

OBSERVED DATA

	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod Csng	(E)Tubing
Pressure	0		-	0	1500
Flow Characteristics					
Puff	Ø/N	Y / N	Y / N	(V) N	CO2
Steady Flow	¥/Ø	Y/N	Y / N	Y / D	WTR
Surges	Y/N	Y/N	Ý/N	Y / 6	GAS
Down to nothing	D/N	Y/N	Y / N	(V/ N	Injected for
Gas or Oil	Y/N	Y/N	Y/N	YIN	waterGood if applies
Water	Y / ()	Y / N	Y / N	¥ /04	

$\left(\begin{array}{c} \text{Remarks} - \text{Please state for} \\ \left(\begin{array}{c} \text{A} \\ \text{R} \\ \end{array} \right) \end{array} \right) $	reach string (A,B,C,D,E)	pertinent information regarding bleed S ℓ r V	down or continuous build up if applies.
sert			
Cal	3/2/19	Start 400	ENd 395#

Signature:		OIL CONSERVATION DIVISION	
Printed name: UNIA MAX		Entered into RBDMS	
Title: Parmitting TICM		Re-test	H.
E-mail Address: UZH MEWO	n.aum		r -
Date: 8 (1 9 . P	hone:		
Y	Vimess: Karry Furtmer - OCD		
	7.4.4.493		

399-3221

INSTRUCTIONS ON BACK OF THIS FORM

PERFORMING BRADENHEAD TEST

General Procedure for Bradenhead Test

- Identify: All valves prior to testing
- Gauges: Install on each casing string to record pressure.
- Assure: That all valves are in good working condition and closed at least 24 hours prior

<u>to testing.</u>

Open: Each valve (Bradenhead, intermediate and casing valves) is to be opened separately.

Check Gauges: Record pressure on each gauge and casing string on BHT form. Open valves to atmosphere and record results on BHT form.

Designate what applies to the result of opening the valves for each string:

٠	Blow or Puff	Yes or No
•	Bled down to Nothing	Yes or No
٠	Steady Flow	Yes or No
•	Oil or Gas	Yes or No
٠	Water	Yes or No

Start: Injection or SWD pump so tubing pressure can be read.

Instructions below apply to the District 1 Hobbs office since this must be reported on a form.

In case of pressure:

- 1. Record pressure reading on gauge.
- 2. Bleed and note time elapsed to bleed down.
- 3. Leave valve open for additional observation.
- 4. Note any fluids expelled.

In absence of Pressure:

- 1. Leave valve open for additional observation.
- 2. Note types of fluids expelled.
- 3. Note if fluids persist throughout test.

Note: Tubing pressure on injection or SWD wells.

Test will be signed by person performing test with a contact phone number.