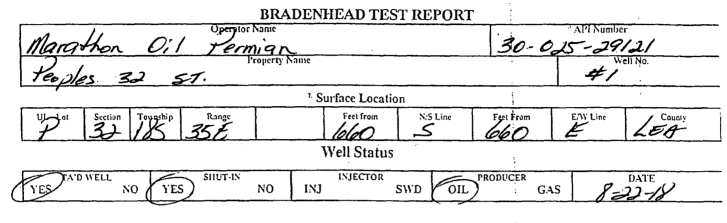
Office <u>District I</u> – (575) 1625 N. French D <u>District II</u> – (575) 811 S. First St., A <u>District III</u> – (505) 1000 Rio Brazos <u>District IV</u> – (505)	or., Hobbs, NM 88240 748-1283 rttesia, NM 88210 ) 334-6178 Rd., Aztec, NM 87410 ) 476-3460 is Dr., Santa Fe, NM	Energy, Minera OIL CONSEF 1220 Sou	RVATION 1th St. Fra Fe, NM 8	ural Reso N DIVIS ncis Dr. 7505	SION	ST 6. State C		Revised Ju ase FEE ase No.	rm C-103 uly 18, 2013
DIFFERENT RES	HIS FORM FOR PROPO SERVOIR. USE "APPLI	SALS TO DRILL OR TO DI CATION FOR PERMIT" (FO	EEPEN OR PL DRM C-101) F	UG BACK			32 STATE		•
1. Type of We 2. Name of O	ell: Oil Well 🔽	Gas Well Other					D Number		
Marathon Oil P	ermian LLC		AUG	2920	18	372098			
3. Address of	Operator e St., Houston, TX 7	7056	Dr		-	10. Pool	name or Wild	lcat	~
4. Well Locat	ion			EIVE	0				
	Letter:	feet from th	sou <sup>-</sup>	TH lir	ne and	660	feet from the	EAS	line
Sectio	on 32	Township		ange	35E	NMPM	Со	unty	LEA
		11. Elevation (Show	whether DF 3920		T, GR, etc.)				
TEMPORARIL PULL OR ALT DOWNHOLE CLOSED-LOC OTHER: 13. Descri of start propos Marathon O witnessed by	ER CASING <pre>     COMMINGLE</pre> D     P SYSTEM       be proposed or comp       ting any proposed was       sed completion or rec	the State 24 hr. prior to ru Please see attached.	rly state all .7.14 NMA nning MIT an	COMM CASIN OTHEF pertinent C. For M d is submit	details, and Iultiple Con	LING OPN JOB TEMPOR give pertir upletions:	ARILY ABAN ARILY ABAN nent dates, ind Attach wellbo	ND A DON cluding es ore diagrar	n of
Saud Data	1/29/198		g Release D				]		
Spud Date:			g Release D						
I hereby certify	that the information	above is true and comp	lete to the b	est of my	/ knowledge	and belief		<u> </u>	
SIGNATURE_			TLE	Technicia			DATE_	/27/2018	
Type or print na		E-	mail addres	s:	irrubias@ma	araunonoli.C	PHONE	713-296	-3300
For State Use ( APPROVED B Conditions of A	Y: Martey	Herown TI	TLE	Aoj	I		DATE	8/29	2018

RBDMG-CHART-V

MB

## State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office



## **OBSERVED DATA**

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(A)Surface	(B)Interm(I)	(C)Interm(2)	(D)Prod Csng	(E)Tubing
Pressure	0	NA	NA	$\square$	NONE
Flow Characteristics					
Puff	1 Or	Y / N	Y / N	ON	CO2
Steady Flow	YA	YTN	YIN	TO TO	WTR GAS
Surges	Y IC	Y/N	YIN	Y/O	
Down to nothing	ON	YIN	YiN	O'N	Injusted for
Gas or Oil		Y / N	Y / N	Y I	
Water		N / N	YIN		

Remarks - Please state for each string (A.B.C.D.E) pertinent information regarding bleed down or continuous build up if applies.

elator

OIL CONSERVATION DIVISION
Entered into RBDMS
Re-test

INSTRUCTIONS ON BACK OF THIS FORM

