Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

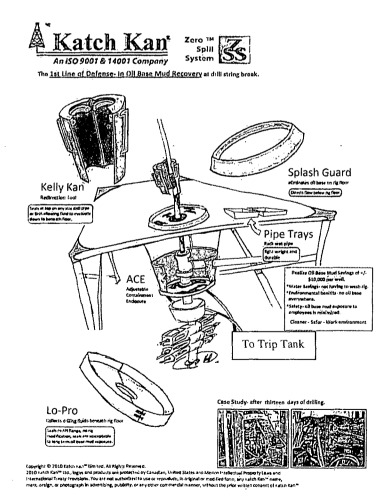
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.				5. Lease Serial No. NMLC064827A		
				6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions on reverse side.				7. If Unit or CA/Agreement, Name and/or No. 891000558X		
Type of Well Gas Well				8. Well Name and No. JAMES RANCH UNIT 163H		
2. Name of Operator Contact: WHITNEY MCKEE				9. API Well No.		
BOPCO LP E-Mail: wbmckee@basspet.com				30-015-41694-00-X1		
3a. Address MIDLAND, TX 79702		3b. Phone No. (include a Ph: 432-221-7353	rea code)	10. Field and Pool, or Exploratory UNDESIGNATED		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				11. County or Parish, and State		
Sec 21 T22S R30E SWNE 1433FNL 1475FEL 32.225116 N Lat, 103.525478 W Lon				EDDY COUNTY, NM		
12. CHECK APPI	ROPRIATE BOX(ES) TO	O INDICATE NATUR	E OF NOTICE, R	EPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION	TYPE OF ACTION					
- N. C. C. C.	☐ Acidize	□ Deepen	☐ Product	ion (Start/Resume)	☐ Water Shut-Off	
■ Notice of Intent	☐ Alter Casing	☐ Fracture Treat	Reclam	ation	■ Well Integrity	
■ Subsequent Report	□ Casing Repair	■ New Construct	tion 🗖 Recomp	olete	Other	
☐ Final Abandonment Notice	Change Plans	Plug and Abar	ndon 🔲 Tempor	change to Original A		
-	Convert to Injection	Plug Back	■ Water I	Disposal		
Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f BOPCO, L.P. respectfully required based mud contingency plan a	I operations. If the operation re bandonment Notices shall be fil inal inspection.) uests to amend the 8 pt d	sults in a multiple completic ed only after all requiremen rilling program to includ	on or recompletion in a last, including reclamation	new interval, a Form 316	0-4 shall be filed once	
14. I hereby certify that the foregoing is	true and correct. Electronic Submission #	221636 verified by the B	I M Well Information	n Svetam		
Comm	For E	BOPCO LP, sent to the	Carisbad	•	•	
Committed to AFMSS for processing by JOHM Name(Printed/Typed) CHRISTOPHER GIESE			Title DRILLING ENGINEER			
Signature (Electronic S	bmission) Date 09/30/2013					
	THIS SPACE FO	OR FEDERAL OR S	TATE OFFICE U	SE		
Approved By CHRISTOPHER WA	Approved By CHRISTOPHER WALLS		TROLEUM ENGINI	EER _	Date 10/24/2013	
Conditions of approval, if any, are attached. Approval of this notice does not warrant or						
certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.			Office Carlsbad			

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Oil-Based Drilling Mud Contingency Plan Independence #202

This Site Specific Contingency Plan was developed to address the identified risks associated with BOPCO, LP's drilling and production operations. The plan discusses steps to be taken to minimize or prevent spills from occurring during drilling operations.

BOPCO is currently drilling with Independence #202 and is requesting to use a mineral oil based mud to improve drilling efficiency in the lateral. To ensure the mineral oil based mud is completely contained while drilling these wells, BOPCO will employ a Zero Spill Technology which will ensure all mineral oil based mud will be contained, captured, and introduced back into the circulating system to save operating costs. This technology will be provided by the company Katch Kan USA. The rig will employ the light weight Kelly Kan, which redirects all the drilling fluid down through a rotary table. This product comes equipped with seals to prevent the fluid from escaping from the top. The fluid is drained downward from the bottom of the Kelly Kan. A Katch Kan Splash Guard will also be used to prevent a fluid spill from the rotary table onto the rig floor. After draining through the rotary table, the fluid is directed to the trip tank. Katch Kan USA will also provide pipe trays for setback areas to collect all fluid that drains out of the drill string and line pipe trays for rig personnel to use to capture all the stray fluid produced while breaking mud, cement, or hydraulic lines during rig operations. A mud vacuum system will be rigged up to remove the mineral oil based mud from pipe trays and any other area where the mud accumulates. All rig personnel will be properly trained on how to use the Zero Spill System and all the system components by Katch Kan USA before the use of the system.



Conditions of Approval

DRILLING MUD

Mud system monitoring equipment, with derrick floor indicators and visual and audio alarms, shall be operating before drilling out of the surface shoe and shall be used until production casing is run and cemented.

Operator shall report any mud spill to the BLM within 12 hours of the spill.