## 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 S. 19 - 09 Operator														
							_Location: Unit				_			13W
Well Status(Shut-In or Producing) Initial PSI:			Tubing _	65	Intermediate	NA	_Casing		<u> 5                                    </u>	Bradenh	ead	$\bigcirc$		
					······································	<u> </u>								
OPEN BRA	DENHEAI	O AND	TNI C	ERME	DIATE T	O ATMO	SPHERE INI	DIVIDUAL	LY FOR	15 N	IINUTES	EACH		
		PRESS												
	Bradenhea	ad	Interr	n	FLOW CHARACTERISTICS									
TIME	BH Int	Csg	Int	Csg	1			BRADE	NHEAD		INTERME	DIATE		
5 mintues	0	6			S	Steady Flow	w							
10 minutes	0	6			5	Surges	-							
15 minutes	0	6			_ [	own to No	othing							
20 minutes	0	6			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	lothing		X						
25 minutes	0	6				Sas		•						
30 minutes	0	6			,	Sas & Wate	 er	-						
	<del></del>	1	<u> Д</u>	<del>-</del>	_	Vater								
If bradenh	ead flow	∕ed w	<u>rater</u>	, che	ck all of	the des	scriptions t	hat apply	y below	<u>/:</u>				
	(	CLEAR			FRESH _		SALTY	SULFU	R	BLAC	K	-		
5 MINUTE S	SHUT-IN		BRAD	DENHE	AD	$\bigcirc$	INT	ERMEDIATE	<b>.</b>					
REMARKS:							<del></del>				_			
											٠-			
											909	112737		
Ву	Iravi	; L	SIPI	Non	#30	3	Witr	iess			18910	桑	*36	.\
Switcher										/.	PE(	CEIVE	D -	<b>28</b> /
(Position)						_			- 1	y (I	W 200	3	192	
										/		INS. DIV. DI	ST. 3	027
										'	150g		مراري	<i>y</i> /
											E O 65 87	ZZ9Z9	, 800	