District 1 1625 N French Dr., Hobbs, 194 83240 Phone (575) 392-4161 Fac (575) 392-4720

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

UL-Lot Section Towaship Range Fast from MS Line Part From EAV Line Cou	T II TOWN	'Uperator N	ame.	HEAD TES			APINH	
UL-1-int Section Two ratios Range Range Pen from MSIANA Finitivities PAY Line Converting Range Pen from MSIANA Finitivities PAY Line Converting MSIANA Finitivities PA	MEN	Pro Pro	perty Name	12-17-		.50	· aus-	12365
Ul-late Section Teaching Ringer Venifical Not line Proposition Proposi	11/01/10	2 4						4/
Well Startes Well Startes Well Startes Well Startes Fractions Well Startes Well Startes Fractions Well Startes OBSERVED DATA OBSERV	1	Convenie Ranca	3 S)		-	30 4		
CBSERVED DATA OBSERVED DATA (All Status St	M 1	85 38E		460	N/S1.lna		EAVILING	County
DESERVED DATA OESTATE OESTAT	_	4	Ĭ	Vell Status		1000		164
OBSERVED DATA OBSERVED DATA Secure (ASsurface (Blighered) (Calmistrata) (Differed Care (Ell'abbre) (Color Care (C		SHUT-IN		INJECTOR		PRODUCER		Dire
ANSARTARS (ESTUDENTS (CO2 V/N V/N V/N V/N V/N V/N V/N V/	(19		io inj		IIO DM		GAS 6	28-2.2
ASSECTION DIVISION ASSECTION OF THE PROPERTY		-	0700					
Street St			OBS	SRVED DA	<u>TA</u>			
Puff Stendy Flory Stendy Flory Surges V V V V V V V V V V V V V V V V V V V		(A)Surface	(B)Interm	w /	(Clinterm(Z)	/ [(D)	Prod Cang	ŒTubine
Stendy Flory Stendy Flory Stendy Flory Y		0		/		1	1	_
Steady Flory Surges Pown to nothing: Out. CONSERVATION DIVISION Please state for each string (A,B,C,D,E) per line at information regarding bleed down or configuous build up if applies. OIL CONSERVATION DIVISION and the string of the s		0		/		1		130
Stages V/N V/N V/N Sprotens Sprotens Stages V/N V/N V/N Sprotens Sprotens Sprotens Sprotens Sprotens Sprotens Sprotens Sprotens Waster V/N				/	Y/1	y	Y/N)	C02
Down to nothing: N		()()				,	YIN	
Cas or Oil Water Y/N Y/N When the work of work of the work of		10	/		Y/3	N	YOU	
Water Y/N Y/N. YNN ment's - Please state for each atring (A.B.C.D.E) pertines Information regarding bleed down or configuous build up if applies. DIL CONSERVATION DIVISIONS CONSERVATION DIVISION CONSERVATION DIV				-			/(Y) N	Lipsoi ter
mature: OIL CONSERVATION DIVISIO Entered into RBDMS Re-test Witness. Witness.		1/2					1/3	
OIL CONSERVATION DIVISION Entered into RBDMS Re-test Witness. Witness.		6	-/-		/ 47:1	N	YYN)	
OIL CONSERVATION DIVISIOnted comme: Entered into RBDMS Re-test Witness. Witness.	marks - Please state for e	ach string (A.B.C.D.E) pertin	ta information	Pagarding blood	1			
OIL CONSERVATION DIVISIO steed stame: Entered into RBDMS Re-test Witness. Witness.	MIRHT	A face has been been	- Transmin	sekatoruk nisen (iown or continu	ous build up if ap	plies.	
OIL CONSERVATION DIVISION BETWEEN BOTH STATE OF THE PROPERTY O	7							
OIL CONSERVATION DIVISION Entered into RBDMS Re-test Phose: Witness:								
OIL CONSERVATION DIVISION BETWEEN BOTH STATE OF THE PROPERTY O								
OIL CONSERVATION DIVISION DIVISIONI DIVISIONI DI VISIONI DIVISIONI DIVINI DIVISIONI DIVISIONI DIVISIONI DIVINI DIVINI DIVINI DIVINI DIVINI DIVINI DIVISIONI DIVINI DIVINI DIVINI DIVINI DIVINI DIVINI DIVINI DIVIS								
OIL CONSERVATION DIVISION Entered into RBDMS Re-test Phose: Witness:								
OIL CONSERVATION DIVISION Entered into RBDMS Re-test Phone: Winness. Winness.								
OIL CONSERVATION DIVISION Entered into RBDMS Re-test Phone: Winness. Winness.								
Entered into RBDMS Re-test Witness. Witness.	nahire:							
Re-test Re-test Witness. Witness.	nature:				i	OIL CO	NSERVATIO	ON DEVISION
ell Address: Phone: Winness. Jerry Kolenson		Gridannia Graphingunghnyaya a Mahyar . 2 (12)		And the Control of th				ON DIVISION
Wieness Ley Kolenson	ited name:		The second secon		*	Entered into R		ON DIVISION
Of the Feetings	nted name:			April Conference on the Confer		Entered into R		ON DIVISION
	sted stame: e: stil Address:	Phose:	1.			Entered into R		ON DIVISION
	Acd name: e: seil Address:	1	Robert			Entered into R		ON DIVISION

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

to testing.

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:

	Blow or Puff	Yes or No
a	Bled down to Nothing	Yes or No
•	Steady Flow	Yes or No
0	Oil or Gas	Yes or No
	Water	Yes or No
-	110(0)	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.

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 125513

CONDITIONS

Operator:	OGRID:
SCOUT ENERGY MANAGEMENT LLC	330949
13800 Montfort Road	Action Number:
Dallas, TX 75240	125513
	Action Type:
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

CONDITIONS

Created By	Condition	Condition Date
kfortner	None	8/5/2022