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)

OIL CONS. DIV DIST. 3

NOV 0 1 2012

Date of Test	S · Ø 9 − 1 2 Operator					Dugan Production Corp.				API# <u>30-045-30893</u>						
Property Name	HC	NE N	<u> 1</u> ESA	BAE	FED	Well No	1	Locatio	n: Unit	D	Section	35_1	ownship	_25N_R	ange	13W
Well Status(Shut-In.or(Producing)) Initial PSI: Tubing 46 Intermediate 1/4 Casing 46 Bradenhead C															ıd Č	<u> </u>
OPEN BRA		Р	RESS	JRE		DIATE	TO ATM	IOSPHEF	RE INDI					EACH		
TINA	Bradenhead Interm BH Int Csg Int Csg								FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE							
TIME 5 mintues	0	int	46		Csg		Steady Fl	ow		ВКАО	ENHEAD		NIEKWE	DIATE .		
10 minutes	0		46				Surges									
15 minutes	0		46.				Down to I	Nothing			_			<u>. </u>		
20 minutes	ପ		46				Nothing)			_					
25 minutes	0		46			_	Gas				_					
30 minutes	0		46				Gas & Wa	ater								
					-	Water							•			
If bradenhead flowed water, check all of the descriptions that apply below: CLEAR FRESH SALTY SULFUR BLACK																
		С	LEAR			FRESH		SALTY		SULF	JR	_BLACK_		_		
5 MINUTE S	SHUT	-IN		BRAD	ENHEA	AD	<u>.0</u>		INTEF	RMEDIAT	E	JH				
			_													
Ву		iou	<i>is</i> .	<u>Bre</u>	ate	in d	38		Witne	ss						
Switcher						· · · · · · · · · · · · · · · · · · ·										
				(Posit	ion)											