

## 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	f Test		_4-19-12	(	operator_	S J Energy	_API #30-045-1	3141
Propert	ty Nar	neJo	hnson	Well	No1_	Location: U	Jnit_M_Section	n_21_Township_31_Range13_
Well S	tatus(	Shut-In	or <b>Produ</b>	ı <b>cing</b> ) Initia	ıl PSI: Tul	oing_202_ Into	ermediate_NA_	_ Casing _202 Bradenhead_tstr
OPE	N BR	ADENH	EAD ANI	O INTERME	EDIATE TO	O ATMOSPHEI	RE INDIVIDUA	LLY FOR 15 MINUTES EACH
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg						FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE		
TIME 5 min_	0		202			Steady Flow_		
10 min_	0_		202			Surges		
15 min_	0		202			Down to Nothing X		
20 min_						Nothing		
25 min_						Gas		
30 min_						Gas & Water_	<del>,</del>	
						Water		
<u>If brade</u>	nhea <u>d</u>	flowed	water, chec	k all of the d	escriptions	that apply below	<u>v:</u>	
CLEAR FRESH SALTY					LTY	SULFUR	BLACK	
<b>5 MINU</b> REMAR		IUT-IN	PRESSUR	E BRA	ADENHEAI	D0	INTERMEDIA	ATE
		,						
By_Randy J. Elledge						W	itness	
Fores	(Posit	,	edge@wapi	tieve com				RCVD MAY 15'12 OIL CONS. DIV.
E-man a	uuress		euge@wapi	Have.com			<del></del>	pist. 3