District I PO Box 1980, Hobbs, NM 88241-1980 State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994

Instructions on back
Submit to Appropriate District Office

PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

5 Copies

AMENDED REPORT

District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

2040 South Pa	checo,	Santa RE	Fe, NM 87: QUES	505 <b>T</b> F	FOR AL	LOWABL	E AN	D AUT	HORIZ	ZATIO	N TO TRA	NSPC	DRT		
						ne and Address						<sup>2</sup> OGRII	D Numbe	er	
CONCHO RESOURCES INC. 110 W. LOUISIANA STE 410								1				166111			
MIDLAND TX 79701 THIS WELL HAS BEEN PLACE DESIGNATED BELOW. IF YOU								IN THE PURE					eason for Filing Code		
4 API Number									<sup>5</sup> Pool Name				<sup>6</sup> Pool Code		
30 - 0 25-3	34693			DI.	DIAMONDTAIL DELAWARE SW						96916				
<sup>7</sup> Pr	operty ( 24854			TC	<sup>8</sup> Property Name OMCAT '20' FEDERAL						<sup>9</sup> Well Number 1				
II. 10 Surface Locati				1	<u></u>		Latida   Fact for		n the North/South Lir		le de u	East/West line		Ta .	
UI or lot no. Δ	UI or lot no. Section A 20				Range 32E	Lot Idn		Feet from the North/S 560 NO			Feet from the 560	EAST		County	
		om Hole Loc		cat			<u> </u>								
UI or lot no.	Section		Township	<u> </u>	Range	Lot Idn	Feet fror	n the	North/So	outh Line	Feet from the	East/W	est line	County	
<sup>12</sup> Lse Code			Method C			Connection Date 15 C-		C-129 Perm	Permit Number		Logical Process of the Indiana. In the Indiana	Date	te 17 C-129 Expira		
	nd G			rte	_1	7070.5700							<u> </u>		
	18 Transporter			19 Transporter Name and Address				<sup>20</sup> POD <sup>21</sup> O/G			<sup>22</sup> POD ULSTR Location and Description				
		DUKE ENERGY FIELD SERVICES									A 20 23S 32E				
		MIDLAND TX 2826413 G													
07440		EOTT TRUCK HOUSTON TX						826412 0			A 20 23S 32E				
		1994 2. [4]						o sea Regili		n Maria La companya di Amerika di Amerika La companya di Amerika					
IV. Prod	uced	Wat	er												
	OD		DIE	SE	: ASSIGN V	WATER POD		24 POD UL	STR Local	tion and D	Description				
282b								······································							
V. Well Completion Dat  25 Spud Date				a 27 TD 27 TD				28 PBTD			<sup>29</sup> Perforations			30 DHC, DC, MC	
06/2	08/1			11/00		8850		8790		7385-844		5			
<sup>31</sup> Hole Size			<sup>32</sup> Cas			asing & Tubing S	Size	33 Depth Se			et				
17-1/2			$\dashv$		13-3/8		670			650 C			··· ··· ··· · · · · · · · · · · · · ·		
11				$\dashv$	8-5/8 5-1/2			4782			1225 C				
7-7/8						8850						90 H			
VI. Wel	l Tes	t Da	ta					<u> </u>				L			
				as Delivery Date 37 Test Date				38 Test Length		<sup>39</sup> Tbg. Pressure			<sup>40</sup> Csg. Pressure		
08/12		08/09/00			08/19	24					50				
41 Choke	<sup>42</sup> Oil 182				<sup>43</sup> Water 182		4 Gas 160		<sup>45</sup> AOF			46 Test Method PUMPING			
	vith and	#hat th	e informati	on g		Division have be s true and comp			(	OIL CO	ONSERVAT	ION D	IVISIO	DN	
Signature: What HAM								Approved by: OFIGNAL CARRIES GARRIES TITLE: FIELD SECTION OF THE CONTROL OF THE C							
Printed name:	_TEI	RRI S	MEHTAT					Title:		FIEL	D AEP. II				
Title: PRO	DUCT	ION A	NALYST		, · · · · · · · · · · · · · · · · · · ·		Approva	Approval Date:							
Date: 08/24/00				Phone:	· · · · · · · · · · · · · · · · · · ·										
48 If this is a ch	nange o	f opera	ator fill in th	e O	GRID numbe	er and name of the	he previou	s operator							
	Prev	ious O	perator Sig	ınatı	ле	·		Printed	Name				Title	Date	