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

District II 811 South First, Artesia, NM 88210

Previous Operator Signature

Form C-104
Revised October 18, 1994
Instructions on back
ON Submit to Appropriate District Office State of New Mexico Energy, Minerals & Natural Resources Depa

OIL CONSERVATION DIVISION

1000 Rio Braze	os Rd., Azteo	, NM 87410			040 Sοι Santa Fe					_		5 Copie		
District IV 2040 South Pa										Ш		NDED REPOR		
<u> </u> .	RE	EQUES'				TUA C	HORIZA	<u> ATIO</u>	N TO TRA					
Operator name and Address CONCHO OIL & GAS CORP.											² OGRID Number 193407			
THIS WELL HAS BEEN TO MIDLAND, TX 79701							SOS SAT AL CENT				³ Reason for Filing Code			
MIDLAND,	1X /9/01		7/51	"W 80 (X		D + 20 ;	CONC.	บล	- 1		_	ode		
	D(1)		3-1-1							NW				
4API Number 201 (Acat 30 - 0 25-35597 Lindes San Andres							⁵ Pool Name				Pool Code			
⁷ Property Code						8 Property Name			9 Well Number					
28136 Sundown State											2			
. 10 S	Surface	Location					.,	·			·			
UI or lot no.	Section	Township	Range	Lot Idn	Feet from	m the North/So		h Line	Feet from the	East/West line		County		
M	14	10s	37E		6	60	50 SOUTH		660	WE	WEST LEA			
	Bottom I	·			1 =		T			7		-		
UI or lot no.	Section	Township	Range	Lot Idn	Feet from	n the	North/Sout	h Line	Feet from the	East/We	est line	County		
12 Lse Code 13 Producing N		a Method Co	ode 14 Gas	Connection Date	on Date 15 C-129		Permit Number		⁶ C-129 Effective Date		17 C-	129 Expiration Date		
s		MPING				5 125 i Simic i Valinosi			G-125 Expiration Date					
III. Oil a	nd Gas	Transpo		202	<u> </u>			.						
¹⁸ Transporter ¹⁹ Transporter Name							²⁰ POD ²¹ O/G			²² POD ULSTR Location				
OGRID		i. D.f.i.	and Address							and Description				
015694		∕ajo Refinir esia NM				283D926 °			M 14 10S 37E					
11						2850 (AD)			NEW					
024650		negy MS				2826037 G		M 14 10S 37E						
024650 Midland, Tx														
1630	SERVE AT						i de la companya di santa di s							
dia 2	Rest (Mark)				Hosto	16 5		moral config						
	opal di				144	enti S Second	All the second	10000						
IV. Produ		iter				24 DOD 111	OTD Least's	- 15				<u> </u>		
28309	•	PLEA	SE ASSIGN I	NEW WATER		24 POD 01	STR Location	n and De	escription	`		it V		
V. Well							-		·		4.4	<u> </u>		
V. VVEII V			26 Ready Date 27			D 28 PBTD		²⁹ Perforations		3	⁰ DHC, DC, MC			
12/10/01			01/11/02		5150		5102		4996-5010					
³¹ Hole Size			32 Casing & Tubing Size			³³ Depth Se			34 Sacks Cement			s Cement		
	12-1/4			8-5/8" J55		388			250 C			50 C		
	7-7/8			5-1/2" J55	5150			1230 C						
			2-7/8			5053								
VI. Wel	l Test Da	ata	I					···		<u> </u>	·			
35 Date New Oil 36 Gas Delivery Date 37 Test Date							38 Test Length			³⁹ Tbg. Pressure ⁴⁰ Csg. Pressure				
01/12/02		01	01/12/02		01/16/02		24					50		
⁴¹ Choke Size			⁴² Oil		⁴³ Water		44 Gas		⁴⁵ AOF		_	⁴⁶ Test Method		
		<u> </u>	47		250		15					PUMPING		
47 I hereby ce	rtify that the	rules of the C	Dil Conservation on given above i	Division have b	een			1.00	NSERVATI	ים ואס	VIEIC)NI		
to the best	of my knowl	edge and bel	iet.)	o nuo and comp			Ol		NOERVALI	ום איט	V101C	אוע		
Signature:	, W/	11 t	HA			Approve	d by:				*			
Printed name: FERRI STATHEM							Title: TAUL FIRST STEER							
Title: PRODUCTION ANAYLST							Approval Date: PETROLEON FROMEER							
Date: 01/17/02 Phone: 915-683-7443							JAN 2 5 2002							
		rator fill in the	e OGRID numbe			operator				'JA	IN Z) ZUUZ		
146 If this is a ch	nange of ope	rator fill in the	e OGRID numbe	er and name of t	ne previous	operator						-		

Printed Name

Title

Date

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