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	<u>5-22-08</u> Operator			Dugan I		_API#	API# 30-045-22218								
Property Name State Com			_Well No	1A	Location	. Unit	P	Section	_16	Township	32N	Rang	e <u>12V</u>		
Well Status(Shut-In or Producing) Initial PSI.				Tubing _	50	Intermed	liate		_Casing	_11	٥	_Bradenh	ead	0	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE Bradenhead Interm FLOW CHARACTERISTICS															
TIME	BH Int Csg Int Csg								BRADENHEAD INTERMEDIATE						
5 mintues	0	110	11			Steady Flo	w							•	
10 minutes	0	110]	Surges								_	
15 minutes	0	110				Down to No	Down	to No	thing.				_		
20 minutes	0	110				Nothing				,				_	
25 minutes	0	110] (Gas									
30 minutes	0	110] (Gas & Wat	er								
•					١	Vater							_		
If bradenhead flowed water, check all of the descriptions that apply below:															
		CLEAF			FRESH_		SALTY		_SULFU	IR	BLAC	K	_		
5 MINUTE SHUT-IN BRADENHEAD REMARKS.								INTER	MEDIATE	<u> </u>		A DILCO	¥151677	1879	3
well	1 has	<u>, +</u>	acl	Lev								2 RF	CFIV	ED	
												8 1	16150	8	232
						· · · · · · · · · · · · · · · · · · ·						OIL CI	ONS. DIV. C	ISL 3	X /
												\ <u>e</u> \	*** === = = = = = = = = = = = = = = = =	لكامة	30/
By achie Lucero								145					£0560	,80	
				100 obor	cero		Witnes	s					•		
Switcher (Position)							_								