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

PO Drawer DD, Artesia, NM 88211-0719 District III

1000 Rio Brazos Rd. Aztic, NM 87410

District IV PO Box 2088, Santa Fe NM 87504-2088

Revised October 18, 1994 Instructions on back: Submit to Appropriate District Office 5 Copies

AMENDED REPORT

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Energy, Minerals & Natural Resources Department

.•	RI	EQUES:	Γ FOR AI	LOWAB	LE AN	D AUTH	ORIZA'	TION TO TR				
1. Opertor name and Address									2 OGRID Number			
Conoco Inc.							005073					
10 Desta Dr. Ste 100W Midland, Tx. 79705-4500										Filling Code		
**See colum 22 & 24 for										x 24 for reason		
	PI Number	T	5 Pool Name						6. Pool Code			
30 - 0 <sub>25-33097</sub>			Warren Drinkard						63080			
7. PropertyCode			8 Property Name						9 Well Nember			
003122			Warren U				n Unit			122		
ıı. '° S	urface I	Location	1									
UL or lot. no.	Section	Township	Range	Lot. Idn	Feet from	the North/South L		e Feet from the	East/West	Line Couunty		
L	L 27 20S		38E	2160		0 South		2310	East	Lea		
11 Bottom Hole Location												
UL or Lot	Section	Township	Range	Lot. Idn.	Feet from	rom the North/South		e Feet from the	Feet from the Eest/West Line county			
12 Lse Code	13. Produc	ing Method C	code 14. Gas	Connection Date	15. C	-129 Permit Nu	ımber	16. C-129 Effective	Date	17. C-12b Expiration Date		
F		F	ŀ									
III. Oil and Gas Transporters												
18 Transpor			19. Transporter Name				21. O/	G :	22. POD ULSTR Location			
OGRID		and Address						1	and Description			
						2813794 O			** Correct Oil POD effective 9-96. This will match our reporting. The current transporter			
								is 37480				
						2012506		** Correct (	Gas POD e	effective 9-96. This		
		_			2813795		will match our reporting. The current					
								tı	ransporter	is 24650		
										-		
IV. Produced Water												
23 POD 24. POD ULSTR Location and Description												
2813796 ** Correct water POD effective 9-96. This will match our reporting.												
V. Well Com pletion Data												
25 Spud Date			26 Rea dy Date 27, TD			28 PBTD		29	Perforations	DHC,DC,MC		
	30. Hole Size		31. Casing & Tubing Size				Set	3	33. Sacks Cement			
				<del></del>		1						
VI. Well Test Date												
VI. Well Test Data  34. Date New Oil 35. Gas Delivery Date 36. Test Date 37. Test Length 38. Tbg. Pressure 39. Csg. Pressure												
										57. 658. 1. 1655		
40. Choke Siz e			41. Oil		42. Water		43. Gas	44. AOF		45. Test Method		
										45. Test Method		
[ I hereby certif	fy that the rul	es of the Oil	Conservation Di	vision have been	complied							
with and that th	ne information			plete to the best		: 1,2	OIL C	ONSERVAT	ION DI	VISION		
with and that the information given above is true and complete to the best of my knowledge and belief  Signature:  Approved by  OIL CONSERVATION DIVISION  Approved by  OIL CONSERVATION DIVISION										AMS:		
Bugh seeskly												
Printed name: Bill R. Keathly							Title					
Title Sr. Regulatory Specialist							Approval Date:					
Date				15) 686-542	24							
47. If this is	a change	e of oper		GRID number and r		evious operator						
Previous Operator Signature Printed Name Title Date												