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 copies to above address)

Date of Test	<u> 5/24/06</u> Operator				ator	Dugan Production Corp.			API #	30-045-30180			
Property Name	Feder			al I		Well No.	98	Location: U	nit B	Section	10Township		inge <u>14W</u>
Well Status(Sh	ut-In or (Producing)		Initial PSI:		Tubing _	//0	Intermediate		_Casing .	30	Bradenh <u>ead</u>		
OPEN BRAI	DENI		O ANE		ERME	DIATE	ГО АТМ	OSPHERE I	NDIVIDUAL	LY FOR	15 MINUTES	EACH	
	Bradenhead Intern			n			FLOW	FLOW CHARACTERISTICS					
TIME	ВН	Int	Csg	Int	Csg	1			BRAD	ENHEAD	INTERM	DIATE	
5 mintues	0		30				Steady Flo	ow _				<u>, </u>	
10 minutes	0		30			d .	Surges					<u> </u>	$\theta_{\mathcal{S}_{n}}$
15 minutes	0		30				Down to N	lothing			,,,	017 200a	
20 minutes						1	Nothing		wothing.		P- 1		
25 minutes						1	Gas		8				
30 minutes						†	Gas & Wa	 ter			KE,		
oo minates		 	 	<u> </u>	+	J	Water	_				20/h	
<u>If bradenh</u>	ead							escriptions			_	_	
5 MINUTE S	TUH	Γ-IN		BRAI	DENHE	AD	B		NTERMEDIAT	E			
REMARKS:							/						
						 							
	Switcher (Position)								Vitness				