## 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	7.14-10	Operator	Wi	GGIN			API#	30-039	-056°	18		_	
											24N	Range	03/
Well Status(Sh	ut-In or P <u>roducing</u> )	Initial PSI:	Tubing _	64	Intermedia	ate		Casing	64.	8	_Bradent	nead 2	4.4
	DENHEAD AND PRESS Bradenhead	URE Interm	EDIATE T	O ATMO	SPHERE	INDI	FLOW	CHARAC"	,	TICS		······································	
TIME	BH Int Csg	Int Csg	1				BRADI	ENHEAD		INTERME	DIATE	-	
5 mintues	0 11		7	Steady Flow	I	····						-	
10 minutes 15 minutes	0 14		7	Burges	fila ira ru							-	
20 minutes	0 63.7		7	Down to Not Nothing	ming		iyo galaja wa gayy gayin <del>wasa</del> <del>sanada wasa</del> ana				and a second	-	
25 minutes	0 0 0 7		1	Gas		L	/					-	
30 minutes			1	as Gas & Wate	ar.	{						•	
50 minutes	L	l	-	Nater	• •							-	
<u>If bradenh</u>	ead flowed w	ater che									_	•	
5 MINUTE S	HUT-IN	BRACENHE	4.D	5#		INTER	RMEDIATE		0.122235	RE	29303 A CEIVE	(P3)	15678
									\'\c	181 <1.01	OIV. DIST.	3 10 V	"
Ву	Carl	D.J	/20/			Witnes	35						
		Switcher (Position)											