<u>Pistrict I</u> 625 N. French Dr., Hobbs, NM 88240 hone: (575) 393-6161 Fax: (575) 393-0720

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

i e: FIELD SUPERVISOR Re-test	On Conservation Division Hobbs District Office									
TEAM OPERATING Property Name LANGLIE MATTIX PENROSE SAND UNIT 7. Surface Location 1. U.L. Lot Section Township Range Pres from NS Line Pres From LEW Line Locaty TATO WELL NO YES SHLT-IN NO INJ INJECTOR SWD OIL OBSERVED DATA ASSURTE ASSURTE ASSURTE ASSURTE ASSURTE ASSURTE Teasure ASSURTE ASSURTE ASSURTE ASSURTE Teasure ASSURTE ASSURTE ASSURTE ASSURTE Teasure ASSURTE ASSURTE ASSURTE Teasure ASSURTE ASSURTE ASSURTE Teasure ASSURTE		Operator	BRADENHEAD T	TEST REPORT	Γ					
LANGLIE MATTIX PENROSE SAND UNIT 283	TEAM OPERATING									
Table Township Range Feet from NS Line Feet From Level Line		LANGLIE MAT	TTIX PENROSE SAN	ND UNIT						
Country Coun						L	200			
P 28 228 37E 2310 N 2310 W LEA	_				Feet From	E/W Line	County			
TATO WELL NO YES SHLT-IN NO INJECTOR SWD OIL PRODUCER GAS DATE GAS GEO 33D 20224	F 28 2	22S 37E	2310	N	2310	W				
OBSERVED DATA OIL Conservation described OIL Conserv	Well Status									
Column C			NO INJ INJECTO							
Colling Colling Colling Colling Colling Colling				SWB OIL	GAS	08/30	12024			
I ressure Ow Characteristics	OBSERVED DATA									
indure: Oil Conservation Division Column		(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod	Csng	(E)Tubing			
Four Co2 Steady Flow Y/		Ø				(X)	1750			
Steady Flow Y/\omega	I ow Characteristics						7,30			
Surges V/S V/N V/N V/N Surges V/S Down to nothing Surges V/S V/N V/N V/N V/N V/N Water V/S Water V/S V/N V/N V/N V/N V/N V/N V/N			Y / N	Y / N	C)/ N				
Down to nothing Down to nothing				Y/N)	Y / 🔊				
Gas or Oil Water Water Y/N Y/N Y/N Y/N Y/N Waterflood if applies. R marks – Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. OIL CONSERVATION DIVISION Integration of the plane of t										
Water Y/N										
inature: In a marks – Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. OIL CONSERVATION DIVISION In ted name: AUSTIN L. MUSGRAVE In ted name: AUSTIN L. MUSGRAVE In ted name: AUSTIN L. MUSGRAVE In ted name: AUSTIN L. MUSGRAVE (TEAMOPERATING.COM)						-	1			
i nature: OIL CONSERVATION DIVISION Inted name: AUSTIN L. MUSGRAVE Entered into RBDMS i. e: FIELD SUPERVISOR Re-test Tail Address: AUSTIN.MUSGRAVE@TEAMOPERATING.COM Division of the control of th	water	Y/W	Y / N	Y/N	Y	7 / N				
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Phone: (432) 701-5144	e: FIELD SUPERVISOR	R	Re-test							
	- nail Address: AUSTIN.MUSGRAVE@TEAMOPERATING.COM					~~				
Witness:	t c: 08/30/2024 Phone: (432) 701-5144				,					
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Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 411414

CONDITIONS

Operator:	OGRID:
TEAM OPERATING, L.L.C.	332148
PO Box 835	Action Number:
Pinehurst, TX 77362	411414
	Action Type:
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

CONDITIONS

Created By	Condition	Condition Date
kfortner	None	12/16/2024