## 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	5-/9-09 Operator		Dugan Production Corp.		n Corp.	API #	30-045	-32990	<del></del>			
Property Name	JETER		_Well No _	1S	_Location: Uni	t <u>P</u>	Section	1To	wnship _	25N F	Range	13W
	nut-In or Producing)											
OPEN BRA	DENHEAD ANI		DIATE T	О АТМО	SPHERE IN	DIVIDUAL	LY FOR	15 MIN	JTES E	ACH		
	Bradenhead				FLOW CHARACTERISTICS						٠.	
ŤIME	BH Int Csg	Int Csg	7			BRADI	ENHEAD	IN	TERMED	IATE		
5 mintues	0 5		s	teady Flow			ų.	_ ,,				
10 minutes	0 5		] `s	Surges		_						
15 minutes	0 5		1,,	own to No	thing							
			1									
20 minutes			1	lothing								
25 minutes	0 5		-	eas :								
30 minutes	0 5	<u> </u>		Sas & Wate	er				,			
			V	Vater				L				
<u>lf bradent</u>	nead flowed w	ater, che	ck all of	the des	scriptions t	that appl	y belov	<u>v:</u>				
	CLEAR		_FRESH _		_SALTY	SULFU	IR	BLACK_				
5 MINUTE SHUT-IN BRADENHEAD O					_ INT	ERMEDIATE	≣		3701112	213 14 75 EIVED 2008	61	
REMARKS:	•_					_		456	RECE	EIVED	1879	
								23	MINI	300g	2	3
							-	1	OIL CONS	. <mark>Join . Vid .</mark>		/
					*			27	€6> <sub>957</sub>		green.	
D.	Q ,/	a.L. 54	<u>,                                    </u>		14/4				-02	.630		
Ву	non Ha		· 		_ Wit	ness			<u> </u>			
Switcher (Position)					-							
		(· QQIIIOII)										