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	5'28-09	Dugan Production Corp.			API #	30-045-21996						
Property Name	BIG EIĞHT		Well No	Vell No1Locati		L	_Section _	88	Township	_24N_F	Rańge	9W
Well Status(Shut-In operoducing) Initial PSI.			Tubing Intermedia		_Intermediate		_Casing _	Э	-(Bradenhe	ad ,	0
-	* 7.5	e de	w k	<u> </u>	<u> </u>	•			*			
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE												
Bradenhead Interm						FLOW	FLOW CHARACTERISTICS					
TIME	BH Int Csg	Int Csg	7			BRADI	ENHËAD		INTERMÉ	DIATE		
5 mintues	0 21		Stea	ady Flov	v <u>. </u>	v		×		•		
10 minutes	0 21		Sur	ges								÷
15 minutes	0 20		Döv	wn to No	othing	*						
20 minutes			Not	hing	_	4				,		
25 minutes			Gas	S								
30 minutes			Gas	s & Wate	er .				_			-
•							~ ,	•				
										,		` , ' ',
If bradenhead flowed water, check all of the descriptions that apply below:												
	CLEA	Ř	FRESH		SALTY	SÚLFL	JR !	BLAĆK	(
	Q	`		¥ - 3,5					<u></u>	1121314	1570	,
5 MINUTE S	AD <u>(</u>	<u>O.</u>	_ INT	ERMEDIATI	E		8910	A	·0`,	2		
RĚMARKS:			_				345678	ECEIV	ED	192		
	4 ~ 0 4						•			<u> </u>	081	18 192021222
~ 4 4 4		è m	~				-		15, UII	CONS DIV	DIST. 3	
					<u> </u>		•		-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	658 <u>71</u> 7	رور ر	No.
										272829	973	
	$l \sim l \cdot 0$											
By			m. "			ness <u> </u>						
*		Switcher (Position)			_							