000	State of New Mexico	Form C-103
Office District 1 – (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240		WELL API NO. *
<u>District II</u> = (575) 748-1283	OIL CONSERVATION DIVISION	30-015-41306
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410		STATE FEE
District IV - (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		V-0545 (SL) & VA-3615
87505 SUNDRY NOT	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
r e	OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	Mirage 30 IL State Com
DIFFERENT RESERVOIR. USE "APPLI	CATION FOR PERMIT" (FORM C-101) FOR SUCH	8. Well Number
PROPOSALS.)	o	8. Well Number
1. Type of Well: Oil Well	Gas Well Other	
2. Name of Operator		9. OGRID Number
Mewbourne Oil Company		14744
3. Address of Operator		10. Pool name or Wildcat
PO Box 5270, Hobbs NM 88241		Winchester; Bone Spring
4. Well Location		
Unit LetterI:	_2150feet from the _South line and15	0feet from the _Eastline
Section 30	Township 19S Range 29E	NMPM Eddy County
No.	11. Elevation (Show whether DR, RKB, RT, GR, etc.	
	3310' GL	
12 Check	Appropriate Box to Indicate Nature of Notice,	Report or Other Data
12. Check	appropriate box to indicate Nature of Notice,	Report of Other Data
NOTICE OF IN	NTENTION TO: SUB	SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WOR	
TEMPORARILY ABANDON	_	RILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMEN	
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM		
OTHER:	OTHER: Comp	oletion Sundry
	oleted operations. (Clearly state all pertinent details, an	
	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	
proposed completion or rec		
07/03/14 Frac Bone Spring Ports fr		
	om 8082' MD to 11919 MD in 20 stages w/296,382 ga	
826,784 gals 20# XL gel carrying 7-	om 8082' MD to 11919 MD in 20 stages w/296,382 ga 4,340# 100 Mesh, 1,674,400# 20/40 sand & 372,800# 2	
826,784 gals 20# XL gel carrying 7-		
826,784 gals 20# XL gel carrying 76 for cleanup.	4,340# 100 Mesh, 1,674,400# 20/40 sand & 372,800# 2	20/40 SB Excel sand. Flowback well
826,784 gals 20# XL gel carrying 76 for cleanup.		20/40 SB Excel sand. Flowback well NM OIL CONSERVATION
826,784 gals 20# XL gel carrying 76 for cleanup.	4,340# 100 Mesh, 1,674,400# 20/40 sand & 372,800# 2	20/40 SB Excel sand. Flowback well
826,784 gals 20# XL gel carrying 76 for cleanup.	4,340# 100 Mesh, 1,674,400# 20/40 sand & 372,800# 2	20/40 SB Excel sand. Flowback well NM OIL CONSERVATION ARTESIA DISTRICT
826,784 gals 20# XL gel carrying 76 for cleanup.	4,340# 100 Mesh, 1,674,400# 20/40 sand & 372,800# 2	20/40 SB Excel sand. Flowback well NM OIL CONSERVATION
826,784 gals 20# XL gel carrying 76 for cleanup.	4,340# 100 Mesh, 1,674,400# 20/40 sand & 372,800# 2	20/40 SB Excel sand. Flowback well NM OIL CONSERVATION ARTESIA DISTRICT JUL 2 9 2014
826,784 gals 20# XL gel carrying 75 for cleanup. 07/11/14 RIH w/ESP Equipment &	4,340# 100 Mesh, 1,674,400# 20/40 sand & 372,800# 2 2 % " 6.5 L-80 tbg to 7686'. Put well on production.	20/40 SB Excel sand. Flowback well NM OIL CONSERVATION ARTESIA DISTRICT
826,784 gals 20# XL gel carrying 76 for cleanup.	4,340# 100 Mesh, 1,674,400# 20/40 sand & 372,800# 2	20/40 SB Excel sand. Flowback well NM OIL CONSERVATION ARTESIA DISTRICT JUL 2 9 2014
826,784 gals 20# XL gel carrying 75 for cleanup. 07/11/14 RIH w/ESP Equipment &	4,340# 100 Mesh, 1,674,400# 20/40 sand & 372,800# 2 2 % " 6.5 L-80 tbg to 7686'. Put well on production.	20/40 SB Excel sand. Flowback well NM OIL CONSERVATION ARTESIA DISTRICT JUL 2 9 2014
826,784 gals 20# XL gel carrying 76 for cleanup. 07/11/14 RIH w/ESP Equipment & Spud Date: 05/24/14	4,340# 100 Mesh, 1,674,400# 20/40 sand & 372,800# 2.2 %" 6.5 L-80 tbg to 7686'. Put well on production. Rig Release Date: 06/16/14	NM OIL CONSERVATION ARTESIA DISTRICT JUL 2 9 2014 RECEIVED
826,784 gals 20# XL gel carrying 76 for cleanup. 07/11/14 RIH w/ESP Equipment & Spud Date: 05/24/14	4,340# 100 Mesh, 1,674,400# 20/40 sand & 372,800# 2 2 % " 6.5 L-80 tbg to 7686'. Put well on production.	NM OIL CONSERVATION ARTESIA DISTRICT JUL 2 9 2014 RECEIVED
826,784 gals 20# XL gel carrying 76 for cleanup. 07/11/14 RIH w/ESP Equipment & Spud Date: 05/24/14	4,340# 100 Mesh, 1,674,400# 20/40 sand & 372,800# 2.2 %" 6.5 L-80 tbg to 7686'. Put well on production. Rig Release Date: 06/16/14	NM OIL CONSERVATION ARTESIA DISTRICT JUL 2 9 2014 RECEIVED
826,784 gals 20# XL gel carrying 76 for cleanup. 07/11/14 RIH w/ESP Equipment & Spud Date: 05/24/14 I hereby certify that the information	4,340# 100 Mesh, 1,674,400# 20/40 sand & 372,800# 20/40 sand & 372	NM OIL CONSERVATION ARTESIA DISTRICT JUL 2 9 2014 RECEIVED
826,784 gals 20# XL gel carrying 76 for cleanup. 07/11/14 RIH w/ESP Equipment & Spud Date: 05/24/14	4,340# 100 Mesh, 1,674,400# 20/40 sand & 372,800# 2.2 %" 6.5 L-80 tbg to 7686'. Put well on production. Rig Release Date: 06/16/14	NM OIL CONSERVATION ARTESIA DISTRICT JUL 2 9 2014 RECEIVED
826,784 gals 20# XL gel carrying 75 for cleanup. 07/11/14 RIH w/ESP Equipment & Spud Date: 05/24/14 I hereby certify that the information	4,340# 100 Mesh, 1,674,400# 20/40 sand & 372,800# 20/40 sand & 372	NM OIL CONSERVATION ARTESIA DISTRICT JUL 2 9 2014 RECEIVED ge and belief. DATE _07/11/14
826,784 gals 20# XL gel carrying 75 for cleanup. 07/11/14 RIH w/ESP Equipment & Spud Date: 05/24/14 I hereby certify that the information SIGNATURE Type or print name _Jackie Lathan_	4,340# 100 Mesh, 1,674,400# 20/40 sand & 372,800# 20/40 sand & 372	NM OIL CONSERVATION ARTESIA DISTRICT JUL 2 9 2014 RECEIVED ge and belief. DATE _07/11/14
826,784 gals 20# XL gel carrying 75 for cleanup. 07/11/14 RIH w/ESP Equipment & Spud Date: 05/24/14 I hereby certify that the information	A,340# 100 Mesh, 1,674,400# 20/40 sand & 372,800# 20/40 sand & 372	NM OIL CONSERVATION ARTESIA DISTRICT JUL 2 9 2014 RECEIVED ge and belief. DATE _07/11/14
826,784 gals 20# XL gel carrying 75 for cleanup. 07/11/14 RIH w/ESP Equipment & Spud Date: 05/24/14 I hereby certify that the information SIGNATURE Type or print name _Jackie Lathan_	4,340# 100 Mesh, 1,674,400# 20/40 sand & 372,800# 20/40 sand & 372	NM OIL CONSERVATION ARTESIA DISTRICT JUL 2 9 2014 RECEIVED ge and belief. DATE _07/11/14