313 Spruce Street Halstead, Kansas 67056

Phone: (316) 835-2224 Fax: (316) 835-2225

FORM CP-15 APPLICATION FOR PERMIT TO DRILL AND CONSTRUCT AN UNCASED 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 - _____

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To the	Equu:	s Beds Ground	lwater Manageme	ent District No.	2:	
Applic	ant:					
Addre	ss:					
		(P.O. Box or Stre	eet)	(City)	(State)	(Zip Code)
Telephone:		(Area Code)	(Tolophono)	_		
and co	onstructonstructors	the Equus Bed t a cathodic pro	ds Groundwater Matection borehole in , state of Kansas	n and through th	ne Equus Beds	aquifer in the
followi	ng:					
1.	the Range	quarter of e west/e _ feet north an	roposed cathodic the quarter east, and more pand d feet we	of Section articularly descr	, Township ibed as being	south, near a point
2.	protec		of the cathodic papplicant's _sion.			vide cathodic facility from
3.			vation is fe as (a) □ publishe			
4.	The do	epth to surface	or top of bedrock	or shale is	feet below	/ land surface
5.	The de	epth to the wate	r table of the fresh	water aquifer is	feet bl	S.
6.			ndicated by chlori published repo			
7.			e cathodic protect		II not penetrate	e the bedrock
8.		iameter of the _ inches.	uncased cathodic	protection bor	ehole will be a	a minimum of

						Ву				olicant) ature)			
19.	Dated	สเ		,	Nansa	ns, this _						, 20	U
	710. to K.A	Further .R. 82-	the ap 3-100(b	plicant).	may r	rees to equest	an e	ceptic	n to t	hese ı	egulat	ions p	ursuant
17.	compl contar has ex or (e)	eted di ninate khauste	ue to ur a fresh ed its ar ot beer	foresed water nodes a	en circ aquife and rep	e will be umstaner, (c) e laceme ne year	ces, (ncou nt an	(b) eith nters u odes a	er con uncon are no	ntamir trollab t insta	ates on le arte lled wi	or threa esian fl thin on	atens to ow, (d) ne year,
16.			•			with th		•	on and	d show	ws or	illustra	tes the
15.		сору				that the luding t							
14.		•	plicant Yes			oleted	Form	KSO	NA-1	and	plat n	nap w	ith this
	b.					tted a sas Co		•	•	•			
	a.	hydra	ulic cor	ductivi	ty_no (nstructe greater oortable	than	1 x 1	0 ⁻⁷ cn	n/sec.	, (ii) 🗌		
13.				.		en to co section				and u	sable	ground	dwater?
12.	The g					l be bad					-	d tops	oil from
11.	(a) 🗌	neat	cement e) 🗌 o	, (b) 🗌	cem	p of the ent, (c)	□ t	enton	ite cla	y gro	ut, (d)	Ŭ b∈	entonite
10.	the Autreatm	merica	n Natio	nal Sta and ac	andards lopted	ified by s Institu through	ite S	tandar	d 60	for us	e in c	drinking	g water
9.	standa 707 w	ards fo	r use in installed	public	water	exceed supply it a dep	syste	ms an	d ado	pted t	hrough	ı K.A.F	R. 82-3-

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