

NEW MEXICO ENERGY, MUNERALS & NATURAL RESOURCES DEPARTMENT OIL CONS. DIV DIST. 3

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
1000 RIO BRAZOS ROAD
AZTEC NM 87410
(505) 334-6178 FAX: (505) 334-6170
http://enwird.state.nm.us/ocd/District III/3distric.htm

NOV 26 2014

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test_	f Test 11-26-14		o	perator_	Roddy	Roddy Production API #30-045-30235					
Property Nam	ne_ 0 w	en *	Well 1	No. 2A	Location	n: Unit <u>A</u> Se	ction_19	_Townshi	p <u>3IV</u> Rang	e <i>[2 W</i>	
Well Status(S	Shut-In or	Produci	ng) Initial I	SI: Tub	ing 46 Int	ermediate <u></u>	H Casin	g <u>78</u> B	radenhead_	74	
OPEN BRA	DENHEA	D AND	NTERMED	IATE TO	O ATMOSPH	ERE INDIVI	DUALLY	FOR 15 N	AINUTES E	ACH	
_	PRESSURE esting Bradenhead INTERM BH Int Csg Int Csg					FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE					
TIME 0		28			Steady Flow	·					
10 min 0		78.		_	Surges						
15 min 0		77		<u>-</u>	Down to No	thing 🔀					
20 min 0	,	77		·	Nothing				·		
25 min ()	F	77		_	GasX	<u> </u>					
30 min 0 '		77			Gas & Wate	r		<u></u>			
				•	Water					•	
If bradenhead flowed water, check all of the descriptions that apply below:											
CLEAR FRESH SALTY SULFUR BLACK											
5 MINUTE SHUT-IN PRESSURE BRADENHEAD 6 INTERMEDIATE											
REMARKS:	ollow y	o bras	len head	test	after con	sing repo	w.			·	
By Jeremy Jume Foreman (Position)				Wi	tness				•		
E-mail address _	Jdivina	e@cre	ownquest (OH.							