## 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)

															1
Date of Test 6-/0-08 Operator					Dugan Production Corp.				_API#	30-045-30606					
Property Name McDaniel B											29 <b>N</b>	Rang	e <u>11V</u>		
Well Status(Shut-In or Producing) Initial PSI:			Tubing	ubing 44 Intermediate		iate		_Casing	43		Bradenhead		0		
OPEN BRAI	DENHE	D 4 N I	N INITI	CDMC			COLLED	- 17101	//DLIAL	LVEOR	4 <i>5</i> N	AINII ITEO	EACU		
OPEN BRAI	DEINHEA	PRESS		EKIVIE	DIATE	IO ATMO	SPHERI	יוטמו =	VIDUAL	LYFUR	IO IV	IINU I ES	EACH		
	Bradenhe		Intern	ו					FLOW	CHARACT	reris	TICS			
TIME	BH Int	Csg	Int	Csg	_					ENHEAD		INTERME	DIATE		
5 mintues	0	43				Steady Flow	v					,		•	
10 minutes	U	43				Surges								•	
15 minutes	0	43	<u> </u>		1	Down to No	thina							•	•
20 minutes	0	43			1	Nothing	9		V					•	
25 minutes		45	-		1	_			/\_					•	
	0				1	Gas								r	
30 minutes	0	43			-	Gas & Wate	er		<del></del>						
	`				,	Water			<u>-</u>						
If bradenh	ead flo	wed w	ater.	che	ck all o	f the des	scriptio	ns tha	at appl	y below	<u>/:</u>				
							,								
		CLEAR			FRESH_		SALTY	•	_SULFU	R	BLAC	Κ	-		
- MAINING -	<del></del>					<i>4</i> 3	,					K RI 12131 RI	41576	778	
5 MINUTE S	SHU I -IN		BRAD	ENHE	AD -	0_	_	INTER	MEDIATE	=		-/277	4	*(9	સું
ILIVIANNO.												RE RE	ECEIV	'ED	
												678	IUL ZU	18	232
	<u>-</u> -											189	ן .עוני	JIST. 3	ر مرکبر
					····					<u></u>		64	Sincer	-12	30%
	<u></u>												EUC EL	865	*
Dν	Par	leu	$\mathcal{Q}$		•			Witnes	•						
Ву		J		<u>ske</u>	10		-	VVILLIES	°			·			
			Swit (Posit				-								