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

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

OIL CONSERVATION DIVISION

State of New Mexico Energy, Minerals & Natural Resources Department

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

1000 Dia Dani	a Dat Austin	NINA OTATA			LO R	N 6 0750	4 2000					5 Copies	
1000 Rio Brazos District IV	s Ka. Aztic,	NM 8/410		Santa	re, N	M 87504	4-2088				AME	ENDED REPORT	
PO Box 2088, S										<u> </u>			
l.	R	EQUEST I	FOR A	LLOWAE	BLE A	ND AU	THOR	[ZAT]	ON TO TR	ANSF	ORT	•	
		1. 0	pertor nan	ne and Address	,					2 OGR	ID Numb	ж	
Conoco Inc.							005				073		
10 Desta Dr. Ste 100W Midland, Tx. 79705-4500							3. F				Reason for Filling Code		
Mid	i. 79705-450												
	.PI Number					5 Dayl Morr			CHANGE	WELL:		E EFF 12-1-96 Pool Code	
			5 Pool Name								0.	rooi code	
30 - 0 39-05932			So. Blanco Pictured Cliffs						· · · · · · · · · · · · · · · · · · ·	72439			
7. PropertyCode			8 Property Name							9 Well Nember			
20138.			Jicarilla BR C									10	
II. S	Surface	Location											
UL or lot no	Section	Township	Range	Lot. Idn	Feet fi	om the	North/Sor	uth Line	Feet from the	East/We	st Line	Couunty	
_	22	2531	0.4337			1650	Non	TU	1000	WE	от	DIO ADDIDA	
E 11	22 Pottom	25N Hole Loca	04W		<u> </u>	1650	NOR	iН	1090	WE	51	RIO ARRIBA	
					1		T			L 10			
ULorLot	Section	Township	Range	Lot. Idn.	Feet	rom the	North/Soi	uth Line	Feet from the	Eest/We	st Line	county	
					<u> </u>								
12 Lse Code	13. Produc	ing Method Code	14. Gas	Connection Da	te	5. C-129 Pen	nit Number		6. C-129 Effective I	Date	17. C	7-12b Expiration Date	
J		F											
III. Oil and	I Gas Tra	nsporters			•								
18 Transpor			ransporter	Name		20 PO	D	21. O/G	2	2. POD U	LSTR Lo	ocation	
OGRID			and Address				ļ		and D	esciptio	n		
000010		GIAN	IANT REFINERY			1545110 O				E 22 2	5N 041	W	
009018		6001	001 U.S. HWY 64			15451	10	0					
		BLOOM	MFIELD, NM. 87413										
EI P			aso Fld Services Co.				•		E 22 2	5N 041	W		
			wer, 2500 City West Blvd			1545130 G		G					
	<u> </u>	Hous	ton, Tx. 7	7042									
		<u> </u>											
							ł			D	E(C	ENE	
										_ln(
IV. Produ	ced Wa	iter								N G	DEC	1 9 1996 L	
2.3	POD				·	24. POD U	LSTR Loca	tion and l	escription				
154	5150						E 22 25N	104W		0[Π (c)		
							D 22 231						
		tion Data										11 (411 42)	
25 Sp		tion Data	26 Rea dy F	late		22.70	Т		20 DDTD			0197. 3	
	oud Date	tion Data	26 Rea dy D	ate		27. TD			28 PBTD			Perforations	
	ud Date					27 TD							
				Casing & Tubir	ng Size	27. TD	32	Depth Se			2		
	ud Date				ng Size	27 TD	32	Depth Se			2	9 Perforations	
	ud Date				ng Size	27 TD	32	Depth Se			2	9 Perforations	
	ud Date				ng Size	27 TD	32	Depth Se			2	9 Perforations	
	ud Date				ng Size	21 TD	32	Depth Se			2	9 Perforations	
	ud Date				ng Size	21 TD	32	Depth Se			2	9 Perforations	
VI. Well	30 Hole Size				ng Size	27 TD	32	Depth Se			2	9 Perforations	
VI. Well	30 Hole Size		31.	Casing & Tubin	ng Size	27 TD	37. Test Le			ressure	2	9 Perforations	
	30 Hole Size	nta	31.	Casing & Tubin		21 TD			t .	ressure	2	ly Perforations	
	Test Da	ata 35 Gas Deli	31.	Casing & Tubin	est Date	27 TD	37. Test Le		38. Tbg. P		2	ks Cement 39. Csg. Pressure	
	Test Da	nta	31.	Casing & Tubin		27 TD			t .		2	ly Perforations	
34. Date N	Test Da	ata 35 Gas Deli	31.	Casing & Tubin	est Date	27 TD	37. Test Le		38. Tbg. P		2	ks Cement 39. Csg. Pressure	
34. Date N 40. Chok [I hereby certif	Test Da	ata 35. Gas Deli 41. C	31.	Casing & Tubin 36. T	est Date Water		37. Test Le	ngth	38. Tbg. P	DI:	33. Sac	39. Csg. Pressure	
34. Date N 40. Chok [I hereby certif with and that th	Test Dase Oil e Size	ata 35. Gas Deli 41. (31.	Casing & Tubin 36. T	est Date Water		37. Test Le	ngth	38. Tbg. P	DI:	33. Sac	39. Csg. Pressure	
34. Date N 40. Chok [I hereby certif	Test Dase Oil e Size	ata 35. Gas Deli 41. C	31.	Casing & Tubin 36. T	est Date Water		37. Test Le	ngth	38. Tbg. P	ION D	33. Sac	39. Csg. Pressure	
40. Chok [I hereby certif with and that th knowledge and Signature:	Test Dase Oil e Size	ata 35. Gas Deli 41. C	31.	Casing & Tubin 36. T	est Date Water	ed Approv	37. Test Le	ngth	38. Tbg. P 44 A(NSERVAT)	ION D	33. Sac	39. Csg. Pressure 45 Test Method	
34. Date N 40. Chok [I hereby certif with and that th knowledge and	Test Dase Oil e Size	35 Gas Deli 41. Ges of the Oil Corn given above is to	31.	Casing & Tubin 36. T	est Date Water	ed	37. Test Le	ngth	38. Tbg. P	ION D	33. Sac	39. Csg. Pressure 45 Test Method	
40. Chok [I hereby certif with and that th knowledge and Signature: Printed name:	Test Dane Test Dane Size Fy that the rune information belief Bill R. K	ata 35 Gas Deli 41. Ges of the Oil Corn given above is the Gesthly	31.	Casing & Tubin 36. T	est Date Water	ed Approv	37. Test Le	ngth	38. Tbg. P 44 AC NSERVATI 7-7. SERVISOR E	ION D	33. Sac	39. Csg. Pressure 45 Test Method	
40. Chok [I hereby certif with and that th knowledge and Signature: Printed name:	Test Dane	ata 35 Gas Deli 41.0 les of the Oil Corn given above is the Ceathly Specialist	very Date inservation D rue and com	Casing & Tubin 36. T 42. ivision have been plete to the best	est Date Water en compli	ed Approv	37. Test Le	ngth	38. Tbg. P 44 A(NSERVAT)	ION D	33. Sac	39. Csg. Pressure 45 Test Method	
40. Chok [I hereby certif with and that th knowledge and Signature: Printed name: Title Sr. R Date	Test Dane Test Dane Test Dane Size Test Dane Test Dane Size Test Dane Test Dane	ata 35 Gas Deli 41.0 les of the Oil Corn given above is to give above in give above i	very Date isservation D ruc and com	Casing & Tubin 36. T 42. ivision have been plete to the besi	est Date Water en compli	Approv	37. Test Le 43 Gas OI eJ by	ngth	38. Tbg. P 44 AC NSERVATI 7-7. SERVISOR E	ION D	33. Sac	39. Csg. Pressure 45 Test Method	
40. Chok [I hereby certif with and that th knowledge and Signature: Printed name: Title Sr. R Date	Test Dane Test Dane Test Dane Size Test Dane Test Dane Size Test Dane Test Dane	ata 35 Gas Deli 41.0 les of the Oil Corn given above is the Ceathly Specialist	very Date isservation D ruc and com	Casing & Tubin 36. T 42. ivision have been plete to the besi	est Date Water en compli	Approv	37. Test Le 43 Gas OI eJ by	ngth	38. Tbg. P 44 AC NSERVATI 7-7. SERVISOR E	ION D	33. Sac	39. Csg. Pressure 45 Test Method	
40. Chok 40. Chok [I hereby certif with and that the knowledge and Signature: Printed name: Title Sr. R Date 47 If this is	Test Da Test Da Size Fy that the rule information belief Bill R. Kegulatory 12-18- S a change	ata 35 Gas Deli 41. Ges of the Oil Corn given above is t	very Date isservation D ruc and com	Casing & Tubin 36. T 42. ivision have been plete to the best of the best of the desired for	est Date Water en compliate of my	Approv	37. Test Le 43 Gas OI eJ by	ngth	38. Tbg. P 41 AC NSERVATI 7-7. SERVISOR E	ION D	33. Sac	39. Csg. Pressure 45 Test Method ION	
40. Chok 40. Chok [I hereby certif with and that the knowledge and Signature: Printed name: Title Sr. R Date 47 If this is	Test Da Test Da Size Fy that the rule information belief Bill R. Kegulatory 12-18- S a change	ata 35 Gas Deli 41.0 les of the Oil Corn given above is to give above in give above i	very Date isservation D ruc and com	Casing & Tubin 36. T 42. ivision have been plete to the best of the best of the desired for	est Date Water en compli	Approv	37. Test Le 43 Gas OI eJ by	ngth	38. Tbg. P 44 AC NSERVATI 7-7. SERVISOR E	ION D	33. Sac	39. Csg. Pressure 45 Test Method	