Submit 1 Copy To Appropriate District Office	State of New M		Form C-103
` <u>District I</u> = (575) 393-6161	Energy, Minerals and Nat	ural Resources	Revised July 18, 2013 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II - (575) 748-1283	25 K. French Dr., Hobbs, NM 88240 strict II = (575) 748-1283		30-015-21108
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE FEE
<u>District IV</u> - (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 8	37505	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS			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-101) FOR SUCH PROPOSALS.)			Simpson A
1. Type of Well: Oil Well Gas Well Other		8. Well Number 2	
2. Name of Operator		9. OGRID Number	
OXY USA WTP Limited Partnership 3. Address of Operator			192463 10. Pool name or Wildcat
P.O. Box 50250 Midland, TX 79710		Burton Flat Morrow	
4. Well Location Unit Letter 4.	980 feet from the Nov	L/ - line and	810 feet from the east line
			
Section 29 Township 215 Range 27E NMPM County Eddy 11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
The same of the sa	3154	(, MID, MI, OM, EIC.	
	· · · · · · · · · · · · · · · · · · ·		
12. Check A	ppropriate Box to Indicate N	Nature of Notice,	Report or Other Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK			
TEMPORARILY ABANDON			
DOWNHOLE COMMINGLE	MOZITIFZE COMPL	CASING/CEMEN	1308
CLOSED-LOOP SYSTEM			
OTHER:		OTHER:	
			d give pertinent dates, including estimated date
proposed completion or reco		C. For Multiple Co.	mpletions: Attach wellbore diagram of
proposed completion of section			
	•		
			NOIL CONSERVATION
•		NN	A OIL CONSTRICT
	See Attach	ı	MAR 1 6 2016
	Approved for plugging of wel	l bore only.	MAR 10 2
Liability under bond is retained pending receipt			
of C-103 (Subsequent Report of Well Plugging) which may be found at OCD Web Page under			RECEIVED
	Forms, www.cmnrd.state.nm.		
			
Spud Date:	Rig Release Da	ate:	
	1000 000 1000	<u> </u>	
WELL MUST BE PLUBGE			
I hereby certify that the information ab	ove is true and complete to the be	est of my knowledg	e and belief.
		•	
SIGNATURE //w Staff	TITLE Sr	. Regulatory Adviso	DATE 3 2 15
Type or print nameDavid Stewart			
	E-mail address:	david_stewart@	Poxy.com PHONE: 432-685-5717
For State Use Only	0 0	_	
	0 0	david_stewart@	

Attachment C-103

Simpson A #2 – 30-015-21108

TD-12165' PBTD-11910' Perfs-11624-11809' Pkr-11950'

13-3/8" 48# csg @ 420' w/ 425sx, 17-1/2" hole, TOC-Surf-Circ 9-5/8" 32-36-40# csg @ 3100' w/ 1330sx, 12-1/4" hole, TOC-Surf-Circ 5-1/2" 17-20# csg @ 12165' w/ 800sx, 7-7/8" hole, TOC-9700'-CBL

- 1. RIH & set CIBP @ 11574', M&P 30sx cmt to 11340'
- 2. M&P 35sx cmt @ 10770-10495' WOC-Tag
- 3. Perf @ 8850', sqz 30sx cmt to 8750' WOC-Tag
- 4. Perf @ 7130', sqz 30sx cmt to 7030' WOC-Tag
- 5. Perf @ 6360', sqz 30sx cmt to 6260' WOC-Tag
- 6. Perf @ 5050', sqz 30sx cmt to 4950' WOC-Tag
- 7. Perf @ 3150', sqz 40sx cmt to 3050' WOC-Tag
- 8. Perf @ 2750', sqz 40sx cmt to 2650' WOC-Tag
- 9. Perf @ 1610', sqz 40sx cmt to 1510' WOC-Tag
- 10. Perf @ 470' sqz 185sx cmt to surface

10# MLF between plugs
Above ground steel tanks will be utilized



OXY USA WTP LP - Proposed Simpson A #2 API No. 30-015-21108

185sx @ 470'-Surface

40sx @ 1610-1510' WOC-Tag

40sx @ 2750-2650' WOC-Tag

40sx @ 3150-3050' WOC-Tag

30sx @ 5050-4950' WOC-Tag

1/91-400sx @ 6275-5100'

6/77-100sx @ 6600-6300'

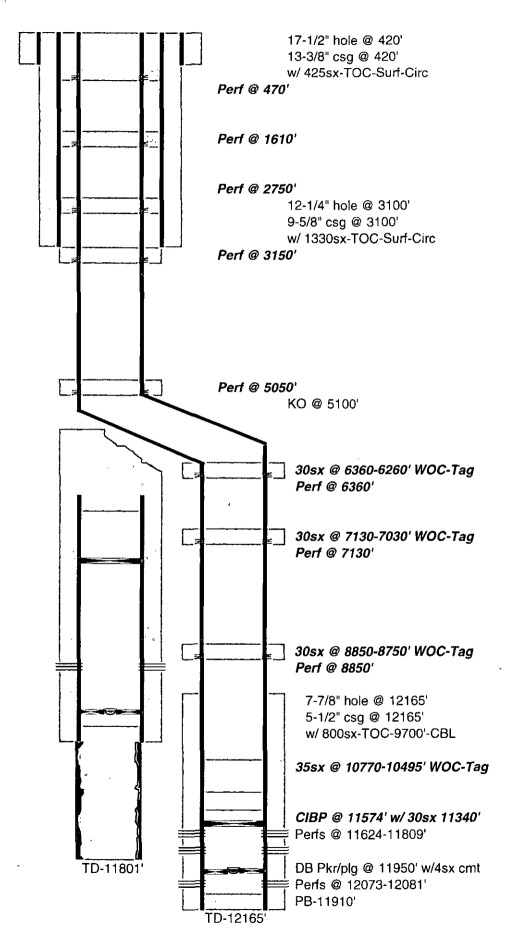
6/77-CIBP @ 7537' w/ 4sx to 7500'

Perfs @ 9007-9031'

DB Pkr/plg @ 9650' w/4sx cmt

8-3/4" hole @ 11801' 5-1/2" csg @ 6552-10028' w/ 550sx-TOC-6600'

PB-10000'



17-1/2" hole @ 420'
13-3/8" csg @ 420'
w/ 425sx-TOC-Surf-Circ

12-1/4" hole @ 3100'
9-5/8" csg @ 3100'
w/ 1330sx-TOC-Surf-Circ

7-7/8" hole @ 12165' 5-1/2" csg @ 12165' w/ 800sx-TOC-9700'-CBL

Perfs @ 11624-11809'

Perfs @ 12073-12081'

PB-11910'

TD-12165'

DB Pkr/plg @ 11950' w/4sx cmt

1/91-400sx @ 6275-5100'

6/77-100sx @ 6600-6300'

6/77-CIBP @ 7537' w/ 4sx to 7500'

Perfs @ 9007-9031'

DB Pkr/plg @ 9650' w/4sx cmt

8-3/4" hole @ 11801' 5-1/2" csg @ 6552-10028' w/ 550sx-TOC-6600'

PB-10000'

TD-11801'