

THE WATER CONTROL OF BUILDING A STREET OF STATE OF STATE

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 8/20/20/9 Operator Black haw Kenergy API #30-0 39 - 2594/ Property Name Sic 458-5 Well No. 5 Location: Unit # Section 5 Township 30 Range 3 W Well Status(Shut-In or Producing) Initial PSI: Tubing 10 Intermediate Casing 260 Bradenhead 0 OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH **PRESSURE** FLOW CHARACTERISTICS Testing Bradenhead INTERM BRADENHEAD INTERMEDIATE BH Int Csg TIME 260 5 min Steady Flow 260 0 10 min Surges 260 0 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 BRADENHEAD O **5 MINUTE SHUT-IN PRESSURE** INTERMEDIATE BH had opsi, and nothing throughout Test Casing had 260-psi and held steady, had o-psi after 5min Shotin E-mail address rtalamante Chlack hawkenergy Corp., Com