PO Box 1980, Hobbs, NM 88241-1980

District I!

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

1000 Rio Brazos Rd. Aztic, NM 87410 District IV

Er y, Minerals & Natural Resources Department

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

X AMENDED REPORT

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

O Box 2088, Sa	nta Fe NM 8 RF	37504-2088 EQUEST	FOR AI	LLOWABI	LE ANI	O AU	THOR	ZATI	ON TO TR	ANSPO	RT	
1. Opertor name and Address									2 OGRID Number			
Conoco Inc.									005073			
10 Desta Dr. Ste 100W Midland, Tx. 79705-4500									3. Reason for Filling Code ** See colum 22 & 24 for reason			
	PI Number		5 Pool Name						6. Pool Code			
^{30 - 0} 25-30995			Warren Blinebry Tubb Oil & Gas							62965		
7. Pr	ropertyCode		8 Property Name								9 Well Nember	
	03122		Warren Unit Blinebry Tubb WF								96	
II. 3	Surface I			Feet from	m the North/South Line		Feet from the	East/West I	ine Couunty			
UL or lot, no.	Section	Township	-	Lot, Idii								
I	28	20S Hole Loca	38E		213	0 So		ıth	813	East	Lea	
		Township	Т	Lot. Idn.	Feet from	the	North/So	uth Line	Feet from the	Eest/West I	Line county	
UL or Lot	Section	Township	Range	Lot. Idu.	rection	uic	Noturso	uui Liik	1 cct nom the	1230 West	County	
12 Lse Code	13. Produc	ing Method Coo	ie 14. Ga	s Connection Date	15. C	-129 Perr	29 Permit Number		6. C-129 Effective Date 17. C-12b Expiration Date		17. C-12b Expiration Date	
F Oil and	I Gos Tro	P										
III. Oil and		nsporters 19	. Transporter	Name		20 PC	DD	21. O/G		22. POD ULS	TR Location	
OGRID		and Address						and Desciption				
						28137	94	О	** Correct Oil POD effective 2-95. This will match our reporting. Current transporter is			
									37480			
					2010805			** Correct Gas POD effective 2-95. This				
			•			2813795 G			will match our reporting. Current transporter			
									is 24650			
										· · · · ·		
							1.4816					
IV. Produ		ater				14 0013	in erb to	ention and	Description			
23 POD 24. POD ULSTR Location and Description 2813796 ** Correct water POD effective 2-95. This will match our reporting.										_		
	3796	tion Data		** Correc	t water P	OD em	ective 2-	73. IIII	s will match of	ir reportinį	<u>5</u> .	
V. Well Completion D			26 Rea dy Date 27.			LED 28 PBTD		PBTD		29 Perforations DHC,DC,MC		
30. Hole Size		<u> </u>	31. Casing & Tubing Size			32 Depth S			Set		33. Sacks Cement	
		-4										
						_					·	
			1									
						- -						
X 77 X 77 11	T . D											
VI. Well	New Oil		elivery Date	36 T	est Date		37. Test 1	.ength	38 Tbg	Pressure	39. Csg. Pressure	
34. Date	J. 2		20. 32.12			J. Tout Bonga						
40. Choke Siz e		4	41. Oil 42. Wa			r 43. G		as	44. AOF 45. Test		45. Test Method	
[I hereby cert	tify that the ru	ales of the Oil (Conservation	Division have bee	n complied					· · · · · · · · · · · · · · · · · · ·		
l .		on given above	is true and co	implete to the best	t of my		C	IL CO	ONSERVA	ION DI	VISION	
knowledge an	or order	No of		10		Appro	veJ by	317 1		17.3 M	TLLIAMS	
Printed name:		<u> </u>	ark	ey		Tltle					~.	
Bill R. Keathly												
	Regulatory	/ Specialist					Approval Date:					
Date	1	~ of		915) 686-54						-:		
47. II this i	is a chang	ge of opera	UOΓ fill in the	OGRID number and	t name of the	previous of	perator					
Previous	Operator	r Signature		Print	ed Name				Title		Date	
	•	J				-						