stability monitoring. The sampling shall include the specified production zone aquifer wells. The applicant shall continue the stability monitoring until the data show that the most recent four consecutive quarters indicate no statistically significant increasing trend for all constituents of concern that would lead to an exceedance above the respective standard in 10 CFR Part 40, Appendix A, Criterion 5B(5).

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	groundwater restoration or post-restoration m criteria in LC 9.4 do not require a license ame groundwater restoration or post-restoration m	the licensee shall not implement any changes to nonitoring plans without written NRC verification that the endment. The licensee shall submit all changes to nonitoring plans to the NRC staff, for review and written cement of groundwater restoration in a production area.
10.7		raulic gradient at a wellfield as measured from the arting when lixiviant is first injected into the production ilization period.
10.8	The licensee is permitted to construct and operate storage and treatment ponds, as described in Section 4.2 of the approved license application. Routine pond inspections will be conducted consistent with inspection procedures described in Regulatory Guide 3.11.	
10.9	The licensee shall establish and conduct an effluent and environmental monitoring program in accordance with those programs described in Section 5.7.8 and Section 5.7.7 of the approved license application.	
Facilit	ty Specific Conditions	
10.10	Hydrologic Test Packages.	
	to the NRC at least 60 days prior to th test package for B-WF-1 or D-WF-1, v and written verification while the rema staff review except as described in pa test data package, the licensee will do the appropriate horizon in order to pro- wellfield package shall include:	ellfield, the licensee shall submit a hydrologic test package e planned start date of lixiviant injection. The hydrologic whichever is developed first, will be submitted for review ining hydrologic test packages will be submitted for NRC ragraph B of this License Condition. In each hydrologic ocument that all perimeter monitoring wells are screened in ovide timely detection of an excursion. Contents of a field (location, extent, etc.).

- monitor wells.Geologic cross sections and cross section location maps.
- Isopach maps of the production zone sand and overlying and underlying confining units.
- Discussion of aquifer test procedures, including well completion reports.
- Discussion of the results and conclusions of aquifer tests, including raw data, drawdown match curves, potentiometric surface maps, water level graphs, drawdown maps and, when appropriate, directional transmissivity data and graphs.
- Sufficient information to show that wells in the monitor well ring are in adequate communication with the production patterns.
- All raw analytical data for Commission-approved background water quality.
- Summary tables of analytical data showing computed Commission-approved background water quality.
- Descriptions of statistical methods for computing Commission-approved background water quality.

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		 Any other information pertinent to the propo discussed. 	osed wellfield area tested will be included and
	В)	BWF-6, -7, and -8. No extraction will be permit hydrologic package. Hydrologic packages sha license condition and aquifer test results that a	approval, hydrologic test packages for wellfields ted in these wellfields until the staff approves the ill include all the information in paragraph A of this ddress the partially unsaturated conditions of the ologic packages will also contain a justification for verlying and underlying aquifers.
10.11		censee is prohibited from using the "glue and scr onitoring, injection, or production well.	rew" method of joining well casings to construct
10.12	If land application is utilized, the licensee will implement a pre operational and operational sampling plan, as discussed in Section 6.0 of the licensee's Groundwater Discharge Plan submitted to and per the conditions in its Groundwater Discharge Plan permit issued by the South Dakota Department of Environment and Natural Resources, until principal activities at the land application areas cease.		
10.13	3 The licensee shall conduct radiological characterization of airborne samples for natural U, Th-230, Ra-226, Po-210, and Pb-210 for each restricted area air particulate sampling location at a frequency of once every 6 months for the first 2 years following issuance of the initial license, and annually thereafter to ensure compliance with 10 CFR 20.1204(g). The licensee shall also evaluate changes to plant operations to determine if more frequent radionuclide analyses are required for compliance with 10 CFR 20.1204(g).		
10.14	14 The licensee shall ensure radiation safety training is consistent with the current versions of Regulatory Guide 8.13, "Instruction Concerning Prenatal Radiation Exposure," Regulatory Guide 8.29, "Instruction Concerning Risks from Occupational Radiation Exposure," and Section 2.5 of Regulatory Guide 8.31, or NRC-approved equivalent guidance.		
SECTI	ION 11:	Monitoring, Recording, and Bookke	eping Requirements
Standa	ard Con	ditions	
11.1			or maintained on-site by Title 10 of the Code of lowing reports related to operations at the facility:
	A)		
	B)	Semiannual reports that discuss the status of v lixiviant injection), progress of wellfields in rest long-term excursions, and a summary of MITs be submitted to NRC within 60 days following of	oration and restoration progress, status of any during the reporting period. These reports shall

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	C)	Quarterly reports summarizing daily flow rates injection manifold pressures on the entire system inspection upon request.	
	D)	Consistent with Regulatory Position 2 of Regul summarize the results of the operational efflue licensee shall submit these reports consistent v	nt and environmental monitoring program. The
11.2	11.2 The licensee shall submit to the NRC the results of its annual review of its radiation protection program content and implementation performed in accordance with 10 CFR 20.1101(c). These results shall include an analysis of dose to individual members of the public consistent with 10 CFR 20.1301 and 10 CFR 20.1302.		
11.3		lishment of Commission-Approved Background V production wellfield, as defined by the licensee, t	<u>Nater Quality</u> . Prior to injection of lixiviant in he licensee shall establish Commission-approved

each production wellfield, as defined by the licensee, the licensee shall establish Commission-approved background groundwater quality data for the ore zone, overlying aquifers, underlying aquifers, alluvial aquifers (where present), and the perimeter monitoring areas. Commission-approved background sampling will be performed in accordance with Section 5.7.8 of the approved license application, and samples shall be analyzed for the parameters listed in Table 6.1-1 of the approved application. The licensee shall submit any revisions to its Commission-approved background water quality sampling plan to the NRC staff for review and approval.

11.4 <u>Establishment of UCLs</u>. Prior to injection of lixiviant into each production wellfield, as defined by the licensee, the licensee shall establish excursion parameters and their respective upper control limits (UCLs) in the designated overlying aquifer(s), underlying aquifer, and perimeter monitoring areas in accordance with Section 5.7.8 of the approved license application. Unless otherwise determined, the site-specific excursion parameters are chloride, conductivity, and total alkalinity. The UCLs shall be established for each excursion control parameter and for each well based on the mean plus five standard deviations of the data collected for LC 11.3. The UCL for chloride can be set at the sum of the background mean concentration and either (a) five standard deviations or (b) 15 mg/L, whichever sum provides the higher limit. The licensee shall submit any revisions to its plan for establishing UCLs to the NRC staff for review and approval.

11.5 <u>Excursion Monitoring</u>. Monitoring for excursions shall occur twice monthly, and no more than 14 days apart in any given month during operations, for all wells where UCLs have been established per Section 5.7.8 of the approved license application. If a designated monitor well is not sampled within 14 days of a previous sampling event, the reasons for this postponement shall be documented. Sampling shall not be postponed for more than 5 days.

If the concentrations of any two excursion indicator parameters exceed their respective UCL or any one excursion indicator parameter exceeds its UCL by 20 percent, the excursion criterion is exceeded and a verification sample shall be taken from that well within 48 hours after results of the first analyses are received. If the verification sample confirms that the excursion criterion is exceeded, the well shall be placed on excursion status. If the verification sample does not confirm that the excursion criterion sample are received. If the third sample shall be taken within 48 hours after the results of the verification sample are received. If the third sample shall be taken within 48 hours after the results of the verification sample are received. If the third sample shows that the excursion criterion is exceeded, the well shall be placed on excursion status. If the third sample does not show that the excursion criterion is exceeded, the first sample shall be considered an error and routine excursion monitoring will be resumed (the well is not placed on excursion status).

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	Upon confirmation of an excursion, the licensee shall corrective action, and increase the sampling frequency well on excursion status to at least once every 7 days, may be, but are not limited to, those described in Sect excursion is considered corrected when concentration concentration levels defining the excursion for three concentration.	y for the excursion indicator parameters at the Corrective actions for confirmed excursions ion 5.7.8 of the approved license application. An s of all indicator parameters are below the
	If an excursion is not corrected within 60 days of confi injection of lixiviant within the wellfield until the excursi amount to cover the full third-party cost of correcting a increase shall remain in force until the NRC has verified remediated. The written 60-day excursion report shall taking. Under no circumstances does this condition elit remediate the excursion to meet groundwater protection constituents established per LC 11.3.	ion is corrected; or (b) increase the surety in an ind cleaning up the excursion. The surety ed that the excursion has been corrected and identify which course of action the licensee is minate the requirement that the licensee
	The licensee shall notify the NRC Project Manager (Pl confirming a lixiviant excursion, and by letter within 7 of pursuant to LC 11.6 and 9.3. A written report describi- taken, and the corrective action results shall be submi- excursion confirmation. For all wells that remain on ex- shall submit a report as discussed in LC 11.1(A).	days from the time the excursion is confirmed, ng the excursion event, corrective actions tted to the NRC within 60 days of the
11.6	Until license termination, the licensee shall maintain de source or byproduct material (including process solution information shall include, but not be limited to, the date released, radiological survey results, soil sample result postremediation surveys (if taken), a map showing the evaluation of NRC reporting criteria.	ons) and process chemicals. Documented e, spill volume, total activity of each radionuclide Its (if taken), corrective actions, results of
	The licensee shall have written procedures for evaluat incident/event against 10 CFR Part 20, Subpart M, "Re If the criteria are met, the licensee shall report to the N	eports," and 10 CFR 40.60 reporting criteria.
	If the licensee must report any production area excurs material, or process chemicals that may have an impa- incident/event, to any State or other Federal agency, t Headquarters Project Manager (PM) by telephone or e accordance with LC 9.3, this notification shall be follow submittal of a written report to NRC Headquarters deta incident/event, corrective actions taken, and results ac	ct on the environment, or any other he licensee shall make a report to the NRC electronic mail (e-mail) within 24 hours. In ved, within 30 days of the notification, by ailing the conditions leading to the spill or
Facility	y Specific Conditions	
11.7	The licensee shall submit semi-annual reports that pre effluent discharged to Class V disposal wells and land satellite and central processing plants, and bleed rates months after the start of operations, and shall account the previous 12 months	application areas, influent flow rates into s. The first report is due no later than 12

the previous 12 months.

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11.8 After the initial land use update discussed in LC 12.15, every 12 months thereafter the licensee shall submit a land use update report for NRC staff review, until groundwater restoration and decommissioning are completed and approved by the NRC.

SECTION 12.0: Preoperational Conditions

Standard Conditions

- 12.1 Prior to commencement of operations in any production area, the licensee shall obtain all necessary permits, licenses, and approvals from the appropriate regulatory authorities. The licensee shall also submit a copy of all permits for its Class III and Class V underground injection wells to the NRC.
- 12.2 Prior to commencement of operations, the licensee shall coordinate emergency response requirements with local authorities, fire department, medical facilities, and other emergency services. The licensee shall document these coordination activities and maintain such documentation on-site.
- 12.3 The licensee shall not commence operations until the NRC performs a preoperational inspection to confirm, in part, that written operating procedures and approved radiation safety and environmental monitoring programs are in place, and that preoperational testing is complete. The licensee should notify the NRC, at least 90 days prior to the expected commencement of operations, to allow the NRC sufficient time to plan and perform the preoperational inspection.
- 12.4 The licensee shall identify the location, screen depth, and estimated pumping rate of any new groundwater wells or new use of an existing well within the license area and within 2 kilometers (1.25 miles) of any proposed wellfield boundary, as measured from the perimeter monitoring well ring, since the application was submitted to the NRC. The licensee shall evaluate the impact of ISR operations to potential groundwater users and recommend any additional monitoring or other measures to protect groundwater users. The evaluation shall be submitted to the NRC for review within 6 months of discovery of such well use.
- 12.5 Prior to commencement of operations, the licensee shall submit the qualifications of radiation safety staff members for NRC staff review and written verification.
- 12.6 Prior to commencement of operations, the licensee shall submit a copy of the solid byproduct material disposal agreement to the NRC.

Facility Specific Conditions

- 12.7 At least 60 days prior to construction, the licensee will propose in writing, for NRC review and written verification, a monitoring well network for the Fall River Aquifer in the Burdock area for those wellfields in which the Chilson Aquifer is the extraction zone.
- 12.8 The licensee will continue to collect additional meteorological data on a continuous basis at a data recovery rate of 90 percent until the data collected is determined by the NRC staff to be representative of long-term conditions. Justification of the similarity or validity of the data will include analysis of the statistical data presented to illustrate confidence in the representativeness of the data. The data collected shall include, at a minimum, wind speed, wind direction, and an annual wind rose. The submittal shall include a summary of the stability classification.

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12.9	9 The licensee shall submit preoperational surface water analytical data for the new surface water sampling locations to the NRC for review and written verification within 3 months of the initiation of operations. Surface water analytical data shall be of the same completeness (e.g. parameters, quality of analyses, and frequency) as the data provided in the licensee's June 2011 submittal (ADAMS Accession No. ML112071064).		
12.10	D Prior to commencement of operations, the licensee will collect four quarterly groundwater samples from each well within 2 km (1.25 mi) of the boundary of any wellfield, as measured from the perimeter monitoring well ring. This data shall be submitted to the NRC staff for review and written verification. Furthermore, all domestic, livestock, and crop irrigation wells within 2 km (1.25 mi) of the boundary of any wellfield, as measured from the perimeter monitoring well ring, will be included in the routine environmental sampling program provided that well owners consent to sampling and the condition of the wells renders them suitable for sampling.		
12.11	No later than 30 days prior to construction, the licensee will provide additional statistical analysis of the soil sampling data and gamma measurements to establish sufficient statistical relationships. If such relationships are not sufficient for use at the site, additional procedures or data shall be submitted to the NRC staff for review and written verification.		
12.12	No later than 30 days before the start of operations, the licensee shall provide the NRC staff, for review and written verification, its procedures for documenting the wellfield inspections. These procedures shall include the personnel tasked with performing these inspections, items to be inspected, criteria for determining upset conditions, and the manner in which the inspections will be documented.		
12.13	No later than 30 days prior to the preoperational inspection, the licensee shall provide to the NRC staff, for review and written verification, its procedures for preparing logs of the dryer and emissions control system performance in accordance with 10 CFR Part 40, Appendix A, Criterion 8. The procedure shall include the manner in which logs for inspection will be produced and maintained at the Dewey-Burdock Project. These procedures shall also specify specific job functions or categories of personnel responsible for responding to malfunctions of the dryer and emissions control system and the manner in which such responsible persons are notified of malfunctions.		
12.14	No later than 90 days before the start of operations, the licensee shall provide, for the NRC Staff review and written verification, the qualifications and training required for RSO designees for reviewing and issuing radiation work permits.		
12.15	No later than 30 days before the start of operations, the review updating land use descriptions within the Dewe license boundary. This report shall identify actual land and new water supply wells and the purpose.	ey-Burdock Project and within 2 miles of the	
12.16	At least 30 days prior to the preoperational inspection, instrumentation to be used during operations, including description, and the range of sensitivity of the radiation The licensee shall also provide a plan for conducting b	g the manufacturer, model number or a nurvey meters for measuring beta radiation.	
12.17	No later than 30 days before the preoperational inspect for review and written verification, an acceptable meth be ALARA.		

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12.18	The licensee shall submit to the NRC staff for review and written verification the procedures by which it will ensure that unmonitored employees will not exceed 10 percent of the dose limits in 10 CFR Part 20, Subpart C.		
12.19	The licensee shall prepare a bioassay QA/QC procedure that is consistent with Regulatory Guide 8.22. This procedure shall be made available for NRC staff review and written verification during the preoperational inspection.		
12.20	No later than 30 days before the preoperational inspection, the licensee shall develop a survey program for beta-gamma contamination for personnel exiting from restricted areas that complies with the requirements of 10 CFR Part 20, Subpart F.		
12.21	The licensee shall provide, for NRC staff review and written verification, the surface contamination detection capability (scan MDC) for radiation survey meters used for contamination surveys to release equipment and materials for unrestricted use and for personnel contamination surveys. The detection capability in the scanning mode for the alpha and beta-gamma radiation expected shall be provided in terms of dpm per 100 cm ² .		
12.22	No later than 30 days before the preoperational inspection, the licensee shall provide to the NRC staff, for review and written verification, written procedures for its airborne effluent and environmental monitoring program that:		
	A.		5, the quantity of the principal radionuclides from for in, and verified by, surveys and/or monitoring.
	В.	Evaluate the member(s) of the public likely to roperations consistent with 10 CFR 20.1302.	eceive the highest exposures from licensed
	C.	Discuss and identify how radon (radon-222) proposed potential public dose from operations consister	
	D.	Discuss how, in accordance with 10 CFR 20.15 particulate) received throughout the entire Lice accounted for, and verified by, surveys and/or	ense Area from licensed operations will be
12.23	[Deleted by Amendment 1]		
12.24	At least 60 days prior to the preoperational inspection, the licensee will submit a completed Quality Assurance Project Plan (QAPP) to the NRC for review to verify that the QAPP will be consistent with Regulatory Guide 4.15 (as revised).		
12.25	No later than 60 days prior to construction, the licensee shall submit to the NRC for review and written verification, a pond detection monitoring plan that contains the number, locations, and screen depths of groundwater monitoring wells to installed around the Burdock area and Dewey area ponds.		

