Office	of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161 Energy, Minel 1625 N. French Dr., Hobbs, NM 88240	rals and Natural Resources	Revised July 18, 2013 WELL API NO.
District II - (575) 748-1283	ERVATION DIVISION	30-025-20660
011 5. 111st 5t., Artesia, 1441 00210	outh St. Francis Dr.	5. Indicate Type of Lease
1000 Dio Prozes Pd. Artes NM 97410	a Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		06-5084
87505 SUNDRY NOTICES AND REPORTS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO	S ON WELLS	7 Lease Name or Unit Agreement Name
SUNDRY NOTICES AND REPORTS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other	DEEPEN OF EUG BACK TO A FORM CANT) FOR SUCH	State 11 23
1. Type of Well: Oil Well Gas Well Other	MA, Ella	8. Well Number 5
2. Name of Operator OXY USA Inc.	REU	9. OGRID Number 16696
3. Address of Operator		10. Pool name or Wildcat
P.O. Box 50250 Midland, TX 79710		Mescalero San Andres
4. Well Location		
Unit Letter M: 660 feet from the 5044 line and 660 feet from the west line		
Section 23 Township US Range 32E NMPM County Lec 11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
11. Elevation (Snov	w whether pr, ккв, кт, ок, ей ЧЗГС	
12. Check Appropriate Box to	o Indicate Nature of Notice	e, Report or Other Data
NOTICE OF INTENTION TO:	911	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABAND		<u> </u>
TEMPORARILY ABANDON CHANGE PLANS		RILLING OPNS. P AND A
PULL OR ALTER CASING MULTIPLE COMPL	_ CASING/CEME	NT JOB 🗆 PNR
DOWNHOLE COMMINGLE		, ,
CLOSED-LOOP SYSTEM OTHER:	OTHER:	П
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. 4/25-5/3/19 - MIRU PU. POOH & LD rods & pump. NDWH, NUBOP, POOH w/ tbg. Notify NMOCD, appr combining 1st 2 plugs if csg		
pressure is good. RJH & set CIBP @ 4015', POOH. RIh w/ tbg & tag CIBP @ 4015', circ hole w/ 10# MLF, test csg to 500#, held good,		
notified NMOCD, rec appr to spot 60sx cmt. M&P 60sx CL C cmt, PUH, WOC. RIH & tag cmt @ 3170', POOH. RIH & set pkr @ 1898', RIH		
& perf @ 2250', POOH. EIR @ 1.5bpm @ 1050#, M&P 40sx CI C cmt, POOH, WOC. Pressure test plug to 500#, held OK. RIH & tag @		
2117', PUH & set pkr @ 1143', RIH & perf @ 1611', POOH. EIR @ 1.5bpm @ 1500#, decreased to 600#, increased to 1500# and locked		
up w/ 4bbl pumped. Bled off pressure, tbg began to kick gas & water, SITP-300#. Notify NMOCD, rec appr to re-perf. RIH & perf @ 1610', attempt to EIR @ 0bpm @ 700#, rel pressure. Install 300-PSI gauges on manifold. Close valve on manifold - isolate csg and tbg		
PSI. Monitor for 10 min. Gained 40 psi on tbg, 25 on csg and climbing. Notify Kerry Fortner NMOCD and rec appr to attempt EIR @		
higher PSI @ 1750. Apply 450# to 4-1/2" csg above packer. Applied 1750# on tbg, unable to get EIR, Rel pressure. Notify NMOCD, rec		
appr to spot plug. RIH to 1672', M&P 25sx CL C cmt w/ 3		
RIH & tag cmt @ 1319', well static, notify NMOCD. RIH & perf @ 250', attempt to EIR @ 0bpm @ 500#, notify NMOCD appr to circ cmt to surface from 314'. ND BOP, NU flange, RIH to 325', M&P 30sx CL C cmt, circ to surf. Top off csg, visually verify cmt to surf, RDPU.		
to surface from 314. No bor, No hange, Kirt to 325, Mar 303x CE c till, tile to surf. Top on csg, visually verify till to surf, Kor o.		
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Spud Date: F	Rig Release Date:	
I heraby certify that the information above is true and con	onlete to the best of my knowled	lge and helief
I hereby certify that the information above is true and complete to the best of my knowledge and belief.		
A. A.		-171
SIGNATURE Vo. STATE	TITLE Sr. Regulatory Advi	SOT DATE 5/7/19
Type or print name David Stewart E-	mail address: david stewar	t@oxy.com PHONE:432-685-5717
APPROVED BY: Xerry Jut TITLE Compliance Office of DATE 5-20-19 Conditions of Approval (if any)		