State of New Mexico

Ea Macrale & Natural Resources Department

Form C-104 Revised February 10, 1994

Instructions on back Submit to Appropriate District Office 5 Copies

District II PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION PO Box 2088

0154	

ict IV				Santa F	•				L AM	ENDED REPORT	
log 2008, Santa F	Fe. NM I	87564-2088 EOUEST	FOR AI	LOWAB	LE AND	AUTHOR	IZATI	ои то тр			
				e and Address					1 OGRID Numi	ber	
Yates Petroleum Corporation								025575 * Resson for Filing Code			
105 South Fourth Street Artesia, NM 88210								CG - effective 10-1-95			
ni cesia;								CG - ef		Pool Code	
API Namoer						Name					
30 - 0 05 - 62721 Pecos Slope Abo						erty Name			8273	Veil Number	
12100	ty Code		Catter	son SS F		,				4	
	face I	Location									
	tion	Township	Range	Lot.ldn	Foot from th	e North/So	ath Line	Feet from the	East/West line	County	
2	7	7S	26E		1980	2λ	<u>′</u>	660	<u> </u>	Chaves	
11 Bott	tom I	Hole Loca	tion						T. P. 1911 . H	T - 2	
or lot so. Sec	ction	Township	Range	Lot Ida	Feet from U	North/S	oeth line	Feet from the	East/West Ene	County	
	Don don sid	Maked Cod	1º Gas	Connection Dat	• " C-12	9 Permit Number		C-129 Effective	Date "C	:-129 Expiration Date	
Las Code 111	/ routed		`								
Oil and	Gas	Transporte	ers								
Transporter	<u> </u>		ramporter			¹¹ POD ¹¹ O/G				POD ULSTR Location and Description	
OGRID		V : D	and Addre				0				
15694		Navajo Re P.O. Drav	_					:			
ų.		Artesia,						<u> </u>			
47831	,	Agave En		· .	27	56630	G	Lot 2 -	Section 7	7-T7S-R26E	
		105 S. 4 [.] Artesia,		3210							
· <u></u>	•	ir coord,		<u> </u>							
)			
							, ,				
					I		Į.	i			
			4								
Ą											
. Produce		ater			м	POD III STR Le	diag and	Description			
	D	ater	Lot 2	- Section		POD ULSTR Loc -R26E	alion and	Description			
7. Produce Poi 2756650	D O		Lot 2	- Sectio			Mion and	Description			
7. Produce Poi 2756650	n 0 omple		Lot 2		on 7-T7S		Mion and	Description PBTD		¹⁹ Perforations	
Produce Produce 2756650 Well Co	n 0 omple				on 7-T7S	-R26E " то		" РВТО			
Produce Poi 2756650 Well Co	n 0 omple	etion Data	^ы Ready I		on 7-T7S	-R26E " то	ation and	" РВТО	n S	27 Perforations	
Produce Poi 2756650 Well Co	n O Omple Date	etion Data	^ы Ready I	Date	on 7-T7S	-R26E " то		" РВТО	" S		
Produce Poi 2756650 Well Co	n O Omple Date	etion Data	^ы Ready I	Date	on 7-T7S	-R26E " то		" РВТО	u s	acka Cemena	
Produce Poi 2756650 Well Co	n O Omple Date	etion Data	^ы Ready I	Date	on 7-T7S	-R26E " то		" РВТО	9713	acka Cement	
Produce Poi 2756650 Well Co	n O Omple Date	etion Data	^ы Ready I	Date	on 7-T7S	-R26E " то		" РВТО	9713	acka Cemena	
7. Produce Poi 2756650 Well Co	omple Date Hole Size	etion Data	¹⁴ Ready	Date Casing & Tub	on 7-T7S	-R26E	u Depth S	* PBTD	971-6	acka Cement	
V. Produce Poi 2756650 Well Co	omple Date Hole Size	etion Data	^ы Ready I	Date Casing & Tub	on 7-T7S	-R26E " то	u Depth S	* PBTD	9713	acka Cement	
I. Well T	Omple Date Hole Siz	Data Oata	¹⁴ Ready	Casing & Tub	on 7-T7S	-R26E	11 Depth S	# PBTD	971-6	acka Cement	
Produce Poi 2756650 Well Co Spud	Omple Date Hole Siz	Data Oata	¹⁴ Ready	Casing & Tub	ing Size	-R26E	11 Depth S	# PBTD	O 7 1 10	M Cag. Pressure	
I. Well T "Date New "Choke S	Domple Date Hole Size Cest D Oil	Data Oata Fules of the Oil	Heady	Casing & Tub	ing Size	-R26E	11 Depth 5	" PBTD	Pressure AOF	" Cag. Pressure	
I. Well T " Date New " Choke S	Domple Date Hole Size that the moormal	Data Oata Fules of the Oil	Heady	Casing & Tub	ing Size	-R26E	Depth S	" PBTD Set " Tbg. ONSERVA	Pressure AOF TION DIV	" Cag. Pressure " Test Method	
I. Well T Date New 'T hereby cerufy with and that the innowledge and be	Domple Date Hole Size that the moormal	Data Oata Fules of the Oil	Heady	Casing & Tub	ing Size	-R26E	" Depth S Angth OIL C	"PBTD "Tbg. ONSERVA	Pressure AOF TION DIV	" Cag. Pressure " Test Method	
I. Well T " Choke S " I hereby cerufy with and that the innovicedge and be	Omple Date Hole Size Cest D Oil Size that the mformatic election	Data Oata Fules of the Oil	Heady	Casing & Tub	ing Size	-R26E	" Depth S Angth OIL C	" PBTD Set " Tbg. ONSERVA	Pressure AOF TION DIV	" Cag. Pressure " Test Method	
I. Well T " Date New " Choke S " I hereby cerufy with and that the throwledge and be Signature: Printed name:	Domple Date Hole Size Cest D Oil Size that the mformaticular	Pata Pata	Ready	Casing & Tub	ing Size	-R26E "TD "Test is a G	" Depth S Angth OIL C	" PBTD " Tog. ONSERVA SINAL SIGN	Pressure AOF TION DIV	" Cag. Pressure " Test Method	
I. Well T " Choke S " I hereby cerufy with and that the innowledge and be Signature: Printed name: Title:	Cest D Cest D Coil Chat the mformatic circle Process	Data Data Profes of the Oil too given above Ty Klein duction (Ready Ready Conservation Conservation True and construction Clerk	Casing & Tub	Fest Date Water Seen complied	-R26E "TD "Test Approved by:	" Depth S Angth OIL C	" PBTD " Tog. ONSERVA SINAL SIGN	Pressure AOF TION DIV SD BY TIM PERVISOR	H Cag. Pressure Test Method	
I. Well T " Choke S " I hereby cerufy with and that the innowledge and be Signature: Printed name: Title:	Test D Cest D Oil Size that the mformature thef Process	Pata Pata	Ready 10 10 10 10 10 10 10 1	Casing & Tub. Casing & Tub. B Division have I complete to the be	Fest Date Water Deen complied est of my	-R26E "TD "Test i "Approved by: Title: Approval Date:	" Depth S Angth OIL C	" PBTD " Tog. ONSERVA SINAL SIGN	Pressure AOF TION DIV SD BY TIM PERVISOR	H Cag. Pressure Test Method	