District I PO Box 1986, Hobbs, NM 88241-1986

tate of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104
Revised February 10, 1994
Instructions on back
Appropriate District Officer Instructions on back
Submit to Appropriate District Office

District []

PO Drawer DD, Artesia, NM \$8211-8719 District III

OIL CONSERVATION DIVISION

CONSERVATION DIVISION	300mi ~ .
PO Box 2088	
Santa Fe, NM 87504-2088	Г

let [V										(ENDED REPOR	
oz 2088, Santa Fe,	NM 875	UEST	FOR A	LLOWABL	E AND	AUTHORIZ	ZATIO	ON TO TR	ANSPOR	T	
		10	Operator san	ne and Address					. OCIOD NAI	aber	
Yates Petroleum Corporation								025575			
105 South Fourth Street Artesia, NM 88210								CG - Effective 9-1-95			
Artesia, M	ii 00							CG - Ef	tective	9-1-95 * Pool Code	
' API Num				_	¹ Pool i	/			Strawn	- 81380	
0-015-23409 Millman Strawn / Millman										- 81365 Well Number	
' Property	Code			M F.1.	•					2	
012566 10 Surfa	co I c	veation		Norti	ı Millman	I UIIIL					
or lot no. Section		ownship	Range	Lot.lda	Feet from the	North/Sou	th Line	Feet from the	East/West &	County	
G 8		19S	28E		1980	North	1	1980	East	Eddy	
	m Ho	ole Loc		<u></u>							
L or lot se. Section		Township	Range	Lot Ida	Feet from the	North/So	eth fine	Feet from the	East/West Li	De County	
Lee Code 15 Pr	oducing	Method Co	ode 14 Gas	Connection Date	15 C-129	Permit Number	**	C-129 Effective i	Dete ''	C-129 Expiration Date	
Coil and C	ias T					² POD	11 O/G		POD ULST	R Location	
Transporter OGRID		19	Transporter and Addr			- POD	U/U		and Descr		
005097	Conc	co Inc			265	5930	G	Unit G S	ec.8-T19	S-R28E	
	L		or. Wes	t			\$ *:	:			
		W. Tow		05-9982			·			•	
	Midi	Lanu,	<i>151</i>	05 7702				6	CEN	VED	
	:	1	<u> </u>					71.			
								<u> </u>	001 1 0	4005	
									OCT 18	1993	
							4		•		
	-						74	0 00		a may	
							7	OIL	. Cor		
4	٠. کيار						7	OIL			
V. Produce		ter				COD LIE STOP I			. Cor		
		ter			и	POD ULSTR Loca			. Cor		
V. Produces					и	POD ULSTR Loca			. Cor		
V. Produced Pob	mplet			y Date		OD ULSTR Loca			. Cor		
V. Produces	mplet		Za ¹⁴ Ready	y Date				Description	. Cor	. 3	
V. Produced B POD V. Well Cor B Spud D	mplet			y Date 11 Casing & Tub	п	тъ		Description PBTD	. COA	. 3	
V. Produced B POD V. Well Cor B Spud D	mplet				п	тъ	aios aad	Description PBTD	. COA	" Perforations	
V. Produced B POD V. Well Cor B Spud D	mplet				п	тъ	aios aad	Description PBTD	. COA	" Perforations	
V. Produced B POD V. Well Cor B Spud D	mplet				п	тъ	aios aad	Description PBTD	. COA	" Perforations	
V. Produced B POD V. Well Cor B Spud D	mplet				п	тъ	aios aad	Description PBTD	. COA	" Perforations	
V. Produces B POD V. Well Cor B Spud D	mplet	ion Dat			п	тъ	aios aad	Description PBTD	. COA	" Perforations	
V. Produced B POD V. Well Cor B Spud D M H	mplet	ion Dat		³¹ Casing & Tub	п	тъ	Depth:	Description " PBTD Set	. COA	" Perforations Sacku Cement	
V. Produces B POD V. Well Cor B Spud D	mplet	ion Dat	¹⁴ Ready	³¹ Casing & Tub	ing Size	TD	Depth:	Description " PBTD Set	DIST	" Perforations Sacku Cement	
V. Produced B POD V. Well Cor B Spud D M H	mplets ole Size est Da oil	ion Dat	¹⁴ Ready	" Casing & Tubi	ing Size	TD	Depth:	Description PBTD Set	DIST	" Perforations Sacks Cement ** Cag. Pressure	
V. Produced B POD V. Well Cor B Spud D M H VI. Well Te	mplets ole Size est Da oil	ion Dat	14 Ready	" Casing & Tubi	ing Size	TD Test	Depth:	Description PBTD Set	Pressure	" Perforations	
V. Produces B POD V. Well Cor B Spud D W H VI. Well Te Date New " Choke Si	mpletinate ole Size est Da oil	ata Gas	Delivery Da	" Casing & Tubi	Test Date Water been complied	" Test	Depth :	Description PBTD Set	Pressure	" Perforations Sacks Cement " Cag. Pressure " Test Method	
V. Produces B POD V. Well Cor B Spud D M H VI. Well To Date New Choke Si "I hereby certify with and that the in	ole Size	ata Gas	Delivery Da	" Casing & Tubi	Test Date Water been complied	" Test	Depth:	Description " PBTD Set " Tbg.	Pressure AOF	" Perforations " Sacks Cement " Cag. Pressure " Test Method	
V. Produces B POD V. Well Cor B Spud D W H VI. Well To Date New " Choke Si	ole Size	ata Gas ules of the Gas given abo	a Delivery Da	" Casing & Tubi	Test Date Water been complied	" Test	Depth :	Description " PBTD Set " Tbg. "ONSERVA	Pressure AOF ATION D	" Perforations " Sacks Cement " Cag. Pressure " Test Method	
V. Produces B POD V. Well Cor B Spud D M H VI. Well To Date New Choke Si "! hereby certify with and that the is knowledge and bel	ole Size	ata Gas Tules of the Congiven about	Delivery Da Oil Conservative is true and	Casing & Tubi	Test Date Water been complied est of my	" Test	Depth :	Description " PBTD Set " Tbg.	Pressure AOF ATION D	" Perforations " Sacks Cement " Cag. Pressure " Test Method	
V. Produces B POD V. Well Cor Spud D H H VI. Well Te Date New Choke Si "I hereby certify with and that the is knowledge and bel Signature: Printed name:	ole Size est Da oil ize that the r informatic ief. Rust	ata "Gas ules of the Gas given about	Delivery Da Oil Conservative is true and	" Casing & Tubi	Test Date Water been complied est of my	" Test is a continuous of the	Depth :	PBTD Set " Tog. ONSERVA NAL SIGNS	Pressure AOF TION D D BY TIM	" Perforations " Sacks Cement " Cag. Pressure " Test Method	
V. Produces B POD V. Well Cor U Spud D M H VI. Well Te Date New "Choke Si "I hereby certify with and that the in knowledge and bel Signature: Printed name: Title:	est Da Oil	ata "Gas ules of the Gas given about	Delivery Da Oil Conservative is true and	in Casing & Tubi	Test Date Water been complied less of my	TD Test Approved by: Title:	Depth :	Description " PBTD Set " Tbg. "ONSERVA	Pressure AOF TION D D BY TIM	" Perforations " Sacks Cement " Cag. Pressure " Test Method	
V. Produces B POD V. Well Cor U Spud D M H VI. Well Te Date New " Choke Si " ! hereby certify with and that the is knowledge and bel Signature: Printed name: Title: Date: 10-17-	ole Size est Da oil ize that the r informatic ief. Prod -95	ata "Gas ules of the Complete about y Klei	Delivery Da "Oil Oil Conservative is true and a Clerk Phon	Casing & Tubi	Test Date Water been complied lest of my	Approved by: Title: Approval Date:	Depth :	PBTD Set " Tog. ONSERVA NAL SIGNS	Pressure AOF TION D D BY TIM	" Perforations " Sacks Cement " Cag. Pressure " Test Method	