Sundry Print Report

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Well Name: OXY 4 FED COM Well Location: T20S / R28E / SEC 4 / County or Parish/State: EDDY /

SENW /

Well Number: 1 Type of Well: CONVENTIONAL GAS Allottee or Tribe Name:

ELL

Lease Number: NMNM83580 Unit or CA Name: OXY 4 FEDERAL Unit or CA Number:

COM NMNM94510

US Well Number: 3001528986 Well Status: Inactive Operator: OXY USA WTP LP

Notice of Intent

Type of Submission: Notice of Intent

Type of Action Casing

Date Sundry Submitted: 03/29/2021 Time Sundry Submitted: 10:02

Date proposed operation will begin: 03/28/2021

Procedure Description: The casing repair plan proposed for the RTP of the OXY 4 Fed 1 (including the steps already taken): 1. Use a Gauge ring to tag fluid level while tubing is in the hole (complete 2/22/2021) 2. Pull tubing and run gauge ring on full wellbore to determine size of max restriction (complete 3/1/2021) 3. Run camera to get a visual on the nature of the restriction, i.e. is it cement, collapse, parted, etc. (complete 3/4/2021) 4. Run caliper log to determine the extent of milling required to get wellbore back to a uniform ID and verify no other damage exists (complete 3/5/2021) 5. Begin milling operation to remove bulge in 7-15 ft estimated bulge in casing and make it a unform ID (starting 3/29) 6. Run gauge ring to verify successful milling operation 7. Use RBP to change out completion spool on top of the existing tubing head to a current adapter / profile bowl. 8. Cementing Part 1 (to avoid Morrow formation breakdown during cementing): a. Rig Up HAL cement b. Pump 7.4bbls 12ppg Spacer ahead c. Pump 50sks / 10.6bbls 15.6ppg Class H Plug Cement spotted across morrow perfs (132' top perf to bottom perf) d. Pump 2.6bbls 12ppg Spacer behind to balance e. Pump calculated displacement volume (Freshwater) f. Pull TBG out of plug a desired length and squeeze plug into perfs 9. Cementing Part 2 (Cementing 2-7/8" 6.5#, L-80, EUE 8RD tubing as liner): a. Rig Up HAL CMT b. Pump 10bbls of Spacer @ 9ppg c. Pump 270sks / 131bbls Lead Cement @ 11ppg - Planned CMT to surface d. Pump 260sks / 57bbls Tail CMT @ 14.5ppg (Class H) - Planned TOC 7500' e. Shutdown to drop top plug f. Displace plug to float collar (calculated volume) 10. Pressure test after cement is allowed to cure 11. Run CBL 12. Install new adapter and tree components on top of the recompletion spool 13. Attach to flow lines after they have been cut, welded and trimmed to new wellhead height. Attached is the proposed WBD.

Surface Disturbance

Is any additional surface disturbance proposed?: No

NOI Attachments

Procedure Description

OXY_4_Fed_1_Proposed_WBD_20210329100155.pdf

Page 1 of 2

well Name: OXY 4 FFD COM

Well Location: T20S / R28E / SEC 4 /

SENW /

County or Parish/State: EDDY/

NM

Zip:

Well Number: 1

Type of Well: CONVENTIONAL GAS

WELL

Allottee or Tribe Name:

Lease Number: NMNM83580

Unit or CA Name: OXY 4 FEDERAL

COM

Unit or CA Number: NMNM94510

US Well Number: 3001528986

Well Status: Inactive

Operator: OXY USA WTP LP

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: EMILY MESSER Signed on: MAR 29, 2021 10:02 AM

Name: OXY USA WTP LP
Title: REGULATORY LEAD

Street Address: 5 Greenway Plaza, Suite 110

City: Houston State: TX

Phone: (713) 497-2076

Email address: emily_messer@oxy.com

Field Representative

Representative Name:

Street Address:

City: State:

Phone:

Email address:

BLM Point of Contact

BLM POC Name: NDUNGU KAMAU BLM POC Title: Petroleum Engineering Technician

BLM POC Phone: 5752345938 BLM POC Email Address: nkamau@blm.gov

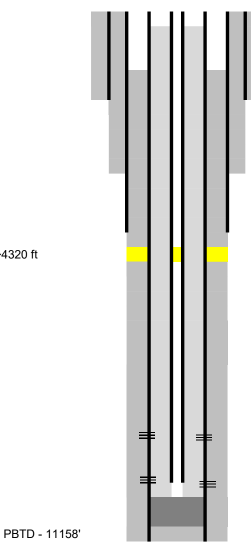
Disposition: Approved **Disposition Date:** 03/30/2021

Signature: N. Mandela Kamau

Page 2 of 2

Restriction Location: ~4320 ft

OXY USA WTP LP - Proposed OXY 4 Federal Com #001 API No. 30-015-28986



Spud 08/07/1996

17-1/2" hole @ 418' 13-3/8" 48# csg @ 418' w/ 490 sx-TOC-Surf-Circ.

11" hole @ 3402' 8-5/8" 24# csg @3402' w/ 1600 sx-TOC-Surf-Circ.

7-7/8" hole @ 11251' 5-1/2" 17# csg @ 11251' w/ 450 sx-TOC-~8420' - CBL

2-7/8" Tubing cemented ~11,000 ft 2-7/8" 6.5#, L-80 EUE 8RD

WC Perfs 8908' - 9302' (squeezed) Morrow Perfs 10848' - 10980' (squeezed)

TD - 11251'

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

COMMENTS

Action 36458

COMMENTS

Operator:	OGRID:
OXY USA WTP LIMITED PARTNERSHIP	192463
P.O. Box 4294	Action Number:
Houston, TX 772104294	36458
	Action Type:
	[C-103] NOI Workover (C-103G)

COMMENTS

Created By	Comment	Comment Date
jagarcia	Accepted for record	9/17/2021

District III

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 36458

CONDITIONS

ſ	Operator:	OGRID:	
ı	OXY USA WTP LIMITED PARTNERSHIP	192463	
	P.O. Box 4294	Action Number:	
ı	Houston, TX 772104294	36458	
		Action Type:	
١		[C-103] NOI Workover (C-103G)	

CONDITIONS

Created By	Condition	Condition Date
jagarcia	None	9/17/2021