^	Marled Overs	ight	•
FOR KCC USE: Cance	lled-WAI9NOt	Be Drillea	5/12/08 FORM CB-1 12/93 FORM MUST BE TYPED
EFFECTIVE DATE:	State of Kansas	, , ,	FORM MUST BE SIGNED
DISTRICT #	CATHODIC PROTECTION BORE t be approved by the K.C.C. sixty (60		ALL BLANKS MUST BE FILLED IN ing well.
Expected Spud (Starting) Date .	4 3 2008	Spot (Location) 9/9/9 N.W. S.W. S.W. Sec	13. Twp 25.s, Rg .1. West
OPERATOR: License #3.3	month day year	1212 fee 125 fee	t from South / North line of Section t from East / West line of Section
11 M	n '	(Circle directions fr	om nearest outside corner boundarys)
Address:2.5.7/a0 City/State/Zip:	1. 5. 43 ° Street (S. 6. 6. 0. 7.	country 104/6	ction Plat on Reverse Side)
Contact Person: Que. S	arrison	Lease Name: Box 967.//	hicago. Blue 16old MA .
	455		
410	2	Cathodic Borehole Total	1430
CONTRACTOR: License #:		The state of the s	TER INFORMATION:
Name: R. Liseren.	well wrilling.		None Single Multiple-
Type Drilling Equipment:	Mud Rotary Cable Air Rotary Other	Depth to bottom of usab	le water:
CONSTRUCTION FEATURES	•	Public water supply wel	quarter mile: yes no l within one mile: yes no
Length of Cathodic Surface (Nor Planned to be set:	n-Metallic) Casing	Water Source for Drill fa	ing Operations: rm pond stream other
Length of Conductor pipe (if an			*************************************
Size of the borehole (I.D.): 20 Cathodic surface casing size: . Cathodic surface casing central	! A.4 inches	DWR Permit #: Standard Dimension Rati	o (SDR) is = $$ 2 (2
Cathodic surface casing will te Above surface Surface	erminate at:	Annular space between the with: Concrete	corehole and casing will be grouted Bentonite Cement Bentonite clay
	used: Yes/No at Depthft.	Anode vent pipe will b	e set at: ft. above surface
	3.40 ; 330 320; 310 ;	Anode conductor (backf	ill) material TYPE: LOT. C.S.C.O.
000; a.u;;;	; ; ; ;	Depth to BASE of Backfi	ll installation material:350.
	AFFINAVIT	Depth to 10P of Backitt	l installation material : $\mathcal{A}I\Delta$
The condensationed because of the same	AFFIDAVIT		
The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, et. seq. It is agreed that the following minimum requirements will be met:			
 A copy of the approved r The minimum amount of ca An agreement between the The appropriate district 	listrict office prior to spudding of lotice of intent to drill shall be po lithodic surface casing as specified be coperator and the district office on coffice will be notified before well ITRICT OFFICE PRIOR TO ANY CEMENTING.	sted on each drilling r elow shall be set by gr plugs and placement is is either plugged or c	ig; outing to the top. _necessary_prior_to_plugging-
	ments made herein are true and to the	best of my knowledge a	nd belief.
، د است	ure of Operator or Agent:	All States	Title Udmum: Usqist
5/12/08	FOR KCC USE: API # 15- 0/5 23775 -000 Conductor pipe required Nove Minimum cathodic surface casing req Approved by: Last 4-14-03	feet	Coordinator
	This authorization expires: 4/4-((This authorization void if drillin 6 months of effective date.) Spud date: Agent:	g not started within	RECEIVED KANSAS CORPORATION COMMISSION
	REMEMBER TO:		MAY 1 6 2008
• File C • Notify	rill Fit Application (form CDP-1) wi completion Form CB-2 within 30 days o y appropriate district office 48 hour plugging report (CB-4) within 30 da	th Intent to Install; f spud date; s prior to workover or	CONSERVATION DIVISION re-entry; WICHITA, KS moleted.

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202-1286.

AHN! Rick Hesterman