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	05/18/03 Operator		Dugan Production Corp.				API#	30-045-28638				_	,
Property Name	CALC	GARY	_Well No	8	Location	: Unit	M_	_Section _	6	Township	23N	Rånge	1ÖW
Well Status 86	atus (Shut-In or Producing) Initial PSI:			Tubing 5 Intermediate		iate		Casing	0		Bradent	ead (0_
							-			t	<u> </u>		
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE Bradenhead Interm FLOW CHARACTÉRISTICS													
	Bradenhead					FLOW CHARACTERISTICS							
TIME	BH Int Csg	int Csg	7				BRADE	ENHEAD		INTERME	DIATE	-	
5 miñtues	0 0			Steady Flo	w							-	
10 minutes	.0 . 0	<u> </u>	. 8	Surges								-	
15 minutes	0 0	<u> </u>	Down to Nothing									-	
20 minutes			Nothing			_Na	King		<u></u>		***	_	
25 minutes				Gas								_	
30 minutes			Gas & Water									_	
	Water										•		
<u>lf bradenh</u>	ead flowed	water, che	ck all of	the de	escriptio	ns tha	t appl	y below	<u>":</u>				
	CLEA	R	_FRESH _		SALTY		SULFU	IR	BLAC	ζ	_		
5 MINUTE S	AD _	0		INTERI	MÈDIATE	=		1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	RECE	12 13 Z 金 IVEL	75677		
	4		<u> </u>							1	MUNIN &	OOS	3192
			·							103	CUNS. DI	L DIST 3	20/
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	_ ,									`	10969	64	
Ву	Janiel S.	Williams				Witness	S					-	
		Switcher			_								
		(Position)	tion)										