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	5-27	<u>5-27-9</u> Operator			Dugan F	Production	on Corp.	API#	30-04	5-22472	,	_	
Property Name	erty NameCHACO				_Well No_	3	Location: L	nit <u>F</u>	Section	n <u>1</u> Townshi	p <u>24N</u>	Range	9W
Well Status(Shut-In of Producing) Unitial PSI:					Tubing _	5	Intermediate	e	Casing	<i>D</i>	Bradeni	neád	D
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE													
TIME	Bradenhead Interm BH Int Csg Int Csg							FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE					
TIMÉ			Int	Csg	1			BRAD	ENHEAD	INTERM	EDIATE	•	
5 mintues	0	D	#	ļ	S	Steady Flo	- w					-	
10 minutes		0	 	ļ	s	Surges						-	
15 minutes	2	D	<u>. .</u>			own to N	othing _					-	
20 minutes] (r	lothing						_	
25 minutes						Gas							
30 minutes] .	Sas & Wat	ter					-	
h-22					Water						<u> </u>	-	
							_					-	
If bradenhead flowed water, check all of the descriptions that apply below:													
					•								•
		CLEAR	₹		FRESH _		SALTY _	SULFU	JR	BLACK			
5 MINUTE SHUT-IN BRADENHEARRARKS:			AD _	D.		NTERMEDIAT	E		9101112 A TECEIN TOWN 20	13 14 75	n]		
 											TECEN	<i>/</i>	67
										2	MUM 20	/EU	8
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										E OIL	258282	JIST, 3 - ^	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
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BySwitcher							Vitness	·····		-c9290			
(Position)													