Form 3160-5 (June 2015)	BUNDRY	UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT Y NOTICES AND REPORTS ON WELLS this form for proposals to drill or to re-enter an reel. Use form 3160-3 (APD) for software for the state of the software of			FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018 5. Lease Serial No. NMNM9818			
	abandoned wel	I. Use form 3160-3 (AP	D) for steep	NORTH APPTES	AO.C.D.	6. If Indian, Allottee	or Tribe Name	
SUBMIT IN TRIPLICATE - Other instructions on page 2						7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well □ Gas Well □ Other						8. Well Name and No. GOVERNMENT S 7		
2. Name of Operator Contact: DAVID STEWART OXY USA WTP LIMITED PTNRSHIP E-Mail: david_stewart@oxy.com					9. API Well No. 30-015-28504-00-S1			
3a. Address HOUSTON T				3b. Phone No. (include area code) Ph: 432-685-5717			10. Field and Pool or Exploratory Area OLD MILLMAN RANCH	
4. Location of Well (Footage, Sec., T., R., M., or Survey Descriptio			ı)			11. County or Parish, State		
Sec 3 T20S R				EDDY COUNTY, NM				
12. C	HECK THE AP	PROPRIATE BOX(ES)	TO INDICAT	E NATURE O	F NOTICE,	REPORT, OR OTH	HER DATA	
TYPE OF SUI	BMISSION			TYPE OI	FACTION			
□ Notice of Inte		 Acidize Alter Casing 	□ Deeper □ Hydrau	n ulic Fracturing	Product Reclama	ion (Start/Resume) ation	ume) 🔲 Water Shut-Off	
🛛 Subsequent R	-	Casing Repair	□ New 0	Construction	Recomp	olete	□ Other	
🗖 Final Abando	onment Notice	 Change Plans Convert to Injection 	· · ·		Tempor Water D	orarily Abandon Disposal		
		ration: Clearly state all pertine ly or recomplete horizontally, < will be performed or provide operations. If the operation re: andonment Notices must be fil						
determined that th	ie site is ready for fu	hal inspection.	ed only after an re	quitements, metud	ing reclamation	n, have been completed a	and the operator has	
7/8/19 - MIRU 7/9/19 - RIH w	PU, ND WH, NU	I BOP					and the operator has	
7/8/19 - MIRU 7/9/19 - RIH w CaCl2, PUH to 7/10/19 - Work	PU, ND WH, NL V, ND WH, NL v/ tbg & tag cmt (o 3738', WOC.	al inspection. I BOP ② 5952', circ hole w/ 10# & tag cmt @ 3443' (high)	MLF, PUH to 4	1550', M&P 359	sx CI C cmt v		and the operator has	
7/8/19 - MIRU 7/9/19 - RIH w CaCl2, PUH to 7/10/19 - Work Notified BLM. 7/11/19 - Cont	PU, ND WH, NL / tbg & tag cmt (3738', WOC. < stuck tbg, RIH (RIH w/ bit, tag u inue to drill out c	al inspection. J BOP © 5952', circ hole w/ 10# & tag cmt @ 3443' (high) p @ 3443', circ clean, st mt. fell thru @ 3450', RII	MLF, PUH to 4 , start to POOH art to drill out c H & tao cmt @	1550', M&P 35s I, bottom 6 jts j mt, got to 3527 4419' notified	sx CI C cmt v packed w/ cr ', SION. BI M appr	N/ 2%	and the operator has	
7/8/19 - MIRU 7/9/19 - RIH w CaCl2, PUH to 7/10/19 - Work Notified BLM. 7/11/19 - Cont tag and to con	PU, ND WH, NL / tbg & tag cmt (5 3738', WOC. 6 stuck tbg, RIH (RIH w/ bit, tag u inue to drill out c tinue. Start to P	al inspection. J BOP D 5952', circ hole w/ 10# & tag cmt @ 3443' (high) p @ 3443', circ clean, st	MLF, PUH to 4 , start to POOF art to drill out c H & tag cmt @ 10# MLF. SD c	1550', M&P 35s I, bottom 6 jts j mt, got to 3527 4419', notified lue to weather.	sx CI C cmt v packed w/ cr ', SION. BLM, appr	N/ 2% Tht. Government for	and the operator has	
7/8/19 - MIRU 7/9/19 - RIH w CaCl2, PUH to 7/10/19 - Work Notified BLM. 7/11/19 - Cont tag and to con	PU, ND WH, NU / tbg & tag cmt (0 3738', WOC. < stuck tbg, RIH (RIH w/ bit, tag u inue to drill out c tinue. Start to P inue to POOH w hat the foregoing is	al inspection. J BOP 5952', circ hole w/ 10# tag cmt @ 3443' (high) p @ 3443', circ clean, st mt, fell thru @ 3450', RIH OOH w/ bit, circ hole w/ / bit. RIH & set pkr @ 29 rue and correct. Electronic Submission #/ For OXY USA WT	MLF, PUH to 4 start to POOH art to drill out c H & tag cmt @ 10# MLF. SD c 964', RIH & per	4550', M&P 359 H, bottom 6 jts p mt, got to 3527 4419', notified Jue to weather. f @ 3050', EIR by the BLM Wel RSHIP. sent to	ex CI C cmt v backed w/ cr ', SION. BLM, appr @ 1.5bpm (Information the Carlsbad	w/ 2% nt. G	and the operator has	
7/8/19 - MIRU 7/9/19 - RIH w CaCl2, PUH to 7/10/19 - Work Notified BLM. 7/11/19 - Conti tag and to cont 7/12/19 - Conti	PU, ND WH, NU / tbg & tag cmt (0 3738', WOC. (stuck tbg, RIH (RIH w/ bit, tag u inue to drill out c tinue. Start to P inue to POOH w hat the foregoing is Commit	al inspection. J BOP 2 5952', circ hole w/ 10# 4 tag cmt @ 3443' (high) p @ 3443', circ clean, st mt, fell thru @ 3450', RIH OOH w/ bit, circ hole w/ / bit. RIH & set pkr @ 29 irue and correct. Electronic Submission # For OXY USA WT ted to AFMSS for process	MLF, PUH to 4 , start to POOH art to drill out c H & tag cmt @ 10# MLF. SD c 264', RIH & per 264', RIH & per 264', RIH & per 264', RIH & per 264', RIH & per	4550', M&P 35s h, bottom 6 jts j mt, got to 3527 4419', notified due to weather. f @ 3050', EIR f @ 3050', EIR by the BLM Wel RSHIP, sent to NH MCKINNEY of	ex CI C cmt v backed w/ cr ', SION. BLM, appr @ 1.5bpm (Information the Carlsbad	N/ 2% Tht. Accepted for Accepted for System (19DLM0484SE)	and the operator has	
determined that the 7/8/19 - MIRU 7/9/19 - RIH w CaCl2, PUH to 7/10/19 - Work Notified BLM. 7/11/19 - Conti tag and to cont 7/12/19 - Conti 14. Thereby certify t	PU, ND WH, NU / tbg & tag cmt (0 3738', WOC. (stuck tbg, RIH (RIH w/ bit, tag u inue to drill out c tinue. Start to P inue to POOH w hat the foregoing is Commit	al inspection. J BOP D 5952', circ hole w/ 10# & tag cmt @ 3443' (high) p @ 3443', circ clean, st mt, fell thru @ 3450', RIH OOH w/ bit, circ hole w/ / bit. RIH & set pkr @ 29 rue and correct. Electronic Submission #4 For OXY USA WT ted to AFMSS for process EWART	MLF, PUH to 4 , start to POOH art to drill out c H & tag cmt @ 10# MLF. SD c 264', RIH & per 264', RIH & per 264', RIH & per 264', RIH & per 264', RIH & per	4550', M&P 35s h, bottom 6 jts j mt, got to 3527 4419', notified due to weather. f @ 3050', EIR f @ 3050', EIR by the BLM Wel RSHIP, sent to NH MCKINNEY of	ex CI C cmt v backed w/ cr ', SION. BLM, appr @ 1.5bpm (1 Information the Carlsbad on 07/18/2019 GULATORY	N/ 2% Tht. Accepted for Accepted for System (19DLM0484SE)	and the operator has	
determined that the 7/8/19 - MIRU 7/9/19 - RIH w CaCl2, PUH to 7/10/19 - Work Notified BLM. 7/11/19 - Conti tag and to cont 7/12/19 - Conti 14. Thereby certify t Name (Printed/Ty)	PU, ND WH, NU PU, ND WH, NU / tbg & tag cmt (0 3738', WOC. (stuck tbg, RIH (1 RIH w/ bit, tag u inue to drill out c tinue. Start to P inue to POOH w hat the foregoing is Commit ped) DAVID STI	al inspection. J BOP D 5952', circ hole w/ 10# & tag cmt @ 3443' (high) p @ 3443', circ clean, st mt, fell thru @ 3450', RIH OOH w/ bit, circ hole w/ / bit. RIH & set pkr @ 29 rue and correct. Electronic Submission #4 For OXY USA WT ted to AFMSS for process EWART	MLF, PUH to 4 , start to POOH art to drill out c H & tag cmt @ 10# MLF. SD c 964', RIH & per 474144 verified P LIMITED PTN ing by DEBORA	4550', M&P 35s 1, bottom 6 jts p mt, got to 3527 4419', notified fue to weather. f @ 3050', EIR by the BLM Wel RSHIP, sent to NH MCKINNEY of Citile SR. REC Date 07/18/20	ex CI C cmt v packed w/ cr ', SION. BLM, appr @ 1.5bpm (1.5bpm (1.5bpm (1.5bpm (0.15bpm (0.	N/ 2% nt. Grant in Accepted in System (19DLM0484SE) ADVISOR	and the operator has	
determined that the 7/8/19 - MIRU 7/9/19 - RIH w CaCl2, PUH to 7/10/19 - Work Notified BLM. 7/11/19 - Conti tag and to cont 7/12/19 - Conti 14. Thereby certify t Name (Printed/Ty)	PU, ND WH, NU PU, ND WH, NU / tbg & tag cmt (0 3738', WOC. (stuck tbg, RIH (1 RIH w/ bit, tag u inue to drill out c tinue. Start to P inue to POOH w hat the foregoing is Commit ped) DAVID STI	al inspection. J BOP 5952', circ hole w/ 10# 4 tag cmt @ 3443' (high) p @ 3443', circ clean, st mt, fell thru @ 3450', RIH OOH w/ bit, circ hole w/ / bit. RIH & set pkr @ 29 inue and correct. Electronic Submission # For OXY USA WT ted to AFMSS for process EWART Ibmission)	MLF, PUH to 4 , start to POOH art to drill out c H & tag cmt @ 10# MLF. SD c 964', RIH & per 474144 verified P LIMITED PTN ing by DEBOR4 P	4550', M&P 35s 1, bottom 6 jts p mt, got to 3527 4419', notified f @ 3050', EIR by the BLM Wel RSHIP, sent to Chitle SR. REC Date 07/18/20 OR STATE (ex CI C cmt v packed w/ cr ', SION. BLM, appr @ 1.5bpm (1.5bpm (1.5bpm (1.5bpm (1.5bpm (0.15bpm (0.1	N/ 2% mt. Grant for Accepted for System (19DLM0484SE) ADVISOR SE	and the operator has	
determined that the 7/8/19 - MIRU 7/9/19 - RIH w CaCl2, PUH to 7/10/19 - Work Notified BLM. 7/11/19 - Conti tag and to conti 7/12/19 - Conti 14. Thereby certify to Name (Printed/Typenson) Signature Approved By AC Conditions of approval.	PU, ND WH, NU PU, ND WH, NU / tbg & tag cmt (5 3738', WOC. (stuck tbg, RIH (1 3738', WOC. (stuck tbg, RIH (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	al inspection. J BOP 5952', circ hole w/ 10# 4 tag cmt @ 3443' (high) p @ 3443', circ clean, st mt, fell thru @ 3450', RIH OOH w/ bit, circ hole w/ / bit. RIH & set pkr @ 29 inue and correct. Electronic Submission # For OXY USA WT ted to AFMSS for process EWART ibmission) THIS SPACE FO ED	MLF, PUH to 4 , start to POOH art to drill out c H & tag cmt @ 10# MLF. SD c 264', RIH & per 2064', RIH & per 474144 verified P LIMITED PTN ing by DEBOR DR FEDERAL	4550', M&P 35s 1, bottom 6 jts p mt, got to 3527 4419', notified fue to weather. f @ 3050', EIR by the BLM Wel RSHIP, sent to CH MCKINNEY of Date 07/18/20 OR STATE O DEBORAH	ex CI C cmt v packed w/ cr ', SION. BLM, appr @ 1.5bpm (Information the Carlsbad on 07/18/2019 GULATORY D19 OFFICE US STRUMENT	N/ 2% mt. Grant for Accepted for System (19DLM0484SE) ADVISOR SE	and the operator has	

Additional data for EC transaction #474144 that would not fit on the form

32. Additional remarks, continued

pump & circ hole clean w/ 197bbl gel brine, PUH & set pkr @ 77', SION.

7/15/19 - Notify BLM, appr circ cmt to surf. Pkr set @ 77', EIR @ 1-1.5bpm @ 700-800#, w/ full circ out 5-1/2" X 8-5/8" annulus, M&P 734sx CI C cmt followed by 66sx CL C cmt w/ 2% CaCl2. Circ 180bbl gel brine out of 5-1/2" X 8-5/8" annulus and lost circ, disp cmt to 500', SI, WOC and notified BLM and appr to tag cmt and perf above TOC.

7/16/19 - RIH & tag cmt @ 530', notfified BLM, PUH & perf @ 460', attempt to EIR, pressure up to 1000# with no rate or loss. BLM appr spotting cmt plug. POOH w/ pkr, RIH w/ tbg to 512', M&P 130sx CL C cmt, circ to surf. ND BOP, top off 5-1/2" csg & 5-1/2" X 8-5/8" annulus w/ cmt. RDPU.

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