Submit 3 Copies To Appropriate District State of New Mexico	Form C-103
District I Minerals and Natural Resources	May 27, 2004
Office District I 1625 N. French Dr., Hobbs, NM 87240 District II Construct II Cons	WELL API NO.
1301 W Grand Ave Artesia NM 8800 3 200 L CONSERVATION DIVISION	30-025-29740
DISURCE II IZZV SOURII SE FIZURAS DE I	5. Indicate Type of Lease
1000 Rio Brazos Rd, Aztec, MOBBSOCD Santa Fe, NM 87505	STATE FEE X
1220 S. St. Francis Dr., Santa Fe, NM 87505	6. State Oil & Gas Lease No. NMNM84603X
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name: Central Corbin Queen Unit
1. Type of Well: Oil Well ☐ Gas Well ☐ Other Injection	8. Well Number
2. Name of Operator /	9. OGRID Number
OXY USA Inc.	16696
3. Address of Operator	10. Pool name or Wildcat
P.O. Box 50250 Midland, TX 79710-0250 4. Well Location	Corbin Queen, Central
Unit Letter A : 660 feet from the north line and	790 feet from the east line
Section 9 Township 18S Range 33E	NMPM County Lea
11. Elevation (Show whether DR, RKB, RT, GR, etc.	
3984.8' GR	
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, INOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLIN	SEQUENT REPORT OF: ALTERING CASING
PULL OR ALTER CASING MULTIPLE CASING TEST AND	G OPNS. PLUG AND ABANDONMENT
COMPLETION CEMENT JOB	
OTHER: OTHER: Run MIT	
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.	
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See Attachment	•
	,
I hereby certify that the information above is true and complete to the best of my knowledge a grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit	nd belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
SIGNATURETITLETITLETITLETITLETITLETITLETITLETITLETITLETREGULATION TO THE PROPERTY OF TH	Ama1
Type or print name David Stewart E-mail address:	Telephone No. 432-685-5717
For State Use Only APPROVED BY DISTRICT 1 SU	PERVISOR
	THE PROOF OF THE PARTY OF THE P
Type or print name David Stewart E-mail address:	or an (attached) alternative OCD-approved plan Ty Analyst DATE 4/18/09 Telephone No. 432-685-5717

CCQU #104 Date Remarks MIRU, NDWH 5/5/09 WORK PKR FREE PKR Nipple up 8 5/8 Larkin well flange and 7 1/16 3M manual BOP. NU BOP NEW PIPE RAMS 5/6/09 POOH W/ 129 JTS OF 2 3/8 J-55 4.7# DUOLINE TBG LD PKR 1ST 42 JTS JAD 10.000 DRAG R.I.H with 2 7/8 notch collar and 129 its 2 3/8 J-55 douline tbg, tallying tbg in hole. Pick up 1 it of 2 3/8 tbg tag fill @ 4,111' with 130 it in hole 10' out on 130th it push down 38' tag fill @4,149' with 131 its 2 3/8 in hole 4' out on 131st it try to get through could not lay down 2 its Pooh with 129 jts of 2 3/8 J-55 douline tbg lay down notch collar. Pick up 4 3/4" used bit, bit sub, two 3 1/2" DC's (BHA = 70') 5/7/09 Tih w/ BHA (70') + 131 ioints (tag yesterday at 4,111' & wrk dn to 4,149') tag fill at 4,149' RU POWER SWIVEL wash Iron sulfide scale & Junk from 4.149' to 4.190' companion flang jumped threads off larkin head at 800 psi- repair Nipple up Pu swivel -Continue cleaning well bore to from 4,190' to 4,194' Companion flang leaking REVERSE CIRC HOLE CLEAN LAY DN SWIVEL LAY DOWN ONE JT ND 7 1/16BOP/CHANGE OUT FLANGE NU BOP STILL UNABLE TO GET TEST, ND BOP, NUWH Nipple down wellhead change out well head 5 1/2 x 8 5/8 larkin to new 5 1/2 x 8 5/8 larkin well head. 5/8/09 Nipple up 8 5/8 larkin well flange adaptor and 7 1/16 3M manual BOP. Pick up power swivel clean iron sulfide from 4,194' to 4,213' stop making hole and bit would plug off. Made 19'. Reverse circulate hole clean lay down power swivel. Pooh with 132 its 2 3/8 J-55, 2 - 3 1/2 DC's, bit sub and 4 3/4 bit found bit sub plugged with metal cuttings unplug bit sub. R.I.H with 70' of BHA and 132 its 2 3/8 J-55 tbg. Pick up power swivel start to clean out fill from 4,213' to 4,301 clean 88' a total of 152' clean out. Have 48' of rat hole from PBTD 4,301 to bottom perf 4,253' reverse hole clean. Rig down power swivel. Lay down 5 its to be above top perf 49'.

R.I.H with 5 1/2 AD-1 packer and 100 its of 2 3/8 J-55 douline tbg hydrotesting to 3,000 psi and inspecting douline rubbers on collars ect.

5/11/09

Continue to run packer and douline ran 29 its with a total of 129 its of 2 3/8 J-55 douline inspect and hydrotestesed to 3.000 psi in hole. (all 129 its inspected and tested good no bad its)

Rig down tbg testers and douline equipment.

Circulate 100 bbls of packer fluid at 1.8 bpm at 200 psi.

Nipple down 7 1/16 3M manual BOP with a 8 5/8 larkin well flange.

Set packer @ 4,095' KB with 12,000 tension and 118' above top perf 4,213'.

Nipple up well head and production flow line.

Test packer 550 psi leaking off 200 psi a min. Nipple down well head unset packer lay down 1 it 2 3/8 set packer @4,063' - 150 above top perf with a total of 128 jts of 2 3/8 J-55 douline in hole. Nipple up well head. Test packer 550 psi for 30 mins good bleed off psi, change out tbg valve

RDMO CLEAN LOCATION 5/12/09

