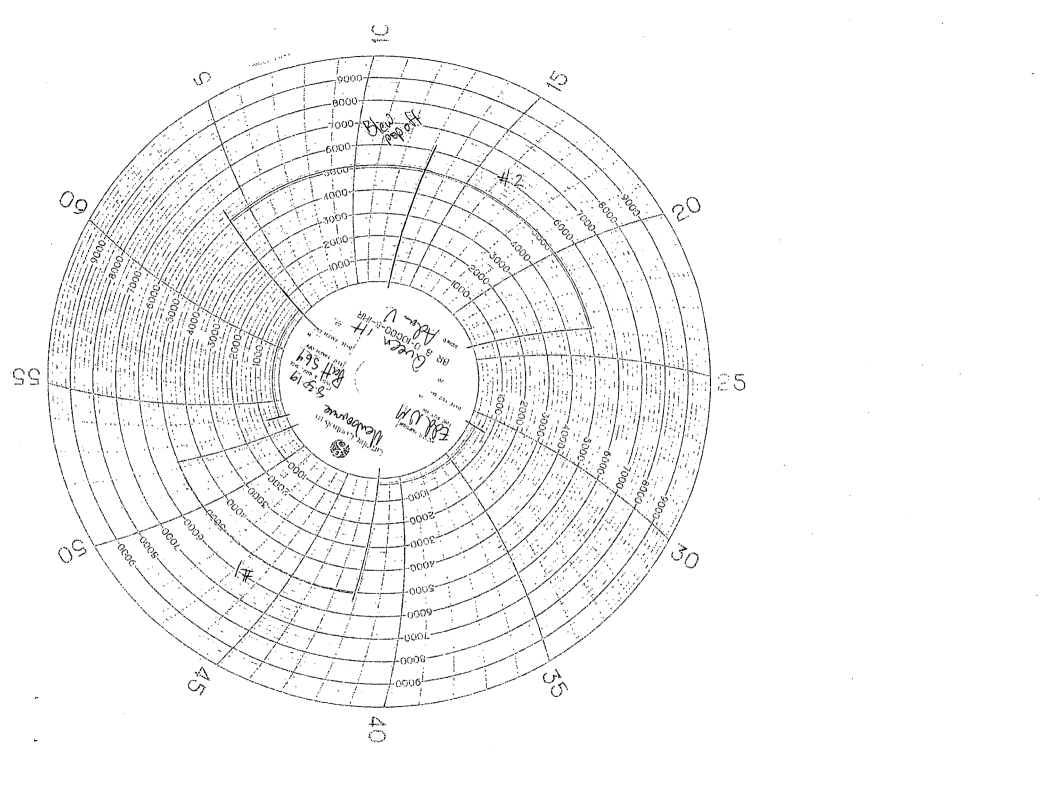
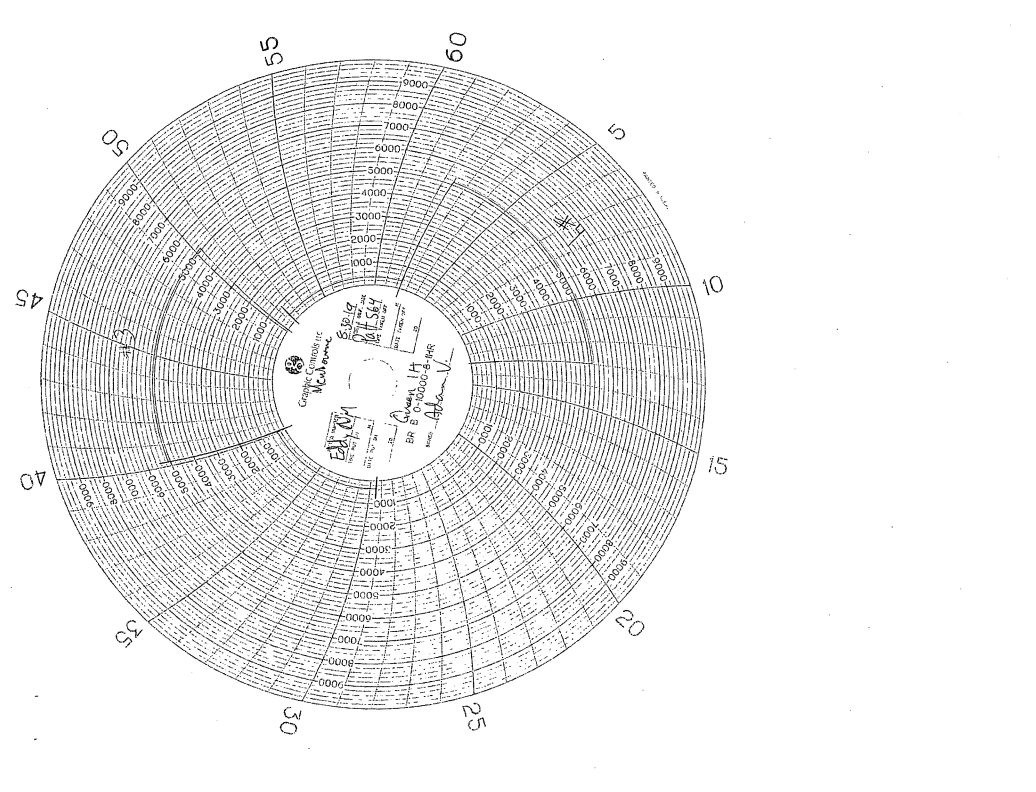
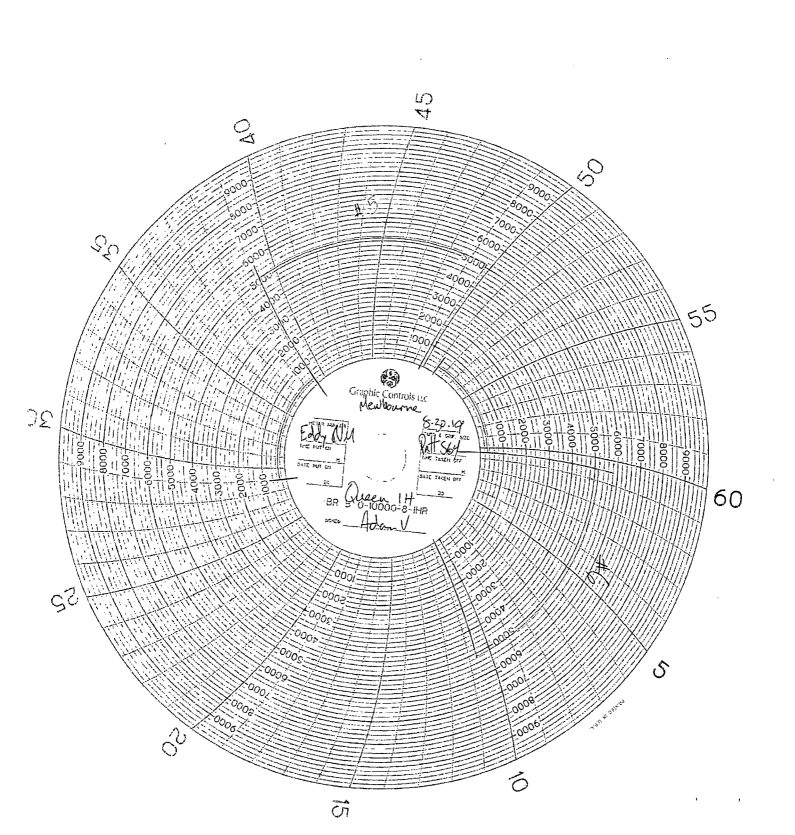
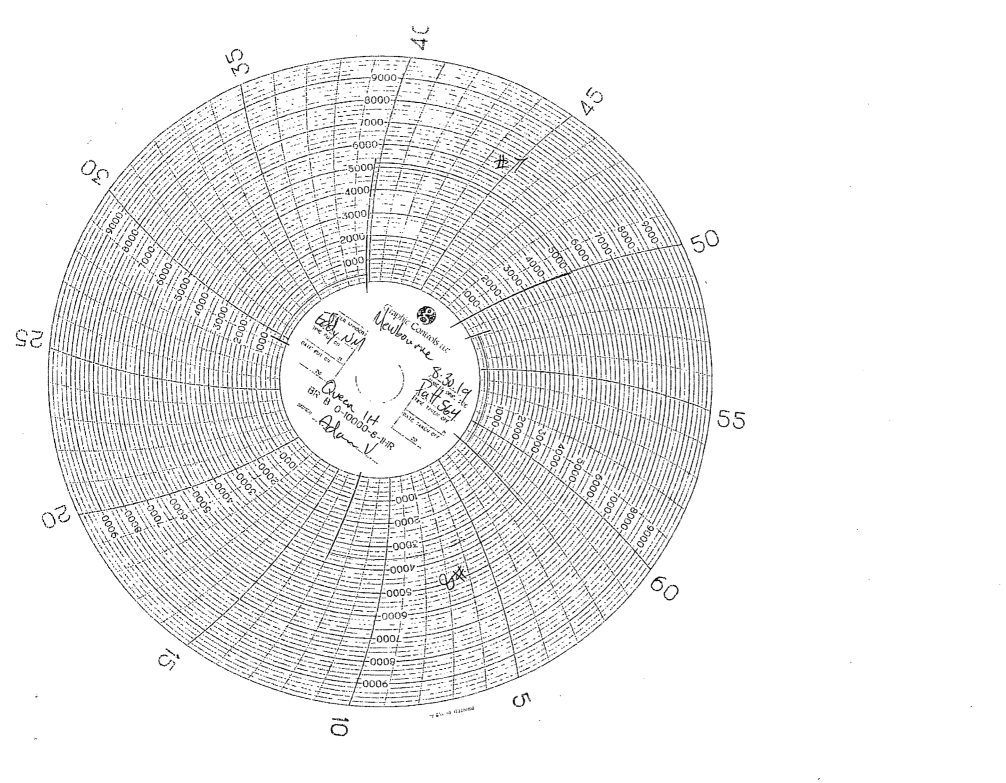
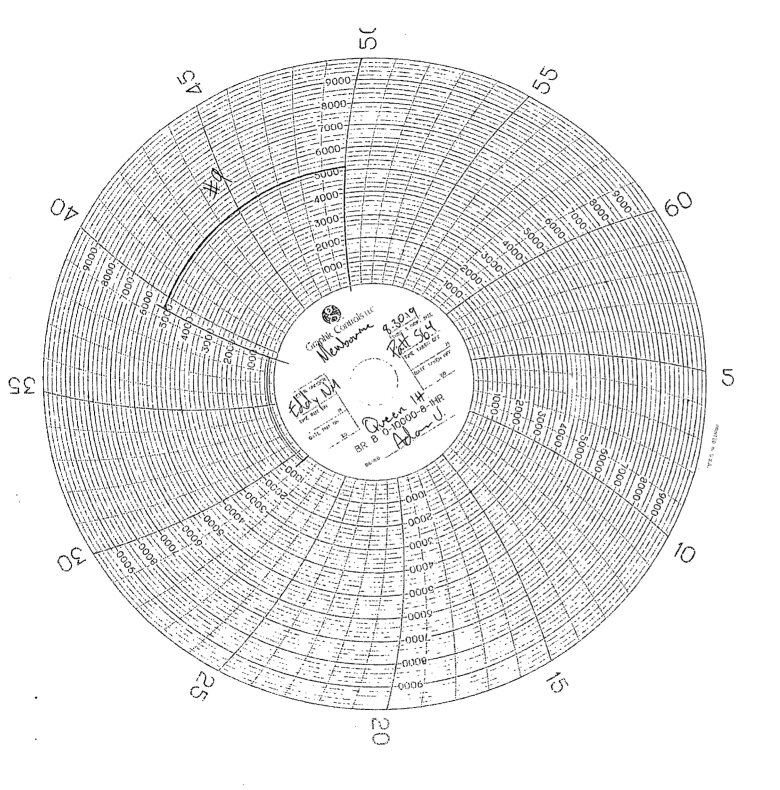
SUNDRY	NOTICES AND REPOR	TS or COCD Arte	5. Lease Serial No. NMNM27919		
Do not use this abandoned wel		6. If Indian, Allottee or Tribe Name			
SUBMIT IN 1	7. If Unit or CA/Ag	 If Unit or CA/Agreement, Name and/or N Well Name and No. QUEEN 23 24 W0JI FEDERAL COM 			
1. Type of Well ☐ Oil Well ⊠ Gas Well □ Oth					
2. Name of Operator MEWBOURNE OIL COMPAN	9. API Well No. 30-015-46089	9. API Well No. 30-015-46089-00-X1			
3a. Address P O BOX 5270 HOBBS, NM 88241		3b. Phone No. (include area code) Ph: 575-393-5905	10. Field and Pool PURPLE SAC	10. Field and Pool or Exploratory Area PURPLE SAGE-WOLFCAMP (G	
4. Location of Well (Footage, Sec., T.	, R., M., or Survey Description)		11. County or Paris	or Parish, State	
Sec 23 T24S R28E NESW 220 32.201992 N Lat, 104.059937			EDDY COUNTY, NM		
12. CHECK THE AP	PROPRIATE BOX(ES) T	O INDICATE NATURE O	F NOTICE, REPORT, OR O	THER DATA	
TYPE OF SUBMISSION		TYPE OF	ACTION		
□ Notice of Intent	Acidize	Deepen	Production (Start/Resume)	UWater Shut-C	
Subsequent Report	□ Alter Casing	Hydraulic Fracturing		U Well Integrit	
	Casing Repair	New Construction	Recomplete	🛛 Other Well Spud	
Final Abandonment Notice	 Change Plans Convert to Injection 	Plug and Abandon Plug Back	Temporarily Abandon Water Disposal		
determined that the site is ready for fi 08/29/19 Spud 17 1/2" hole @ 390'. Rar w/additives. Mixed @ 12.0#/g 57 sks of cmt to the pit. Test B to 1500# for 30 mins, held OK	n <u>376' of 13 3/8" 54.5</u> # J55 w/2.51 yd. Displaced w/52 OPE to 5000# & Annular to	bbis FW. Plug down @ 12:4 o 3500#. At 9:15 P.M. 08/30	l5 AM 08/30/19. Circ /19, tested csg	10	
Bond on file: NM1693 nationw				ARTESIA DISTRICT	
		G C / O/ Accepted for record	· NMOCD	OCT 0 2 2019	
				RECEIVED	
14. I hereby certify that the foregoing is	Electronic Submission #48 For MEWBOURI	34038 verified by the BLM Wel NE OIL COMPANY, sent to the ssing by PRISCILLA PEREZ of	e Carisbad		
Name (Printed/Typed) RUBY CA	•	Title CLERK	· · ·		
Signature (Electronic S	ubmission)	Date 09/19/2	019	1	
	THIS SPACE FO	R FEDERAL OR STATE	OFFICE USE	· · ·	
Approved By			pted for Record	SEP _{ate} 25	
Conditions of approval, if any, are attached certify that the applicant holds legal or equ which would entitle the applicant to condu	itable title to those rights in the s		onathon Sheparci arisbad Field Office		
			willfully to make to any department	or agonou of the United	











WELDING SERVICE								
MAR WELDING SERVICES, WC								
Company Newbourne Date 8.30.19								
Lease Quern 23/24 WERT Fold It County Eddy To NM								
Drilling Contractor Patterson 564 Plug & Drill Pipe Size 12"12 XT 39								
Accumulator Pressure: 3000 Manifold Pressure: 1500 Annular Pressure: 1000								
Accumulator Function Test - 00&G0#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 17 57? 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 <u>1020</u> 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}
 - 2. Close annular
 - 3. With pumps only, time how long it takes to regain the required manifold pressure.
 - 4. Record elapsed time 1996. 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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	WELDING SERVICES	NIPPLE L	JP SERVICE IUD AND G Inglos, NH	BOP TESTI BOP LIFT AS SEPARAT 6 675-98	is • Tandem Fors 18-4848	-	of			
Company :		t /u-b-					Rtg 8'			
Lease:		_ Drill Pipe Sta		Contractor - 2.9		Aday	11			
	Type: 12" (7-2	_ Drill Pipe Sta			Test	397: . / \// // //				
Required BOP: Installed BOP:' Check Valve Must Be Open/Disabled To Test Kill Line Valves " Appropriate Casing Valve Must Be Open During BOP Test "										
	Pipe Roms #14	R2 R4 R3 R3 R1 R2 R3 R3 R1 R2 R3 R5 Super Ch	#88 Mud Gaug Valve		Kelly/ Top Drive 817 Menual 180P 816	Pump Val		Me 19 9 • • • TTW E valve 618		
			-	LINGU DOL	·	REMAR	1210	1		
TEST	ITEMS TESTED	TEST LENGTH	250	5000	Pass	(1 <u>1</u> 220)	010			
	I ruck SE	10/10	2.50	5000		Pechacel	PURDEF			
2	12,10,27,29,6,30,20,21,23,53	10/10	250	5000	Pass	<u>- 1 % 23/44 6</u>	<u></u>			
	129.26.28.625.24.5h	10/10	250	5000 5000	DASS					
5	12,91,2517,86 12,9,8,16, 19	10/10	250	5000		<u></u>				
6	12,9,7,14.	10/10	2.5c	500C						
6	14,19	10/10	250	5000	Vass					
<u>/</u> ~	15.18	10/10	250	3500	Pa46 Pa65					
	13,11,3,4,5	10/10	2.50	5000	Pass					
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