Form 3160-5 (August 1999)

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

FORM APPROVED OMB NO. 1004-0135

Expires: November 30, 2000

5. Lease Serial No.

	NM-Q3771
١	NM-30//T

SUNDRY NOTICES AND REPORTS ON WEL

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

SUBMIT IN TRIBUCATE	Other instruction	12 1166	DTESIA N	7. If Unit or	CA/Agreement, Name and/or
SUBMIT IN TRIPLICATE -	Other Instructions	\0.	WIESIN 6		Chagicancia, Name and of
1. Type of Well Oil Well X Gas Well Other		SI BI EL SI L	101681967	8. Well Nam OXY Ivore	ne and No. Federa   #1
2. Name of Operator OXY USA WTP Limited Partnership			192463		•
3a. Address		3b. Phone No. (include ar		9. API Well	
P.O. Box 50250, Midland, TX 79710	0250	30-012-3530		i Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., or Survey			-		kberry Morrow, N
1079 FNL 1610 FEL NWNE(B) Sec 35	T18S R30E				
				11. County of	or Parish, State
				Eddy	NM NM
12. CHECK APPROPRIATE	BOX(ES) TO IN	DICATE NATURE OF	NOTICE, REP	ORT, OR OT	THER DATA
TYPE OF SUBMISSION	TYPE OF ACTION				
Notice of Intent	Acidize	Deepen	Production	(Start/Resume)	Water Shut-Off
	Alter Casing	Fracture Treat	Reclamation	00	Well Integrity
X Subsequent Report	Casing Repair	New Construction	Recomple	te	X Other
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporari	ly Abandon	Completion
	Convert to Injection	on Plug Back	Water Dis	posal	
13. Describe Proposed or Completed Operation (clear If the proposal is to deepen directionally or recomplete the Bond and publish the proof will be a	olete horizontally, give s	ubsurface locations and mea	sured and true ver	rtical depths of	all pertinent markers and zones

Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days 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 filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.)

SEE OTHER ATTACHED

14. I hereby certify that the foregoing is true and correct     Name (Printed/Typed)     David Stewart	Titl	e Sr. Regulatory A	nalyst					
an stat	Dat	= 3/24/03						
THIS SPACE FOR FEDERAL OR STATE OFFICE USE								
Approved by		Title	Date					
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 se 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 IVORE FEDERAL #1**

# 02/06/2003 CMIC: gary henrich

miru baker atlas wl,rih w/cbl tools,tag up @ 12039',press. csg. to 2500#,run cmt. bond log from 12,039' to 7450',found top of cmt. @ 7674',bleed csg. down,pooh w/cbl tools,si,rig down wl.(log showed good bond from 12,039' to 11,330',fair bond to 9050',poor bond from 9050' to 8880',fair bond from 8880' to t.o.c. @ 7674')

#### 02/15/2003 CMIC: GARY HENRICH

road unit & crew to loc., move in matting boards & pipe racks, spot & rig up, unload, rack & tallt 390 jts. 2 7/8" L-80 6.5# eue 8 rnd. tbg., nu 5k hyd. bop, rih w/ 4 3/4" bit, 5.5" csg. scraper & 300 jts. 2 7/8" tbg. to 9682', sisd!

## 02/19/2003 CMIC: GARY HENRICH

finish rih w/tbg. to 12,045' & tag up, ru bj services, break circ., pump 300 gals. xylene,500 gals.15% pickle acid & displace to pit w/250 bbls.6% kcl, containing clay stabilizers & pkr. fluid, test csg. to 2500#(OK), rd bj, pooh w/15 jts., sisd due to high winds!

## 02/20/2003 CMIC: GARY HENRICH

finish pooh w/tbg.,csg. scraper & bit,load csg. w/6% kcl, ru baker atlas wl,rih w/tcp assy. & 5.5" baker hornet wl set pkr. On wl,correlate gun depth to open hole log to perforate morrow formation from 11,638'- 48',try to set pkr. @ 11,584' & pkr. would not set,pooh w/pkr. & tcp assy.,firing head showed to be wet,sisd!

## 02/21/2003 CMIC: GARY HENRICH

rih w/tcp assy. & pkr. on wl,gamma gun quit working,pooh,change out gamma gun, rih ,correlate depth to open hole log, set pkr. @ 11,584',guns on depth to perforate from 11,638' - 48',pooh,rd wl,rih w/on/off tool & 27/8" tbg.,latch onto pkr.,space tbg. out,nd bop, nu tree,sisd!

1 48hull = h 1 £	10.00	
1-4"bull plugged perf.gun	- 10.92	
1-4"safety spacer(blank gun)	- 10.84	
1-3.125"mech.firing head	- 1.63	
1-2 3/8" L-80 pup jt.	- 10.03	
1-3.125"x1.88"mech.gun release	- 1.93	
1-3.060"x1.995"flow sub w/debris barrier	53	4
1-2 3/8"L-80 pup jt.	- 10.13	
1-2 3/8"x1.81"F"nipple	98	
1-2 3/8"L-80 pup jt.	- 10.18	
1-5.5"x2 3/8"hornet wl set pkr.	- 7.65	
1-4.5"x2 7/8"x1.875"F"on/off tool	- 1.50	
358-jts.2 7/8"L-80 8 rnd.tbg.	- 11,526.02	
2-2 7/8"L-80 pup jts.	- 20.13	.:
1-jt. 2 7/8"L-80 tbg.	- 32.23	ŧ
total	- 11,644.70	
kb	- 4.22	
bottom of bullplug	- 11,648.92	
gun release @ 11,613.57 - 1.81 @ 11,601.93 -	pkr. @ 11,584.1	0 - 1.87 @ 11,582.60

### 02/22/2003 CMIC: GARY HENRICH

0# sitp,ru swab,swab tbg. dry to pkr. @ 11,582',si,rd swab,rig unit down,clean loc.,sd!

### 03/04/2003 CMIC: GARY HENRICH

nu choke manifold,lay & stake down flowline to pit,drop bar & perforate morrow formation from 11,638'-11,648'@ 4 spf w/predator 38.5 gram charges (41 holes)had gas to surface in 2 min.,pressure built to 550# on 32/64" choke in 1 hr.,clean well up to pit for 2 hrs.,recovered 2 bw,purge sales line,warm up stack pack & tur well down line,ftp 1700# on 17/64" choke,rate 2.1 mcfd. On line @ 11:45 03/03/2003 FTP - 1750 LP - 508 Rate - 2177 Choke - 17/64

#### 03/05/2003 CMIC: GARY HENRICH

Gas - 1446 Oil - 91 Water - 0 FTP - 1822 LP - 339 Rate - 2276 Choke - 17/64

## 03/06/2003 CMIC: GARY HENRICH

Gas - 2179 Oil - 75 Water - 0 FTP - 1839 LP - 423 Rate - 2264 Choke - 17/64

03/07/2003 CMIC: GARY HENRICH

Gas - 2147 Oil - 93 Water - 0 FTP - 1833 LP - 416 Rate - 2140 Choke - 17/64

03/08/2003 CMIC: GARY HENRICH

Gas - 2651 Oil - 127 Water - 0 FTP - 1155 LP - 480 Rate - 3330 Choke - 18/64

03/09/2003 CMIC: GARY HENRICH

Gas - 3212 Oil - 122 Water - 0 FTP - 1151 LP - 443 Rate - 3303 Choke - 18/64

03/10/2003 CMIC: GARY HENRICH

Gas - 3217 Oil - 100 Water - 0 FTP - 1155 LP - 487 Rate - 3217 Choke - 18/64

03/11/2003 CMIC: Gary Henrich

Gas - 3235 Oil - 135 Water - 0 FTP - 1169 LP - 436 Rate - 3140 Choke - 18/64

03/12/2003 CMIC: Gary Henrich

Gas - 3407 Oil - 130 Water - 0 FTP - 993 LP - 452 Rate - 3413 Choke - 26/64

03/13/2003 CMIC: Gary Henrich

Gas - 3421 Oil - 135 Water - 0 FTP - 846 LP - 505 Rate - 3509 Choke - 28/64

03/14/2003 CMIC: Gary Henrich

Gas - 3504 Oil - 107 Water - 0 FTP - 893 LP - 494 Rate - 3526 Choke - 28/64

03/15/2003 CMIC: Gary Henrich

Gas - 3507 Oil - 130 Water - 0 FTP - 893 LP - 431 Rate - 3472 Choke - 28/64

03/16/2003 CMIC: Gary Henrich

Gas - 3503 Oil - 110 Water - 8 FTP - 891 LP - 450 Rate - 344 Choke - 28/64

03/17/2003 CMIC: Gary Henrich

Gas - 3503 Oil - 115 Water - 0 FTP - 896 LP - 412 Rate - 3470 Choke - 28/64