OCD Artesia

Form 3160-5 . (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No 1004-0137

SUNDRY NOTICES	AND	DEDODES	ONIMELI	
SUNDRY NOTICES		REPORIS	UNIWEI	

Expires July 31, 2010

SUNDRY NOTICES AND REPORTS	l	5 Lease Serial No NM-1372			
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		
			NA		
SUBMIT IN TRIPLICATE - Other inst	7.	7. If Unit or CA/Agreement, Name and/or No			
1 Type of Well		N.	Α		
X Oil Well Gas Well Other			8 Well Name and No		
2 Name of Operator		<u></u>	larren ANW Fe	ederal #2	
Yates Petroleum Corporation		9 API Well No			
	b Phone No (include area code	e) <u>[3(</u>	0-015-28147		
105 S. 4th Str , Artesia, NM 88210	575-748-1471		10 Field and Pool or Exploratory Area		
4 Location of Well (Footage, Sec ,T ,R ,M , OR Survey Description)		-	Seven Rivers County or Parish, S	s, Glorieta-Yeso	
660'FSL & 660'FWL of Section 9-T19S-R25E (Unit M	E	Eddy County, New Mexico			
12. CHECK APPROPRIATE BOX(ES) TO IN	NDICATE NATURE OF	NOTICE, REPO	ORT, OR OTHE	ER DATA	
TYPE OF SUBMISSION	OF ACTION				
Acidize	Deepen	Production (Start	(/Resume)	Water Shut-Off	
X Notice of Intent Alter Casing	Fracture Treat	Reclamation		Well Integrate	
Casing Repair	New Construction	X Recomplete	_ [Other	
Subsequent Report Change Plans	Plug and Abandon	Temporarily Abar	ndon		
Final Abandonment Notice Convert to Injection	X Plug Back	Water Disposal			
testing has been completed Final Abandonment Notices must be filed only after indetermined that the site is ready for final inspection Yates Petroleum Corporation plans to plugback and production equipment. Run GR/JB to 7750'. Set a G 3500 psi. Perforate Yeso 2274'-2286' (13), 2290'-23 2416'-2422' (7), 2424'-2430' (7), 2434'-2440' (7) and well back and allow to clean up. TIH with tubing to G Swab well until it cleans up, then TIH with pumping of the Bone Springs prior to recompling the future, the Lower in the future, the Lower in Notify BIM prior to bottom	recomplete this well as CIBP at 7729' with 35' (24' (35), 2330'-2348' (2444'-2448' (5) for a to check for fill and to ensign equipment and turn well when the control of th	s follows: NU Brocement on top. 19), 2352'-2358' otal of 107 holes ure that the perful to production. I to production. I to production.	OP. POOH wi Pressure test ' (7), 2376'-238 s. Stimulate as forations are no	casing to 82' (7), s needed. Flow ot covered. camp and could occur and occur	
14 I hereby certify that the foregoing is true and correct			<u>508 7-20</u>	0-11	
Name <i>(Printed/Typed)</i> Tina _. Huerta,	Title Regula	atory Complianc	e Supervisor		
Tina Tracita	Title Togula	itory Compilario	c oupervisor		
Signature ()	Date April 2	2, 2011	· · · · · · · · · · · · · · · · · · ·		
THIS SPACE FO	OR FEDERAL OR STATE O	FFICE USE			
Approved by Ames A. Como	Title	SEPS	Date	7-2-11	
Conditions of approval, if any, are attached Approval of this notice does certify that the applicant holds legal or equitable title to those rights in the which would entitle the applicant to conduct operations thereon	not warrant or e subject lease Office	1FO			
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a cr any false, fictitious or fraudulent statements or representations as to any ma		d willfully to make to ar	ny department or age	incy of the United States	