## 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	nelialna	Dugan Production Corp.				API#	30-045	-291;	33				
	FLO											- Range	11W
Well Status(Shut-In orreroducing) Initial PSI:													
								· · · · · · · · · · · · · · · · ·					
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE Bradenhead Interm FLOW CHARACTERISTICS													
TIME	BH Int Csg	Interm Int Csg						CHARAC		TICS _INTÈRMEI	NATE		
5 mintues	0 42	<del>  </del>	7	Stoody Floy	.,		DIVADE	INILAD		MILIMILI	JIATE.	-	
10 minutes	0 42		7	Steady Flov	v		<del></del>			<del>-,</del>		-	
15 minutes	0 42		1	Surges  Down to No	thing					*		-	
20 minutes	0 72		1		unny	<del></del>	. 11 >	·				-	
25 minutes			7 1	Nothing) Gas			10thile	15			<del></del>	-	
30 minutes			1				·					-	
30 minutes			Gas & Water  Water								···	-	
				**atoi					<u> </u>			-	
If bradenhead flowed water, check all of the descriptions that apply below:													
	CLEAR	R	_FRESH_		_SALTY		SULFU	IR	BLAC	Ŕ <u>.</u>	_		
	SHUT-IN	BRADENHE	AD ·	0		INTERM	MEDIATE	Ξ		_			
REMARKS:						,				2345	101112	137476	
		-w.	<del></del>	····						\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ECE	VED	0.77
			_ <del>'</del>							12	EUN 2	2009.	3192
										H= 01			3 27
	•									1000		- 19	<i>?</i> \\\
Ву	#71		•		_	Witness				TO CO	62728	282,40	
Switcher (🍎 sition)					_								