

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
1000 RIO BRAZOS ROAD
AZTEC NM 87410
(505) 320-0243
File Via OCD Permitting

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

_		0.14	12021		(ARI #20.039-23214						
Date o	of Test	9-16	-1015)	Oper	rator BMG API #30-039-23214						
Property Name FPCMU Well No. 35 Location: Unit MSection 9 Township 26 Range 8												
Well Status(Shut-In or Producing) Initial PSI: Tubing 70 Intermediate 0 Casing 18 Bradenhead 0												
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH												
PRESSURE FLOW CHARACTERISTICS												
Testing	120 200	Braden	head	INTE		BRADENHEAD INTERMEDIATE						
TIME	BH	Int	Csg 18	Int O	Csg	Steady Flow						
5 min_	0		18	0	18							
10 min_	0		18	0	18	Surges Down to Nothing						
15 min_			10		10	Nothing Nothing						
20 min_												
25 min_						Gas						
30 min_						Gas & Water						
						Water						
If brader	If bradenhead flowed water, check all of the descriptions that apply below:											
CLEAR FRESH SALTY SULFUR BLACK												
E MINITIO	re cui	IT IN D	DESSIIDI	r 19	R A DEN	NHEAD INTERMEDIATE						
		71-114 17	KESSUIG	ت ت	ICIDLI	INTERCOLESIAND OF						
REMARK	LS:											
By)	kn	Me	1/a_			Witness						
By Ju	0	0016	ta									
(F	Position)										
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 506389

CONDITIONS

Operator:	OGRID:
BENSON-MONTIN-GREER DRILLING CORP	2096
4900 College Blvd.	Action Number:
Farmington, NM 87402	506389
	Action Type:
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

CONDITIONS

Created By	Condition		
tvermersch	None	9/23/2025	