Poulse a Clark Lear & Talo & Sel Michel & Following Roman (1907) i Tons

Man of May Afealow Facility, Winstale and Returni Resources Department Oil Convergation Oil foo Volum District Office.

gawaine ggain in a the comme		BRADEMBEADO	OEST RUPORT	in the gradient of the control of the control of the gradient of the control of t	entergren in der eine eine von der der verschieden der der	
Benton Crude dil LLC Langlie Mattix Queen				30-025-11596		
Lavalie	Matti Di	reperty Name	and surface and the surface of the s	ž	35 II 1075	
Ziting!) -		* Surface Loc	emassene es es element. Salint	or are more amount, see on more a final more in the first	927	
Till - Lot Section	Township Reage E	Fest from	and the party and the second section is a second section of the section of th	Feet Krota E/W Lio	t of Objective	
de la constantina del constantina de la constantina de la constantina del constantina de la constantin	25 5 37 E	V100	9	Feel Krola ENV Jin	CE11	
ALMERICAN STREET		Vel 3ia				
VES TYDWELL (N	SH(T.FV)	PAIRCEO BAIRCEO	R SWD OIL	WOODCER GAS	9-14-24	
Section and the section of the secti) in francisco in section of the sec		s a certa retro a conferencia de decimanos.	i kieridi ili suuri kana kana ka Saraha k Karaharan ka saraha	417/11	
\bigcirc		OBSERVED	A TOTAL			
resilizada i luche gregoria di militari i la cili di la cili de cili de cili de cili de cili de cili de cili d	enter og omtateten en en og skriver i det en og en	e normalista e de la compansión de la comp En contrata de la compansión de		en en en en en en gandag av de en	more reported to the emitted by the original specific as	
Pressure	(AlSuries	(B)(lotecra(i)	(C)interpe(2)	(D)Prod Csny	(E) I wing?	
Flow Characteristics		The state of the s	r ander growth of the control of the second of the second of	(1	16	
- alter lyddinesion ei ei ei ei ei ei Phil	· · · · · · · · · · · · · · · · · · ·				coa /	
Steady Plos		seemen to the se	and the second			
Surges	1 E 0	the control is as a control of the following source	remarks the contract of the second $X \cap N$		OAS Operation	
Down to nothing	NY N	N N	e en en electrico en la constante de la consta La constante de la constante d	(Y) N	Tojocard for	
Gas or Oil Water		Y/N	and the second of the second o	Y (2)	applier.	
Frees.		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
ere i sala ten er kenada i salah i seringan kenada i seringan seringan seringan seringan seringan seringan seri	tubu da a a a a a a a a a a a a a a a a a a	/				
Remarks - Picale state for	each string (A.B.C.D.E.) pers	neert informs lon regarding h	derd down or challeness	build up if applies.		
randa keringan di Santa Kerington dan Santa Santa Kerington	and the second of the second of the second	and the second s		the first of the area of the control of the second section of the section of	n in such ungayayayayayaya na haranda kan s	
Signerate			September 1			
The Control of				OH CONSERVAT	TON DIVISION	
Printed transco		e de la companya de l		ntered into K8IDMS		
E-most Audiese:		Control of the Contro	and Live	8-1631		
Date	Plant	↑ · · · · · · · · · · · · · · · · · · ·	TALL (more perfect)		VX V	
	Waters	Down III.	in	Alemania (Maria de Salvaria), respector de la compansión de la compansión de la compansión de la compansión de	M	
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	•		M	
		LUTTAONE PE B	41 X 1087 (M)	3 800.		

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 386006

## **CONDITIONS**

Operator:	OGRID:	
Benton Crude Oil LLC	331974	
2201 Menaul Blvd NE Ste A	Action Number:	
Albuquerque, NM 87107	386006	
	Action Type:	
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)	

## CONDITIONS

Created By	Condition	Condition Date
kfortner	None	12/10/2024