## 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	Dugan Production Corp.			API#	30-045-30995						
Property Name	5/26/06 CLIM COMP DO	Operator	Well No.					33 Township	30N R	ange	14W
	ut-In or Producing		Tubing		-			32			<u>Z</u>
OPEN BRAD			DIATE 1	ГО АТМО	SPHERE IN	DIVIDUAL	LY FOR	15 MINUTES	EACH		
	PRES: Bradenhead	Interm				EL OW	CHADACT	rEDISTICS			
TIME	BH int Csg				FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE						
5 mintues	$\varnothing$ $\supset Z$	Int Csg	]	Stoody Flou		5,015			<u> </u>		
	72		1	Steady Flow							
10 minutes	191	<b> </b>	-	Surges					- 6 P	يرني ي	200
15 minutes	Ø 32		Down to Nothing						7	•	
20 minutes		<b> </b>		Nothing					UN	eor"	٠.
25 minutes			Gas				_		oti N°s.		t fa
30 minutes			Gas & Water				*				). <sub>[]</sub> .
			_	Water				4		) +1 t	
									1 1 1 100	<b>9</b> 75	1904 1904
<u>If bradenh</u>	ead flowed v	<u>water, che</u>	ck all o	f the des	criptions	that apply	y below	<u>′:</u>	Section of the second		•
	CLEA	₹	_FRESH_		_SALTY	SULFU	R	BLACK	_		
5 MINUTE SHUT-IN BRADENHE.			TAI DA			TERMEDIATE					
REMARKS:					1						
<del></del>				-	1	······					
			3 W				_				
		<del>_</del>			*			<del></del>			
				<del> </del>	10						
Ву	- So	Switcher		338	_ Wi	tness					

(Position)