

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_	05/19	9/11	Operator	Noble	e Energy, Inc	API #30-045-3	32723		
Propert	y Nar	neA	lberding	Well 1	No03-	7_Location: Un	itSection3	3_Township 31N_Range 13W_		
		Shut-In (4psig		cing) Initi	al PSI: Tu	ubing136 <u></u> 1	ntermediate	Casing140		
OPE	N BRA	ADENHI	EAD ANI) INTERM	IEDIATE	TO ATMOSPHE	ERE INDIVIDU	ALLY FOR 15 MINUTES EACH		
Testing	BH Int Csg Int Csg						FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
TIME 5 min_	_0		140			Steady Flow_	no			
10 min_	_0		140_			Surges	no			
15 min_	_0		140_			Down to Noth	ingyes	30202122232		
20 min_	_0		140_			Nothing	yes	AT PECON		
25 min_	_0		140_			Gas	yes	STAND PROCEIVED BY CONS. DIV. DIST.		
30 min_	0	-	140_			Gas & Water_	no	ECONS. DIN. DIS. 3		
						Water	no	CONS. DIV. DIST. 3		
<u>If brade</u>	<u>nhead</u>	flowed w	ater, chec	k all of the	descriptio	ns that apply belo	<u>w:</u>			
CLEAR FRESH			SA	ALTY	SULFUR	BLACK	_			
5 MINU	TE SH	IUT-IN P	RESSUR	E BI	RADENHE	EAD0	INTERMEDI	IATE		
REMAR		ell is proc	lucing to 1	32 psig line						
					-					
							·			
Ву	Isaac Bass				. <u>.</u>	Witness	· · · · · · · · · · · · · · · · · · ·			
	(Posit	_Lease Opion)	perator			_				