

## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410

(505) 334-6178 FAX: (505) 334-6170 http://emnrd.state.nm.us/ocd/District III/3distric.htm

## **BRADENHEAD TEST REPORT**

(submit 1 copy to above address)

Date of	Test	05/1	9/11	OperatorNo	ble Energy, Inc	_API #30-04:	5-32686_		
Propert	y Nar	meA	lamo\	Well No22-16_	_Location: Unit_	Section_22	2_Township 31	N_Range_13W_	
		Shut-In 10psi		cing) Initial PSI:	Tubing45 In	ntermediate_	Casing	50	
OPE	N BR	ADENHI	EAD ANI	O INTERMEDIA	ГЕ ТО ATMOSPH	ERE INDIVID	DUALLY FOR	5 MINUTES EACH	
Testing	BH		PRESSUI head Csg	RE INTERM Int Csg		FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
TIME 5 min_	_0		60		Steady Flow_	no			
10 min_	_0	1	60_		Surges	no			
15 min_	_0		60		Down to Not	hingyes			
20 min_	0	<u> </u>	60		Nothing	no	92021222323	30.	
25 min_	_0		60		Gas	yes &	PECE IVE	- 127.	
30 min_	_0		60		Gas & Water	up	CONS 2017	72822	
					· Water	nde	PECTIVED CONS. ON DIC	2728293037	
If brade	nhead	flowed w	ater, chec	k all of the descrip	tions that apply belo	ow:	96/96/61/		
CLEAR_		.R	FRESH_	SALTY_	SULFUR	BLACK			
5 MINU	TE SF	IUT-IN P	RESSUR	E BRADEN	HEAD0	INTERME	DIATE	-	
REMAR		ell is a du	al zone						
Ву	ByIsaac Bass				Witness				
	(Posit	_Lease O	perator						