(June 2015)	UNITED STATE DEPARTMENT OF THE I	NTERIOR	OMBN	1 APPROVED NO. 1004-0137	
BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instructions on page 2			5. Lease Serial No.	Expires: January 31, 2018 5. Lease Serial No. NMNM83037 6. If Indian, Allottee or Tribe Name 7. If Unit or CA/Agreement, Name and/or No.	
			7. If Unit or CA/Agre		
I. Type of Well			8. Well Name and No	<u> </u>	
Oil Well Gas Well Other Contact: DAVID STEWART			JONES CANYO	JONES CANYON 4 FEDERAL 8	
OXY USA WTP LP E-Mail: david_stewart@oxy.com			9. API Well No. 30-015-32292		
P.O. BOX 50250 Ph: 43 MIDLAND, TX 79710		3b. Phone No. (include area code) Ph: 432-685-5717			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			11. County or Parish, State		
Sec 4 T22S R24E SESE 11 32.415833 N Lat, 104.49778			EDDY COUNT	Y, NM	
12. CHECK THE	APPROPRIATE BOX(ES)	TO INDICATE NATURE O	F NOTICE, REPORT, OR OTI	HER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION				
□ Notice of Intent		Deepen	Production (Start/Resume)	U Water Shut-Off	
	Alter Casing	Hydraulic Fracturing	Reclamation	🗖 Well Integrity	
Subsequent Report	Casing Repair	New Construction	Recomplete	Other	
Final Abandonment Notice	Change Plans	🛛 Plug and Abandon	Temporarily Abandon		
13. Describe Proposed or Completed C	Convert to Injection	Plug Back	□ Water Disposal		
following completion of the involv testing has been completed. Final	ork will be performed or provide ed operations. If the operation res	the Bond No. on file with BLM/BIA.	red and true vertical depths of all pertir Required subsequent reports must be mpletion in a new interval, a Form 316 ing reclamation, have been completed a	filed within 30 days	
determined that the site is ready for	tinal inspection.	GC	7-9-18		
6/19/2018 Dig out & re-plum	b WH. RU PU,	G C Accepted	7-9-18 for record - NMOCD		
6/19/2018 Dig out & re-plum 6/20/2018 ND WH, NU BOP	hinal inspection. b WH. RU PU, , PUUH w/ tbg. RIH w/ gau	د محمد محمد محمد محمد محمد محمد محمد مح	79-18 for record - NMOCD & set CIBP @ 8104'.		
6/19/2018 Dig out & re-plum 6/20/2018 ND WH, NU BOP	Tinal inspection. b WH. RU PU, , PUUH w/ tbg. RIH w/ gau CIBP @ 8104', PUH, circ w.	C رے Accepted : Ige ring, tag up @ 8130'. RIH ell w/ 10# MLF. pressure test :	79-18 for record - NMOCD & set CIBP @ 8104'.	RECEIVED	
6/19/2018 Dig out & re-plum 6/20/2018 ND WH, NU BOP 6/21/2018 RIH w/ tbg & tag (tested good. M&P 60sx CI H 6/22/2018 RIH & tag cmt @	Tinal inspection. b WH. RU PU, , PUUH w/ tbg. RIH w/ gau CIBP @ 8104', PUH, circ w. f cmt, Calc TOC 7783', PUI 7798', PUH to 7588', circ w	GC Accepted : Ige ring, tag up @ 8130'. RIH ell w/ 10# MLF, pressure test : H, WOC. ell w/ 10# MLF_M&P 50sx Cl	79-18 for record - NMOCD & set CIBP @ 8104'. 7" csg to 500#, H cmt, PUH, WOC.	RECEIVED	
6/19/2018 Dig out & re-plum 6/20/2018 ND WH, NU BOP 6/21/2018 RIH w/ tbg & tag (tested good. M&P 60sx CI H 6/22/2018 RIH & tag cmt @ RIH & tag cmt @ 7335', PUH 6/25/2018 RIH & tag cmt @	Tinal inspection. b WH. RU PU, , PUUH w/ tbg. RIH w/ gau CIBP @ 8104', PUH, circ w. t cmt, Calc TOC 7783', PUI 7798', PUH to 7588', circ w t to 5735', M&P 35sx CL C 5563', PUH to 3966', M&P	G C. Accepted ige ring, tag up @ 8130'. RIH ell w/ 10# MLF, pressure test 7 H, WOC. ell w/ 10# MLF, M&P 50sx CI cmt, PUH, WOC.	79-18 for record - NMOCD & set CIBP @ 8104'. 7" csg to 500#, H cmt, PUH, WOC.		
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6/19/2018 Dig out & re-plum 6/20/2018 ND WH, NU BOP 6/21/2018 RIH w/ tbg & tag (tested good. M&P 60sx Cl H 6/22/2018 RIH & tag cmt @ RIH & tag cmt @ 7335', PUH 6/25/2018 RIH & tag cmt @ 3284', PUH to 2991', M&P 3	Tinal inspection. b WH. RU PU, , PUUH w/ tbg. RIH w/ gat CIBP @ 8104', PUH, circ w. ł cmt, Calc TOC 7783', PUI 7798', PUH to 7588', circ w ł to 5735', M&P 35sx CL C 5563', PUH to 3966', M&P 5sx CL C cmt, PUH, WOC. is toue and correct. / Electronic Submission #4	G C. Accepted ige ring, tag up @ 8130'. RIH ell w/ 10# MLF, pressure test 7 H, WOC. ell w/ 10# MLF, M&P 50sx CI cmt, PUH, WOC.	79-18 for record - NMOCD & set CIBP @ 8104'. 7" csg to 500#, H cmt, PUH, WOC. RIH & tag cmt @ DISTRIC	RECEIVED	
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6/19/2018 Dig out & re-plum 6/20/2018 ND WH, NU BOP 6/21/2018 RIH w/ tbg & tag (tested good. M&P 60sx CI H 6/22/2018 RIH & tag cmt @ RIH & tag cmt @ 7335', PUH 6/25/2018 RIH & tag cmt @ 3284', PUH to 2991', M&P 3 14. Thereby certify that the foregoing Name (Printed/Typed) DAVID S	That inspection. b WH. RU PU, , PUUH w/ tbg. RIH w/ gat CIBP @ 8104', PUH, circ w/ t cmt, Calc TOC 7783', PUH 7798', PUH to 7588', circ w t to 5735', M&P 35sx CL C 5563', PUH to 3966', M&P 5sx CL C cmt, PUH, WOC. is true and correct. Electronic Submission #4 XFor OXY	G C Accepted Ige ring, tag up @ 8130'. RIH ell w/ 10# MLF, pressure test 7 H, WOC. rell w/ 10# MLF, M&P 50sx CH cmt, PUH, WOC. 120sx CL C cmt, PUH, WOC. 120sx CL C cmt, PUH, WOC.	Tor record - NMOCD & set CIBP @ 8104'. 7" csg to 500#, H cmt, PUH, WOC. RIH & tag cmt @ DISTRIC Information System bad SULATORY ADVISOR	RECEIVED	
6/19/2018 Dig out & re-plum 6/20/2018 ND WH, NU BOP 6/21/2018 RIH w/ tbg & tag (tested good. M&P 60sx CI H 6/22/2018 RIH & tag cmt @ RIH & tag cmt @ 7335', PUH 6/25/2018 RIH & tag cmt @ 3284', PUH to 2991', M&P 3 14. Thereby certify that the foregoing Name (Printed/Typed) DAVID S	Tinal inspection. b WH. RU PU, , PUUH w/ tbg. RIH w/ gal CIBP @ 8104', PUH, circ w/ t cmt, Calc TOC 7783', PUH 7798', PUH to 7588', circ w 1 to 5735', M&P 35sx CL C 5563', PUH to 3966', M&P 5sx CL C cmt, PUH, WOC. is toue and correct. Electronic Submission #4 (For OXY) TEWART Submission)	G C Accepted Ige ring, tag up @ 8130'. RIH ell w/ 10# MLF, pressure test T H, WOC. ell w/ 10# MLF, M&P 50sx CI cmt, PUH, WOC. 120sx CL C cmt, PUH, WOC. 120sx CL C cmt, PUH, WOC. 125856 vertified by the BLM welf DISA WTP LP sent to the Carls Title SR. REC Date 06/29/20	Tinformation-System bad SULATORY ADVISOR	RECEIVED	
6/19/2018 Dig out & re-plum 6/20/2018 ND WH, NU BOP 6/21/2018 RIH w/ tbg & tag (tested good. M&P 60sx CI H 6/22/2018 RIH & tag cmt @ RIH & tag cmt @ 7335', PUH 6/25/2018 RIH & tag cmt @ 3284', PUH to 2991', M&P 3 14. Thereby certify that the foregoing Name (Printed/Typed) DAVID S	Tinal inspection. b WH. RU PU, , PUUH w/ tbg. RIH w/ gal CIBP @ 8104', PUH, circ w/ t cmt, Calc TOC 7783', PUH 7798', PUH to 7588', circ w 1 to 5735', M&P 35sx CL C 5563', PUH to 3966', M&P 5sx CL C cmt, PUH, WOC. is toue and correct. Electronic Submission #4 (For OXY) TEWART Submission)	G C Accepted Ige ring, tag up @ 8130'. RIH ell w/ 10# MLF, pressure test 7 H, WOC. rell w/ 10# MLF, M&P 50sx CH cmt, PUH, WOC. 120sx CL C cmt, PUH, WOC. 120sx CL C cmt, PUH, WOC.	Tinformation-System bad SULATORY ADVISOR	RECEIVED	
6/19/2018 Dig out & re-plum 6/20/2018 ND WH, NU BOP 6/21/2018 RIH w/ tbg & tag (tested good. M&P 60sx CI H 6/22/2018 RIH & tag cmt @ RIH & tag cmt @ 7335', PUH 6/25/2018 RIH & tag cmt @ 3284', PUH to 2991', M&P 3 14. I hereby certify that the foregoing Name (Printed/Typed) DAVID S Signature (Electronic	Tinal inspection. b WH. RU PU, , PUUH w/ tbg. RIH w/ gal CIBP @ 8104', PUH, circ w/ t cmt, Calc TOC 7783', PUH 7798', PUH to 7588', circ w 1 to 5735', M&P 35sx CL C 5563', PUH to 3966', M&P 5sx CL C cmt, PUH, WOC. is toue and correct. Electronic Submission #4 (For OXY) TEWART Submission)	G C Accepted Ige ring, tag up @ 8130'. RIH ell w/ 10# MLF, pressure test T H, WOC. ell w/ 10# MLF, M&P 50sx CI cmt, PUH, WOC. 120sx CL C cmt, PUH, WOC.	Tinformation-System bad SULATORY ADVISOR	RECEIVED	
Approved By	Thal inspection. b WH. RU PU, , PUUH w/ tbg. RIH w/ gau CIBP @ 8104', PUH, circ w/ t cmt, Calc TOC 7783', PUH t cmt, Calc TOC 7783', PUH t o 5735', M&P 35sx CL C 5563', PUH to 3966', M&P 5sx CL C cmt, PUH, WOC. is true and correct. Electronic Submission #4 XFor OXY TEWART Submission) THIS SPACE FO ed. Approval of this notice does mitable title to those rights in the	Accepted Ige ring, tag up @ 8130'. RIH ell w/ 10# MLF, pressure test T H, WOC. ell w/ 10# MLF, M&P 50sx CL cmt, PUH, WOC. 120sx CL C cmt, PUH, WOC. 1	Tinformation-System bad SULATORY ADVISOR	RECEIVED	
determined that the site is ready for 6/19/2018 Dig out & re-plum 6/20/2018 ND WH, NU BOP 6/21/2018 RIH w/ tbg & tag (tested good. M&P 60sx CI H 6/22/2018 RIH w/ tbg & tag (6/22/2018 RIH & tag cmt @ RIH & tag cmt @ 7335', PUH 6/25/2018 RIH & tag cmt @ 3284', PUH to 2991', M&P 3 14. I hereby certify that the foregoing Name (Printed/Typed) DAVID S Signature (Electronic Approved By Conditions of approval, if any, are attacthed	Thial inspection. b WH. RU PU, , PUUH w/ tbg. RIH w/ gau CIBP @ 8104', PUH, circ w. t cmt, Calc TOC 7783', PUH 7798', PUH to 7588', circ w t to 5735', M&P 35sx CL C 5563', PUH to 3966', M&P 5sx CL C cmt, PUH, WOC. is toue and correct. Electronic Submission #4 Yeor OXY TEWART Submission) THIS SPACE FO ed. Approval of this notice does quitable title to those rights in the luct operations thereon. 3 U.S.C. Section 1212. make it a	Ige ring, tag up @ 8130'. RIH ell w/ 10# MLF, pressure test T H, WOC. ell w/ 10# MLF, M&P 50sx CI cmt, PUH, WOC. 120sx CL C cmt, PUH, WOC.	Tinformation-System bad SULATORY ADVISOR	RECEIVED JUL 0 5 20; } T II-ARTESIA O.C Date	

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Additional data for EC transaction #425856 that would not fit on the form

32. Additional remarks, continued

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6/26/2018 RIH & tag cmt @ 2792', PUH to 1845', M&P 35sx CI C cmt w/ 1.5% CaCl2, PUH, WOC. RIH & tag cmt @ 1640', PUH to 896', M&P 35sx CL C cmt, PUH, WOC.

6/27/2018 RIH & tag cmt @ 710', POOH, ND BOP. RIH to 263'. M&P 55sx CL C cmt, circ cmt to surface. RDPU.