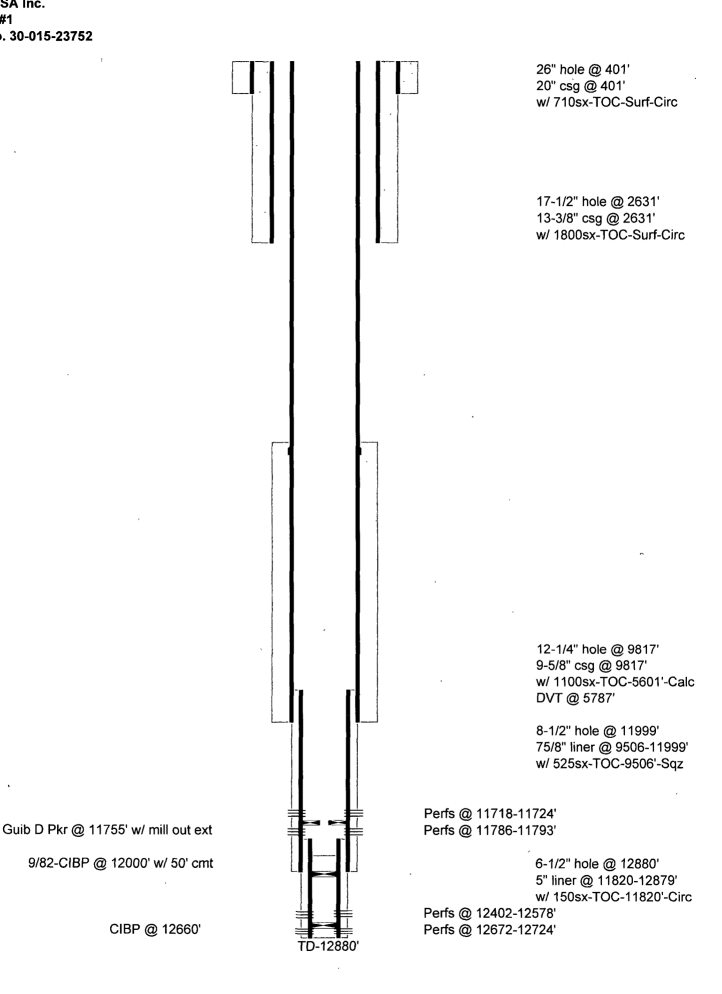
Submit 3 Copies To Appropriate District	State of New Me		APR 23 2009	Form C-103
Office District 1	Energy, Minerals and Natur	ral Resources	WELL API NO.	May 27, 2004
1625 N French Dr, Hobbs, NM 87240 District II	OIL CONSERVATION DIVISION		30-015-2	3752
1301 W. Grand Ave, Artesia, NM 88210 District III	1220 South St. Francis Dr.		5. Indicate Type of I	Lease
1000 Rio Brazos Rd, Aztec, NM 87410	Santa Fe, NM 87505		STATE	FEE X
District IV 1220 S. St Francis Dr, Santa Fe, NM 87505			6. State Oil & Gas L	ease No.
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or U	nit 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-101) FOR SUCH PROPOSALS.)			Marra	
1. Type of Well: Oil Well ☐ Gas Well ☒ Other			8. Well Number	
2. Name of Operator			9. OGRID Number	
OXY USA Inc.			1669	
3. Address of Operator P.O. Box 50250 Midland, TX 79710-0250			10. Pool name or Wildcat	
4. Well Location			Malaga Atoka	
Unit Letter C:	660 feet from the 1901	rth line and	1980 fast from	the West line
Omit Letter	reet from the	ine and	1500 leet itoin	the west inte
Section 14	Township 24S			County Eddy
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 2988' GL				
Pit or Below-grade Tank Application	or Closure			
Pit type Depth to Groundwater _	Distance from nearest fres	h water well Di	stance from nearest surface	e water
Pit Liner Thickness: mil	Below-Grade Tank: Volume.	bbls; Constructi	on Material	
NOTICE OF INTE PERFORM REMEDIAL WORK  TEMPORARILY ABANDON			SEQUENT REPO	ORT OF: ALTERING CASING  PLUG AND
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB		ABANDONMENT
OTHER:		OTHER:		
13. Describe proposed or completed of starting any proposed work). Some or recompletion.				
			Notify OCD 2	e .
See Attachment				'l
	See Attac	hment	lo any work	ons. Prior
	See Attac	chment	Notify OCD 22 To any work	nrs. prior Cone.
`				
I hereby certify that the information aborande tank has been/will be constructed or clo	ove is true and complete to the	best of my knowledg	e and belief. I further ce	
	ove is true and complete to the osed according to NMOCD guideline	best of my knowledg s , a general permit LE Sr. Regula	e and belief. I further co one in an (attached) altern tory Analyst	ertify that any pit or belowative OCD-approved plan
grade tank has been/will be constructed or clo	ove is true and complete to the osed according to NMOCD guideline	best of my knowledg	e and belief. I further comor an (attached) altern tory Analyst reduced by the david_stewart@oxy.	ertify that any pit or belowative OCD-approved plan
grade tank has been/will be constructed or clo	ove is true and complete to the osed according to NMOCD guideline  TIT E-r	best of my knowledg s, a general permit LESr Regula nail address:	e and belief. I further comor an (attached) altern tory Analyst particles are the company to the company to the company and the company to the company	ertify that any pit or belowative OCD-approved plan DATE 4 (22 (09)

TD-12880' PBTD-11950' Perfs-1718-11793' CIBP-12000'

20" 94# csg @ 401' w/ 710sx, 26" hole, TOC-Surf-Circ 13-3/8" 54.5-61# @ 2631' w/ 1800sx, 17-1/2" hole, TOC-Surf-Circ 9-5/8" 40-43.5# @ 9817' w/ 1100sx, DVT @ 5787' 12-1/4" hole, TOC-5601'-Calc 7-5/8" 39# liner @ 9506-11999' w/ 525sx, 8-1/2" hole, TOC-9506'-Sqz 5" 18# liner @ 11820-12879' w/ 150sx, 6-1/2" hole, TOC-11820'-Circ

- 1. M&P 35sx cmt @ 11650-11550' WOC-Tag
- 2. M&P 35sx cmt @ 9867-9767'
- 3. M&P 45sx cmt @ 9556-9456' WOC-Tag
- 4. M&P 50sx cmt @ 7300-7200'
- 5. M&P 50sx cmt @ 6500-6400'
- 6. M&P 50sx cmt @ 5837-5737'
- 7. Perf @ 3500' sqz 90sx cmt to 3400' WOC-Tag
- 8. Perf @ 2681' sqz 95sx cmt to 2581' WOC-Tag
- 9. Perf @ 451' sqz 95sx cmt to 351' WOC-Tag
- 10. Perf @ 100' sqz 95sx cmt to Surface Circ 10# MLF between plugs

**OXY USA Inc.** Marra #1 API No. 30-015-23752



**OXY USA Inc. - Proposed** Marra #1 API No. 30-015-23752

95sx @ 100-Surface

95sx @ 451-351' WOC-Tag

95sx @ 2681-2581' WOC-Tag

90sx @ 3500-3400' WOC-Tag

50sx @ 5837-5737'

50sx @ 6500-6400'

50sx @ 7300-7200'

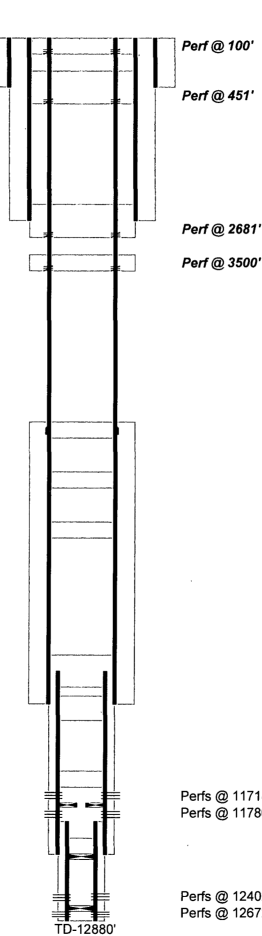
45sx @ 9556-9456' WOC-Tag

35sx @ 9867-9767'

35sx @ 11650-11550' WOC-Tag

Guib D Pkr @ 11755' w/ mill out ext 9/82-CIBP @ 12000' w/ 50' cmt

CIBP @ 12660'



26" hole @ 401' 20" csg @ 401' w/ 710sx-TOC-Surf-Circ

17-1/2" hole @ 2631' 13-3/8" csg @ 2631' w/ 1800sx-TOC-Surf-Circ

12-1/4" hole @ 9817' 9-5/8" csg @ 9817' w/ 1100sx-TOC-5601'-Calc DVT @ 5787'

8-1/2" hole @ 11999' 75/8" liner @ 9506-11999' w/ 525sx-TOC-9506'-Sqz

Perfs @ 11718-11724' Perfs @ 11786-11793'

> 6-1/2" hole @ 12880' 5" liner @ 11820-12879' w/ 150sx-TOC-11820'-Circ

Perfs @ 12402-12578' Perfs @ 12672-12724'