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	5-21-09. Operator		Dugan Production Corp.				.API#	30-045-28537			-	
Property Name	• TAÉ	RGET	Well No	1	Location:	Unıt	F	_Section _	20 Township	24N	Range	10W
Well Status (Sh	ut-lin or Próduci	nġ) Initial PSI:	Tubing_	20	Intermedi	ate		Casing	10	_Bradenh	nead	<u>e</u> .
ب اداد ۱۹۹۸ ماس			<u> </u>								k 17	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE												
	Bradenhead					FLOW CHARACTERISTICS						
TIME	BH Int Cs	g Int Csg	7				BRADE	ENHEAD	INTERME	DIATE	-	
5 mintues	6 10	<u> </u>	-	Steady Flo)W						-	
10 minutes				Surges						* **	_	
15 minutès				Down to N	othing	-					_	•
20 minutes				Nothing_	>			,				,
25 minutes				Gas		-						
30 minutes	a 10		7	Gas & Wat	ter				······································	Y	•	
00 111111111111			_	Water							-	
							•				-	
If bradenhead flowed water, check all of the descriptions that apply below:												
	CLE	ÀR	_FRESH_		SALTY		SULFU	R	BLACK	_		
5 MÎNÛTÊ S	SHUT-IN	BRADENHÉ	AD _	-0-	_	INTERM	IEDIATE	<u> </u>	· · ·	618910	11127	13 14 15 16 TO 18 19 20 21
						,			(L)	REC	CENA	~ 61
							 		12	Elig	IV	ED 181
					•,				3/	VIL CONS.	DIV DIO	920
		*						1	18	·	_ ··· DIŞ	19202
	•									£65\59	_ Z9Z∀	iele .
Ву	GEORGE	Clufp				Witness						
•		Switcher									-	
		(Position)			_							