

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OCD Received 6/26/2020

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 10/8/19 Operator_ENDURING RESOURCES IV LLC_API #30-045-06876		
Property Name: NEAH VICTORIA Well No: 002 Location: Unit H Section 01 Township 27N Range 09W		
Well Status(Shut-In or Producing) Initial PSI: Tubing 1/// Intermediate 1/// Casing 1/4 Bradenhead 23		
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 114	Steady Flow	
10 min 2-3 114	Surges	
15 min	Down to Nothing	
20 min	Nothing	
25 min 19	Gas	
30 min	Gas & Water	NMOCD
	Water	OCT 1 1 2019
If bradenhead flowed water, check all of the descriptions that apply below: CLEAR X FRESH SALTY SULFUR BLACK DISTRICT		
5 MINUTE SHUT-IN PRESSURE BRADENHEAD 24 INTERMEDIATE 1/A		
REMARKS: - Tuling locked out - pressure blow down to faint vapor in approx. I winter then water started, somple taken - water stopped pails save returned, opened one inch and water		
water started, somple taken - water stopped pails save returned, opened one inch and water		
flowed, -water find of cloudy and answert to 10 mms, then stemed to intermittent specits		
By flu Docker Witness Witness Syal at 10 ms water sample Collected 5gal at 10 ms		
HSE Technician (Position)	Figal at 15 must	
E-mail address JDockter & Endaring Assures. Com 8gal of 20 mms		
	8.5gal at 25 mg	
	99a1@30mus_	10/10/19