Submit 1 Copy To Appropriate District Office <u>District I</u> – (575) 393-6161	State of New Mexico Energy, Minerals and Natural Resources			WELL API NO.	Form C-103 Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.			30-015-45218 5. Indicate Type	of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505					
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 Whomping Willow CC 15-16 State Com	
1. Type of Well: Oil Well Gas Well Other				8. Well Number 44H	
2. Name of Operator OXY USA INC.				9. OGRID Number 16696	
3. Address of Operator P.O. BOX 50250 MIDLAND, TX 79710				10. Pool name or Wildcat Purple Sage; Wolfcamp	
4. Well Location				<u>-</u>	
Unit Letter I : 1365 feet from the SOUTH line and 420 feet from the EAST line					
Section 15	Township 24		Range 29E	NMPM	County EDDY
**************************************		2943' GR	KKB, KI, GK, etc.		
12. Check Ap	propriate Box to Inc	dicate Na	ature of Notice,	Report or Other	Data
NOTICE OF INTENTION TO: SUBSEQUE					PORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR					ALTERING CASING
TEMPORARILY ABANDON				<u>=</u>	P AND A
DOWNHOLE COMMINGLE	MOLTIPLE COMPL		CASING/CEMEN	T JOB 🛛	
CLOSED-LOOP SYSTEM		_			
OTHER: 13. Describe proposed or complete	ed operations (Clearly	state all n	OTHER:	d give pertinent dat	as including actimated data
of starting any proposed work proposed completion or recom). SEE RULE 19.15.7.1	14 NMAC	For Multiple Con	mpletions: Attach v	es, including estimated date wellbore diagram of
12/14/18 RU BOP, test @ 250# low 5000# high, EMW=20ppg, 265psi, good test. 12/15/18 drill 9 (536bbl) Class H w/ additives 9.5ppg 3.33 yield surface, WOC. Install packoff, test to 5000#, good	9-7/8" hole to 10460', 12/20/1 followed by 230sx (94bbl) Cl	18. RIH & se	et 7-5/8" 26.4# L-80 css	g @ 10445', pump 50bb	I tuned spacer then cmt w/ 905sx
12/23/18 RU BOP, test @ 250# low 5000# high. to EMW=15.5ppg, 1890psi, good test. 12/25/18 start laying down csg, total of 11502' laid down, w/ fishing tools & attempt to fish parted csg, unsucmt 13.5ppg 1.4 yield from 21174-11500', follow	Drill 6-3/4" hole to 21174'M noticed Airlock sub came out uccessful, decision made to plyed by 155sx (30bbl) Class H	10901'V 1/9 t short one foll lugback & si l cmt 16.4pps	0/19. RIH & set 5-1/2" not with 9650' of casing detrack. 1/23/19 RIH w z 1.08 vield from 11500	23# P110 @ 21152', cir gleft in hole, fish stuck (gl 2-7/8" tbg, pump cmt	rc bottoms up. 1/13/19 POOH & @ ~11500'. 1/14/19 - 1/23/19 RIH plug w/ 1120sx (279bbl) Class H
0.95 yield from 10900-10200', POOH, WOC. 1/	24/19 ND BOP, Install wellh	ead cap & re	lease rig.		
2/15/19 Skid rig from Refried Beans CC 15-16.S cmt @ 10016', drill cement from 10016-10516', 21068'. 3/12/19 Pump 168bbl spacer then cmt w leaving all the cmt inside 5-1/2" csg, plan forward unable to clean out past 21005', circ hole. While circ bottoms up to clean. 3/28/19 Pump 30bbl tun 445bbl of 10# brine however, cement unit pumpe 19001'). Floats held & no csg pressure was obser 20952', unable to clean out further due to reachin set RBP @ 3020', test to 1000# for 30 min, good	kick off sidetrack @ 10517', / 850sx (166bbl) Class H w/ a d is to drill out cmt & then pe laying down & POOH w/ dri pe spacer then cmt 5-1/2" csg d 401.5bbl of displacement b ved in 7-5/8" x 5-1/2" annulu g max torque & buckling lim	continue to contin	Irill 6-3/4" hole to 2117 13.5ppg 1.44 yield, cerrial cmt job on 5-1/2" es tuck @ 4765'. 3/21/19 66bbl) Class H w/ additi fig max pressure (9800p vas in place. 3/29/19 – 8" drillstring. POOH. 1	70'M 10844'V 3/6/19. R nent unit reached 9800# ig. 3/13/19 - 3/19/19 Dr - 3/24/19 Fish stuck pir ives @ 13.2ppg 1.44 yie si), leaving 2004 ft of cu 3/31/19 RIH & drill out	IH & set 5-1/2" 23# P110 csg @ after only 80bbl into displacement ill out cmt from 3849-21005', be & successfully POOH w/ fish, ld. Planned displacement was mt inside 5-1/2" csg (est. TOC @ cmt in 5-1/2" csg from 18610-
Spud Date:	Rig R	elease Dat	e:		
I hereby certify that the information abo	ove is true and complete	to the be	st of my knowledge	e and belief.	
SIGNATURE AND L	TITL	E_Regul	atory Specialist	DATE_	5/31/2019
Type or print name Jana Mendiola For State Use Only		-	lyn_mendiola@ox		NE: <u>432-685-5936</u>
APPROVED BY: Conditions of Approval (if any):	TITLE	E Com	pliance	Office DA	TE 6-7-19