Office	State of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources	Revised August 1, 2011
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-015-41291
<u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	5 anta 1 0, 1 (11 0 / 5 0 5	6. State Off & Gas Lease No.
87505		
	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ATION FOR PERMIT" (FORM C-101) FOR SUCH	Cedar Cangon 15
PROPOSALS.)	ATION FOR PERMIT (FORM C-101) FOR SUCH	(
	Gas Well Other	8. Well Number 4t
2. Name of Operator		9. OGRID Number 16696
OXY US	A Inc.	
3. Address of Operator		10. Pool name or Wildcat
P.O. Box 50250 Midland, TX	K 79710	Pierce Chossing Bone Spains, E.
4. Well Location		100000000000000000000000000000000000000
	2310 feet from the worth line and	feet from the west line
Section 15		
Section (5)		
	11. Elevation (Show whether DR, RKB, RT, GR, etc.	リートル・ディー
	79.26	
12. Check A	ppropriate Box to Indicate Nature of Notice	Report or Other Data
NOTICE OF IN	TENTION TO:	OCEOUENT DEDOUT OF
NOTICE OF IN		BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WOL	
TEMPORARILY ABANDON	· · · · · · · · · · · · · · · · · · ·	RILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMEN	IT JOB
DOWNHOLE COMMINGLE		
OTHER:	OTHER:	П
	eted operations. (Clearly state all pertinent details, as	nd give pertinent dates, including estimated date
	rk). SEE RULE 19.15.7.14 NMAC. For Multiple Co	
proposed completion or reco		,
proposed completion of rec-	impletion.	
proposed completion of rec-	ompletion.	
proposed completion of reco	ompieuon.	1
)	ompieuon.	1
) · · · · · · · · · · · · · · · · · · ·		1
) · · · · · · · · · · · · · · · · · · ·		sq & set @ 13106'. Cmt w/ 670sx
5/19/13, drill 7-7/8" hole to 13111	'M 8785'V 6/2/13. RIH w/ 5-1/2" 17# L80 BTC o	sg & set @ 13106'. Cmt w/ 670sx l) Super H w/ additives 13.2ppg 1.64
5/19/13, drill 7-7/8" hole to 13111 (321bbl) C Tuned Light w/ additiv	'M 8785'V 6/2/13. RIH w/ 5-1/2" 17# L80 BTC over 10.5ppg 2.69 yield followed by 750sx (219bb	l) Super H w/ additives 13.2ppg, 1.64
5/19/13, drill 7-7/8" hole to 13111 (321bbl) C Tuned Light w/ additive yield, displace w/ 303bbl 9.3 brin	'M 8785'V 6/2/13. RIH w/ 5-1/2" 17# L80 BTC o res 10.5ppg 2.69 yield followed by 750sx (219bb e @ 6BPM, drop rate to 1BPM last 10 bbl, did no	l) Super H w/ additives 13.2ppg, 1.64 ot bump plug, over displace 1bbl, had
5/19/13, drill 7-7/8" hole to 13111 (321bbl) C Tuned Light w/ additive yield, displace w/ 303bbl 9.3 brin	'M 8785'V 6/2/13. RIH w/ 5-1/2" 17# L80 BTC over 10.5ppg 2.69 yield followed by 750sx (219bb	l) Super H w/ additives 13.2ppg, 1.64 ot bump plug, over displace 1bbl, had
5/19/13, drill 7-7/8" hole to 13111 (321bbl) C Tuned Light w/ additive yield, displace w/ 303bbl 9.3 brin	'M 8785'V 6/2/13. RIH w/ 5-1/2" 17# L80 BTC o res 10.5ppg 2.69 yield followed by 750sx (219bb e @ 6BPM, drop rate to 1BPM last 10 bbl, did no	l) Super H w/ additives 13.2ppg, 1.64 of bump plug, over displace 1bbl, had Rig 6/5/13.
5/19/13, drill 7-7/8" hole to 13111 (321bbl) C Tuned Light w/ additive yield, displace w/ 303bbl 9.3 brin	'M 8785'V 6/2/13. RIH w/ 5-1/2" 17# L80 BTC o res 10.5ppg 2.69 yield followed by 750sx (219bb e @ 6BPM, drop rate to 1BPM last 10 bbl, did no	l) Super H w/ additives 13.2ppg, 1.64 ot bump plug, over displace 1bbl, had
5/19/13, drill 7-7/8" hole to 13111 (321bbl) C Tuned Light w/ additive yield, displace w/ 303bbl 9.3 brin	'M 8785'V 6/2/13. RIH w/ 5-1/2" 17# L80 BTC o res 10.5ppg 2.69 yield followed by 750sx (219bb e @ 6BPM, drop rate to 1BPM last 10 bbl, did no	l) Super H w/ additives 13.2ppg, 1.64 of bump plug, over displace 1bbl, had Rig 6/5/13.
5/19/13, drill 7-7/8" hole to 13111 (321bbl) C Tuned Light w/ additive yield, displace w/ 303bbl 9.3 brin	'M 8785'V 6/2/13. RIH w/ 5-1/2" 17# L80 BTC o res 10.5ppg 2.69 yield followed by 750sx (219bb e @ 6BPM, drop rate to 1BPM last 10 bbl, did no	l) Super H w/ additives 13.2ppg, 1.64 of bump plug, over displace 1bbl, had Rig 6/5/13.
5/19/13, drill 7-7/8" hole to 13111 (321bbl) C Tuned Light w/ additive yield, displace w/ 303bbl 9.3 brin	'M 8785'V 6/2/13. RIH w/ 5-1/2" 17# L80 BTC o res 10.5ppg 2.69 yield followed by 750sx (219bb e @ 6BPM, drop rate to 1BPM last 10 bbl, did no	RECEIVED JUN 1 1 2013
5/19/13, drill 7-7/8" hole to 13111 (321bbl) C Tuned Light w/ additive yield, displace w/ 303bbl 9.3 bring returns until lost circulation on last	'M 8785'V 6/2/13. RIH w/ 5-1/2" 17# L80 BTC over 10.5ppg 2.69 yield followed by 750sx (219bb) e @ 6BPM, drop rate to 1BPM last 10 bbl, did not 28bbl of displacement, no cmt to surf. RD Rel	l) Super H w/ additives 13.2ppg, 1.64 of bump plug, over displace 1bbl, had Rig 6/5/13.
5/19/13, drill 7-7/8" hole to 13111 (321bbl) C Tuned Light w/ additive yield, displace w/ 303bbl 9.3 bring returns until lost circulation on last	'M 8785'V 6/2/13. RIH w/ 5-1/2" 17# L80 BTC over 10.5ppg 2.69 yield followed by 750sx (219bb) e @ 6BPM, drop rate to 1BPM last 10 bbl, did not 28bbl of displacement, no cmt to surf. RD Rel	RECEIVED JUN 1 1 2013
5/19/13, drill 7-7/8" hole to 13111 (321bbl) C Tuned Light w/ additive yield, displace w/ 303bbl 9.3 bring returns until lost circulation on last Spud Date:	'M 8785'V 6/2/13. RIH w/ 5-1/2" 17# L80 BTC oves 10.5ppg 2.69 yield followed by 750sx (219bb) e @ 6BPM, drop rate to 1BPM last 10 bbl, did not 28bbl of displacement, no cmt to surf. RD Rel	I) Super H w/ additives 13.2ppg, 1.64 of bump plug, over displace 1bbl, had Rig 6/5/13. RECEIVED JUN 1 1.2013 NMIOCD ARTESIA
5/19/13, drill 7-7/8" hole to 13111 (321bbl) C Tuned Light w/ additive yield, displace w/ 303bbl 9.3 bring returns until lost circulation on last Spud Date:	'M 8785'V 6/2/13. RIH w/ 5-1/2" 17# L80 BTC over 10.5ppg 2.69 yield followed by 750sx (219bb) e @ 6BPM, drop rate to 1BPM last 10 bbl, did not 28bbl of displacement, no cmt to surf. RD Rel	I) Super H w/ additives 13.2ppg, 1.64 of bump plug, over displace 1bbl, had Rig 6/5/13. RECEIVED JUN 1 1.2013 NMIOCD ARTESIA
5/19/13, drill 7-7/8" hole to 13111 (321bbl) C Tuned Light w/ additive yield, displace w/ 303bbl 9.3 bring returns until lost circulation on last Spud Date:	'M 8785'V 6/2/13. RIH w/ 5-1/2" 17# L80 BTC oves 10.5ppg 2.69 yield followed by 750sx (219bb) e @ 6BPM, drop rate to 1BPM last 10 bbl, did not 28bbl of displacement, no cmt to surf. RD Rel	I) Super H w/ additives 13.2ppg, 1.64 of bump plug, over displace 1bbl, had Rig 6/5/13. RECEIVED JUN 1 1.2013 NMIOCD ARTESIA
5/19/13, drill 7-7/8" hole to 13111 (321bbl) C Tuned Light w/ additive yield, displace w/ 303bbl 9.3 bring returns until lost circulation on last Spud Date:	'M 8785'V 6/2/13. RIH w/ 5-1/2" 17# L80 BTC of res 10.5ppg 2.69 yield followed by 750sx (219bb) e @ 6BPM, drop rate to 1BPM last 10 bbl, did not 28bbl of displacement, no cmt to surf. RD Release Date: Rig Release Date:	I) Super H w/ additives 13.2ppg, 1.64 of bump plug, over displace 1bbl, had Rig 6/5/13. RECEIVED JUN 1 1 2013 NMOCD ARTESIA ge and belief.
5/19/13, drill 7-7/8" hole to 13111 (321bbl) C Tuned Light w/ additive yield, displace w/ 303bbl 9.3 bring returns until lost circulation on last Spud Date: I hereby certify that the information is SIGNATURE.	'M 8785'V 6/2/13. RIH w/ 5-1/2" 17# L80 BTC over 10.5ppg 2.69 yield followed by 750sx (219bb) e @ 6BPM, drop rate to 1BPM last 10 bbl, did not 28bbl of displacement, no cmt to surf. RD Release Date: Rig Release Date: TITLE Regulatory Advisor	I) Super H w/ additives 13.2ppg, 1.64 of bump plug, over displace 1bbl, had Rig 6/5/13. RECEIVED JUN 1 1 2013 NMOCD ARTESIA ge and belief.
5/19/13, drill 7-7/8" hole to 13111 (321bbl) C Tuned Light w/ additive yield, displace w/ 303bbl 9.3 bring returns until lost circulation on last Spud Date: I hereby certify that the information is SIGNATURE.	'M 8785'V 6/2/13. RIH w/ 5-1/2" 17# L80 BTC over 10.5ppg 2.69 yield followed by 750sx (219bb) e @ 6BPM, drop rate to 1BPM last 10 bbl, did not 28bbl of displacement, no cmt to surf. RD Release Date: Rig Release Date: TITLE Regulatory Advisor	RECEIVED JUN 1 1 2013 NMOCD ARTESIA ge and belief. DATE LOCA DATE DATE DATE DATE DATE DATE DATE JUN 1.32013 LOCA LOCA
5/19/13, drill 7-7/8" hole to 13111 (321bbl) C Tuned Light w/ additive yield, displace w/ 303bbl 9.3 bring returns until lost circulation on last Spud Date:	'M 8785'V 6/2/13. RIH w/ 5-1/2" 17# L80 BTC over 10.5ppg 2.69 yield followed by 750sx (219bb) e @ 6BPM, drop rate to 1BPM last 10 bbl, did not 28bbl of displacement, no cmt to surf. RD Release Date: Rig Release Date: TITLE Regulatory Advisor	RECEIVED JUN 1 1 2013 NMOCD ARTESIA ge and belief. DATE LOCA DATE DATE DATE DATE DATE DATE DATE JUN 1.32013 LOCA LOCA
5/19/13, drill 7-7/8" hole to 13111 (321bbl) C Tuned Light w/ additive yield, displace w/ 303bbl 9.3 bring returns until lost circulation on last Spud Date: I hereby certify that the information and SIGNATURE Type or print name David Ste	Rig Release Date: Rig Regulatory Advisor TITLE Regulatory Advisor E-mail address: david stewart @	I) Super H w/ additives 13.2ppg, 1.64 bit bump plug, over displace 1bbl, had Rig 6/5/13. RECEIVED JUN 1 1 2013 NNIOCD ARTESIA ge and belief. DATE DATE DOXY.com PHONE: 432-685-5717
5/19/13, drill 7-7/8" hole to 13111 (321bbl) C Tuned Light w/ additive yield, displace w/ 303bbl 9.3 bring returns until lost circulation on last Spud Date: I hereby certify that the information and SIGNATURE Type or print name David Ste	Rig Release Date: Rig Regulatory Advisor TITLE Regulatory Advisor E-mail address: david stewart @	I) Super H w/ additives 13.2ppg, 1.64 bit bump plug, over displace 1bbl, had Rig 6/5/13. RECEIVED JUN 1 1 2013 NNIOCD ARTESIA ge and belief. DATE DATE DOXY.com PHONE: 432-685-5717
5/19/13, drill 7-7/8" hole to 13111 (321bbl) C Tuned Light w/ additive yield, displace w/ 303bbl 9.3 bring returns until lost circulation on last Spud Date: I hereby certify that the information is SIGNATURE Type or print name For State Use Only	Rig Release Date: Rig Regulatory Advisor TITLE Regulatory Advisor E-mail address: david stewart @	Poxy.com Note that we additives 13.2ppg, 1.64 bit bump plug, over displace 1bbl, had Rig 6/5/13. RECEIVED JUN 1 1 2013 NATE DATE 432-685-5717