District 1 PO Box 1980, Hobbs, NM 88241-1980

District II

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

District IV

1000 Rio Brazos Rd. Aztic, NM 87410

State of New Mexico rgy, Minerals & Natural Resources Department

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

Form C-104 Revised February 10, 1994 Instructions on back: Submit to Appropriate District Office 5 Copies

AMENDED REPORT

Co									ON TO TR				
1 (7)	1. Opertor name and Address									2 OGRID Number			
Conoco Inc. 10 Desta Dr. Ste 100W Midland, Tx. 79705-4500									005073 3 Reason for Filling Code CO EFFECTIVE 1-1-97				
30 - 0 <sub>25-33</sub>	3077		North Bell Lake Ellenburger						96385				
7. Pr	ropertyCode		8 Property Name					9 Well Nember					
	15703				North Be	ll Lake	Federal					3	
UL or lot. no.	Section Section	Location Township	Range	Lot. Idn	Feet from	the	North/Sou	th Line I	Feet from the	East/West I	ine	Couunty	
Н		23 S	34 E		193		NOR'		660	EAST		LEA	
	6 Bottom	Hole Loca		<u></u>	193	50	NOK	111	000	LASI	l	LLA	
UL or Lot	Section	Township	Range	Lot. Idn.	Feet from	the	North/Sou	th Line	Feet from the	Eest/West	Line	county	
12 Lse Code	13. Produc	ing Method Code	14. Ga	s Connection Date	15. C	:-129 Perr	nit Number	] 1	6. C-129 Effective	Date	17. C-1	2b Expiration Date	
F		P .	<u> </u>					1					
<ol> <li>Oil and</li> <li>18 Transpor</li> </ol>	<del></del>	nsporters 19. 7	Transporter	Name		20 PO	D	21. O/G		22. POD ULS	TR Loca	ition	
OGRID		and Address						and Desciption					
144792	144792		Westex 66 Pipeline 4001 Penbrook			<b>2817638</b> C				H 6 238	34E		
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V. Produ	rop Wa	ter				4 POD I	JLSTR Loca	tion and I	) escription				
23	100				-								
7. Well C	Com ple	tion Data											
		7. Well Completion Data 25 Spud Date 26 Rea dy Date											
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			26 Rea dy I	Date		27. TD			28 PBTD		2 9	Perforations	
	30 Hole Size			Date . Casing & Tubing	g Size	27. TD	32	Depth Se		3	29 33. Sacks		
	30 Hole Size				g Size	27. TD	32	Depth Se					
	30 Hole Size				g Size	27. TD	32	Depth Se					
	30 Hole Size				g Size	27. TD	32	Depth Se		,			
					g Size	27. TD	32	Depth Se					
VI. Well	Test Da	ita 35. Gas Del	31	. Casing & Tubing	g Size	27. TD	37. Test Le				33. Sacks		
VI. Well 34 Date N	Test Da		31	. Casing & Tubing		27. TD			et .		33. Sacks	Cement	
VI. Well	Test Da		31	. Casing & Tubing		27. TD			et .	Pressure	33. Sacks	Cement	
VI. Well 34 Date N 40. Chok	Test Da	35. Gas Del	31 ivery Date	. Casing & Tubing	est Date	27. TD	37. Test Le		38. Tbg.	Pressure	33. Sacks	Cement  Cement	
VI. Well 34 Date N 40. Chok	Test Da	35. Gas Del 41. les of the Oil Co	ivery Date	36. Te	est Date Water	27. TD	37. Test Le	ngth	38. Tbg. 44. A	Pressure OF	33. Sacks	Cement  Cement  9. Csg. Pressure  Test Method	
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