

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test 6/27/19 Operator_ENDURING RESOURCES IV LLC_API #30-039-27314_

Property Name__RINCON UNIT_Well No._126R_Location: Unit_L_Section_27_Township_27N_Range__06W_

Well Status(Shut-In or Producing) Initial PSI: Tubing 40° Intermediate 3 Casing 368 Bradenhead

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

I a atres a	PRESSURE			FLOW CHARACTERISTICS	
Testing BH	Bradenhead Int Csg	INTERM Int Csg	BRADENHEAD	INTERMEDIATE	
$\begin{array}{c} \text{TIME} \\ \text{5 min} \end{array} \qquad $	3 368	-1-1-10	Steady Flow		
10 min_	3 368		Surges		
15 min_	3 368	Q 368	Down to Nothing		
20 min			Nothing		
25 min			Gas		
30 min			Gas & Water		
			Water	/	
If bradenhead	l flowed water, ch	eck all of the description	ns that apply below:		
CLEA	AR FRES	H SALTY	SULFUR BLACK		
5 MINUTE S	HUT-IN PRESSU	RE BRADENHE			
	1	1-	4	/	
REMARKS:		m ta un	thing in applox	2 2 Appando	
REMARKS:	urged dor	vic a no		Sallie	
REMARKS:	urged dor				
REMARKS:	urged dor				
REMARKS:					
REMARKS:	Dockte		Witness		
By John HSE TE (Posi	Dockte ch tion)		Witness		
By John HSE TE (Posi	Dockte ch tion)		Witness		
By John HSE TE (Posi	Dockte ch tion)		Witness		