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

State of New Mexico Energy, Minerals & Natural Resources Department

District II 811 South First, Artesia, NM 88210

315/

Form C-104 Revised October 18, 1994 Instructions on back

811 South First	t, Artesia, Ni	VI 88210			OIL CON				ON	Submit t	o Appro	priat	e District Office	
District III 1000 Rio Brazo	os Rd., Azteo	c, NM 87410	2040 South Pacheco Santa Fe, NM 87505							5 Copies  AMENDED REPORT				
District IV 2040 South Pa I	icheco, Sant	a Fe, NM 87	505 T F	OR AI		,			ATIO	N TO TRAI	니 NSPOF		ENDED REPORT	
l	- KL	<u> </u>			e and Address	7.0.11	101112	T	TION TO TRANSPORT  2 OGRID Number					
CONCHO RESOURCES INC. 110 W. LOUISIANA STE 410									166111					
MIDLAND TX 79701										<sup>3</sup> Reason for Filing Code				
											AG & A\	N		
<sup>4</sup> API Number				Harrow Ranch 5 Pool Na WC LUSUNG STANSODELAWARE SEE						<sup>6</sup> Pool Code				
30 - 0 15-30113				® Property Name						96878  9 Well Number				
<sup>7</sup> Property Code 24304				OCHITI '28	110	porty reali				1				
II. 10 S		Location	<u> </u>										· ·	
UI or lot no			•	Range Lot idn				North/Sout	h Line	Feet from the	1		County	
E	E 28 23S			29E		1980		NORTH		660	660 WEST		EDDY	
		ottom Hole Lo				Feet from the		North/South Line		Feet from the	East/West line		County	
UI or lot no.	UI or lot no. Section E 28		Township Range 23S 29E		Lot lan		980 NORTH			660	WES		EDDY	
12 Lse Code					14 Gas Connection Date		15 C-129 Permit Num		·	<sup>16</sup> C-129 Effective D	ate	17 C	129 Expiration Date	
F	PL	<b>IMPING</b>												
III. Oil a	nd Gas	Transpo	orters											
18 Transporter OGRID			19 Transporter Name and Address				<sup>20</sup> PO	<sup>20</sup> POD 21 O/G		<sup>22</sup> POD ULSTR Location and Description				
015694	VAJO REI	JO REFINING & MKTG SIA NM				282175	2821751 O							
												<del></del>	<i></i>	
007057 ELPASO NA HOUSTON T				r gas X 22				07	G	OCAFOR, The				
											OCHECELVED ARTESTA			
						in water	254 a 258 are	: ,	<b>12</b> 1462-121-121				,	
	A garage man													
	uced W	ater	_				24 POD UL	STR Locatio	n and C	Description				
28	2293			ASSIGN	NEW WATER									
V. Well Completion I			Data 28 Ready Date 27 TD				т Т	<sup>28</sup> PBTD		<sup>29</sup> Perfora	ations	30 DHC, DC, MC		
25 Spu 05/0		10/16/98			10180		7736		6210-6230		DHC			
31 Hole Size			32 Casing & Tubing Siz			Size	33 De			Set 34 S			cks Cement	
17-1/2				13-3/8					403	440			440	
11				8-5/8			2916			1075			1075	
7-7/8				5-1/2			10180				1650			
VI. We	II Test D	ata											·	
35 Date New Oil		<sup>36</sup> Gas	<sup>36</sup> Gas Delivery Date			<sup>37</sup> Test Date		38 Test Length		<sup>39</sup> Tbg. Pressure			<sup>40</sup> Csg. Pressure	
41 Choke Size			<sup>42</sup> Oil <sup>43</sup> Wa			ater	44 Gas			45 AOF			46 Test Method	
complied to the bes	ertify that the with and that t of my know	e rules of the the informa ledge and b	Oil ( tion )	Conservation given story	Division have be is true and comp	peen plete	Approve	ORI	GINA	ONSERVAT	TIM W.			
Signature:	//	MA	$\langle \rangle \langle$	W	rem		<u> </u>	Dis'	I RIC	r H SUPERVIS			060	
Printed name: TERM STATHEN								Title: Approval Date:						
Title: PRODUCTION ANALYST								. Dalt.		8-5-	17			
	6/08/99			Phone:	915-683-7		<u> </u>							
48 If this is a c	change of op	erator fill in t	ne C	GRID numb	er and name of	tne previous	s operator							

Printed Name

Previous Operator Signature

Title

Date