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

2040 South Pacheco, Santa Fe, NM 87505

Previous Operator Signature

State of New Mexico Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

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

Y AMENDED REPORT

I.	· · · · · ·	RI	EQUES	ΤF	OR A	LLOWAB	LE A	ND A	JTHOR	TAZE	ION TO TI	RANS	PORT	•		
	REQUEST FOR ALLOWABLE AND AUTHORIZAT Operator name and Address												³ OGRID Number			
Concho Resources Inc.											166111					
110 W. Louisiana, Suite 410 Midland, TX 79701											Reason for Filing Code RT - 700 Bb1s					
				<u> </u>							K1 -		bois lenda	te /98		
70 0	API Nun							⁵ Pool Nan	ne K					Pool Code		
Vacuum (Atoka/Morrow) North San				86800				
i •									Property Name				' Well Number			
Z3634 South Shoebar 15 Sta								te Com				1				
II. 10 Surface Location Ul or lot no. Section Township							om the North/South Line									
			•	ı	•	LANIGE		į			Feet from the	East/V	Vest line	County		
G 15			17S Hole Locat		35E		1980		North		1850	East		Lea		
UL or lot no.			Township			T					·					
CD of social.	Secur	•	·	- 1'	range	Lot Idn	Feet fro	om the	North/S	outh line	Feet from the	East/V	est line	County		
11 Lse Gode	iJ Pro	ducin	g Method C	ada I	14 Co.	Connection Date			<u> </u>							
2	***	reu cur	8 wennon C	June	Gas	Connection Date	' "'	C-129 Peru	nit Number	'	C-129 Effective	Date	" C-	129 Expiration Date		
III. Oil a	nd G	2c T	rancno													
II. Oil and Gas Transporters "Transporter "Transporter Name									\n	11 0 10						
OGRID		and Address						³⁰ POD ³¹ O		al O/G	²² POD ULSTR Location and Description					
		Navajo Refining Co.					2	9225	22558 0				 -			
			. Box esia,			n	â			N 99 (4 %)						
***************************************			Gas C					C/ 1	(0)							
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Bartlesv																
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	25555															
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX																
	35 Y. Y.															
V. Produ		Wat	er													
² F	OD							" POD UL	STR Locat	ion and D	escription					
						<u> </u>										
/. Well C		letic			<u>-</u>								*****			
11 Spud Date			. *	Read	Date		" TD		** PB1		29 Perfora	ions x		DHC, DC,MC		
³¹ Hole Size				32 Casing & Tubing Size				¹³ Depth Se				_	¹⁴ Sack	s Cement		
																
																
							·									
I. Well		Data	3									 -				
18 Date Ne	₩ Oil	T	M Gas Do	liver,	Date	³⁷ Test	Date	T-	* Test Les	gth	" Tbg. Pro			Cag. Pressure		
													call transfile			
41 Choke Size		i	4 Oil			U Water			" Ges		4 AOI	r	+	* Test Method		
												sratisti				
I hereby certify	y that the	e rules	of the Oil C	Conser	rvation Div	vision have been o	complied					نسند	<u> </u>			
with and that the information given above is true and complete to the best of my nowledge and belief.									OIL CONSERVATION DIVISION							
ignature (I)									Approved by: COMMENT COMED BY							
Joe Wright								Title:								
itle:								Approval Date:								
Engineet Physics							Approva	DMC:								
12/2	23/98		$\overline{}$	Ph	one: (91	15) 683-7	443									
- If this is a sh	mge of	opera	tor fill in th	e OG	RID sum	ber and same of	the pre-	rious energ	in a							

Printed Name