FORM CB-1 12-93 FORM MUST BE TYPED FORM MUST BE SIGNED

State	of	Kansas
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EFFECTIVE DATE: 3-21-07			
DISTRIC	T#:		
SGA?	Yes	X No	Mu

DISTRICT#:	CATHODIC PROTEC	CTION BOREHOLE INTENT	ALL BLANKS MUST BE FILLED IN
SGA? Yes X No	Must be approved by the K.C.C.	sixty (60) days prior to commencing we	ell.
		Spot (Location) Q/Q/Q	East
Expected Spud (Starting) DateMar		<u>SE SE NE Sec</u>	2 Twp 29 S, Rg 36 X West
month	day year	3042 FSL	feet from South / North Line of Section
OPERATOR: License # 5952		35 करा.	feet from <u>South</u> / North Line of Section feet from <u>East</u> / West Line of Section nearest outside corner boundarys)
		(Circle directions form	nearest outside corner boundarys)
Name: BP America Production			EGULAR IRREGULAR?
Address: P. O. Box 3092 F	toom 3.276A, WL-1	(Spot well on Section Pla	at on Reverse Side)
City/State/Zip: Houston, Texas	3 77253-3092	County: Grant	0.4
Contact Person: DeAnn Smyers		Lease Name: Moscow	
Phone: (281) 366-4395		Facility Name: PIPELINE	IK & IS (Moscow Rd)
22025		GroundSurfaceElevation: _3 Cathodic Borehole Total De	042.208 MSL
CONTRACTOR: License #: 33925		Depth to Bedrock	oth <u>250</u> ft.
Name: C. M. Deilling M	unte Moure Urilling		R INFORMATION:
	•	Aquifer Penetration:	None SingleMultiple
Type Drilling Equipment	X Mud Rotary Cable	Depth to bottom of fresh wat	420
Type Drilling Equipment:	Air Rotary Other	Depth to bottom of usable w	ater: 1.580
CONSTRUCTION FEATURE		Water well within one-quarte	ar mile:
Length of Cathodic Surface (Non-Metal		Public water supply well with	nin one mile:yesno
Planned to be set:		Water Source for Drilling Op	
Length of Conductor pipe (If any?)	ft.	well f	
	Int - f	Water Well Location:	
Size of the borehole (I.D.): 8"	10"surface inches	DIMD D	
Cathodic surface casing size:	inches	DWR Permit #:	SDR) is = 26 or less
Cathodic surface casing centralizers se	et at depths of: N/A	(cathodic surface OO can in	n inches / MWT in inches = SDR)
		(cathodio suriuse oo osg. ii	t money inter in money obity
Cathodic surface casing will terminate a Surface V		with:Concrete	ehole and casing will be grouted Bentonite Cement X Bentonite clay
Pitless casing adaptor will be used:	Yes/No at Depthft.		
<i>0</i> n	150 and	Anode vent pipe will be set a	at: 5 ft. above surface
Anode installation depths are:80	-250 continuous	Anada canductor (backfill) s	naterial TYPE: SE2 Coke Breeze
		Alloge Conductor (Dackilli) II	laterial TTPE
		Depth to BASE of Backfill in	stallation material: 250 '
	-	FEIDAVIT Depth to TOP of Backfill ins	tallation material: 1501 80
	that the drilling, completion a	and eventual plugging of this v	well will comply with K.S.A.55-101,
et. seq. It is agreed that the following m	inimum requirements will be met:		
1. Notify the appropriate district of	office prior to spudding of and again	before plugging well;	
2. A copy of the approved notice	of intent to drill shall be posted on e	each drilling rig;	
	dic surface casing as specified belo		
-		s and placement is necessary prior to	plugging;
• • • • • • • • • • • • • • • • • • • •	will be notified before well is either		
	RICT OFFICE PRIOR TO ANY CEI		
I hereby certify that the statements	made herein are true and to	the best of my knowledge and be	elief.
Date: 2/22/2007 Sig	nature of Operator or Agent:	Sellem Smygers	Title: Regulatory Staff Asst.
	FOR KCC USE:	20	
	API # 15		
	Conductor pipe required	Nore feet	RECEIVED
	Minimum cathodic surface casing	required 20 feet Al+3	KANSAS CORPORATION COMMISSION
	Approved by: 14-3-16-07		
	This authorization expires: 9-/	(a-07)	MAR 0 7 2007
	(This authorization void if drilling		
	6 months of effective date.)		CONSERVATION DIVISION
	Spud date:	Agent:	WICHITA, KS
			_

REMEMBER TO:

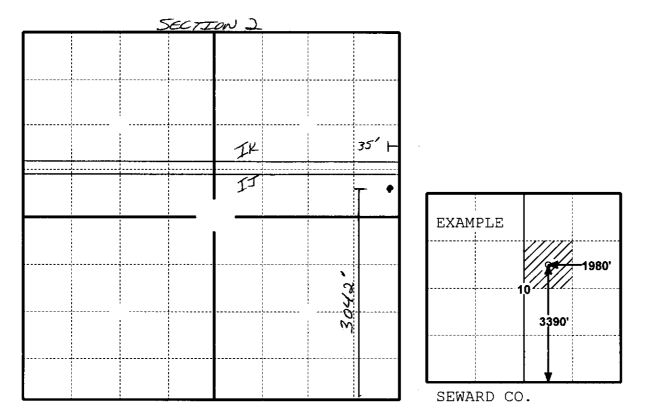
- File Drill Pit Application (form CDP-1) with Intent to Install;
 File Completion Form CB-2 within 30 days of spud date;
 Notify appropriate district office 48 hours prior to workover or re-entry;
 Submit plugging report (CP-4), within 30 days after plugging is completed.

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. 15-067-21639-000	_
OPERATOR RP America Production Company LEASE	LOCATION OF WELL: COUNTY <u>Grant</u> 3042 FSL feet south/north line of section
WELL NUMBER	feet <u>east</u> /west line of section
SPOT: QTR/QTR/QTR/QTR OF ACREAGE NE - SE - SE - NE	IS SECTION X REGULAR or IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW X SE SW
	PLAT

(Show location of intented cathodic borehole.) (Show footage to nearest lease, unit or outside section boundary line)



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.
- 2) 1 section, 1 section with 8 surrounding sections, 4 sections, etc.; the distance of the proposed drilling location from the section's south/north and 3) east/west; and

APPLICATION FOR SURFACE PIT

Submit in Duplicate

Operator Name:			License Number:		1
			5952		
BP America Production Company Operator Address:				·	
·					
P. O. Box 3092 Contact Person:	<u> </u>		Phone Number:		İ
			(28	81) 366-4395	
DeAnn Smyers Room 3,276A, WI1 Lease Name & Well No.:			Pit Location (QQQQ):		
	(Moscow R	k4)			1
Facility Name: Pipeline IK & IS			NE SE S	SE - NE	j
Type of Pit:	Pit is		Con a Tour Of	on B or 디트set [편W	lest
Emergency Pit Burn Pit		Existing		9s R. 36 East X W	
Settling Pit X Drilling Pit	If existing, date con	structed	Feet fromNorth/ X South Line of Section		
☐ Workover Pit ☐ Haul-Off Pit	Pit capacity		Feet fro	om XEast/ West Line of Sec	tion
(If WP Supply API No. or Year Drilled)	PORTABLE E	CIT (bbls)	<u>Grant</u> County		nty
Is the pit located in a Sensitive Ground Wate	r Area?	□ No	Chloride concentration	on: 0mg/l	
is the pic located in a community				and Settling Pits, only)	
Is the bottom below ground level?	Artificial Liner?		How is pit lined if	a plastic liner is not used?	
☐ Yes ☐ No	☐ Yes	□ No			
Pit dimensions (all but working pits):	Leng	gth (feet)	Width (feet)	N/A Steel	Pits
				(feet)	
	Depth from ground lev				
If the pit is lined give a brief description material, thickness and installation procedure	of the liner e.	Describe prod liner integrity, in	ncluding any special mon	aintenance and determining hitoring. RECEIVED ANSAS CORPORATION COMMISSION	N
			,,	MAR 07 2007	
				MAIN O . TOO!	
				CONSERVATION DIVISION WICHITALKS	
Distance to nearest water well within one	-mile of pit	Depth to sh	nallowest fresh water		
		Source of info		© alastria lag KD	WR
2276 feet Depth of water well	5 6 6 feet		red well owner		VVI
Line gone, coming and a		over and Haul-Off Pits ONLY:			
Producing Formation: Type of mater		ial utilized in drilling/work	cover	–	
Number of producing wells on lease: Number of wo		rking pits to be utilized		_	
	old of hald produced daily.		procedure:		
Does the slope from the tank battery allow all spilled fluids to			OCE days of sould date	—	
flow into the pond? Yes No Drill pits must be closed within 365 days					
I hereby certify that the above statement	ents are true and co	orrect to the be	st of my knowledge a	and belief.	
$O_{\alpha}A$		n Smuer	-		
February 22, 2007 Date Signature		of Applicant or Agent	<u></u>		
Date	KCC OFFICE USE ONLY Signature of Applicant de Agent Steel				
, ,			te: 3/7/07	Lease Inspection: Yes	
Date Received: 3/7/07 Permit I				Lease Inspection: Yes	No [