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

State of New Mexico

Hobbs, NM 88240

Energy, Minerals & Natural Resources

Form C-104 Reformatted July 20, 2001

1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

Oil Conservation Division 1220 South St. Francis Dr. Submit to Appropriate District Office

District IV		,			20 South			Dr.					3 Copies	
1220 S. St. Fran					Santa Fe,				ODIZ	A TOTAL	NI TO		AMENDED REPORT	
I. REQUEST FOR ALLOWABLE												IKAN	SPORT	
Operator name and Address Concho Exploration Inc.									<sup>2</sup> OGRID Number 168489					
550 West Texas Avenue						BELOW PLACE				<sup>3</sup> Reason for Filing Code/ Effective Date				
Concho Exploration Inc.  550 West Texas Avenue  Midland, Texas 79701  4 API Number  5Pool Name							IF YOU D	OGRID Number 168489  Reason for Filing Code/ Effective Da NW 10/2003  Pool Code 59890  9 Well Number						
4 API Number 5Pool Name 30 - 025-36303 Trinity; Wolfcamp							MOT COME			٤	<sup>6</sup> Pool Code 59890			
<sup>7</sup> Property Code <sup>8</sup> Property Name										9 Well Number				
32499 Burrus "26"											1			
II. 10 Su	rface l	Location			T									
UL or lot no	Section	n Towns	hip Range	Lot Idn		he			1				County	
D	26	12S	38E		330		North		330		West		Lea	
11 Bottom Hole Location				1 1					T		T = .=		<u> </u>	
UL or lot no.	Section	n Towns		Lot Idn	Feet from t	he	North/Sou	th Line		Feet from the 330		West Line	County	
D	26	12S	38E	<u> </u>	330		North		330			17 ~	Lea	
Lse Code	12 Lse Code 13 Producing			<sup>14</sup> Gas		** C-129 Peri		mit Number 16		C-129 Effective		· · C-1	29 Expiration Date	
	Producing													
III. Oil and Gas Transpor							<sup>20</sup> POD <sup>21</sup> O				22 mc	22 POD ULSTR Location		
<sup>18</sup> Transpor OGRID	rter		<sup>19</sup> Transporter Name and Address			1	עטי	OD 21 O/				and Description		
21778	Sunoco, I P. O. Box	nc.				8363190			D26,12S38E					
Tulsa, O			K 74102	~ 0	28307(10									
										DOC 10020D				
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a Malain Januar	Ì	Midland,	y Midstream Service a Drive nd, TX 79705									***************************************		
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IV. Pro	duced												1.2	
POD	ر . سر	II	POD ULSTI	R Location	n and Descri	ptio	on					1.0.0	12097	
2836			2612S38E							-				
V. Well				1	<sup>27</sup> TD		28 DD	TD	<del></del>	<sup>29</sup> Perfora	41000	T	<sup>30</sup> DHC. MC	
<sup>25</sup> Spud Date			eady Date					אוט	9068 - 9112				DHC. MC	
09/08/2003		10/14/2003		10022003 sing & Tubing Siz		9175		Donth	9068 -  Depth Set				acks Cement	
31 Hole Size			Casi	ning Size	ze Deptil S			Set	Sacks Cement					
17 1/2			13 3/8"				435			4	475 sx C			
											1400 P C			
11" 85			8 5/8"	5/8" 45				505'			1400 sx Poz C			
7 7/911			5 1/2"	= 1/0U			02601			1000 sx Poz H				
7 7/8"			5 1/2"		9260'				1000 5x 1 02 11					
VI. We	ll Test	Data		<b>A</b>										
35 Date Nev			Dollinger Dede	37	Test Date		38 7	net I am	ath	39 7	Tbg. Pre	scure	40 Csg. Pressure	
i .	l .		•	1			38 Test Leng		gth		og. Pre	ssure	Csg. Fressure	
10/18/2003 10/18/2003								45		46				
41 Choke Size			<sup>42</sup> Oil		43 Water	<sup>44</sup> Gas			<sup>45</sup> AOF			46 Test Method		
266 0  47 I hereby certify that the rules of the Oil Consrevation Division Have						va.	OIL CONSERVATION DIVISION							
been complied with and that the information given above is true and complete to the best of my knowledge and belief.								SIGNED BY						
Signature:							Approved by:  ORIGINAL SIGNED BY  ORIGINAL F. KAUTZ							
Printed Name								ORIGINAL SIGNAL F. KAUTZ  Title: PAUL F. KAUTZ  PAUL F. KAUTZ						
Printed Name: Brenda Coffman								Title: PETROLEUM ENGINEER						
Title:							Approval Date:							
Regulatory Analyst							DEC 0 3 2003							
Date: Phone: (432)685-4373														
11/1	J. 200J						<u> </u>							