Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

MAR 17 2009

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

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SUNDRY NOTICES AND REPORTS ON WELLS
Oo not use this form for proposals to drill or to re-enter an
04000 (400) (500 0400)

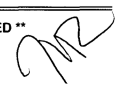
NMNM102033

Lease Serial No.

Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					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		
1. Type of Well Oil Well Gas Well Other 2. Name of Operator CHESAPEAKE OPERATING, INC. E-Mail: david.baker@chk.com					8. Well Name and No. PLU ROSS RANCH 31 FEDERAL 1H 9. API Well No. 30-015-36775-00-X1		
3a. Address OKLAHOMA CITY, OK 73154-0496 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 31 T25S R30E SWSE 350FSL 2290FEL				ode)	10. Field and Pool, or POKER LAKE WILDCAT 11. County or Parish, EDDY COUNTY	and State	
12. CHECK APPI	ROPRIATE BOX(ES) TO	O INDICATE	NATURE O	F NOTICE, R	EPORT, OR OTHER	RDATA	
TYPE OF SUBMISSION	TYPE OF ACTION						
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involve	Convert to Injection Plug Back Water Disposal Detected Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereo directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones the the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days a involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has easy for final inspection.)						
2/21/2009 PERFORATE STA 2/22/2009 SPEAR HEAD 5,0 GALS 20# GEL CONTAINING 30/50 SB EXCEL. SET FRAC (50 HOLES). SPEAR HEAD: GALS 20# GEL CONTAINING 30/50 SB EXCEL. 2/24/2009 SET FRAC BAFFE	000 GALS 15% NEFE AC G 150,329# 100 MESH S/ C BAFFEL PLUG W/BALI 5,000 GALS 15% NEFE / G 144,136# 100 MESH S/	ID FRAC STA(AND AND 197 L @ 11,675'. F ACID FRAC S AND & 205,186	GE #1 W/319 ,720# 40/70 PERF STAGI FAGE #2 W/ D# 40/70 OT	5,500 GALS S OTTAWA SAN E #2 11,276' - 320,233 GALS TAWA SAND.	ND, TAILING W/48,00 11,622' W/5 SPF S SLICK WATER & 3 TAILING W/50,000#)0# 1,058	
14. Thereby certify that the foregoing i Con Name (Printed/Typed) DAVID BA	Electronic Submission a For CHESAPEA nmitted to AFMSS for prod	KE OPERATING	G, INC., sent T SIMMONS	to the Carlsba on 03/12/2009 (d *		
Signature (Electronic				2/2009			
THIS SPACE FOR FEDERAL OR STATE OFFICE USE							
Approved By ACCEPTED				A AMOS VISOR EPS		Date 03/14/2(

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.

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

Additional data for EC transaction #67978 that would not fit on the form

32. Additional remarks, continued

11,192' W/5 SPF (50 HOLES). SPEAR HEAD 5,000 GALS NEFE ACID FRAC STAGE #3 W/120,036 GALS SLICK WATER CONTAINING 14,198# 100 MESH SAND. LOST DISCHARGE PRESSURE ON BLENDER COULD NOT MAINTAIN RATE FLUSH SAND SWI WORK ON BLENDER ATTEMPT TO REFRAC STAGE #3, PUMP 21,210# SLICK WATER PAD COULD NOT MAINTAIN DISCHARGE PRESSURE OR RATE SISD TO CHANGE OUT BLENDER.

2/25/2009 CHANGE OUT BLENDER. SPEAR HEAD 5,000 GALS NEFE ACID FRAC STAGE #3 W/299,205 GALS SLICK WATER AND 25,322 GALS 20# GEL CONTAINING 140,956# 100 MESH SAND AND 154,485# OTTAWA SAND, TAILING W/50,000# 30/50 SB EXCEL. SET FRAC BAFFEL PLUG W/BALL @ 10,800'. PERFORATE STAGE #4 AVALON SHALE 10,416' - 10,762' W/5 SPF (50 HOLES). SPEAR HEAD 5,000 GALS NEFE ACID FRAC STAGE #4 W/294,840 BBLS SLICK WATER, 25,410 GALS 20# GEL CONTAINING 140,222# 100 MESH SAND AND 149,765# 40/70 OTTAWA SAND, TAILING W/50,000# 30/50 SB EXCEL.

2/27/2009 SET FRAC BAFFEL PLUG W/BALL @ 10,375', PERFORATE STAGE #5 AVALON SHALE 9,986' - 10,332' (50 HOLES). SPEAR HEAD 5,000 GALS NEFE ACID FRAC STAGE #5 W/327,144 GALS SLICK WATER AND 10,810 GALS GEL CONTAINING 115,857# 100 MESH SAND AND 145,400# 40/70 OTTAWA SAND, TAILING W/ 45,108# 30/50 SB EXCEL. SET PLUG @ 9,950'. PERFORATE STAGE #6 AVALON SHALE 9,556' - 9,902' (50 HOLES).

3/08/2009 SPEAR HEAD 5,000 GALS NEFE ACID FRAC STAGE #6 W/341,953 GALS SLICK WATER AND 48,875 GALS 25# GEL CONTAINING 149,338# 100 MESH SAND AND 182,349# 40/70 OTTAWA SAND, TAILING W/23,925# 40/70 TLC SANTROL. SET FRAC BAFFEL PLUG W/BALL AT 9,950'. PERFORATE STAGE #7 AVALON SHALE 9,126' - 9,472' (50 HOLES). SPEAR HEAD 5,000 GALS NEFE ACID FRAC STAGE #7 W/315,030 GALS SLICK WATER AND 44,604 GALS 25# GEL CONTAINING 144,257# 100 MESH SAND AND 153,842# 40/70 OTTAWA SAND, TAILING W/45,979# 40/70 TLC. SET FRAC BAFFEL PLUG W/BALL @ 9,100'. PERFORATE STAGE #8 AVALON SHALE 8,696' - 9,042' (50 HOLES). SPEAR HEAD 5,000 GALS NEFE ACID FRAC STAGE #8 W/314,870 GALS SLICK WATER AND 50,496 GALS 25# GEL CONTAINING 148,669# 100 MESH SAND AND 145,349# 40/70 OTTAWA SAND, TAILING W/56,538# 40/70 TLC. SET FRAC BAFFEL PLUG W/BALL @ 8,650'. PERFORATE STAGE #9 AVALON SHALE 8,266' - 8,612' (50 HOLES).

3/09/2009 SPEAR HEAD 5,000 GALS NEFE ACID FRAC STAGE #9 W/314,240 GALS SLICK WATER AND 47,671 GALS 25# GEL CONTAINING 151,293# 100 MESH SAND AND 138,863# 40/70 OTTAWA, TAILING W/62,864# 40/70 TLC. SET FRAC BAFFEL PLUG W/BALL @ 8,225'. PERFORATE STAGE #10 AVALON SHALE 7,836' - 8,096' (50 HOLES). SPEAR HEAD 5,000 GALS NEFE ACID FRAC STAGE #10 W/315,488 GALS SLICK WATER AND 21,076 GALS 25# GEL CONTAINING 144,340# 100 MESH SAND AND 110,532# 40/70 OTTAWA, TAILING W/10,642# 40/70 TLC. TIH W/5 1/2" CBP SET @ 6990'.