## 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)

		Dugan Production Corp.				ADI # 20 045 22725									
Date of Test	<del>- (</del>													•	
Property Name	e <u>GU</u>	INNES	s co	M	.Well No_	908	Location	Unit		_Section _	13	Township	_26N	Range	<u>13W</u>
Well Status(Shut-In or Producing) Initial PSI.					Tubing_	20	Intermed	iate		_Casing _		22	Bradenh	ead	0
				-											
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE															
					EI OW	CHADACI	EDIG.	TICS							
TIME	Bradenhead Interm  BH Int Csg Int Csg									W CHARACTERISTICS ADENHEAD INTERN			DIATE		
	0	22		OSG	Ì.	04		•	D.O.D.				J., (1.L.	•	
5 mintues						Steady Flow	1							•	
10 minutes	0	22			 	Surges							<del></del> -		
15 minutes	0	72	-		l I	Down to Not	thing								
20 minutes		<b>_</b>			ı	Nothing									
25 minutes					,	Gas						· · · · · · · · · · · · · · · · · · ·			
30 minutes						Gas & Wate	r								
					·	Water		*							
, <u> </u>															
If bradenhead flowed water, check all of the descriptions that apply below:															
		CLEAR			FRESH		SALTY		SULFU	R	BLACI	<u> </u>	-		
5 MINUTE S	SHUT-IN		BRAC	ENHE <i>i</i>	/D _	0	_	INTER	MEDIATE	<b>=</b>			RECEI MM & IL CONS. I	13 14 15	6
										····		/ <u>/^</u>	ACCE!	VED	13
				·····								14 F	EMOND S	innei	192
												2	FUNDA 6	TOLOGY TOLOGY	021
		·-										// 0	IL CONS. I	- IIA' NIOTE	" \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Ву		56	3					Witnes	s			, OE	27282	9252.b	60
•			Swit	cher		•	_							•	
			(Posit		-		_								