Form 3160-5 (June 2015)

#### **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

**Operator** 

FORM APPROVED OMB NO. 1004-0137 31, 2018

NMNM2379

	Expires: Januar	у.
5.	Lease Serial No.	
	N 18 48 18 40 0 70	

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

abandoned wei	II. Use form 3160-3 (APD) for su	ich proposals.	OCD	o. Il maiai, Anouce o	i Trioc Name		
SUBMIT IN	II. Use form 3160-3 (APD) for su	s on page 2	40	7. If Unit or CA/Agreement, Name and/or No.			
Type of Well     Oil Well    Gas Well    Oth     Oth	•	MAY 29	5014	8. Well Name and No. COVINGTON A FEDERAL 01			
Name of Operator     OXY USA INCORPORATED	Contact: DAVID SE-Mail: DAVID_STEWART	STEWART RECE	IAED	9. API Well No. 30-025-24947-00-S2			
3a. Address P O BOX 4294 HOUSTON, TX 77210-4294	3b. Pho	ne No. (include area code) 32-685-5717		10. Field and Pool or Exploratory Area UNDESIGNATED			
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)	<del></del>		11. County or Parish, State			
Sec 25 T22S R32E NENW 66 32.368184 N Lat, 103.630511				LEA COUNTY, NM			
12. CHECK THE AI	PPROPRIATE BOX(ES) TO INC	DICATE NATURE OF	NOTICE,	REPORT, OR OTI	ER DATA		
TYPE OF SUBMISSION		TYPE OF	ACTION	· · · · · · · · · · · · · · · · · · ·			
☐ Notice of Intent	☐ Acidize ☐	) Deepen	☐ Product	ion (Start/Resume)	☐ Water S	hut-Off	
_	י עו י – ו	Hydraulic Fracturing	☐ Reclam	ation	□ Well Int	egrity	
Subsequent Report	Casing Repair	New Construction	☐ Recomp	lete	□ Other		
☐ Final Abandonment Notice	☐ Change Plans	Plug and Abandon	□ Tempor	arily Abandon			
	Convert to Injection	) Plug Back	☐ Water I	Disposal			
testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.  ### A135/2/19 MIRU PU, POOH w/ rods & pump. ND WH, NU BOP, POOH & LD tbg. RIH w/ tbg to 9073', no tag of CIBP @ 8800'. Notified Kerry Fortner-NMOCD, appr spotting plug. Circ hole w/ 10# MLF, M&P 50sx CL H.cmt. @ 8802'. PUH, WOC, RIH w/ tbg & tag CIBP @ 8014', M&P 50sx CL H.cmt. @ 8014', Calc TOC 7767', PUH, WOC. POOH w/ tbg. RIH w/pkr to test csg. wouldn't test. Isolated csg leak @ 5835-5838'. Notifiy NMOCD, rec appr to sqz. EIR @ 25ppm @ 700#, M&P 120sx CL C cmt. @ 5835', PU, WOC. RU, test sqz to 800#, tested good, RIH & tag cmt @ 5642', PUH & set @ 4382'. Notified NMOCD, appr tag. RIH & perf @ 5012', EIR @ .25bpm @ 1500# w/ returns out intermediate csg. M&P 120sx CL C cmt, PUH, WOC. RU, test sqz to 1000#, tested good, RIH & tag cmt. @ 4595', Notified NMOCD, appr tag & to continue. PUH & set pkr @ 3335'. RIH & perf @ 3634', EIR @ 25pm @ 500#, will perf above tag & attempt to sqz. PUH & set pkr @ 3270', RIH & perf @ 3695', EIR 250 m @ 500# w/ circ out intrm csg. M&P.55sx CL C cmt.							
	Electronic Submission #464360 v For OXY USA INCOI nmitted to AFMSS for processing b	,po		()	R RECO	RD	
Name (Printed/Typed) DAVID ST	[EWART	Title SR. REC	GULATORY	ADVISOR			
Signature (Electronic	Submission)	Date 05/07/20	019	MAY 9	2019		
	THIS SPACE FOR FED	ERAL OR STATE (	OFFICE U	SUREAU OF LANDA	LIE MANAGEMENT	. ]	
		<del> </del>		CARLSBAU FIEL	D OFFICE	_	
Approved By		Title			Date		
Conditions of approval, if any, are attache certify that the applicant holds legal or equivinch would entitle the applicant to conditions.	uitable title to those rights in the subject le						
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a crime for statements or representations as to any magnetic statements.		willfully to m	ake to any department or	agency of the l	Jnited	

(Instructions on page 2) \*\* BLM REVISED \*\* BLM REVI

X7 NMOCD 6-7-19

## Additional data for EC transaction #464360 that would not fit on the form

### 32. Additional remarks, continued

PUH, WOC. RIH & tag cmt @ 3445'. Notified NMOCD of tag. PUH & set pkr @ 785', RIH & perf 7" & 9-5/8" csg.@-1100', EIR @ 2bpm @ 500#. Pump 75bbl, w/ circ-out 7" X 9-5/8" and some blow out 9-5/8" X 13-3/8". M&P 80sx CL C cmt w/ 2% CaCl2 @ 1100', had circ out 7" X 9-5/8" & slight blow out 9-5/8" X 13-3/8". RIH & tag cmt @ 981', Notified NMOCD of tag. PUH & set pkr @ 262', RIH & perf 7" & 9-5/8" csg.@-574', EIR, M&P 75sx CL C cmt w/ 2% CaCl2, had circ out 7" X 9-5/8" & slight blow out 9-5/8" X 13-3/8", PUH, WOC. RIH-& tag cmt @ 462', POOH. RIH & perf @ 200', EIR & circ out 7" X 9-5/8", SI, attempt to circ out 9-5/8" X 13-3/8", just had a slight blow. M&P 75sx CL C cmt, sqz 25sx cmt, SI 7" X 9-5/8" & sqz 50sx cmt thru 9-5/8" X 13-3/8", displ-te-150', WOC. Test plug to, 500#, tested good, RIH & tag cmt @ 169'. RIH & tag cmt @ 167', PUH & perf @ 150' EIR @ 2bpm @ 50# w/ circ out 9-5/8" X 13-3/8", no blow out 7" X 9-5/8", SI both, M&P 75sx Cl C cmt w/ 2% CaCl2, displ past 150', WOC. RIH & tag cmt @ 151'. Notified NMOCD appr to perf @ 100'. RIH & perf @ 100', RI approximately approximately approximately approximately 150 perf @ 100'. RIH & perf @ 100', RI op 7" & circ out 7" X 9-5/8", SI 7" X 9-5/8" & attempt to circ out 9-5/8" X 13-3/8", press up to 500# w/ no blow. Notified NMOCD, rec appr to circ cmt to surf. EIR @ 25pm @ 0 psi, M&P 50sx Cl C cmt, circ cmt to surf on 7" X 9-5/8". SI 7" X 9-5/8", M&P 100sx Cl C cmt, circ cmt to surf on 9-5/8" X 13-3/8" and circ cmt to surf on 7". ND BOP, verify cmt to surf on all csg strings, NU flange, RDPU.

See attached for detail of work done during plugging operations.

# Attachment 3160-5 - OXY USA Inc.

## Covington A Federal #1 - 30-025-24947

Date	Remarks

- 4/13/19 WOC: Mike Kiselwick MIRU PU
- 4/15/19 POOH w/ rods & pump.
- 4/16/19 ND WH, NU BOP, Rel TAC, POOH & LD tbg. Start to RIH w/ tbg.
- 4/17/19 Tbg 0 psi, Prod csg 0 psi, Surf Csg 0 psi. Continue to RIH w/ tbg to 9073', no tag of CIBP @ 8800'.

  Notified Kerry Fortner-NMOCD, appr spotting plug. Circ hole w/ 10# MLF, M&P 50sx CI H cmt @ 8802',
  Calc TOC-8555', PUH, WOC.
- 4/18/19 Tbg 0 psi, Prod csg 0 psi, Surf Csg 0 psi. RIH w/ tbg & tag cmt @ 8506', notified NMOCD, appr to continue. RIH w/ CIBP & set @ 8014', POOH. RIH w/ tbg & tag CIBP @ 8014', attempt to test, wouldn't test, EIR @ 1.5bpm @ 900#. M&P 50sx CL H cmt @ 8014', Calc TOC 7767', PUH, WOC.
- 4/22/19 POOH w/ tbg. RIH w' pkr to test csg. Set @ 5035', circ out BH, RIH & set @ 5886', test below pkr to 800#, tested good, test above, no test. PUH & set pkr @ 5494', test above pkr to 500#, tested good, test below, wouldn't hold. Isolated csg lk @ +/- 5835'. Notify NMOCD, rec appr to sqz old csg. EIR @ 2bpm @ 700#, M&P 120sx CL C cmt @ 5835', Calc TOC-5656'.
- 4/23/19 RU, test sqz to 800#, tested good, Rel pkr & RIH & tag cmt @ 5642', PUH & set @ 4382. Notified NMOCD, appr tag. RIH & perf @ 5012', EIR @ .25bpm @ 1500# w/ returns out intermediate csg. M&P 120sx CL C cmt, Calc TOC 4546', getting about 70% returns out Intermediate csg. Rel pkr, PUH, WOC.
- 4/24/19 RU, test sqz to 1000#, tested good, RIH & tag cmt @ 4595', Notified NMOCD, appr tag & to continue. PUH & set pkr @ 3335', RIH & perf @ 3634', EIR @ 2bpm @ 500#, w/ good circ out intermediate csg. M&P 55sx CL C cmt, Caic TOC-3478', Rel pkr, PUH, WOC.
- 4/25/19 RIH & tag cmt @ 3602', Notified NMOCD w/ tag depth, will perf above tag & attempt to sqz. PUH & set pkr @ 3270', RIH & perf @ 3595', sqz 2bpm @ 500# w/ circ out intermediate csg. M&P 55sx CL C cmt, Calc TOC-3440', PUH, WOC. RIH & tag cmt @ 3445'. Notified NMOCD of tag. PUH & set pkr @ 785', RIH & perf 7" & 9-5/8" csg @ 1100', EIR @ 2bpm @ 500#. Pump 75bbl, w/ circ out 7" X 9-5/8" and some blow out 9-5/8 X 13-3/8".
- 4/26/19 EIR @ 2bpm @ 300# w/ circ out 7" X 9-5/8" and some blow out 9-5/8 X 13-3/8". SI 7" X 9-5/8", EIR @ 2bpm @ 800#, pump 50bbl, never had circ, but was getting blow. M&P 80sx CL C cmt w/ 2% CaCl2 @ 1100', Calc TOC-970', had circ out 7" X 9-5/8" & slight blow out 9-5/8" X 13-3/8".
- 4/29/19 RIH & tag cmt @ 981', Notified NMOCD of tag. RPUH & set pkr @ 262', RIH & perf 7" & 9-5/8" csg @ 574', EIR, M&P 75sx CL C cmt w/ 2% CaCl2, calc TOC-462' w/ had circ out 7" X 9-5/8" & slight blow out 9-5/8" X 13-3/8", PUH, WOC. RIH & tag cmt @ 462', POOH. RIH & perf @ 200', EIR & circ out 7" X 9-5/8", SI, attempt to circ out 9-5/8" X 13-3/8", just had a slight blow, pump total 50bbl, no circ.
- 4/30/19 Break circ out 7" X 9-5/8" @ 2bpm @ 0#, no circ out 9-5/8" X 13-3/8". RU on 9-5/8" X 13-3/8", pump down @ 2bpm @ 100#, pump 30bbl, SD csg went on vac. Notified NMOCD, rec appr to attempt to bridge off. M&P 75sx CL C cmt, sqz 25sx cmt, SI 7" X 9-5/8" & sqz 50sx cmt thru 9-5/8" X 13-3/8", displ to 150', WOC. Test plug to 500#, tested good, test 7" X 9-5/8" to 500#, tested good, pump 30bbl @ 2bpm @ 100# on 9-5/8" X 13-3/8". RIH & tag cmt @ 169'.

- RIH & tag cmt @ 167', PUH & perf @ 150' EIR @ 2bpm @ 50# w/ circ out 9-5/8" X 13-3/8", no blow out 7" X 9-5/8", SI both, M&P 75sx Ci C cmt w/ 2% CaCl2, displ past 150', WOC. RIH & tag cmt @ 151'. Notified NMOCD appr to perf @ 100'. RIH & perf @ 100', RU on 7" & circ out 7" X 9-5/8", S/I 7" X 9-5/8" & attempt to circ out 9-5/8" X 13-3/8", press up to 500# w/ no blow, acts like we broke down, EIR @ 2bpm @ 800#, never saw any blow on @ surf. SD, press went to 0#, open 7" X 9-5/8", on vac, 9-5/8" X 13-3/8" standing full (dead). Notified NMOCDm rec appr to circ cmt to surf on 7" X 9-5/8" and that the 9-5/8" X 13-3/8" might come around.
- 5/2/19 EIR @ 2bpm @ 0 psi, M&P 50sx CI C cmt, circ cmt to surf on 7" X 9-5/8", SI 7" X 9-5/8", M&P 100sx CL C cmt, circ cmt to surf on 9-5/8" X 13-3/8" and circ cmt to surf on 7". ND BOP, verify cmt to surf on all csg strings, NU flange, RDPU.