District i PO Box 1998, Hobbs, NM 88241-1980 State of New Mexico

Energy, Maseral & Natural Resources Department

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

District II PO Drawer DD, Artesia, NM \$8211-9719 District III

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

MENDED REPORT

5 Copies

1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2008, Santa Fe, NM 87504-2008

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

Operator name and Address										OCICE REMOR				
Yates Petroleum Corporation 105 South Fourth Street										025575				
		4 8821		DESIGNATED BELOW. IF YOU DO NOT CONCUR						Reason for Filing Code NW				
* A	Pi Nemi	>er	T	NOTIEY THIS OFFICE.						¹ Pool Code				
30 - 0 05-	21140)	l v	Vest Ranch Upper Penn						96452				
¹ Property Code				Property N					Name			' Well Number		
012867				Vest R	anch RE	Fed	eral				2			
I. 10 Surface Location														
Ul or lot so.							from the	e North/S	outh Line	Feet from the	t from the East/West fine County			
C	21			30E		330		No	North		1650 West Chaves			
UL or lot so.	Bottom Hole L					Feet from t		ne North/	South fine	Feet from the	East/West in	e County		
								9 Permit Numbe		C-129 Effective) }	C-129 Expiration Date		
		oducing Method (l l		MACA 1 1 C-129		7 Permit Numbe	CTEA (VELLOW		C-147 EXTENSES UNIO			
F			P 5-26-96											
II. Oil au		is Trans		Orters "Transporter Name				" POD " O/G " PO			POD IT CTD	•		
"Transpor	rier		"Т	ransporter / and Addres				- ton " 0/G		²² POD ULSTR Location and Description				
	Атосо			nt. Tr	ucking		201	7200	Unit C - Section 21-T14S-			21-T14S-R30E		
138648		2 N. West Avenue					17398 0							
	Levelland, TX 79336													
000602		American Processing						17618	G	Unit C -	Section	21-T149-R30E		
		American Processing 505 N. Big Spring - Suite 60 Midland, TX 79701												
		alulanu	, 17	7770					7					
												İ		
									<u> </u>					
· .		·								·				
IV. Produced Water														
¹⁸ POD ULSTR Location and Description														
2817406			Uni	t C -	Section	21-	T14S-	-R30E						
V. Well	Comp	oletion D	ata	a										
" Spud Date RH 4-3-96				" Ready D	ale	- I		מד		" PBTD		19 Perforations		
RT 4-5-			5-26-	96	6		0900'		10790'		8330-8353'			
10 Hole Size				11 Casing & Tubing Size				²² Depth Set			³⁵ Sacks Cement			
26"				20"					40'			Cement to surface		
17-1/2"				13-3/8"			1	366'		61	400 sx - circulate			
				8-5/8"				2877'			1350 sx ·	- circulate		
12-1/4"								10900'			1890 sx - circulate			
7-770											CITCUIALE			
	Test		n. D.	luary Date	н э	Cest De	ile.	" Test	Length	H Thg. P	ressure	" Cag. Pressure		
ì	^M Date New Oil 5-26-96		Gas Delivery Date 5-26-96			6-16-96		24 hours				-		
<u> </u>				9 90		Water		24 11		" A	OF	" Test Method		
" Choke Size				°-			•					Pump Test		
M. 1				30 6			565		J			Tump 1000		
"I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.								OIL CONSERVATION DIVISION						
Signature:								Approved by: ONCOMERC CONTACT						
Printed name: Rusty Klein								Title:						
Title: Operations Technician								Approval Date: SEP 17 1996						
		8 T6		an 505-748-	1/7	, 	OLI II KOU							
Date: Aug. 5, 1996 Priode: 505-748-1471														
f If this is a change of operator full in the OGRID number and name of the previous operator														
Previous Operator Signature Printed Name Title Date														
		•												
<u></u>														