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

	011 001		irtesia District Offi	ICE	
	ACC TO F Stables In Continue can be seen to the	BRADENHEAD T	EST REPORT		
Go	nd C Operator	Olratina		30.015	o5029
S 12 C LONDON A STONEY COM AS STONEY STONEY STONEY WAS AN AND AND	Brinson	Foperty Name State			Well No.
of the Procedure Roman Assessment Springer State S	nennan en	1. Surface Loca	ition	TORRESTE CONTRACTOR OF THE PROPERTY OF THE PRO	the Commission of the second sections and the second sections are sections as the second section secti
	Cownship Range	Feet from 1050	NSLine F	Set From E/W Line	Eddi
		Well State	18		The second secon
TA'D WELL	SHUT-IN	INJECTOR	THE RESERVE AND ADDRESS OF THE PROPERTY OF THE	DUCER	DA TIE
YES		NO (INJ)	SWD OIL	GAS /	13/202
YES NO		OBSERVED]	SWD OIL		/3/202
		NO (INI)	SWD OIL	GAS /	/3/202
TOUR THE STATE OF	YES	OBSERVED]	SWD OIL		(E)Tubing
re neverticalistate en activa accesario en accesario con a	YES	OBSERVED]	SWD OIL	GAS /	/3/202
TOUR THE STATE OF	YES	OBSERVED]	SWD OIL DATA [Columniz]	GAS //	(E)Tubing 70
Pressure Flow Characteristics	YES (A)Surface	OBSERVED]	SWD OIL DATA (Clinterm(2)	GAS //	(E)Tubing
Pressure Plow Characteristics Puff	(A)Surface	OBSERVED 1 (B)Interm(1)	SWD OIL DATA (Cinterniz) Y/N Y/N	GAS //	(E)Tubing 70 co2
Pressure Flow Characteristics Puff Steady Flow	(A)Surface V/(N) V/(N)	OBSERVED] (B)Interm(I) Y/N Y/N	SWD OIL DATA Clinterm(2) Y/N Y/N	GAS //	(E)Tubing 70 CO2 WTR GAS Type of fleid
Pressure Flow Characteristics Puff Steady Flow Surges	(A)Surface VIO	OBSERVED I (B)Interm(1) Y/N Y/N	SWD OIL DATA (Cinterniz) Y/N Y/N	GAS //	(E)Tubing 70 C02 WIR GAS

Remarks – Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.

BHT. Ol(

Signature:		THE RESIDENCE ADDRESS OF THE PROPERTY OF THE P
		OIL CONSERVATION DIVISION
Printed name:		Entered into RBDMS
Title:		Re-test
E-mail Address:		
Date:	Phone:	
	Witness: P. C. Date J. C. C.	A CONTROL OF THE PROPERTY OF T
		The state of the s

INSTRUCTIONS ON BACK OF THIS FORM

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

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

CONDITIONS

Action 404091

CONDITIONS

Operator:	OGRID:
G and C Operating, LLC	265378
P.O. Box 1618	Action Number:
Artesia, NM 88211	404091
	Action Type:
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

CONDITIONS

Created By	Condition	Condition Date
kfortn	er None	12/3/2024