District & PO Box 1988, Hobbs, NM 88241-1986

District II

PO Drawer DD, Artesia, NM 88211-8719

District III

1000 Rio Brazos Rd., Aztec., NM 87410

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

State of New Mexico
Entry, Minerals & Natural Resources Department

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

Box 2008, Sente	. Fe. NM									IENDED REPORT
001 2000, 32002	RE	QUEST I			LE AND	AUTHORI	ZATI	ON TO TR	ANSPOR'	Γ
Operator name and Address								OGRID Number		
Yates Petroleum Corporation 105 South Fourth Street							}	025575 Reason for Filing Code		
Artesia,							/	CG - Effective 9-1-95		
' API	Number				¹ Pool					Pool Code
30 - 015-25	494		Loco Hills Atoka Gas					80316		
⁷ Prope	erty Code		Property Name					Well Number		
12104			Cedar I	lake ADI	Federal	Com				1
		ocation	, 1		Foot from the	North/See	-th line	Feet from the	East/West fine	County
	ection	Township	Range	Lot.Ida						Eddy
E	26	17S	30E		2410	North	1 1	660	West	Eddy
	Ottom I Section	Hole Local	Range	Lot Ida	Feet from the	• North/So	eth line	Feet from the	East/West line	e County
12 Lae Code	13 Produci:	ng Method Code	e 1º Gas	Connection Date	14 C-129	Permit Number	"	C-129 Effective I	Date 17 (C-129 Expiration Date
T Oil and	4 Cas	Transporte	276							
I. Oil and Transporter OGRID		" Transporter Name and Address			³¹ POD ³¹ O/G		22 POD ULSTR Location and Description			
005097	005097 Conoco 1				2667	7330	G	Unit E Sec.26-T17S-R30E		
		Desta D O W.Towe		t				‡ . •		
		dland, T		5-9982						•
	;							i di		
							#			EM
						- 10 mg	RECEIVED			
							ŝe	OCT 1 8 1995		
4							OIL CON. DIV.			
V. Produ		ater						طالان		•
B P	OD				ч Р	OD ULSTR Loca	ation and	Description	יו פוע	(=
V. Well C		tion Data			,			*	1	¹⁷ Perforations
n Sba	¹ Spud Date		¹⁴ Ready Date		•	מד יי		" PBTD		
	" Hole Siz		31 Casing & Tubing Size			³³ Depth Set			er er	Sacks Cement
		1		ng Size		¹² Depth S	d			
					ng Size		¹² Depth S	d		
					ng Size		¹¹ Depth S	a		
					ng Size		¹² Depth S	d		
					ng Sise		" Depth S	d		
VI. Well	Test D				ng Size		Depth S			
VI. Well " Date N		Data	Delivery Date		ng Sise	" Test [ength		Pressure	" Cag. Pressure
	lew Oil	Data ** Gas D	Delivery Date	* T			ength	™ Tbg.	Pressure NOF	" Cag. Pressure " Test Method
Date No. ** Choke ** I hereby cert with and that th	dew Oil se Size ufy that the he informat	Oata "Gas D	Oil Conservation	* T	een complied	" Test I	ength	™ Tbg.	AOF	Test Method
Date No.	te Size	Data See Gas Description of the Oil ion given above	Conservation	a Division have b	een complied	" Test I	ength	" Tbg.	TION DIV	" Test Method
Date No. ** Choke ** I hereby certs with and that the knowledge and	te Size	rules of the Oil ion given above	Conservation is true and co	a Division have becomplete to the become	een complied	" Test I	ength OIL CO	и тъд.	TION DIV	" Test Method
** Choke ** I hereby certs with and that th knowledge and Signature:	te Size ufy that the information belief. Rus	rules of the Oil ion given above ty Klein	Conservation is true and of	a Division have becomplete to the become	een complied	" Test I a G Approved by:	ength OIL CO	ONSERVA	TION DIV	" Test Method
" I hereby certs with and that the knowledge and Signature: Printed name: Title:	te Size the Size the size the information belief Rus:	rules of the Oil ion given above	Conservation is true and conservation in true	a Division have becomplete to the become	Test Date Water Recen complied Let of my	Title:	ength OIL CO	ONSERVA	TION DIV	" Test Method
" I hereby cert with and that the knowledge and Signature: Printed name: Title: Date: 10-1	te Size tify that the he information belief Rus: Proceedings 17–95	rules of the Oil ion given above ty Klein duction (Conservation is true and conservation is true and conservation is true and conservation is true and conservation in the conservation in the conservation is true and conservation in the conservation in the conservation in the conservation in the conservation is true and conservation in the conservation in	a Division have be complete to the be	Test Date Water Seen complied st of my	Test I To G Approved by: Title: Approval Date:	ength OIL CO	ONSERVA	TION DIV	" Test Method