Form 3160-5 (June 2015) UNITED STATES DEPARTMENT OF THE INTERIOR 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.					FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018 5. Lease Serial No. NMNM81586 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					8. Well Name and No. RIVERBEND FEDERAL 8		
2. Name of Operator     Contact:     DAVID STEWART       OXY USA INC.     E-Mail: david_stewart@oxy.com					9. API Well No. 30-015-28390		
3a. Address         3b. Phone No. (inclu           P.O. BOX 50250         Ph: 432-685-571           MIDLAND, TX 79710         Ph: 432-685-571				10. Field and Pool or Exploratory Area SWD DELAWARE			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					11. County or Parish, State		
Sec 23 T24S R29E NWNW 460FNL 330FWL 32.209019 N Lat, 103.962708 W Lon					EDDY COUNTY, NM		
12. CHECK THE	APPROPRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OTH	IER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION					
□ Notice of Intent	□ Acidize	🗖 Dee	Deepen		ion (Start/Resume)	□ Water Shut-Off	
Subsequent Report	□ Alter Casing		Hydraulic Fracturing		ation	🛛 Well Integrity	
	Casing Repair	New Construction		Recomp		□ Other	
Final Abandonment Notice	<ul> <li>Change Plans</li> <li>Convert to Injection</li> </ul>		g and Abandon g Back	Temporarily Abandon Water Disposal			
Attach the Bond under which the following completion of the invo testing has been completed. Fina determined that the site is ready f	ionally or recomplete horizontally, g work will be performed or provide t ved operations. If the operation res I Abandonment Notices must be file or final inspection.	give subsurface the Bond No. o ults in a multip d only after all	locations and measu n file with BLM/BIA le completion or reco requirements, includ	red and true ve Required sub- mpletion in a r ling reclamation	rtical depths of all pertir psequent reports must be	ent markers and zones. filed within 30 days	
9/27/17 Tbg-950# Csg-0#, MIRU PU, bled down to 600#, pump 10# brine for well control 9/28/17 Tbg-650# Csg-0#, bled down pressure, RIH & shot drain holes @ 2920', pump 10# brine pressure remained @ 500#.					e, ARTESIA DISTRICT		
9/29/17 Tbg/Csg-600#, M&P 14# mud to kill well, pressure remained at 250#, flow mud back to					ank. NOV	<b>06</b> 2017	
10/2/17 Tbg/Csg-600#, circ well w/ 10# brine followed by 20# mud. flowed back mud to pit, circ l clean.					nole RECEIVED		
10/3/17 Tbg/Csg-600#, flov	v back well.		· Ac	cepted f	or record	117	
14. I hereby certify that the foregoin	Electronic Submission #3	93931 verifie Y USA INC.,	d by the BLM Wel sent to the Carlsb	I Information	System		
Name (Printed/Typed) DAVID STEWART			Title SR. RE	GULATORY	ADVISOR		
Signature (Electronic Submission)			Date 11/02/2	017			
	THIS SPACE FO	R FEDER	AL OR STATE	OFFICE U	SE		
Approved By			Title			Date	
Conditions of approval, if any, are attached. Approval of this notice does not warran certify that the applicant holds legal or equitable title to those rights in the subject lea which would entitle the applicant to conduct operations thereon.			Office				
Title 18 U.S.C. Section 1001 and Title States any false, fictitious or fraudul	43 U.S.C. Section 1212, make it a cent statements or representations as	crime for any p to any matter v	erson knowingly and ithin its jurisdiction.	willfully to ma	ike to any department or	agency of the United	
Instructions on page 2)						**	

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\*\* OPERATOR-SUBMITTED \*\* OPERATOR-SUBMITTED \*\* OPERATOR-SUBMITTED \*\*

## Additional data for EC transaction #393931 that would not fit on the form

## 32. Additional remarks, continued

10/4/17 Tbg/Csg-600#, M&P 11.6# CaCl2 water, RIH w/ blk plug, set in profile nipple @ 2995', pressure to 1000#, sheared off plug, bled pressure down to 0#, POOH. NDWH, NU BOP. SI for rig repair.

10/5/17 Tbg/Csg-0#, unlatch from pkr, circ well w/ BW, pressure test csg to 1000#, held OK, POOH w/ tbg. RIH w/ tbg and hydrotest, latch onto pkr. RIH w/ WL, POOH w/ blk plug. Pump 10# BW down tbg @ 1BPM @ 700#. RIH & shot drain holes @ 2980'.

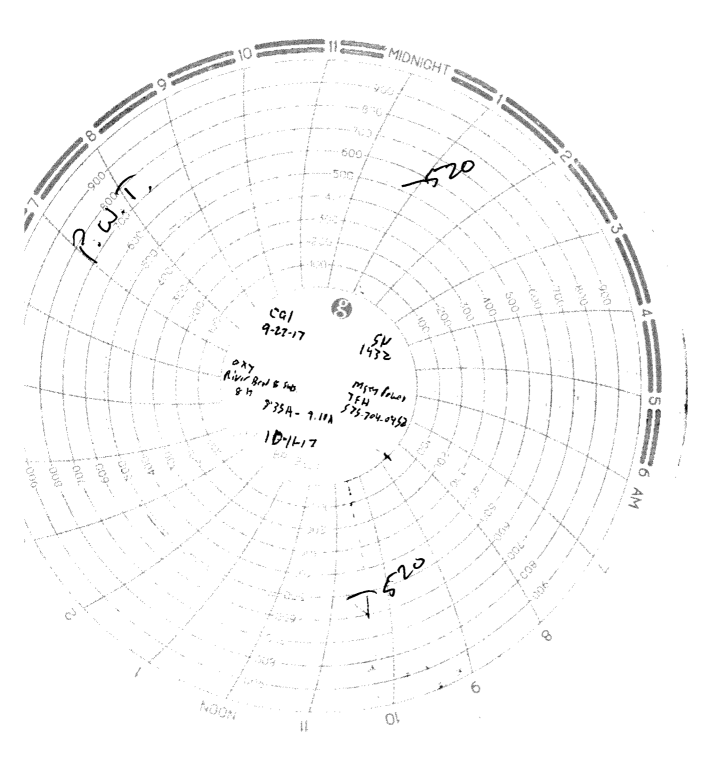
10/6/17 Tbg/Csg-600#, M&P 16# mud to kill well. Release pkr & POOH w/ tbg & pkr. RIH w/ 3-3/4" bit, & tub, RIH to 4217', no tag, PUH to 3000', circ hole clean.

10/9/17 Tbg-500# Csg-400#, M&P 16# mud, RIH to 4541', still no tag, POOH w/ bit & LD work string tbg. RIH w/ AS pkr and 2-3/8" tbg & set pkr @ 3020'. Circ well clean w/ 10# BW followed by 10# MLF, pressure test to 1000# for 10min, tested good.

10/10/17 Tbg/Csg-0#, ND BOP, NU WH, pressure test csg for 15min, tested good, prssure tbg to 3500# and pumped out blk plug. RDPU, notify regulatory agency for MIT test.

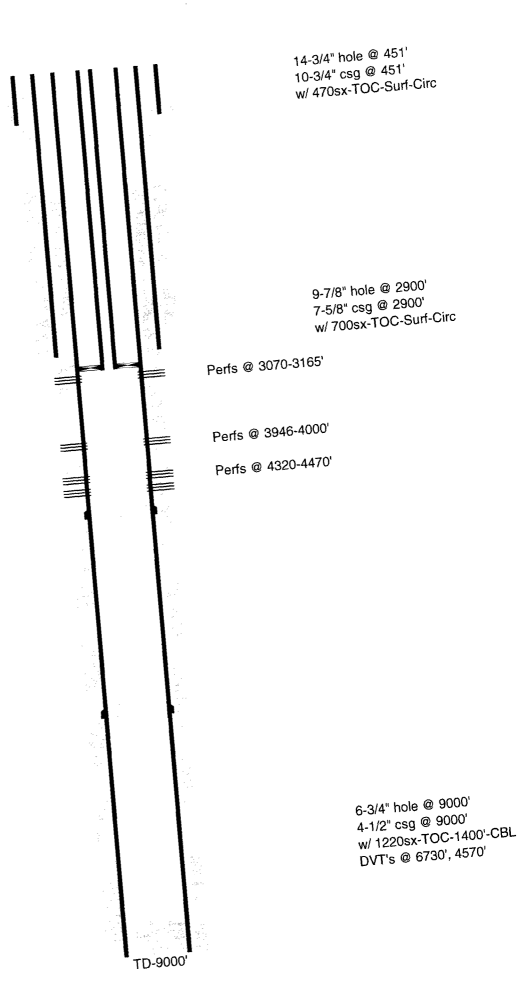
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10/11/17 RU pump truck, run MIT, test to 520# for 30 min, tested good.



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2-3/8" tbg & pkr @ 3020'