Submit I Copy To Appropriate District	in the state of the state of	and the state of t	CHANGE TO THE	Form C-103
Office	State of New Mexico Energy, Minerals and Natural Resources			August 1, 2011
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Willierars and Ivatu	Tai Resources	WELL API NO.	
<u>District II</u> – (57.5) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-015-4124 5. Indicate Type of Lease	
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran		STATE FEE	
<u>District IV</u> – (505) 476-3460	Santa Fe, INIVI 87303		6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505			,	'
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit Agree	ment 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			Cedar Canyon 1	5
PROPOSALS.)			8. Well Number 4 H	· ·
Type of Well: Oil Well Gas Well Other Name of Operator			9. OGRID Number 16696	
OXY USA	Inc.		9: OGKID Number 10090	
3. Address of Operator			10. Pool name or Wildcat	
P.O. Box 50250 Midland, TX 79710			Pierce Chossing Bone Spring, En.	
4. Well Location				
	310 feet from the North			ST_line
Section 15	Township 245 Ra 11. Elevation (Show whether DR,		NMPM County	
	2926	KKB, KI, OK, etc.)		
Benedictable to the control of the security of			Application of the control of the co	
12. Check Ap	propriate Box to Indicate N	ature of Notice, I	Report or Other Data	
NOTICE OF INT	TNTION TO:	CUD		−.
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK □ PLUG AND ABANDON □ REMEDIAL WORK □ A				F: i CASING □
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DR				
_	MULTIPLE COMPL	CASING/CEMENT		_
DOWNHOLE COMMINGLE	, , , , , , , , , , , , , , , , , , ,			
OTHER:	П	OTHER:		П
13. Describe proposed or comple	ted operations. (Clearly state all		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 recor	npletion.	ii .		
5/15/13 drill 10-5/8" hole to 2105' 5/16/13 PIH 8 cot 9 5/9" 20# 155 LTC @ 2004' / 000 / 017 LD LC LD				
5/15/13, drill 10-5/8" hole to 3105', 5/16/13. RIH & set 8-5/8" 32# J55 LTC csg @ 3091', cmt w/ 660sx (217bbl) Light PPC w/ additives 12.9ppg 1.85 yield followed by 300sx (71bbl) PPC w/ additives 14.8ppg 1.33 yield, circ 10bbl spacer				
w/ red dye, calc TOC@ 240', WOC. RIH w/ 7-7/8" BHA from surface to top of FC @ 3051'. Attempt to run csg test				
could not pressure up past 480#, shut upper & lower rams, HCR, pump thru kill line, to test surface equip, pressure				
held. Open lower rams, attempt csg test, could not get above 480#. Circ bottoms up, getting wet cmt, attempt csg test again, still wouldn't get above 480#. Continue to circ and got more wet cmt, circ hole clean, attempt to pressure, could				
not get above 512#. KIH w/ RTTS on drill pipe to 938', set pack off, test csg. could not get above 530#, bled pressure				
off. Open lower csg valve, had mud flow for 20min. Upper pack off seal suspected of leaking. Repack packoff in WH, RIH & test csg to 2750# for 30min, good test. RIH & tag up FC @ 3051', drill thru shoe to 3116', perform FIT test to				
HIH & test csg to 2750# for 30m 502' 5/20/12.	in, good test. RIH & tag up F0	© @ 3051', drill thr	u shoe to 3116', perform FIT	test to
302 3/20/12.			RECEIV	/ED7
			INEVEN	
Spud Date: 51313	Rig Release Da	ate:	JUN 03 2	2013
Spud Date: 51313		nc.		ſ
	•		NMOCD AR	TESIA
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
SIGNATURE In State	TITLE_R	Pagulatogu Advisa-	DATE 5 3	112
SIGNATURE JUSTINIA	IIILEK	Regulatory Advisor_	DATE 7 130	1 —
Type or print name Javid Stewa	E-mail address	s: <u>david_stewart@o</u>	xy.com PHONE: 432-68	5-5717
For State Use Only	À			
APPROVED BY	TITE D 157	I Superis	Ω DATE $6/7$	1/3
Conditions of Approval (if any):	IIILE_	<u> </u>	DATE 4/1/	