

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 Tes	t: <u>05/22/13</u>	_Operator:	RESOURCE	DEVELO	<u>DPMEN</u>	TTEC	CHNOLOGY, LLC	API #30- <u>039-2</u>	2903
Property Name: CLU Well No. 314 Location: Unit <u>J Section 21 Township 25N Range 6W</u>									
Well Status(Shut-In or <u>Producing</u>) Initial PSI: Tubing: <u>105</u> Intermediate: <u>NA</u> Casing: <u>165</u> Bradenhead: <u>0</u>									
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH									
PRESSURE FLOW CHARACTERISTICS									
Testing	Bradenhead			Intermediate		- 	Bradenhead Intermediate		
Time	ВН	Int	Csg	Int	Csg			Flowed	Flowed
5 Min	0	NA	165	NA	NA	_##	Steady Flow		NA
10 Min	0	NA	165	NA	NA		Surges		NA
15 M in	0	NA	165	NA	NA		Down to Nothing		NA
20 Min	0	NA	165	NA	NA		Nothing	Х	NA
25 Min	0	NA	166	NA	NA		Gas		NA
30 Min	0	NA	166	NA	NA		Gas & Water		NA
Water								OIL CONS. DIV DIST 3	
OCT 2 1 2013									1 2013
If bradenhead flowed water, check all of the descriptions that apply below:									
CLEAR FRESH SALTY SULFUR BLACK									
EMINUTE OUUT IN PRECOURE DE PROCEINEAU A INTERMEDIATE NA									
5 MINUTE SHUT-IN PRESSURE BRADENHEAD 0 INTERMEDIATE: NA									
REMARKS: Well controller was in off cycle waiting to build psi to make run.									
					 				
By: Morgan Holloway Witness									

E-mail address: morganholloway1943@comcast.net

Lease Operator -- Pumper

(Position)