Form 3160-5 (August 1999)

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

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED OMB NO 1004-0135

Expires: November 30, 2000

6. If Indian, Allottee or Tribe Name

5. Lease Serial No

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Do not use this form for abandoned well. Use For	6. If Indian, Allottee or Tribe Name				
SUBMIT IN TRIPLICATE -	Other instructions on rever	se side	7. If Unit or CA/Agreement, Na	ame and/or No	
1. Type of Well  X Oil Well Gas Well Other  2. Name of Operator			8. Well Name and No. Mobil Federal		
OXY USA Inc.	<u></u>	16696	9. API Well No.		
3a. Address		No. (include-area dode)	30-015- 373.69		
P.O. Box 50250, Midland, TX 79710- 4. Location of Well ( <i>Footage, Sec., T., R., M., or Survey a</i>		2-685-5717	10. Field and Pool, or Explorate		
		FEB -2 2010	Sand Dunes Delaware,	west	
1310 FNL 2450 FEL NUME (B	Sec 29 T23S R31E	IMOCD ARTESIA	1 1	ım	
12. CHECK APPROPRIATE	BOX(ES) TO INDICATE N	IATURE OF NOTICE, RE	····	111	
TYPE OF SUBMISSION		TYPE OF ACTIO	N		
X Notice of Intent	Acıdize De	epen Product	ion (Start/Resume) Water Shut-	Off	
	Alter Casing Fra	ncture Treat Reclama	tion Well Integrity		
Subsequent Report	Casing Repair Ne	w Construction Recomp	plete X Other	Amend	
Final Abandonment Notice	X Change Plans Plu	ng and Abandon Tempor	arıly Abandon <u>Intermedia</u>	te/Prod_	
	Convert to Injection Plu	ig Back Water D	Casing & C	ementing	
testing has been completed. Final Abandonment I determined that the final site is ready for final insponential that the final site is ready for final insponential that the final site is ready for final insponential that the final site is ready for final insponential that the final site is ready for final insponential that the final site is ready for final insponential that the final site is ready for final insponential that the final site is ready for final insponential that the final site is ready for final insponential that the final site is ready for final insponential that the final site is ready for final insponential that the final site is ready for final insponential that the final site is ready for final site		JAN 2 9 201  JAN 2 9 201  SI MYLES Krist  BUREAU OF LAND MAI  CARLSBAD FIELD		operator has	
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)  David Stewart  THIS	Title  Date  S SPACE FOR FEDERAL OF	Sr. Regulatory / ו(בנ(נס R STATE OFFICE USE	Analyst		
Approved by		Title	Date .		
Conditions of approval, if any, are attached. Approval of certify that the applicant holds legal or equitable title to which would entitle the applicant to conduct operations the state of the conduct operations the conduct operations the conduct operations the conduct operations are stated in the conduct operations the conduct operations the conduct operations are conducted in the conduct operations are conducted in the c	those rights in the subject lease	Office			

Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes 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

# OXY USA Inc. Mobil Federal #10

## API No. 30-015-37369

## 1. Cementing Program (Changes from Original APD):

### Intermediate Interval

Interval	Amount sx	Ft of Fill	Туре	Gal/Sx	PPG	Ft3/sx	
Intermediate (TOC: 0' - Surface)							
Lead: 0' – 3521' (150% Excess)	, 930	3521'	Halliburton Light Premium Plus + 5 pps Salt + 5 pps Gilsonite + 0.125 pps Poly-E-Flake	9.57	12.9	1.88	
<b>Tail:</b> 3521'– 4000' (150% Excess)	200	479'	Halliburton Premium Plus + 1% WellLife 734	6.38	14.8	1.34	

#### **Production Interval**

Production in	Civai		<u>,</u>	· · · · · · · · · · · · · · · · · · ·				
Interval	Amount sx	Ft of Fill	Туре	Gal/Sx	PPG	Ft3/sx		
Production (TOC: 5900') 1st Stage								
Lead:			Halliburton Super H + 5 pps Gilsonite					
5900'- 8300'	530	2,400'	+ 1 pps Salt + 0.5% Halad-344 +	7.89	13.2	1.62		
(100% Excess)			0.4% CFR-3 + 0.3% HR-800					
		I	wo Stage DV Tool @ 5900'					
<b>Production</b> (TOC	: 4050') 2 <sup>nd</sup>	Stage						
Lead:			Halliburton Super H + 0.5 % Halad-					
4050' 5900'	600	1850'	7.88	7.88   13.2	1.62			
(200% Excess)			+ 1pps Salt					
		Pack (	Off Stage Tool (P.O.S.T) @ 4050'					
<b>Production (TOC</b>	: Surface) 3	rd Stage						
Lead:								
0' - 3554'	430	3554'	Halliburton Light Premium Plus	11.29	12.4	2.01		
(35% Excess)								
Tail:								
3554'- 4050'	100	496'	Halliburton Premium Plus Cement	6.34	14.8	1.33		
(35% Excess)					1			

Cement	Summary:
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Casing	Hole Size	Interval	TOC	Comp.Strength (24 hrs)
8 5/8" 32# J55 LTC	10 5/8"	0' – 4000'	Surface	650 psi Lead 1343 psi Tail
5 ½" 17# J-55, LTC	7 7/8"	0' - 8,300'	Surface	560 psi Lead 1536 psi Tail