PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719 District III OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Energy, Minerals & Natural Resources Department

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

Dd. Aztic NIM 87410

	$ \Gamma$	CULDII									
				ne and Address					ON TO TRA	2 OGRID Nume	per
Conoco	Inc.							<u> </u>	0050		Codo
10 Desta Dr. Ste 100W Midland, Tx. 79705-4500										Reason for Filling Code ee colum 22 for reason	
4 API Nu	mber				5 Poc	l Name		<u>.</u>		6.	Pool Code
- 0 ₂₅₋₀₇₈₈₅				Warren Drinkard, East					63120		63120
7. Property			8 Property Name						9 Well Nember		Vell Nember
					Warre	en Unit	_				11
00312		ocation								<u> </u>	
or lot. no. Section		Township	Range	Lot. Idn	Feet from the	e	North/Sou	th Line	Feet from the	East/West Line	Couunty
		-	38E		660		Nort	h	660	East	Lea
	tom	20S Hole Locat			1			<u> </u>		<u> </u>	
				Lot. Idn.	Feet from the	he	North/Sou	th Line	Feet from the	Eest/West Line	county
L or Lot Sect	tion	Township	Range	LOG IUII.	1000						
Lse Code 13.	Produc	ing Method Code	1 14 G	as Connection D	ate 15. C-1	29 Permi	it Number	1	6. C-129 Effective	Date 17.	C-12b Expiration Dat
. LSE COUC 15.	110000				ļ						
F		Р	ᆚ								· ·
Oil and Ga	s Tra	nsporters	Transporte	r Name		20 POE	<u> </u>	21. O/G		22. POD ULSTR	Location
18 Transporter OGRID	19.	19. Transporter Name and Address								and Desciption	
OCIAL						076791			** Correct Oil POD effective 8-98. This was match our reporting. Current transporter 37480		
						28053	10	G			ective 7-98. Thi Current transpor
	+								Will mater of	is 24650	
					<u> </u>				<u> </u>		
					Ĺ						
7. Produce	d W	ater									
7. Produce		ater			20	4. POD U	JLSTR Loc	ation and	Description		
23 POD)	ater							Description ective 8-98.		
23 POD 076795	50										
23 POD 076795 '. Well Con	50 m ple	etion Data	i Rea dy Dat	e			Water P		ective8-98.	29 Perforations	DHC,DC,MC
23 POD 076795	50 m ple	etion Data	i Rea dy Date	e	** (Water P	OD effe	ective8-98.	29 Perforations	DHC,DC,MC
23 POD 076795 . Well Col 25 Spud I	50 m ple	etion Data	5 Rea dy Date	e 31. Casing & Tu	** (27. TD		Water P	OD effe	ective8-98.		DHC,DC,MC
23 POD 076795 . Well Col 25 Spud I	50 m ple	etion Data	ó Rea dy Date		** (27. TD		Water P	OD effe	ective8-98.		
23 POD 076795 . Well Col 25 Spud I	50 m ple	etion Data	o Rea dy Date		** (27. TD		Water P	OD effe	ective8-98.		
23 POD 076795 . Well Col 25 Spud I	50 m ple	etion Data	5 Rea dy Date		** (27. TD		Water P	OD effe	ective8-98.		
23 POD 076795 . Well Col 25 Spud I	50 m ple	etion Data	5 Rea dy Date		** (27. TD		Water P	OD effe	ective8-98.		
23 POD 076795 . Well Col 25 Spud I	50 m ple	etion Data	i Rea dy Date		** (27. TD		Water P	OD effe	ective8-98.		
23 POD 076795 7. Well Con 25 Spud I	50 m ple Date	etion Data	ó Rea dy Date		** (27. TD		Water P	OD effe	ective8-98.		
23 POD 076795 7. Well Col 25 Spud I	ost Date	etion Data	6 Rea dy Date	31. Casing & To	** (27. TD		Water P	OD effe	Set		Sacks Cement
23 POD 076795 7. Well Col 25 Spud I 30.)	ost Date	etion Data		31. Casing & To	** (27. TD ubing Size		Water Po	OD effe	Set	33.	Sacks Cement
23 POD 076795 7. Well Col 25 Spud I 30.)	m ple Date Hole Siz	etion Data 26 22 22 22 23 25. Gas E		31. Casing & To	** (27. TD ubing Size		Water Po	OD effe	Set 38. Tb	33.	
23 POD 076795 . Well Con 25 Spud I 30.1	m ple Date Hole Siz	etion Data 26 22 22 22 23 25. Gas E	Delivery Da	31. Casing & To	** (27. TID ubing Size		Water Po	OD effe	Set 38. Tb	g. Pressure	Sacks Cement 39. Csg. Pressur
23 POD 076795 7. Well Con 25 Spud I 30. I 71. Well To 34. Date New 40. Choke S	est D	Data 35. Gas D	Delivery Da	31. Casing & To	27. TID ubing Size		37. Test	OD effe	Set 38. Tb.	g. Pressure	Sacks Cement 39. Csg. Pressur 45. Test Method
23 POD 076795 7. Well Con 25 Spud I 30.1 71. Well Te 34. Date New 40. Choke S	est D	Data 35. Gas D rules of the Oil	Delivery Da	31. Casing & To	27. TID ubing Size 6. Test Date 42. Water		37. Test	OD effe	Set 38. Tb	g. Pressure	Sacks Cement 39. Csg. Pressur 45. Test Method
71. Well To 34. Date New 40. Choke S	est E	Data 35. Gas E rules of the Oil tion given above	Delivery Da 41. Oil Conservati	31. Casing & To	27. TID ubing Size 6. Test Date 42. Water	Correct	37. Test	OD effe	Set 38. Tb	g. Pressure AOF	39. Csg. Pressur 45. Test Method
71. Well To 34. Date New 40. Choke S	est E	Data 35. Gas E rules of the Oil tion given above	Delivery Da 41. Oil Conservati	31. Casing & To	27. TID ubing Size 6. Test Date 42. Water	Correct	37. Test	OD effe	Set 38. Tb	g. Pressure AOF	39. Csg. Pressur 45. Test Method
71. Well To 34. Date New 40. Choke S [I hereby certify t with and that the knowledge and be Signature:	est D	Data 35. Gas E rules of the Oil tion given above	Delivery Da 41. Oil Conservati	31. Casing & To	27. TID ubing Size 6. Test Date 42. Water	Correct	37. Test	OD effe	Set 38. Tb.	g. Pressure AOF	39. Csg. Pressur 45. Test Method
71. Well To 34. Date New 40. Choke S [I hereby certify twith and that the knowledge and be Signature:	est D v Oil Bill R.	Data 35. Gas D rules of the Oil tion given above Keathly	Delivery Da 41. Oil Conservati 2 is true and	31. Casing & To	27. TID ubing Size 6. Test Date 42. Water	Appro	37. Test	OD effe	Set 38. Tb	g. Pressure AOF	39. Csg. Pressur 45. Test Method
71. Well To 30. I Well To 34. Date New 40. Choke S [I hereby certify the with and that the knowledge and be Signature: Printed name: Title Sr. Reg	est D v Oil Bill R.	Data 35. Gas E rules of the Oil tion given above	Delivery Da 41. Oil Conservati a is true and	ate 3	** (27. TID ubing Size 36. Test Date 42. Water e been complied best of my	Appro	37. Test	OD effe	Set 38. Tb	g. Pressure AOF	39. Csg. Pressure 45. Test Method
71. Well To 34. Date New 40. Choke S [I hereby certify twith and that the knowledge and be Signature:	est Date Hole Size that the informa elief	Data Joseph Data	Delivery Da 41. Oil Conservati e is true and Phon	on Division have a complete to the	27. TID ubing Size 36. Test Date 42. Water e been complied best of my	Appro	37. Test	OD effe	Set 38. Tb	g. Pressure AOF	39. Csg. Pressur 45. Test Method