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 Test	5.19.	09	Opera	ator	Dugan	Production	n Corp.	API #	30-04	5-31975				
Property Name	L REVE	ERE C	ОМ	Well No	958	_Location.	Unit	Section	22 Township	_26N_	Range	13W		
Well Status(Sh	ut-In or Er	oducing)) Initia	al PSI:	Tubing	45	Intermedi	ate N/A	Casing	9	Bradenhe	ead C	>	
										,				
OPEN BRA	OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE													
	Intern	n				EI OM	I CHADAC	TEDISTICS						
TIME	Bradenhead Interm BH Int Csg Int Csg							FLOW CHARACTERISTICS BRADENHEAD INTERMED			DIATE			
5 mintues	0	9				Steady Flow	A/							
10 minutes	0	9					•					•		
		9	 			Surges								
15 minutes	0				Down to Nothing			X	<u></u> _		·			
20 minutes	0	9		1	ļ	Nothing			,					
25 minutes	0	9		-		Gas				, , , , , , , , , , , , , , , , , , , ,				
30 minutes	0	9				Gas & Wate	er							
						Water		·						
(f b a a b			4		.111	£410 - al -		414	l l l					
If bradenhead flowed water, check all of the descriptions that apply below:														
		CLEAR			FRESH		SALTY	SULF	UR	BLACK	_			
						€.								
5 MINUTE SHUT-IN BRADENHEAD							_	INTERMEDIAT	E					
REMARKS:														
	 _													
						<u> </u>				44151	<u> </u>			
						Witness PECENTAL 200			177/8/3					
									/	6, BU	,	ડ્રે		
By Travis Breaton #38								Witness	707	RECEIVED TO SE	S OIST.3	27/222320		
				cher			<u></u>		10	e cons	<u>U4.</u>	324		

(Position)



