Submit I Conv To Annes										
Office	priate District		State of 1							m C-103
District I (575) 393-6161		Energy, Minerals and Natural Resources					WELL A		Revised Ju	ly 18, 2013
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178		OIL CONSERVATION DIVISION					30-015-30501			
		1220 South St. Francis Dr.					5. Indicate Type of Lease			
1000 Rio Brazos Rd., Aztec, NM 87410		Santa Fe, NM 87505				•	STATE FEE			
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM							6. State Oil & Gas Lease No.			
87505			EDOD TS ON				7 1 2222	Nome er Lini		et Nieme
(DO NOT USE THIS FO DIFFERENT RESERVO	SALS TO DRIL	D REPORTS ON WELLS RILL OR TO DEEPEN OR PLUG BACK TO A R PERMIT" (FORM C-101) FOR SUCH				7. Lease Name or Unit Agreement Name SHUGART WEST 19 FEDERAL				
PROPOSALS.) 1. Type of Well: O	Other Salt Water Disposal				8. Well Number 2					
2. Name of Operato Marathon Oil Permia	r n LLC						9. OGRI 372098	D Number		
3. Address of Operator							10. Pool	name or Wild	lcat	
5555 San Felipe St.,	Houston, TX 7	7056					SWD; DEI	LAWARE		
4. Well Location Unit Letter	ο.	660 ₆	eet from the	SOUT		ne and	1930	feet from the	EAST	
Section			-	18S Ra	ange	31E	NMPM	-		line EDDY
Section	10		ion (Show wh						unty	
			,	3616					. <u>.</u>	
NO PERFORM REMED TEMPORARILY AB, PULL OR ALTER C, DOWNHOLE COMM CLOSED-LOOP SY	ANDON 🗍 ASING 🗍 MINGLE 🗍	ITENTION	I TO: D ABANDON PLANS	dicate N	REME COMN CASIN	SUB DIAL WOR MENCE DRI NG/CEMEN	SEQUEN K LLING OPP	NT REPOF ALT NS. PAI		
OTHER: 13. Describe pro	nosed or comr	leted operation	ons (Clearly	state all r	OTHE		d give perti	MIT nent dates in/	luding est	
	y proposed we									
proposed co										
proposed co	npletion or rec	completion.								
Marathon Oil Perm	•	•	I MIT as reque	sted. Test v	was witne	essed by Dan	Smolik with	the OCD.		
	ian LLC complet	•	I MIT as reque	sted. Test v	was witne	essed by Dan	Smolik with	the OCD.		
Marathon Oil Perm Test Date: 1/18/20 Starting Pressure:	ian LLC complet 19 550 psi	•	I MIT as reque	sted. Test v	was witne	essed by Dan	Smolik with	the OCD.		
Marathon Oil Perm Test Date: 1/18/20	ian LLC complet 19 550 psi	•	I MIT as reque	sted. Test v	was witne	essed by Dan	Smolik with		IV ED	
Marathon Oil Perm Test Date: 1/18/20 Starting Pressure: 5 Ending Pressure: 5	ian LLC complet 19 550 psi	•	I MIT as reques	sted. Test v	was witne	essed by Dan	Smolik with	the OCD.	IVE D	
Marathon Oil Perm Test Date: 1/18/20 Starting Pressure: 5 Ending Pressure: 5	ian LLC complet 19 550 psi	•	I MIT as reques	sted. Test v	was witne	essed by Dan	Smolik with	RECE	aved 4 2019	
Marathon Oil Perm Test Date: 1/18/20 Starting Pressure: 5 Ending Pressure: 5	ian LLC complet 19 550 psi	•	I MIT as reque:	sted. Test v	was witne	essed by Dan		RECE	4 2019	C.D.
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Susana Martinez Governor

Ken McQueen Cabinet Secretary

Matthias Sayer Deputy Cabinet Secretary Heather Riley, Division Director Oil Conservation Division



Date: <u>/ - 18 - 19</u>

API# 30-015 - 30501

A Mechanical Integrity Test (M.I.T.) was performed on, Well Shugart west 19 Feleral #2

 $\sum M.I.T.$ is successful, the original chart has been retained by the Operator on site. Send a legible scan of the chart with an attached Original C-103 Form indicating reason for the test, via post mail to District NMOCD field office. A scanned image will appear online via NMOCD website, www.emnrd.state.nm.us/ocd/OCDOnline.htm 7 to 10 days after postdating.

_____ M.I.T. is unsuccessful, the original chart is returned to the Operator. Repairs will be made, Operator is to schedule for a re-test within a 90-day period. If this is a test of a repaired well currently in non-compliance, all dates and requirements of the original are still in effect. No expectation of extension should be construed because of this test.

M.I.T. for Temporary Abandonment, shall include a detailed description on Form C-103, including the location of the CIBP and any other tubular goods in the well including the Operator's request for TA status timeline.

M.I.T. is successful, after the secondary request of a scheduled M.I.T. is performed. Therefore, Operator has within a 30-day period from the M.I.T. to submit a current C-103 along with a legible scan of the Chart, including a detailed description of the repair(s). Only after receipt of the C-103 will the non-compliance be closed.

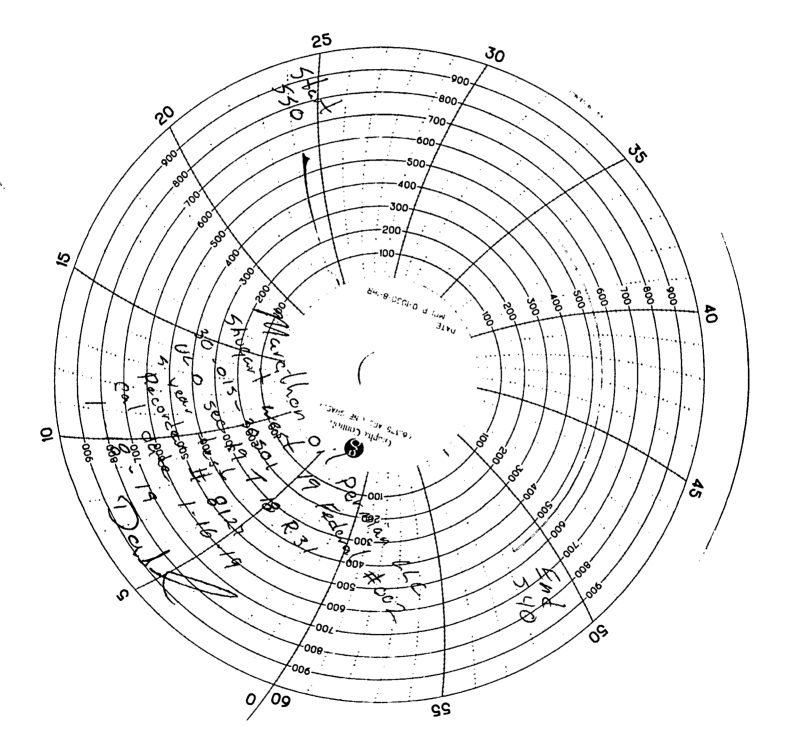
_____M.I.T. is successful, Initial of an injection well, you must submit a form C-103 to NMOCD within 30 days. A C-103 form must include a detailed description of the work performed on this well Including the position of the packer, tubing Information, the date of first Injection, the tubing pressure and Injection volume.

Please contact **Rusty Klein** at **575-748-1283 x109** for verification to ensure documentation requirements are in place prior to injection process.

If I can be of additional assistance, please feel free to contact me at (575) 748-1283 ext. 103.

Thank You,

Dan Smolik, Compliance Officer EMNRD-O.C.D. District II – Artesia, NM



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