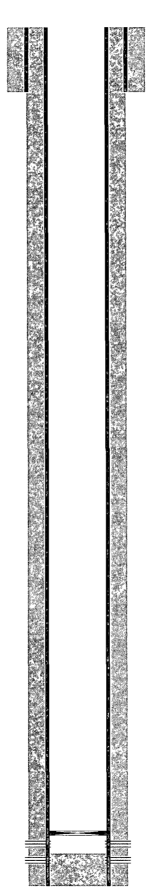
Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103
District I - (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	BBS OCD OIL CONSERVATION DIVISION	30-025-05701
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	2 6 201220 South St. Francis Dr. Santa Fe, NM 87505	STATE FEE
District IV = (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Salita Pe, NWI 67303	6. State Oil & Gas Lease No.
87505	ECENED ON WELLS	B2461
ł	SAND REPORTS ON WELLS S TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICAT	ION FOR PERMIT" (FORM C-101) FOR SUCH	East Eumont Unit
PROPOSALS.) 1. Type of Well: Oil Well Ga	s Well Other Injection-TA	8. Well Number 64
2. Name of Operator		9. OGRID Number
OXY USA WT 3. Address of Operator	TP Limited Partnership 🗸	192463 10. Pool name or Wildcat
	0 Midland, TX 79710	Eumont Yates 7RQn
4. Well Location		Lumbut lates licari
	60 feet from the North line and	980 feet from the west line
Section 27 Township 198 Range 37E NMPM County Lea		
11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
	3614'	
12 Chack App	propriate Box to Indicate Nature of Notice,	Papart or Other Data
12. Check App	mopriate box to indicate Nature of Notice,	Report of Other Data
NOTICE OF INTE		SEQUENT REPORT OF:
		
TEMPORARILY ABANDON		
DOWNHOLE COMMINGLE YEAR EXT		
CLOSED-LOOP SYSTEM	·	
OTHER: MIT ~ (A	Extension OTHER:	d sive portional datas including estimated data
13. Describe proposed or completed operations. (Clear State all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15 A NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.		
тр- <u>3975'</u> рвтр- <u>3749'</u> регfs /он 3829-3952' сівр- 3749'		
LYR		
OXY USA WTP LP respectfully requests a Zyear extension on the temporary abandonment of this well for further evaluation of the waterflood unit		
OXY implemented a project in 2013 that consisted of revitalizing the northern (active) portion of the unit. OXY drilled and completed four new wells that decreased the Primary production spacing from 40 acre to 20 acre spacing. OXY is currently engaged in a program to continue to test		
the potential of the northern (active) portion of the unit as well as to test potential in the southern (inactive) portion of the unit. The continued		
program entails: monitoring the production on the 4 new wells; cleaning out and stimulating 3 injection wells to ensure sufficient flooding; and		
recompleting 4 wells in the South portion of the field to evaluate the potential of the inactive portion of the field. Also OXY has identified 10 wells (4 in the East Eumont Unit) to plug and abandon. From the results of the continued program, OXY will evaluate and determine the potential for		
reactivation of this well.	one and the community program, one	will evaluate and determine the potential for
1. Notify NMOCD of casing integrity test 2	Abra in advance	
	ted water, pressure test casing to 500# for 30 min.	
Spud Date:	Rig Release Date:	
L		
I haraby cartify that the information about	ve is true and complete to the best of my knowledge	a and haliaf
Thereby certify that the information abo	ve is true and complete to the best of my knowledge	e and benef.
		1 1
SIGNATURE La STA	TITLE Sr. Regulatory Adviso	rDATE_ 3\2\(\(\)
Type or print nameDavid Stewart	E-mail address: <u>david_stewart@</u>	Poxy.com PHONE: 432-685-5717
For State Use Only Malark.		
APPROVED BY: Conditions of Approval (if any)	noon TITLE Compliance	DATE 3 /27 / 2014
		MAR 27 2014

OXY USA WTP LP East Eumont Unit #64 API No. 30-025-05701



12-1/4" hole @ 261' 8-5/8" csg @ 261' w/ 250sx-TOC-Surf-Circ

7-7/8" hole @ 3975 5-1/2" csg @ 3974' w/ 825sx-TOC-Surf-Calc

7/97-CIBP @ 3749'

PB-3885' PB-3885' Perfs @ 3829-3872' Perfs @ 3908-3952'

TD-3975'