

<b>Well Name:</b> RIVERBEND FED	<b>Well Location:</b> T24S / R29E / SEC 22 / SWNW /	<b>County or Parish/State:</b> EDDY / NM
<b>Well Number:</b> 9	<b>Type of Well:</b> OTHER	<b>Allottee or Tribe Name:</b>
<b>Lease Number:</b> NMNM81586	<b>Unit or CA Name:</b>	<b>Unit or CA Number:</b>
<b>US Well Number:</b> 3001528861	<b>Well Status:</b> Abandoned	<b>Operator:</b> OXY USA INCORPORATED

Accepted for record – NMOCD gc 1/7/2022

**Subsequent Report**

**Sundry ID:** 2649066

**Type of Submission:** Subsequent Report      **Type of Action:** Plug and Abandonment

**Date Sundry Submitted:** 12/15/2021      **Time Sundry Submitted:** 03:17

**Date Operation Actually Began:** 10/22/2021

**Actual Procedure:** see attached

**SR Attachments**

**Actual Procedure**

RiverbendFed\_009\_ReportSummary\_20211215151735.pdf

RiverbendFed\_009\_FinalWellbore\_20211215151736.pdf

**Well Name:** RIVERBEND FED

**Well Location:** T24S / R29E / SEC 22 / SWNW /

**County or Parish/State:** EDDY / NM

**Well Number:** 9

**Type of Well:** OTHER

**Allottee or Tribe Name:**

**Lease Number:** NMNM81586

**Unit or CA Name:**

**Unit or CA Number:**

**US Well Number:** 3001528861

**Well Status:** Abandoned

**Operator:** OXY USA INCORPORATED

### Operator Certification

*I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 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. Electronic submission of Sundry Notices through this system satisfies regulations requiring a submission of Form 3160-5 or a Sundry Notice.*

**Operator Electronic Signature:** STEPHEN JANACEK

**Signed on:** DEC 15, 2021 03:17 PM

**Name:** OXY USA INCORPORATED

**Title:** Regulatory Engineer

**Street Address:** 5 Greenway Plaza, Suite 110

**City:** Houston

**State:** TX

**Phone:** (713) 497-2417

**Email address:** stephen\_janacek@oxy.com

### Field Representative

**Representative Name:**

**Street Address:**

**City:**

**State:**

**Zip:**

**Phone:**

**Email address:**

### BLM Point of Contact

**BLM POC Name:** JAMES A AMOS

**BLM POC Title:** Acting Assistant Field Manager

**BLM POC Phone:** 5752345927

**BLM POC Email Address:** jamos@blm.gov

**Disposition:** Accepted

**Disposition Date:** 12/17/2021

**Signature:** James A. Amos

Riverbend Fed #9  
PA Report Details

30-015-28861

Day	Date	Event	Details
1	22-Oct	rig up	MIRU.
2	25-Oct	pull equipme	POOH Rods
3	26-Oct	clean out	PU 3 3/4" Tri-Cone Bit on 4-3 1/2" collars, Top Sub on 2 3/8" tbg. Tagged @5785'. RU Power Swivel. Broke circulation with 130 bbls. Washed down to 5890'. Lost circ. Bit Plugged & Drill string stuck. Unable to
4	27-Oct	fish	MIRU Rotary Wireline. Ran Free Point Tool. Tagged the top of 3 1/2" Drill Collars @ 5737'. Ran Free point on tbg from 5737' to 5107'. Tubing 100% stuck @ 5297' & 5172'. Tubing 82% stuck @ 5146' (18% Free). Tubing collar @ 5139'. RIH with 1.58" OD Cutter. Made 1 <sup>st</sup> cut on tbg @ 5725' that left @ 15' of tbg above top of Drill Collars. While POOH with Cutter. Wireline Tools stuck @ 550' from surface. Worked to free wireline. Wireline parted. Left @ 450' of E-Line & cutter body in the hole. Secured WL with Splice Clamps. Continue POOH with 100' of E-Line. RIH with 1.58 Gauge Ring. Tagged top of E-Line @740'. POOH with
5	28-Oct	fish	RIH with Wireline Center Spear. Tagged on top of 2 3/8" tb @ 4286'. Did not tag E-Line. RIH with 104 jts of 2 3/8" tbg. Screw 2 3/8" tbg back together @ 4286'. MIRU Rotary Wireline. RIH with 1.75" Gauge Ring. Tagged top of E-Line @ 5117'. POOH with GR. RIH with Jet Cutter. Cut 2 3/8" tbg @5100'. POOH with 162
6	29-Oct	fish	PU 3 7/8" SOD, MID Kut-Rite Shoe, 4 jts of 3 1/2" Washpipe, 4- 3 1/8" Drill Collars on 2 3/8" workstring tbg. Tagged 5108'. RU Power Swivel. Wash over 2 3/8" tbg from 5108' to 5247'. Bottomed out on Washpipe
7	30-Oct	fish	PU 3 7/8" Overshot dressed with 2 3/8" grapple, 3 1/8" Jars, 4-3 1/8" Collars on 152 jts of 2 3/8" tbg. Tagged TOF @ 5052'. Latched onto 2 3/8" Tubing Fish. Pulled Free. Gain of 3-K. POOH with 152 jts of 2 3/8" tbg, 3 1/8" Intensifier, 4-3 1/8" collars, 3 1/8" Jars & 3 3/4" Overshot. Recovered 19 jts of 2 3/8" Tubing
8	1-Nov	fish	PU 3 7/8" Overshot dressed with 2 3/8" grapple, 3 1/8" Jars, 4-3 1/8" Collars on 152 jts of 2 3/8" tbg. Tagged TOF @ 5725'. Latched onto 2 3/8" Tubing Fish. Grapple slipping off Fish. POOH with Fishing Assembly. Change out grapple & added 4' Overshot Ext. RIH with Fishing Assembly. Latch on to TOF @
9	2-Nov	fish	Jar on Fish for 6 hrs. Jarred Free after 6.5 hrs. POOH with Workstring & Jarring Assembly. ( Recovered 1/2 jt 2 3/8" tbg, 4- 3/18" Drill Collars & 3 3/4" Tri-Cone Bit. Lay down all Fishing Tools.
10	3-Nov	clean out	RIH with 3 3/4" Bit & 2 3/8" Tubing Bailer on 2 3/8" tbg. Tagged Fill @ 5830'. Clean out down to 5922'. POOH with Bailer & Bit. Bailer was loaded with Frac sand. RIH with 3 3/4" Bit on Bailer Assembly & 2 3/8" tbg.
11	4-Nov	clean out	RIH with 5 jts of 2 3/8" tbg. Tagged Fill @ 5830'. Clean out down to 5970'. POOH with Bailer & Bit. Bailer was loaded with Frac sand. RIH with 3 3/4" Tri-Cone Bit on Bailer Assembly & 2 3/8" tbg. Tagged @ 5916'. RU Swivel. Clean out from 5916' to 5984'. Drilling on compacted Hard Sand for 3 hrs made no progress. RD
12	5-Nov	clean out	RIH with 3 7/8" Blade Bit on Bailer Assembly & 2 3/8" tbg. Tagged @ 5916'. RU Swivel. Clean out from 5980' to 6016'. Drilling for 3 hrs made no progress. RD Swivel. POOH with Bailer Assembly & 3 7/8" Blade
13	6-Nov	clean out	RIH with 3 7/8" Blade Bit on Bailer Assembly & 2 3/8" tbg. Tagged @ 6010'. Bail out sand & Fill from 6010' to 6120' top of 4 1/2" CIBP. Drill & Bail on CIBP. Pushed CIBP down to 6636'. POOH with 50 jts of 2 3/8"
14	8-Nov	clean out	Pumped 80 bbls of Brine to Kill Well. Made Short Trip with 3 7/8" Blade Bit on Bailer Assembly & 2 3/8" tbg. Tagged @ 6630'. POOH with Bit & Bailer Assembly. RIH with 2 3/8" Perf Sub on 209 jts of 2 3/8" tbg.
15	9-Nov	plug	Spotted 100 sx of Class C cmt from 6636' to 5116'. Displaced with 19.5 bbls of MLB. POOH with 100 jts of 2 3/8" tbg. WOC 4 hrs. RIH with 2 3/8" tbg. Tagged TOC @ 5336'. POOH with 2 3/8" tbg. MIRU Ranger Wireline. Set 4 1/2" CIBP @ 5175'. RDMO WL. RIH open- ended with 164 jts of 2 3/8" tbg. Tagged top of 4 1/2"
16	10-Nov	plug	Spotted 25 sx of Class C cmt from 5175' to 4888'. Displaced with 19 bbls of MLB. POOH with 36 jts of 2 3/8" tbg. WOC 4 hrs. Pull EOT up to 4044'. Spotted 105 sx of Class C cmt from 4044' to 2660'. Displaced with 9.5 bbls of MLB. POOH with lay down 50 jts & stand back 40jts of 2 3/8" tbg. WOC 4 hrs. RIH with 2 3/8" tbg. Tagged TOC @ 2443'. POOH with 2 3/8" tbg. MIRU Ranger Wireline. Perforated 4 1/2" csg @ 657'. Attempted to est pump in rate. Pressure to 1000 psi. No loss of pressure. BLM decision to perf 4 1/2" csg @
17	11-Nov	plug	Pumped 45 sx of Class C cmt from 758'. POOH with 20 jts of 2 3/8" tbg in hole. Reverse circulated well from 100'. POOH with tbg. MIRU Ranger Wireline. Perforated 4 1/2" csg in well @ 100'. RD WL. Est PIR of 2 BPM @ 300 psi. ND BOP. NU wellhead B-1 Adapter Flange. Pumped 35 sx of Class C cmt from 100' to

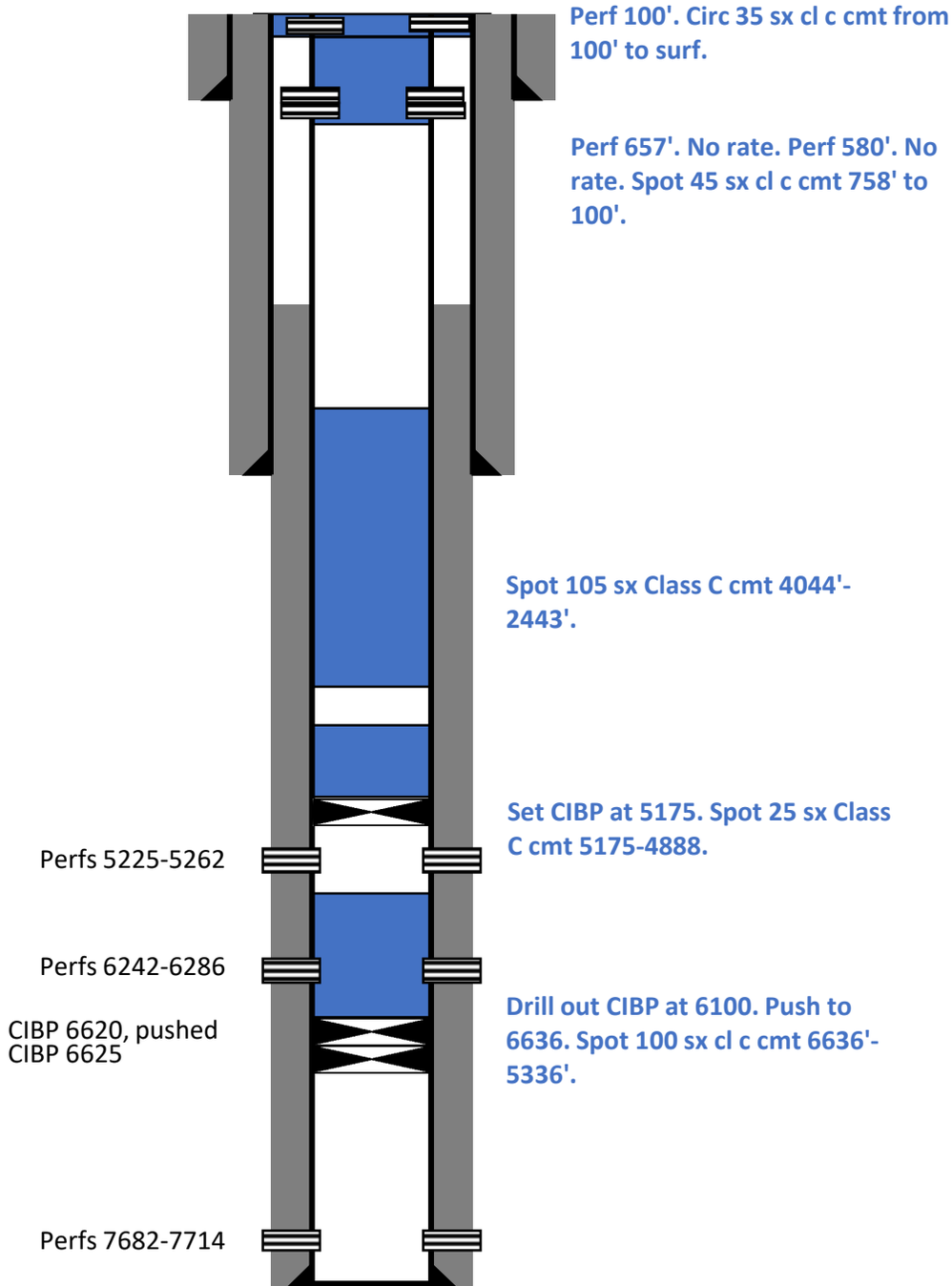
Stephen Janacek  
12/15/2021

Final Wellbore  
**Riverbend Fed #009**  
30-015-28861-0000  
Eddy

String 1  
OD 10.75 in  
TD 530 ft  
TOC 0 ft

String 2  
OD 7.625 in  
TD 2850 ft  
TOC 0 ft

String 3  
OD 4.5 in  
TD 7900 ft  
TOC 1800 ft  
PBTD 7853 ft



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**State of New Mexico**  
**Energy, Minerals and Natural Resources**  
**Oil Conservation Division**  
**1220 S. St Francis Dr.**  
**Santa Fe, NM 87505**

CONDITIONS  
 Action 70771

**CONDITIONS**

Operator: OXY USA INC P.O. Box 4294 Houston, TX 772104294	OGRID: 16696
	Action Number: 70771
	Action Type: [C-103] Sub. Plugging (C-103P)

**CONDITIONS**

Created By	Condition	Condition Date
gcordero	None	1/7/2022