

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISIÓN
AZTEC DISTRICT OFFICE
1000 RIO BRAZOS ROAD
AZTEC NM 87410
(505) 334-6178 FAX: (505) 334-6170
http://cmnrd.state.nm.us/ocd/District III/3distric.htm

OIL CONS. DIV DIST. 3

MAY 15 2017

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test 5/16/2017 Operator Bul Treston API #30-0 \$5 - 31932								
Property Name Randle Mon. Well No. 18 Location: Unit C Section 13 Township 31 Range 11								
Well Status (Shut-In or Producing) Initial PSI: Tubing NA Intermediate 56 Casing 6 Bradenhead 6								
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH								
Testing	PRESSURE Bradenhead INTI BH Int Csg Int			INTE	RM Csg	В	FLOW CHA RADENHEAD	RACTERISTICS INTERMEDIATE
TIME 5 min_	0	56	6	, D .	\$ 550	Steady Flow		,
10 min_	0	55	D a	0	545	Surges		
15 min_	D -	55	D	0	544	Down to Nothing_	X	\sim
20 min_				0	543	Nothing		
25 min_				D	542	Gas		X
30 min_				0	942	Gas & Water		
Water								
If bradenhead flowed water, check all of the descriptions that apply below:								
CLEAR FRESH SALTY SULFURBLACK								
5 MINUTE SHUT-IN PRESSURE BRADENHEAD D INTERMEDIATE D								
BH through I", light puff, down to nothing in I sec, casing bleed thown around								
8 min for prep for mit, did not catch in time to stop. Int can during MET shrough								
By Sieprin 30 R (Position) Witness Letter detected down to nothing by 10 min Witness Letter detected down to nothing by 10 min Witness Letter detected down to nothing by 10 min Witness Letter detected down to nothing by 10 min Witness Letter detected down to nothing by 10 min Rest Sieprin 30 R								
E-mail address								