<u>District I</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

BRADENHEAD TEST REPORT

Operator Name Mack Energy Corporation									API Number 30-025-37106				
uck Ell		Poruel		Pro	perty Na Raven	me State	The second					Vell No.	
					Kaven	7- Surface Loc	ation	1		750		•	
UL- Lot	Section	Towns	hip	Range	Feet from N/S Line			Line	Feet from		E/W Line	County	
G	9	188		34E		2310	No	orth	170	00	East	Lea, NM	
						Well Stat	us						
TA'D WELL YES NO			SHUT-IN YES NO		(Si	injector injector		SWD OIL		GAS 7/4		DATE	
YES						IATE TO ATMOSE		1	Y FOR 1				
	0.1	Dia 1.				OBSERVED I							
bradehead t	flowed war			the description	ns that a	pply:							
		9	(A)Surf	-Interm	(B)Interm(I)-Interm(2)		(C)Inte	(C)Interm-Prod		(D)Prod-Tubing		(E) Tubing	
ressure				0		iN 0	i	Wa		60		75	
low Charac	cteristics		TY.									C02	
Puff				N		Y/ N		Y/ N		Y/ N		WTR	
Steady Flow			Y/®			Y/N		Y/ N		Y/N		GAS Type of	
Surges		100	Y/ (0) (Y)/ N			Y/N		Y/N		Y/N Y/N		fluid	
Down to nothing			Y/(S)			Y/N Y/N		Y/N Y/N		. Y/N		injected for Waterflood	
	0'1											if applies	
Gas or (Y (Ŋ)		Y/N		Y/N			Y/ N	1	
Gas or								Y/N			Y/ N		
Gas or Water Remarks: Signature:	er							Y/N	0)	l into RE	SERVATIO	7	
Gas or Wate	ne:							Y/N	O) Enterec	l into RE	SERVATIO	1	
Gas or Wate	ne:				-748-12	Y/N		Y/N	O) Enterec	l into RE	SERVATIO	ON DIVISION	

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 371299

CONDITIONS

Operator:	OGRID:
MACK ENERGY CORP	13837
P.O. Box 960	Action Number:
Artesia, NM 882110960	371299
	Action Type:
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

CONDITIONS

Created By	Condition	Condition Date
timothy.martin	None	12/5/2024