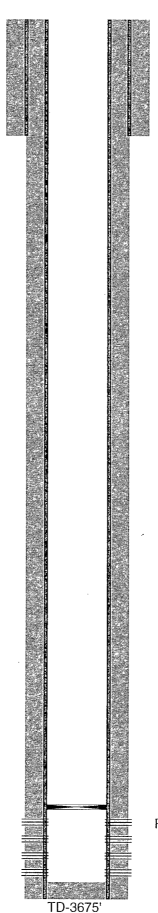
Submit 1 Copy To Appropriate District Office	State of New Mo		Form C-103 Revised August-1, 2011
District I - (575) 393-6161 Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240		WELL API NO.	
District II - (575) 748-1283 811 S. First St., Artesia, NM 8821 NOBBS OCPOIL CONSERVATION DIVISION		30- 025 - 27383	
<u>District III – (505) 334-6178</u> 1220 South St. Francis Dr.		ncis Dr.	5. Indicate Type of Lease STATE FEE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> ~ (505) 476-3460 JAN 3 0 2013 Santa Fe, NM 87505		6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505			
SUNDRY NOTI	EESEAND REPORTS ON WELLS	S	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-1011 FOR SUCH			Myenslanglie Mattix Unit
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other Injection			8. Well Number 126 /
2. Name of Operator		9. OGRID Number 192463	
OXY USA WTP Limited Partnership 3. Address of Operator			10. Pool name or Wildcat
P.O. Box 50250 Midland, TX 79710		Langlie Mattix TRanGB	
4. Well Location Unit Letter A: 660 feet from the worth line and 660 feet from the past line			
Section 4 Township 245 Range 37E NMPM County Lea			
	3273		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING			
TEMPORARILY ABANDON ☑ CHANGE PLANS ☐ COMMENCE DRILLING OPNS.☐ P AND A ☐			
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB			
DOWNHOLE COMMINGLE	(14R)		
OTHER: Set CIBP, MIT, TA Extasion () OTHER:			
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of			
proposed completion or recompletion.			
And the second of the second o			
TD-3675' PBTD-3642' Perfs-3357-3637' Pkr-3322'			
OXY USA WTP LP respectfully requests to extend the Temporarily Abandon Status Approval. This unit is			
currently being evaluated for possible infill drilling and re-initiating the waterflood.			
1. POOH w/ injection equipment, RIH & set CIBP @ +/- 3337			
Notify NMOCD of casing integrity test 24hrs in advance.			
3. RU pump truck, circulate well with treated water, pressure test casing to 500# for 30 min.			
	,		•
Spud Date:	Rig Release D	ate:	
I hereby certify that the information a	bove is true and complete to the b	est of my knowledge	and belief.
1 1		,	, 1
SIGNATURE Su-Signature	TITLE I	Regulatory Advisor	DATE 1/26/13
Type or print name	E-mail addres	s: david_stewart@ox	xy.com PHONE: <u>432-685-5717</u>
For State Use Only	0 / -		•
APPROVED BY:	TITLE C	VI-Mai	DATE 1-31-2013
CONDITION OF APPROVAL FOR TO Office 24 hours prior to running full T	A: Notify OCD Hobbs est & Chart		~

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OXY USA WTP LP - Proposed Myers Langlie Mattix Unit #126 API No. 30-025-27383



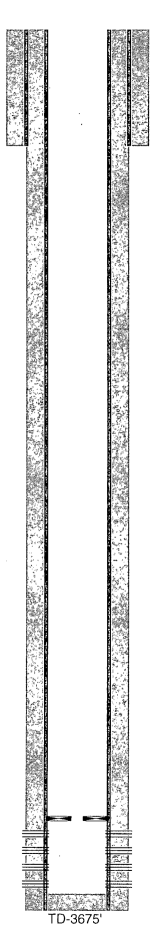
12-1/4" hole @ 505' 8-5/8" csg @ 501' w/ 350sx-TOC-Surf-Circ

7-7/8" hole @ 3675' 5-1/2" csg @ 3671' w/ 1000sx-TOC-Surf-Circ

Perfs @ 3387-3637

CIBP @ 3337'

OXY USA WTP LP - Current Myers Langlie Mattix Unit #126 API No. 30-025-27383



12-1/4" hole @ 505' 8-5/8" csg @ 501' w/ 350sx-TOC-Surf-Circ

7-7/8" hole @ 3675' 5-1/2" csg @ 3671' w/ 1000sx-TOC-Surf-Circ

Perfs @ 3387-3637'

12/81-pkr @ 3322'

OXY USA WTP LP - 192463

Myers Langlie Mattix Unit

OXY USA WTP LP respectfully requests an extension on the temporary abandonment of this well for further evaluation of the waterflood unit. Realizing the potential in revitalizing the similar East Eumont Unit (EEU) waterflood, OXY is applying the same evaluation to the Myers Langlie Mattix Unit waterflood. These wells have the potential to be reactivated based on the results of the EEU revitalization, which includes restimulating wells, recompleting wells, and infill drilling. An extension would allow an in-depth petrophysical study of the area, providing valuable reservoir information for the Myers Langlie Mattix Unit Revitalization Project.