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	est (0-12-07 Operator						H.K. Keesee				30-043-20018					
	Cinco Diablos												23N	- Rang	e 3W	
Well Status(Shut-In of Producing) Initial PSI				_					-					0		
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE Bradenhead Interm FLOW CHARACTERISTICS																
TIME			csg	Interm							CHARACT NHEAD	ERIS	INTERME	NATE		
5 mintues	1				Oog] ,	Annalis Class			ADL	INITIAL		MILITARILE	JIA 1 L	•	
						Steady Flow									•	
10 minutes						- s	urges									
15 minutes	-						own to No					(13)	910177 A	213%	2	
20 minutes	-			,			othing					W PE	宏 二、1	En.	15	
25 minutes						G	ias					N BE	CEIV	ED .	77	
30 minutes						G	as & Wate	er					IT R	JULY 20	UI!	3 19
						v	/ater						E OIL	CONS. DI	`DI21"	, % /
Down to Nothing Nothing Sas Gas Water If bradenhead flowed water, check all of the descriptions that apply below:																
		c	LEAR			FRESH _		_SALTY	su	LFUF	<u> </u>	BLACI	Κ	_		
5 MINUTE S	HUT	-IN		BRAD	ENHE	AD _		_ IN ⁻	TERMEDI	IATE			-			
1/0	1)2	resso	vre												•	
							· · · · · · · · · · · · · · · · · · ·									
Ву	Switcher (Position)							_ W i	tness							
				(Positi	on)											