Office	o Appropriate Distric	t	State of New Me	exico	Form C-103
<u>District I</u> - (575)		•.	Minerals and Natu	iral Resources	Revised July 18, 2013
1625 N. French I District II – (575)	Dr., Hobbs, NM 8824(WELL API NO. 30- 0いう- リスロッち
	Artesia, NM 88210	OIL CO	ONSERVATION	I DIVISION	5. Indicate Type of Lease
District III - (505	<u>111</u> – (505) 334-6178 1220 South St. Francis Dr.			ncis Dr.	STATE FEE
1000 Rio Brazos District IV - (505	Rd., Aztec, NM 8741	0	Santa Fe, NM 87	7505	6. State Oil & Gas Lease No.
	is Dr., Santa Fe, NM		······		VA-836
87505					
			PORTS ON WELLS		7. Lease Name or Unit Agreement 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 PROPOSALS.)					Cedar Canyon 16 State.
	ell: Oil Well 🔽	Gas Well	Other		8. Well Number LOH
2. Name of Operator					9. OGRID Number
	OXY L	JSA Inc.		· · · · · · · · · · · · · · · · · · ·	16696
3. Address of	Operator				10. Pool name or Wildcat
	P.O. Bo	ox 50250 Midland	, TX 79710		Pierce Crossing Bone Spring, E.
4. Well Loca	tion		<u> </u>		
	Letter C	· 260 feet	from the uport	a line and	1470 feet from the west line
Secti	on le		wnship 245 Ra		NMPM County ELLY
		Action II. Elevation	n (Show whether DR, スペスフ '		c.)
				GR	
	12. Cheo	ck Appropriate F	Box to Indicate N	lature of Notice	e, Report or Other Data
			ΓO·	011	BSEQUENT REPORT OF:
	EMEDIAL WORK			REMEDIAL WO	
	LY ABANDON				
PULL OR ALT			OMPL	CASING/CEME	NI JOB 🔽
	COMMINGLE				
CLOSED-LOC	OP SYSTEM				_
OTHER:				OTHER:	
of star		d work). SEE RUL			nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
					drill to 417' w/ no returns 5/10/14. RIH &
			uli returns, spotted	I 80001 LCIVI pill,	α r III to $A1/2$ W/ no roturne $5/30/14$ DIG X
opuu 14-0/4	1" hole 5/10/14,				
set 11-3/4" /	47# J-55 BTC c	sg @ 405', pump	30BFW spacer w/	red dye, then cr	nt w/ 300sx (89bbl) PPC w/ additives
set 11-3/4" / 14.2ppg 1.6	47# J-55 BTC c 6 yield followed	sg @ 405', pump I by 320sx (76bbl)	30BFW spacer w/ PPC w/ additives	red dye, then cn 14.8ppg 1.34 yie	nt w/ 300sx (89bbl) PPC w/ additives eld, no returns or cmt to surface. WOC.
set 11-3/4" 14.2ppg 1.6 RIH w/ 1" &	47# J-55 BTC c 6 yield followed tag cmt @ 237	sg @ 405', pump l by 320sx (76bbl) ', cmt w/ 125sx (3	30BFW spacer w/ PPC w/ additives 0bbl) PPC, 14.8pp	red dye, then cn 14.8ppg 1.34 yie g 1.35 yield, circ	nt w/ 300sx (89bbl) PPC w/ additives eld, no returns or cmt to surface. WOC. : 42sx (10bbl) cmt to surface. RU BOP,
set 11-3/4" 14.2ppg 1.6 RIH w/ 1" & test @ 250#	47# J-55 BTC c 6 yield followed tag cmt @ 237 f low 5000# higl	sg @ 405', pump l by 320sx (76bbl) ', cmt w/ 125sx (3 h. 5/12/14, test cs	30BFW spacer w/ PPC w/ additives 0bbl) PPC, 14.8pp sg to 2150# for 30	red dye, then cn 14.8ppg 1.34 yie g 1.35 yield, circ	nt w/ 300sx (89bbl) PPC w/ additives eld, no returns or cmt to surface. WOC.
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set 11-3/4" 14.2ppg 1.6 RIH w/ 1" & test @ 250# formation to 5/14/14 drill	47# J-55 BTC c i6 yield followed tag cmt @ 237 # low 5000# higl 427', perform F 10-5/8" hole to	sg @ 405', pump by 320sx (76bbl) ', cmt w/ 125sx (3 h. 5/12/14, test cs FIT test to 70psi, E 3120', 5/14/14. R	30BFW spacer w/ PPC w/ additives 0bbl) PPC, 14.8pp sg to 2150# for 30 EMW=13.1ppg.	red dye, then cn 14.8ppg 1.34 yie og 1.35 yield, circ min, test passed # J55 LTC csg @	nt w/ 300sx (89bbl) PPC w/ additives eld, no returns or cmt to surface. WOC. 42sx (10bbl) cmt to surface. RU BOP, I. RIH & tag cmt @ 345', drill new 0 3110', pump 20bbl FW spacer then cmt
set 11-3/4" 14.2ppg 1.6 RIH w/ 1" & test @ 250# formation to 5/14/14 drill w/ 600sx (2	47# J-55 BTC c i6 yield followed tag cmt @ 237' # low 5000# higl 0 427', perform F 10-5/8" hole to 00bbl) Light PP	sg @ 405', pump by 320sx (76bbl) ', cmt w/ 125sx (3 h. 5/12/14, test cs FIT test to 70psi, E 3120', 5/14/14. R C w/ additives 12.	30BFW spacer w/ PPC w/ additives 0bbl) PPC, 14.8pp sg to 2150# for 30 EMW=13.1ppg. IH & set 8-5/8" 323 .9ppg 1.87 yield fo	red dye, then cn 14.8ppg 1.34 yie og 1.35 yield, circ min, test passed J55 LTC csg @ llowed by 230sx	nt w/ 300sx (89bbl) PPC w/ additives eld, no returns or cmt to surface. WOC. 42sx (10bbl) cmt to surface. RU BOP, I. RIH & tag cmt @ 345', drill new 9 3110', pump 20bbl FW spacer then cmt (56bbl) PPC w/ additives 14.8ppg 1.33
set 11-3/4" 14.2ppg 1.6 RIH w/ 1" & test @ 250# formation to 5/14/14 drill w/ 600sx (2 yield, had fu	47# J-55 BTC c i6 yield followed tag cmt @ 237' # low 5000# higl 0 427', perform F 10-5/8" hole to 00bbl) Light PP ull returns, circ 1	sg @ 405', pump by 320sx (76bbl) ', cmt w/ 125sx (3 h. 5/12/14, test cs FIT test to 70psi, E 3120', 5/14/14. R C w/ additives 12. (80sx (60bbl) cmt	30BFW spacer w/ PPC w/ additives 0bbl) PPC, 14.8pp sg to 2150# for 30 EMW=13.1ppg. IH & set 8-5/8" 323 .9ppg 1.87 yield fol to surface, WOC.	red dye, then cn 14.8ppg 1.34 yie og 1.35 yield, circ min, test passed J55 LTC csg @ llowed by 230sx Install Cameron	nt w/ 300sx (89bbl) PPC w/ additives eld, no returns or cmt to surface. WOC. 42sx (10bbl) cmt to surface. RU BOP, I. RIH & tag cmt @ 345', drill new 9 3110', pump 20bbl FW spacer then cmt (56bbl) PPC w/ additives 14.8ppg 1.33 pack-off bushing, test to 5000# for 15min,
set 11-3/4" 4 14.2ppg 1.6 RIH w/ 1" & test @ 250# formation to 5/14/14 drill w/ 600sx (2 yield, had fu good test. {	47# J-55 BTC c i6 yield followed tag cmt @ 237' t low 5000# higl 427', perform F 10-5/8" hole to 00bbl) Light PP Ill returns, circ 1 5/15/14, RIH & t	sg @ 405', pump by 320sx (76bbl) ', cmt w/ 125sx (3 h. 5/12/14, test cs FIT test to 70psi, E 3120', 5/14/14. R C w/ additives 12. (80sx (60bbl) cmt tag cmt @ 3064', o	30BFW spacer w/ PPC w/ additives 0bbl) PPC, 14.8pp sg to 2150# for 30 EMW=13.1ppg. IH & set 8-5/8" 323 .9ppg 1.87 yield fol to surface, WOC. circ hole, pressure	# J55 LTC csg @ Ilowed by 230sx Install Cameron test csg to 3000	nt w/ 300sx (89bbl) PPC w/ additives eld, no returns or cmt to surface. WOC. 42sx (10bbl) cmt to surface. RU BOP, I. RIH & tag cmt @ 345', drill new 9 3110', pump 20bbl FW spacer then cmt (56bbl) PPC w/ additives 14.8ppg 1.33
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set 11-3/4" 14.2ppg 1.6 RIH w/ 1" & test @ 250# formation to 5/14/14 drill w/ 600sx (2 yield, had fu good test. { formation to Spud Date:	47# J-55 BTC c i6 yield followed tag cmt @ 237' f low 5000# higl 0 427', perform F 10-5/8" hole to 00bbl) Light PP II returns, circ 1 5/15/14, RIH & t 0 3130', perform $5 \cos(14) $ that the information	sg @ 405', pump by 320sx (76bbl) ', cmt w/ 125sx (3 h. 5/12/14, test cs FIT test to 70psi, E 3120', 5/14/14. R C w/ additives 12. 80sx (60bbl) cmt tag cmt @ 3064', o FIT test w/ to 550	30BFW spacer w/ PPC w/ additives 0bbl) PPC, 14.8pp sg to 2150# for 30 EMW=13.1ppg. IH & set 8-5/8" 32a 9ppg 1.87 yield fol to surface, WOC. circ hole, pressure Dpsi EMW=12.6ppg Rig Release Da	red dye, then cn 14.8ppg 1.34 yie og 1.35 yield, circ min, test passed # J55 LTC csg @ llowed by 230sx Install Cameron test csg to 3000 g. ate:	nt w/ 300sx (89bbl) PPC w/ additives eld, no returns or cmt to surface. WOC. 42sx (10bbl) cmt to surface. RU BOP, 1. RIH & tag cmt @ 345', drill new 2 3110', pump 20bbl FW spacer then cmt (56bbl) PPC w/ additives 14.8ppg 1.33 pack-off bushing, test to 5000# for 15min, # for 30 min, tested good. Drill new RECEIVED MAY 2 3 2014 ge and belief NMOCD ARTESIA
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