Page 1 of 2

District 1 1625 N French Dr., Hohbs, NM 88240 Phone (575) 393-6161 Fax. (575) 393-0120

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

MORNINGSTAR OPERATING LLC  Property Name  NEW MEXICO L STATE  Surface Location  Teaching Range Feet from NS Line Feet From EAV Line County A 1 18S 34E 810 FNL 650 FEL LEA  Well Status  TAD WELL NO YES SHITEN NO INJ NISECTOR SWD GOL PRODUCER GAS 7-3C-20-9  OBSERVED DATA    All Surface   Internal   Colleteral   Internal   Internal				BRADENHEAD	TEST REPORT				
NEW MEXICO L STATE  Surface Location  Surface Location  Surface Location  Surface Location  Well Status  Well Status  TA'D WELL NO YES SHUT-IN NO INJ INJECTOR SWD OF PRODUCER GAS 7-31-30-4  OBSERVED DATA  (A)Surface O O O O O O O O O O O O O O O O O O O	Operator Name						TAPI Number		
NEW MEXICO L STATE  Surface Location  No line  Foot from No line  Foot from No line  Foot from No line  TATO WELL  NO VES  SHUT-IN NO INJ  NIECTOR  SWD  OIL  OBSERVED DATA    Alsurface   Constyle  OBSERVED DATA    Alsurface   Constyle  OBSERVED DATA    Alsurface   Constyle  OBSERVED DATA    Alsurface   Constyle  OBSERVED DATA    O							30-025-33301		
UL-Let Section Township Range Feet From NS Line Feet From G50 FEL LEA  A 1 18S 34E Feet From NS Line Feet From G50 FEL LEA  Well Status  TAD WELL NO YES SHIT-IR NO INJ NIECTOR SWD GIL PRODUCER GAS 7-36-20-94  OBSERVED DATA  CASSURE GAS 7-36-20-94  OBSERVED DATA  CASSURE GAS 7-36-20-94  OCCUPATION OF THE PRODUCER GAS 7-36-20-94  TRESSURE GAS 7-3		NEW				The second secon			
Constitute   Con					aestian		U	18	
Well Status  TA'D WELL NO YES SHUT-IN NO INJ SWD OIL PRODUCER GAS 7-31-20-49  OBSERVED DATA  COLOR SHUT-IN NO INJ SWD OIL PRODUCER GAS 7-31-20-49  OBSERVED DATA  COLOR SWD OIL PRODUCER GAS 7-31-20-49  OIL CONSERVATION DIVISION  COLOR SWD OIL CONSERVATION DIVISION DIVISIO	UL-Los	Section To	ownsbip Rauge	The state of the s	AMERICAN PROPERTY AND PROPERTY	Feet From	EAV Line		
TATO WELL NO YES SHUT-IN NO INJ SWD OIL PRODUCER GAS 7-31-2034  OBSERVED DATA   LAISUrface (Bilaterali) (Clinterali2) (Direct Cape (2) Tubbing Cov Characteristics  Ow Characteristics  Pull Y (N) Y (	A		18S 34E	810		1		11235500000000	
OBSERVED DATA    ANSWERS   SWING   SWI				Well St	atus			The second secon	
OBSERVED DATA    Column		11	The state of the s		TOR O	PRODUCER		DATE	
Tessure  Tow Characteristics  Puff  V (N)  Y	4 E3	(NO)	YES	(NO) INJ	SWD OIL		7-	31-2024	
Tensor Puff  VEN  VEN  VEN  VEN  VEN  VEN  VEN  V					<u>D DATA</u>				
Down to nothing ON Y/N Y/N Y/N Y/N Y/N Typed finds to nothing ON Y/N Y/N Y/N Y/N Y/N Typed finds to nothing ON Y/N Y/N Y/N Y/N Typed finds to nothing ON Y/N Y/N Y/N Y/N Typed finds to nothing ON Y/N Y/N Y/N Y/N Y/N Typed finds to nothing ON Y/N Y/N Y/N Y/N Y/N Typed finds to nothing ON Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/			IAlSurface	(B)Interm(1)	(C)Interm(2)	(D)Prod	Csng	(E)Tubing	
PIT V (N Y (N Y / N Y /			0	0			200	200	
Steady Flow  Y (N)  Surges  Y (N)  Y (N)  Y (N)  Y (N)  Y (N)  Down to nothing  Y (N)  Water  Y (N)									
Surges Y 1/D Y /N Y /N Y /N Typed Pade  Down to nothing ON O/N Y /N Y /N Y /N Depth Red  Gas or Oil Y /N Y /N Y /N Y /N  Water Y /N Y /N Y /N Y /N  Cemarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or confinuous build up if applies.  Cemarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or confinuous build up if applies.  Control of the confinuous build up if applies.				Y (N)	VIN		XIN	II.	
Down to nothing  ON  ON  ON  ON  ON  ON  ON  ON  ON  O	Toron participation of the control o			YIN	NA		Y/N	1	
Gas or Oil YIN YIN YIN YIN YIN YIN Warrhood II Water Y N YIN YIN YIN YIN YIN YIN Semarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  Commarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  Commarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  Commarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  Commarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  Commarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.	was a superior of the superior		YIN	the second secon	Y /W		YIN	1	
Water V (N) Y/N Y/N Y/N  Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  OIL CONSERVATION DIVISION  Finited name. Ploy Carmona.  Finite FA  Small Address: Applies Of the Assessment of the Conservation of				(Y)I N	Y/M		Y/N	Injected for	
ignature  OIL CONSERVATION DIVISION  Finited name. Floy Carmona Entered into RBDMS  Finite Fif.  Final Address: Phone (83-418-673)				YW	Y / N		Y/N	E.	
ignature  OIL CONSERVATION DIVISION  Finited name. Floy Camora.  Fille FJA:  Finall Address: Chillen OCH Fills 1/25 Com  Date: 7-31-2024 Phone (832-478-673)	AA BIG	Y	Y (N)	Y/(N)	Y/N		Y/N		
OIL CONSERVATION DIVISION  Printed name. Floy Cormona  Fille F3A:  G-mail Address: Description of the Sylves Com  Date: 7-31-2024 Phone 682-478-673/	temarks – Ple	ase state for ea	ach string (A,B,C,D,E) pe	rtinent information regardin	g bleed down or confinuo	us build un if annlies			
File F3A:  G-mail Address: Description of File Sylves Com  Date: 7-31-2024 Phone 682-478-6731  Re-test									
-mail Address: 2015 Chir len OCT Field 51/25 (Com Date: 7-31-2024 Phone 682-478-6731		The state of the s				OIL CONS	ERVATIO	DIVISION	
	rinted name.	1A. "	Cormona			OIL CONS	ERVATIO	DIVISION	
	rinted name.	1A. "	Cormona			OIL CONS	ERVATIO	DIVISION	
The state of the s	rinted name.  Fille   -mail Address  Date: 7-3	1A. "	Cormona			OIL CONS	ERVATIO	DIVISION	

INSTRUCTIONS ON BACK OF THIS FORM

Released to Imaging: 12/23/2024 8:50:54 AM

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

General Information Phone: (505) 629-6116

Online Phone Directory <a href="https://www.emnrd.nm.gov/ocd/contact-us">https://www.emnrd.nm.gov/ocd/contact-us</a>

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

CONDITIONS

Action 379321

## **CONDITIONS**

Operator:	OGRID:
MorningStar Operating LLC	330132
400 W 7th St	Action Number:
Fort Worth, TX 76102	379321
	Action Type:
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

## CONDITIONS

Created By	Condition	Condition Date
kfortner	None	12/23/2024