·			
Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103
District I – (575) 393-6161	Energy, Minerals and Natural Re	sources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIV	ISION	30-015-45378
District III $-(505)$ 334-6178	1220 South St. Francis D		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE FEE
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa re, INVI 87505		6. State Oil & Gas Lease No.
87505			
SUNDRY NOT	ICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
	DSALS TO DRILL OR TO DEEPEN OR PLUG BAG	1	Zeppelin 32 W0LI St Com
PROPOSALS.)	ICATION FOR PERMIT" (FORM C-101) FOR SUC	Н	8. Well Number 3H
1. Type of Well: Oil Well	Gas Well 🔀 Other		
2. Name of Operator			9. OGRID Number 14744
Mewbourne Oil Company			
3. Address of Operator			10. Pool name or Wildcat
PO Box 5270, Hobbs NM 88241			Purple Sage; Wolfcamp (Gas)
4. Well Location	\sim		
Unit Letter M	: (1105) feet from the South lir	e and 285	feet from the West line
Section 32	Township 23S Rang	- z	NMPM Eddy County
5001011 52	11. Elevation (Show whether DR, RKB,		
	3098' GL		
12 Check	Appropriate Box to Indicate Nature	ofNotice	Report or Other Data
	Appropriate Box to indicate Nature	or nonce,	Report of Other Data
NOTICE OF IN	NTENTION TO:	SUE	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK		EDIAL WOR	
PULL OR ALTER CASING	—	ING/CEMEN	
	П ОТН	ER: RII	H w/tubing sundry
CLOSED-LOOP SYSTEM	П ОТН		H w/tubing sundry ad give pertinent dates, including estimated date
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed with the second starting any proposed with the second starting and second starting and second starting second starting second starting second starting second second starting second secon	Deted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For	nt details, an	ad give pertinent dates, including estimated date
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or comp	Deted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For	nt details, an	ad give pertinent dates, including estimated date
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed with the second starting any proposed with the second starting and second starting and second starting second starting second starting second starting second second starting second secon	Deted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For	nt details, an	ad give pertinent dates, including estimated date
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed with the second starting any proposed with the second starting and second starting and second starting second starting second starting second starting second second starting second secon	Deted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For	nt details, an	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or composed or starting any proposed w proposed completion or recompletion or	Deted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For completion.	nt details, an	ad give pertinent dates, including estimated date
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed with the second starting any proposed with the second starting and second starting and second starting second starting second starting second starting second second starting second secon	Deted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For completion.	nt details, an	nd give pertinent dates, including estimated date simpletions: Attach wellbore diagram of RECEIVED
CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or composed or starting any proposed w proposed completion or recompletion or	Deted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For completion.	nt details, an	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed we proposed completion or resonance of the system of starting any proposed we proposed completion or resonance of the system of the syste	Deted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For completion.	nt details, an	ad give pertinent dates, including estimated date empletions: Attach wellbore diagram of RECEIVED JAN 1 5 2020
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed we proposed completion or resonance of the system of starting any proposed we proposed completion or resonance of the system of the syste	Deted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For completion.	nt details, an	nd give pertinent dates, including estimated date simpletions: Attach wellbore diagram of RECEIVED
CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or composed we proposed completion or resonance of starting any proposed we proposed completion or resonance of the starting and the starting an	DTH pleted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For completion. tbg & 12 GLVs to 9046'	nt details, an Multiple Co	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of RECEIVED JAN 1 5 2020 EMNRD-OCD ARTESIA
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed we proposed completion or resonance of the system of starting any proposed we proposed completion or resonance of the system of the syste	Deted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For completion.	nt details, an Multiple Co	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of RECEIVED JAN 1 5 2020 EMNRD-OCD ARTESIA
CLOSED-LOOP SYSTEM DTHER: 13. Describe proposed or composed we proposed completion or resonance of starting any proposed we proposed completion or resonance of the starting and the starting an	DTH pleted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For completion. tbg & 12 GLVs to 9046'	nt details, an Multiple Co	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of RECEIVED JAN 1 5 2020 EMNRD-OCD ARTESIA
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed we proposed completion or resonance of starting any proposed we proposed completion or resonance of the starting and proposed completion or resonance of the starting and proposed completion of the starting and proposed completion or resonance of the starting and proposed completion of the starting and proposed completion of the starting and proposed completion of the starting and proposed we proposed w	OTH pleted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For completion. tbg & 12 GLVs to 9046' Rig Release Data	nt details, an Multiple Co nte: 07/08/20	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of RECEIVED JAN 1 5 2020 EMNRD-OCD ARTESIA
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed we proposed completion or resonance of starting any proposed we proposed completion or resonance of the starting and proposed completion or resonance of the starting and proposed completion of the starting and proposed completion or resonance of the starting and proposed completion of the starting and proposed completion of the starting and proposed completion of the starting and proposed we proposed w	DTH pleted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For completion. tbg & 12 GLVs to 9046'	nt details, an Multiple Co nte: 07/08/20	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of RECEIVED JAN 1 5 2020 EMNRD-OCD ARTESIA
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed we proposed completion or resonance of starting any proposed we proposed completion or resonance of the starting and proposed completion or resonance of the starting and proposed completion of the starting and proposed completion or resonance of the starting and proposed completion of the starting and proposed completion of the starting and proposed completion of the starting and proposed we proposed w	OTH pleted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For completion. tbg & 12 GLVs to 9046' Rig Release Data	nt details, an Multiple Co nte: 07/08/20	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of RECEIVED JAN 1 5 2020 EMNRD-OCD ARTESIA
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed with proposed completion or resonance of starting any proposed with proposed completion or resonance of the starting and proposed completion of the starting and proposed completion or resonance of the starting and proposed completion or	OTH pleted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For completion. tbg & 12 GLVs to 9046' Rig Release Da above is true and complete to the best of r	nt details, an Multiple Co nute: 07/08/20 ny knowledg	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of JAN 1 5 2020 EMNRD-OCD ARTESIA 019
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed with proposed completion or resonance of starting any proposed with proposed completion or resonance of the starting and proposed completion of the starting and proposed completion or resonance of the starting and proposed completion or	OTH pleted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For completion. tbg & 12 GLVs to 9046' Rig Release Data	nt details, an Multiple Co nute: 07/08/20 ny knowledg	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of JAN 1 5 2020 EMNRD-OCD ARTESIA 019
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed of starting any proposed w proposed completion or re 12/06/2019 RIH w/2 7%" 6.5# L80 12/10/2019 PWOL Spud Date: 06/23/2019 I hereby certify that the information SIGNATURE	OTH pleted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For completion. tbg & 12 GLVs to 9046' Rig Release Da above is true and complete to the best of r	nt details, an Multiple Co nute: 07/08/20 ny knowledg	ad give pertinent dates, including estimated date ompletions: Attach wellbore diagram of JAN 1 5 2020 EMNRD-OCD ARTESIA 019 ge and belief.
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed of starting any proposed w proposed completion or re 12/06/2019 RIH w/2 7%" 6.5# L80 12/10/2019 PWOL Spud Date: 06/23/2019 I hereby certify that the information SIGNATURE	OTH pleted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For completion. tbg & 12 GLVs to 9046' Rig Release Da above is true and complete to the best of r	nt details, an Multiple Co nute: 07/08/20 ny knowledg	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of JAN 1 5 2020 EMNRD-OCD ARTESIA 019
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed of starting any proposed w proposed completion or re 12/06/2019 RIH w/2 1/8" 6.5# L80 12/10/2019 PWOL Spud Date: 06/23/2019 I hereby certify that the information SIGNATURE Type or print name_Jackie Lathan		nt details, an Multiple Co nute: 07/08/20 ny knowledg D om PH	ad give pertinent dates, including estimated date mpletions: Attach wellbore diagram of RECEIVED JAN 1 5 2020 EMNRD-OCD ARTESIA 019 ge and belief. OATE01/14/2020 IONE: _575-393-5905
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed of starting any proposed w proposed completion or resolution or resolution of the starting and proposed completion of the starting and proposed completion of the starting and proposed completion or resolution of the starting and proposed completion of the start	OTH pleted operations. (Clearly state all pertine ork). SEE RULE 19.15.7.14 NMAC. For completion. tbg & 12 GLVs to 9046' Rig Release Da above is true and complete to the best of r	nt details, an Multiple Co nute: 07/08/20 ny knowledg D om PH	ad give pertinent dates, including estimated date ompletions: Attach wellbore diagram of JAN 1 5 2020 EMNRD-OCD ARTESIA 019 ge and belief.
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or resolution or resolution of the starting and proposed completion of the starting and proposed completion or resolution of the starting and proposed completion of the star		nt details, an Multiple Co nute: 07/08/20 ny knowledg D om PH	ad give pertinent dates, including estimated date mpletions: Attach wellbore diagram of RECEIVED JAN 1 5 2020 EMNRD-OCD ARTESIA 019 ge and belief. OATE01/14/2020 IONE: _575-393-5905
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed of starting any proposed w proposed completion or resolution or resolution of the starting and proposed completion of the starting and proposed completion of the starting and proposed completion or resolution of the starting and proposed completion of the start		nt details, an Multiple Co nute: 07/08/20 ny knowledg D om PH	ad give pertinent dates, including estimated date mpletions: Attach wellbore diagram of RECEIVED JAN 1 5 2020 EMNRD-OCD ARTESIA 019 ge and belief. OATE01/14/2020 IONE: _575-393-5905
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed of starting any proposed w proposed completion or resolution or resolution of the starting and proposed completion of the starting and proposed completion of the starting and proposed completion or resolution of the starting and proposed completion of the start		nt details, an Multiple Co nute: 07/08/20 ny knowledg D om PH	ad give pertinent dates, including estimated date mpletions: Attach wellbore diagram of RECEIVED JAN 1 5 2020 EMNRD-OCD ARTESIA 019 ge and belief. OATE01/14/2020 IONE: _575-393-5905
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed of starting any proposed w proposed completion or resolution or resolution of the starting and proposed completion of the starting and proposed completion of the starting and proposed completion or resolution of the starting and proposed completion of the start		nt details, an Multiple Co nute: 07/08/20 ny knowledg D om PH	and give pertinent dates, including estimated date ompletions: Attach wellbore diagram of RECEIVED JAN 1 5 2020 EMNRD-OCD ARTESIA 019 ge and belief. DATE01/14/2020 IONE: _575-393-5905 DATE $1/20/2$ >
CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or composed of starting any proposed w proposed completion or resolution or resolution of the starting and proposed completion of the starting and proposed completion of the starting and proposed completion or resolution of the starting and proposed completion of the start		nt details, an Multiple Co nute: 07/08/20 ny knowledg D om PH	ad give pertinent dates, including estimated date mpletions: Attach wellbore diagram of RECEIVED JAN 1 5 2020 EMNRD-OCD ARTESIA 019 ge and belief. OATE01/14/2020 IONE: _575-393-5905

_ -·