

## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## **BRADENHEAD TEST REPORT**

(submit 1 copy to above address)

Date of	f Test	5-6-2	014		Operat	or West Largo	Corp	API #:	30-04532195	
Proper	ty Nar	ne_Cro	ockett	\	Vell No	1Y Location:	Unit_	Section_	<sup>25</sup> _Township <sup>_29N</sup> Range	10W
Well S	tatus(	Shut-In	orProd	ucing) In	tial PSI: 7	Fubing 7 Inte	rmediat	e_NA Ca	sing 7 Bradenhead	0
OPE	N BRA	DENHI	EAD AN	ID INTER	MEDIATI	E TO ATMOSPHE	ERE INI	DIVIDUAL	LY FOR 15 MINUTES EA	CH
Testing	BH Int Csg Int Csg					FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE				
TIME 5 min	0	NA .	7							
10 min_	0	NA	7			Surges			-	
15 min_	. 0	NA	7			Down to Noth	ning	: :	OIL CONS. DIV DIST. 3	
20 min_						Nothing		<u> </u>	MAY 0.9 2014	
25 min_					· · ·	Gas		,		
30 min_	1			-		Gas & Water			· · · · · · ·	
	I	I	1	U		Water				
<u>If brade</u>	nhead	<u>flowed w</u>	ater, ch	eck all of t	<u>he descript</u> i	ions that apply belo	<u>w:</u>			
	CLEA	R	FRESH	ł	SALTY	SULFUR	BLA	СК		
5 MINU	TE SF	IUT-IN P	RESSU	RE	BRADENH	IEAD	INT	ERMEDIAT	E	
REMAR	KS:	1								
-			·							
• .								·		
By TMM MM						Witness				
Mike	Sauc	k, Pump	ber			······				
<u> </u>	(Posit	<u>n g 1</u>								
E-mail a	ddress	mlsau	ck@hotr	nail.com						