

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## **BRADENHEAD TEST REPORT**

(submit 1 copy to above address)

Date of Test 5/2/19 Operator\_ENDURING RESOURCES IV LLC\_API #30-039-25184\_\_\_\_

Property Name\_RINCON UNIT\_Well No.\_184M \_Location: Unit \_P\_Section\_15\_Township\_27N\_Range\_\_07W\_

Well Status(Shut-In or Producing) Initial PSI: Tubing 1494 Intermediate A Casing 115 Bradenhead

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

	PRESS	URE	FLOW CHARACTERISTICS	
Testing	Bradenhead	INTERM	BRADENHEAD	INTERMĘDIATE
BH	Int Csg	Int Csg		
TIME 5 min	115		Steady Flow	
10 min_	116		Surges	/
15 min Ø	116		Down to Nothing	/
20 min_	116	>	Nothing	
25 min 💋	116		Gas	/
30 min_	116		Gas & Water	
	l		Water	
If bradenhead flowed water, check all of the descriptions that apply below:				
CLEA	R FRES	H SALTY	SULFURBLACK	
5 MINUTE SHUT-IN PRESSURE BRADENHEAD $\phi$ INTERMEDIATE $N/A$				
REMARKS: N/A				
By John Dockter HSE Tech (Position)			Witness	
HSE Tech	(on)			NMOCD
				MAY 8 9 2013
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				DISTRICT III