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 AUDIT IN TODE 10.175 Officience on proposals AUDIT IN TODE 10.175			6. If Indian, Allottee	 Lease Serial No. NMLC030467B If Indian, Allottee or Tribe Name 	
SUBMIT IN TI	RIPLICATE - Other instru	ctions on reverse side.	0.3 2 0 1 1 1 1 1 1 1 1 1 1	eement, Name and/c	
1. Type of Well Image: Type of Well <td>Ither</td> <td></td> <td>8. Well Name and No MLMU 209</td> <td>0.</td>	Ither		8. Well Name and No MLMU 209	0.	
2. Name of Operator OXY USA INCORPORATED	Contact:	DAVID STEWART	8. Well Name and No. MLMU 209 9. API Well No. 30-025-09548-	-00-S1 /	
3a. Address		3b. Phone No. (include area code Ph: 432.685.5717	e) 10. Field and Pool, o LANGLIE MAT		
4. Location of Well (Footage, Sec.,		Fx: 432.685.5742	11. County or Parish		
Sec 12 T24S R36E SENE 1			LEA COUNTY		
12. CHECK AP	PROPRIATE BOX(ES) T	O INDICATE NATURE OF	I NOTICE, REPORT, OR OTHI	ER DATA	
TYPE OF SUBMISSION	,	TYPE OF ACTION			
□ Notice of Intent	☐ Acidize	Deepen	Production (Start/Resume)	U Water Shut	
Subsequent Report	□ Alter Casing	Fracture Treat	□ Reclamation	U Well Integr	
	Casing Repair	New Construction	Recomplete	Other.	
Final Abandonment Notice	 Change Plans Convert to Injection 	Plug and Abandon Plug Back	Temporarily Abandon Water Disposal		
			Liability under bond is reta	ined until	
8/22/2014 MIRU PU 8/25/2014 POOH w/ rods & 8/26/2014 BLIWL with gauge			Surface restoration is comp		
8/25/2014 POOH w/ rods & 8/26/2014 RUWL with gauge tbg & tag CIBP @ 3397', circ 8/27/2014 RIH & tag cmt @ cmt @ 1282', POOH. RIH & RIH & set pkr 366', pressure	e ring and RIH to 3450', PC c hole w/ 10# MLF, M&P 99 2472', PUH to 1500', M&P set pkr @ 30', RIH & perf sup to 1500#, no rate or los	OOH w/ WL. RIH & set CIBP	Surface restoration is comp @ 3397', POOH. RIH w/ , PUH, WOC. RIH & tag #, no rate or loss. M approved	leted.	
8/25/2014 POOH w/ rods & 8/26/2014 RUWL with gauge tbg & tag CIBP @ 3397', circ 8/27/2014 RIH & tag cmt @ cmt @ 1282', POOH. RIH & RIH & set pkr 366', pressure	e ring and RIH to 3450', PC c hole w/ 10# MLF, M&P 99 2472', PUH to 1500', M&P set pkr @ 30', RIH & perf sup to 1500#, no rate or los	DOH w/ WL. RIH & set CIBP 5sx CL C cmt, PUH, WOC. 25sx CL C cmt w/ 2% CaCl2 @ 410', pressure up to 1500/ ss. POOH. Marlin Deaton-BL	Surface restoration is comp @ 3397', POOH. RIH w/ , PUH, WOC. RIH & tag #, no rate or loss. -M approved	leted.	
8/25/2014 POOH w/ rods & 8/26/2014 RUWL with gauge tbg & tag CIBP @ 3397', circ 8/27/2014 RIH & tag cmt @ cmt @ 1282', POOH. RIH & RIH & set pkr 366', pressure	e ring and RIH to 3450', PC c hole w/ 10# MLF, M&P 95 2472', PUH to 1500', M&P a set pkr @ 30', RIH & perf e up to 1500#, no rate or los to 207'. RIH to 460', M&F to 207'. RIH to 460', M&F sis true and correct. Electronic Submission # For OXY US Committed to AFMSS for	200H w/ WL. RIH & set CIBP 5sx CL C cmt, PUH, WOC. 25sx CL C cmt w/ 2% CaCl2 @ 410', pressure up to 1500/ ss. POOH. Marlin Deaton-BL 25sx CL C cmt, PUH, WOC 25sx CL C cmt, PUH, WOC 260663 verified by the BLM We SA INCORPORATED, sent to th processing by JIM AMOS on 05	Surface restoration is comp @ 3397', POOH. RIH w/ , PUH, WOC. RIH & tag #, no rate or loss. _M approved KECLAM DUE_2-2 ell Information System he Hobbs	leted.	
 8/25/2014 POOH w/ rods & 8/26/2014 RUWL with gauge tbg & tag CIBP @ 3397', circled bg & tag CIBP &	e ring and RIH to 3450', PC c hole w/ 10# MLF, M&P 95 2472', PUH to 1500', M&P a set pkr @ 30', RIH & perf e up to 1500#, no rate or los to 207'. RIH to 460', M&F to 207'. RIH to 460', M&F sis true and correct. Electronic Submission # For OXY US Committed to AFMSS for	200H w/ WL. RIH & set CIBP 5sx CL C cmt, PUH, WOC. 25sx CL C cmt w/ 2% CaCl2 @ 410', pressure up to 1500/ ss. POOH. Marlin Deaton-BL 25sx CL C cmt, PUH, WOC 25sx CL C cmt, PUH, WOC 260663 verified by the BLM We SA INCORPORATED, sent to th processing by JIM AMOS on 05	Surface restoration is comp @ 3397', POOH. RIH w/ , PUH, WOC. RIH & tag #, no rate or loss. _M approved KECLAM DUE 2-2 ell Information System he Hobbs 9/06/2014 (14LJ0182SE) EGULATORY ADVISOR	leted.	
 8/25/2014 POOH w/ rods & 8/26/2014 RUWL with gauge tbg & tag CIBP @ 3397', circled and the set of the s	e ring and RIH to 3450', PC c hole w/ 10# MLF, M&P 95 2472', PUH to 1500', M&P s set pkr @ 30', RIH & perf e up to 1500#, no rate or los to 207'. RIH to 460', M&F is true and correct. Electronic Submission # For OXY US Committed to AFMSS for STEWART c Submission)	260663 verified by the BLM We From Single Sector Structure Struct	Surface restoration is comp @ 3397', POOH. RIH w/ , PUH, WOC. RIH & tag #, no rate or loss. Mapproved KECLAM DUE 2-2 ell Information System he Hobbs 9/06/2014 (14LJ0182SE) EGULATORY ADVISOR 2014	leted.	
 8/25/2014 POOH w/ rods & 8/26/2014 RUWL with gauge tbg & tag CIBP @ 3397', circled 8/27/2014 RIH & tag cmt @ cmt @ 1282', POOH. RIH & RIH & set pkr 366', pressure spotting plug across perfs up 14. I hereby certify that the foregoing Name(<i>Printed/Typed</i>) DAVID S 	e ring and RIH to 3450', PC c hole w/ 10# MLF, M&P 95 2472', PUH to 1500', M&P a set pkr @ 30', RIH & perf e up to 1500#, no rate or los to 207'. RIH to 460', M&F Electronic Submission # For OXY US Committed to AFMSS for STEWART c Submission) THIS SPACE F(DOH w/ WL. RIH & set CIBP 5sx CL C cmt, PUH, WOC. 25sx CL C cmt w/ 2% CaCl2 @ 410', pressure up to 1500/ ss. POOH. Marlin Deaton-BL P 25sx CL C cmt, PUH, WOC 25sx CL C cmt, PUH, WOC 2600663 verified by the BLM We SA INCORPORATED, sent to th processing by JIM AMOS on 09 Title SR. RE Date 09/04/2	Surface restoration is comp @ 3397', POOH. RIH w/ , PUH, WOC. RIH & tag #, no rate or loss. Mapproved KECLAM DUE 2-2 ell Information System he Hobbs 9/06/2014 (14LJ0182SE) EGULATORY ADVISOR 2014 OFFICE USE AMOS	leted.	
8/25/2014 POOH w/ rods & 8/26/2014 RUWL with gauge tbg & tag CIBP @ 3397', circ 8/27/2014 RIH & tag cmt @ cmt @ 1282', POOH. RIH & RIH & set pkr 366', pressure spotting plug across perfs up 14. Thereby certify that the foregoing Name(<i>Printed/Typed</i>) DAVID S Signature (Electronic	e ring and RIH to 3450', PC c hole w/ 10# MLF, M&P 95 2472', PUH to 1500', M&P a set pkr @ 30', RIH & perf e up to 1500#, no rate or los to 207'. RIH to 460', M&F is true and correct. Electronic Submission # For OXY US Committed to AFMSS for STEWART c Submission) THIS SPACE FO EED hed. Approval of this notice does equitable title to those rights in th	DOH w/ WL. RIH & set CIBP Dox CL C cmt, PUH, WOC. 25sx CL C cmt w/ 2% CaCl2 @ 410', pressure up to 1500f ss. POOH. Marlin Deaton-BL P 25sx CL C cmt, PUH, WOC 2500663 verified by the BLM We SA INCORPORATED, sent to th processing by JIM AMOS on 05 Title SR. RE Date 09/04/2 DR FEDERAL OR STATE JAMES A TitleSUPERVI s not warrant or	Surface restoration is comp @ 3397', POOH. RIH w/ , PUH, WOC. RIH & tag #, no rate or loss. Mapproved KECLAM DUE 2-2 ell Information System he Hobbs 9/06/2014 (14LJ0182SE) EGULATORY ADVISOR 2014 OFFICE USE AMOS	leted.	

Additional data for EC transaction #260663 that would not fit on the form

32. Additional remarks, continued

8/28/2014 RIH & tag cmt @ 180', POOH. RIH & perf @ 180', EIR @ 1BPM @ 1200#. Jim Amos-BLM approved sqz @ current pressure & rate. M&P 65sx CL C cmt, circ to surface. ND BOP, top off csg, RDPU.