Released to Imaging: 12/23/2024 8:50:25 AM

District I 1675 N French Dr., Hobbs, NA 88240 Phone (575) 393-6161 Fax. (575) 393-0120

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

	Ou C	onservation Divisi	OTH WHAMANA WARNERS	Office			
		BRADENHEAL	D TEST REPORT	Γ			
	07.0	or Name			'API Numb	51,	
MORNINGSTAR OPERATING LLC				30-	30-025-32008		
NEW	MEXICO L ST	Property Name			Well No 014		
	MIMOLOLSI		I ocasion		0.	L4 intelesimente and a second and a	
UL-Lot Section	Township Range	¹ Surface	from N/S Line	T			
B 1	18S 34E	81		Feet From 1980	FEL FEL	County	
		Well S				I DELL	
TA'D WELL) SHUT-IN					et Control of the Control	
LIVER AN ELLI	0.0000000000000000000000000000000000000			The way of the set of the sections		A SHOW A SHOULD SHOW THE REAL PROPERTY OF THE SHOW THE SH	
	[AlSurface	OBSERVI			rad Cena	DATE 3/-24	
A Walter Control of the Control of t	/ YES	(NO) INJ	SWD (OIL) G	rod Csog	DATE 3/-24 (E)Tubing	
ressure	/ YES	OBSERVI	SWD (OIL)) G		31-24	
ressure low Characteristics	(A)Surface	OBSERVI (B)Interm(1)	SWD (OIL, ED DATA (Ointerm(2))	(D)P	rod Csog	3/-24 [E)Tubing 200	
ressure low Characteristics Puff	IANSurface (A)Surface (A)	OBSERVI OBSERVI OBJECTNO	SWD (OIL, ED DATA (Ointerm(2))	(D)P	rod Csog 29 Y/N	SETubing 200 CO2	
ressure low Characteristics Puff Steady Flow	(A)Surface Y/(N) Y/(N)	OBSERVI (B)Interm(I) Y/N	SWD (OIL, ED DATA (Ointern(2)	(D)P	rod Csng 29 Y/N Y/N	3/-24 [E)Tubing 200	
ressure Tow Characteristics Puff Steady Flow Surges	IAISurface Y (N) Y (N) Y (N)	OBSERVI (E)Interm(I) V/N V/N Y/N	SWD (OIL, ED DATA (Ointerm(2))	(D)P	rod Csog 29 Y/N Y/N Y/N	CO2 WTR GAS Type of Field	
ressure low Characteristics Puff Steady Flow	(A)Surface Y/(N) Y/(N)	OBSERVI OBSERVI OBSERVI V/N V/N V/N V/N	SWD (OIL ED DATA (Ointern(2) V/P	(D)P	rod Csog 29 Y/N Y/N Y/N Y/N	CO2 WTR GAS	
ressure Tow Characteristics Puff Steady Flow Surges Down to nothing	IAISurface Y (N) Y (N) Y (N) Y (N)	OBSERVI (E)Interm(I) V/N V/N Y/N	SWD (OIL, ED DATA (Ointerm(2))	(D)P	rod Csog 29 Y/N Y/N Y/N	CO2 WTR GAS Type of Field Injected for	

Remarks - Please state for each string (A,B,C,D,E) pertinent information	regarding bleed down or confinue	ous build up if applies.		
	12			
			•	

Signature ()		OIL CONSERVATION DIVISION		VISION
Printed name. 10/04	Carmona	Entered into RBDMS	1/1	
Title FSA		Re-test		ANIMA SAMPLE AND SAMPL
E-mail Address: Hanif	len@ Cffields VC5. Com			
Date: 7-31-24	Phone 682-478-6731		11	
	Wigness		11	

INSTRUCTIONS ON BACK OF THIS FORM

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 379320

CONDITIONS

Operator:	OGRID:
MorningStar Operating LLC	330132
400 W 7th St	Action Number:
Fort Worth, TX 76102	379320
	Action Type:
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

CONDITIONS

Created By	Condition	Condition Date
kfortner	None	12/23/2024