FOR KCC USE:			FORM CB-1 12/93
EFFECTIVE DATE: 3-14-04	Photo of Variation		FORM MUST BE TYPED
EFFECTIVE DATE:	State of Kansas CATHODIC PROTECTION BORE	HOLF PHIENT AL	FORM MUST BE SIGNED L BLANKS MUST BE FILLED IN
DISTRICT # 2 SGA?Yes. X.No Must be	approved by the K.C.C. sixty (60		
Expected Spud (Starting) Date	13 2006	SW NW NE Sec 35 TH	n 25 s kg 3 Uest
OPERATOR: License #33631	icii yeai	1050 feet from Sc 2540 feet from E	
ConocoPhillips		(Circle directions from neares	
Name: Address: 25760 W. 343rd Street		(Spot well on the Section Pl	
City/State/Zip: Paola, KS 6607	/1	County: Butler	•••••
Contact Person: Joe Garrison		Lease Name: MP 287	Well #:#1
Phone: (913) 294-2166 Ext	. 19	Facility Name: MP 287 Ground Surface Elevation:	1329 Est. MSL
,		Cathodic Borehole Total Depth .	
	427)	Depth to Bedrock	ft.
Name:Darling Drillin	g) Rosencvantz-Benus	Aguifer Penetration: Non-	A Single Multiple
Type Drilling Equipment:	.X. Mud Rotary Cable	Depth to bottom of fresh water:	180
CONSTRUCTION FEATURES	Air Rotary Other	Water well within one-quarter Public water supply well within	
	etallic) Casing	Water Source for Drilling Open	•
Length of Cathodic Surface (Non-Me Planned to be set:	200 ft.	well farm pond	
Length of Conductor pipe (if any?)	NONE ft.	Water Well Location:	
	,		
Size of the borehole (I.D.):	200' - 17.5" inches	DWR Permit #:	· · · · · · · · · · · · · · · · · · ·
Cathodic surface casing size:	inches	Standard Dimension Ratio (SDR)	
Cathodic surface casing centralize	ers set at depths of: Lex:	(cathodic surface OD csg.in in	ches / MWT in inches = SDR)
λ ω ; μω;ω;;	; ···· ; ···· ; ···· ; ···· ;	Annular ence between borehole	and spains will be spented
Cathodic surface casing will term	inste et:	Annular space between borehole with: .X Concrete	Bentonite Cement
.X Above surface Surface Val		Neat cement	Bentonite clay
Pitless casing adaptor will be use		Anode vent pipe will be set a	t:3 ft. above surface
Anode installation depths are:	340' , 330' , 320' , 310' ,	Anode conductor (backfill) mat	Loresco SC-3
300' , 290' , 280' , 270' , 260	' , 250' , 240' , 230' , 220' ,		
210'		Depth to BASE of Backfill insta Depth to TOP of Backfill insta	llation material:
	AFFIDAVIT		
The undersigned hereby affirms that		ntual plugging of this well will	comply with K.S.A. 55-101,
et. seq. It is agreed that the f	ollowing minimum requirements will	l be met:	
 Notify the appropriate dis 	trict office prior to spudding of	and again before plugging well	;
2. A copy of the approved not	ice of intent to drill shall be po	osted on each drilling rig;	-
4. An agreement between the o	odic surface casing as specified because of the comparator and the district office or	n plugs and placement is necess	to the top. ary prior to plugging:
The appropriate district o	ffice will be notified before well	l is either plugged or casing i	s grouted in;
1 hereby certify that the statemen	ICT OFFICE PRIOR TO ANY CEMENTING	_	~ 4
	6 5 /7		
Date:02/21/06 Signature	e of Operator or Agent:	MyMI.WXIMWritle	Project Assistant Mesa Corrosion Control
F	OR KCC USE: 23683 00-		West corresion control
<u> </u>	onductor pipe required Now		
1 μ	linimum cathodic surface casing re	guired 200 feet 443	
Ä	pproved by: Dfw 3-9-06		l č
į,	his authorization expires. 9-	7-06	PECE"
	his authorization expires: 9-6	ng not started within	RECEIVED
	6 months of effective date.)		FED 2 / 2000 1.
,	pud date: Agent	•	FEB 2 4 2006
	REMEMBER TO		•
	ll Pit Application (form CDP-1) was appletion Form CB-2 within 30 days	ith intent to install; of spud date:	KCC WICHITA
- Notify	appropriate district office 48 hou	urs prior to workover or re-ent:	ry:
	olugging report (CB-4) within 30 d		ı. <u> </u>

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

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			
OPERATOR ConocoPhillips	LOCATION OF WELL: COUNTY Butler		
LEASE MP 287	1050 feet from south north line of section		
WELL NUMBER MP 287	2540 feet from east west line of section		
FACILITY NAME	SECTION 35 TWP 25S RG 3E		
SPOT: QTR/QTR/QTR OF ACREAGE	IS SECTION X REGULAR OrIRREGULAR		
SW - NW - NE -	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST		
	CORNER BOUNDARY.		
	Section corner used: NE NW SE SW		
	PLAT		
	tented cathodic borehole.)		
(Show footage from nearest lease,	unit or outside section boundary line.)		
• • • 1050'•			
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35	EXAMPLE .		
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	3390'		
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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.