## 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	526cg	Operator	Dugan Production Corp.			API#	API# 30-045-25050					
Property Name	MARY ANNE		_Well No3Location:		_Location: Unit	L	_Section _	9	Township	_24N	Range	9W
Well Status(\$h	ut-In or Producing)	Initial PSI:	Tubing	<u> </u>	Intermediate		_Casing	0		Bradenh	ead	0
	<u> </u>											
OPÈN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTÈS EACH PRESSURE												
	Bradenhead	Interm				FLOW CHARACTERISTICS						
TIME	BH , Int Csg	Int Csg				BRADI	ENHEAD		INTERMÉ	DIATE		
5 mintues	0 0		Stea	ady Flow								
10 minutes	0 0		Sur	ges							_	4
15 minutes	0 0		Dov	wn to No	thing	•						
20 minutes			Not	thing					<del></del>			
25 minutes			Gas	s	<u> </u>							
30 minutés				s & Wate						_		
			Water			1-1-1			··	_	. ' .:	. :
			***	101								
If bradenhead flowed water, check all of the descriptions that apply below:												
										,		
	CLEAR		FRESH		_SALTY	SULFL	JR	BLAC	K	-	_	
5 MINUTE S	SHUT-IN	BRADENHEA	D	0	_ INTE	ERMEDIATI	E		× 2000 P	112137	4157	
REMARKS:									6 P	ECEN	VEN	6
<u> </u>									3 60	LAINE A	me	6 19202122
	<u> </u>								1 -1	CONS. DIV	DIST	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓
									\ \			
									COE	2582 <u>12</u>	9797	NO
Bỳ		Solw	ul		Witn	ess_						
Switcher					_						•	
		(Position)	-		_							