District I PO Box 1900, Hobbs, NM 22241-1900

State of New Mexico
Energy, Minerals & Natural Resources Department

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

District II

sunex 11 ) Drawer DD, / striet III	Artesia, NM	88211-0719	OII	OIL CONSERVATION DIVISION PO Box 2088					Submit to Appropriate District Office 5 Copies			
strict III 00 Rio Brazos i	Rd., Astec.	NM 87410	į	Santa F	e, NM 87	504-2088				·		
strict IV ) Box 20 <b>68</b> , Sa	-4- E- NM	97EB4.30 <b>99</b>	<b>'</b> .							ENDED REPORT		
) Box 2000, Se	RI	EQUES'	T FOR AL	LOWAB	LE AND	AUTHORI	ZATI	ON TO TR	ANSPORT	·		
			Operator name		<sup>1</sup> OGRID Number							
	Yates Petroleum Corporation 105 South Fourth Street						ļ		025575			
			reet					•	Resson for F <b>Ein</b>	Code		
Artesia, NM 88210						NW - SIWOPLC						
	PI Number		<sup>4</sup> Pool Name					' Pool Code				
<b>30 - 0</b> 05-	-00333		Undesignated Wolfcamp						,,,	Vell Number		
<sup>7</sup> Property Code					' Prope	rty Name			West Name			
	6157		Caleb A	VE State	<u>e</u>	<del></del>						
	Surface			Lot.ida	Feet from the	North/Sou	th Line	Feet from the	East/West Eas	County		
Ul or lot no.	Section	Township		Loc.ion				1000	East	Charrag		
0	10	125	27E		660	Sout	n	1980	East	Chaves		
	3ottom			Lot Ida	Feet from th	e North/So	oth fine	Feet from the	East/West line	County		
UL or lot Bo.	Section	Townskip	, mage									
12 Lee Code	13 Produci	ng Method	Code 14 Gas C	onnection De	14 C-125	Permit Number	1	C-129 Effective	Date "C	-129 Expiration Date		
S	110040	F		IWOPLC								
	nd Gas			IWOILIO				· · · · · · · · · · · · · · · · · · ·				
		Transpe	" Transporter N			" POD	11 O/G		POD ULSTR	ocation		
	"Transporter OGRID		and Address					and Description				
										4		
						293031-123						
						27.78.29.30.31 - 1.2 3 Rock						
								/20				
						\$24.25			RECEIVED CONTROL APTESI			
												·
									· ·			
4												
IV. Prod	luced W	ater										
	POD				м ;	POD ULSTR Loca	dies and	Description				
V. Well Completion Data									Il Budonstone			
Spud Date		<sup>™</sup> Ready Date			' ΤΟ		" PBTD		2º Perforations			
Re-entry 7-17-2000		10-20-2000		7.	001'		6350 <b>'</b>		5766-6124'			
™ Hole Size		11 Casing & Tubing Size		bing Size	<sup>11</sup> Depth S		Set	<u>" S</u>	<sup>33</sup> Sacks Cement			
17-1/2"			13-3/8"			257 <b>'</b>		In place				
	12-1/4"		9-5/8"		8"	202		24 1	In place			
			7"		1699'			250 sx - circulate				
<b></b>	8-3/4"		· · · · · · · · · · · · · · · · · · ·									
6-1/4"				4-1/2"			6985		1000 sx			
VI. Wel	ll Test I		2-3/8"			572		" Tbg. Pressure		W.C P		
Date.	Date New Oil # G				Test Date	" Test !	_			Do also m		
					20-2000	24 hours		60#		Packer		
" Ch	oke Size		" O(I		<sup>4</sup> Water		<sup>a</sup> G∎s		AOF	Test Method		
1/						60	)			Back Pressu		
" I hereby c	erufy that th	e rules of the	Oil Conservation	Division have	been complied	-	יוו כ	ONCEDUA	TION DIV	ISION -		
	with and that the information given above is true and complete to the best of my knowledge and/benef.						OIL CONSERVATION DIVISION					
Signature:							Approved by:  ORIGINAL SIGNED BY TIM W. GUM BISTRICT H SUPERVIOR					
1 Wales						Title:						
'Rusty Klein												
Tiue: Operations Technician						Approval Date: JAN 1 6 2441						
Date: Dec	ember		— T	505-748	-1471							
			l in the OGRID	sumber and n	ame of the prev	ious operator						
1	-											
	Previo	us Operator	Signature			Printed Name	:		Title	Date		