State of New Mexico Energy, Minerals & Natural Resources Form C-104 Reformatted July 20, 2001

District I
'1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210

<u>District III</u> 1000 Rio Brazos District IV	Rd., Az	tec, NM	87410				ntion Divisi St. Francis I			Submi	t to Appr	opriate District Offic 5 Copies	
1220 S. St. Franc	is Dr., S					,	NM 87505					AMENDED REPORT	
	I.			EST FO	R ALI	LOWABL	E AND A	UTHO			TRANS	SPORT	
Operator name and Address Concho Resources Inc.								OGRID Number 193407					
550 West Texas Avenue, Suite 1300								³ Reason for Filing Code/ Effective Date					
Midland, To		9701 	5Dool	Nama					NW 9/12/0		ol Code		
4 API Number 5Pool Name 30 - 025-36249 Bronco; Wolfcamp								6 Pool Code 7600					
⁷ Property Code ⁸ Property Name								9 W	ell Numb	er			
32251				ris "35"	400-00-0					1		41-	
II. Su		Locati	on nship	Range	Lot Idn	Feet from t	he North/Sou	th Line	Feet from th	e East/V	West line	County	
	35	12S	пэшф	38E	3	2310	South	tii Line	330	East	v est iiiic	Lea	
		Hole L	ocati			2510	South		330	Dast		Lea	
UL or lot no.	Section		nship	Range	Lot Idn	Feet from t	he North/Sou	ıth Line	Feet from th	e East/\	West Line	County	
	35	128	F	38E		2310	South		330	East		Lea	
12 Lse Code		Produci	ng		Gas		ermit Number	r 16 (C-129 Effectiv	e Date	¹⁷ C-12	29 Expiration Date	
P	Produ			10/04/20	003								
III. Oil	and G	as Tra	nspo	rters									
18 Transpo	¹⁸ Transporter ¹⁹ Transporter Name					2	²⁰ POD ²¹ O/G			²² POD ULSTR Location and Description			
OGRID		Sonoco		nd Addres ners Mkt		1 2 4	7. 77.				and Desc	стрион	
035103		LP				18	36296	oil					
A.S.							42	J.,					
`024650		Dynegy	Mids	stream S	er LTD	28-	36513	gaS					
024030	MILLS III	Pťr						54-					
10 PM													
	Kaja anti								Sept.			and a small form or any	
MARKET IN THE STATE OF THE STAT							200	(10.134.91.11)			6217	S 29 30 37	
									l l		1.000	1.1	
100	200						4.40			,	(69°	1 2	
	40.0									/5	ν.,		
IV. Pro	duced	Wate								60	3. 6	10.7 72003 55	
POD POD			²⁴ PO		l Location	n and Descrip	otion	And Angel		/5	3. 6	ILI JUNO 5	
23 POD 2836	,514	ţ	²⁴ PO I 35	12S 38E	t Location	n and Descrip	otion			60	3. 6	ILL SUBS	
23 POD 2836 V. Well	5 L Com	t pletion	²⁴ PO I 35 Data	12S 38E a	t Location			TTD	²⁹ Perfo	6000	3. 6	MI 2003 ST	
23 POD 2936 V. Well 25 Spud D	5 L Com	pletion	²⁴ PO I 35 Data Ready	12S 38E		n and Descrip	otion 28 PB 9760	BTD.	²⁹ Perfo 9478 - 962	rations	3. 6	ILI JUNO 5	
23 POD 2336 V. Well 25 Spud D 08/08/2003	5 L Com	pletion 26 10/01/2	²⁴ PO I 35 Data Ready	12S 38E a y Date	9850	²⁷ TD	²⁸ PB 9760	,	9478 - 962	rations	,	MT 2003 ST HODD'S CO	
23 POD 2336 V. Well 25 Spud D 08/08/2003	Som	pletion 26 10/01/2	I 35 Data Ready 2003	12S 38E a y Date 32 Casir	9850		²⁸ PB 9760	STD Depth	9478 - 962	rations	,	MI 2003 ST	
23 POD 2336 V. Well 25 Spud D 08/08/2003	Som	pletion 26 10/01/2	I 35 Data Ready 2003	12S 38E a y Date	9850	²⁷ TD	²⁸ PB 9760	,	9478 - 962	rations	,	MT 2003 ST HODD'S CO	
23 POD 2336 V. Well 25 Spud D 08/08/2003 31 H	Som	pletion 26 10/01/2	24 PO I 35 Data Ready 2003	12S 38E a y Date 32 Casir 3/8"	9850	²⁷ TD	²⁸ PB 9760	,	9478 - 962	rations	,	MT 2003 ST HODD'S CO	
23 POD 2336 V. Well 25 Spud D 08/08/2003	Som	pletion 26 10/01/2	24 PO I 35 Data Ready 2003	12S 38E a y Date 32 Casir	9850	²⁷ TD	²⁸ PB 9760 33	,	9478 - 962	rations 9 475 sx	,	MT 2003 ST HODD'S CO	
23 POD 2336 V. Well 25 Spud D 08/08/2003 31 H	Som	pletion 26 10/01/2	24 PO I 35 Data Ready 2003	12S 38E a y Date 32 Casir 3/8"	9850	²⁷ TD	²⁸ PB 9760 33	,	9478 - 962	rations 9 475 sx	,	MT 2003 ST HODD'S CO	
23 POD 2336 V. Well 25 Spud D 08/08/2003 31 H 17 1/2 12 1/4"	Som	pletion 26 10/01/2	24 PO I 35 Data Ready 2003	12S 38E a y Date 32 Casir 3/8"	9850	²⁷ TD	9760 9760 33 434' 4500'	,	9478 - 962	rations 9 475 sx 1300 sx	,	MT 2003 ST HODD'S CO	
23 POD 2336 V. Well 25 Spud D 08/08/2003 31 H 17 1/2 12 1/4" 7 7/8"	Compate	pletion 26 10/01/2	24 PO I 35 Data Ready 2003	12S 38E a y Date 32 Casir 3/8"	9850	²⁷ TD	9760 9760 33 434' 4500'	,	9478 - 962	rations 9 475 sx 1300 sx	,	MT 2003 ST HODD'S CO	
23 POD 2336 V. Well 25 Spud D 08/08/2003 31 H 17 1/2 12 1/4"	Compate	pletion 26 10/01/2	24 PO I 35 Data Ready 2003	12S 38E a y Date 32 Casir 3/8"	9850 ng & Tul	²⁷ TD bing Size	9760 9760 33 434' 4500'	,	9478 - 962 Set	rations 9 475 sx 1300 sx	34 Sac	MODOS SO DHC MC	
23 POD 2336 V. Well 25 Spud D 08/08/2003 31 H 17 1/2 12 1/4" 7 7/8"	Compate lole Siz	pletion 26 10/01/2 ze	24 PO I 35 I Data Ready 2003	12S 38E a y Date 32 Casir 3/8"	9850 ng & Tul	²⁷ TD	28 PB 9760 33 434' 4500' 9850'	,	9478 - 962 Set	rations 9 475 sx 1300 sx	34 Sac	MT 2003 ST HODD'S CO	
23 POD 2336 V. Well 25 Spud D 08/08/2003 31 H 17 1/2 12 1/4" 7 7/8"	Compate lole Siz	pletion 26 10/01/2 ze	24 PO I 35 a Data Ready 2003 13 8 5	12S 38E a y Date ³² Casir 3/8" 5/8"	9850 ng & Tul	²⁷ TD bing Size Test Date	28 PB 9760 33 434' 4500' 9850'	Depth est Leng	9478 - 962 Set	rations 9 475 sx 1300 sx	34 Sac	MODOS SO DHC MC	
23 POD 2336 V. Well 25 Spud D 08/08/2003 31 H 17 1/2 12 1/4" 7 7/8" VI. We	Compate lole Siz	pletion 26 10/01/2 ze t Data 36Ga	24 PO I 35 a Data Ready 2003 13 8 5	12S 38E a y Date 32 Casir 3/8" //2"	9850 ng & Tul	²⁷ TD bing Size Test Date	28 PB 9760 33 434' 4500' 9850'	Depth	9478 - 962 Set	rations 9 475 sx 1300 sx	34 Sac	MODOS SO DHC MC	
23 POD 233 E V. Well 25 Spud D 08/08/2003 31 H 17 1/2 12 1/4" 7 7/8" VI. We 35 Date New 09/12/2003 41 Choke S	Compate lole Size	pletion 26 10/01/2 2e t Data 36Ga: 10/01/2	24 PO I 35 I Data Ready 2003 13 8 5 5 1 s Deliv 2003	12S 38E a y Date 32 Casir 3/8" /2"	9850 ng & Tul	Test Date //2003	28 PB 9760 33 434' 4500' 9850' 24hrs	Depth est Leng	9478 - 962 Set	rations 9 475 sx 1300 sx 1325 sx Tbg. Pre: 45 AOF	34 Sac	MODOS ANDHE MC Cks Cement 40 Csg. Pressure 46 Test Method Sumping	
23 POD 233 E V. Well 25 Spud D 08/08/2003 31 H 17 1/2 12 1/4" 7 7/8" VI. We 35 Date New 09/12/2003 41 Choke S	Compate In Test In Tes	pletion 26 10/01/2 2e t Data 36 Ga 10/01/2 126 at the rul	24 PO I 35 I Data Ready 2003 13 8 5 5 1 s Deliv 2003 42 C	12S 38E a y Date 32 Casir 3/8" //2" //ery Date Dil the Oil Cor	9850 ng & Tul 37 10/16/ 47 nsrevation	Test Date //2003 43 Water	28 PB 9760 33 434' 4500' 9850' 24hrs	Depth est Leng	9478 - 962 Set	rations 9 475 sx 1300 sx 1325 sx Tbg. Pre: 45 AOF	34 Sac	MODOS ANDHE MC Cks Cement 40 Csg. Pressure 46 Test Method Sumping	
23 POD 233 E V. Well 25 Spud D 08/08/2003 31 H 17 1/2 12 1/4" 7 7/8" VI. We 35 Date New 09/12/2003 41 Choke S	Compate Cole Size Il Test V Oil Size	pletion 26 10/01// ze t Data 36Ga: 10/01/2	24 PO I 35 I Data Ready 2003 13 8 5 5 1 s Deliv 2003 42 Co	12S 38E a y Date 32 Casir 3/8" //2" //2" //ery Date Dil the Oil Conformation g	9850 ng & Tul 37 10/16/ 47 nsrevation given above	Test Date //2003 43 Water	28 PB 9760 33 434' 4500' 9850' 24hrs 128	Depth est Leng	9478 - 962 Set	rations 9 475 sx 1300 sx 1325 sx Tbg. Pre: 45 AOF	34 Sac	MODOS ANDHE MC Cks Cement 40 Csg. Pressure 46 Test Method Sumping	
23 POD 2336 V. Well 25 Spud D 08/08/2003 31 H 17 1/2 12 1/4" 7 7/8" VI. We 35 Date New 09/12/2003 41 Choke S 47 I hereby ce been complie	Compate Cole Size Il Test V Oil Size	pletion 26 10/01// ze t Data 36Ga: 10/01/2	24 PO I 35 I Data Ready 2003 13 8 5 5 1 s Deliv 2003 42 Co	12S 38E a y Date 32 Casir 3/8" //2" //2" //ery Date Dil the Oil Conformation g	9850 ng & Tul 37 10/16/ 47 nsrevation given above	Test Date //2003 43 Water	28 PB 9760 33 434' 4500' 9850' 24hrs	Depth est Leng	9478 - 962 Set	rations 9 475 sx 1300 sx 1325 sx ERVATIO	ssure p	MODOS ANDHE MC Cks Cement 40 Csg. Pressure 46 Test Method Sumping	
23 POD 2336 V. Well 25 Spud D 08/08/2003 31 H 17 1/2 12 1/4" 7 7/8" VI. We 35 Date New 09/12/2003 41 Choke S 47 I hereby ce been complied complete to the Signature.	Compate In Test V Oil Size Size Control Co	pletion 26 10/01// ze t Data 36Ga: 10/01/2	24 PO I 35 I Data Ready 2003 13 8 5 5 1 s Deliv 2003 42 Co	12S 38E a y Date 32 Casir 3/8" //2" //2" //ery Date Dil the Oil Conformation g	9850 ng & Tul 37 10/16/ 47 nsrevation given above	Test Date //2003 43 Water	28 PB 9760 33 434' 4500' 9850' 24hrs 128 /e Approved I	Depth est Leng	9478 - 962 Set	rations 9 475 sx 1300 sx 1325 sx Tbg. Pres FA	ssure PN DIVISI NAL SIG	40 Csg. Pressure 46 Test Method sumping	
23 POD 2336 V. Well 25 Spud D 08/08/2003 31 H 17 1/2 12 1/4" 7 7/8" VI. We 35 Date New 09/12/2003 41 Choke S 47 I hereby ce been complied complete to the	Il Test	pletion 26 10/01// ze t Data 36Ga: 10/01/2	PO I 35 I Data Ready 2003 I 3 8 5 5 1 S Delive 2003 42 Colles of the infraowled	12S 38E a y Date 32 Casir 3/8" /2" very Date Dil he Oil Conformation gaige and be	9850 ng & Tul 37 10/16/ 47 nsrevation given above	Test Date //2003 43 Water	28 PB 9760 33 434' 4500' 9850' 24hrs 128	Depth est Leng	9478 - 962 Set	rations 9 475 sx 1300 sx 1325 sx Tbg. Pres FA	ssure P NAL SIGUL F. K LEUM E	40 Csg. Pressure 40 Csg. Pressure 40 Lest Method dumping ION AUTZ ENGINEER	
V. Well 25 Spud D 08/08/2003 31 H 17 1/2 12 1/4" 7 7/8" VI. We 35 Date New 09/12/2003 41 Choke S 47 I hereby ce been complie complete to the signature Printed Name Title:	Compate Iole Size Ill Test v Oil Size ertify that d with a he best Example Brei	t Data 36 Ga 10/01/2 126 at the rul and that of my kr	PO I 35 Data Ready 2003 13 8 5 5 1 s Delive 2003 42 Co des of the infraveled	12S 38E a y Date 32 Casir 3/8" //2" very Date Dil he Oil Coromation gage and be	9850 ng & Tul 37 10/16/ 47 nsrevation given above	Test Date //2003 43 Water	28 PB 9760 33 434' 4500' 9850' 24hrs 128 /e Approved I	Depth est Leng 44 Gas	9478 - 962 Set	rations 9 475 sx 1300 sx 1325 sx Tbg. Pres FA	ssure P NAL SIGUL F. K LEUM E	40 Csg. Pressure 46 Test Method sumping	
V. Well 25 Spud D 08/08/2003 31 H 17 1/2 12 1/4" 7 7/8" VI. We 35 Date New 09/12/2003 41 Choke S 47 I hereby ce been complie complete to the signature Printed Name Title:	Compate Iole Size Ill Test v Oil Size ertify that d with a he best Example Brei	t Data 36 Ga 10/01/2 126 at the rul and that of my kr	PO I 35 Data Ready 2003 13 8 5 5 1 s Delive 2003 42 Co ffman alyst	12S 38E a y Date 32 Casir 3/8" //2" very Date Dil he Oil Coromation gage and be	9850 ng & Tul 37 10/16/ 47 nsrevation given above	Test Date //2003 43 Water	28 PB 9760 33 434' 4500' 9850' 128 Approved I Title:	Depth est Leng 44 Gas	9478 - 962 Set	rations 9 475 sx 1300 sx 1325 sx Tbg. Pres FA	ssure P NAL SIGUL F. K LEUM E	40 Csg. Pressure 40 Csg. Pressure 40 Lest Method dumping ION AUTZ ENGINEER	