

HSE Tech (Position)

E-mail address JDocktofa Enclusion Resources, Com

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test 7/10/19 Operator_ENDURING RESOURCES IV LLC_API #30-039-06857_

Property Name_RINCON UNIT_Well No._044 _Location: Unit _P_Section_25_Township_27N_Range__07W_

Well Status(Shut-In or Producing) Initial PSI: Tubing 108 Intermediate MA Casing 108 Bradenhead

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

PRESSURE					FLOW CHARACTERISTICS			
Testing	Brade		INTERM		BRADENHEAD	INTERN	1EDIATE	
$\begin{array}{c c} & B \\ \hline TIME \\ 5 \\ min \end{array}$	H Int	Csg	Int Csg	 Steady Flow			- <u> </u>	
10 min 🖌	8	109		Surges			 	
15 min_	5	1\$9		Down to Noth	ning			
20 min				Nothing			/	
25 min				Gas	\checkmark		NMOCD	
30 min				Gas & Water			JUL 1 5 2019	
	l		j l	Water		DI	STRICT III	
If bradenhead flowed water, check all of the descriptions that apply below:								
CLEAR FRESH SALTY SULFUR BLACK								
5 MINUTE SHUT-IN PRESSURE BRADENHEAD INTERMEDIATE N/A								
REMARKS	brede	nhead	puffed g	as upon	offering			
after 5mm suttin bradentiand puffed after opening								
By John Dockter Witness Monula Luch leng								
NOT T	1					X		

7/15/19