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)

											
	6-19-6										
	Calga										<u>10W</u>
Well Status(Sh	ut-In o(Producing)	Initial PSI:	Tubing6	/ Interm	edia <u>te</u>		Casing _	40	_Bradenh <u>ea</u>	ad 2	
								· · · · · · · · · · · · · · · · · · ·			
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE											
			FLOW CHARACTERISTICS								
TIME	Bradenhead BH Int Csg	Interm Int Csg				BRADENHEAD					
5 mintues	0 40	<u> </u>	Stood	ly Elow							
				ly Flow			-				
10 minutes	0 40		Surge	:S							
15 minutes	0 40		Down	to Nothing					5	67	
20 minutes	0 40		Nothi	ng	<u> </u>				<u> </u>	4	
25 minutes	0 40		Gas						<u> </u>	L 2006	, –
30 minutes	0 40	 	Gas 8	& Water					(Fig.		Э
	T	1	Water	г				128 F		45)IV. ,
								Pos		3T. 3	100
If bradenhead flowed water, check all of the descriptions that apply below:											
									400	a blo a burn	
	CLEAR		FRESH	SALT	Y	SULFU	RI	BLACK	_ ,		
5 MINUTE S	SHUT-IN	T BRADENHEA	ND	İ	INTERME	EDIATE					
REMARKS:											
						_					
					.						
			$\overline{\Omega}$								
Ву	Mul	o Sna	sk .		Witness_						
Switcher											
		(Position)									