

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test	t_Apri	1, 17,	2014	Operate	or <u> ///</u>	anona Di	16 Gas API	#30-0 <u>45-22869</u>	
Property Na	me <u>Ch</u>	arlie	V	Vell No 🛆	01	_Location: \	Unit <u>I</u> Section	n_7_Township <u>30N</u> Ran	ge <u>//W</u>
Well Status	(Shut-In	orProdu	icing) Ini	tial PSI: T	Tubing	<u>,</u> 7 Interr	nediate <u>N/A</u>	Casing <u>45</u> Bradenhead	0
OPEN BR	ADENH	EAD AN	D INTER	MEDIATE	E TO A	ATMOSPHER	RE INDIVIDUA	LLY FOR 15 MINUTES F	EACH
PRESSURE Festing Bradenhead INTERM BH Int Csg Int Csg						FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
TIME 5 min	NA	45			S				-
10 min	N/A	45			5	Surges			
15 min	in ONA 45					Down to Nothin	ng		-
20 min					ľ	Nothing	X		
25 min					(Gas	·····	OIL CONS. DIV DIS	T. 3
30 min					C	Gas & Water		APR 3 0 2014	
					١	Vater			
If bradenhead	<u>l flowed v</u>	vater, che	<u>ck all of th</u>	e descripti	ons tha	at apply below	<u>/:</u>	1	
CLEAR FRESH SALTY					S	SULFUR	_BLACK		
5 MINUTE SHUT-IN PRESSURE BRADENHEAD						6	INTERMEDIA	ATE	
REMARKS:	Brad	entro	<u>d</u> ha	d not	thin	g when	opened.		<u>. </u>
By	Han Ope	and a large			Witne	SS			
E-mail address	S								