PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

District III 1000 RioBrazos Rd., Aztec, NM 87410

State of New Mexico Engery, Minerals and 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

co, Santa Fe,	NM 87505								<u>L</u>] /////-	NDED REPORT														
I	-			BLE	AND	AUTHOF	RIZAT	TION TO T																	
CONOCO, INC. 10 Desta Drive, Suite 100 West Midland, TX 79705-4500								² OGRID Number 005073 ³ Reason for Filing Code Change of Operator 1/1/98 ⁶ Pool Code																	
													4 API Number 30-045-23880 BASIN DAK										71599		
													perty Code		⁸ Property Name						9 Well Number				
										15	E														
		T_	T =	-T		1		1	1																
· ·	1 .	1	Lot.Idn			1		i		est line	County SJ														
								000	1																
			Lot.Idn Feet fro		from the	om the North/South Line		Feet from the	East/West line		County														
13 Producii	ng Method Code	14 Ga	s Connection	s Connection Date		C-129 Permit Number		C-129 Effective	Date	17 C-12	29 Expiration Date														
F Producing Method Code Ga																									
nd Gas T	ransporters	3																							
						20 POD 21		D/G 22	1000																
			<u></u>						and Description																
									. guagement of particular	age(va. va. epina antanana − v	yan iya kerinta dantar ili kelebir ke														
									미트	CE	IMEW														
iced Wat	ter								<u> </u>	Uti Z	9 1997 —														
23 POD							24 POD ULSTR Location and Description 0 [CON D																		
Complet	 tion Data									DIS	I. 3														
								28 PBTD 29 Perfor			ation 30 DHC,DC,MC														
opad said																									
	37	² Casing a	and Tubing S	ize		33 De	pth Set	34	Sa	cks Cemei	nt														
					-																				
					-																				
					-																				
Test Dat	 t a																								
35 Date New Oil 36 Gas Delivery Date			37 Test Date		38	38 Test Length		39 Tbg. Pressure		e 40 Csg. Pressure															
41 Choke Size 42 Oil			43 Water			44 Gas		45 AOF		46 Test Method															
with and that the information given above is true and complete tothe best of my knowledge and belief																									
Signature: Dell Received						Approved by: Frank T. Chavez																			
Date: January 1, 1998 Phone: (915) 686-5427						Oval Date:																			
	Test Date Test Date Figure 10 August 10 Augu	CONOCO, INC 10 Desta Drive, Midland, TX 7 I Number 1045-23880 perty Code rface Location Section Township 29 28N ottom Hole Location Section Township 13 Producing Method Code and Gas Transporters or 19 Tran ar ar Completion Data Date 26 Ready Date Bill R. Keathly Sr. Regulatory Specialis Bill R. Keathly Sr. Regulatory Specialis	REQUEST FOR A	REQUEST FOR ALLOWA 1 Operator name and Address CONOCO, INC. 10 Desta Drive, Suite 100 West Midland, TX 79705-4500 Pl Number M5-23880 BASI Operty Code LACH If a control of the control operator of the control operator of the control operator of the control operator operat	REQUEST FOR ALLOWABLE 1 Operator name and Address CONOCO, INC. 10 Desta Drive, Suite 100 West Midland, TX 79705-4500 Received BASIN DAK Derty Code Trace Location Section Township Range Lot.Idn Feet for 19 Producing Method Code 14 Gas Connection Date 19 Producing Method Code 14 Gas Connection Date 19 Producing Method Code 15 Gas Connection Date 19 Producing Method Code 16 Gas Transporters 19 Transporter Name and Address 19 Transporter Name and Address 10 Township Range Lot.Idn Feet for 19 Producing Method Code 16 Gas Transporters 19 Transporter Name and Address 10 Transporter Name and Address 11 Transporter Name and Address 12 Transporter Name and Address 13 Transporter Name and Address 14 Gas Connection Date 15 Transporter Name and Address 16 Transporter Name and Address 17 Transporter Name and Address 18 Transporter Name and Address 19 Transporter Name and Address 19 Transporter Name and Address 19 Transporter Name and Address 10 Transporter Name and Addre	REQUEST FOR ALLOWABLE AND A Operator name and Address CONOCO, INC. 10 Desta Drive, Suite 100 West Midland, TX 79705-4500 I Number M5-23880 BASIN DAKOTA Property LACKEY B LS I Property LACKEY B LS I Property LACKEY B LS I Producing Method Code I Gas Connection Date I C-129 and Gas Transporters I Transporters I Transporter Name and Address I Producing Method Code I Gas Connection Date I C-129 and Address I Completion Data I Date I Ready Date I C T T T T T T T T T T T T T T T T T T	REQUEST FOR ALLOWABLE AND AUTHOR 1 Operator name and Address CONOCO, INC. 10 Desta Drive, Suite 100 West Midland, TX 79705-4500 1 Number M5-23880 Section Section Section Section Township 10 Producing Method Code 10 Gas Connection Date 11 Producing Method Code 12 Gas Connection Date 13 C-129 Permit Number 14 Gas Transporters 15 Transporter Name and Address 16 POD 17 Transporter Name and Address 17 Transporter Name and Address 18 POD ULSTR I Completion Data 19 Pod ULSTR I Completion Data 10 Address 19 Transporter Name and Address 10 POD 10 Transporter Name and Address 10 POD 10 Transporter Name and Address 10 POD 10 Transporter Name and Address 10 POD 11 Producing Method Code 12 Gas Connection Date 13 C-129 Permit Number 14 POD ULSTR I Completion Data 15 C-129 Permit Number 16 Gas Transporter Name and Address 17 Transporter Name and Address 18 POD ULSTR I Completion Data 19 Pod ULSTR I Completion Data 10 Address 10 Agroved by: Test Date 10 Approved by: Title: 10 Approved by: Title: 11 Approved Date: 12 Approved Date: 13 Approved Date: 15 Pod Name Address 16 Pod Name Address 17 Test Length 18 R. Keathly 18 R. Keathly 18 R. Keathly 18 Approved Date: 19 Pod Name Address 20 POD 21 Pod Name Address 21 Pod Name Address 22 Pod Name Address 23 Pod Name Address 24 POD ULSTR I Completion Data 25 Pod Name Address 26 Pod Name Address 27 To Name Address 28 Pod Name Address 29 POD 21 Pod Name Address 20 POD 22 Pod Name Address 23 Pod Name Address 24 POD ULSTR I Completion Data 25 Pod Name Address 26 Pod Name Address 27 To Name Address 28 Pod Name Address 29 Pod Name Address 20 Pod Name Address 21 Pod Name Address 22 Pod Name Address 23 Pod Name Address 24 Pod Name Address 25 Pod Name Address 26 Pod Name Address 29 Pod Name Address 20 Pod Nam	REQUEST FOR ALLOWABLE AND AUTHORIZAT 1 Operator name and Address CONOCO, INC. 10 Desta Drive, Suite 100 West Midland, TX 79705-4500 I Number M5-23880 BASIN DAKOTA Detry Code 1 Property Name LACKEY B LS Frace Location Section Township Range JOH Det Location Section Township Producing Method Code M* Gas Connection Date M* Gas Connection Date M* Gas Connection Date M* Gas Connection Date M* POD 10 Completion Data Codd Water POD 22 POD ULSTR Location Completion Data Date 23 Ready Date 24 POD ULSTR Location Test Data W Oil M* Gas Delivery Date M* Gas Connection have been compiled to the best of my belight M* Gas Delivery Date M* Gas Deliver	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TO TO Operator name and Address CONOCO, INC. 10 Destab Drive, Suite 100 West Midland, TX 79705-4500	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANS ONOCO, INC. 10 Desta Drive, Suite 100 West Change of Pool Name ### A5-23880 ### BASIN DAKOTA Fool Name ### A5-23880 ### BASIN DAKOTA ###	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT 'Operator name and Address CONOCO, INC. 10 Desta Drive, Suite 100 West Midland, TX 79705-4500 RAMPER OF PRIME MAS 23880 BASIN DAKOTA 1 Property Name LACKEY B IS Frace Location Section Township Section Township Range Date LOLIdn Feet from the North/South Line Response Filing Section Township Producing Method Code 'I Gas Connection Date 'I Case Pod ULSTR Location and Description 'I Transporters The Producing Method Code 'I Case Transporters The Producing Met														

Amoco Production Company

Senior Administrative Staff Assistant

Title

OGRID# 000778

1/1/98

Date

48 If this is a change of operator fill in the OGRID number and name of the previous operator

Gail Jefferson

Printed Name

pffriser

Previous Operator Signature