Form 3160-5 (November 1994)

OCD-ARTESIA UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

FORM A	PPROVEC
OMB No	1004-013
Expres Ju	ıly 31, 1996

5. Lease Serial No.

AH	AA.	n	_	_	73	~	n
1 1	M-	u		J	10	ìź	υ

Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals.			6. If Indian, Al	lottee or Tribe Name					
<u> </u>	ICATE – Other instr	uctions	on revers	side	7. If Unit or C.	A/Agreement, Name and/	or No.		
1. Type of Well Oil Well Gas Well	Other	AMEN	IDED SUNI	ORY	8. Well Name	and No.			
Name of Operator	Land Other	J. W. W. S. MAN.			EAGL	EAGLE 26 P FEDERAL #4			
LIME ROCK RESOURCES	II-A, L.P.				9. API Well No	о,			
3a. Address c/o Mike Pippin L		1	one No. (includ	le area code)		30-015-39360			
3104 N. Sullivan, Farmington, NM 87401			505-327-4573			10. Field and Pool, or Exploratory Area			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 330' FSL & 530' FEL Unit P OGRID#: 277558			AND	Red Lake: Glorieta-Yeso NE (96836) AND					
330' FSL & 530' FEL Unit P OGRID# Sec. 26, T17S, R27E			F. 211330			Eddy County, New Mexico			
12. CHECK APPROPRIATE BOX	X(ES) TO INDICATE NA	TURE OF	NOTICE, RI	PORT, OR C	OTHER DATA				
TYPE OF SUBMISSION	TYPE OF ACTION			AN	MENDED SUND	RY			
Notice of Intent ■ Subsequent Report	Acidize Alter Casing Casing Repair	☐ Fra	epen cture Treat v Construction	Reclama Recomp	lete	Water Shut-Off Well Integrity Other Spud & C	mt		
Final Abandonment Notice	Change Plans Convert to Injection		g and Abandon g Back	☐ Water D	rily Abandon isposal	Casings			
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 filled once Teanag has been completed. Final Abandomment Notices shall be filled only after all requirements, melading reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) Spudded well on 9/16/11 w/12-1/4" bit. Lost returns @ 75'. Switched to 17-1/2" bit. Drilled 17-1/2" hole from 0' to 201'. Set 13-3/8" 48# H-40 csg @ 194'. Cmted lead #1 w/100 sx (149 cf) Thixotropic "H" w/8% A-10, 1% Cacl2, 10# LCM-1, & 1/4# cello flake & lead #2 w/150 sx (201 cf) "C" cmt w/2% Cacl2 & 1/4# cello flake. Tailed w/200 sx (268 cf) "C" w/2% Cacl2. Did not circ. Tagged cmt @ 75' w/1" pipe & pumped 50 sx "C" cmt. WOC. Tagged @ 53'. W/1" pipe @ 53', pumped 64 sx (84 cf) "C" cmt & circ 17 sx to pit. Wesley Ingram & Legion Brumley approved & witnessed 13-3/8" setting depth & cmting. On 9/18/11, PT 13-3/8" csg to 1000 psi for 30 min-OK. Drilled 12-1/4" hole to 402'. Set 8-5/8" 24# J-55 csg @ 386'. Cmted lead w/175 sx (235 cf) "C" cmt w/2% Cacl2 & 1/4# cello flake & tail w/200 sx (264 cf) "C" cmt w/2% Cacl2. Circ 115 sx cmt to pit. On 9/19/11, pressure tested 8-5/8" csg to 1500 psi for 30 min - OK. Drilled 7-7/8" hole to TD4540' on 9/24/11. On 9/25/11, set 5-1/2" 17# J-55 production csg @ 4523'. Cmted lead w/435 sx (822 cf) 65/35 poz "C" cmt w/5# sait & 1/8# cello flake & tailed w/550 sx (731 cf) cl "C" cmt w/1/4# cello-flake. Circ 112 sx cmt to surface. Released drilling rig on 9/25/11. Plan to pressure test 5-1/2" csg before completion operations. RECEIVED Accepted for record NMOCCD									
14. I hereby certify that the foregoing Name (Printed/Typed)	is true and correct	l háû	♥ 15 20	1					
	Pippj n			Petrok	eum-Engineer-	(Agent)			
Signature MA. LA	Tirrin	NNIB	D ARTE	SIA	oftopen7P201	ad for Rec	'ORD		
	THIS SPA	CE FOR I	EDERAL OR	STATE USE			7		
Approved by			Title		Date	T a d ross			
Conditions of approval, if any, are attached certify that the applicant holds legal or equi which would entitle the applicant to conduct Title 18 U.S.C. Section 1001, makes it	table title to those rights in the toperations thereon.	subject lease	Office		J. (61)	Sno			
Title 18 U.S.C. Section 1001, makes it fraudulent statements or representations	as to any matter within its ju	risdiction.	many to make	o any ucharum	W CADLO	PAD SISLA DASSION	EIVI		