

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.ill/3distric.htm

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of	Test_	5/25/20	18		Operato	Huntington En	ergy, L.I	<u>C.</u> API #	/30-0 <u>45-3</u>	34488	
Propert	y Nar	ne Ute M	1ountai	n Ute We	ell No84	Location 4	: Unit	_Section_	29 Tow	nship <u>^{32N}</u> Ra	nge_14W
Well St	tatus(Shut-In c	or Produ	ıcing) Initi	al PSI: Ti	ubing <u>0</u> Into	ermediate	e Ca	sing <u>0</u>	_ Bradenhead	d_0
OPE	N BRA	ADENHE	AD AN	DINTERM	EDIATE	TO ATMOSPH	ERE IND	IVIDUAL	LY FOR	15 MINUTES	EACH
				M Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE						
TIME 5 min	0		0			Steady Flow					- _
10 min_;	0		0			Surges					_ /
15 min_	0		0			Down to No	thing				_
20 min_						Nothing	X				
25 min_						Gas					_
30 min_						Gas & Water	!			*****	
		•		'	•	Water					
If brade	nhead	flowed w	ater, che	ck all of the	descriptio	ns that apply be			l		
	CLEA	R	FRESH	SA	ALTY	SULFUR	BLAC	CK			
		IUT-IN P	RESSUF	RE BI	RADENHE	EAD0	INTE	ERMEDIA	ГЕ	_	
REMAR	KS:				····						
ву	aspe	م س	Lin			Witness					
Reg	ulatory										
	(Posit							•			
E-mail a	ddress	csmith	n@huntin	gtonenergy.c	com				NMOCI	—	
						•		JL			
								DIST	JN 042 Rict	เกเดิ	
								DIST	Rict		