<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

VI. Well Test Data

District II
1301 W. Grand Avenue, Artesia, NM 88210

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

State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office

Oil Conservation Division 1220 South St. Fra

5 Copies

Reformatted July 20, 2001

Form C-104

District IV	nain Dr. C			3505			ouui Si.						o oop.	
1220 S. St. Fran							ita Fe, N						AMENDED REPOR	
¹ Operator r	I.	Addres	LUY.	ESI FU	JK ALI	LU	WABLE	AND A	UTHO			TO TRANS	PORT	
Concho Oil			33							² OGRID	Numb	er 193407		
110 West Lo		Ste 410)							3 Reason	for Fili	ing Code/ Effec	tive Date	
Midland, T			-	·							NW/	8/2002	out C Date	
⁴ API Numb 30 – 025-3		'	³ Pool	Name		7	Conto Seven	n:				⁶ Pool Code		
⁷ Property C			8 Pror	perty Non					·			59470		
27.		8 Property Name Federal USA L								⁹ Well Number 11				
II. 10 Su	rface L	ocation	n									\		
Ul or lot no.	Section	1	- 1	Range	Lot.Idn				th Line	Feet from	the I	East/West line	County	
С	14	19S		33E		990)'	North		1650'	W	Vest	Lea	
	ttom H												<u> </u>	
UL or lot no.	Section	Town	ship	Range	Lot Idn	Fee	t from the	North/Sou	ıth line	Feet from	the F	East/West line	County	
12 Lse Code		ucing Meth Code	hod	14 Gas Co Da		15	C-129 Pern	iit Number	16 (C-129 Effect	ive Da	te 17 C-12	29 Expiration Date	
F		P		8/29									1	
III. Oil	and Ga	s Tran	spor	ters										
18 Transpor	19	19 Transporter Name					²⁰ POD ²¹ O/		G 22 POD ULSTR Location			R Location		
OGRID			and Address								and Descr			
015694			Navajo Refining Co.				2832779 0							
and the state of t					<u> </u>		Escape de la companya della companya della companya de la companya de la companya della companya							
036785		Duke Energy Field Services					2832780 G							
								7 00						
Bandson ned 1961 gas en	adesta d								Andrew September 1	234			345	
												A SE	1 0000	
	444									100 mg	/		ી જી	
							State of the state	\$ £			- / {	& <u>2</u>	2000	
							kara arang salah sal	ten yan gabaran an ang sa	TO SHEET TO		(0)		12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
A sure of the second		 -					Bernesiaen ist esse in die		over a reduced			S Hob	to W	
IV. Prod	uced V											1.00 OLD		
²³ POD						Description	escription							
2832														
V. Well														
			Ready Date 27 TD 8/22/02 3700'				1 2212		²⁹ Perforations 3663'-3677'		s 3	DHC, MC		
31 Hole Size			32 Casing & Tubing Size				e T	33 Depth Set					³⁴ Sacks Cement	
12	1/4"			8	3 5/8"				1521'				sxs	
77	/8"			<u>.</u>	5 ½"			3	3899'			500	sxs	
-			2.7/8"					2507;						

35 Date New Oil 8/29/02	³⁶ Gas Delivery Date 8/29/02	³⁷ Test Date 8/31/02	38 Test Length 24	³⁹ Tbg. Pressure	⁴⁰ Csg. Pressure			
⁴¹ Choke Size	⁴² Oil 82	⁴³ Water 5	⁴⁴ Gas 48	⁴⁵ AOF	⁴⁶ Test Method Pumping			
been complied with a	t the rules of the Oil Conser nd that the information give of my knowledge and belief.	n above is true and	OIL CONSERVATION DIVISION					
Signature:	Bustamante		Approved by: ORIGINAL SIGNED BY PAUL F. KAUTZ PETROLEUM ENGINEER					
Printed name: Dora Bustamante								
Title: Production Analyst			Approval Date: SEP 1 1 2002					
Date: 9/03/02	Phone: 915-683-7443			list 1 2 2001				