Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

NMOCD Artesia

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

5. Lease Serial No. NMNM56426

SUNDRY NOTICES AND REPORTS ON WELLS

	i. Use form 3160-3 (APD) for s			6. If Indian, Allottee	or Tribe Name
SUBMIT IN TRIPLICATE - Other instructions on reverse side.				7. If Unit or CA/Agreement, Name and/or No.	
1. Type of Well				8. Well Name and N	
☑ Oil Well ☐ Gas Well ☐ Other				PAVO MACHO 31 B2MP FED 1H	
Name of Operator MEWBOURNE OIL COMPANY E-Mail: jlathan@mewbourne.com				9. API Well No. 30-015-43786-00-X1	
3a. Address P O BOX 5270 HOBBS, NM 88241	3b. Pl Ph: 5	one No. (include are 575-393-5905	ea code)	10. Field and Pool, o	or Exploratory
4. Location of Well (Footage, Sec., T.	, R., M., or Survey Description)			11. County or Parish	, and State
Sec 31 T18S R29E SWSW 45	0FSL 215FWL			EDDY COUNT	ΓY, NM
12. CHECK APPR	OPRIATE BOX(ES) TO INDI	CATE NATURE	OF NOTICE, R	EPORT, OR OTH	ER DATA
TYPE OF SUBMISSION		Т	PE OF ACTION		
☐ Notice of Intent	☐ Acidize	☐ Deepen	☐ Produc	tion (Start/Resume)	☐ Water Shut-Off
	☐ Alter Casing	☐ Fracture Treat	☐ Reclan	ation	☐ Well Integrity
Subsequent Report ·	☐ Casing Repair	☐ New Constructi	on 🔲 Recom	plete	⊠ Other
☐ Final Abandonment Notice	☐ Change Plans	Plug and Abanc	lon 🔲 Tempo	rarily Abandon	Drilling Operations
·	Convert to Injection	☐ Plug Back	☐ Water'l	Disposal	
400 sks Class C w/1% CaCl2. of cmt to the pits. Tested BOPE	48'. Ran 1148' of 9 5/8" 40# & 3 Mixed @ 14.8 #/g w/1.33 yd. Pl E to 3000# & Annular to 1500#. T test 8.8 PPG EMW. Drilled ou	ug down @ 1:00 At 3:15 PM 07/0	T&C csg. Cement PM 06/30/16. Ci 11/16, tested csg	rc 42 sks NM OIL	CONSERVATION TESIA DISTRICT
Chart & Schematic Attached.					P 26 2016
Bond on file: NM1693 nationwi	de & NMB000919	•		_	
•	· .	•		F	RECEIVED
14. I hereby certify that the foregoing is to Company Name (Printed/Typed) JACKIE LA	Electronic Submission #344290 v For MEWBOURNE OIL mitted to AFMSS for processing b	. COMPANY, sen by PRISCILLA PER	t to the Carlsbad	(16PP1670SE)	
•					
Signature (Electronic Su	ibmission)	Date 07	MUZPIEPT/FD	FOR RECOF	10 //
				//	
	THIS SPACE FOR FEE	DERAL OR STA	ATE OFFICE U	SE // /	
Approved By	THIS SPACE FOR FEL	Title	SEP	1 4 2016	12 ha per n 1

MAN WELDING SERVICES, INC.

Compan	ny MeuBourne	Date 6-30-/	6	
Lease 10	avo Macho 31 Fed. 1/	H County Eddy	N.M.	
		Plug & Drill Pipe Si		CET 39
Accumul	ulator Pressure: 3000 Mai	nifold Pressure: 1500	Annular Pres	ssure:/000
		Function Test - C	4.6 新闻 4. 化水流 数十二元,6.6	
To Chec	ck - USABLE FLUID IN THE NITI	ROGEN BOTTLES (III.	A.2.c.i. or ii or ii	D
• E 1 2	Make sure all rams and annular are op Ensure accumulator is pumped up to v 1. Open HCR Valve. (If applicable) 2. Close annular. 3. Close all pipe rams.			
4	4. Open one set of the pipe rams to six	mulate closing the blind ran	n.	
6. ●	 5. For 3 ram stacks, open the annular 6. Record remaining pressure 50 a. (950 psi for a 1500 psi system 7. If annular is closed, open it at this 	 psi. Test Fails if press m) b. {1200 psi for a 200 	ure is lower tha	n required.
	7. 11 dimuidi 15 Cioscu, opon il di uns	THE URB CLOSE INCIN.		

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 1000 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 1. 20 . 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)



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

	WELDING SERVICES		MUD AND GAS SEPARA Vington, NM • 676-8		Pg/_	of <u>2</u>
Juhr	MewBourne		Date: 6-30			782/02
Company Lease:) AA	ād. 1H	Drilling Contractor	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Invoice #	131
Plug Size	11112	Orill Pipe Si		Tester	Panielli	tk. land
Required	2	Onu Pipe sa	Installed BOP:	105021		MACAMANA
				* Chack Val	ive Must Bo Open/Diantile	To Test Kill Ling Valves
Appropriate	Casing Valve Must Be Open During BOP Test					
		#26 	268		fr A	Dart Valve
		#2 (65)	岭			#19
			(V)27		J St	and Pipe Valve
	Annular #15	# 🕍	85 86	Kelly/ Top		#24
				Drive	#22 #2	
	Pipe Rams #12			IBOP E		Valve
	Pipe Rams #12 Blind Rams #13		#68	#17		TIW Valve #18
100	Pipe Rams #12		#58 Mud Gauge Valve	#17 Manual @ IBOP	Pump Valve Pum	Valve #18
	Pipe Rams #12		Mud Gauge	#17 Manual		TTW Valve #18
100	Pipe Rams #12 Blind Rams #13 Blind R		Mud Gauge Valve	#17 Manual @ IBOP	Pump Valve Pun	Valve #18
0 50 5	Pipe Rams #12 Blind Rams #13 Blind R	#1 (F)	Mud Gauge Valve	#17 Manual @ IBOP	Pump Valve Pun	Valve #18
0 50 5	Pipe Rams #12 Blind Rams #13 Blind R	#1 (F)	Mud Gauge Valve	#17 Manual @ IBOP	Pump Valve Pun	Valve #18
0 50 5	Blind Rams #13 Blind Rams #13 Blind Rams #13 Blind Rams #13 Blind Rams #14 Blind Rams #15 Blind	#1 (F)	Mud Gauge Valve	#17 Manual @ IBOP	Pump Valve Pun	Valve #18
	Blind Rems #13 Blind Rems #13 Blind Rems #13 Blind Rems #14 Blind Rems #14 Casing	#1 Super Ch	Mud Gauge Valve oke	#17 Manual @ IBOP	Pimp Valve Pur	Valve #18
	Blind Rams #13 Blind Rams #13 Blind Rams #13 Blind Rams #14 Casing Casing TEMS TESTED	#1 Super Ch	Mud Gauge Valve oke LOW PSI HIGH PSI 250 3600	#17 Manual @ IBOP	Pimp Valve Pur	Valve #18
	Blind Rams #13 Blind Rams #13 Blind Rams #13 Blind Rams #14 Casing Casing TEMS TESTED	#1 Super Ch	Mud Gauge Valve oke	#17 Manual @ IBOP	Pimp Valve Pur	Valve #18
	Blind Rams #13 Blind Rams #13 Blind Rams #13 Blind Rams #14 Casing Casing TEMS TESTED	#1 Super Ch	Mud Gauge Valve LOW PSI HIGH PSI 250 3000 250 3000	#17 Manual @ IBOP	Pimp Valve Pur	Valve #18
	Blind Rams #13 Blind Rams #13 Blind Rams #13 Blind Rams #14 Casing Casing TEMS TESTED	#1 Super Ch	Mud Gauge Valve LOW PSI HIGH PSI 350 3600 350 3000	#17 Manual @ IBOP	Pimp Valve Pur	Valve #18
	Blind Rams #13 Blind Rams #13 Blind Rams #13 Blind Rams #14 Casing Casing TEMS TESTED	#1 Super Ch	Mud Gauge Valve LOW PSI HIGH PSI 350 3600 350 3000 350 3000	#17 Manual @ IBOP	Pimp Valve Pur	Valve #18
	Blind Rams #13 Blind Rams #13 Blind Rams #13 Blind Rams #14 Casing Casing TEMS TESTED	#1 Super Ch	Mud Gauge Valve LOW PSI HIGH PSI 350 3600 350 3000	#17 Manual @ IBOP	Pimp Valve Pur	Valve #18





