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	Sligh	09	Operato	or [Dugan Production Corp.				API#	30-045	5-319	24		
Property Name	PA	ul re	- EVERE	_					•				26N Range	13W
Well Status(Shut-In or/Producing) Initial PSI:					_	100				_		12		0
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE Bradenhead Interm FLOW CHARACTERISTICS														
TIME	BH Int	Csg	Int (Csg					BRADE	NHEAD		INTERME	DIATE	
5 mintues	٥	12			;	Steady Flo	w							
10 minutes	0	12			:	Surges				/				
15 minutes	0	12			Down to Nothing						4			
20 minutes					ı	Nothing							· ···	
25 minutes					(Gas				.5.				
30 minutes						Gas & Wat	er					•		
	•		,		,	Water					<u> </u>		·	
If bradenhead flowed water, check all of the descriptions that apply below:														
		CLEAR		F	FRESH_		SALTY		SULFU	IR	BLAC	K	1013142	
5 MINUTE S	NHĖAD) -	INTERM	//EDIATE	≣		15678	RECEIVE 300 200	D 67.67.67.67.67.67.67.67.67.67.67.67.67.6					
												23/	ONS DIV	DIST. 3
CE GE SZ LZ SZ FZ WE														1.86
													27282930	3250
Switcher (Position)								Witness	3					