BU SUNDRY I	UNITED STATES PARTMENT OF THE IN IREAU OF LAND MANAC NOTICES AND REPOR 5 form for proposals to c 1. Use form 3160-3 (APD	EMENT	BS OCD 17 2014	OMB NO	APPROVED D. 1004-0135 July 31, 2010
SUBMIT IN TRIF	PLICATE - Other instruct	ions on reverse sideREC		7. If Unit or CA/Agree	ement, Name and/or No.
1. Type of Well				8. Well Name and No. EXCALIBUR 17 MP FED COM 1H	
2. Name of Operator MEWBOURNE OIL COMPAN		ACKIE LATHAN wbourne.com		9. API Well No. 30-025-41255-0	0-X1
3a. Address HOBBS, NM 88241		3b. Phone No. (include area code Ph: 575-393-5905 Fx: 575-397-6252	:)	10. Field and Pool, or Exploratory TONTO	
	n of Well (Footage, Sec., T., R., M., or Survey Description) 11. County or Parish, and State				and State
Sec 17 T19S R33E SWSW 500FSL 20FWL 32.391592 N Lat, 103.413758 W Lon				LEA COUNTY, NM	
12. CHECK APPR	OPRIATE BOX(ES) TO	INDICATE NATURE OF	NOTICE, R	EPORT, OR OTHEI	R DATA
TYPE OF SUBMISSION	TYPE OF ACTION				
□ Notice of Intent	□ Acidize	Deepen	🗖 Produc	tion (Start/Resume)	□ Water Shut-Off
_	Alter Casing	Fracture Treat	🗖 Reclan	nation	Well Integrity
🛛 Subsequent Report	Casing Repair	New Construction	🗖 Recom	plete	☑ Other Drilling Operations
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	Tempo	rarily Abandon	Drining Operations
following completion of the involved testing has been completed. Final Ab determined that the site is ready for fi 11/15/13 TD 12 1/4" hole @ 5 1400 sks Class C (35:65:6) w/ w/additives. Mixed @ 14.8#/g to 1500#. At 8:00 P.M. 11/16/ cement to pit. Chart & schematic attached. Bonds on file: NM1693 nations	andonment Notices shall be file nal inspection.) 116'. Ran 5116' of 9 5/8" 4 additives. Mixed @ 12.6 # w/1.37 yd. Plug down @ 13, tested csg to 1500# fo	d only after all requirements, inclu 10 & 36# J55 & N80 LT&C c 4g w/1.99 vd. Tail w/200 sks	ding reclamations sg. Cemente s Class C	on, have been completed, a ed with	0-4 shall be filed once and the operator has
14. I hereby certify that the foregoing is Comm Name (Printed/Typed) JACKIE L/	Electronic Submission #2 For MEWBOU itted to AFMSS for process	29770 verified by the BLM Wo RNE OIL COMPANY, sent to ing by JOHNNY DICKERSON Title AUTH	the Hobbs on 12/18/201		· · ·
Signature (Electronic S	<u> </u>	Date 12/17/2	·····		
		R FEDERAL OR STATE	<u> </u>	JSE	<u></u>
_Approved By_ACCEPT	JAMES A 			Date 12/28/2013	
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent which would entitle the applicant to condu-	not warrant or subject lease Office Hobbs		K	K	
Title 18 U.S.C. Section 1001 and Title 43	U.S.C. Section 1212, make it a c	crime for any person knowingly an to any matter within its jurisdictior	d willfully to n	nake to any department or	agency of the United

** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

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and the second		
50. 60	PO Box 7	
THE	Lovington, NM 88260 (575) 224-2345 (575) 942-9472	
Energy Services	(575) 224-25+3	
6 D Energy	In I at the second	
Date	11.110	
Company Mywharme Mil Co Lease Excalibrus II MP For Com Itt County Plug &	I an Acrista V. Marine	
Company MANNAVITATION ALMA III County	, Id loon p	
manthance IT MR Fred COVON COMMY	1111779141/2 X	E
Lease TXCAIII Plug &	Drill Pipe Size 11 CCT	
antroptor PILITISON 12		
Lease <u>Excelline</u> <u>Energian</u> <u>Excelling</u> <u>Plug</u> & <u>Drilling</u> <u>Contractor</u> <u>Plug</u> & <u>Examplify</u>	1 Test - 00&GU#2	
· · · · · · · · · · · · · · · · · · ·	- ほうしゃ ちょうせいさいほうせい 手持ち 一般的な ちょうしょう	
Accumulator Function To Check - USABLE FLUID IN THE NITROGEN BC Make sure all rams and aunular are open and if an Make sure all rams and aunular are open and if an	-timble HCR is closed	
 Make sure all rams and annular are open and if an Make sure all rams and annular are open and if an Ensure accumulator is pumped up to working pre 	(Shut off all pumps)	
 Make sure all rains and make sure all rains all rains and make su		
• Ensure accunition		
1. Open HCR Valve. (If applicable)		
1. Open racus 2. Close annular		
	sing the blind ram.	ater systems).
3. Close an pre-	the 50+ % safety factor. Out and B	quired.
 3. Close all pipe rule. 4. Open one set of the pipe rams to simulate close. 5. For 3 ram stacks, open the annular to achieve 5. For 3 ram stacks, open the annular to achieve 6. Record remaining pressure [<u>370</u> psi. 6. Record remaining pressure [<u>370</u> psi. a. [950 psi for a 1500 psi system]. b. [a. [950 psi for a 1500 psi system]. 	Fest Fails if pressure is lower the	jî.
Depend remaining pressure 2/0 Pressure b.	1200 psi for a 2000 & 5000 12	
a 1950 psi for a 1500 psi system	close HCR	
6 Record remains for a 1500 psi system) 9. 1 a 1950 psi for a 1500 psi system) 9. 1 7. If annular is closed, open it at this time and		
POTTLES OR SPI	IERICAL (III.A.2.44%	
To Check - PRECHARGE ON BOTTLES OR SPI	avable pre-charge pressure:	
to state at or above; may	cinum acceptance 12	eml
To Check - PRECHARGE ON BOILLES ON Start with manifold pressure at, or above; may Start with manifold pressure at system).), ([100.PS/10] ~~	
To Check - PROCLASS Start with manifold pressure at, or above; may a. [800 ps] for a 1500, psi system]. I a. [800 ps] for a 1500, psi system]. I (a. [800 ps] for a 1500, psi system]. I (b. [800 psi] for a 1500, psi system]. I (b. [800 psi] for a 1500, psi system]. I (b. [800 psi] for a 1500, psi system]. I (c. [800 ps	the will drop at the lowest bott	le pressure
「コント」コート・シート・タール人で美しいと見返るができたときができた。 ダイランパイトル でしからがりょう おおおかん 一般 正論論論	各次 竹戸戸1111につりまたのにの設施する。 生産モル くちのぶとくなみ 1501	用利用的局部和自己的方式。如何必要的发展。
 Open bleed, line, to the tank, slowly (gau) Close bleed line, Barely bump electric planets Close bleed line, Barely bump electric planets Record pressure drop (000 psi, system 200 psi, for a 1500 psi, system 200 psi, for a 1500 psi, system 	a cale if pressure drops below minin	uu.
2. Close bleed files drop /000 psi. Tes	a tails if pressure drops below thinn a tails if pressure drops below thinn a 1 b 1900 psr for a 2000 & 3000, ps	1.01.51.51.51
3 Record Diessing Strift of a 1500 psi system		

Minimum:

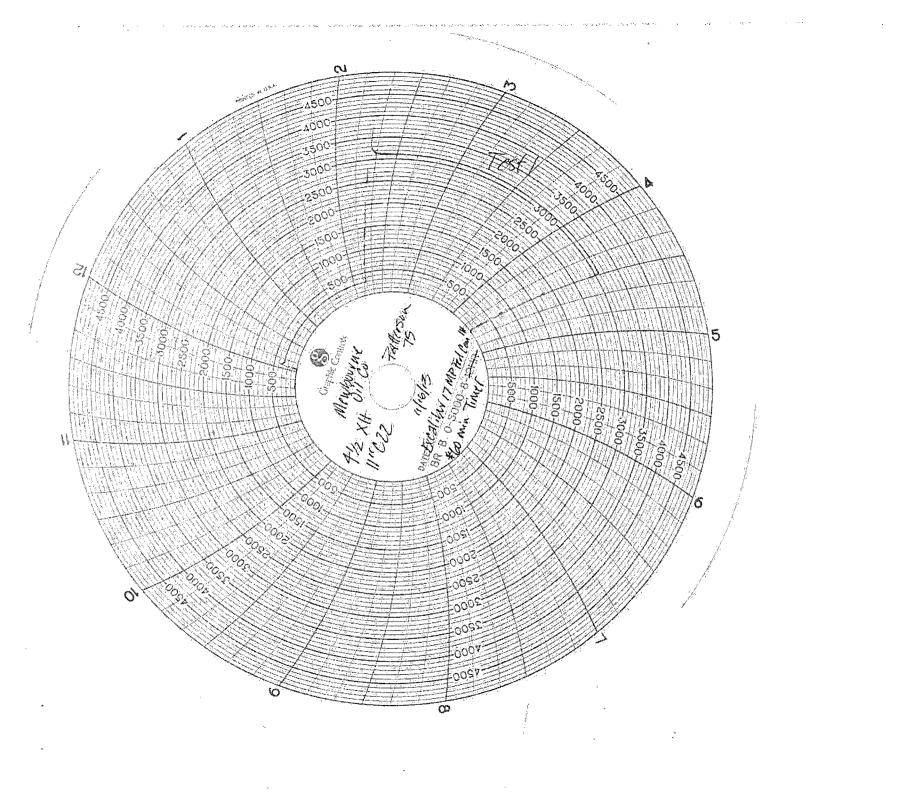
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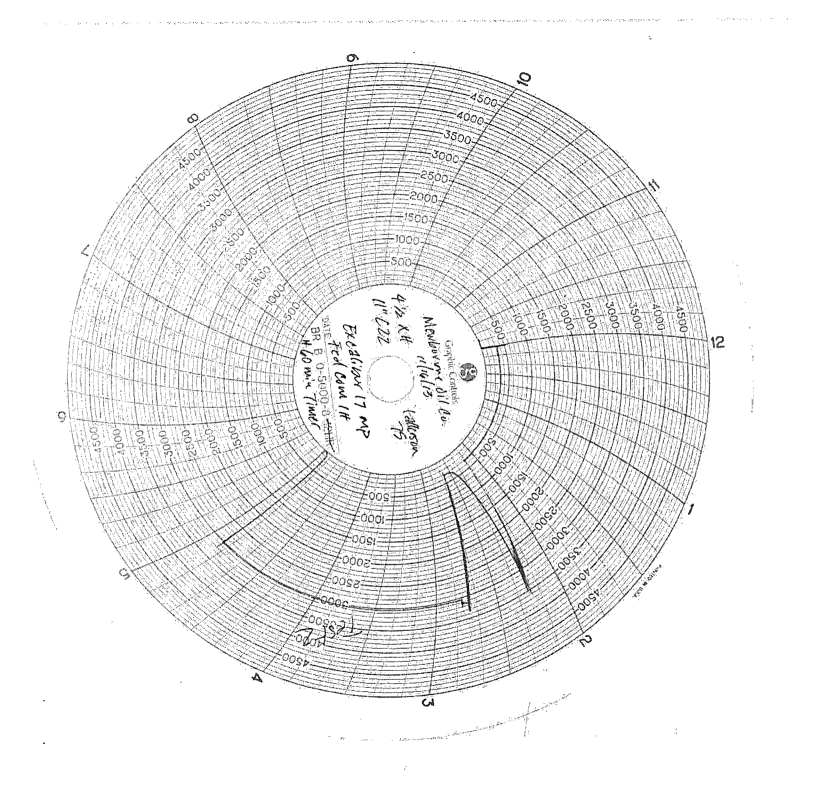
- To Check THE CAPACITY OF THE ACCUMULATOR PUMPS (III A.2.f.) Isolate the accumulator bottles or spherical from the pumps & manifold. Open the bleed off valve to the tank, [manifold psi should go to 0 psi] close bleed valve.

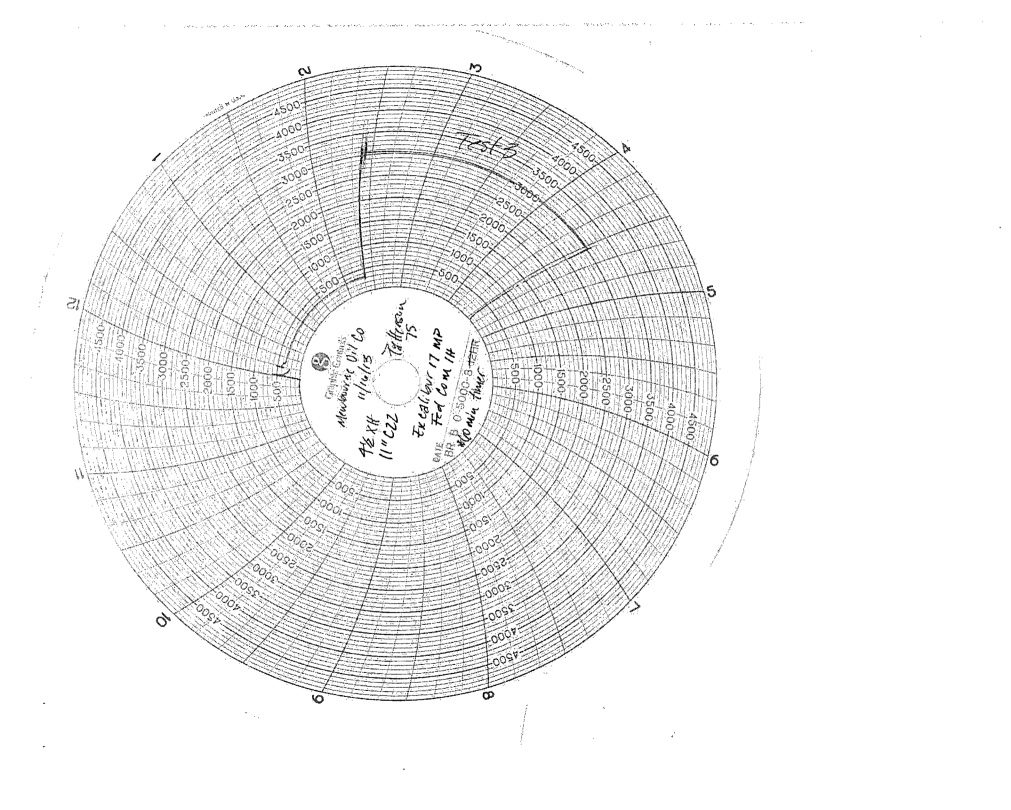
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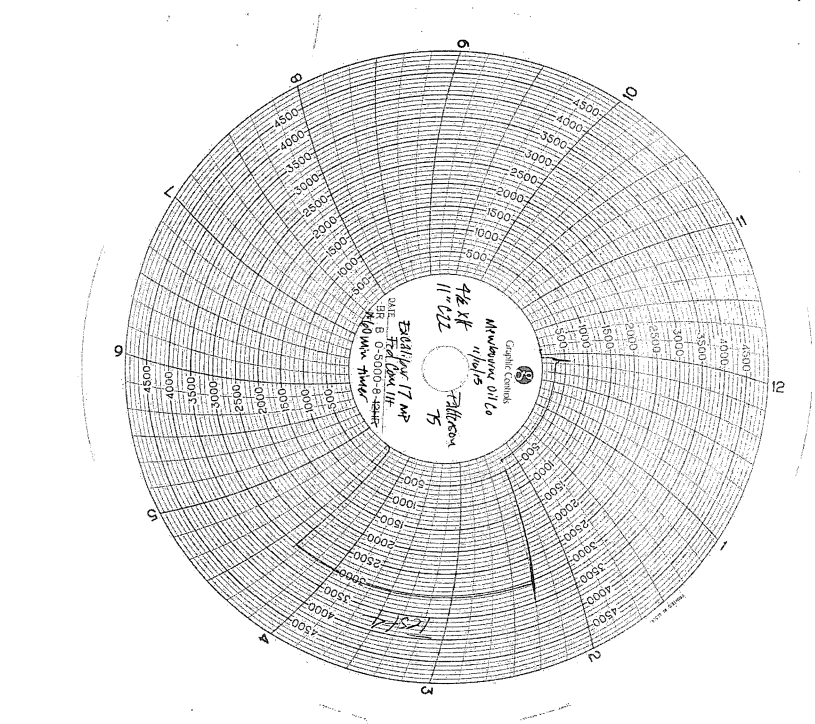
MASTER PRINTERS 575.396.3661

- 1. Open the HCR valve, {if applicable} 3. With **pumps** only, time how long it takes to regain the required manifold pressure.
- 4. Record elapsed time $\frac{C_2C_2}{5C_2}$. 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)

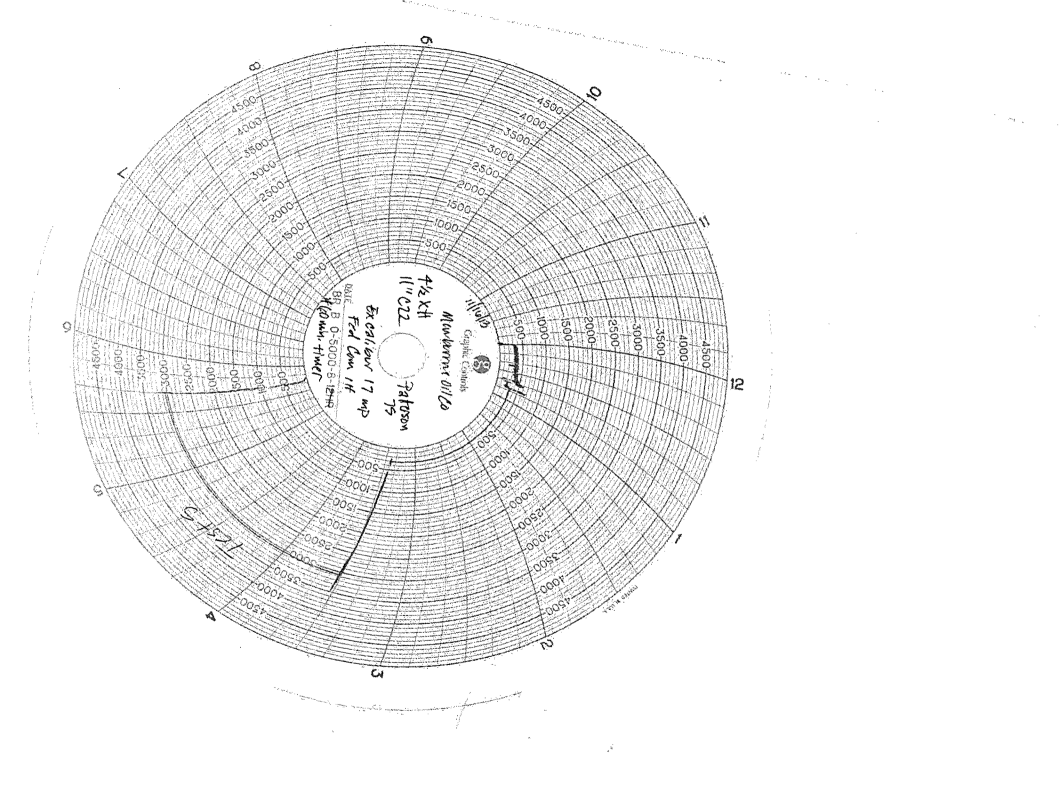


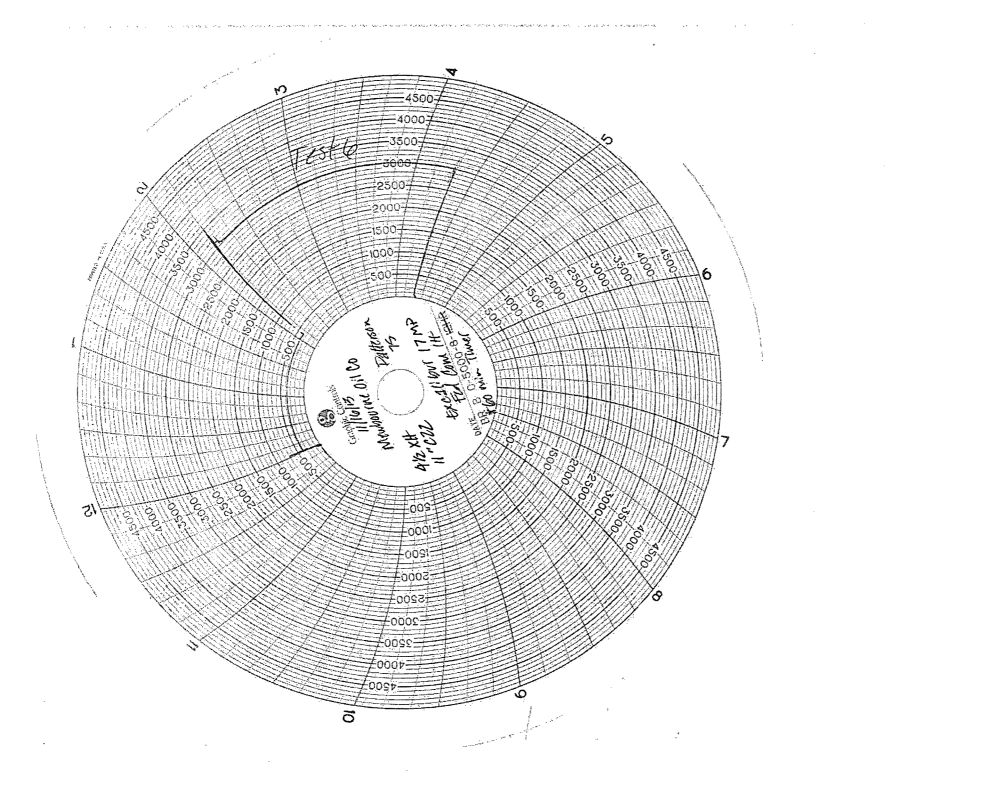


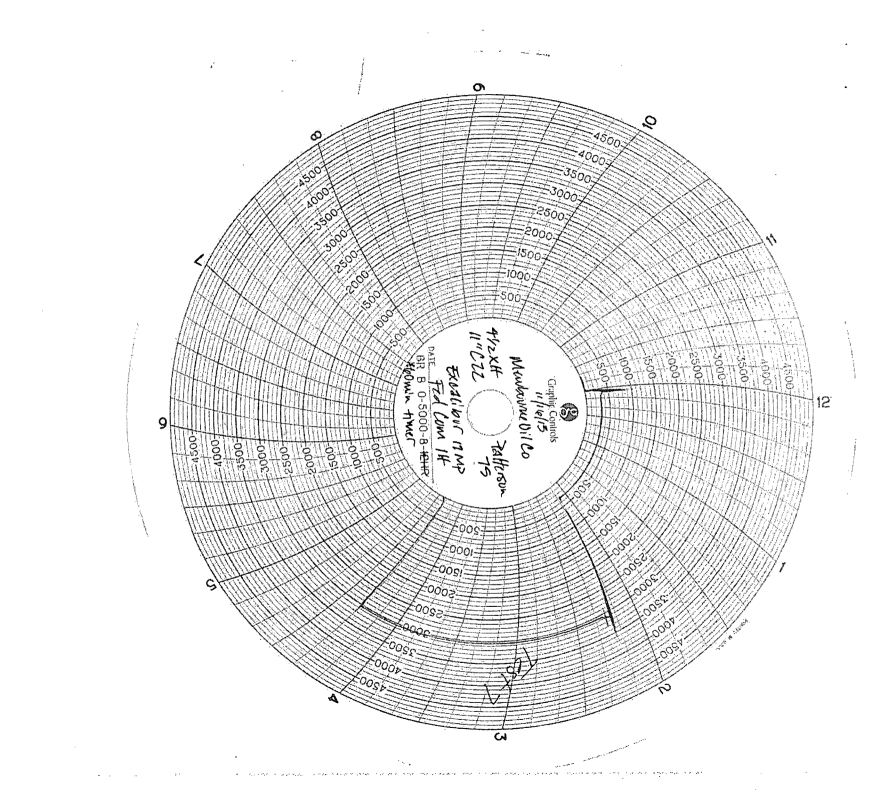


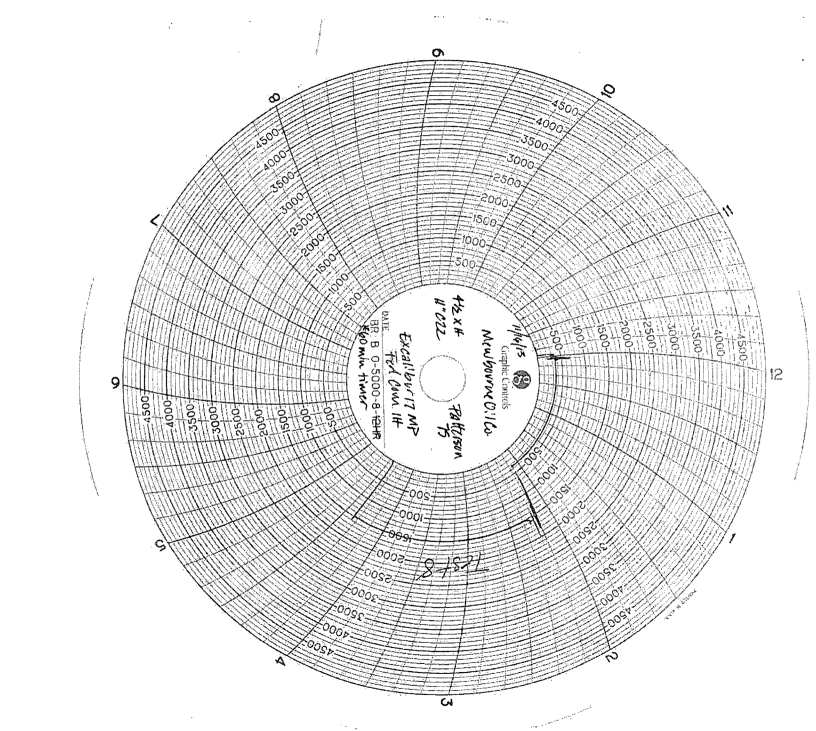


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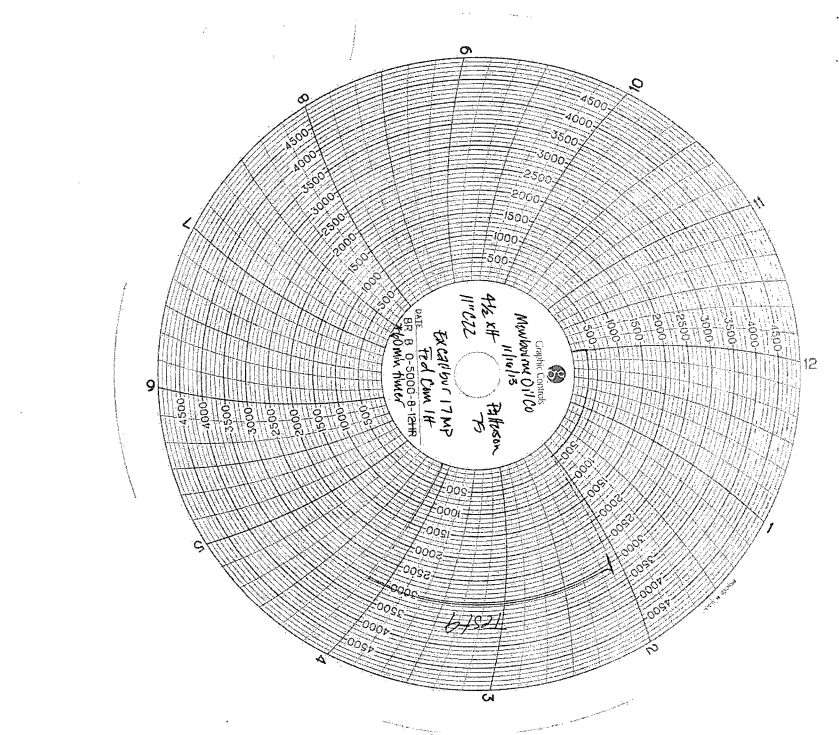




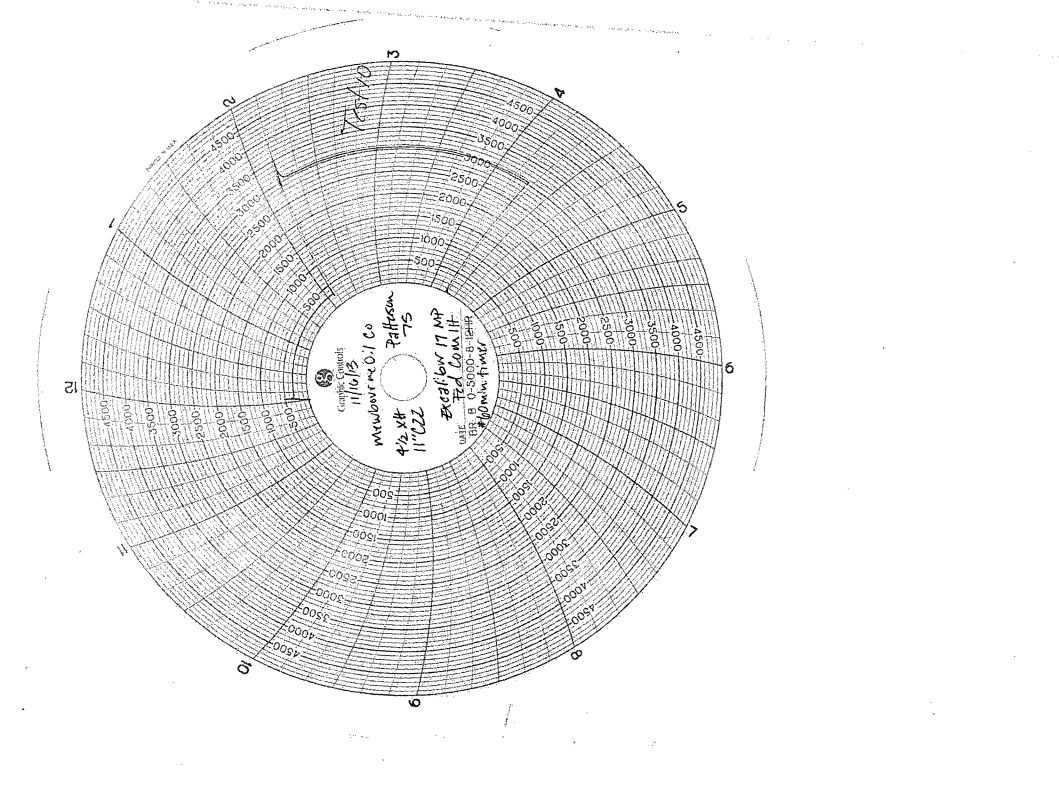


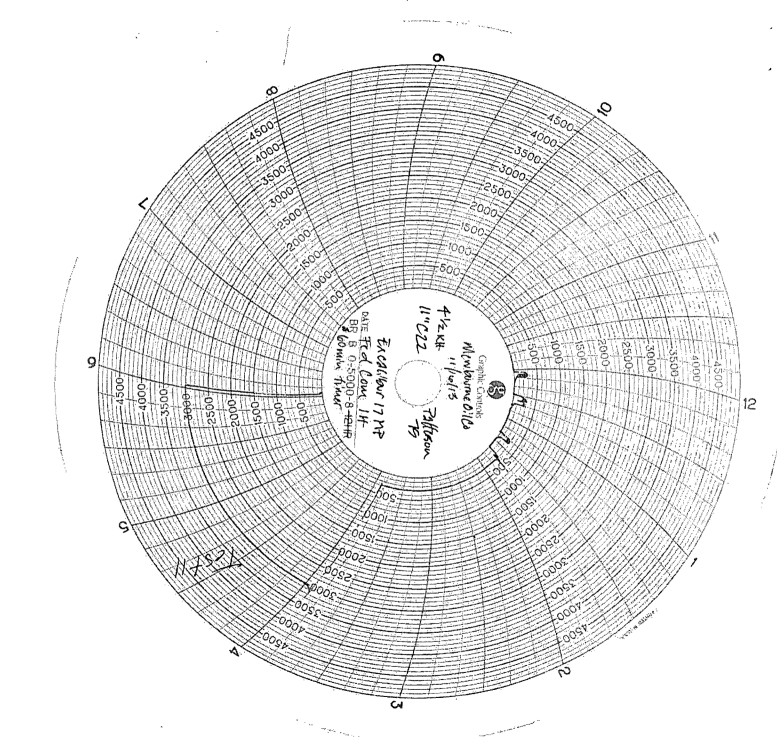


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