

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

COLL 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

Date of Test: 05/24/2013 Operator: RESOURCE DEVELOPMENT TECHNOLOGY, LLC API #30-039-22823

Property Name: WARREN 'G' COM 35_Well No. 2____Location: Unit LSection 35_Township_25N Range 6W

Well Status(Shut-In or **Producing**) Initial PSI: Tubing: <u>105</u> Intermediate: <u>NA</u> Casing: <u>120</u> Bradenhead: <u>0</u>

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

PRESSURE

FLOW CHARACTERISTICS

NA 120 NA NA Steady Flow N NA D NA 120 NA NA Surges N NA		Bradenhe	ing L	Testing
NA 120 NA NA Steady Flow N NA NA 120 NA NA Surges N NA	Int Csg	BH Int	ie BH	Time
D NA 120 NA NA Surges N NA	NA 120	0 NA	in 0	5 Min
	NA 120	0 NA	1in O	10 Min
	NA 120	0 NA	1in 0	15 Min
D NA 121 NA NA Nothing X NA	NA 121	0 NA	1in O	20 Min
	NA 121	0 NA	1in O	25 Min
	NA 120	0 NA	1in O	30 Min
Water N NA				

If bradennead flowed water, check a	ill of the descriptions that appl	<u>y delow:</u>	
CLEAR FRESH	_ SALTY SULFUR	BLACK	OCT 2 1 2013
5 MINUTE SHUT-IN PRESSURE	BRADENHEAD <u>0</u>	INTERMEDIATE:	NA
REMARKS: well was in off cycle.			
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By: Morgan Holloway	Witness		
Lease Operator Pumper (Position)	_		
E-mail address: morganholloway1943(@comcast.net		