District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico (Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Form C-104 Revised July 28, 2000

Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

Operator na				O ACTION (JWADLE	AND AUTH	<u>JKIZA HON</u>	TO TRAN	SPORT
CONOCO INC.							² OGRID Number 005073		
P.O. BOX 2197, DU 3066 HOUSTON, TEXAS 77252-2197 YOLANDA PEREZ (281)-293-1613							3 Reason for Filing Code/ Effective Date		
⁴ API Numbe		252-2197	5 Pool Name	EREZ (281)-293-1	613			NW	
					BASIN D.	6 Pool Code DAKOTA 71500			
⁷ Property Code ⁸ Property Name					2.101.1 2.	71599 *Well Number			
04.6600					SAN JUAN 2	N 28-07 UNIT #131E			
Ul or lot no.	Ce Location Section	Townsh	:- I n	1				1	
K	K 34 28N		Zoman rectiful		Feet from the 2305	North/South Line SOUTH	Feet from the 2485	East/West line WEST	County RIO ARRIBA COUNTY
11 Botto	m Hole L	ocation				, <u> </u>		VIEST	RIO ARRIBA COUNTY
UL or let no.	Section	Townsh		Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Lse Code FEDERAL 13 Producing Meth FLOWING		od 14 Gas Connection Date 07-11-01 15 C-129		¹⁵ C-129 P	Permit Number 16 C-129 Effective		ate	¹⁷ C-129 Expiration Date	
III. Oil and C	Gas Trans	porters							
18 Transporter	OGRID		19 Transport		20	POD 21	0/G	22 POD UL	STR Location
151618			and Address 282984			3 4 0	and Description		
BLOOMFIELD, NM					'	(C) 3030 (C)			
009018	: 1		GIANT REF	INTDV	<u> 2 8 4 9</u>	язит	- I	18 A	·
,			BLOOMFIE		2020	033	<u> </u>	ூ் யா ''	2001
i	1					1		O RESE	
	'							OHLOO OHLOO JUL	
Ī	1						Ţ.	S DIS	T.3
	1					l	1	Ver.	
								\$1101 C	L1 C1 21.21.2
IV. Produced	Water							TO BE	Name of the last o
²³ POD 2 8 2	298	41	POD ULSTR	Location and Desc	ription				
	2 3 0								
V. Well Com				·			·		
25 -	pletion D	ata							
²⁵ Spud D 06-11-0	ate 1	ata 26	Ready Date 07-11-01		⁷ TD 7290	²⁸ PBTD 7287	²⁹ Perforati 7052! - 72	ons	[™] DHC, MC
25 Spud D 06-11-0	ate 1 Hole Size	ata 26	07-11-01		7290	7287	7052' - 723	35'	DHC#344AZ
25 Spud D 06-11-0	Hole Size	ata 26	07-11-01	asing & Tubing S	7290	7287 33 Depth Second 308	7052' - 723	35'	³⁰ DHC, MC DHC#344AZ Sacks Cement 150
25 Spud D 06-11-0	ate 1 Hole Size	ata 26	07-11-01	asing & Tubing S 9-5/8"	7290	7287 33 Depth Section 308 3300	7052' - 723	35'	DHC#344AZ Sacks Cement 150 525
¹⁵ Spud D 06-11-0	ate 1 Hole Size 12-1/4" 8-3/4" 6-1/4"	ata 26	07-11-01	asing & Tubing S	7290	7287 33 Depth Second 308	7052' - 723	35'	DHC#344AZ Sacks Cement 150
²⁵ Spud D 06-11-0 31 VI. Well Test	Hole Size 12-1/4" 8-3/4" 6-1/4"	Data 24	07-11-01	7" 9-5/8" 7" 4-1/2" 2-3/8"	7290	7287 33 Depth Section 308 3300 7287	7052' - 723	35'	DHC#344AZ Sacks Cement 150 525
¹⁵ Spud D 06-11-0	Hole Size 12-1/4" 8-3/4" 6-1/4"	Data 24	07-11-01	7" 9-5/8" 7" 4-1/2" 2-3/8"	7290	7287 33 Depth Section 308 3300 7287	7052' - 72:	35'	DHC#344AZ Sacks Cement 150 525
25 Spud D 06-11-0 31 VI. Well Test 35 Date New	Ate 1 Hole Size 12-1/4" 8-3/4" 6-1/4" Data Oil	Data 24	07-11-01 32 C	7 Telegraph	7290	7287 33 Depth Si 308 3300 7287 7149 33 Test Length	7052' - 72:	og. Pressure	DHC#344AZ Sacks Cement 150 525 385 40 Csg. Pressure
²⁵ Spud D 06-11-0 31 VI. Well Test	Ate 1 Hole Size 12-1/4" 8-3/4" 6-1/4" Data Oil	Data 24	O7-11-01	7 Telegraph	7290 ize	7287 33 Depth Si 308 3300 7287 7149 38 Test Length	7052' - 72:	35' 34 S	DHC#344AZ Sacks Cement 150 525 385 *** Csg. Pressure 1150 #
25 Spud D 06-11-0 31 VI. Well Test 35 Date New 41 Choke S	Ate 1	oata 24	07-11-01 32 C Delivery Date 07-11-01 42 Oil 1 BBLS	7 Tasing & Tubing Si 9-5/8" 7" 4-1/2" 2-3/8" 37 Te 07-43 y	ize est Date -11-01 Water BBLS	7287 33 Depth Si 308 3300 7287 7149 33 Test Length	7052' - 72:	95. Pressure 650 #	DHC#344AZ Sacks Cement 150 525 385 40 Csg. Pressure
VI. Well Test Thoke S The property of the state of the	Hole Size 12-1/4" 8-3/4" 6-1/4" Data Oil ize	oata 26 36 Gas	Delivery Date O7-11-01 Delivery Date O7-11-01 BBLS II Conservation E	7 Testing & Tubing Si 9-5/8" 7" 4-1/2" 2-3/8" 37 Testing 43 years of the state of	zet Date -11-01 Water BBLS	7287 33 Depth Si 308 3300 7287 7149 38 Test Lengtl 24 HRS. 44 Gas 4290 MCFPE	7052' - 72:	og. Pressure 650 #	DHC#344AZ Sacks Cement 150 525 385 40 Csg. Pressure 1150 # 46 Test Method
VI. Well Test Thoke S 'I' Choke S 'I' I hereby certify	Hole Size 12-1/4" 8-3/4" 6-1/4" Data Oil ize	36 Gas	5 Delivery Date 07-11-01 42 Oil 1 BBLS Il Conservation Drue and complete	7 Tasing & Tubing Si 9-5/8" 7" 4-1/2" 2-3/8" 37 Te 07-43 y	est Date -11-01 Water BBLS omplied with nowledge and	7287 33 Depth Si 308 3300 7287 7149 38 Test Lengtl 24 HRS. 44 Gas 4290 MCFPE	TOS2' - 72:	og. Pressure 650 #	DHC#344AZ Sacks Cement 150 525 385 40 Csg. Pressure 1150 # 46 Test Method
VI. Well Test Thoke S The properties of the service of the servi	Hole Size 12-1/4" 8-3/4" 6-1/4" Data Oil ize	36 Gas	Delivery Date O7-11-01 Delivery Date O7-11-01 BBLS II Conservation E	7 Testing & Tubing Si 9-5/8" 7" 4-1/2" 2-3/8" 37 Testing 43 years of the state of	est Date -11-01 Water BBLS omplied with nowledge and	7287 33 Depth Si 308 3300 7287 7149 38 Test Lengtl 24 HRS. 44 Gas 4290 MCFPE	TOS2' - 72:	og. Pressure 650 #	DHC#344AZ Sacks Cement 150 525 385 40 Csg. Pressure 1150 # 46 Test Method
VI. Well Test 35 Date New 41 Choke S 42 I hereby certify and that the information belief.	Hole Size 12-1/4" 8-3/4" 6-1/4" Data Oil ize	Gas Gas	5 Delivery Date 07-11-01 42 Oil 1 BBLS Il Conservation Drue and complete	7 Testing & Tubing Si 9-5/8" 7" 4-1/2" 2-3/8" 37 Testing 43 years of the state of	est Date -11-01 Water BBLS omplied with nowledge and	7287 33 Depth Si 308 3300 7287 7149 38 Test Length 24 HRS. 44 Gas 4290 MCFPE OI	7052' - 72. Rt 39 Tt	og. Pressure 650 #	DHC#344AZ Sacks Cement 150 525 385 40 Csg. Pressure 1150 # 46 Test Method
VI. Well Test Thereby certify I hereby certify Jan dt hat the infont belief. Signature:	Hole Size 12-1/4" 8-3/4" 6-1/4" Data Oil ize	36 Gas	5 Delivery Date 6 Delivery Date 6 O7-11-01 1 BBLS 1 Conservation Drue and completed	7 Te	ize est Date -11-01 Water BBLS omplied with nowledge and	7287 33 Depth Si 308 3300 7287 7149 38 Test Length 24 HRS. 44 Gas 4290 MCFPE OI	TY Off.	og. Pressure 650 #	DHC#344AZ Sacks Cement 150 525 385 40 Csg. Pressure 1150 # 46 Test Method
25 Spud D 06-11-0 31 VI. Well Test 35 Date New 41 Choke S 42 Thereby certify and that the infonoclief. Signature: Printed name:	Hole Size 12-1/4" 8-3/4" 6-1/4" Data Oil ize	36 Gas	Delivery Date O7-11-01 1 Delivery Date O7-11-01 1 DBLS CONSERVATION D True and complete BRA SITTNER	7 Te	ize est Date -11-01 Water BBLS omplied with nowledge and	7287 33 Depth Si 308 3390 7287 7149 33 Test Length 24 HRS. 44 Gas 4290 MCFPE OI Approved by Fitte:	7052' - 72. Rt 39 Tt	og. Pressure 650 #	DHC#344AZ Sacks Cement 150 525 385 40 Csg. Pressure 1150 # 46 Test Method
25 Spud D: 06-11-0 31 7I. Well Test 35 Date New 41 Choke S 42" 7 I hereby certify and that the information that the information of the companion of the compan	Hole Size 12-1/4" 8-3/4" 6-1/4" Data Oil ize	36 Gas	Delivery Date O7-11-01 Delivery Date O7-11-01 Dil Conservation Date OR CONOCO Phone: 970-3	7 Te	est Date -11-01 Water BBLS omplied with nowledge and	7287 33 Depth Si 308 3390 7287 7149 33 Test Length 24 HRS. 44 Gas 4290 MCFPE OI Approved by Fitte:	TY Off.	og. Pressure 650 #	DHC#344AZ Sacks Cement 150 525 385 40 Csg. Pressure 1150 # 46 Test Method