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	6-	12-	07	Opera	itor	Dugan Production Corp				_API#	30-039-06348				_	
Property Name	Property NameJicar					Well No	1	_Location	: Unit	M	Section	21	Township	26N	Range	3W
Well Status(Shut-In or Producing) Initial PSI:						Tubing	145	Intermed	liate		Casing	15	9	Bradent	nead	0
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE Bradenhead Interm FLOW CHARACTERISTICS																
TIME	ВН	Int	Csg	Int	Csg	7				BRADE	NHEAD		INTERME	DIATE	_	
5 mintues							Steady Flow	v					·		_	
10 minutes							Surges							2101	11272	
15 minutes						(Down to Nothing)								83	- 	A ST
20 minutes							Nothing						W 4, W	- <u>~</u> E	IVED	3
25 minutes							Gas						12	اللغ	2007	18 19
30 minutes							Gas & Wate	er					3/	89 101 2 11114	S. DIV. DIS	No.
		•			•		Water			·····			/6%		. Maringon .	
If bradenhead flowed water, check all of the descriptions that apply below:																
												_	K	_		
5 MINUTE S	HUT	-IN		BRAD	ENHEA	AD -	·	_	INTERI	MEDIATE	·		-			
Blew air for about 2 seconds then nothing																
By And Wlank Switcher					he		Witness	S								
				SWIT	cner											

(Position)