± € Form 3160-5 (August 2007)

OCD Artesia

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

5. Lease Serial No.

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.

NMNM21767
If Indian, Allottee or Tribe Name

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 TRI		7. If Unit or CA/Agree	ement, Name and/or No.				
Type of Well		8. Well Name and No. EAST PECOS FEDERAL COM 22 2H					
Name of Operator RKI EXPLORATION & PROD		9. API Well No. 30-015-40582-00-X1					
3a. Address 210 PARK AVE SUITE 900 OKLAHOMA CITY, OK 7310	3b. Phone No. (inc Ph: 405-996-5 Fx: 405-996-57	775	:)	10. Field and Pool, or Exploratory UNDESIGNATED			
4. Location of Well (Footage, Sec., T)			11. County or Parish, and State			
Sec 22 T26S R29E SWSE 25	0FSL 1690FEL				EDDY COUNTY, NM		
12. CHECK APPI	ROPRIATE BOX(ES) TO	O INDICATE NA	ATURE OF	NOTICE, RE	PORT, OR OTHE	R DATA	
TYPE OF SUBMISSION							
☐ Notice of Intent	☐ Acidize	Deepen		☐ Production	on (Start/Resume)	■ Water Shut-Off	
	☐ Alter Casing	☐ Fracture	Treat	☐ Reclamate	tion	■ Well Integrity	
Subsequent Report	☐ Casing Repair	☐ New Co	nstruction	□ Recomple	ete	☑ Other Drilling Operations	
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and	d Abandon	□ Tempora	rily Abandon	Drilling Operations	
	☐ Convert to Injection ☐ Plug Back ☐ Water		☐ Water Di	sposal			
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zo Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 day following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed or testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) On 7/20/2013, drilled 8 3/4 inch hole to 12109' feet. Ran 273 jointsof 5 1/2" 17# J-55, HCP-110 RECEIVED							
CSG (Shoe @ 12081', FC @	~d	AUG 2 0 2013					
Cementing:	d for record ADCD8/20/13 NMOC						
Stage 1		ZZZZZZ C	10 GBOJO	7.3	NMOCD	ARTESIA	
Lead: 445 sks of Class C (PV ppg,2.08 yield).	L+.25%PF-01+.2%PF153	3+.4PPSPF46+.1	25PPSPF29	9+.55%PF13+	PPSPF42) (11.5		
Tail: 745 sks of Class C (PVL	+30%PF151+5%PF174+.	.7%PF606+.5%P	F13+.2%PF	153+.2%PF79	9+.4PPSPF46) (13	.0	
	Electronic Submission #	RATION & PROD I	LLC, sent to SIMMONS on	the Carlsbad	KMS7044SE)		
Signature (Electronic	Submission)	Da	ite 08/12/2	2013			
	THIS SPACE FO				E	 	
ACCEDI			JAMES A	AMOS	<u> </u>		
Approved By ACCEP 1 Conditions of approval, if any, are attached certify that the applicant holds legal or equal to the applicant holds legal or	uitable title to those rights in the	s not warrant or e subject lease	itleSUPERVI			Date 08/18/2013	
which would entitle the applicant to cond	act operations thereon.	10	ffice Carlsba	10			

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.



Additional data for EC transaction #216670 that would not fit on the form

32. Additional remarks, continued

ppg, 1.87 yield)

Circulated 35 BBLS/94 SKS off of tool

Stage 2

 $\label{lead:380} \mbox{ Lead: 380 sks of (35/65POZ?C=5\%(BWOW)PF-44+6\%PF-20+.2\%PF-13+.125PPSPF-29+.4PPSPF-46) 12.9PPG, 1.89 yield) }$

Tail: 175 sks (C+.3%PF-13) (14.8 ppg, 1.33 yield)

Nipple up Tubing head & Test same to 1500psi. OK

(Rig Released @ 16:00 7-21-2013)