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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104
Revised February 21, 1994
Instructions

District II

Previous Operator Signature

PO Drawer DD, Artesia, NM \$8211-671 District III 1000 Rio Brazes Rd., Aztec, NM \$7416			PO Box 2088						Submit to Appropriate District Office 5 Copies				
District IV PO Box 2008, S	Santa Fe, N	M 875 <b>04</b> -2 <b>06</b> 1	1	Januar 1 0, 11112 0/JU4-2000							AMENDED REPORT		
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT													
20110			Operator na	•					<sup>1</sup> OGRID Number				
10 D	CO INC esta D	rive St					005073 * Reason for Filing Code						
MIDE	AND, T	EXAS 7	9705				CHANGE LEASE NAME						
<sup>4</sup> API Number				Pool Name			* Pool Code						
30 - 0 30-025-00608			MALJAMAR GRAYBURG SAN ANDRES						·	_ _	43329		
003056			NOA INT	roperty Name			* Well Number						
II. 10 Surface Location			MCA UNI n					93					
Ul or lot no.	Section	Township		ge Lot.Idn Fee		m the North/Sc		uth line Feet from the		Enst	East/West line County		
L <sub>M</sub>						660 NOI		TH	660	1	WEST	LEA	
UL or let no.		Hole Lo					N .1.10	Enter de la lace					
OL OF RACEO.	OL or lot no. Section 1		p Kange Lotton		Feet from the		North/South line		Feet from the East/Wes		West line	County	
12 Lac Cude	13 Produc	ing Method (	Code <sup>14</sup> Gas	Connection Date	ie " C	-129 Perm	it Number	T :	C-129 Effective	Date	" C-	129 Expiration Date	
F	<u> </u>	P											
III. Oil and Gas Transporters  "Transporter "Transporter Name "POD "O/G "POD ULSTR Location "POD "O/G "POD ULSTR Location "POD													
OGRID			and Address			™ POD		0/G	<sup>12</sup> POD ULSTR Location and Description				
015697 NAVA		AVAJO RI	JO REFINING CO. PL DI DRAWER 159			28053	63	0	D 28 17S	32E			
ĀŘŤĖS		ŘŤĖSĬÄ.	SIA. NM. 88210										
00509	ONOCO PI	O PRODUCTION			2805364			D 28 17S 32E					
10 DES MIDLAN			STA DR. STE 100W ND. TX. 79705										
Tu													
										_	·····		
				<u> </u>									
IV. Prode	uced W	ater	<del></del>	<del> </del>		<del></del> -					·		
*	POD			<sup>24</sup> POD ULSTR Location and Description									
2805365			28 17S 32	2E									
		tion Data		·	27 TD				<sup>10</sup> Perfurations				
<sup>13</sup> Spud Date			<sup>26</sup> Ready Date			ID			Leid		1º Perforations		
<sup>36</sup> Hole Size			H Casing & Tubin		Size		<sup>32</sup> Depth Set		1		M Sucks Cement		
							ļ						
		···						<u> </u>					
VI. Well  Dute N	Test D		Delivery Date	* T	t Dute		N Took 1 as		N 75- 11		<del></del>	M.C. D.	
DONE HEW UIL		0.5	M Gas Delivery Date "To		at Date		" Test Length		H Tog. Pressure		re <sup>36</sup> Csg. Pressure		
" Choke Size			44 Oil		Valer	40 Gas		•	# AC	)F	4 Test Method		
		<u> </u>				_							
40 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: Signature:							Approved by: ORIGINAL SIGNED BY JERRY SEXTON						
Printed name: BILL R. KEATHLY							Title: DISTRICT I SUPERVISOR						
Title: SR. REGULATORY SPEC.							Approval Date: APR 2 5 1951						
Date:	4-19	-94	Phone: (S	915) 686-	-5424								
" If this is a c	pange of of	erutor fill in	the OGRID nu	uber and name	of the pre-	vious opers	lor				,		

Printed Name

Title

RECEIVE

APR 3 1 191

OPRIOR