Submit 3 Copies To Appropriate District Office State of New Mexico Energy, Minerals and Natural Resource	Form C-103
District 1 1625 N. French Dr., Hobbs, NM 87240	WELL API NO. May 27, 2004
District II OIL CONSERVATION DIVISIO	N 30-015-34549
District III 1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV	STATE X FEE
1220 S. St. Francis Dr., Santa Fe, NM 87505	6. State Oil & Gas Lease No. V0-6154-1
SUNDRY NOTICES AND REPORTS ON WELLS  [(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BAC DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name:  KTO A GYY Pogo State
1. Type of Well: Oil Well Gas Well X Other	8. Well Number
2. Name of Operator	9. OGRID Number
OXY USA WTP Limited Partnership	192463
3. Address of Operator	10. Pool name or Wildcat
P.O. Box 50250 Midland, TX 79710-0250 4. Well Location	Undsq. Otis Morrow
Unit Letter I : 1980 feet from the south line	and 990 feet from the east line
Section 36 Township 22S Range 27E NMPM County Eddy	
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3070'	
Pit or Below-grade Tank Application or Closure	
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water	
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construction Material	
12. Check Appropriate Box to Indicate Nature of NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON X REMEDIAL	SUBSEQUENT REPORT OF:
TEMPORARILY ABANDON	E DRILLING OPNS. DPLUG AND ABANDONMENT
PULL OR ALTER CASING	ST AND
OTHER: OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.	
See Attachment	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permitor an (attached) alternative OCD-approved plan	
SIGNATURE TITLE Sr. Regulatory Analyst DATE ELLIC	
Type or print name David Stewart  E-mail address: david_stewart@oxy.com Telephone No. 432-685-5717	
For State Use Only FOR RECORDS ONLY	
APPROVED BY TITLE (C)	DATE
Conditions of Approval, if any:	aug 28,2007.

## OXY Pogo State #1

TD - 12540' PBTD - 11096'

Perfs - 12101-12282' - CIBP @ 12090'

Perfs - 11946-12080' - CIBP @ 11900' w/ 16sx cmt to 11807'

Perfs - 11146-11234' - CIBP @ 11096'

13-3/8" 48# csg @ 438' w/ 700sx, 17-1/2" hole, ToC-Surf-Circ

9-5/8" 36# csg @ 2528' w/ 760sx, 12-1/4" hole, ToC-Surf-Circ

7" 26# csg @ 9509' w/ 1280sx, 8-3/4" hole, ToC-Surf-Circ

4-1/2" 11.6# liner @ 8910-12540' w/ 300sx, 6-1/4" hole, ToC-8910'-Circ

1. RIH & Tag CIBP @ 11096', dump 3sx cmt to 11061'

2. M&P 25sx cmt @ 8960-8860 9559' - 8860' - woc TAC

3. M&P 30sx cmt @ 5840-5740'

4. M&P 30sx cmt @ 5064-4964 - woc TAS

5. M&P 30sx cmt @ 2578-2478' - woc TAS

6 M&P 30sx cmt @ 488-388' - we. 745
7. M&P 15sx cmt surface plug -60' - Sarfac.
10# MLF between plugs

OXY USA WTP LP - Proposed OXY Pogo State #1 API No. 30-015-34549

15sx Surface 60' 30sx @ 488-388' - Woc Tog

30sx @ 2578-2478' WUC Tag

30sx @ 5064-4964' - Wo∈ TBG.

30sx @ 5840-5740'

9559'-8860 WOX TAG

25sx @-<del>8960</del>-8860'

Dump 3sx @ 11096-11061'

CIBP @ 11096'

CIBP @ 11900' w/16sx to 11807'

CIBP @ 12090' PBTD-12383' 17-1/2" hole @ 438' 13-3/8" csg @ 438' w/700sx-TOC-Surf-Circ

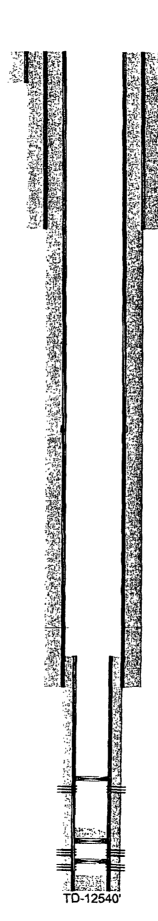
12-1/4" hole @ 2528' 9-5/8" csg @ 2528' w/760sx-TOC-Surf-Circ

8-3/4" hole @ 9509'
7" csg @ 9509'
DV Tool @ 5014'
1st w/530sx-TOC-5014'-Calc
2nd w/750sx-TOC-Surf-Circ

Perfs @ 11146-11234'

6-1/4" hole @ 12540' 4-1/" liner @ 8910-12540' w/300sx-TOC-9314'-CBL

Perfs @ 11946-12080' Perfs @ 12101-12282' OXY USA WTP LP - Current OXY Pogo State #1 API No. 30-015-34549



17-1/2" hole @ 438' 13-3/8" csg @ 438' w/700sx-TOC-Surf-Circ

12-1/4" hole @ 2528' 9-5/8" csg @ 2528' w/760sx-TOC-Surf-Circ

8-3/4" hole @ 9509'
7" csg @ 9509'
DV Tool @ 5014'
1st w/530sx-TOC-5014'-Calc
2nd w/750sx-TOC-Surf-Circ

CIBP @ 11096'

CIBP @ 11900' w/16sx to 11807'

CIBP @ 12090'

PBTD-12383'

Perfs @ 11146-11234'

6-1/4" hole @ 12540' 4-1/" liner @ 8910-12540' w/300sx-TOC-9314'-CBL

Perfs @ 11946-12080' Perfs @ 12101-12282'