Submit I Copy To Appropriate District	State of New Me			Form C-103
District I - (575) 393-6161	Energy, Minerals and Natu	ral Resources	WELL API NO.	sed July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 District II - (575) 748-1283			30-025-09887	-
811 S. First St., Artesia, NM 88210	OIL CONSERVATION	HOBBARA	5. Indicate Type of Lease	
District III - (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran	icis Dr.	STATE FE	E
District IV - (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87	⁵⁰ ÕCT 1 6 2015	6. State Oil & Gas Lease No	0.
SUNDRY NO	OTICES AND REPORTS ON WELLS	RECEIVED	7. Lease Name or Unit Agre	ement Name
(DO NOT USE THIS FORM FOR PRO DIFFERENT RESERVOIR. USE "AP PROPOSALS.)	OTICES AND REPORTS ON WELLS PPOSALS TO DRILL OR TO DEEPEN OR PLU PLICATION FOR PERMIT" (FORM C-101) FO		Fast Fumont 1	Unit,
1. Type of Well: Oil Well	Gas Well Other Tujed	neer 1100	8. Well Number 58	1
2. Name of Operator			 OGRID Number 192463 	
	OXY USA WTP Limited Partnership 3. Address of Operator			
P.O. Box 50250 Midland, TX 79710			10. Pool name or Wildcat Eurort Tates TR Qu	
4. Well Location		14		
Unit Letter M	: 660 feet from the sout	h line and bl	60 feet from the	est line
Section 22	Township 195 Ra		NMPM County	
Section Voc	11. Elevation (Show whether DR,		county	and the second s
Martin States	3643		La la characteriste	and the said
12. Chec	k Appropriate Box to Indicate Na	ature of Notice, Re	eport or Other Data	
NOTIOE OF		F-DEDMIT	TTING <swd in<="" td=""><td>IF A THE A</td></swd>	IF A THE A
PERFORM REMEDIAL WORK	INTENTION TO:	RE CONVERS		JECTION>
		CC RETURN		S
the state of the s		CA CSNG	10	
				LOC
CLOSED-LOOP SYSTEM		INTTOPA	P&A NRP&	A R
OTHER:		OTHER:	Current Carlos	
	mpleted operations. (Clearly state all p			
	work). SEE RULE 19 15.7.14 NMAC	. For Multiple Comp	oletions: Attach wellbore dia	gram of
proposed completion or		Sugar Street		
	TD-3970' PBTD-3747' Perfs-3820	-3968' CIBP-3747'		
	8-5/8" 24# csg @ 1478' w/ 800sx, 12-	1/4" hole. TOC-Surf-(Circ	
	6-5/8" 20-24# csg @ 3970' w/ 200sx, 12			
	*Perf @ 2500' sqz 400sx to 1560'-TS			
				- 444
	1. RIH & tag CIBP @ 3747', M&P 70sx	cmt to 3375' WOC-T	ag PRESSURE TES	T C56.
	2. M&P 60sx cmt @ 2775-2475' WOO	C-Tag		
	3. M&P 30sx cmt @ 1575-1425' WOO	C-Tag	and the second sec	
	4. M&P 40sx cmt @ 200' to surface	Th	e Oil Concomution Du	
	10# MLF between plugs		e Oil Conservation Div	
A Standard	Above ground steel tanks will be utiliz		ST BE NOTIFIED 24 H	
Spud Date:	Rig Release Dat		to the beginning of ope	
opud Date.	Kig Kelease Dal		e se se	
A CALL STORY				1 1 1
I hereby certify that the informati	on above is true and complete to the be	st of my knowledge a	and belief.	
the intermation	and complete to the be	in the stronger	1	
1.	11			1-
SIGNATURE 6	TITLE Sr.	Regulatory Advisor_	DATE LO L	215
Type or print name <u>David Ste</u>	wart E-mail address:	david_stewart@o:	xy.comPHONE:432-6	685-5717
For State Use Only				
M 1	7 ABLOWN FITLE Dis	+ 5	1. 1.	1
APPROVED BY: 1 Caller	ADIOWN TITLE DIS	b. Supe	WISCU DATE 10/1	9/2015
Conditions of Approval (if any)		2100 0 0 7015		1
	L. L.	2 0 2013,	1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	1

OXY USA WTP LP - Proposed East Eumont Unit #58 API No. 30-025-09887

40sx @ 200'-Surface

12-1/4" hole @ 1478' 8-5/8" csg @ 1478' w/ 800sx-TOC-Surf-Circ

30sx @ 1575-1425' WOC-Tag

60sx @ 2775-2475' WOC-Tag

70sx @ 3747-3375' WOC-Tag

7/92-CIBP @ 3747'

9/69-CIBP @ 3850' w/6'cmt

9/81-perf @ 1530' sqz 200sx to surf

9/81-sqz perf @ 2500' sqz 400sx to 1560'-TS

2/86-sqz perfs 3403-3606' w/ 100sx cmt

7-7/8" hole @ 3970' 6-5/8" csg @ 3970' w/ 200sx-TOC-2520'-CBL

Perfs @ 3820-3835' Perfs @ 3858-3968'

TD-3970'

OXY USA WTP LP - Current East Eumont Unit #58 API No. 30-025-09887

> 12-1/4" hole @ 1478' 8-5/8" csg @ 1478' w/ 800sx-TOC-Surf-Circ

9/81-perf @ 1530' sqz 200sx to surf

9/81-sqz perf @ 2500' sqz 400sx to 1560'-TS

2/86-sqz perfs 3403-3606' w/ 100sx cmt

7-7/8" hole @ 3970' 6-5/8" csg @ 3970' w/ 200sx-TOC-2520'-CBL

Perfs @ 3820-3835' Perfs @ 3858-3968'

TD-3970'

7/92-CIBP @ 3747'

9/69-CIBP @ 3850' w/6'cmt