

DAL CONSERVATION DIVISION
AUTED DISTRICT OFFICE
1000 RIO BRAZOS ROAD
AZTEC NM 87410
1505; 334-6178 FAX. (505) 334-6170
http://www.scad.doi.org/10.1006

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Tesi 11/17/24 Open	rator_Want	71 #30.0 AC - 201/2
Date of Tesi 11/17/24 Oper Property Name /PR A Well No.	. 40 Location: Unit Section	n 20 Township 72.D
Well Status Shut-In or Producing) Initial PSI:	Tubing 180 Intermediate NA	Casing /2 Bradenhead ()
OPEN BRADENHEAD AND INTERMEDIAT	TE TO ATMOSPHERE INDIVIDUA	ALLY FOR 15 MINUTES BY
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE	
5 min 0 12	Steady Flow	
10 min 0 12	Surges	
15 min 0 12	Down to Nothing	
20 min 25 min	Nothing X	
30 min	Gas	
	Gas & Water	
If bradenhead flowed water about 11 can	Water	
If bradenhead flowed water, check all of the descriptio	ons that apply below:	
CLEARFRESHSALTY		7
5 MINUTE SHUT-IN PRESSURE BRADENHE.	ad O intermediati	·N/A
PEMADEC.		
Nothing upon opening Bradentic	an we Nothing it	S my
1	· ·	
Danule & Oponth 1	Simple.	
operator		
Mail address		
. ig . 1331 j.kz		

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 404412

CONDITIONS

Operator:	OGRID:
Wapiti Operating, LLC	328741
1251 Lumpkin Rd	Action Number:
Houston, TX 77043	404412
	Action Type:
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

CONDITIONS

Created By	Condition	Condition Date
mkuehlir	g None	12/11/2024