State of Kansas

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

DISTRICT # CATHODIC PROTECTION	BOREHOLE INTENT ALL BLANKS MUST BE FILLED IN
SGA? Yes X No Must be approved by the K.C.C. sixty (6)	
SGA? TES A NO MUSIC DE APPRICATION AND AND AND AND AND AND AND AND AND AN	Spot (Location) Q/Q/Q
Function Struct (Starting) Date March 19 2007	SE SE NE Sec 1 Twp 29 S, Rg 37 X West
Expected Spud (Starting) Date March 19 2007 month day year	2586 FNL feet from South / North Line of Section
	30 FEI. feet from East / West Line of Section
OPERATOR: License #5952	(Circle directions form nearest outside corner boundarys)
Name: BP America Production Company	IS SECTION X REGULAR IRREGULAR?
Ivalie 2000 P 2 2763 W-1	(Spot well on Section Plat on Reverse Side)
- FEOSO 2000	County: Grant
City/State/Zip: Houston, Texas 77253-3092	_
Contact Person: DeAnn Smyers	Lease Name: Snak pit Well #:
	PIPELINES IA & IK (Snakepit)
Phone: (281) 366-4395	
	GroundSurfaceElevation: 3005.357 MSL.
CONTRACTOR: License #:33925	Cathodic Borehole Total Depth 250 ft.
Name: G. M. Brilling Monte Mare Orilling	Depth to Bedrockft.
Name.	WATER INFORMATION: Aguifer Penetration: None Single Multiple
Type Drilling Equipment: X Mud Rotary Cable	Depth to bottom of fresh water:
Air Rotary Other	Depth to bottom of usable water: Natural within one guarder mile: yes
CONSTRUCTION FEATURES	Water well within one-quarter mile:
Length of Cathodic Surface (Non-Metallic) Casing	Public water supply well within one mile.
Planned to be set:ft.	Water Source for Drilling Operations: well farm pond streamother
Length of Conductor pipe (If any?)ft.	
	Water Well Location:
Size of the borehole (i.D.): 8" /0"-Surface inches	514/5 B 1/4 B
Cathodic surface casing size: 4" inches	DWR Permit #:
Cathodic surface casing centralizers set at depths of: N/A	Standard Dimension Ratio (SDR) is = 26 or less
	(cathodic surface OO csg. in inches / MWT in inches = SDR)
	A
Cathodic surface casing will terminate at:	Annular space between borehole and casing will be grouted with:ConcreteBentonite Cement
Above surfaceSurface VaultBelow Surface Vault	
	Neat cement X_Bentonite clay
Pitless casing adaptor will be used:Yes/No at Depthft.	Anode vent pipe will be set at:5ft. above surface
90-150 a. diamen	Anode vent pipe will be set at it. above surface
Anode installation depths are: 80-250 Continuous	Anode conductor (backfill) material TYPE: SE2 Coke Breeze
	Anode conductor (backlill) material 117E
	Depth to BASE of Backfill installation material: 2501
	Depth to TOP of Backfill installation material: 450' 80
AFFIDA	VIT Depth to TOP of Backlill installation material.
The undersigned hereby affirms that the drilling, completion and e	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:	
· · · · · · · · · · · · · · · · · · ·	e olugging well:
i i i i i i i i i i i i i i i i i i i	rilling rig:
	ill he set by arouting the top
 The minimum amount of cathodic surface casing as specified below sha An agreement between the operator and the district office on plugs and 	placement is necessary prior to plugging.
The appropriate district office will be notified before well is either plugge	

IN ALL CASES, NOTIFY DISTRICT OFFICE PRIOR TO ANY CEMENTING.

! hereby certify that the statements made herein are true and to the best of my knowledge and belief.

Date: 2/22/2007	Signature of Operator or Agent: Dollar Smy	Title: Regulatory Staff Asst.
	FOR KCC USE: API # 15	RECEIVED KANSAS CORPORATION COMMISSION
	This authorization expires: 9-/6-07 (This authorization void if drilling not started within 6 months of effective date.)	MAR 0.7 2007 CONSERVATION DIVISION
	Spud date: Agent:	WICHITA KS

CONSERVATION DIVISION 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.

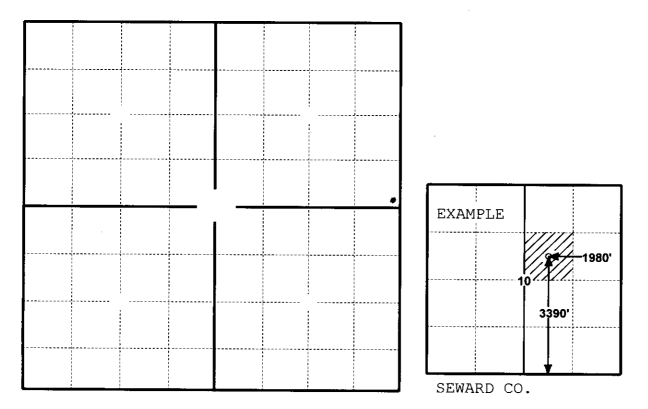
Spud date: _

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. 15-067-2/632-0000	·
OPERATOR BP America Production Company	LOCATION OF WELL: COUNTY Grant
LEASE	2586 FNL feet south/north line of section
WELL NUMBER —	<u>30 FEL</u> feet <u>east</u> /west line of section
FACILITY NAME Pipelines TA & TK (Snakepit)	SECTION TWP29 RG37
SPOT: QTR/QTR/QTR/QTR OF ACREAGE	IS SECTION X REGULAR or IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: X NE NW SE SW
(Chara lagation of	PLAT
(Show footage to pearest loage	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:			
BP America Production Company			5952			
Operator Address:		•				
P. O. Box 3092						
Contact Person:			Phone Number:			
DeAnn Survers Room 3.276A, WL-1				281) 366-4395		
Lease Name & Well No.:			Pit Location (QQQQ):	:		
Facility Name: Pipeline IA & IK	(Snakepit	t)	<u>se - se - </u>	SE - NE		
Type of Pit:	Pit is	:				
Emergency Pit Burn Pit	X Proposed	Existing	Sec. 🚣 Twp. 💃	<u>29\$</u> R. <u>37</u> [East X Wes	
Settling Pit X Drilling Pit	If existing, date cons	structed	Feet from XNorth/ South Line of Section			
☐ Workover Pit ☐ Haul-Off Pit	Pit capacity		Feet from X East/			
(If WP Supply API No. or Year Drilled)	PORTABLE P	IT(bbls)	County			
Is the pit located in a Sensitive Ground Wate	r Area? Yes [No No	Chloride concentration:0mg/l			
			(For Emergency Pit	s and Settling Pits, only)		
Is the bottom below ground level?	Artificial Liner?		How is pit lined i	f a plastic liner is	not used?	
☐ Yes ☐ No	☐ Yes ☐	No				
Pit dimensions (all but working pits):	Lengt	th (feet)	Width (feet)		N/A Steel Pi	
	Depth from ground leve	el to deepest poi	nt	(feet)		
If the pit is lined give a brief description material, thickness and installation procedure	of the liner		edures for periodic n ncluding any special mo		IVED	
Distance to nearest water well within one-mile of pit Depth to shallowest fresh water Source of information: 2380 feet Depth of water well 436 feet measured well owner electric log				, KS		
		_	rial utilized in drilling/workover			
		rking pits to be utilized	 :			
		procedure:				
Does the slope from the tank battery allow all spilled fluids to						
flow into the pond? Yes No Drill pits must be closed within 365 days of spud date.				date.		
I hereby certify that the above stateme	nts are true and cor	rect to the bes	st of my knowledge	and belief.		
0000						
February 22, 2007 Date		Signature	of Applicant or Agent			
KCC OFFICE USE ONLY Steel						
Date Received: 3/7/07 Permit N	lumber:	Permit Date	e: 3/1/07	Lease Inspection:	☐Yes [[N	