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 _	te of Test $6-12-08$ Operator			Dugan Production Corp.				30-045-29739					
Property Name	State 0	Com	_Well No_	90R	Location:	Unit	B	Section	<u> 16</u> т	ownship	32N	Rang	e <u>12</u> V
Well Status(Sh	nut-In or Producing)	Initial PSI:	Tubing _	10	Intermedi	ate		_Casing	20	<u> </u>	Bradent	nead	0
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE Bradenhead Interm FLOW CHARACTERISTICS													
	Bradenhead						FLOW CHARACTERISTICS						
TIME	BH Int Csg	Int Csg	1				BRADE	NHEAD	11	NTERME	DIATE	-	
5 mintues	0 20		_ s	Steady Flow	v							-	
10 minutes	0 20		s	Surges								-	
15 minutes	0 20] [own to No	thing							-	
20 minutes	0 20		Nothing			N	wth:	æ					
25 minutes	0 20] .	as				· (•	
30 minutes	0 20		Gas & Water									•	
oo miinatoo		'		Vater	٥,		_					•	
			•	vator									
<u>If bradenh</u>	ead flowed w	ater, che	ck ail of	the de	scription	ns tha	t apply	y below	<u>/:</u>				
	CLEAR		FRESH _		SALTY		SULFU	R	BLACK_				
5 MINUTE SHUT-IN BRADENHEAD REMARKS:				•	_		MEDIATE		768	RE OIL CON	41516; A CEIV	77875 ED	20212
		<u> </u>							67.		L 200	8	22:
									/q.	OIL CON	VS. DIV. DI.	ST. 3	~~~/ ~~/
			^						/	وير		ر مرا	
Ву	au	hí X) vee			Witness	5			E	08 62 8	تمناح	
		Switcher										1	
		(Position)											