

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

BRADENHEAD TEST REPORT

(cubmit 1	CODY	to	abour	oddrood)
(submit 1	copy	10	above	address

Date of Test le DEC 2018 Operator D-	JR API#30-04/5-333803
Property Name BISTI GALCUP 18 Low	cation: Unit <u>f</u> Section <u>/</u> Township <u>S</u> Range <u>R</u>
Well Status(Shut-In or Producing) Initial PSI: Tubing	Intermediate A Casing 53 Bradenhead 5

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

PRESSURE			FLOW CHARACTERISTICS			
Testing	Bradenhea			BRADENHEAD	INTERMEDIATE	
$ \begin{array}{c c} \text{BH} \\ 5 \text{ min} \\ \hline \\ 10 \text{ min} \\ \hline \\ 15 \text{ min} \\ 20 \text{ min} \\ \end{array} $	N/A S	sg Int Csg	Steady Flow Surges Down to Nothing		NA.	
25 min	5	57	GasGas & Water	×		
50 mm_ <u></u>						
			Water		/	
If bradenhead	d flowed wat	er, check all of the desc	riptions that apply belo	<u>w:</u>		
CLE	AR 1	FRESH SALTY	SULFUR	BLACK		
5 MINUTE S	HUT-IN PR	ESSURE BRAD	ENHEAD_O BANDEN HEA IN 55ECOND	INTERMEDIA	TE NA	
REMARKS:	OPEN	ED THE	BA ADENHEA	O AND	IT BLEM	
Dow	N TO	NOTHING	NSSECOND	'5		
				5		
By Li	m P	uggan	Witness	Vans -	NMOCD	
(Pos	ition)		U .		DEC 0 7 2018	
E-mail address					ISTRICT III	
		P. 10				