

while the standard of the

DIL CONSERVATION CRISION ACTEC DISTRICT OFFICE 1006 BIG BRAZOS BOAL AZTRO NM 87416

.505. 3THETE FAV. (505: 334-5170)

ntp. emord state amous and District ill 3distric inter-

BRADENHEAD TEST REPORT

	Therefore a copy to above	address)	
Date of Test 12/3/24 Property Name VPR A W	Operator Wapet	API #3()-()	07-20240
Property Name VPR A W	ell No. <u>82</u> Location: (NESW Unit Section 33 T	Ownship 32 Pages 20
Well Status Shut-In or Producing) Initi			
OPEN BRADENHEAD AND INTERM	EDIATE TO ATMOSPHE		
OPEN BRADENHEAD AND INTERM	LDIATE TO ATMOSPHER	E INDIVIDUALLY FO	OR 15 MINUTES EACH
	A Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE	
5 min 0 78	Steady Flow		
10 min 0 78			
15 min 0 78	Down to Nothing		
20 min	Nothing_	/	
25 min	Gas		
30 min	Gas & Water		
	Water		
If bradenhead flowed water, check all of the de-	scriptions that apply below:		
CLEAR FRESH SALT	YSULFUR B	I ACK	
5 MINUTE SHUT-IN PRESSURE BRAD			
REMARKS: Nothing upon anony	Roselake 1 1	Che - It	4
Nothing upon goining	- DIMOLENIUS YN	we nown	you 5 nun
		V	
Danielle S. O'Donne (Posicion) pentir	Witness		
(Pusition) Perutir			
mail adur sk			

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 410081

CONDITIONS

Operator:	OGRID:
Wapiti Operating, LLC	328741
1251 Lumpkin Rd	Action Number:
Houston, TX 77043	410081
	Action Type:
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

CONDITIONS

Cre	ated By	Condition	Condition Date
ml	kuehling	None	12/10/2024