

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

AUG 26 2015

OIL CONS. DIV DIST. 3

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BRADENHEAD TEST REPORT

(submit 1 copy to above address)	
Date of Test 8/26/2015 Operator Burlington API #30-045-21325	
Property Name Lively Well No. 17 Location: Unit P Section 1 Township 26 Range 8	
Well Status(Shut-In of Producing) Initial PSI: Tubing 151 Intermediate NA Casing 165 Bradenhead 28	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH	
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE
TIME 5 min	Steady Flow Surges Down to Nothing Nothing Gas Gas & Water Water
If bradenhead flowed water, check all of the descriptions that apply below:	
CLEAR X FRESH SALTY SALTY	SULFURBLACK
5 MINUTE SHUT-IN PRESSURE BRADENHEAD	d 3.2 Intermediate NA
REMARKS: BH Through 2 fittings. BH flowed water during fest, pruse flow @ 1:40 min, 2:00min, 2:00min, 2:00min	
2:55 min, 3:20 min, 4:10 ming, 4:35 aid and 5:00 units buring first 5 min, flows dawninished with pouses 1 in	
length during test. Well produced bown 18 min tropo test. Bit flowed 3 glottons duringtest. Reprosped By floor Shim Witness Jonatto. Kelly usater sample. Collected at start of test	
(Position) E-mail address	36.5108299 -107.6091351