Form 3160-5 (August 1999)

DE BUR

UNITED STATES	
PARTMENT OF THE INTERIOR	
REAU OF LAND MANAGEMENT	

1		Expires: Nove	2
	5.	Lease Serial No.	

OMB NO. 1004-0135 ember 30, 2000

FORM APPROVED

SUNDRY NOTICES AND REPORTS ON WELLS					NMNM054035	
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.					Allottee or Tribe Name	
SUBMIT IN TRIPLICATE - Other instructions on reverse side					7. If Unit or CA/Agreement, Name and/or No	
1. Type of Well X Oil Well Gas Well Other					8. Well Name and No. Federal 29 #9	
2. Name of Operator		16696		T CGC G T E		
OXY USA Inc.		9. API Well No.				
3a. Address D. O. Poy 50250 Midland TV 70710 (3b. Phone No. (include ar	ea code)	30-015-37697			
P.O. Box 50250, Midland, TX 79710-0 4. Location of Well (Footage, Sec., T., R., M., or Survey D	432-685-5717		10. Field and Pool, or Exploratory Area Sand Dunes Delaware, West			
-	-			Sand Dune	s Delaware, West	
	29 T23S R31E 29 T23S R31E			11 County o	r Parich State	
PUT- 5420 LNT 5210 LMT 2510(L) 260	2 29 1233 K31E			11. County or Parish, State		
40 OUTOW ADDROODING	DOV(EQ) TO INE	NOATE MATURE OF	NOTICE DEP	Eddy	NM NM	
12. CHECK APPROPRIATE	BOX(ES) TO INL	DICATE NATURE OF I	NOTICE, REP	ORI, OR OI	HER DATA	
TYPE OF SUBMISSION		TYI	PE OF ACTION			
Notice of Intent X Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans	Deepen Fracture Treat New Construction Plug and Abandon	Reclamation Recomplete		Water Shut-Off Well Integrity X Other Spud, Set Casing & Cement	
13. Describe Proposed or Completed Operation (clearly If the proposal is to deepen directionally or recompl Attach the Bond under which the work will be perf following completion of the involved operations. If testing has been completed. Final Abandonment N determined that the final site is ready for final inspec	ete horizontally, give so formed or provide the F of the operation results in fotices shall be filed on	ils, including estimated start ubsurface locations and mea Bond No. on file with BLM/ n a multiple completion or w	sured and true ver /BIA. Required secompletion in a r	oposed work an tical depths of a ubsequent report	all pertinent markers and zones. Its shall be filed within 30 days Form 3160-4 shall be filed once	
14. I hereby certify that the foregoing is true and correct Name (<i>Printed/Typed</i>)		Title				
Name <i>(Printed/Typed)</i> David Stewart		Sr. Re	egulatorv An	alvst.		

6/8/10 Date THIS SPACE FOR FEDERAL OR STATE OFFICE USE Title Approved by Date Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. 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.

FEDERAL 29 #9

SPUD 14-3/4" SURFACE HOLE @ 22:30 4/21/10 DRILL TO 513'.
RUN 11-3/4", CASING 42 # , H-40, STC, R-3 FROM SURFACE TO 513'.
PUMP 430 SX (104 BBL) PREMIUM PLUS @ 14.8 PPG, 1.35 YIELD. CIRCULATE 56 BBL. 235 SX CEMENT TO

SURFACE

NIPPLE UP 11" 5K LB BOP STACK (BOTTOM TO TOP):

DSA (DOUBLE STUDDED ADAPTER) 13-5/8" x 3K LB X 11" x 5K LB.

SPOOL 11" x 5K LB X 11" x 5K LB.

11" x 5K LB PSI DOUBLE RAM (BLINDS ON BOTTOM, 4 ½" PIPE RAMS ON TOP).

11" x 5K LB PSI ANNULAR PREVENTER.

11" x 5K LB ROTATING HEAD.

TEST BOP EQUIPMENT 250 PSI LOW AND 1390 PSI HIGH. 10 MIN EACH

WOC FOR 24 HRS. PRIOR TESTING SURFACE CASING.

DRILL 10-5/8" INTERMEDIATE HOLE TO 4071' 4/25/10.

RUN 8-5/8" INTERMEDIATE CASING J-55, 32#, LTC & SET @ 4071'

PUMP 930 SX (316 BBL) HALLIBURTON LIGHT PREMIUM PLUS @ 12.9PPG, 1.91 YIELD FOLLOWED BY 200 SX (48 BBL) PP @ 14.8PPG, 1.34 YIELD. CIRCULATED 160 BBL, 478 SX LEAD CEMENT TO SURFACE. WOC

TEST BOP EQUIPMENT 250 PSI LOW AND 5000 PSI HIGH 10 MIN EACH

DRILLED 7-7/8" PRODUCTION HOLE TO 8294'M 8029'V 4/30/10.

LOG WELL WITH PLATFORM EXPRESS: DENSITY, NEUTRON, HIGH RESOLUTION ARRAY (RESISTIVITY) LOGS, AND GPIT SURVEY TOOL

RUN 5-1/2" 17# J-55 CSG & SET @ 8294' W/ DV @ 5933'. & POST @ 4161',

CEMENT 1ST STAGE W/ 490 SX (141BBL) SUPER H CEMENT @ 13.2 PPG, 1.62 YIELD. CIRCULATE 9 BBL, 31 SX CEMENT TO SURFACE.

CEMENT 2ND STAGE W/ 630 SX (181 BBL) CL H CEMENT @ 13.2PPG, 1.61YIELD. CIRCULATE 97 BBLS, 338 SX CEMENT TO SURFACE

CEMENT 3RD STAGE W/ 430 SX (152 BBL) IFC @ 12.4 PPG, 1.98 YIELD FOLLOWED BY 100 SX (24 BBL) PP @ 14.8 PPG, 1.33 YIELD. CIRCULATE 30 BBLS, 85 SX CEMENT TO SURFACE.

CLEAN OUT STEEL PIT, RELEASE RIG AT 18:00 HRS 5/2/10