

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

OIL CONS. DU	
OIL CONS. DIV DIST. 3 APR 10 2017 (submit & copy to above address)	
Date of Test 4-10-17 Operator Dominuon Guod API #30-031-20	391
Property Name / W/Th / I i + Well No 2 5 LOCADOF UNIT Section 2 LOWISHD77 Kanger)	
Well Status(Shut-In or Producing) Initial PSI: Tubing Intermediate //A Casing_O Brac	lenhead O
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MI	NUTES EACH
PRESSURE FLOW CHARACTERISTIC Testing Bradenhead INTERM BRADENHEAD INTERMEDI	
TIME O Steady Flow	
10 min Surges	
15 min Down to Nothing	
20 min Nothing	
25 min Gas	
30 min Gas & Water	
Water	
If bradenhead flowed water, check all of the descriptions that apply below:	
CLEAR FRESH SALTY SULFUR BLACK	
5 MINUTE SHUT-IN PRESSURE BRADENHEAD O INTERMEDIATE	
REMARKS: Joshing when overel- ofthing	
When opened affect Shin Shutin	
Insection - Notable to Sunge tubing	
By Rafil A. Jollen Ill . Witness Monica Juching	4
Field Supervisor (Position)	
E-mail address	