Form	3160-5	
(April	2004) .	

UNITED STATES DEPARTMENT OF THE INTERIORD-ARTESIA

FORM APPROVED
OM B No. 1004-0137
Expires: March 31, 2007

The state of the s	DEPARTMENT OF THE		KIDDES	Expires: March 31, 2007	
	BUREAU OF LAND MAN	IAGEMENT		5. Lease Serial No.	
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an			LS L	NM 54184	
INR -7 ZOABandoned w	ell. Use Form 3160 - 3 ((APD) for such pro	posals.	6. If Indian, Allottee or Tribe Name	
CD AFTERMAN TR	IPLICATE- Other inst	ructions on rever	se side.	7. If Unit or CA/Agreement, Name and/or	No.
Type of Well □ □ □	Gas Well Other		}	8. Well Name and No.	·
2. Name of Operator OXY USA Inc.		1	6696	Dunn Federal #1 9. API Well No.	
3a. Address P.O. Box 50250 Midland, TX 79710		3b. Phone No. (include area code) 432-685-5717		30-015 - OLBIG 10. Field and Pool, or Exploratory Area	
. Location of Well (Footage, Sec.,	T., R., M., or Survey Description)			Intesia QuGBSA	
1980 FSL 1980 F	EC NMSE(J) S	jec 11 TIBS R	23E	 County or Patish, State Eddy NM 	
12. CHECK A	PPROPRIATE BOX(ES) TO	INDICATE NATUR	E OF NÓTICE, REI	PORT, OR OTHER DATA	
TYPE OF SUBMISSION	,	TYP	E OF ACTION		
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat	Production (Start/	Resume) Water Shut-Off Well Integrity	
Subsequent Report	Casing Repair	New Construction	Recomplete	Other	
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	F		
determined that the site is ready 2/14/12 MIRUPU, unhang 2/15/12 Work tbg to 4000	y for final inspection.) g pumping unit, POOH w/ 10#, came loose, POOH w	rods & pump, NDWI // tbg. RIH w/ WL w/	H, NUBOP. ' 6.661" gauge ring	to 2392', stack out, POOH. RIH	l w/
C cmt, Calc TOC-	-2213', POOH	,	· ·	2'. Circ hole w/ 10# MLF, spot 30	
	pot 45sx Cl C cmt, POOH	, WOC.		# w/ no loss, Rel pkr & POOH.	RIH
		(0) /28' POOH w/\	VI RIH&setnkr@		
2/17/12 RIH w/ WL & tag 105sx CL C cmt v	w/ 2% CaCl2, Rel Pkr, PO c TOC 305', POOH, WOC	OH, WOC. RIH w/		6', spot 65sx Cl C cmt across 7"	
2/17/12 RIH w/ WL & tag 105sx CL C cmt v stub @ 492', Calc 2/20/12 RIH w/ tbg & tag o	c TOC 305', POOH, WOC cmt @ 444', POOH. RIH	OOH, WOC. RIH w/f	bg & tag cmt @ 56	6', spot 65sx CI C cmt across 7" 1.5BPM @ 0#, ND BOP, NUWH	csg
2/17/12 RIH w/ WL & tag 105sx CL C cmt v stub @ 492', Calc 2/20/12 RIH w/ tbg & tag of 50sx CI C cmt to s 2/21/12 NDWH, RIH w/ ga	c TOC 305', POOH, WOC cmt @ 444', POOH. RIH surface, RD.	OH, WOC. RIH w/f c. w/ WL & perf 8-5/8" Contact Jim Amos, \	bg & tag cmt @ 56 csg @ 60', EIR @ Wesley Ingram-BLI	1.5BPM @ 0#, ND BOP, NUWH M, resqueeze. EIR @ 2BPM @ :	csg , sqz
2/17/12 RIH w/ WL & tag 105sx CL C cmt v stub @ 492', Calc 2/20/12 RIH w/ tbg & tag o 50sx CI C cmt to s 2/21/12 NDWH, RIH w/ ga sqz 50sx CL C cm	c TOC 305', POOH, WOC cmt @ 444', POOH. RIH surface, RD. auge line, tag cmt @ 65'. nt w/ 3% CaCl2, circ to su	OH, WOC. RIH w/f c. w/ WL & perf 8-5/8" Contact Jim Amos, \	bg & tag cmt @ 56 csg @ 60', EIR @ Wesley Ingram-BLI	1.5BPM @ 0#, ND BOP, NUWH M, resqueeze. EIR @ 2BPM @ : RD pump trk. Accepted as to plugging of the	csg , sqz 250#
2/17/12 RIH w/ WL & tag 105sx CL C cmt v stub @ 492', Calc 2/20/12 RIH w/ tbg & tag of 50sx CI C cmt to s 2/21/12 NDWH, RIH w/ ga sqz 50sx CL C cm	c TOC 305', POOH, WOC cmt @ 444', POOH. RIH surface, RD. auge line, tag cmt @ 65'. nt w/ 3% CaCl2, circ to su	OH, WOC. RIH w/f : w/ WL & perf 8-5/8" Contact Jim Amos, \ rf, WOC. NDWH, ta	bg & tag cmt @ 56 csg @ 60', EIR @ Wesley Ingram-BLI	1.5BPM @ 0#, ND BOP, NUWH M, resqueeze. EIR @ 2BPM @ : RD pump trk.	csg , sqz 250# e wel
2/17/12 RIH w/ WL & tag 105sx CL C cmt w stub @ 492', Calc 2/20/12 RIH w/ tbg & tag of 50sx CI C cmt to s 2/21/12 NDWH, RIH w/ ga sqz 50sx CL C cm 14. Ihereby certify that the fore Name (Printed/Typed)	c TOC 305', POOH, WOC cmt @ 444', POOH. RIH surface, RD. auge line, tag cmt @ 65'. nt w/ 3% CaCl2, circ to su	OH, WOC. RIH w/f : w/ WL & perf 8-5/8" Contact Jim Amos, \ rf, WOC. NDWH, ta	bg & tag cmt @ 56 csg @ 60', EIR @ Wesley Ingram-BLf ag cmt 4" from surf,	1.5BPM @ 0#, ND BOP, NUWH M, resqueeze. EIR @ 2BPM @ 3 RD pump trk. Accepted as to plugging of the Liability under bond is retaine	csg , sqz 250# e wel
2/17/12 RIH w/ WL & tag 105sx CL C cmt v stub @ 492', Calc 2/20/12 RIH w/ tbg & tag o 50sx CI C cmt to s 2/21/12 NDWH, RIH w/ ga sqz 50sx CL C cm 14. Thereby certify that the fore Name (Printed/Typed) David Stewart Signature	THIS SPÂCE FOR	POH, WOC. RIH w/ fi c. w/ WL & perf 8-5/8" Contact Jim Amos, v arf, WOC. NDWH, ta Title R	csg @ 60', EIR @ Wesley Ingram-BLN ag cmt 4" from surf, egulatory Advisor	1.5BPM @ 0#, ND BOP, NUWH M, resqueeze. EIR @ 2BPM @ : RD pump trk. Accepted as to plugging of the Liability under bond is retaine Surface restoration is complet	csg , sqz 250# e wel
2/17/12 RIH w/ WL & tag 105sx CL C cmt v stub @ 492', Calc 2/20/12 RIH w/ tbg & tag of 50sx Cl C cmt to s 2/21/12 NDWH, RIH w/ ga sqz 50sx CL C cm 14. Thereby certify that the fore Name (Printed/Typed) David Stewart	THIS SPÄCE FOR	POH, WOC. RIH w/ file. w/ WL & perf 8-5/8" Contact Jim Amos, Varf, WOC. NDWH, ta Title R. Date FEDERAL OR ST	csg @ 60', EIR @ Wesley Ingram-BLN ag cmt 4" from surf, egulatory Advisor	1.5BPM @ 0#, ND BOP, NUWH M, resqueeze. EIR @ 2BPM @ : RD pump trk. Accepted as to plugging of the Liability under bond is retaine Surface restoration is complet	csg , sqz 250# e wel ed un ed.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department of agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

3/8/2012

Accepted for record NMOCD

RECLAMATION DUE <u>8イタイ</u>こ OXY USA Inc. - Final Dunn Federal #1 API No. 30-015-01819

100sx @ 60'-Surface

65sx @ 566-444' Tagged

105sx @ 728-566' Tagged

45sx @ 1959-1785' Tagged

CIBP @ 2392' w/ 30sx to 2213'

