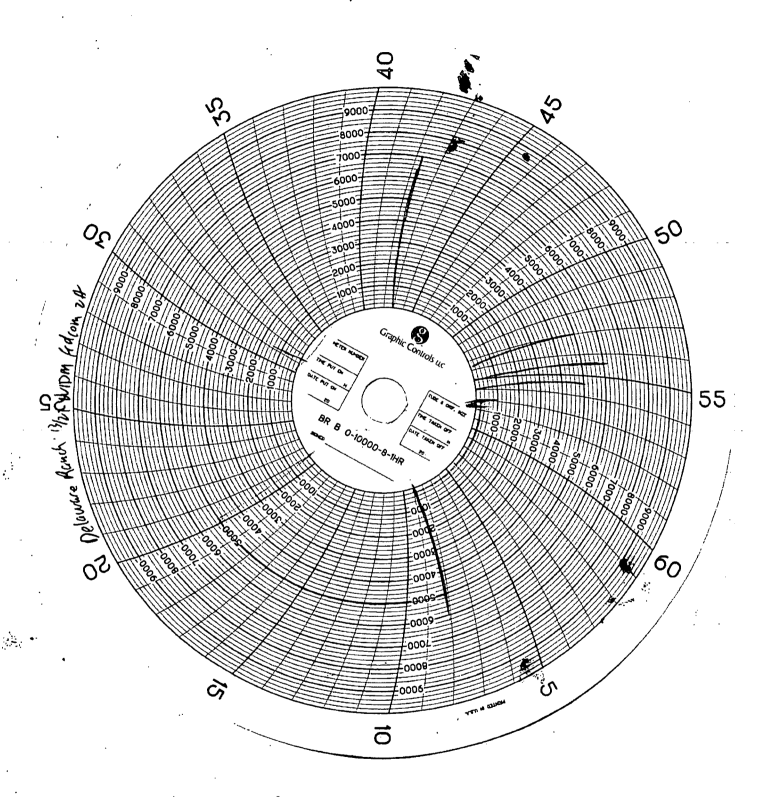
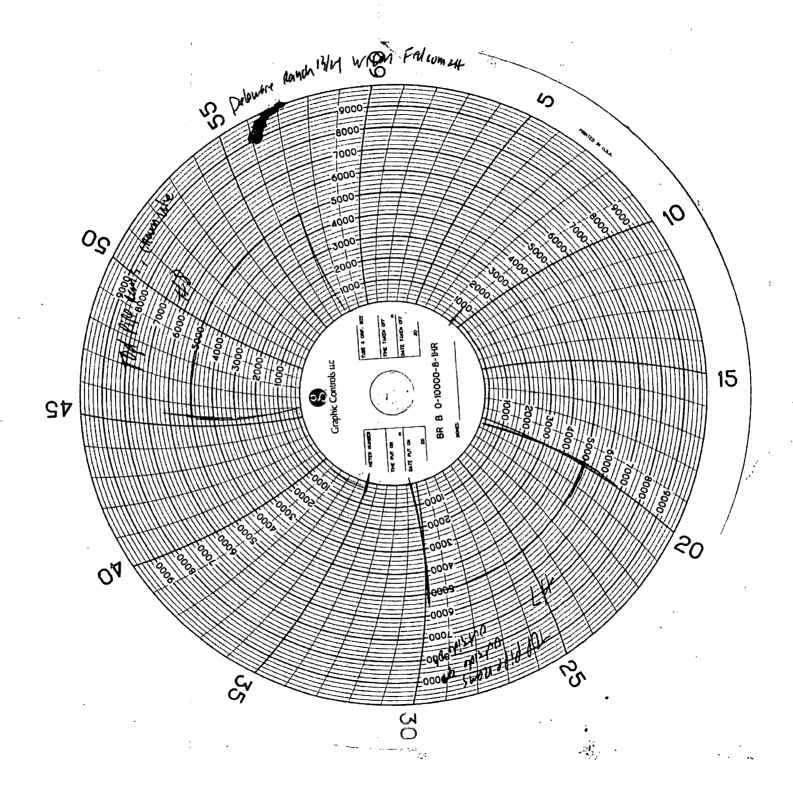
Form 3160-5<sup>5</sup> (June 2015)

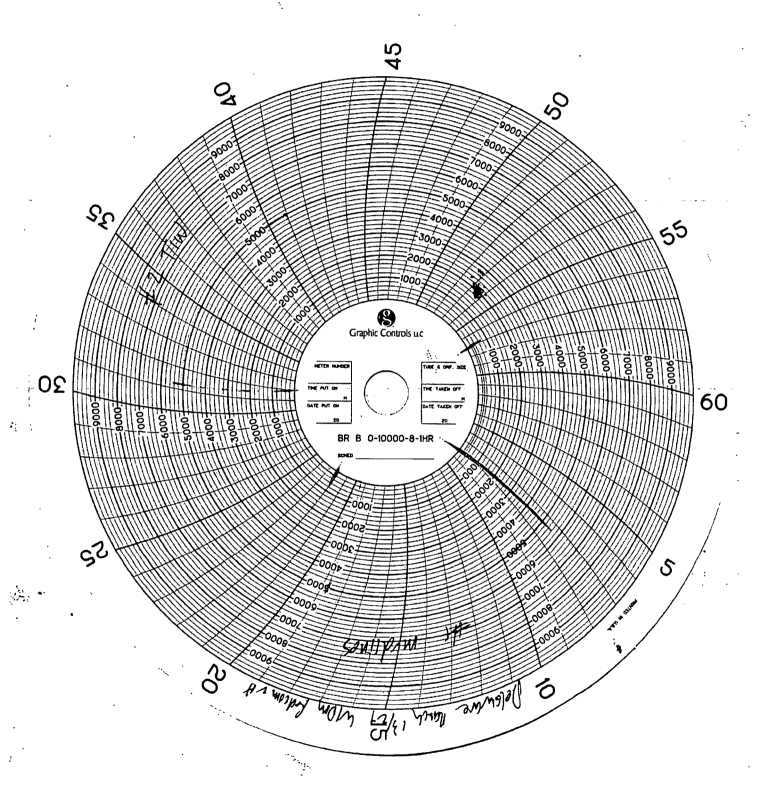
## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENTS DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENTS DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENTS DEPARTMENT OF THE INTERIOR OF LAND MANAGEMENTS DEPARTMENT OF THE INTERIOR OF LAND MANAGEMENTS DEPARTMENT OF THE INTERIOR OF LAND MANAGEMENTS ON WELLS. SUNDRY NOTICES AND REPORTS ON WELLS.

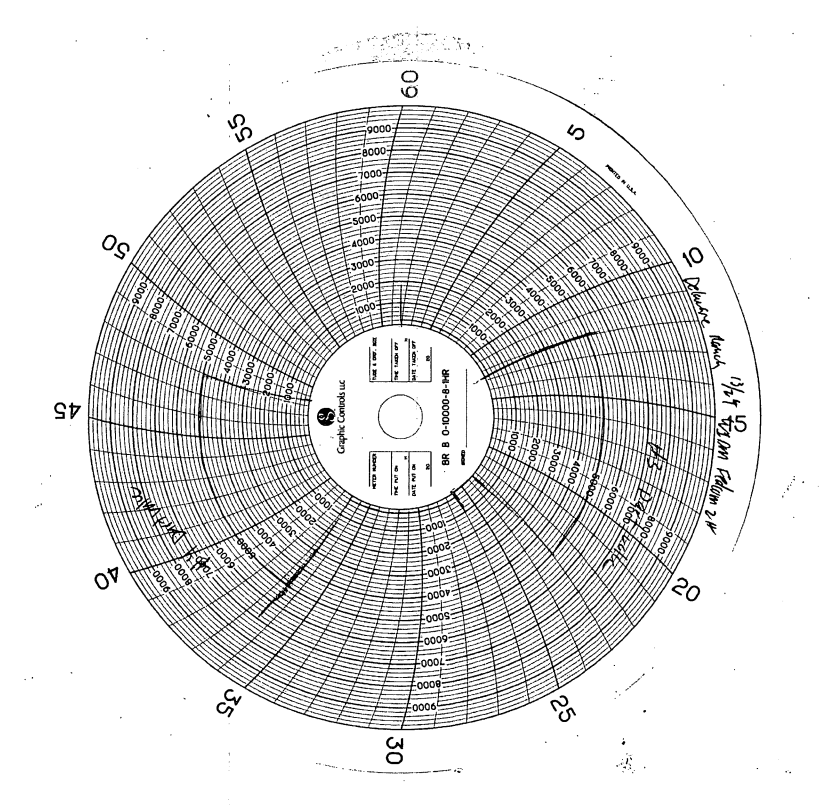
Do not use th	in form for proposals to	daill an Affai	THE A TOTAL	- A C C C	INIVINIVITIOTOT	
Do not use this form for proposals to drill or to relenter and MCSP abandoned well. Use form 3160-3 (APD) for such proposals.					6. If Indian, Allottee of	r Tribe Name
SUBMIT IN TRIPLICATE - Other instructions on page 2					7. If Unit or CA/Agree	ement, Name and/or No.
1. Type of Well ☐ Gas Well ☐ Other					8. Well Name and No. DELAWARE RAN	ICH 13/24 W1DM FEDC 2
Name of Operator Contact: JACKIE LATHAN     MEWBOURNE OIL COMPANY E-Mail: jlathan@mewbourne.com				9. API Well No. 30-015-43471-0	0-X1	
3a. Address P O BOX 5270 HOBBS, NM 88241  3b. Phone No. (include area code) Ph: 575-393-5905				10. Field and Pool or Exploratory Area PURPLE SAGE-WOLFCAMP (GAS)		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					11. County or Parish, State	
Sec 13 T26S R28E NWNW 545FNL 120FWL				EDDY COUNTY, NM		
12. CHECK THE AI	PPROPRIATE BOX(ES)	O-INDICA	TE NATURE O	F NOTICE,	REPORT, OR OTH	IER DATA
TYPE OF SUBMISSION			TYPE O	F ACTION		
☐ Notice of Intent	☐ Acidize	☐ Dee	epen	☐ Product	ion (Start/Resume)	■ Water Shut-Off
■ Subsequent Report	☐ Alter Casing	☐ Hy	draulic Fracturing	☐ Reclama	ation	☐ Well Integrity
·	☐ Casing Repair	_	v Construction	☐ Recomp		
☐ Final Abandonment Notice	☐ Change Plans		g and Abandon			Drining Operations
13. Describe Proposed or Completed Ope	☐ Convert to Injection	☐ Plu		☐ Water D	•	
Attach the Bond under which the wor following completion of the involved testing has been completed. Final At determined that the site is ready for final 19/24/19  TD'ed 8 3/4" hole @ 9865'. Raw/additives. Mixed @ 10#/g w. 11.5#/g w/2.39 yd. Tail w/400 bbls OBM. Plug down @ 2:15 tested csg to 1500# 30 mins, h. Bond on file: NM1693 nationw	operations. If the operation results and on ment of the operation results and inspection.  an 9577' of 7" 29# HCP110/3.88 yd. 2nd lead w/200 s sks Class H w/additives. NAM 09/25/19. Circ 79 sks cheld OK. FIT test to 13.5 P.	Its in a multip d only after all LT&C Csg ks Class C lixed @ 15. of cmt to the PG EMW.	le completion or recorequirements, included a complete complete. Cemented 1st le (50:50:10) w/add 6#/g w/1.18 yd. [e pits. At 10:30 A Drilled out with 6	ead w/225 sl liting reclamation ead w/225 sl litives. Mixed Displaced w/ M 09/26/19, 1/8" bit.	ew interval, a Form 316th, have been completed a second completed completed a second completed completed a second completed a second completed complet	O-4 must be filed once nd the operator has  ONSERVATION SIA DISTRICT
Bolid off file. Nivi 1093 flatforfiw	ide & NINDOOOS15	G C Accepted	11/6/19 1 for necond - 1	MOCD	ИО/	/ <b>0 4</b> 2019
					RE	CEIVED
14. I hereby certify that the foregoing is	Electronic Submission #48	NE OIL COM	PANY, sent to the	e Carlsbad	•	
Name (Printed/Typed) JACKIE LA	ATHAN		Title AUTHO	RIZED REP	RESENTATIVE	
Signature (Electronic S	ubmission)		Date 10/18/2	019		<del></del>
	THIS SPACE FOR	RFEDERA	L OR STATE	OFFICE US	SE	
Approved By			TitlAccepte			OCT 2 2 2019
Conditions of approval, if any, are attached ertify that the applicant holds legal or equivalent would entitle the applicant to conduction	itable title to those rights in the sect operations thereon.	ubject lease	Office Carlst	thon Shep pad Field Off	fice	
itle 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.						





THE PERSON NAMED IN







	10-7-19
`nann!	MPUBULAC Date 10-7-19
.ompary_	FAIL WALL
ease It/	policy Marich 17/24 WIDM LYNOW IN County Day
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Plug & Drill Pipe Size 7'672 37/4"
Orilling C	Meuburne Date 10 197  Ontractor 18/24 WIDM Control County Fdby Ounty  Ontracto
A coumula	ontractor
	Accumulator Function Test - OO&GO#2  - USABLE FLUID IN THE NITROGEN BOTTLES (III.A.2.c.i. or ii or iii)
	VICABLE EL LIID IN THE NITROGEN BOTTLES (III.A.Z.c.i. of it of its)
To Check	USABLE FLOW III - III - III - III III is closed.
• E	lake sure all rams and annular are open and it applicable the total pumps) usure accumulator is pumped up to working pressure! (Shut off all pumps)
1	Open HCR Valve. (If applicable)
	Close annular.
3	2. Close all pipe rams.  3. Close all pipe rams.  4. Open one set of the pipe rams to simulate closing the blind ram.  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. For 3 ram stacks, open the annular to achieve the 50+% safety factor. (5M and greater systems).
2	
-	4. Open one set of the pipe failure.  5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (3M and given 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (3M and given 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (3M and given 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (3M and given 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (3M and given 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (3M and given 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (3M and given 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (3M and given 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (3M and given 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (3M and given 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (3M and given 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (3M and given 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (3M and given 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (3M and given 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (3M and given 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (3M and given 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (3M and given 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (3M and given 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (3M and given 5. For 3 ram stacks, open the annular to achieve the 50+ % safety factor. (3M annular to achieve the 50+ % safety factor. (3M annular to achieve the 50+ % safety factor. (3M annular to achieve the 50+ % safety factor. (3M annular to achieve the 50+ % safety factor. (3M annular to achieve the 50+ % safety factor. (3M annular to achieve
•	, a. [950 psi for a 1500 psi system] b. [1200 psi]
•	7. If annular is closed, open it at this time and close HCR.
	eck - PRECHARGE ON BOTTLES OR SPHERICAL (III.A.2.d.)
To Ch	Start with manifold pressure at, or above, maximum acceptable pre-charge pressure:  Start with manifold pressure at, or above, maximum acceptable pre-charge pressure:  b. [1100 psi for 2000 and 3000 psi system]
	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]
•	a. 1800 psi for a 1500 psi system posture)
	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.  2. Close bleed line. Barely bump electric pump and see what pressure drops below minimum.  2. Property of the pressure drops below minimum.
	<ol> <li>Open bleed line to the tank.</li> <li>Close bleed line. Barely bump electric pump and see what pressure the needs pump.</li> <li>Close bleed line. Barely bump electric pump and see what pressure the needs pump.</li> <li>Record pressure drop 1000 psi. Test fails if pressure drops below minimum.</li> <li>Record pressure drop 1500 psi system   b. (900 psi for a 2000 &amp; 3000 psi system)</li> </ol>
_	2. Close bleed line. Barely output.  3. Record pressure drop. 1000 psi. Test fails if pressure drops below himmed.  3. Record pressure drop. 1000 psi. Test fails if pressure drops below himmed.  4. Pool psi for a 2000 & 3000 psi system.  4. Pool psi for a 2000 & 3000 psi system.
	Thack - THE CAPACITY OF THE ACCUMULATOR PUMPS (III.A.2.f.)
	THE CAPACITY OF THE ACCOUNT

- 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)

  - Crose annular
     With pumps only, time how long it takes to regain the required manifold pressure.
     Record elapsed time / ?//a. Test fails if it takes over 2 minutes.
     Record elapsed time / ?//a. Test fails if it takes over 2 minutes.
     [1200 psi for a 2000 & 3000 psi system]



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

Lovington, NER · 676-390-4540

Pa.	of	
P0	Di	

company: MOWBOLINE	Dete: 10-7-19	Involve # (2043 770
Lasso: Parch & Panch 13/24 WIDM Foliam Z	Driffing Contractor:	Pathisia also 20
Plug Size &Type: 7"(-12 Orill Pipe	341F	Tester Will & Chaptin
Required BOP:	Installed BOP:	* Check Yelve Bluc Eo Opon/Dischied To Test KBI Lina Yelve
Appropriate Centry Valve Black Co Open During BOP Test 1  Annular #15  Pipe Rams #12  Pipe Rams #14  Pipe Rams #14  Super	atts atts atts atts atts atts atts atts	Dart Volve #19  Stand Pipe Volve #2A  Top Drive #22  822  TRV Volve #219  TOP 137  August 19  Repres Volve #23  TRV Volve #218
Casing		

TEST 0	ITEMS TESTED	TEST LENGTH	LOW PSI	HIGH POI	REMARKS
),	22,2152,23 /2	10-10	2.50	500,	pes)el
7	15	10-1)	20	520)	Pessel
3	19	10-10	20)	5201	12455-0
U	12	11)-10	20	5000	12451-0
5.	597	10- J	211)	3520	14550
(2	17,67	10-10	371	5000	1215-0
7.	12,100	(0-1)	211	5201	2551
(	12/2862 1 0 53	U-10	עה ַ	5700	1458-8
7	74	10-19	ひひ	500	
1.3	B/1 7/25 3/85	Burp	TOST	520	1-51-1
11	13/1/3/45	10-10	210	5000	P655-V
	1. 1.				•
			<u> </u>		
				<u> </u>	
			<b> </b>		{
					È
			l	·	