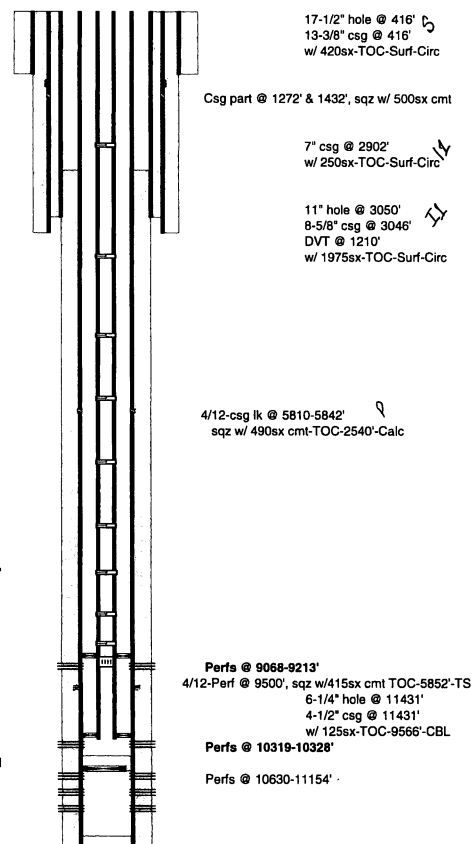
Office	State of New Mexico	Form C-103
District 1 - (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 District II - (575) 748-1283		WELL API NO.
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-015-29234
<u>District III</u> - (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE
District IV - (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		LG794-1
(DO NOT USE THIS FORM FOR PROPO	TICES AND REPORTS ON WELLS DSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ICATION FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name OXY Bulldog State
1. Type of Well: Oil Well Gas Well Other AND ON CONSERVATIONS. Well Number 1		
2. Name of Operator	ARTESIA DISTRICT	9. OGRID Number
3. Address of Operator	ISA WTP LP	192463
•	Midland, TX 79710 DEC 1 2 2018	10. Pool name or Wildcat Burton Flat Wolfcamp, NSaladar Strawn
4. Well Location		
Unit Letter H : 1980 feet from thenorth line and660 feet from theeast line		
Section 16	Township 20S Range 28E	NMPM County Eddy
	11. Elevation (Show whether DR, RKB, RT, GR, etc. 3265'	:.)
<u> </u>	1 3203	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A		
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB		
DOWNHOLE COMMINGLE		11 105
CLOSED-LOOP SYSTEM		
OTHER:	OTHER: Plugba	ck-Recompletion-DHC-4822
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.		
12/12/17-1/19/18		
MIRU PU. NDWH, NU BOP. RIH & tag CR @ 9378', DO to CIBP @ 10582'. Attempt to test csg to 600#, wouldn't hold. RIH & set		
CIBP @ 10576', POOH. RIH w/ tbg & tag CIBP @ 10576', test csg to 600# for 15min, tested good. M&P 15sx CI H cmt, PUH, WOC.		
RIH & tag cmt @ 10508', POOH. RIH & perf 6spf @ 9068-9213', 10319-10328', POOH. RIH & set pkr & attempt to breakdown perfs and acidize with a total of 18350g 15% acid. POOH & LD WS tbg, RIH w/ tbg & GLV, NDBOP, NUWH, attempt to produce & swab,		
RDPU. SI for engineering evaluation.		
8/1/18-8/16/18		
MIRU PU, NDWH, NUBOP,	POOH w/ tbg & GLV. RIH & re-perf w/ 6spf @ 10319-103	324', 9205-9213', 9078-9092', 9068-9078'.
Acidize with a total of 14200	g 15% acid. RIH w/ tbg & GLV, NDBOP, NUWH, RDPU a	nd turn well over to production for flowback.
Spud Date:	Rig Release Date:	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.		
i nereby certify that the information	above is true and complete to the best of my knowled;	ge and belief.
SIGNATURE A	TITLE Sr. Regulatory Ad	visorDATE(2(1)16
Type or print name <u>David Stewart</u> E-mail address: <u>david_stewart@oxy.com</u> PHONE: <u>432-685-5717</u>		
For State Use Only /		
// / / ///		
APPROVED BY: Why III TITLE DUSINESS OF DATE 12-28-2018 Conditions of Approval (if any):		
, ,		

OXY USA WTP LP - Current OXY Buildog State #1 API No. 30-015-29234



2-3/8" 4.7# L80 Tbg @ 10279'
Pkr Mandrel/Seal Asmbly @ 8994',10263'
Sliding Sleeve @ 9016'
GLV's @ 1967',3325',4493',5532',6377',
7157',7804',8382',8959'

CIBP @ 10576' w/ 15sx to 10508' Tagged 4/12-CIBP @ 10582'

PB-11385'

TD-11431'