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	te of Test 5/2/09 Operator Operty Name GUINNESS				Dugan Production Corp.							26N	Range	13W/
														_
Well Status(Sh	ut-In of Pro	ducing) ^k	Initial PS	SI: Tubir	g <u> </u>	Interme	diate		_ Casing		2	_Bradenh	ead	<u>D</u>
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE Bradenhead Interm FLOW CHARACTERISTICS														
TIMÉ				a								DIATE		
	0	r.	Int Cs	9.				BRAUE	INDEAD		INTERMÈ	DIATE		
5 mintûes		 		_	Steady	Flow							•	
10 minutes	0	12			Surges				·			,		
15 minutes	Ď,	12			Down to	Nothing								
20 minutes					Nothing			/					_	•
25 minutes					Gas							**	_	
30 minutes		.			Gas & \	Water					_			
		***************************************			Water								-	
If bradenhead flowed water, check all of the descriptions that apply below:														
	ı	ČLÉAR _		FRESI	Ⅎ	SALTY		SULFU	R	BLAC	<	_		
5 MINUTE S	SHUT-IN		BRAĎENI	HEAD		<u> </u>	INTERM	1EDIATE	Ē		/A	891011	12 <i>1</i> 3; 杂	4 75 76 TJ 18 19 20 3
							4.				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	REC	EIVE	
				ι,	•	»					N	kej op Een valu	000s k	19202
					<u> </u>		.				/ <u>k</u>	OIL CON	s. div. d	IST. 3
Ву	72	\approx					Witness					5820	2979	ryllo
			Switche (Position)	er										