Office <u>District 1</u> – (575) 393-6161	State of New Mexi		Form C-103
	Energy, Minerals and Natura	l Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
<u>District II</u> – (575) 748-1283 311 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION		30-025-05864 / 5. Indicate Type of Lease	
<u>District III</u> - (505) 334-6178	(05) 334-6178 1220 South St. Francis Dr.		STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> - (505) 476-3460 Santa Fe, NM 87505		6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM	<b>2</b> = - <b>,</b> =		B2441
87505			
	ICES AND REPORTS ON WELLS	DACK TO A	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		Fast Fumont Unit	
PROPOSALS.)			
1. Type of Well: Oil Well Gas Well Other Inject OBBS OCD		(0)	
2. Name of Operator		9. OGRID Number	
OXY USA WTP Limited Partnership / MAR 1 6 2015		192463	
3. Address of Operator P.O. Box 50250 Midland, TX 79710		10. Pool name or Wildcat	
			Eumost Tates TR Qu
4. Well Location	_	RECEIVED	
Unit Letter:	330 feet from the North	line and	2304 feet from the West line
Section 2 Township 205 Range 37E NMPM County Lea /			
And the second s	a 11. Die auton (onen nnemer Dit, It)	KB, RT, GR, etc.	
	3575'		
12. Check A	Appropriate Box to Indicate Nati	ure of Notice.	Report or Other Data
12. Onesa.	ippropriate Bon to indicate reaction		report of other bata
	and Mario Million	SUB	SEQUENT REPORT OF:
PE E-PERMITTING <swdinjection> REMEDIAL WORK</swdinjection>			RK ALTERING CASING
TE CONVERSION RBDMS COMMENCE DRILLING OPNS P AND A			
PI RETURN TO TA CASING/CEMENT JOB			
D( CSNG	EHG LOC		
	NRPAP&AR		
0.		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.			
	ompletion.		
	ompletion.		
	ompletion.		
	·		
proposed completion or rec 3/9/2015 MIRU PU, NU	·	ЛLF, pressure t	est csg to 1000#, tested good.
proposed completion or rec 3/9/2015 MIRU PU, NU I 3/10/2015 RIH w/ tbg & ta	BOP g CIBP @ 3641', circ hole w/ 10# N		
3/9/2015 MIRU PU, NU I 3/10/2015 RIH w/ tbg & ta Contact Mark V	BOP g CIBP @ 3641', circ hole w/ 10# N Vhitaker-NMOCD, approved waiving	g WOC-Tag on	plugs. M&P 25sx Cl C cmt @ 3641-
3/9/2015 MIRU PU, NU IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	BOP g CIBP @ 3641', circ hole w/ 10# M Vhitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618	g WOC-Tag on 3' calc. PUH to	plugs. M&P 25sx CI C cmt @ 3641- 1485', M&P 25sx CI C cmt to 1244'
3/9/2015 MIRU PU, NU I 3/10/2015 RIH w/ tbg & ta Contact Mark V 3408'. PUH to calc, POOH. F	BOP g CIBP @ 3641', circ hole w/ 10# N Vhitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618 RH & set pkr @ 32', RIH & perf @ 4	g WOC-Tag on 3' calc. PUH to	plugs. M&P 25sx Cl C cmt @ 3641-
3/9/2015 MIRU PU, NU II 3/10/2015 RIH w/ tbg & ta Contact Mark V 3408'. PUH to calc, POOH. F WOC. Mark WI	BOP g CIBP @ 3641', circ hole w/ 10# N Vhitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618 RH & set pkr @ 32', RIH & perf @ 4 nitaker-NMOCD approved plug	g WOC-Tag on 3' calc. PUH to I71', EIR @ 1.5	plugs. M&P 25sx Cl C cmt @ 3641- 1485', M&P 25sx Cl C cmt to 1244' BPM @ 800#, M&P 60sx CL C cmt,
proposed completion or rec 3/9/2015 MIRU PU, NU II 3/10/2015 RIH w/ tbg & ta Contact Mark V 3408'. PUH to calc, POOH. R WOC. Mark WI 3/11/2015 RIH & tag cmt	BOP g CIBP @ 3641', circ hole w/ 10# M Vhitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618 RIH & set pkr @ 32', RIH & perf @ 4 nitaker-NMOCD approved plug. @ 100', PUH & perf @ 89', attempt	g WOC-Tag on 3' calc. PUH to I71', EIR @ 1.5 to EIR, pressu	re up to 700#, no rate. Contact Mark
3/9/2015 MIRU PU, NU II 3/10/2015 RIH w/ tbg & ta Contact Mark V 3408'. PUH to calc, POOH. R WOC. Mark WI 3/11/2015 RIH & tag cmt of Whitaker-NMO	BOP g CIBP @ 3641', circ hole w/ 10# M Vhitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618 RIH & set pkr @ 32', RIH & perf @ 4 nitaker-NMOCD approved plug @ 100', PUH & perf @ 89', attempt CD approved spotting plug. M&P 2	g WOC-Tag on 3' calc. PUH to I71', EIR @ 1.5 to EIR, pressu	plugs. M&P 25sx CI C cmt @ 3641- 1485', M&P 25sx CI C cmt to 1244' BPM @ 800#, M&P 60sx CL C cmt, re up to 700#, no rate. Contact Mark
proposed completion or rec 3/9/2015 MIRU PU, NU II 3/10/2015 RIH w/ tbg & ta Contact Mark V 3408'. PUH to calc, POOH. R WOC. Mark WI 3/11/2015 RIH & tag cmt	BOP g CIBP @ 3641', circ hole w/ 10# M Vhitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618 RIH & set pkr @ 32', RIH & perf @ 4 nitaker-NMOCD approved plug @ 100', PUH & perf @ 89', attempt CD approved spotting plug. M&P 2	g WOC-Tag on 3' calc. PUH to I71', EIR @ 1.5 to EIR, pressu	plugs. M&P 25sx CI C cmt @ 3641- 1485', M&P 25sx CI C cmt to 1244' BPM @ 800#, M&P 60sx CL C cmt, re up to 700#, no rate. Contact Mark
3/9/2015 MIRU PU, NU II 3/10/2015 RIH w/ tbg & ta Contact Mark V 3408'. PUH to calc, POOH. R WOC. Mark WI 3/11/2015 RIH & tag cmt of Whitaker-NMO	BOP g CIBP @ 3641', circ hole w/ 10# M Vhitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618 RIH & set pkr @ 32', RIH & perf @ 4 nitaker-NMOCD approved plug @ 100', PUH & perf @ 89', attempt CD approved spotting plug. M&P 2	g WOC-Tag on 3' calc. PUH to I71', EIR @ 1.5 to EIR, pressu	plugs. M&P 25sx CI C cmt @ 3641- 1485', M&P 25sx CI C cmt to 1244' BPM @ 800#, M&P 60sx CL C cmt, re up to 700#, no rate. Contact Mark
3/9/2015 MIRU PU, NU I 3/10/2015 RIH w/ tbg & ta Contact Mark V 3408'. PUH to calc, POOH. F WOC. Mark WI 3/11/2015 RIH & tag cmt Whitaker-NMO surface, NDBO	BOP g CIBP @ 3641', circ hole w/ 10# M Vhitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618 RIH & set pkr @ 32', RIH & perf @ 4 nitaker-NMOCD approved plug. @ 100', PUH & perf @ 89', attempt CD approved spotting plug. M&P 2 P, RD PU.	g WOC-Tag on 3' calc. PUH to 171', EIR @ 1.5 to EIR, pressu 25sx CL C cmt,	plugs. M&P 25sx CI C cmt @ 3641- 1485', M&P 25sx CI C cmt to 1244' BPM @ 800#, M&P 60sx CL C cmt, re up to 700#, no rate. Contact Mark
3/9/2015 MIRU PU, NU II 3/10/2015 RIH w/ tbg & ta Contact Mark V 3408'. PUH to calc, POOH. R WOC. Mark WI 3/11/2015 RIH & tag cmt of Whitaker-NMO	BOP g CIBP @ 3641', circ hole w/ 10# M Vhitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618 RIH & set pkr @ 32', RIH & perf @ 4 nitaker-NMOCD approved plug @ 100', PUH & perf @ 89', attempt CD approved spotting plug. M&P 2	g WOC-Tag on 3' calc. PUH to 171', EIR @ 1.5 to EIR, pressu 25sx CL C cmt,	re up to 700#, no rate. Contact Mark
3/9/2015 MIRU PU, NU I 3/10/2015 RIH w/ tbg & ta Contact Mark V 3408'. PUH to calc, POOH. F WOC. Mark WI 3/11/2015 RIH & tag cmt Whitaker-NMO surface, NDBO	BOP g CIBP @ 3641', circ hole w/ 10# M Vhitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618 RIH & set pkr @ 32', RIH & perf @ 4 nitaker-NMOCD approved plug. @ 100', PUH & perf @ 89', attempt CD approved spotting plug. M&P 2 P, RD PU.	g WOC-Tag on 3' calc. PUH to 171', EIR @ 1.5 to EIR, pressu 25sx CL C cmt,	re up to 700#, no rate. Contact Mark
3/9/2015 MIRU PU, NU I 3/10/2015 RIH w/ tbg & ta Contact Mark V 3408'. PUH to calc, POOH. F WOC. Mark WI 3/11/2015 RIH & tag cmt Whitaker-NMO surface, NDBO	BOP g CIBP @ 3641', circ hole w/ 10# M Vhitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618 RIH & set pkr @ 32', RIH & perf @ 4 nitaker-NMOCD approved plug. @ 100', PUH & perf @ 89', attempt CD approved spotting plug. M&P 2 P, RD PU.	g WOC-Tag on 3' calc. PUH to 171', EIR @ 1.5 to EIR, pressu 25sx CL C cmt,	re up to 700#, no rate. Contact Mark
3/9/2015 MIRU PU, NU I 3/10/2015 RIH w/ tbg & ta Contact Mark V 3408'. PUH to calc, POOH. F WOC. Mark WI 3/11/2015 RIH & tag cmt Whitaker-NMO surface, NDBO	BOP g CIBP @ 3641', circ hole w/ 10# M Vhitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618 RH & set pkr @ 32', RIH & perf @ 4 nitaker-NMOCD approved plug. @ 100', PUH & perf @ 89', attempt CD approved spotting plug. M&P 2 P, RD PU.  Rig Release Date:	g WOC-Tag on S' calc. PUH to 171', EIR @ 1.5 to EIR, pressu 25sx CL C cmt,	re up to 700#, no rate. Contact Mark circ to surf, visually verified cmt to
3/9/2015 MIRU PU, NU I 3/10/2015 RIH w/ tbg & ta Contact Mark V 3408'. PUH to calc, POOH. F WOC. Mark WI 3/11/2015 RIH & tag cmt Whitaker-NMO surface, NDBO	BOP g CIBP @ 3641', circ hole w/ 10# M Vhitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618 RIH & set pkr @ 32', RIH & perf @ 4 nitaker-NMOCD approved plug. @ 100', PUH & perf @ 89', attempt CD approved spotting plug. M&P 2 P, RD PU.	g WOC-Tag on S' calc. PUH to 171', EIR @ 1.5 to EIR, pressu 25sx CL C cmt,	re up to 700#, no rate. Contact Mark circ to surf, visually verified cmt to
3/9/2015 MIRU PU, NU I 3/10/2015 RIH w/ tbg & ta Contact Mark V 3408'. PUH to calc, POOH. F WOC. Mark WI 3/11/2015 RIH & tag cmt Whitaker-NMO surface, NDBO	BOP g CIBP @ 3641', circ hole w/ 10# M Vhitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618 RH & set pkr @ 32', RIH & perf @ 4 nitaker-NMOCD approved plug. @ 100', PUH & perf @ 89', attempt CD approved spotting plug. M&P 2 P, RD PU.  Rig Release Date:	g WOC-Tag on S' calc. PUH to 171', EIR @ 1.5 to EIR, pressu 25sx CL C cmt,	plugs. M&P 25sx CI C cmt @ 3641-1485', M&P 25sx CI C cmt to 1244' BPM @ 800#, M&P 60sx CL C cmt, re up to 700#, no rate. Contact Mark circ to surf, visually verified cmt to
3/9/2015 MIRU PU, NU 3/10/2015 RIH w/ tbg & ta Contact Mark V 3408'. PUH to calc, POOH. F WOC. Mark WI 3/11/2015 RIH & tag cmt Whitaker-NMO surface, NDBO	BOP g CIBP @ 3641', circ hole w/ 10# M Vhitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618 RIH & set pkr @ 32', RIH & perf @ 4 nitaker-NMOCD approved plug. @ 100', PUH & perf @ 89', attempt CD approved spotting plug. M&P 2 P, RD PU.  Rig Release Date:	g WOC-Tag on 3' calc. PUH to 171', EIR @ 1.5 to EIR, pressu 25sx CL C cmt,	plugs. M&P 25sx CI C cmt @ 3641-1485', M&P 25sx CI C cmt to 1244' BPM @ 800#, M&P 60sx CL C cmt, re up to 700#, no rate. Contact Mark circ to surf, visually verified cmt to
3/9/2015 MIRU PU, NU I 3/10/2015 RIH w/ tbg & ta Contact Mark V 3408'. PUH to calc, POOH. F WOC. Mark WI 3/11/2015 RIH & tag cmt Whitaker-NMO surface, NDBO	BOP g CIBP @ 3641', circ hole w/ 10# M Vhitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618 RH & set pkr @ 32', RIH & perf @ 4 nitaker-NMOCD approved plug. @ 100', PUH & perf @ 89', attempt CD approved spotting plug. M&P 2 P, RD PU.  Rig Release Date:	g WOC-Tag on 3' calc. PUH to 171', EIR @ 1.5 to EIR, pressu 25sx CL C cmt,	plugs. M&P 25sx CI C cmt @ 3641-1485', M&P 25sx CI C cmt to 1244' BPM @ 800#, M&P 60sx CL C cmt, re up to 700#, no rate. Contact Mark circ to surf, visually verified cmt to
3/9/2015 MIRU PU, NU I 3/10/2015 RIH w/ tbg & ta Contact Mark V 3408'. PUH to calc, POOH. R WOC. Mark WI Whitaker-NMO surface, NDBO	BOP g CIBP @ 3641', circ hole w/ 10# M Whitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618 RIH & set pkr @ 32', RIH & perf @ 4 nitaker-NMOCD approved plug. @ 100', PUH & perf @ 89', attempt CD approved spotting plug. M&P 2 P, RD PU.  Rig Release Date:  above is true and complete to the best	g WOC-Tag on 3' calc. PUH to 171', EIR @ 1.5 to EIR, pressu 25sx CL C cmt, of my knowledge egulatory Advisory	plugs. M&P 25sx CI C cmt @ 3641-1485', M&P 25sx CI C cmt to 1244' BPM @ 800#, M&P 60sx CL C cmt, re up to 700#, no rate. Contact Mark circ to surf, visually verified cmt to
3/9/2015 MIRU PU, NU I 3/10/2015 RIH w/ tbg & ta Contact Mark V 3408'. PUH to calc, POOH. R WOC. Mark WI Whitaker-NMO surface, NDBO	BOP g CIBP @ 3641', circ hole w/ 10# M Whitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618 RIH & set pkr @ 32', RIH & perf @ 4 nitaker-NMOCD approved plug. @ 100', PUH & perf @ 89', attempt CD approved spotting plug. M&P 2 P, RD PU.  Rig Release Date:  above is true and complete to the best	g WOC-Tag on 3' calc. PUH to 171', EIR @ 1.5 to EIR, pressu 25sx CL C cmt, of my knowledge egulatory Advisory	plugs. M&P 25sx CI C cmt @ 3641-1485', M&P 25sx CI C cmt to 1244' BPM @ 800#, M&P 60sx CL C cmt, re up to 700#, no rate. Contact Mark circ to surf, visually verified cmt to
3/9/2015 MIRU PU, NU I 3/10/2015 RIH w/ tbg & ta Contact Mark V 3408'. PUH to calc, POOH. R WOC. Mark WI Whitaker-NMO surface, NDBO	BOP g CIBP @ 3641', circ hole w/ 10# M Vhitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618 RH & set pkr @ 32', RIH & perf @ 4 nitaker-NMOCD approved plug. @ 100', PUH & perf @ 89', attempt CD approved spotting plug. M&P 2 PP, RD PU.  Rig Release Date:  above is true and complete to the best	g WOC-Tag on 'calc. PUH to 171', EIR @ 1.5 to EIR, pressu 25sx CL C cmt, of my knowledge egulatory Advised david stewart (capacity)	plugs. M&P 25sx CI C cmt @ 3641-1485', M&P 25sx CI C cmt to 1244' BPM @ 800#, M&P 60sx CL C cmt, re up to 700#, no rate. Contact Mark circ to surf, visually verified cmt to  The property of the property of the property of the plugs. The property of the plugs of the
3/9/2015 MIRU PU, NU I 3/10/2015 RIH w/ tbg & ta Contact Mark V 3408'. PUH to calc, POOH. F WOC. Mark WI WOC. Mark WI Whitaker-NMO surface, NDBO  Spud Date:  I hereby certify that the information  SIGNATURE  David Stewa	BOP g CIBP @ 3641', circ hole w/ 10# M Vhitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618 RH & set pkr @ 32', RIH & perf @ 4 nitaker-NMOCD approved plug. @ 100', PUH & perf @ 89', attempt CD approved spotting plug. M&P 2 PP, RD PU.  Rig Release Date:  above is true and complete to the best	g WOC-Tag on 'calc. PUH to 171', EIR @ 1.5 to EIR, pressu 25sx CL C cmt, of my knowledge egulatory Advised david stewart (capacity)	plugs. M&P 25sx CI C cmt @ 3641-1485', M&P 25sx CI C cmt to 1244' BPM @ 800#, M&P 60sx CL C cmt, re up to 700#, no rate. Contact Mark circ to surf, visually verified cmt to  The property of the property of the property of the plugs. The property of the plugs of the
3/9/2015 MIRU PU, NU I 3/10/2015 RIH w/ tbg & ta Contact Mark V 3408'. PUH to calc, POOH. F WOC. Mark WI WOC. Mark WI Whitaker-NMO surface, NDBO  Spud Date:  I hereby certify that the information  SIGNATURE  David Stewa	BOP g CIBP @ 3641', circ hole w/ 10# M Vhitaker-NMOCD, approved waiving 3003', M&P 25sx CL C cmt to 2618 RH & set pkr @ 32', RIH & perf @ 4 nitaker-NMOCD approved plug. @ 100', PUH & perf @ 89', attempt CD approved spotting plug. M&P 2 PP, RD PU.  Rig Release Date:  above is true and complete to the best	g WOC-Tag on 'calc. PUH to 171', EIR @ 1.5 to EIR, pressu 25sx CL C cmt, of my knowledge egulatory Advised david stewart (capacity)	plugs. M&P 25sx CI C cmt @ 3641-1485', M&P 25sx CI C cmt to 1244' BPM @ 800#, M&P 60sx CL C cmt, re up to 700#, no rate. Contact Mark circ to surf, visually verified cmt to

MAK 1 7 2015