

## NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC, NM 87410 (505 334-6178 FAX: (505) 334-6170 http://www.emnrd.state.nm.us/ocd/

## **BRADENHEAD TEST REPORT**

(Submit 2 copies to above address)

Date of Test	6. LS. Ve10		Operator _		Ener	ces /	API# _	3003924403			
Property Name		S UNIT FR 113		Locatio 	on: Unit B	Section 34 T	ownship	32	Range	4	
Pressure (Shut	t-in or Proc	ducing	Tubing _	00	h Interme	ediate 1	A Casing <sup>-</sup> <u>l</u> t	<u>00</u> ₩ B	radenh	ead <u></u>	<u>t</u>
OPEN I	BRADENH	EAD AND	INTERMEDIA	TE	TO ATMOS	PHERE IND	IVIDUALLY FOR	15 MINU	JTES E	ACH	•••••
	Bradenhead				Intermediate			Brade	nhead	Interme	diate
<u>Time</u>	BH Blowdown	Casing Monitor	Intermediate Monitor		Intermediate Blowdown	Casing Monitor		Flo	wed	Flow	ed
5 minutes	O#	( <del>204</del>	nla		NA	NA	Steady Flow	<u> </u>	起	ATA	,
10 minutes		160	,, (b)	'	1	1	Surges	} 			
15 minutes	0	601		-			Down to Nothing				
20 minutes	0	100		-	<del></del>		No Flow	'	/		
25 minutes		100					Gas	3			
30 minutes	0	100					Gas and Water	ſ	,		
5 minute SI	0	1154		L			Wate				
<u>If bradenhea</u> Clear		<b>vater, che</b> resh	eck all of the d	-	riptions tha	i <b>t apply bel</b> Sulfur		aek			
5 Minute Shu		radenhea	~#	•	termediat		\ <b>\</b>	1	D		
								<del>ns div dk</del>	ر قبائح	/	
							05.65	8 <u>5759</u> 2,	1.70		
ву	nsel la esse de	unator (Position	n)		W	itness					