## 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	of Test 10-28:07 Operator						Producti	ion Corp.		API#	30-039	9-255	10		-	
Property Name	ne Sapp C				Well No	5	Location	Unit	9	_ Section	5	Township	23N	Range	7W	
Well Status(Shut-In or Producing) Initial PSI.					Tubing	100	Intermed	iate 🕢	IA	Casing	100	o	Bradent	nead	0	
<u> </u>																
ODEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 45 MINUTES FACIL																
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE																
	Brad			URE						EL OW	CHADAC	TEDIO	TICE			
TIME		Bradenhead Interm BH Int Csg Int Csg						FLOW CHARACTER BRADENHEAD					INTERME	DIATE		
5 mintues					113	]	Steady Flo	N		14i					-	
						-	•	ν	<u> </u>	77.	7		<u></u>		-	
10 minutes						1	Surges						<u> </u>	/09	10117	ED 23 14 15
15 minutes						ł	Down to N	lothing	*-					(20°	- 🗟	7873
20 minutes						- ,	Nothing							A)	CEIV	ED
25 minutes						1	Gas						(2			
30 minutes							Gas & Wa	ter								
					•		Water						/	ig Oil	- 'Cours	-1
\02\2\2\2\2\2\4\6\															z Web	
If bradenhead flowed water, check all of the descriptions that apply below:																
		_	N E A D			FDCCH		CALTY		CLII EI	ID	DI 40				
		C	LEAR			- FRESH		SALTY		SULFU	).K	BLAC	<u> </u>	-		
5 MINUTE S	нит	-iN		BRAD	ENHE	AD			INTERN	//EDIATI	E					
REMARKS													_			
															-	
															-	
															-	
Ву	//	///			200	a Fo			Witness							
- •	2		<u></u>	Swit	cher										•	
Switcher (Position)						,										