Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103
<u>District I</u> - (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		Revised July 18, 2013 WELL API NO.
District II - (575) 748-1283	OIL CONSERVATION DIVISION		30-015-22448
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505		STATE FEE 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM			
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit Agreement Name
(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.)			Indian Hills State (on
1. Type of Well: Oil Well Gas Well Other			8. Well Number (
2. Name of Operator OXV.US A WTP Limited Portnership			9. OGRID Number
OXY USA WTP Limited Partnership 3. Address of Operator			192463 10. Pool name or Wildcat
P.O. Box 50250 Midland, TX 79710			Daggar Draw Up. Penn, South
4. Well Location			They to the or the total of the
Unit Letter 6: 1650 feet from the North line and 1980 feet from the ast line			
Section 34 Township 205 Range 24E NMPM County			
	11. Elevation (Show whether		,
	7 20	- 04'	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK			SEQUENT REPORT OF: K □ ALTERING CASING □
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A			
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	
DOWNHOLE COMMINGLE			
CLOSED-LOOP SYSTEM 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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of			
proposed completion or recompletion.			
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			DISTRICT II-ARTESIA O.C.D.
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Spud Date:	Rig Relea	se Date:	
I homely consider that the information	-1		
I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
			1 (
SIGNATURE // A Sta	TITLE	Sr. Regulatory Adviso	DATE 7 (13/18
Type or print name David Stewa	rt E-mail add	ress: <u>david_stewart@</u>	Oxy.com PHONE: 432-685-5717
For State Use Only			
· · · · · · · · · · · · · · · · · · ·		-10 .	- 10- 18°
APPROVED BY: Conditions of Approval (if any):	TITLE	tat my	DATE 7-18-18
or rapprover (ir uit).			

OXY USA Inc. - Indian Hills State Com #1 - 30-015-22448

6/26/2018 MIRU PU, attempt to load tbg, well on vacuum.

6/27/2018 MIRU CU, attempt to work stuck pump.

6/28/2018 ND B-1 Adapter flange, NU BOP, attempt to POOH w/ tbg, parted.

6/29/2018 POOH w/ 13jts 2-3/8" prod tbg, break @ approximately 454'. RIH w/ overshot w/ grapple, latch onto fish, work TAC free, start to POOH.

7/2/2018 Continue to fish & POOH & LD w/ tbg & TAC.

7/3/2018 Continue to fish & POOH & LD w/ tbg & TAC..

7/5/2018 RD PU

7/9/2018 RIH & set CIBP @ 7500', POOH. Start to RIH w/ tbg.

- 7/10/2018 RIH & tag CIBP @ 7500', circ hole w/ 10# MLF. Pressure test csg to 300#, tested good. M&P 25sx CI C cmt, Calc TOC 7142', POOH. RIH & set pkr @ 6070', RIH & perf @ 6370', attempt to EIR, pressure up to 500#, no rate or loss. Rec NMOCD appr to spot cmt plug. Rel pkr, RIH to 6417', M&P 35sx CL C cmt, PUH, WOC.
- 7/11/2018 RIH w/ tbg & tag cmt @ 5673', PUH & set pkr @ 4340', RIH & perf @ 4660', attempt to EIR, pressure up to 500#, no rate or loss. Rec NMOCD appr to spot cmt plug. Rel pkr, RIH to 4712', M&P 35sx CI C cmt, PUH, WOC. RIH & tag cmt @ 4154', PUH & set pkr @ 2728', RIH & perf @ 3050', EIR @ 2bpm @ 300#, M&P 35sx CL C cmt, WOC.
- 7/12/2018 RIH & tag cmt @ 2930', PUH & set pkr @ 1326', RIH & perf @ 1750', EIR @ 2bpm @ 300#, M&P 35sx CI C cmt, WOC. RIH & tag cmt @ 1640', PUH & set pkr @ 62', RIH & perf @ 450', EIR @ 2bpm @ 300#. Rel pkr, POOH, NDBOP, NU B-1 Adapter Flange w/ valve, M&P 150sx CL C cmt, circ cmt to surface out 4-1/2" X 8-5/8" annulus and 4-1/2" csg. RDPU.