## Form 3160-5 (June 2015)

## NM OIL CONSERVATION NM CARTESIA DISTRICT

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

Artesia 27 2016

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018

5. ]	Lease Serial No.
1	NMNM28162

SUNDRY NUTICES			
Do not use this form for	proposals to drill of	r to re-enter	anneceture
			. KELEVEL

Do not use th		***************************************					
abandoned we	enter and ECE proposals.	IVED	6. If Indian, Allottee of	or Tribe Name			
SUBMIT IN	page 2		7. If Unit or CA/Agreement, Name and/or No. RNM062				
Type of Well     Oil Well	aer			8. Well Name and No. THORPE MI FEDERAL COM 14			
Name of Operator     YATES PETROLEUM CORPO	A es.com		9. API Well No. 30-005-63058-00-\$1				
3a. Address	_		. (include area code)		10. Field and Pool or Exploratory Area		
105 SOUTH FOURTH STREE ARTESIA, NM 88210	<b>≣</b> T	8-4168 8-4585		PECOS SLOPE-ABO			
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description	)			11. County or Parish, State		
Sec 15 T7S R25E SWNW 175	50FNL 660FWL				CHAVES COUNTY, NM		
12. CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OTI	HER DATA	
TYPE OF SUBMISSION		TYPE OF	ACTION				
☐ Notice of Intent	☐ Acidize	□ Deep	☐ Deepen		on (Start/Resume)	☐ Water Shut-Off	
_	☐ Alter Casing ☐		☐ Hydraulic Fracturing		tion	☐ Well Integrity	
Subsequent Report	☐ Casing Repair	□ New	Construction	□ Recomp	lete	☐ Other	
☐ Final Abandonment Notice	☐ Change Plans	🛭 Plug	and Abandon	☐ Tempora	arily Abandon		
	☐ Convert to Injection ☐ Plug Back		Back	■ Water Disposal			
following completion of the involved testing has been completed. Final At determined that the site is ready for f.  11/3/16 - Bled well down. Pur RIH with GR/JB to 3650 ft. Se sx Class C cement. Calc TOC 11/4-6/16 - Loaded hole and px 4-1/2 inch. Pumped 75 sx CRIH with cutter, cut tubing at 1 1000 ft - still stuck.  11/7/16 - Ran freepoint. Stuck 855 ft. Spotted 35 sx Class C 11/8/16 - Tagged plug at 650 ft Spotted 135 sx Class C ceme 11/29/16 - Cleaned out cellar at 1000 ft - still stuck.	pandonment Notices must be fil inal inspection.  Imped 40 bbls freshwater.  It a 4-1/2 inch CIBP at 36 It 3272 ft. It is serforated at 1650 ft. Pun It is serforated at 1650 ft. Pun It is serforated at 1650 ft. Pun It is serforated.  It is serforated at 528 ft. It is serforated	Dug out cella 40 ft. Loaded nped 10 bbls a aced to 1378 f h, indicates 1 875 ft, TOOH - 705 ft. Circulated hole surface.	ar and ND wellhed hole and tested mud. Circulating t. WOC. Tagge 000 ft. Cut tubin with tubing. Per e and pumped the	ead. NU BO L. Spotted 25 g out 8-5/8 in d plug at 13 g at forated at rough perfs.	, have been completed a P. 5 ch 36 ft.	ind the operator has  To plugging of the ability under bond  The control of the c	
14. I hereby certify that the foregoing is  Co Name (Printed/Typed) TINA HUE	#Electronic Submission For YATES PETR mmitted to AFMSS for pro	OLEUM CORP	ORATION, sent t VID GLASS on 12	o the Roswel 2/02/2016 (15	I DRG0120SE)		
						-nd	
Signature (Electronic S	Submission)		Date 12/02/20	016	4.4	418CO	
ACCEPTED FO	R READBACE FO	R FEDERA	L OR STATE	OFFICE US	E 100	co.	
/S/ DAVIL Approved By DEC 2 I	) R. GLASS 2016		Title		SUPERVISOR  SE NOCEPHIN	Day.	
Conditions of approval, if any, are attache certify that the applicant hpte (var) or each which would entitle the applicant to conduct the applicant the appli	d. Approval of this notice does the begins to those rights in the cit operations thereon.	not warrant or subject lease	Office		`	1	
Fitle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s	tise. Section 1212, make it a statements or representations as	crime for any pe to any matter wi	rson knowingly and thin its jurisdiction.	willfully to ma	ke to any department or	agency of the United	

(Instructions on page 2)
\*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*

## Additional data for EC transaction #359748 that would not fit on the form

32. Additional remarks, continued

WELL IS PLUGGED AND ABANDONED.