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

Sacrey, Minerals & Natural Resources Department

Form C-104

District II

NO Drawer DD, Artosia, NM 88211-6719

OIL CONSERVATION DIVISION

Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

T

Distract III 1 <b>900 Rio Brazo</b> s	. 19 d d marco	NIM STAIR		PO Box 2088						5 Copie					
District IV	Ma, Ame,	, MM1 0/414		Santa Fe, NM 87504-2088						Г	7 AM	NDED REPOR			
PO Box 2008, S											_				
I.	R	EQUES				<u>D AU</u>	THOR	IZAT	ION TO TI						
			Operator max	e and Address						<sup>1</sup> OGRID Number					
CONO	CO INC.	rive Ste	- 100W							005073					
WIDL	AND. TE	EXAS 79	9705	$\mathbb{C}_{+}$					CHG TRANSPORTER NAME ASSIGNED TO OGRID #005108						
						<del></del>			TO	OGRI	D #00	5108			
API Number				<sup>4</sup> Pool Name					-B 01 199 'Pool Code 63080						
<b>30 - 0</b> 25-32666			WARREN				6308		63080						
<sup>1</sup> Property Code			¹ Property Name						' Well Number			ell Number			
003122			WARREN UNIT						·			108			
	I. 10 Surface Location Ul or lot no.   Section   Township						rom the North/South Line								
Ul or lot ac.	Section	Towaresb	Kange	Lot.Idn	Feet from	the	North/Sc	outh Line	Feet from the	Feet from the East/West Es		County			
J 28		20 S	38 E		220	2203		TH	2058	058 EAST LEA		LEA			
		Hole Lo		·											
UL or lot no. Section		Township	Range	Lot Ida	Feet from	the	North/South line		Feet from the	East/West line		County			
"					<del></del>					<u> </u>	أحسب				
13 Lac Code	" Produci	ing Method (	Code Gas	Connection Da	±ε	129 Permi	t Number	·	C-129 Effective	Date	" C-	129 Expiration Date			
F	<u> </u>	P		· · · · · · · · · · · · · · · · · · ·				<u> </u>							
III. Oil a															
"Transporter OGRID			19 Transporter Name 29 POD and Address					31 O/G		<sup>2</sup> POD U					
										and Description					
005108 S		ENTINEL	TRANSPOR	TATION C	ATION CO. 07		110		E 27 20S 38E						
Andrew Commence		CHITA I	FALLS, TX	76304	euro										
widikele							r Karlanda)	≩zo lgaz							
Edinahan Samuria		<del></del>	<del></del>									···			
								1							
2000 4000 000 000 000 000 000 000 000 000	177 Turky#				diameter Manager State of	1.0272									
rinaminintha	222232	<del> </del>	·			de d	i processor de la constantia	\$10.00000			<del></del>				
<b>SE</b> szereszede ele	var 1. ž				22 0000000	and the Market									
					*			Ì							
	uced Wa	ater													
	POD				2	POD UL	STR Loca	tion and I	Description						
L			······································												
V. Well		tion Dat													
<sup>11</sup> Spud Date			" Ready D	<sup>24</sup> Ready Date					22 PBTD 22 Perforation			Perforations			
ļ	* Hole Size	:	31 (	Casing & Tubis	ng Size		3	<sup>1</sup> Depth Se	4		<sup>33</sup> Saci	u Cement			
						1									
		·····		·		1-									
VI. Well	Test D	ata					<del></del>	<del> </del>		<del></del>					
Date 1		" Test Date " Test Length				N.T. P. H.C. P.			***						
		M Gas Delivery Date		Test Date		test rentin		N Tbg. Pressure			H Cag. Pressure				
" Choke Size			4 Oil		4 Water		8.0		# 105						
					Water		45 Gas		" AOF			4 Test Method			
# 1 1 1	aif. ab a ab a	1 612-0	:1 C	1											
with and that t	the information	on given above	il Conservation I e is true and com	plete to the bea	tof my		0	IL CO	NSERVAT	ION I	DIVIS	ION			
	knowledge and belief.								Orig Signed by						
Signature:	,	Paul Kautz													
Printed name: BILL R. KEATHLY							Tide: Geologist								
Title: SR	. REGUI	ATORY S	SPEC.		Approval Date:			····	F18.81 905						
Date:	2.0	-06	Phone:	(015) 60	G EAGA	<b> </b>				t	عمد	<u> 1 1905</u>			
o If this is a	2-8-		the OGRID nu		6-5424	ious com	lor.								
					- or one blea	shets									
	Previous	Operator Sig	gnature			Print	ed Name	· · · · · · · · · · · · · · · · · · ·	<del></del>	<u>1</u>	ltie	Date			
B		•								-					