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	5-14-69 Operator		Dugan Production Corp.	API #	30-045-2576	32	
Property Name	GAR	Y C	Well No 1 Location: L	Jnit D	Section 11	Township 29N	Range 15W
Well Status(Shut-In or Producing) Initial PSI:		Tubing 45 Intermediat	e	Casing (☐ Bradenh	ead (
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH							
	PRESSURE Bradenhead Interm			EL OW	CHARACTERISTICS		
TIME	BH Int Csg	Int Csg			ENHEAD	INTERMEDIATE	
5 mintues	0 60		Steady Flow	1			
10 minutes	1-1-1-		· -				
	0 60	 	Surges				
15 minutes	0 60	#	Down to Nothing				
0 minutes	0 60		Nothing	$ \frac{\mathcal{O}}{\mathcal{O}}$			
25 minutes		 	Gas				
30 minutes			Gas & Water				
			Water				
If bradenhead flowed water, check all of the descriptions that apply below:							
clear <u>NA</u> fresh <u>NA</u> salty <u>NA</u> sulfur <u>NA</u> black <u>NA</u>							
·							
5 MINUTE SHUT-IN BRADENHEAD INTERMEDIATE							
REMARKS:							
By Switcher (Position) No pressure on brandenhead Switcher on brandenhead Witness PECET 2008 Switcher on brandenhead Social 21314157677 Michael 21314157677 Michael 21314157677 Michael 21314157677 Michael 21314157677 Switcher on brandenhead Switcher on brandenh							
13141576							
		· 			//	0112	76 ·
					/0)	CENED	. 20
By James Stuffe beam Witness (RECUR 2008 2008) 1857.3 20							
By Switcher Witness Witness OF RECEIVED ON DIST. 3 P. ON COMM. DIS							
Switcher / V (Position)						or or	agu ^N
•		(i OsitiOii)				\$ 05.828515	30