Form 3160-5 (August 2007)

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

OCD	Artesia
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FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

5. Lease Serial No. NMNM27279

SUNDRY NOTICES AND REPORTS ON WELLS	NMNM27279
not use this form for proposals to drill or to re-enter an	6. If Indian, Allottee of
ndoned well. Use form 3160-3 (APD) for such proposals	o. Il mulan, Anottee o

Do not use this	s form for proposals to	drill or to re-	enter an	-	6. If Indian, Allottee or Tribe Name					
abandoned wel	l. Use form 3160-3 (API	D) for such p	roposals.		6. If Indian, Allottee or	Tribe Name				
SUBMIT IN TRIE	PLICATE - Other instruc		7. If Unit or CA/Agreement, Name and/or No. NMNM129487							
Type of Well     Gas Well ☐ Oth	er		8. Well Name and No. ARIES 20 MP FEDERAL COM 1h							
Name of Operator     MEWBOURNE OIL COMPAN	Contact:	JACKIE LATI	IAN		9. API Well No. 30-015-41695-00	)-X1				
3a. Address			(include area code	)	10. Field and Pool, or E	Exploratory				
HOBBS, NM 88241	,	Ph: 575-39 Fx: 575-397			SANTO NINO					
4. Location of Well (Footage, Sec., T.	, R., M., or Survey Description,	)			11. County or Parish, a	nd State				
Sec 20 T18S R30E SWSW 05 32.423842 N Lat, 104.000590					EDDY COUNTY	, NM				
12. CHECK APPR	OPRIATE BOX(ES) TO	) INDICATE	NATURE OF	NOTICE, RE	PORT, OR OTHER	DATA				
TYPE OF SUBMISSION			ТҮРЕ О	F ACTION						
☐ Notice of Intent	☐ Acidize	☐ Deep	en	☐ Producti	on (Start/Resume)	☐ Water Shut-Off				
_	☐ Alter Casing	☐ Frac	ure Treat	□ Reclama	ntion	☐ Well Integrity				
Subsequent Report	☐ Casing Repair	_	Construction	□ Recomp	lete	☑ Other Drilling Operations				
☐ Final Abandonment Notice	☐ Change Plans		and Abandon	-	arily Abandon	Drining Operations				
13. Describe Proposed or Completed Ope	Convert to Injection	Plug		□ Water D	•	7-19-19				
Attach the Bond under which the wor following completion of the involved testing has been completed. Final Abdetermined that the site is ready for fi 11/14/13 TD 8 3/4" hole @ 76 Class C (60:40:0) w/additives. Mixed @ 15.6#/g w/1.18 yd. P At 9:00 P.M. 11/16/13, tested Drilled out with 6 1/8" bit.	operations. If the operation re andonment Notices shall be fil nal inspection.) 16'. Ran 7616' of 7" 26# I Mixed @ 12.0 #/g w/2.3' lug down @ 1:00 AM 11/	sults in a multipled only after all r P110 BT&C cs 1 yd. Tail w/40 15/13. Tested	e completion or recequirements, inclu- sg. Cemented v 0 sks Class H v BOPE to 3000	ompletion in a riding reclamation with 750 sks Lw/additives.	ew interval, a Form 3160, have been completed, a .ite	0-4 shall be filed once				
Chart & schematic attached.  Bonds on file: NM1693 nations	wide & NMB000919		ACCEPTED NOT	12/17/1 for record	DEC	EIVED   17 2013				
					MMOCI	ARTESIA				
14. I hereby certify that the foregoing is  Comm  Name (Printed/Typed) JACKIE L.	#Electronic Submission For MEWBOU itted to AFMSS for proces	RNE OIL COM	PAŇY, sent to th NY DICKERSON	ne Carlsbad on 12/12/2013	•					
Traine(17) med 19pedy Of CORIE E	(TIPA)		THIC ACTIO	JINIZED INEI	RESERVATIVE					
Signature (Electronic S	ubmission)	ļ.	Date 12/04/2	2013						
	THIS SPACE FO	OR FEDERA	L OR STATE	OFFICE US	SE .					
Approved By ACCEPT	ED		JAMES A <sub>Title</sub> SUPERV			Date 12/15/2013				
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to condu	iitable title to those rights in the		Office Carlsba	id						
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s	U.S.C. Section 1212, make it a statements or representations as	crime for any pe to any matter wi	rson knowingly and thin its jurisdiction	d willfully to ma	ke to any department or	agency of the United				



# WELDING • BOP TESTING: NIPPLE OP SERVICE • BOP LIFTS • TANDEM MUD AND GAS SEPARATORS

Lovington, NM • 575-398-4540

Pg. \_\_\_\_\_of \_\_\_\_

Company:	Date: <u>  /// /</u>		Invoice # <u>///-//-/</u>
lease: 1/2 10 30 20 10 10 40	Drilling Contract	or: <u>2/2/2/201</u>	Rig M
Plug Size & Type: 2	Drill Pipe Size	Z rester:	-30 sellemente 11 1
Required BOP: 3/1/	Installed BOP		
*Appropriate Casing Valve Must Be Open During BOP Test	Maria Laboration	* Check Valve Must B	e Open/Disabled To Test Kill Line Valves
Annular #15:    Hipe Rams #12   Hime Rams #13   Hime Rams #14   Hime Rams #15   Hime Rams #15   Hime Rams #16   Hime Rams #16	#26 #2 #5 #6 #8 #8 Mud Gauge Vaive vaive 425 Super Choke	Kelly/ Top- Drive	Dart Valve #19  Stand Pipe Valve #23  #23  #23  TIW Valve #18  Pump Valve #20  Fig. 11  Fig. 11  Fig. 12  Fig.

1 7xax	× L	TEST/#	ITEMS TESTED	TEST LENGTH	LOW PSI	HIGH PSI	REMARKS
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4 15 3 1/2 1/0 250 3300 9K  5 17 1/0 250 3000 DK  6 54 6 36 12 1/0 250 3000 DK  7 3 21/2 1/0 250 3000 DK  9 12 3 11/2 1/0 250 3000 DK  9 12 3 11/2 1/2 3000 DK		3	13	19/3	250	3 / / /	3)A
5 = 9 < 3/5 /2		4/	13 12	7.	250	33%	19/6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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3 9 1 1 1 3 1/10 250 350 N 9 1 2 3 11 1 3 1/1: 201 300 01 19 2 3 2 4 11 13 Bumb = 3000 Bossoft 4 3 20 11 1 1 1 122		*************	-423h12		250	3700	Dk 10 10 10 10 10 10 10 10 10 10 10 10 10
9 128 1113 1/1: 250 300 016 19 28 21 6 11 13 Bund - 3000 Glass 1/21 10 300 1/12 1 524		2	24145	1//	25%	3000	5X
19 25 2 6 11 13 Bund - 3053 Bush 1 305 412 6 524		3.	71713	17/6	25%	3000	: Ne
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# WELDING SERVICES, IVC

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							n.	n	D 11	n.	G.	A		3 3	4		2
Dril	ling C	Contract	.or <u></u> .		/ 5		PIU	ig &	Drill	ripe	Size		4	*	<u> </u>		***

## Accumulator Function Test - OO&GO#2

To Check - USABLE FLUID IN THE NITROGEN BOTTLES (III.A.2.c.i. or ii or iii)

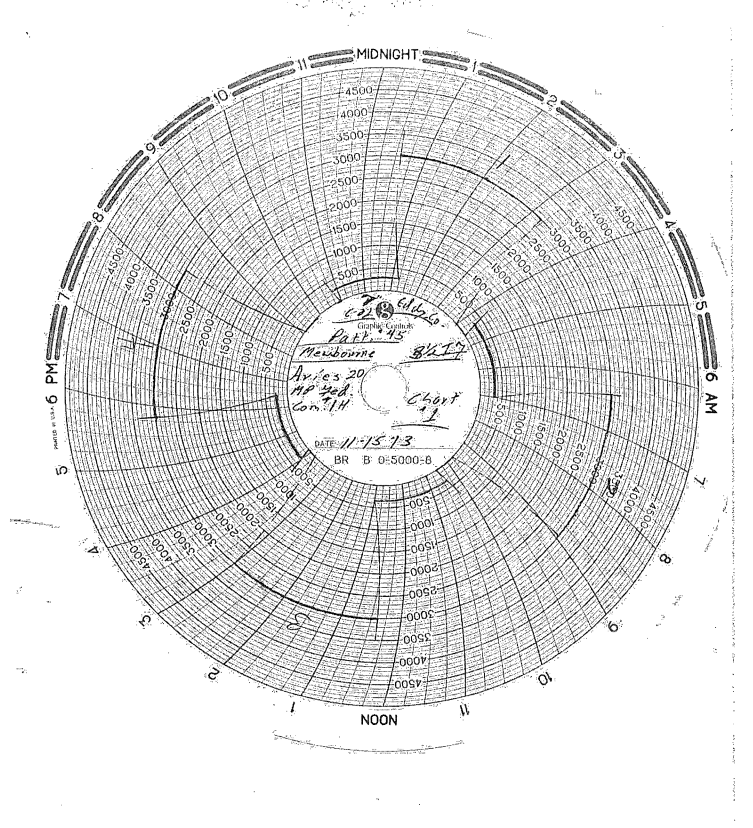
- Make sure all rams and annular are open and if applicable HCR is closed.
- Ensure accumulator is pumped up to working pressure! (Shut off all pumps)
  - 1. Open HCR Valve. (If applicable)
  - 2. Close annular.
  - 3. Close all pipe rams.
  - 4. Open one set of the pipe rams to simulate closing the blind ram.
  - 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (5M and greater systems).
  - 6. Record remaining pressure 15.5. 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.

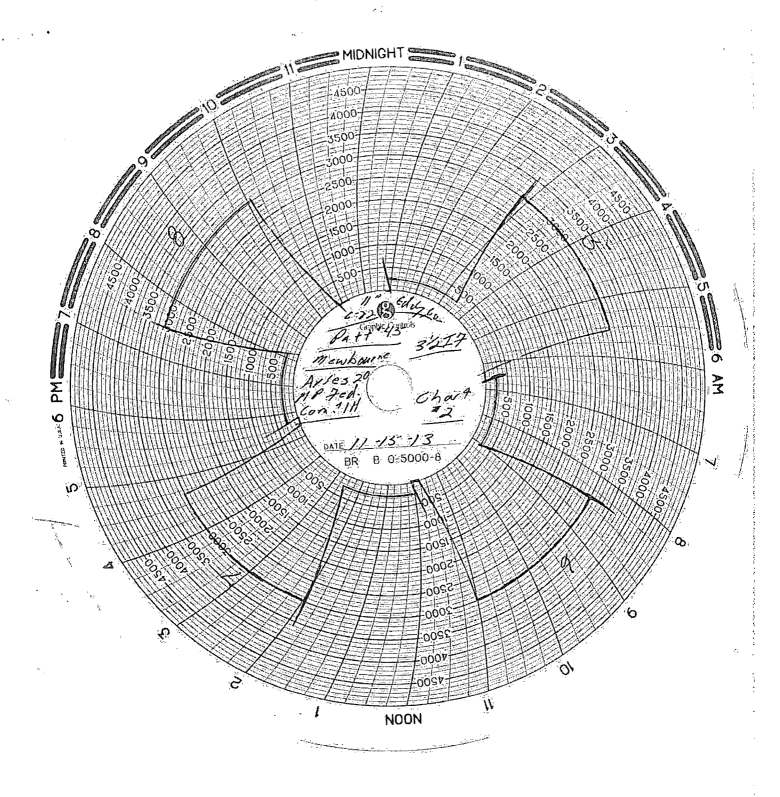
### To Check - PRECHARGE ON BOTTLES OR SPHERICAL (III.A.2.d.)

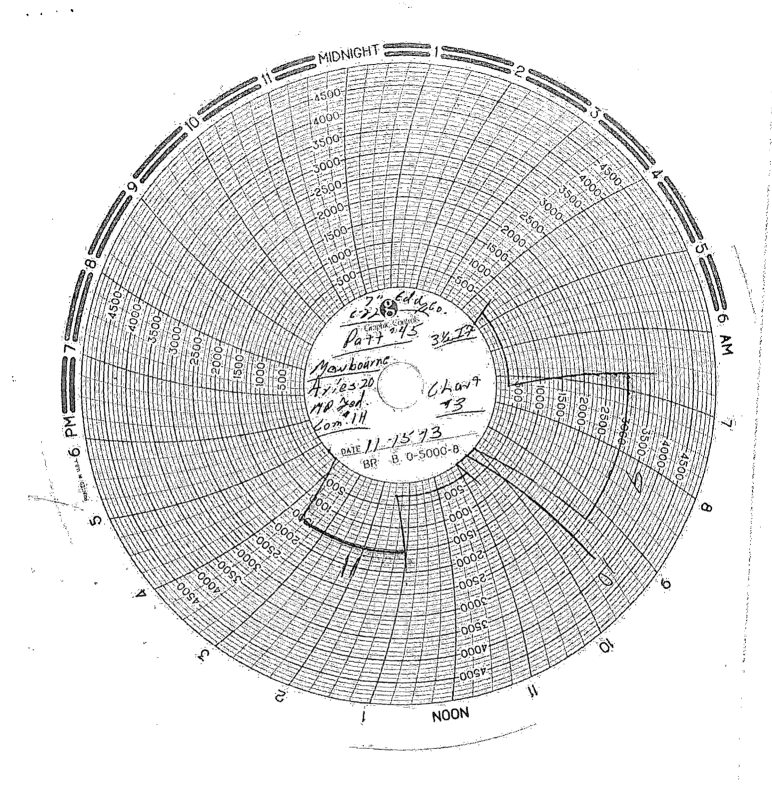
- Start with manifold pressure at, or above, maximum acceptable pre-charge pressure:
   a. |800 psi for a 1500 psi system| b. {1100 psi for 2000 and 3000 psi system}
  - 1. Open bleed line to the tank, slowly. (gauge needle will drop at the lowest bottle pressure)
  - 2. Close bleed line. Barely bump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







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