POKRENOCK

District 2-Artesia

State of New Mexico

Energy, Minerals and Natural Resources Department Oil Conservation Division Artesia District Office

BRADENHEAD TEST REPORT

Property Name Plains 29				PARTIES CANDED AND LOS	#001		
		^{1.} S	urface Locatio	n		1-942	
	ownship Range 10S 28E		Feet from 660	N/S Line N	Fret From 660	EAV Line	County Eddy
	and the second s	A STATE OF THE PARTY OF THE PAR	Well Status	ela 1800 autoria (° susta dan tare su institution habita		and the second of the second seco	
YES TA'D WELL NO	YES	NO INJ	INJECTOR	SWD OIL	PRODUCER	GAS LO	DATE 11/202
		UDS	ERVED DA	FILA			
				SUBTRICED SECTION SECTION TO THE PARTY OF TH	e a sue de la companya de la company	COMPANY CONTRACTOR CON	AND REPORTED THE PROPERTY OF STREET
	(A)Surface	(B)Inter	m(I)	(C)Interm(2)	I	D)Prod Csng	(E)Tubing
and described the state of the Collection of the	(A)Surface	(B)Interi	n(1)	(C)Interm(2)		D)Prod Csng	(E)Tubing
THE THE COURSE OF THE OTHER TO PERSONS AND ADDRESS OF THE PARTY.	(A)Surface	(B)Interd		(Clinerm(2)	0	CLUS OTATA NE RECORDINATA PER LA PRESENTA PORTA	
THE THE CALLS IN THE COMMENT OF THE PARTY OF THE PARTY.	(A)Surface		m(I) / N	(C)Interm(2)	1	Constitution in commence of the constitution o	
Pressure Flow Characteristics Puff Steady Flow	A 142			ann e generalen in deutscher einem Erscheine eine freie (d. 2005 zu). Generalen eine Gegene der Einstelle (d. 2005 zu). Ein Toppink		Constitution of the consti	CO2 WTR
Flow Characteristics Puff	Y/M		/ N	Y/N		The second secon	CO2 WTR GAS Type of field
Flow Characteristics Puff Steady Flow	Y / (1) Y / (2) Y / (3)		/ N	Y / N Y / N Y / N Y / N		Y D	CO2 WIR Z GAS
Flow Characteristics Puff Steady Flow Surges	¥ / 🕁	V V	/ N / N / N	Y/N Y/N		The second secon	CO2 WTR GAS Type of field Injected for

BWT-OK						
	art on the lateral and the state of the stat	menga committee in menunum menangan pengangan pengangan pengangan pengangan pengangan pengangan pengangan pengan	kira, iromostu storžankie istos	and the second section of the second section (second	to distance in the start.	www.

Signature:		OIL CONSERVATION DIVISION
Printed name:		Entered into RBDMS
Title:		Re-test
E-mail Address:		
Date:	Phone:	
	Witness Wonald Dew	

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 392560

CONDITIONS

OGRID:
6550
Action Number:
392560
Action Type:
[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

CONDITIONS

Created By	Condition	Condition Date
kfortner	None	11/19/2024