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	6-28	-67	Opera	ator <u>Dug</u>	Dugan Production Corp.			API# 30-039-22836						
Property Name	e <u>Enniskillen</u>			Well	Well No 1 Location.			G	Section	9	Township	23N	Range	6W
Well Status(Sh	ut-In of Prod	ducing)	Initia	al PSI [.] Tubi	ing <u>75</u>	Intermed	iate		_Casing .	<u>つ</u> :	5	_Bradenh	ead	0
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE Bradenhead Interm FLOW CHARACTERISTICS														
TIME	BH Int								NHEAD		INTERME	DIATE		
5 mintues	0				Steady Flov	A/								
10 minutes					Surges	•								
						. th. m. m								
15 minutes					Down to No	uning								
20 minutes					Nothing							18910	1112	CO TO TO TO
25 minutes				<u> </u>	Gas							o` 👂	! ایساد درا	`&` ∂ ∂
30 minutes				Gas & Water						12343	HECF	:1VE		
					Water							-46 (B)		
If bradenhead flowed water, check all of the descriptions that apply below: CLEARFRESHSALTYSULFURBLACKBLACKSALTYSULFURBLACKBLACKSALTYBLACK														ک کر تر
											/6	62 625. ~	مرسده مرسور معلقه بالمساوري	
	(CLEAR		FRES	БН	SALTY	S	ULFU	R	BLACK	<u> </u>	- 6559	4252	60
5 MINUTE S	HUT-IN		BRAD	ENHEAD		-	INTERME	DIATE	:					
	Vo V	mes	me										•	
													ı	
Ву	Switcher (Position)													