District I PO Box 1980, Hobbs, NM 88241-1980 District II

Previous Operator Signature

## State of New Mexico Energy, Minerals & Natural Resources Department

Form C-	104
Revised October 18, 19	994
Instructions on b	ack
Submit to Appropriate District Of	fice
5 Coj	pies

811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410			VATION I outh Pach e, NM 87	eco	ON	Submit to Appropriate District Office 5 Copies							
District IV 2040 South Pach	eco, Santa F	e, NM 87505								AM	ENDE	D REPORT	
I.	R	EQUEST			ΕA	ND AUT	HORIZ	ZATIO	N TO TRAI			·	
<sup>1</sup> Operator name and Address Caulkins Oil Company										<sup>2</sup> OGRID Number 003824			
P.O. Box 340										<sup>3</sup> Reason f		Code	
Ī	API Number						5 Pool Name				6 Pool Code		
30-039-23723 <sup>7</sup> Property Code				OTERO CHACRA						82329 9 Well Number			
	2463	···	8 Property Name SANCHEZ						4-R				
II.10 Surfa													
Ul or lot no.	Section 25	Township 26N	Range	Lot.ldn	Feet f	rom the	North/So		Feet from the	East/We		County	
11 Bottom			6W ]			1750'	No	orth	1550'	<u> </u> W	est	Rio Arriba	
UL or lot no.	Section	Township										County	
												·	
12 Lse Code F	13 Produc	ing Method C	ode 14 Gas	Connection Date		15 C-129 Pern	nit Number	1	6 C-129 Effective	Date .	17 C.	-129 Expiration Date	
III. Oil and Gas Transporters													
18 Transpor OGRID	ter	1	<sup>9</sup> Transporter N and Address	ame		20 PC	DD	21 O/G		22 POD UI and D	LSTR Lo		
025244			ns Field Services Company			8240	19	C	1	UNIT F, SEC. 25-26N-6W			
023244			P.O. Box 589 Citv. Utah	ox 58900 Z O Utah 84158-0900			4 U I 3 G			1750' F/N 1550' F/W  SANCHEZ 4-R location			
		<del></del>							SAIVEILED 4-K location				
d							MYGGAMAN.						
						SEP ,							
						OIIL COM DISTO 3							
					DIGO DIAN								
										T DEST	· 3	- U <sub>O</sub>	
IV. Produ		ter											
	<sup>род</sup> 402(	ם				<sup>24</sup> POD U	LSTR Loca	ition and D	escription		•	• •	
V. Well (													
25 Spuc		26	Ready Date 27 TD 7525'			•	28 PBTD		29 Perfora	•	1 110, 20,		
6-2-85  31 Hole Size		1	7525° 7525°			<del>'                                    </del>	7525'			3864' – 3895'		R-5648  34 Sacks Cement	
12 1/4"		9 5/8"				-	426'	260 sacks (30					
7 7/8"			5 1/2"				7525				1300 sacks (2004 cu. ft.)		
			2 1/16"				3876'						
		· · · · · · · · · · · · · · · · · · ·											
VI. Well							46						
1		I	elivery Date 37 Test D on tie-in 9-1-9					-	39 Tbg. Pi	essure		40 Csg. Pressure	
41 Choke Size			42 Oil 43 Wa				3 hours		183	· · · · · · · · · · · · · · · · · · ·	_	186	
3/4			0 TRAC				32 MCF		45 AOF 259 MCF			Flowing	
47 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							C	IL CO	NSERVAT	ION D	IVISI	ON	
belief.						Approved	l by: O	RIGINAL	SIGNED BY O	ا ۱۹۵۸	r oce		
Signature: Robert Z. Verguer  Printed name: Robert L. Verquer					Title:	li 11							
Title:					Approval	Approval Date:							
Superintendent  Date: Phone:					SEP 1 6 1999								
September 1		ator fill in the	(505) 632	2-1544 and name of the	neo-1	Dus pageta-				·	<del></del>		
una is a chi	e- or ohers	o. iii iii tite	COMP BUMBER	and name of the	h. eas	ous operator							

Printed Name

Date

Title