EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO. 2

313 Spruce Street Halstead, Kansas 67056 Phone: (316) 835-2224 Fax: (316) 835-2225

FORM CP-10 APPLICATION FOR PERMIT TO DRILL AND CONSTRUCT A CASED CATHODIC PROTECTION BOREOLE

Referencing Kansas Corporation Commission Regulations K.A.R. 82-3-700 through K.A.R. 82-3-710

Permit Application Number CPB -

		Perm	it Application N	iumber CPB		
To the	e Equu	s Beds Ground	lwater Managem	nent District No.	2:	
Applic	ant:					
Addre	SS:					
Telephone:		(P.O. Box or Street)		(City)	(State)	(Zip Code)
		(Area Code)	(Telephone)			
and co	onstructure of of	t a cathodic pro	ds Groundwater tection borehole _, state of Kansa	in and through t	he Equus Beds	aquifer in the
1.	the Range	quarter of e west/e _ feet north an	roposed cathodic the quarte ast, and more p d feet w	r of Section particularly desc	, Township ribed as being	south near a point
2.	protec	ne proposed use of the cathodic protection borehole is to provide cathodic otection of the applicant's facility from ectrochemical corrosion.				
3.	The la	The land surface elevation is feet above mean sea level and the method measurement used was (a) surveyed, (b) topographic map, or (c) otherwise.			the method of or (c) other	
4.	The depth to surface or top of bedrock or shale is feet below land surface (bls).			v land surface		
5.	The de	epth to the wate	r table of the fres	sh water aquifer is	s feet b	ls.
6.	Aquifer salinity as indicated by chloride concentration is mg/L and was determined by: (a) published report, (b) test well data, or (c) other					
7.	The to	tal depth of the	cathodic protecti	on is fee	t bls.	
8.	surfac	e casing boreh	ce casing equip ole when drilling elow bedrock or s	, g has penetrated	d feet b	ls, which is a

	casing centralizers will be installed on the surface casing beginning at the surface casing's total depth and at 40 feet intervals along the complete length of the surface casing at depths of,,,, feet bls.
	The diameter of the surface casing borehole will be a minimum of six inches larger than the outside diameter of the surface casing. The diameter of the borehole containing the surface casing will be inches and the outside diameter of the surface casing will be inches.
	The standard dimension ration (SDR) of the surface casing calculated by dividing the surface casing's outside diameter (OD) of inches by its minimum wall thickness (MWT) of inches equals
12.	A pitless surface casing adapter will be installed in the surface casing feet bls.
	The annular space between the surface casing and the borehole will be grouted using: (a) cement, (b) neat cement, (c) bentonite clay grout, (d) bentonite cement, or (e) other from a total surface casing depth of feet bls to feet bls.
	The top of the surface casing will be fitted with a watertight cap and will: (a) terminate feet above land surface, (b) terminate in a water resistant and structurally sound vault feet bls, or (c) be buried feet bls.
	The anodes will be installed beginning at a depth of feet bls to a total depth of feet bls.
	Anode conductor (backfill) material will be installed beginning at a depth of feet bls to a total depth of feet bls.
17.	An anode vent pipe will be installed and completed feet above land surface.
	A concrete base or pad $\underline{\text{will } / \text{ will not}}$ be constructed around the above ground surface casing or vault.
	Will the use of a drilling pit threaten to contaminate fresh and usable groundwater? ☐ Yes ☐ No. If Yes, complete sections (a) and (b).
	a. The pit will be: (i) constructed so that the bottom and sides have a hydraulic conductivity no greater than 1 x 10 ⁻⁷ cm/sec., (ii) constructed above ground, or (iii) a portable above ground tank, and
	b. The applicant has submitted a surface pond application to the Director, Conservation Division, Kansas Corporation Commission. Yes No.
	Has the applicant filed a completed Form KSONA-1 and plat map with this application? $\hfill\square$ Yes $\hfill\square$ No
	Does the Form KSONA-1 indicate that the applicant has provided the surface owner with a copy of this application, including the Form KSONA-1 and plat map? \square Yes \square No.
22.	A construction plan is submitted with the application and shows or illustrates the information contained in paragraphs #4 through #18.

- 23. The cathodic protection borehole will be abandoned and plugged if it: (a) is not completed due to unforeseen circumstances, (b) either contaminates or threatens to contaminate a fresh water aquifer, (c) encounters uncontrollable artesian flow, (d) has exhausted its anodes and replacement anodes are not installed within one year, or (e) has not been used for one year and the applicant does not demonstrate intentions to use it.
- 24. The applicant understands and agrees to comply with K.A.R. 82-3-700 through 82-3-710. Further, the applicant may request an exception to these regulations pursuant to K.A.R. 82-3-100(b).

25. Dated at	, Kansas, this	day of	, 20
		(Applicant)	
	By		
	·	(Signature)	
		(Title)	

APPLICANT DO NOT CONTINUE BELOW DOUBLE LINE

For Equus Beds Groundwater Management District #2 Use

1)	Application received on//
2)	Application reviewed by
3)	The application is hereby denied. The denial was based on the following findings:
_	
4)	The application meets or exceeds Cathodic Regulations K.A.R. 82-3-700 through K.A.R. 82-3-710 and is hereby approved by the Equus Beds Groundwater Management District No. 2 this day of, 20
	 Tim Boese, Manager Equus Beds Groundwater Management District No. 2