Submi Copy To Appropriate District Office	State of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	OH CONCEDIATION DUVISION	30-015-333(5
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE
<u>District IV</u> - (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		V2678
	TICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	.
PROPOSALS.)	ICATION FOR PERMIT" (FORM C-101) FOR SUCH	Big Walt 2 State
1. Type of Well: Oil Well	Gas Well Other	8. Well Number 8
2. Name of Operator		9. OGRID Number
	JSA WTP LP	192463
3. Address of Operator	M. H 1 TV 70710	10. Pool name or Wildcat
	Midland, TX 79710	Indian Basinly lever Assa
4. Well Location		
Unit Letter H: 2018 feet from the Novth line and 723 feet from the east line		
Section 2	Township 225 Range 24F	NMPM County
	11. Elevation (Show whether DR, RKB, RT, GR, etc.	c.)
Mark Control of the C	3862'	
10 Cl. I.A		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF I	NTENTION TO: SUE	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK		
TEMPORARILY ABANDON	CHANGE PLANS	RILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL ☐ CASING/CEMEN	NT JOB
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM		
OTHER:	OTHER:	nd give pertinent dates, including estimated date
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.		
-		
		NM OIL CONSERVATION
		ARTESIA DISTRICT
	See Attached	NOV 0 7 2016
	see Attachec	
		RECEIVED
		a only receipt
		will bot pending der
		Aproved for aluseing the receipt of the product of
		sed to de hond it Report West
Spud Date:	Rig Release Date:	Approximity (Subscaland heare.nm.
		Aprivative man scenard time nimus locd. Aprivative man second will bote only. Aprivative man second will plugging under the man second will plugging to be found to the page under the page of the page of the page under the page of the page under the page of the page under the page of the p
		Aproved for Alughing of the found frate namus locd. Aproved for Alughing of the found frate namus locd. Aproved for Alughing of the found frate namus locd. Aproved for Alughing of the found frate namus locd. Aproved for Alughing of the found frate namus locd.
I hereby certify that the information	above is true and complete to the best of my knowled	ge and belief.
SIGNATURE // /	TITLE Sr. Regulatory Ad	visor DATE (()
	or. Regulatory Au	2112
Type or print nameDavid Stewar	t E-mail address: <u>david_stewart@</u>	oxy.com PHONE: 432-685-5717
For State Use Only		
1/2/1/	and TITLE COMPLIANCE OF	FICER DATE /1/7/2016
APPROVED BY: fliffing Conditions of Approval (if any):	TITLE COMPLIANCE (9P	DATE ////AUTO
Conditions of Approval (II ally):	₹*	

Attachment C-103 OXY USA WTP LP Big Walt 2 State #8 API No. 30-015-33315

10/18/2016 RUPU

- 10/19/2016 NU BOP & accumulator, RU spoolers for elec cable, POOH w/ tbg & LD pump.
- 10/20/2016 RIH w/ CIBP & set @ 7864', POOH. Start to RIH w/ 3-1/2" kill string tbg.
- 10/24/2016 POOH w/ 3-1/2" tbg, POOH & LD. Start to RIH w/ 2-3/8" tbg.
- 10/25/2016 Continue to RIH w/ tbg & tag CIBP @ 7864', circ hole w/ 10# MLF, M&P 100sx CL H cmt (combine plugs 1 & 2), PUH, WOC.
- 10/26/2016 RIH w/ tbg, tag CIBP @ 7864', no cement, M&P 25sx CL H cmt, POOH, WOC. RIH w/ pkr & set @ 7496'. Pressure test, no test, EIR @ 3bpm @ 60#. RIH & set pkr @ 7783', attempt to pressure test, no test. PUH & set pkr @ 7400', M&P 100sx Cl H cmt, WOC.
- 10/27/2016 RIH w/ tbg, tag CIBP @ 7864', no cement, POOH w/ pkr. RIH w/ OE tbg, tag CIBP @ 7864', M&P 100sx CI C cmt w/ 2% CaCl2 w/ .25#/sx cellophane, PUH, WOC. RIH & tag CIBP @ 7864', M&P 200sx CI C cmt w/ 2% CaCl2 w/ .25#/sx cellophane, PUH, WOC.
- 10/28/2016 RIH & tag CIBP @ 7864', M&P 100sx CI C cnt w. 2% CaCl2, PUH, WOC.
- 10/31/2016 RIH & tag cmt @ 6202', circ hole w/ 10# MLF, PUH to 5391', M&P 40sx CI C cmt, PUH, WOC. RIH w/ tbg & tag cmt @ 5150'. PUH to 3764', M&P 40sx CI C cmt, PUH, WOC
- 11/1/2016 RIH w/ tbg & tag cmt @ 3524'. PUH to 2966', M&P 40sx CI C cmt w/ 2% CaCl2, PUH, WOC. RIH w/ tbg & tag cmt @ 2714', POOH. RIH & perf @ 1540', POOH. RIH & set pkr @ 1084', EIR @ 1bpm @ 1750#, M&P 50sx CL C cmt, SI-1650#, WOC.
- 11/2/2016 Rel pkr, POOH. RIH w/ tbg & tag cmt @ 1300'. PUH to 450', M&P 85sx CL C cmt, circ cmt to surface, visually confirmed, POOH. ND BOP, top off csg, RDPU.