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

District II 811 South First, Artesia, NM 88210

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

District IV

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

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

2040 South Pacheco, Santa Fe, NM 87505

1.	R	EQUE	ST F	OR AL	LOWAB	LE /	AND AUTI	HORIZ	ZATIO	N TO TRA	NSPC	RT		
¹ Operator name and Address										² OGRID Number				
Concho Resources Inc.										166111				
110 W Louisiana Ste 410 Midland Tx 79701												Reason for Filing Code **Market		
1 AF	T		, , ,		⁵ Pool Name					⁶ Pool Code				
	025-04			Eunice Monument (G-SA)								23000 ⁹ Well Number		
22317	operty Cod	е		⁸ Property Name Cooper B								- 77	5	
II 10 C	\	Lagati												
UI or lot no.	Section	Locati		Range	Lot Idn	Fee	t from the	North/South Line		Feet from the	East/W	est line	County	
I 1		20		36E	- 1		1980	South		660	East		Lea	
¹¹ Bottom Hole L			ocati	on	<u>. </u>						J			
		Townsh		Range	Lot idn	Fee	t from the	North/Sc	outh Line	Feet from the	East/W	est line	County	
					<u> </u>	<u> </u>					<u> </u>	,		
¹² Lse Code	13 Produc			Connection Da	e 15 C-129 Perm		t Number	11	C-129 Effective [Jate 17 C-		129 Expiration Date		
P														
III. Oil and Gas Transporters 19 Transporter														
16 Transporter OGRID				insporter Na ind Address		20 PO	J	21 O/G	and Description					
020445		Scur1	curlock Permian Corp				1021510 0							
020443		P O Box 4648			- orb	- F				-				
		Houston Tx 77210												
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・							20.000							
024650 Warren							102153	.530 G						
		Box 1589 Tulsa Ok 74102												
luisa (74102										
The region were the high	Starter.						Titless it is year							
IV. Produ		/ater						- con cost é llois						
23 POD 24 POD ULSTR Location and Description 1021550														
V. Well Completion Data 25 Spud Date 26 Ready Date						27 丁[D 28 PBTD			²⁹ Perforation		ons 30 DHC, DC, MC		
- Spuc		r/6:	uuy vale		1							. , -		
31 Hole Size			···	32 Casing & Tubing Size			33 Depth S			. 1		34 Saci	ks Cement	
										······································				
1/1 10/-1	l Test I	Data	1								L			
VI. Wel			as Deliv	ery Date	37 Tes	Date	3	Test Len	gth	³⁹ Tbg. Pre	essure		40 Csg. Pressure	
Date	.J J		,					-						
41 Choke	41 Choke Size		⁴² Oil		43 W	⁴³ Water		44 Gas		45 AOF		⁴⁶ Test Method		
													· ·	
47 I hereby ce	ertify that th	ne rules of t	he Oil C	Conservation	n Division have is true and con	been			OIL C	ONSERVAT	IОИ Г		ON.	
to the best	of my kno	wiedge and	péliet.		/ and and win	hield				SINE SIGN	.50 BY	, , , , , , , ,	~··	
Signature:		TKA	Di	That I	NIMA		Approve	d by:	くれい	-6990×400	iK.			
Printed name	· +T	effi S	V/A) tath	em	WIV		Title:	Title: MELD HER. It						
Title: Production Analyst								Approval Date: CEP 2 9 1998						
	- mai	-	(00 7/15				SEP 7	, 7 13 oc						
Date: 8/19/98 Physic -683-7443 49 If this is a change of operator fill in the OGRID number and name of the previous operator													***	
- n uns is a c	manye vi C	porator mil		J. 110 (1011)										
	Previo	us Operato	Signat	ure			Printe	d Name			- -	Title	Date	
	7 16410			. =										