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	6-30-11	Operator	Dugan Pro	duction Cor	p API#	30-04	5-21128	- · · · · · · · · · · · · · · · · · · ·		
Property Nam	eState	Com	Well No	2Location	Unit <u>G</u>	Section	16 Townsh	ip <u>32N</u>	Range	12W
Well Status(Shut-In or Producinç Initial PSI:			Tubing <u>130</u>	Intermed	iate NA	Casing	130	Bradeni	head ()
			·							
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH										
PRESSURE										
	Bradenhead	Interm		FLOW CHARACTERISTICS						
TIME	BH Int Cs	g Int Csg	-		BRAD	ENHEAD	INTERI	MEDIATE	_	
5 mintues	0 NA 130		Stead	y Flow					_	
10 minutes	O 1/A 130		Surge	s		- ;			-	
15 minutes	O NA DO		Down	to Nothing	<i>v</i>				-	
20 minutes			Nothir	ng					<u>.</u>	
25 minutes			Gas						-	
30 minutes			Gas 8	Water						
			Water							_
If bradenhead flowed water, check all of the descriptions that apply below:										
in bradelinead flowed water, effect all of the descriptions that apply below.										
	CLEAR		FRESHSALTY		SULF	JR	BLACK			ALD !
E MAINILITE	OULT IN		1				293	ande im	DIST 3	
S MINUTE SHUT-IN BRADENHEAD INTERMEDIATE										~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
SMINUTE SHUT-IN BRADENHEAD INTERMEDIATE SOLFOR BLACK MODELLE COMMON CO										
										
									-	
								· · · · · · · · · · · · · · · · · · ·	-	
								,,,,,,,,,	-	
By ALGA					Witness				_	
Switcher (Position)										