ATTACHMENT 19

Powertech (USA) Inc. Dewey-Burdock Project Class III Underground Injection Control Permit

Application page 10-14

OMB No. 2040-0042 Approval Expires 12/31/2011

			United States Environmental Protection Agency								ID Number				21.2	12	
⊕EPA	Underground Injection Cont Permit Application (Collected under the authority of the Sa Water Act. Sections 1421, 1422, 40 C							Orinking U						T/A	С		
	_		_	Wate	er Act. Se		-		ns Before Sta	rting		_					
							For Offi	icial Use	Only								
Application approved Date rec mo day year mo day					ed year	Р	Permit Number		Well ID				FINDS Number				
					11					III Sec	III Operator I	Name and	d Address	(10) - I	PRO		
Owner Name	II. Own	ner Name	and A	daress			Ow	III. Operator Name and Address Owner Name									
Powertech (USA) In	ic.							owertech (U	SA) I	nc.						
Street Address Phone Number (303) 790-7528									Street Address 5575 DTC Parkway, Suite 140					(303) 790-7528			
City Greenwood Village					State CO	CODE 111	E City Greenwo		/illage	e		State CO	ZIP CODE 80111				
IV. Comme	ercial Fa	cility		V	. Ownershi	р		VI. Le	gal Contact			٧	II. SIC Code	es			
Yes I					Private Federal Other				Owner SIC: 100 NAISC:								
	E						VIII. Well	Status	(Mark "x")								
Operating		Date	e Started day	year			B. Modif	ication/C	onversion		x C. P	roposed					
1181888		1100			X. Type of	Permit	Requeste	d (Mari	"x" and spe	cify if	required)	3,111	113				
A. Individual B. Area) of field(s) or project(s) /-Burdock					
						X. Cla	ss and Ty	pe of We	Il (see rever	rse)			COLUMN TO SERVICE SERV		1		
A. Class(es)	B. 1	Гуре(s)	С	. If class is						D. Number of	wells pe	r type (if are	a permit)		
(enter code(s)) (enter cod			code(s))						Up to 4,00			0					
III																	
		Х	I. Location	on of V	_				d or Project	-			XII. India	n Lands	Mark	1	
Latitude			ongitud	_	_		and Ran	ge 1/4 Sec	Feet From	Line	Feet From	Line	Yes				
Deg Min 103 59	Sec 43	Deg 43	Min 28	Sec 55	Sec 34	Twp 6S	Range 1E	SW	93	W	1403	S	x No				
Mark-tra						100	XIII.	Attachm	ents	1 - 1		1	EL ASI	gan.			
(Complete the	following	a auesti	ions on a	separ	rate sheet(s) and i	number ac	cordingly	y; see instruc	tions)							
For Classes I, I required. List	I. III. (and	d other	classes)	comple	ete and su	bmit on	a separat	te sheet(s) Attachment	s AU		opropriat	e. Attach m	aps wher	e		
		2.115					XIV	. Certifica	ation					100	31.31		
I certify under and that, based accurate, and cimprisonment.	d on my complete	inquiry	of those aware tha	indivi	duals imm	ediately	responsi	ble for o	btaining the i	nforma	ation, I believ	e that the	e informatio	n is true,	nments		
A. Name and Ti Richard Blub				nviror	nmental H	ealth &	Safety F	Resource	s			B. Phone No. (Area Code and No.) (303) 790-7528					
C. Signature												D. Date Signed					



Following regulatory approval of successful aquifer restoration, each well field will be decommissioned. It is likely that the CPP will continue to operate for several years following decommissioning of the well fields. The CPP may continue to process uranium-loaded ion exchange resin from other ISR projects such as the nearby Powertech Aladdin and Dewey Terrace ISR projects planned in Wyoming, as well as possible tolling arrangements with other operators. The entire Dewey-Burdock Project will then be decommissioned and reclaimed in accordance with NRC, EPA, BLM and DENR requirements. The projected construction, operation, restoration and decommissioning schedule is provided in Figure 10.2.