

## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARIMENT

OIL CONSERVATION DIVIGION
AZTEC DISTRICT OFFICE
1000 RIO DRAZOS HOAD
AZTEC NM 87410
(505) 334-6178 FAX: (505) 334-6170
http://emnrd.state.nm.us/ocd/District III/3 distric.htm

## **BRADENHEAD TEST REPORT**

(submit 1 copy to above address)

Date of Test 30 Aug 2018 Operator 7	4/400 RP API#30-0 45-11834
Property Name 6E-E-E-G-G-G-G-Well No. 2	Location: Unit_Section_7_TownshipZ&RangeS
Well Status(Shut-In or Producing) Initial PSI: Tubing 8/ Intermediate Casing 84 Bradenhead 5	
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 D NIA 84	Steady Flow
	Down to Nothing
0 96	Nothing
$\sim$	Gas
730 min / 100 /	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 // INTERMEDIATE W/A	
ENERS: OPENED THE BAPPENTERD AND 17 FLOWED 19 LACCOUS	
ENERY S MINUTES TOTAL 95	6ALORS
HE QUESTED A WATER ANALYSIS	
By A Witn	ness Ambusha NMOCD
	AUG 3 1 2018
(Position)	DISTRICT III
E-mail address	