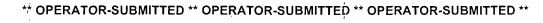
Form 3160-5 (August 2007)

## **UNITED STATES**

	FORM APPROVED OMB NO. 1004-0135	
	Expires: July 31, 2010	
	Serial No.	
MNN	J112828	

	EPARTMENT OF THE II UREAU OF LAND MANA			: July 31, 2010		
SUNDRY	5. Lease Serial No. NMNM12828					
Do not use the	is form for proposals to II. Use form 3160-3 (API	drill or to re-enter an		6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRI	PLICATE - Other instruc	ctions on reverse side.	7. If Unit or CA/Agre	cement, Name and/or No.		
Type of Well	ner	<u> </u>		8. Well Name and No. SHELBY 12 FEDERAL 5		
Name of Operator ;     OXY USA WTP LIMITED PAR	Contact: RTNERSittleMail: david_stev	DAVID STEWART vart@oxy.com	9. API Well No. 30-015-33322			
3a. Address P.O. BOX 50250 MIDLAND, TX 79710		3b. Phone No. (include area code Ph: 432-685-5747 Fx: 432-685-5742		r Exploratory HILLS, UP. PEN		
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description	·	11. County or Parish	, and State		
Sec 11 T22S R24E NESE 230 32.404480 N Lat, 104.463040			2 9 2013 EDDY COUNT	Y, NM		
12. CHECK APPI	ROPRIATE BOX(ES) TO	4	NOTICE, REPORT, OR OTHE	ER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION					
□ Notice of Intent	☐ Acidize☐ Alter Casing	☐ Deepen☐ Fracture Treat :	☐ Production (Start/Resume) ☐ Reclamation	<ul><li>□ Water Shut-Off</li><li>□ Well Integrity</li></ul>		
Subsequent Report	☐ Casing Repair .	☐ New Construction <sup>†</sup>	□ Recomplete	□ Other		
☐ Final Abandonment Notice	☐ Change Plans	Plug and Abandon	☐ Temporarily Abandon			
<u> </u>	☐ Convert to Injection	☐ Plug Back	☐ Water Disposal			
13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site'is ready for final inspection.)						
4/1/13 MIRU, NDWH, NU BO	Р	i				
4/2/13 Start in hole w/ 2-3/8" t	bg.					
4/3/13 Continue RIH, tag up @ 7151', unable to work through. Contact BLM, Jim Amos & Kent Caffell, rec OK to start plugging @ that depth.						
4/4/13 WO cementers, circ hole w/ 10# MLF, spot 50sx CI C cmt w/ 2% CaCl2, PUH; WOC. RIH, no tag, contact BLM-Kent Caffell, M&P 50sx CI C cmt, PUH, WOC.						
4/5/13 RIH & tag cmt @ 7139	', contact BLM-Kent Caffe	ell, respot plug. M&P 50sx Cl	C cmt, PUH, WOC.			
			s/24/BCCOPHOC	tor record		
14. Thereby certify that the foregoing is	Electronic Submission #	204999 verified by the BLM We P LIMITED PARTNERSHI, sent	Il Information System to the Carlsbad	<del>569</del>		
Name (Printed/Typed) DAVID S	TEWART	Title SR. RE	EGULATORY ADVISOR			
Signatura (Floatrania	Submission)	Data 04/02/5	2042			
Signature (Electronic	Submission) THIS SPACE FO	Date 04/22/2				
Approved By		Title		Date		
Conditions of approval, if any, are attached certify that the applicant holds legal or equivient would entitle the applicant to conditions.						

Title 18 U.S.C. Section 100 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.





## Additional data for EC transaction #204999 that would not fit on the form

## 32. Additional remarks, continued

4/8/13 RIH & tag cmt @ 7139', contact BLM-Kent Caffell, respot plug. M&P 50sx CL C cmt, PUH, WOC. M&P 100sx CL C cmt w/ 2% CaCl2, PUH, WOC. RIH & tag cmt @ 7139', contact BLM-Kent Caffell, respot plug. M&P 100sx CL C cmt w/ 2% CaCl2, PUH, WOC.

4/9/13 RIH & tag cmt @ 7139', Richard Carrasco-BLM on loc, approved add'l plug, M&P 175sx CI C cmt w/ 2% CaCl2, PUH, WOC.

4/10/13 RIH & tag cmt @ 7028', M&P 10# MLF, csg would not load, M&P 125sx CL C cmt w/ 2% CaCl2 + 2#/sx Kol-Seal + 1/4#/sx celloflake, PUH, WOC. RIH & tag cmt @ 7020'. Contact Richard Carrsaco-Kent Caffell, appr respot plug. M&P 75sx CL C cmt w/ 2% CaCl2 + 2#/sx Kol-Seal + 1/4#/sx celloflake followed by 200sx CL C cmt w/ CaCl2, PUH, WOC.

4/11/13 RIH & tag cmt @ 5831', notify BLM, rec appr to cmt on tag. M&P 230sx CL C cmt w/ 2% CaCl2, PUH, WOC. RIH & tag cmt @ 5075', Notify BLM-Kent Caffell. M&P 10# MLF, csg would not load, rec BLM appr to spot plug @ tag, spot 200sx CL C w/ 2% CaCl2, PUH, WOC.

4/12/13 RIH & tag cmt @ 4381', M&P 10# MLF, csg would not load, rec BLM appr to spot cmt @ tag, M&P 175sx CL C w/ 2% CaCl2, PUH, WOC.

4/15/13 RIH & tag cmt @ 3813', M&P 10# MLF, csg would not load, rec BLM-Kent Caffell, Richard Carrasco appr to spot cmt @ tag, M&P 100sx CL C cmt w/ 2% CaCl2, PUH, WOC.

4/16/13 RIH & tag cmt @ 3165', POOH. RIH w/ WL & perf @ 3150', POOH. RIH & set pkr @ 2770', attempt to EIR, pressure up to 1000#, no rate or loss. Rec BLM appr to spot cmt over perf. Rel pkr, POOH, RIH to 3165', M&P 35sx CL C cmt w/ 2% CaCl2, PUH, WOC. RIH & tag cmt @ 2940'.

4/17/13 RIH w/ WL, run CBL @ 2800' to fluid @ 700', TOC @ 1390'. RIH & perf @ 1608', POOH, RIH & set pkr @ 1578', EIR @ 3PBM @ 0#, contact BLM. POOH w/ pkr, RIH to 1675', M&P 100sx CI C cmt w/ 2% CaCl2, POOH, WOC. RIH, no tag, rec BLM-Richard Carrasco, to spot cmt. RIH to 1675', M&P 100sx CI C cmt w/ 2% CaCl2, POOH.

4/18/13 RIH & tag cmt @ 837', BLM-Richard Carrasco, appr tag. POOH, RIH w/ WL & perf @ 450', POOH. RIH & set pkr @ 60', EIR @ 3BPM @ 0# w/ no returns, M&P 200sx CI C cmt, POOH, WOC. RIH, no tag, plug would not pressure up, RIH, no tag. RIH & set pkr @ 30', EIR @ 3BPM @ 0# w/ returns. Sqz 125sx CI C cmt, circ to surfac, POOH w/ pkr, ND BOP, top off csg, RDPU.