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	Dugan Production Corp.				_API#	30-045	-3263	31		_				
Property Name	eState C	Com	Well No.	2B	_Location:	Unit	D	Section	16	Township	32N	Range	12W	
Well Status(Shut-In or Producing) Initial PSI:			Tubing_	130	Intermedi	iate		Casing	130	<u></u>	_Bradenł	nead	<u>a</u>	
												_		
OPEN BRA	OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH													
PRESSURE														
	Bradenhead					FLOW CHARACTERISTICS								
TIME	BH Int Csg	Int Csg	1				BRADE	NHEAD		INTERME	DIATE	-		
5 mintues	0 136			Steady Flow	1							_		
10 minutes	0 130			Surges								_		
15 minutes	0 130		Down to Nothing									_		
20 minutes	0 130		Nothing			N98	thin	a,				_		
25 minutes	0 130] ,	Gas				(-		
30 minutes	0 130] ,	Gas & Wate	ır							-		
	19-1-1-1		1	Water								-		
							······································					-		
If bradenhead flowed water, check all of the descriptions that apply below:														
	CLEAR		EDEQU		SALTV		CI II EI II	D	BLACI	v.				
	OLLAN.		_		- SALI I		_30210		DLACI		101516	1770		
5 MINUTE SHUT-IN BRADENHEAD						INTER	MEDIATE			. 123	314	The state of the s	83°	
SALTY SULFUR BLACK 5 MINUTE SHUT-IN BRADENHEAD INTERMEDIATE REMARKS RECEIVED														
withing										- 60	JUL	2008	23;	
										70	<u> </u>	eiv dist.	3 2	
									-	/ W. C.		-	02122242838 021223242838	
											- IEU	56283		
		1.	0											
Ву	vices			Witness										
Switcher					-									
		(Position)												