

OLL CONSERVATION OPHISICS

AZTEC DISTRICT OFFICE

1000 RIG BRAZOS ROAC

AZTEC NM 87410

:505; 1045/13 PAX 1308 JUANS

http://damard.stata.htm.us/cot/2018/nd/1/191/147

BRADINHIAD IEST REPORT

THEFT I I WITH I BUILDING

Distern Tes	9-7-25	Oper	11. Oap 11.	API	(#36-6 07 - 2076 	/
Property Na	me VPR T	Well No.	138 Location:	Unit O Section	1 13 Township 19 NRa	nge 9 E
					Casing 10 Bradenhead	
					LLY FOR 15 MINUTES	
	PRESSUF Bradenhead Int Csg	RE INTERM Int Csg		FLOW CH BRADENHEAD	ARACTERISTICS INTERMEDIATE	
TIME 5 min	11 -		Steady Flow			
10 min D	11		Surges			
15 min 0	11					
20 min			Nothing			
25 min			Gas			
30 min			Gas & Water			•
			Water			-
			ons that apply below:			
CLEAR_	FRESH	SALTY	SULFUR	BLACK		
5 MINUTE SHU	T-IN PRESSURE	BRADENHI	EAD_O	INTERMEDIAT	ENA	
REMARKS:	Braden In	ecol - D				
)-after					
By Mike	Farelli	7	Witness			
	ator (
E-mail address						

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 507501

CONDITIONS

Operator:	OGRID:
Wapiti Operating, LLC	328741
1251 Lumpkin Rd	Action Number:
Houston, TX 77043	507501
	Action Type:
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

CONDITIONS

Created By	Condition	Condition Date
smcfall	None	10/16/2025