Office District I		1 X 1			16 00	7 2004
	Energy, Minerals and	l Natural Resources	WELL API N	10.	May 2	7, 2004
1625 N. French Dr., Hobbs, NM 87240 District II	OIL CONSERVA	ATION DIVISION	30	-025-08197		
1301 W. Grand Ave., Artesia, NM 88210		St. Francis Dr.	5. Indicate T	ype of Lease	/	
District III 1000 Rio Brazos Rd., Aztec, NM 87410		NM 87505	STAT	E 🗓 FE	E 🗆	
District IV 1220 S. St. Francis Dr , Santa Fe, NM 87505	•		6. State Oil 8 E-9789-1	& Gas Lease N	0.	
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC,	ES AND REPORTS OF SALS TO DRILL OR TO DE ATION FOR PERMIT" (FOR	EPEN OR PLUG BACK TO A	7. Lease Nar Monsanto S	ne or Unit Agr tate	eement Na	ime:
PROPOSALS.)  1. Type of Well: Oil Well X Gas Well	Other /		8. Well Num	ber		
2. Name of Operator	- Cities		9. OGRID N	umber		
OXY USA Inc.				16696		
3. Address of Operator			10. Pool nan	ne or Wildcat		
P.O. Box 50250 Midland, TX	x 79710-0250		Paduca Del	aware		
4. Well Location				•		Ì
Unit Letter P :	660 feet from the _	south line and	660 fe	et from the	east	line
Section 16		5S Range 32E		Count	y Le	ea
	11. Elevation (Show w	hether DR, RKB, RT, GR, 3414'	etc.)			
Pit or Below-grade Tank Application	or Closure					
Pit type <u>Steel</u> Depth to Groundwater _	290' Distance from near	rest fresh water well	Distance from neare	st surface water _	<del></del>	
Pit Liner Thickness: mil	Below-Grade Tank: \	Volumebbls; Constru	ction Material			
NOTICE OF INTE	NTION TO:	1	BSEQUENT		OF:	
NOTICE OF INTE		SU REMEDIAL WORK	IBSEQUENT	REPORT (  ALTER  PLUG	RING CAS	
NOTICE OF INTE	ENTION TO: PLUG AND ABANDON	SU REMEDIAL WORK	JBSEQUENT  CLLING OPNS.	REPORT (  ALTER  PLUG	RING CAS AND	
NOTICE OF INTE	ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE	REMEDIAL WORK COMMENCE DRILL CASING TEST AN	JBSEQUENT  CLLING OPNS.	REPORT (  ALTER  PLUG	RING CAS AND	
NOTICE OF INTEREST OF INTEREST.	ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state	REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER:	JBSEQUENT  CLING OPNS.   JUD  LID  LID  LID  LID  LID  LID  LIVE pertinent date	REPORT (  ALTER  PLUG ABAN  s, including est	AND DONMEN	T
NOTICE OF INTEREST OF INTEREST.	ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION operations. (Clearly state	REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER:	JBSEQUENT  CLING OPNS.   JUD  LID  LID  LID  LID  LID  LID  LIVE pertinent date	REPORT (  ALTER  PLUG ABAN  as, including est ram of propose	AND DONMEN	T
NOTICE OF INTEREST OF INTEREST.	ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  operations. (Clearly state SEE RULE 1103. For M	REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: e all pertinent details, and g Multiple Completions: Atta	JBSEQUENT  CLING OPNS.   Give pertinent date ach wellbore diagram  IIII O	REPORT OF ALTER ABAN STATE OF PLUG ABAN STATE OF PLUG ABAN STATE OF PROPERTY O	AND DONMENT timated da d completi	T
NOTICE OF INTE ERFORM REMEDIAL WORK   EMPORARILY ABANDON   ULL OR ALTER CASING   OTHER:  13. Describe proposed or completed of starting any proposed work). or recompletion.  THE OIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE BEGI	ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  operations. (Clearly state SEE RULE 1103. For M	REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: e all pertinent details, and g Multiple Completions: Atta	JBSEQUENT  CLING OPNS.   Give pertinent date ach wellbore diagram  IIII O	REPORT OF ALTER ABAN STATE OF PLUG ABAN STATE OF PLUG ABAN STATE OF PROPERTY O	AND DONMENT timated da d completi	T
NOTICE OF INTE ERFORM REMEDIAL WORK   EMPORARILY ABANDON  ULL OR ALTER CASING   THER:  13. Describe proposed or completed of starting any proposed work). or recompletion.  THE OIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE BEGIOF PLUGGING OPERATIONS	ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  operations. (Clearly state SEE RULE 1103. For M  See BE NNING  ove is true and complete	REMEDIAL WORK  COMMENCE DRILL  CASING TEST AN CEMENT JOB  OTHER:  e all pertinent details, and ge Multiple Completions: Atta	JBSEQUENT  LLING OPNS.   LLING OPNS.   LIU  Give pertinent date ach wellbore diagram  JUL  JUL  JUL  JUL  JUL  JUL  JUL  JU	REPORT OF ALTER PLUGABAN  Ses, including estram of propose Pro	AND DONMENT timated dated completed to the timated dated and timated dated dated and timated dated d	te ion
NOTICE OF INTERESTANT PERFORM REMEDIAL WORK PERFORM REMEDIAL WORK PULL OR ALTER CASING PROPOSED OR STATE OF STATE OF PLUGGING OPERATIONS  THE OIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OF PLUGGING OPERATIONS  Thereby certify that the information abrade tank has been/will be constructed or classical proposed.	ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  operations. (Clearly state SEE RULE 1103. For M  See BE NNING  ove is true and complete	REMEDIAL WORK  COMMENCE DRILL  CASING TEST AND CEMENT JOB  OTHER:  e all pertinent details, and godultiple Completions: Attained  Attachment  Class Cal 1/8/ to the best of my knowled guidelines , a general permitation.	JBSEQUENT  C	REPORT (  ALTER  PLUG ABAN  AB	AND DONMENT timated dadd completi	te ion
NOTICE OF INTEREST OF PLUGGING OPERATIONS  NOTICE OF INTEREST OF PLUGGING OPERATIONS  NOTIFIED 24 HOURS PRIOR TO THE BEGING OF PLUGGING OPERATIONS  NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATIONS  THE OIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATIONS  THE OIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATIONS  THE OIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATIONS	ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  operations. (Clearly state SEE RULE 1103. For M  See BE NNING  ove is true and complete	REMEDIAL WORK  COMMENCE DRILL  CASING TEST AND CEMENT JOB  OTHER:  e all pertinent details, and godultiple Completions: Attained  Attachment  Class Cal 1/8/ to the best of my knowled guidelines , a general permitation.	JBSEQUENT  LLING OPNS.   LLING OPNS.   LIII O	REPORT (  ALTER  PLUG ABAN  AB	AND DONMENT timated dated complete to the comp	te ion
NOTICE OF INTERESTANT IN THE OIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OF PLUGGING OPERATIONS  NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATIONS  THEOIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OF PLUGGING OPERATIONS  THEOIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OF PLUGGING OPERATIONS  THEOIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATIONS  THEOIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATIONS  THEOIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATIONS  THEOIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATIONS  THEOIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATIONS  THEOIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATIONS  THEOIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATIONS  THEOIL CONSERVATION DIVISION MUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATIONS  THEOLOGY OF THE BEGING OPERATION BUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATIONS  THEOLOGY OF THE BEGING OPERATION BUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATION BUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATION BUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATION BUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATION BUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATION BUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATION BUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATION BUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATION BUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATION BUST NOTIFIED 24 HOURS PRIOR TO THE BEGING OPERATION BUST NOTIFIED 24 HOURS PRIOR TO THE	ENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION  operations. (Clearly state SEE RULE 1103. For M  See BE NNING  ove is true and complete	REMEDIAL WORK  COMMENCE DRIL  CASING TEST AN CEMENT JOB  OTHER:  e all pertinent details, and g Multiple Completions: Atta  Attachment  Attachment  TITLE Sr. Regul	IBSEQUENT  CLING OPNS.  LING O	REPORT (  ALTER  PLUG ABAN  AB	AND DONMENT timated dated complete to the comp	te ion  below- i plan  oes  -5717

Conditions of Approval, if any:

## Page 2 (C-103 Attachment)

TD-4768' PERFS-4626-4673'

10-3/4" 32.75# @ 351' w/ 190sx, 13-3/4" hole, TOC-Surf-Circ 5-1/2" 14-17# csg @ 4767' w/150sx, 7-7/8" hole, TOC-3900'-Calc

- 1. RIH & Set CIBP @ 4575' w/ 5sx cmt
- 2. M&P 25sx cmt @ 4360-4175'
- 3. Perf @ 1200' sqz 45sx cmt to 1050' WOC-Tag
- 4. Perf @ 401' sqz 250sx cmt to Surface 10# MLF between plugs

OXY USA Inc. - Current Monsanto State #2 API No. 30-025-08197

13-3/4" hole @ 351' 10-3/4" csg @ 351' w/ 190sx-TOC-Surf-Circ 7-7/8" hole @ 4768' 5-1/2" csg @ 4767' w/ 150sx-TOC-3900'-Calc Perfs @ 4626-4673' TD-4768'

OXY USA Inc. - Proposed Monsanto State #2 API No. 30-025-08197

250sx @ 401'-Surface

13-3/4" hole @ 351' 10-3/4" csg @ 351' w/ 190sx-TOC-Surf-Circ

Perf @ 401'

45sx @ 1200-1050' WOC-Tag

Perf @ 1200'

4 . Trappe 1874

TD-4768'

Perf & Squceze CEMENT 50 in 50 OUT @ 2400! TAG

> 7-7/8" hole @ 4768' 5-1/2" csg @ 4767' w/ 150sx-TOC-3900'-Calc

Perfs @ 4626-4673'

25sx @ 4360-4175'

CIBP @ 4575' w/ 5sx