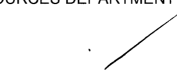
## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT



## **BRADENHEAD TEST REPORT**

(Submit 1 copy to above address)

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

## OIL CONS. DIV DIST. 3

NOV 0 1 2012

Date of Test $6-1/-12$ Operator				Dugan Production Corp.			_API#	± 30-045-32703					
Property Name	e <u> </u>	RNIE (	COM	_Well No.	908	_Location: Unit	_ 0	_ Section	1	_Township _	_24N	Range	11W
Well Status (Shut-In or Producing) Initial PSI:		Tubing	70	Intermediate		_ Casing	38		Bradeni	nead 🥏			
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH													
PRESSURE													
Brädenhead Interm				FLOW CHARACTERISTICS									
TIME	BH Int	Csg	Int Csg	7			BRAD	ENHEAD	,	INTERME	DIATE	_	
5 mintues	00	36	0 38		Steady Flov	<i></i>						_	
10 minutes	00	38	0 38	_	Surges							_	
15 minutes	00	38	0 38		Down to No	othing						_	
20 minutes	00	38	0 38		Nothing		1	/	V			_	
25 minutes	00	38	0 38		Gas		. ,					_	
30 minutes	00	38	0 38		Gas & Wat	er <sup>'</sup>							
			•	-	Water							- -	
If bradenhead flowed water, check all of the descriptions that apply below:													
		CLEAR		FRESH		_SALTY	SULFL	JR	BLAC	ĸ			
								·· <u>·</u>		<u>:</u>	•		
5 MINUTE SHUT-IN BRADENHE				AD -	<u></u>	_ INTER	MEDIATI	E		_			
RÉM'ARKS:													
*												-	
	<u> </u>											-	
•										·	_	-	
										<del></del>		-	
D:	20		– .			1401							
Bŷ	Clay	r je fill	Switcher			_ Witnes	s			· .		-	
	<u></u> :		(Position)			<del></del>							
			•										