Porm 3160-5 (August 2007) D	UNITED STATES DEPARTMENT OF THE INTE	OCD Hobb HO	s BBS OCD	OMB NO	APPROVED), 1004-0135 July 31, 2010		
BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instructions on reverse side. I. Type of Well OI Well Other Other				5. Lease Serial No.			
				6. If Indian, Allottee or Tribe Name			
				 If Unit or CA/Agreement, Name and/or No. 8. Well Name and No. EXCALIBUR 17 MP FED COM 1H 			
						2. Name of Operator Contact: JACKIE LATHAN MEWBOURNE OIL COMPANY E-Mail: jlathan@mewbourne.com	
3a. Address 3b. Phone No. (include area code) HOBBS, NM 88241 Fx: 575-393-5905			10. Field and Pool, or Exploratory TONTO				
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				11. County or Parish, and State LEA COUNTY, NM			
Sec 17 T19S R33E SWSW 500FSL 20FWL 32.391592 N Lat, 103.413758 W Lon							
12. CHECK AP	PROPRIATE BOX(ES) TO IN	IDICATE NATURE OF 1	NOTICE, RI	EPORT, OR OTHEI	R DATA		
TYPE OF SUBMISSION		TYPE O	F ACTION				
 Notice of Intent Subsequent Report Final Abandonment Notice 	 Acidize Alter Casing Casing Repair Change Plans Convert to Injection 	 Deepen Fracture Treat New Construction Plug and Abandon Plug Back 	🗖 Reclam	blete arily Abandon	 Water Shut-Off Well Integrity Other Drilling Operations 		
eke Class C (35.65.6) w/add	2 3500'. Ran 3500' of 13 3/8" 68 ditives. Mixed @ 12.6 #/g w/2.0 . Plug down @ 4:45 AM 11/08/ 0# for 30 minutes, held OK. Ci I.	vd. Tail w/200 sks Class	C w/additive	<i>د</i>			
Bonds on file: NM1693 national states and the second states and th	p is true and correct.						
Con	Electronic Submission #229 For MEWBOURN nmitted to AFMSS for processing	E OIL COMPANY, sent to 1	he Hobbs	-			
Name (Printed/Typed) JACKIE	LATHAN	Title AUTHC	RIZED REF	PRESENTATIVE			
Signature (Electron	ic Submission)	Date 12/17/2	013				
	THIS SPACE FOR	FEDERAL OR STATE	OFFICE U	SE			
Approved By ACCEP		JAMES A _{Title} SUPERVI			Date 12/28/2013		
Conditions of approval, if any, are attac certify that the applicant holds legal or which would entitle the applicant to co	equitable title to those rights in the sub			K	Ð		
Title 18 U.S.C. Section 1001 and Title		ne for any person knowingly and	l willfully to m	ake to any department or	agency of the United		
** BLM RE	EVISED ** BLM REVISED **	* BLM REVISED ** BLI		D ** BLM REVISE	D **		
				FEB 12	2014		

WELDING . HOP TESTING NIPPLE UP SERVICE . BOP LIFTS . TANDEM MUD AND GAS SEPARATORS -WELDING SERV Pg. of Levington, NM > 578-398-4540 . : company: Mew Boune Invotes # 61994 Date: Excalibur 17 MPFed.com Agherson UT 0 Tester: LANIE Plug Size &Type: 12 "Cad ar **Drill Pipe Size** 1500installed BOP Required BOP: * Check Valve Must Be Open/Disabled To Test Kill .ine Valves * Appropriate Casing Valve Must Be Open During BOP Test aze Dart Valve hat #19 000000 Stand Pipe Valvē #24 Kelly/ Aimadar #15 Top <u>۵5</u> ທີ່ມ Õ Drive #23 0 877 7718 Valva IBOP Pipe Roma -----1000 #17 Blind Rams -#88 **O** u (Sp Monual 直 Mud Gauge IBOP Pump Valvo Pump Valve ្រោរា n III I Valve #16 #20 #21 11 #7 #8 U11 010 09 #25 1 Pipe Romsdad]____] Sucer Choke Casing REMARKS TEST LENGTH LOW PSI HIGH PSI TEST & ITEMS TESTED 1500 Pulled check Halve 250 0 lÒ J З Patcheck Valve Back IN 5.88 . 85 2 Bump test 6.88 .6. upper Kelly 6 18 З , i 4 4 . ÷. 17,422 1.

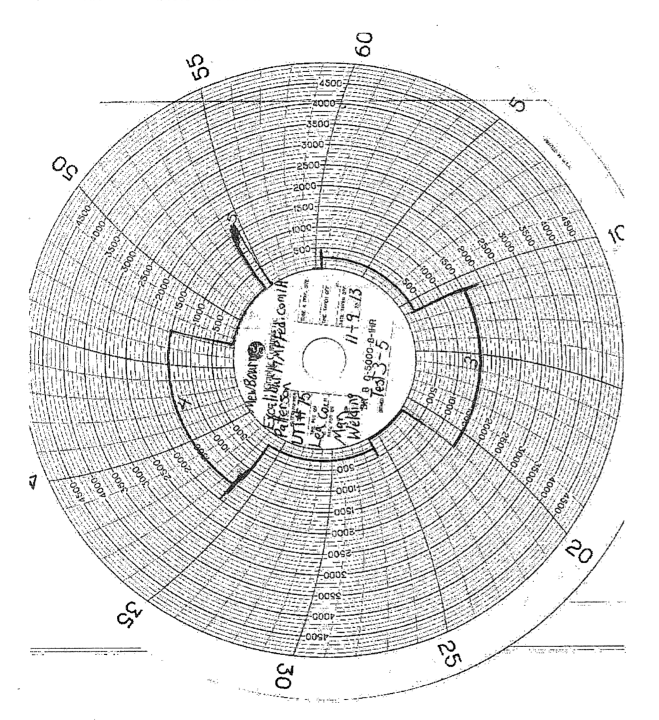
MAN WELDING SERVICES INC.	• =
company Mew Boy Me Date 11-9-13	
Lease Excaliber TTMPFed. com 14 county LPa N.M.	وت المراجع و المراجع
Drilling Contractor Patterson UTI Plug & Drill Pipe Size 12 22 4/2XH	
Accumulator Pressure: Manifold Pressure: Annular Pressure:	. د تر <u>ینی</u> . م
Accumulator Function Test - 00&G0#2	~ 년 국
To Check - USABLE FLUID IN THE NITROGEN BOTTLES (III.A.2.c.i. or il 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) 	
 Open HCR Valve. (If applicable) Close annular. Close all pipe rams. 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 1050 psl. 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.)	ing the second s
 Start with manifold pressure at, or above, maximum acceptable pre-charge pressure: a. [809 psi for a 1500 psi system] b. [1100 psi for 2000 and 3000 psi system] 	
 Open bleed line to the tank, slowly. (gauge needle will drop at the lowest bottle pressure) Close bleed line. Barely bump electric pump and see what pressure the needle jumps up to. Record pressure drop <u>150</u> psl. 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) 	
	2*
To Check - THE CAPACITY OF THE ACCUMULATOR PUMPS (THA.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.	

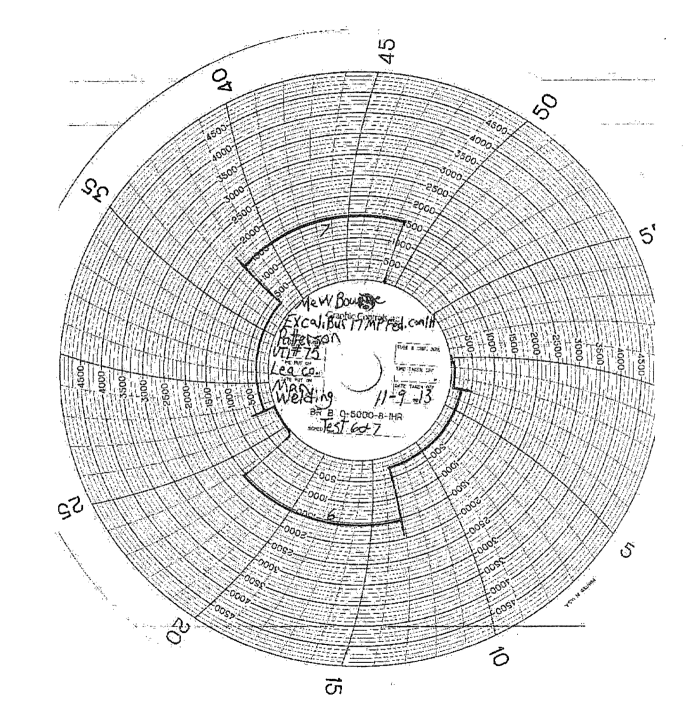
- 1. Open the HCR valve, {if applicable}

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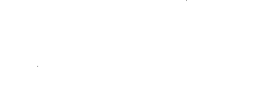
- Close annular
 With pumps only, time how long it takes to regain the required manifold pressure.
 Record elapsed time <u>14.0</u>. Test fails if it takes over 2 minutes.

a. {950 psi for a 1500 psi system} b: 1200 psi for a 2000 & 3000 psi system)

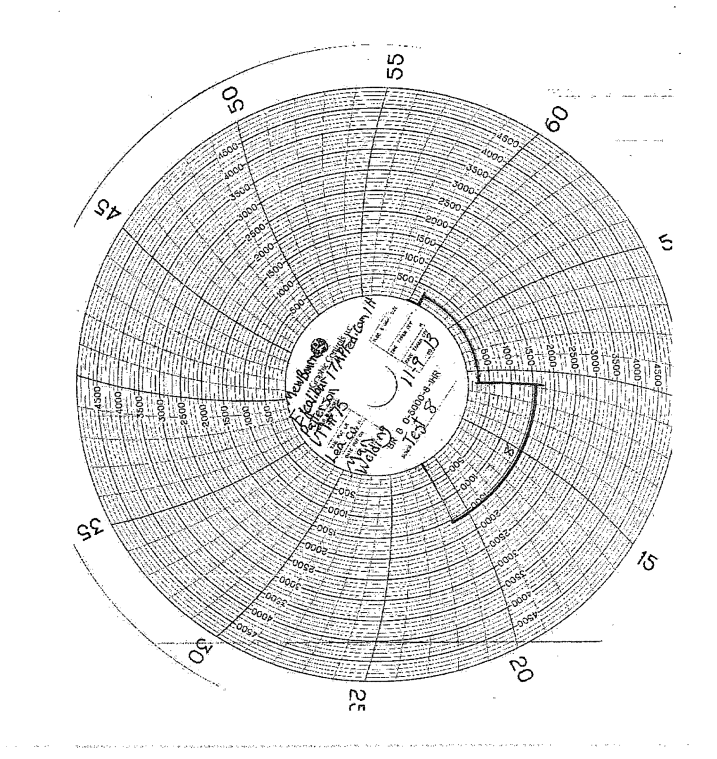




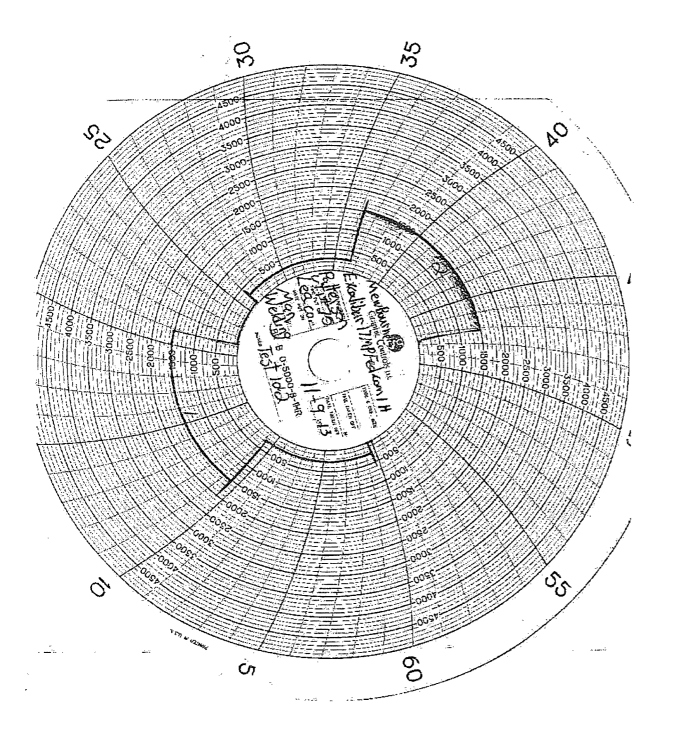


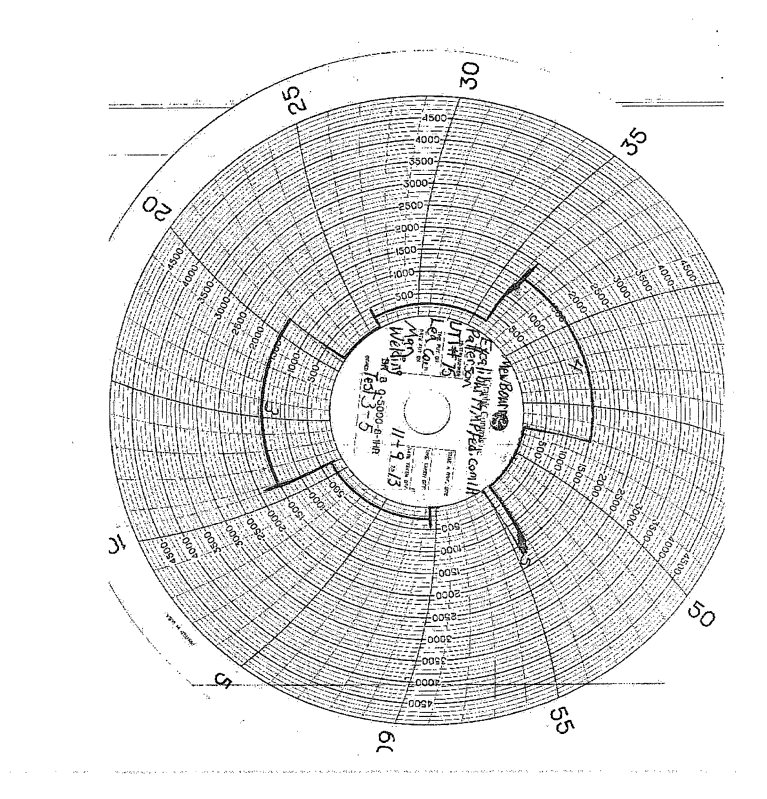


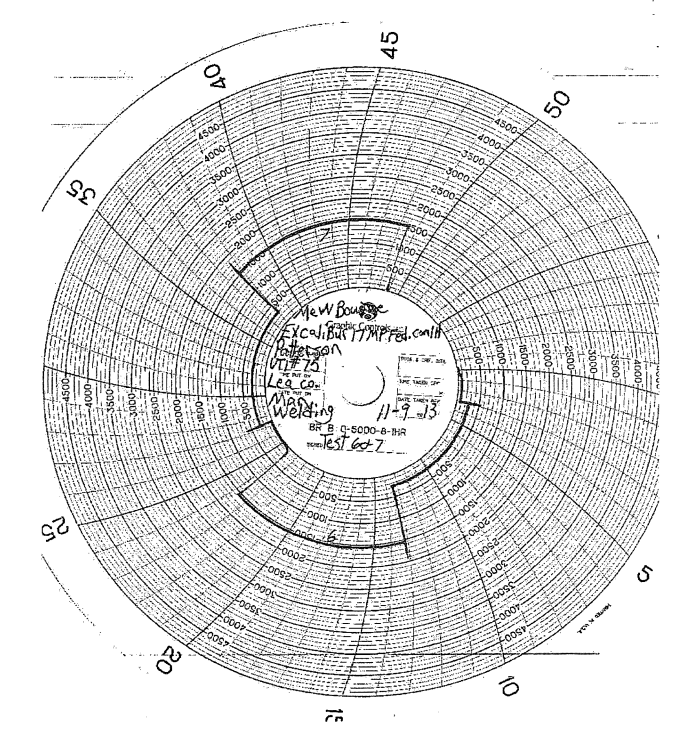


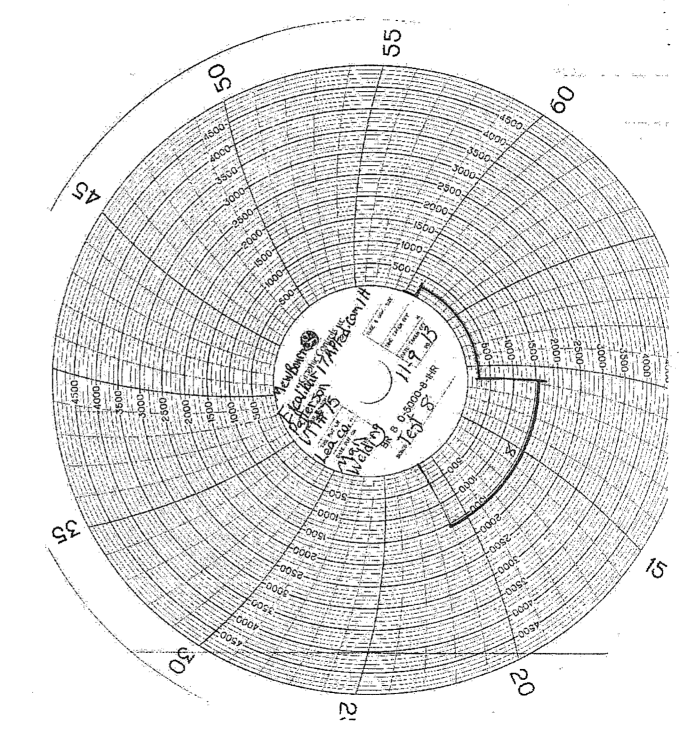


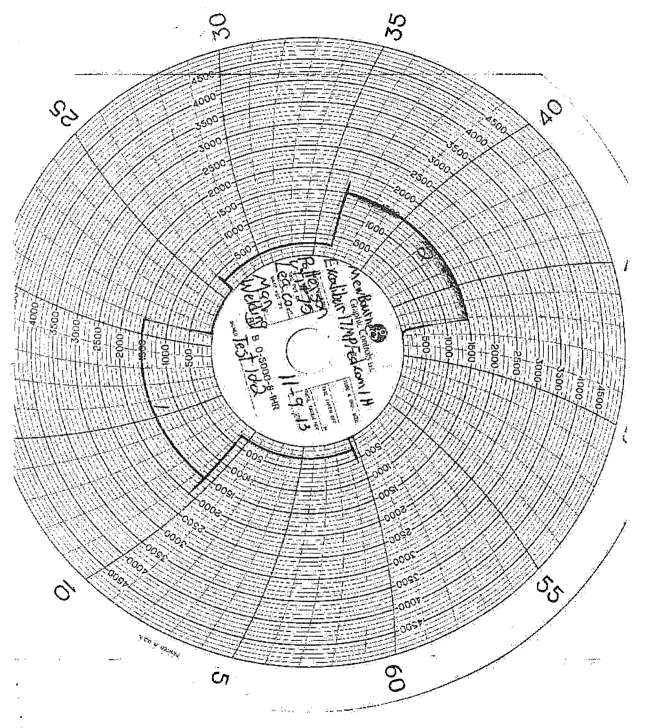
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