CORR	ECT	ΓEN	FORM P
	_		MLEST

M CB-1 12/93 MUST BE TYPED

EFFECT	IVE DATE:	9-26	<i>7</i> 0	State of Kans	las	THEN HUST BE STONED
DISTRI	T # 2	<u></u>		CATHODIC PROTECTION BO	REHOLE INTENT	ALL BLANKS MUST BE FILLED IN
	Yes		Must be app	roved by the K.C.C. sixty (
						
Expected	Spud (S	tarting) De		27 2006	NE. SE SE. sec	23 Twp 19 \$, Rg 5 X West
OPERATO	R: License	: #	month 33471	day year		et from South / North line of Section et from East / West line of Section
	Mid-C	ontinent Er	actionation a	nd Storage, LLC	•	rom nearest outside corner boundarys)
Name:	******		2010114110114	*******	IS SECTION X REGUL	
Addre:	ss: PO	BOX 2162	8 MD 27	***************************************	(Spot well on the S	ection Plat on Reverse Side) PHERSON
City/	State/Zip	·IOFS	7.VN /.41/2.			PHERSON
Çonta	ct Person	Pat Rice	e	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CONV Lease Name:	/AY 9A
Phone	: <i></i>	918-573-0	0419		Facility Name:CON	NWAY on:1524' est
					GroundSurfaceElevation	on: 1524 est
			0.407		TCathodic Borehole Tota	il Depthft.
CONTRAC	TOR: Lic	ense #:	6427		Depth to Bedrock	ft.
		D	:	Rosoncrunta-Bemis)		MATER INFORMATION:
Name:		Dari	ing Dilling C	Washir Later to the series	•	None Single Multiple
			Х		•	sh water:
Type	Drilling	Equipment:		Mud Rotary Cable	- 7	able water:
				Air Rotary Other		rquarter mile: yes no
¥		RUCTION FE				ell within one mile: yes no
小 Length	of Catho	dic Surface	Non-Metall) e	ic) Casing	Water Source for Dril	farm pond stream other
Plan	ned to be	set:		ft.	The second of th	arm pond stream other
Length	of Condu	ctor pipe (ft.		
P7 4	£ aL. L.	-b-1- 41 D	80' - 14.	5" 120' - 8"	DUB Darmit #v	
Size o	is the bor	enole (1.9. . enoiga ci	8,	inches	Standard Dimension Pa	tio (SOR) is =26
Cathod	ite surtac	e casing si	utrolitare e	et at depths of: .40';		csg.in inches / MWT in inches = SDR)
80	· sui lac	e cosmy co	**********	;;;	(0001100110 10111010 101	
••••	, ,	,	. , ,	,,,	Annular space between	borehole and casing will be grouted
Cathod	lic surfac	e casing w	ill terminate	at: Below Surface Vault	with:X. Concre	
				. Yes No at Depthft.	Anode vent pipe will	be set at: ft, above surface
Anode	installat	ion depths	are:	^{05'} 185' 175' 165'		Loresco SC-3
				105'	Anode conductor (back	filt) material TYPE: Loresco SC-3
.,	· · · · ·		, , . ?!	1.4.50	Depth to BASE of Backs	Fill installation material:100
NAD: C	ourtace	Casing	acou.	WAS: TO 350 IS: TO 2WAFFIDAY	ocponico (or or ocon)	-
					7 . 70 . 4	TO 200'
The und	lers i gned	hereby aff	irms that the	drilling, completion and e	ventual plugging of this	well will comply with K.S.A, 55-101,
et. sec	į. It is	agreed th	at the follow	ring minimum requirements w	ill be met:	
1.	Notify 1	he appropr	iate district	office prior to spudding	of and again before plug	aina well:
2.	A CODY &	of the appr	oved notice (of intent to drill shall be	posted on each drilling	rig;
3.	The mini	mum amount	of cathodic	surface casing as specific	d below shall be set by	grouting to the top.
4.	An agree	ment betwe	en the operat	tor and the district office e will be notified before w	on plugs and placement :	is necessary prior to plugging;
				FFICE PRIOR TO ANY CEMENTI		casing is grouted in,
				4 1 4	AL. B. A. B. A. B. A. B.	4 k-12-e
				ade herein are true and to		
Date: .	11/15/	06	Signature of (perator or Agent: . T. A		. Title
						Mesa Corrosion Control
				C USE: 15-113-21311-0000		
			Condu	tor pipe required	feet (a) Alt	RECEIVED
			Minim Appro	um cathodic surface casing ved by: <u>NOW 9-31-01 </u>	required 80 feet 3	KANSAS CORPORATION COMMISSIO
						NOV 4 5 2000
			This	authorization expires: 3- authorization void if drik	ling mot stanted with the	NOV 1 6 2006
				authorization void it drik hths of effective date.)	ting not started Mithin	COMPANY
					ent:	CONSERVATION DIVISION
			<u>'</u>			WICHITA, KS

REMEMBER 10:

- File Orill Pit Application (form CDP-1) with Intent to Install;

- File Completion Form CB-2 within 30 days of spud date;

- Notify appropriate district office 48 hours prior to workover or re-entry;

- Submit plugging report (CB-4) within 30 days after plugging is completed.

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

Show the relationship to other wells or facilities proposed to be serviced by the intented cathodic borehole. Please show all the wells, existing cathodic boreholes, pipelines or facilities within 1/2 mile of the proposed borehole.

API NO. 15-	GE, MOCATION OF WELL: COUNTY MCPHERSON			
LEASE CONWAY	840' feet from south north line of section			
WELL NUMBER 9A	480' feet from east/west line of section			
FACILITY NAME CONWAY	SECTION 23 TWP 19-S RG 5 WEST			
SPOT: QTR/QTR/QTR OF ACREAGE	IS SECTION X REGULAR OF IRREGULAR			
<u>NE - SE - SE - </u>	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY.			
	Section corner used:NENW X SESW PLAT			
(Show location of in	ntented cathodic borehole.)			
(Show footage from hearest lease,	unit or outside section boundary line.)			
• • •	•			
	• •			
**** ******** ****	1 4 4 4 4 4 4 4 4 4 4			
	• •			
	• •			

	• •			
	•, •			
	• • • • • • • • • •			
· · · · · · · · · · · · · · · · · · ·	• •			
• • • •	• •			
23	EXAMPLE .			
	• • • • • • • • • • • • • • • • • •			
**** ******* **** ****	····· .			
	· · · ·			
	• • [• • • • • • • • • • • • • • • • •			
******** ****** *******	··· [····] · ·			
	· - 3390'			
• • • •	480			
	· 840' · · ·			
	· • • • • • • • • • • • • • • • • • • •			

In plotting the proposed location of the well, you must show:

1) The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.;

SEWARD CO.

- 2) the distance of the proposed drilling location from the section's south/north and east/west; and
- 3) the distance to the nearest lease, unit or outside section boundary line.