Form 3160-5 (August 2007)

UNITED STATES

OCD	Artesia	
	- " "	

FORM APPROVED OMB NO. 1004-0135

lOI. B	Expires: July 31, 2010 5. Lease Serial No. NMNM01165						
SUNDRY							
Do not use th abandoned we	6. If Indian, Allottee or Tribe Name						
SUBMIT IN TR	7. If Unit or CA/Agreement, Name and/or No.						
Type of Well Gas Well	·						
Name of Operator MEWBOURNE OIL COMPAN	Contact: IY E-Mail: jlathan@n	JACKIE L. newbourne.c			9. API Well No. 30-015-42664	· ·	
3a. Address PO BOX 5270 HOBBS, NM 88241	3a. Address				10. Field and Pool, or Exploratory BONE SPRING		
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description	1)			11. County or Parish, and State		
Sec 17 T20S R29E Mer NMP	SWNW 2320FNL 170FV	/L			EDDY COUNTY	′, NM	
12. CHECK APP	ROPRIATE BOX(ES) TO	O INDICA	TE NATURE OF	NOTICE, RI	EPORT, OR OTHEI	R DATA	
TYPE OF SUBMISSION			TYPE O	F ACTION		• •	
☐ Notice of Intent	Acidize		еереп	☐ Product	ion (Start/Resume)	■ Water Shut-	
Subsequent Report	☐ Alter Casing		racture Treat	Reclama		■ Well Integri	ity
, —· · · · · · · · · · · · · · · · · · ·	☐ Casing Repair		lew Construction	☐ Recomp		Other Drilling Opera	itions
		lug and Abandon lug Back	☐ Tempor: ☐ Water D	oranny Abandon		itions.	
following completion of the involved testing has been completed. Final At determined that the site is ready for final 10/16/14 TD 12 1/4" hole @ 3 sks Lite Class C (35:65:4) w/a Mixed @ 14.8#/g w/1.32 yd. Pbomb & open DV tool w/875#. sks Lite Class C (35:65:4) w/a CaCl2. Mixed @ 14.8#/g w/1.3 WOC. Set Wellhead slips w/10 to 1500#. At 1:30 A.M. 10/18 3/4" bit. Charts & Schematic attached.	pandonment Notices shall be filinal inspection.) 019'. Ran 3019' of 9 5/8" dditives. Mixed @ 12.5 # dug down @ 10:00 PM 10 Circ 102 sks of cement odditives. Mixed @ 12.5# 33 yd. Plug down @ 2:45 20k. Tested csg spool pa	36# J55 L7 'g w/2.20 y)/16/14. Se off of DV too 'g w/2.21 y A.M. 10/17 ck-off to 20 or 30 mins	all requirements, included the control of the contr	st stage with lass C Neat. er w/2350#. nd stage w/2	i, have been completed, a i 500 Ddrop 50	SERVATION	s
14. I hereby certify that the foregoing is	Electronic Submission #2	272289 verif	ied by the BLM Wel	I Information	System	√ED	
Name(Printed/Typed) JACKIE LA	For MEWBOUF Committed to AFMSS f	RNE OIL CO	MPANY, sent to the ng by DEBORAH H	e Carlsbad 👩	ACCEPTED F	OR RECO	RD
Signature (Electronic S	ubmission)		Date 10/21/20)14	FEB	4 2015	
_	THIS SPACE FO	R FEDEF	AL OR STATE	OFFICE U	A Lewine	dan	
Approved By		<u> </u>	Title		BUREAU OF LAND CARLSBAD FI	INFINAGEMENT ELD OFFICE	
onditions of approval, if any, are attached crify that the applicant holds legal or equ hich would entitle the applicant to conduc		Office					

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Additional data for EC transaction #272289 that would not fit on the form

32. Additional remarks, continued

Bond on file: NM1693 nationwide & NMB000919

Bond on file: 22015694 nationwide & 022041703 Statewide

MELDING SERVICES INC Company ///Fulson Plug & Drill Pipe Size // C-ZZ Drilling Contractor Manifold Pressure: 1500 Annular Pressure! Oc Accumulator Pressure: _ Accumulator Function Test - OO&GO#2 To Check - USABLE FLUID IN THE NITROGEN BOTTLES (III.A.2.c.i. or ii or iii) • Make sure all rams and annular are open and if applicable HCR is closed. Ensure accumulator is pumped up to working pressure! (Shut off all pumps) 1. Open HCR Valve. (If applicable) 2. Close annular. 3. Close all pipe rams. 4. Open one set of the pipe rams to simulate closing the blind ram. 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (5M and greater systems). 6. Record remaining pressure 1275 psi. Test Fails if pressure is lower than required. a. (950 psi for a 1500 psi system) b. (1200 psi for a 2000 & 3000 psi system) 7. If annular is closed, open it at this time and close HCR. To Check - PRECHARGE ON BOTTLES OR SPHERICAL (III.A.2.d.)

- Start with manifold pressure at, or above, maximum acceptable pre-charge pressure: a. {800 psi for a 1500 psi system} b. {1100 psi for 2000 and 3000 psi system}
 - 1. Open bleed line to the tank, slowly. (gauge needle will drop at the lowest bottle pressure)
 - 2. Close bleed line. Barely bump electric pump and see what pressure the needle jumps up to.
 - 3. Record pressure drop / (1) psi. Test fails if pressure drops below minimum.
- Minimum: a. [700 psi for a 1500 psi system] b. [900 psi for a 2000 & 3000 psi system]

To Check - THE CAPACITY OF THE ACCUMULATOR PUMPS (III.A.2.f.)

- Isolate the accumulator bottles or spherical from the pumps & manifold.
- Open the bleed off valve to the tank, {manifold psi should go to 0 psi} close bleed valve.
 - 1. Open the HCR valve, (if applicable)
 - Close annular
 - 3. With pumps only, time how long it takes to regain the required manifold pressure.
 - 4. Record elapsed time 1. 3/ 90. Test fails if it takes over 2 minutes.
 - a. {950 psi for a 1500 psi system} b. {1200 psi for a 2000 & 3000 psi system}



WELDING • ROP TESTING NIPPLE UP SERVICE • BOP LIFTS • TANDEM MUD AND GAS SEPARATORS

Lovington, NM • 575-396-4540

Pg. _____ of ____

(Ahr	A		1. 4				/
Company	. MEW BOWNE		Date:	10-17-	14	Invoic	69725
Lease:	POCK 17 BZEH FE	5 /111	_ Drilling:	Contractor	PAHE	RSON RH	4/
Plug Size	1777	Drill Pipe Siz	41	ZXH	Teste	- Tada	
Required			lnstal	lled BOP:			
Appropriate	Casing Valve Must Be Open During BOP Test •				Check V	ive Must Be Open/D	sabled To Test Kill Line Valves
Pe =	Pipe Rams #12 Blind Rams #13 Pipe Rams #14 Pipe Rams #14 Casing	#26 #2 #4 #3 #1 #25 Super Ch	#5 #8B Mud Gaug Valve	<i>M</i> (∧) (Kelly/ Top Drive	Pump Valve #20	Dart Valve #19 Stand Pipe Valve #24 #23 TIW Valve #18
TECT	ITEMS TESTED	TEST LENGTH	LOW PSI	uiou bei 1	<u> </u>	DEMARKS	
TEST #			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	HIGH PSI	2/1	REMARKS	<u> </u>
1 / 1	TRUIT TEST	10-10	750	2000	11/45	• ••	

·	TEST #	ITEMS TESTED	TEST: LENGTH	LOW PSI	HIGH PSI	REMARKS
•		TRUCK TEST	10-10	250	3000	1035
	2.	1597	10-10	25)	1500	185
	3	13.27	10-10	250	3000	1255
	4	13108	10-10	20	300	Pass
	5	13/0 803.45	110-10	250	3000	Pass.
	6	1211621	10.0	シロ	2000)	PUSS
,	7	1210,25266			3(0)	BUMP TEST
	8/	18	10-10	20	300	1455
	91	19	10-10	77)	300	Pass
	10	/7	10-10	20	3(22)	P455
					J. T.	S
			.v			
	ň,			* 1		A CONTRACTOR OF THE PARTY OF TH
*		· · · · · · · · · · · · · · · · · · ·	-		· · · · · · · · · · · · · · · · · · ·	





