

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 o	f Test_	5-8-	2014	Opera	tor COPC	API	#30-0 <u>45-204</u> 2	-7
Proper	ty Nan	ne Gre	enier	Well No	/8 Location:	Unit J Section	13 Township 31 F	Range <u>/ 2</u>
Well S	tatus (S	Shut-In	or Produ	cing) Initial PSI:	Tubing <i>135</i> Inter	rmediate C	asing 70 Bradenhe	ad <u>60, 5</u>
OPE	N BRA	DĖNH	EAD AN	D INTERMEDIAT	E TO ATMOSPHE	ERE INDIVIDUAI	LLY FOR 15 MINUTE	ES EACH
Testing	BH Int Csg Int Csg				. •	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE		
TIME 5 min_	0	_	55		Steady Flow_			,
10 min_	0		35		Surges			
15 min_	0		32		Down to Noth	ing		
20 min_	D		32		Nothing			
25 min_	\mathcal{D}_{-}	_	30		Gas		1	
30 min_	0		39		Gas & Water_			
					Water			
If brade	nhead f	lowed w	ater, chec	k all of the descripti	ions that apply belo	<u>w:</u>	'	
	CLEAR		FRESH	SALTY	SULFUR	BLACK		
5 MIN U REMAR	KS.			,	Ju blow fo			·
Real	125 f	ed	92S	and and	Well bore ?	sch. Ash	< eng. whou;	<i>†</i>
			this.	1 .				
By Jes	n R	long	el		Witness Baul	ware		
-	(Positio	n)			•			
∃-mail ad	dress _							