Form 3160-5 (August 2007)

## UNITED STATES . DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0135

## Expires: July 31, 2010 5. Lease Serial No. NMNM0540701

SUNDRY NOTICES AND REPORTS ON WELLS
not use this form for proposals to dell'

Do not use thi abandoned we	is form for proposals to drill II. Use form 3160-3 (APD) fo	or to re-enter an er such proposals.	6. If Indian, Allott	ee or Tribe Name
SUBMIT IN TRI	PLICATE - Other instruction	s on reverse side.	7. If Unit or CA/A	greement, Name and/or No.
1. Type of Well Gas Well Got	ner		8. Well Name and JESTER 19 30	No. WOAH FED COM 1H
Name of Operator     MEWBOURNE OIL COMPAN	Contact: JAC Y E-Mail: jlathan@mewbo	KIE LATHAN purne.com	9. API Well No. 30-015-4283	0-00-X1
3a. Address P O BOX 5270 HOBBS, NM 88241		Phone No. (include area code: 575-393-5905	) 10. Field and Pool FOREHAND	or Exploratory . RANCH
4. Location of Well (Footage, Sec., T.	., R., M., or Survey Description)	-	11. County or Pari	sh, and State
Sec 19 T23S R27E NENE 185 32.296940 N Lat, 104.222478			EDDY COUN	ITY, NM
12. CHECK APPE	ROPRIATE BOX(ES) TO IN	DICATE NATURE OF 1	NOTICE, REPORT, OR OTI	IER DATA
TYPE OF SUBMISSION	• •	ТҮРЕ О	FACTION _	
☐ Notice of Intent	☐ Acidize	□ Deepen	☐ Production (Start/Resume)	☐ Water Shut-Off
	☐ Alter Casing	☐ Fracture Treat	□ Reclamation	■ Well Integrity
Subsequent Report	□ Casing Repair	■ New Construction	☐ Recomplete	Other
☐ Final Abandonment Notice	☐ Change Plans	Plug and Abandon	□ Temporarily Abandon	Drilling Operations
	☐ Convert to Injection	□ Plug Back	□ Water Disposal	,
testing has been completed. Final Abdetermined that the site is ready for fi 06/08/15 TD 12 1/4" hole @ 20 C w/additives. Mixed @ 13.5 # yd. Plug down @ 7:00 PM 06/02500#. At 4:00 P.M. 06/09/15, 3/4" bit.	nal infrection.) 013'. Ran 2013' of 9 5/8" 36# 3 /g w/1.76 yd. Tail w/200 sks 0 08/15. Circ 112 sks of cmt left	J55 LT&C csg. Cemente Jass C 1% CaCl2. Mixed he pit. Tested BOPE to 5	d with 550 sks Class I @ 14.8 #/g w/1.3 NM OIL 6000# & Annular to ART	CONSERVATION ESIA DISTRICT
Chart & Schematic attached.			00	T <b>3 0</b> 2015
Bond on file: NM1693 nationw	ide & NMB000919	1 1	D	ECEN (==
ì		(8) 11/4/15	Ν,	ECEIVED
		NIMOCD	ora .	
14. I hereby certify that the foregoing is  Comm  Name (Printed/Typed) JACKIE LA	Electronic Submission #30470 For MEWBOURNE 0 itted to AFMSS for processing	OIL COMPANY, sent to the by JENNIFER SANCHEZ o	e Carlsbad	//
a Typeay Of Continue	11174	AC		ORD /
Signature (Electronic S		Date 06/11/2	015	
·	THIS SPACE FOR F	EDERAL OR STATE	DFFICE USE // 2 2/15	
Approved By		Title	mmht M	(pate
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conduct the conductions of the conduction of	arranii Oi   /	BUREAU OF LAND MAPAGEME CARLSBAD FIELD OFFICE	NI	
Fitle 18 U.S.C. Section 1001 and Title 43 U.States any false, fictitious or fraudulent st	J.S.C. Section 1212, make it a crime	for any person knowingly and matter within its jurisdiction.	willfully to make to any department	or agency of the United

## MAN WELDING SERVICES, W.

Par par.

Company Membanene Date 6-9-15
Lease Dester 19/30 WOAH Fred Glos # 1 H County: Eddy Co NILL.
Drilling Contractor Patterion # 247 Plug & Drill Pipe Size 11"C71 472 x 11
Accumulator Pressure: 2850 Manifold Pressure: 1500 Annular Pressure: 850
Accumulator Function Test - OO&GO#2
To Check - USABLE FLUID IN THE NITROGEN BOTTLES (III.A.2.c.i. or ii or iii)
<ul> <li>Make sure all rams and annular are open and if applicable HCR is closed.</li> <li>Ensure accumulator is pumped up to working pressure! (Shut off all pumps)</li> </ul>
<ol> <li>Open HCR Valve. (If applicable)</li> <li>Close annular.</li> <li>Close all pipe rams.</li> <li>Open one set of the pipe rams to simulate closing the blind ram:</li> <li>For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (5M and greater systems).</li> <li>Record remaining pressure                                      </li></ol>
To Check:: PRECHARGE: ON:BOTTLES: OR:SPHERIGAL: (U.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 1000 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.)
<ul> <li>Isolate the accumulator bottles or spherical from the pumps &amp; manifold.</li> <li>Open the bleed off valve to the tank, [manifold psi should go to 0 psi] close bleed valve.</li> </ul>
Open the HCR valve, {if applicable}     Close annular

3. With pumps only, time how long it takes to regain the required manifold pressure.

a. (950 psi for a 1500 psi system) b. (1200 psi for a 2000 & 3000 psi system)

4. Record elapsed time 50 Sec. Test fails if it takes over 2 minutes.



## \WELDING - BOP TESTING NIPPLE UP SERVICE - BOP LIFTS - TANDEM MUD AND GAS SEPARATORS

Pa.	1	of	1

	All XC	. Muspurne	LO		m • 3/3-4 /G	-15 Invoice # B 70788
<b>C</b> (				,Date: _		or: Patiensia Rig# 243
` Le		•				
PI	ug Size	8.Туре: 11 "С12	Drill Pipe Si			Tester: All HACH Davis
	equired	**,		insta	illed BOP:_	
'Ag	propriato	Casing Valve Must Be Open During BOP Test '				* Chack Valve Must Bo Open/Diaabled To Tast Kill Line Valve
#-50		Annular #15 L-2r0  Pipe Rams #12  Blind Rams #13	#26 #2 #4 #3 #1 #25 Super Cr	#8B Mud Gau Vahre	ne 20 12 12 12 12 12 12 12 12 12 12 12 12 12	Dart Valve #19  Stand Pipe Valve #24  Top Drive #24  HBOP #17  Manual IBOP #17  Manual IBOP #16  Pump Valve #21
· •f	TECT	Casing Country of the Country of	TEST LENGTH	LOW PSI	HIGH PSI	REMARKS
7	TEST #	TEMPS TESTED	TEST LENGTH	<del> </del>	1	
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		12.10.8	10 14.1	320	\$200U	Gazi Test
	4	13' P' 88' 24'3	10 min	250	2000	Oper (Test
	5	13:4, 5, 6B 2 1	16 min	250	שטטז	Gext Telt
-		17,116,63,25,26	Bump		5300	Bump Test Gual
<u> </u>	7	19	Duis	20	5300	Genel Test
	8	18	roun	250	Sano	Good Tert
	9	16	basia	250	5000	Gocal Tert
ſ	10	in '	10 min	250	500	Gad Test
Γ	11	28,21,22,23	10 4	200	57000	Governo
	12	201	10 Min	250	5000	Govel 7851
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