SD EForm - 15 FORM 2: Applica (type or print)	85LD V3 tion for uses other than irrigation
Mail to:	No.

Mail to: PMB 2020	(office use only) No. Hydrologic Unit			
DENR - Water Rights	Basin			
523 E Capitol Ave Pierre, SD 57501-3182				
ph. (605) 773-3352	Newspaper			
	r Permit To Appropriate Water Wi	ithin The State Of South Dakota		
		tilli The State Of South Dakota		
Check use(s) of water				
Municipal Rural Water Syste		Recreational Institutional Geothermal Heat		
Domestic (over 18		Other Mining (uranium in-situ recovery)		
Type of Application:	✓ New Vested Right (Use predate	es Mar 2, 1955) Future Use Reservation		
(check one)	Place to Beneficial Use Water Reserv	170, 140, 140		
	Amendment/Correction to Permit N			
Description of amendme	ent/correction: (i.e. change diversion point(s), add diversion point	nt(s), change use, etc.)		
	Powertech (USA) Inc.	Phone (303) 790-7528		
(check one) Owner		00 00444		
Maining Address 55	75 DTC Parkway, Suite #140 Gro	reenwood Village CO 80111 (State) (Zip Code)		
2. Amount of water clai		**GPM		
		eet - storage capacity of dam/dugout or annual use if applicable)		
3. Source of water supp	ly Inyan Kara aquifer liversion (example - 3 wells in SW1/4 NE1/4 section 12-T104)	NI DESINA County		
See Sec. 2.5 and	Fig. 1-2 in attached report; includes all or porned all or portions of Sec. 1-5, 10-12 and 14-15	tions of Sec. 20-21 and 27-35, T6S, R1E,		
5. County or counties w	here water will be used Custer and Fall River			
6. Annual period during	which water is to be used January 1 - Decem	nber 31		
	of the project. When available include any prelimital help explain the project. (Attach sheet if more sp			
include ISR well fi mineralization in t	ort. The Dewey-Burdock Project is a proposed felds and processing facilities. Production and the Inyan Kara Group. The vast majority of Inywithdrawal will not exceed 274.2 AF per year to	injection wells will target uranium an Kara water withdrawn will be reinjected,		
STATE OF SOUTH DA		ersion is from a well or dugout, or if storage of water		
County of Anapahoe	is proposed. Also, attach map and any	y other technical information. (see instructions)		
	baugh, the applicant, certify that I have rea			
map and that the matters	stated are true and that I intend, and am able to co	mplete the necessary construction.		
A A A A A A A A A A A A A A A A A A A	Applicant's signature	Unde Oluly -		
NOTARY Suits bed and sworn to before me this day of				
		6		
TOBLIO CO	Expratres date 3/9/2016	Notary Public signature		
2010-01 OF COLONIA	319/2016	rotary i done signature		

Supplemental Information

(type or print in ink)

1. Well Information - Proposed Construction

a) Drill Hole Diameter 8" - 10"	Depth <u>~200' to ~800'</u>			
b) Casing Type PVC Diar	neter 4-1/2" - 6"	Thickness SDR 17 min		
c) Screen Type Factory slot Dian	neter Variable	Thickness Variable		
d) Gravel Pack Silica sand Leng	eth of Gravel Pack Variable			
e) Depth to Top of Water Bearing Material ~8	30' to ~760'			
f) Depth to Water (ground surface to water level) See pot. surface maps in	n enclosed report		
g) Distance to nearest existing domestic well:				
On applicant's property See report	On property own	ned by others See report		
2. Wastewater Disposal System Information Not yet constructed				
a) Type of System (i.e. septic tank, drain field)	•	ste, deep disposal wells and/or land		
b) System Capacity (gallons)	application for process waste v Year Co	vater onstructed		
c) Connected to the City of N/A	Sanitary System			
3. Dugout Information				
a) Surface Dimensions N/A		Depth		
Depth to water (ground surface to water level))			

4. Water Storage Dams

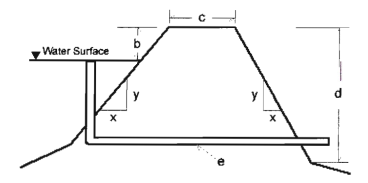
If the proposed water use system contains one or more storage dams, please furnish the information requested below for each dam. The locations of the dams need to be shown on the map submitted with the application.

a) If a private engineering firm or government agency was involved in the design of this dam, please give their name and address:

b) Freeboard

Powertech (USA) Inc. will work with the Water Rights Program to determine which ponds require permitting. The pond locations are depicted on Figures 2-4 and 2-5 of the attached report.

c) Crest Width
Crest Length
 d) Height
e) Primary Outlet Capacity
If pipe, diameter
f) Secondary Spillway Capacity
Spillway Width
g) X & Y Slope (e.g. 3 to 1 is a typical slope)
Upstream
Downstream
h) Surface Area of Impoundment
i) Storage Acre Feet
j) Drainage Area Above Dam Acres



APPLICATION INSTRUCTIONS FOR WATER PERMIT FOR NONIRRIGATION USES

If you need assistance with your application, please contact Eric Gronlund at (605) 773-3352 or stop by our office in the lower level of the Foss Building, 523 E Capitol, Pierre SD. Please don't hesitate to ask for help! Additional information is available on the Water Rights Program website at http://denr.sd.gov/wr.

A completed application for a water permit must include the following information.

- 1. TWO COMPLETED COPIES OF FORM 2, Application for uses other than irrigation.
- 2. A map, no smaller than 8"x11", showing:
 - a) The location of the diversion point (place where water is to be taken from) in relation to a government section corner or quarter corner by direction and distance.
 - b) If diversion is from a reservoir, the location of the high water line and lands under water, with the names of the owner's (if other than the applicant) and the capacity of the reservoir at maximum pool elevation.
 - c) If diversion is from a stream, the location and name of the stream.
 - d) The map must be signed by one of the following: registered land surveyor, registered professional engineer or by any government employee (Natural Resources Conservation Service, Consolidated Farm Services Agency, etc.) who normally prepares maps as part of his assigned duties.
- 3. If diversion is from a well, dugout or storage dam, two completed copies of Form 2A must be submitted with Form 2. Also, provide any supplemental plans or drawing for any storage reservoir. If diversion is from a well, a well log or driller's test log signed by a South Dakota licensed well driller MUST accompany the application. If the well is to be completed into a formation below the Greenhorn, an estimate of the depth of the well, proposed construction of the well and formations encountered can be submitted in lieu of a test hole log. When the well is constructed, the driller's log of the completed well must be submitted to this office within 30 days of completion.
- 4. If diversion is for a suburban housing development, trailer park, campground or any commercial use, complete the applicable portions of Form 2A regarding the wastewater disposal system.
- 5. According to South Dakota Statutes, the following filing fees are to be submitted with each application: Amount of water claimed (cfs or gpm) should be the actual pump capacity -- NOT an average pump rate.

*First 120 acre feet per year (75 gallons per minute) or portion thereof: \$500.00 Second 120 acre feet per year (75 gallons per minute) or portion thereof: \$250.00 Each additional 120 acre feet per year (75 gallons per minute) or portion thereof: \$100.00

(120 acre feet per year = 75 gpm continuous use)

Fee for final inspection/licensing of an approved application: \$200.00

(If your application is approved, a licensing inspection will be completed following development of your water use project. Issuance of a water license is the final step in obtaining a water right in South Dakota.)

Example: Filing fee for 90 gpm would be \$750.00 plus the \$200.00 inspection/licensing fee for a total of \$950.00.

*The fee to appropriate 0.10 cfs (45 gpm) or less is \$100.00 plus a \$200.00 inspection/licensing fee. If filing an application to change a diversion point location or to add a diversion point to an existing permit, please contact the Water Rights Program prior to submitting any application fee.

The filing fee for a future use permit application equals 10% of the comparable fee calculated by using the above fee structure excluding the \$200.00 inspection/licensing fee. If after the seven year review the permit is allowed to remain in effect, another 10% filing fee is required. When an application for part or all of the reserved water under a future use is received, the applicable fees must be paid.

The forms, signed map, fees and any other pertinent information for filing a permit application should be submitted to: PMB 2020 Department of Environment and Natural Resources, Water Rights Program, 523 East Capitol Ave, Pierre, SD 57501-3182 Phone (605) 773-3352.

6. Notice of an application must be published in one local county newspaper for two successive weeks. The publication notice will be sent to the newspaper by the Water Rights Program. THE COST OF PUBLICATION IS THE RESPONSIBILITY OF THE APPLICANT.