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 6-10-08 Operator				r <u>Dugar</u>	Dugan Production Corp.				30-045-24315				_	
Property Name	e <u>M</u>	ae Gal	e Com	Well No	1E	Location [.]	Unit	M	Section	24	Township	29N	Ranç	je <u>11V</u>
Well Status(Shut-In of Producing) Initial PSI:			PSI: Tubing	160	Intermedi	ate		_Casing	/	31)	Bradent	ead	0	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE Bradenhead Interm FLOW CHARACTERISTICS														
TIME		ead Csg	Interm	Ssg					CHARACT	ERIS	INTERME	DIATE		
5 mintues		190		,og	Standy Flor			DIVADE	INILAD		INTERNET	DIATE	•	
	0				Steady Flor	w							•	
10 minutes	0	190			Surges									
15 minutes	101	190			Down to Nothing			· C	,					
20 minutes	6	1911			Nothing		- ,	<u>X</u>						
25 minutes	0	190			Gas									
30 minutes 0 190				Gas & Water										
					Water									
<u>If bradenh</u>	ead flo	wed w	ater, c	heck all	of the de	scriptior	ns tha	t apply	/ below	<u>/:</u>				
		CLEAR		FRESH		SALTY		SULFU	R	BLACI	Κ	_		
5 MINUTE SHUT-IN		BRADENHEAD O			_	INTERM	MEDIATE			RE OIL CO	A15167	71878	<u> </u>	
REWARKS										/	PE RE	CEIV	ED	21222
											A OIL CI	ONS. DIV. [IST. 3	32425
											\~Z	£0568	" .A	30
Ву	ash	Des .	Po.	kins			Witness	i						
		$\frac{}{}$	Switch											
(Position)														