## 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	Productio	on Corn		API#	30-045	5-34294						
	FEDEF	_									20N	Panao	1.4\//
	ut-In of Producing)	-	-										
Well Status(Shi	ut-In or Producing)	Initial PSI:	Tubing_	74	_ Intermedi	ate		_Casing .	20		Bradenh	ead	<u>O</u>
OPEN BRAI	DENHEAD AND PRESS Bradenhead BH Int Csg	1	ATE TO ATMOSPHER  Steady Flow			E INDIVIDUALLY FOR 15 MINUTES EACH  FLOW CHARACTERISTICS  BRADENHEAD INTERMEDIATE							
10 minutes	0 12		1	Surges	•	•				•			
15 minutes	0 12		1	Down to No	thing					**			
20 minutes	6 22		1	Nothing	umg		DEA	4		3			
25 minutes				Gas									
30 minutes			]	Gas & Wate	er			А					
			,	Water									
If bradenhead flowed water, check all of the descriptions that apply below:													
	CLEAR		FŘESH _		SALTY		SULFU	IR	BLACK_		_		
5 MINUTE SHUT-IN BRADENHEAD REMARKS:				Ø	_	INTE	RMEDIATE	Ē			10111		
			,				41-1			n Al	TOTAL ECFIN	/En	67
		·							/-	E OILC	000120 Ons. d.v.	OIST a	1920
Ву	TROY	TE FREN	<u>あた</u>	<u></u>	1	Witne	ess		`	K OILG	129797	Arell	
		Switcher											

(Position)