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	Tèst <i>20 may 0</i> 9 Operator			Productio	API#	30-045-33994					•	
Property Name	e <u>NEOPREM</u>									_25N	Range	10W
Well Status (Shut-In or Producing) Initial PSI:			Tubing	25	Intermediate		Casing	25		Bradenl	Bradenhead O	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE												
•	Bradenhead Interm					FLOW	CHARACT	ΓERIS	TICS	ı		
TIME	BH Int Csg	Int Csg	7			BRAD	ENHEAD		INTERME	DIATE	_	•
5 mintues	0 25		s	Steady Flov	w						_	
10 minutes	0 25		s	Surges							<u>.</u>	
15 minutes	0 25			own to No	othing				15		_	
20 minutes	0 25		.] \	othing						. ,		
25 minutes				as								•
30 minutes		,		Gas & Wate	er						_	
			_ 	Vater				_			_	
	,											
If bradenhead flowed water, check all of the descriptions that apply below:												
	CLEAR		EDEQU		SALTY .	SI II EI	ID		ĸ			•
	OLLAN	·	_''\\L3\''_		_ SALII			BLAC		-		
5 MINUTE	SHUT-IN	BRADENHË	AD	D	INT	ERMEDIAT	E	_	_	010	1112 13 A EIVEL 2009	
REMARKS:									A SO	18810	···<73	A.
		<u>.</u>						_	/n3	PEC	En.	26
				<u> </u>					12		2000	718
				1								192037
	<u>. </u>								/SE		- -	120
Ву	0	11/1/	elso		\/\/it	ness			208	² 295	13242	,6
<i>-</i> ,		Switcher	201 1 W							•	_	•
	<u></u>	(Position)			_							