<u>District 1</u>
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

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

					DEN]	HEAD TE	EST RE	PORT				
Mack Energ	y Cor	poration	Operato	r Name				_			API Numb 30-025-396	
Property Name										Well No.		
B Lee State										13		
				_	7- Su	rface Locat						
		Township 188	Range		Feet from			N/S Line		eet from E/W Line 330 West		County
E 7 18S 35E 2310 North Well Status									33	West Lea, NM		Lea, NM
TA'D WELI			SHUT-IN		_	INJECTOR			PRODUCE	R		DATE
YES			Ne	INJ			SWD OR			. 7-	75.23	
TEO	OPEN		HEAD AND IN	TERMED		O ATMOSPHI	11/1/2017		Y FOR 1	GAS 5 MINUT		
	0.1			Litting				· IDONEL	TIOKI	J MINO	LS LACIT	
If bradehead flow	ed wate	r. check al	of the description	ons that a	pply:	ERVED DA	MA					
			(A)Surf-Interm		(B)Interm(I)-Interm(2)			(C)Interm-Prod		(D)Prod-Tubing		(E) Tubing
Pressure		\dashv	1	+	MA			2/ 0			10 0	
Flow Characteri	stics			_	1. 2			MA			120	120
Puff			Y/ 16	-	Y/ N			V/N			Y/ N	C02
Steady Flow	-	Y / 16	+	Y/N			Y/ N Y/ N			Y/N	WTR GAS Type of	
Surges		Y/N		Y/N			Y/N			Y/ N		
Down to nothing		8/N		Y/N		Y/N			Y/N		fluid injected for	
Gas or Oil		Y / 6	1	Y/N			Y/ N			Y/N	Waterflood if applies	
Water			Y / (5)		Y/N		Y/N			Y/ N		applies
Remarks:												
Signature:									OI	L CON	SERVATIO	N DIVISION
Printed Name:										into RB		
Title:	7								Re-test	ILD		
E-mail Address:									1777			
Date:			Phone: 575	-748-12	88					-		
				. 1		Tilm	ac n				***************************************	
Witness: Kersh Forther OCD												

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 250064

CONDITIONS

Operator:	OGRID:
MACK ENERGY CORP	13837
P.O. Box 960	Action Number:
Artesia, NM 882110960	250064
	Action Type:
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

CONDITIONS

Created By	Condition	Condition Date
timothy.martin	None	11/26/2024