inici 1 5 M. French Dr., Hotton, Mid 88240				HOB	BS OCD
ne (575) 393-6161 File: (575) 393-07		State of New Mexico			0 1 2020
	Energy, M	inerals and Natural	Resources Departme		
	Oil Con		lobbs District Office	DF	CEIVED
	Operator N	BRADENHEAD T		API Num	ler.
///	averick	Revou	rces	30-025-	08640
L'One To	Umat. "I	The Pa	of Unit	5	Well No.
		¹ Surface Loc	ation		
	2S 35E	Feet from 23/		From E/W Line	La
		Well Stat		- Calm	<u> </u>
		wen Stat	us		
TAD WELL NO	SHUT-IN YES		R PRODU		DATE
YES NO	YES (DATE 3-2020
		NO INJ INJECTO	r Frodu SWD OIL		DATE 3-2020
			r Frodu SWD OIL		DATE 3-2020
YES NO		NO INJ INJECTO	^R SWD OIL PRODU	GAS 4-	DATE 3-2020
YES NO	YES (Mg (N) INJECTO OBSERVED	SWD OIL PRODU		DATE 3-2020
YES NO	YES (NO IN INJECTO	^R SWD OIL PRODU	GAS 4-	157702102 167702102
YES NO	YES (Mg INJ INJECTO OBSERVED (Bilaternall)	SWD OIL PRODU	GAS 4-	3-9090
YES NO Tressure Now Characteristics Put Steady Flow	YES (Mg (N) INJECTO OBSERVED (Billatermatic) O	R SWD OIL PRODU OIL OIL DATA (C)Laterret2) V N	GAS 4-	161700102 200 002
YES NO Tressure Now Characteristics Full Steady Flow Sarges	YES (R SWD OIL PRODU DATA ISJaterri V/N V/N	GAS U-	200 200
YES NO Tressure Clow Characteristics Puff Steady Flow Sarges Down to mothing	YES ((A)Surfless () Y7(R) Y7(R)	Mg (INJ) INJECTO OBSERVED (Bilaterral() V/B V/B V/N V/N	R SWD OIL DATA ICDIALECTRIZI V/N Y/N Y/N Y/N	GAS 4-	JOD WTR GAS
YES NO Tressure Now Characteristics Pull Steady Flow Sarges Down to mothing Gas or Oil	YES (IAlSurface V7(R) Y7(R) Y7(R) Y7(R)	Mg (INJ) INJECTO OBSERVED (B)Jaternal (I) O Y/(R) Y/(R) Y/(R) Y/(R) Y/(R) Y/(R) Y/(R) Y/(R)	R SWD OIL PRODU DATA ISJaterri V/N V/N	GAS 4.	JOD CO2 VTR GAS VTredTas
YES NO Tressure Clow Characteristics Puff Steady Flow Sarges Down to mothing	YES (AlSorderse O Y7(R) Y7(R) Y7(R) Y7(R) Y7(R) Y7(R)	Mg (N) INJECTO OBSERVED (B)Isterm(I) O Y/(B) Y/(B) Y/(B) Y/(B) Y/(B) Y/(B) Y/(B) Y/(B) Y/(B)	R SWD OIL PRODU DATA ISJauerrai V/N Y/N Y/N Y/N Y/N Y/N	GAS U.	IEVTODAD IEVTODAS 200 CO2 WTR GAS Unit final Unit final Un
YES NO Pressure Clow Characteristics Pull Steady Flow Sarges Downs to mothing Gas or Oil	YES ((A)Surface () Y7(R) Y7(R) Y7(R) Y7(R) Y7(R) Y7(R)	Mg (INJ) INJECTO OBSERVED (B)Jaternal (I) O Y/(R) Y/(R) Y/(R) Y/(R) Y/(R) Y/(R) Y/(R) Y/(R)	R SWD OIL DATA (C)Laterai(2) V/N Y/N Y/N Y/N Y/N	GAS 4.	IEITuding JOD CO2 GAS Typed Rua typed Rua typed Rua

Signature: NAU	
Printed name: 11/11000	OIL CONSERVATION DIVISION
E-mail Address:	Entered into RBDMS
	Re-test
Date: 4 28 2020 Phone: 113-437-8050	
Witness:	A
	· /

INSTRUCTIONS ON BACK OF THIS FORM

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