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

Energy, Minerals & Natural Resources Department

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

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

_	171	. 2 = -	10101	LLO WADI	JL AIND	110	INOK	LZAII	ON TO TR			
1. Opertor name and Address Conoco Inc 10 Desta Dr. Suite 100W Midland, Tx. 79705-4500									2 OGRID Number 005073 3. Reason for Filling Code			
									AO Effective 2-1-99			
							ol Name 6. F				6. Pool Code	
30 - 0 45-05873			Ballard Pictured Cliffs						71439			
	PropertyCode		8 Property							9 Well Nember		
10.0	71439 Surface I	ocation			Ne	wsom				_1	11	
L or lot. no.	Section	Township	Range	Lot. Idn	Feet from th	ne	North/Sc	uth Line	Feet from the	East/West Line	Couunty	
D	17	26N	8W		940		No	rth	990	West	San Juan	
		Hole Loc	ation	<u></u>				•		<u> </u>		
JL or Lot	Section	Township	Range	Lot. Idn.	Feet from t	the	e North/South Line		Feet from the	Eest/West Line	county	
12 Lse Code F	13. Produc	ing Method Co	ide 14. Ga	as Connection Date	15. C-1	129 Perm	uit Number	1	6. C-129 Effective	Date 17.	C-12b Expiration Dat	
	d Gas Tra											
18 Transpo	orter		19. Transporter Name			20 POD 21. O/G			22. POD ULSTR Location			
OGRID		and Address El Paso Field Services				2 8 2 2 9 S S o			and Desciption D 17 26N 8W			
9018		<u>, </u>	* * *				2822353 o			+		
		(c. An	'ANT Reference						Please assign a new POD #			
			•	J							. (
										10000	EM)	
									2.5 (f	4/2/1/A		
									الحيالان	5 1	333	
									ting .	MAN TO	<u> </u>	
									U **	WOS C	O CO	
V. Produced Water										ON COM DIV		
	BOD WE	ler		 	24	I. POD U	JLSTR Lo	cation and	Description			
		tion Data										
25 Spud Date		1 2	26 Rea dy Date		27. TD			DDTD			5110 50 110	
2, 3	Spud Date	2.	6 Rea dy Date		27. TD		28	PBTD	2	9 Perforations	DHC,DC,MC	
	30 Hole Size			1. Cusing & Tubin				PBTD			DHC,DC,MC	
				1. Casing & Tubin								
25 0				1. Casing & Tubin							<u></u>	
25 5				1. Casing & Tubin								
25 3				1. Cusing & Tubin								
	30 Hole Size			1. Casing & Tubin							<u></u>	
/I. Well	30 Hole Size	ata						32 Depth S		11 :	<u></u>	
71. Well 34. Date	30 Hole Size	ata 35. Gas E	3	36. To	g Size			12 Depth S	ct .	Pressure	Sin ka Comein	
71. Well 34. Date 40. Cho I hereby certwith and that chowledge ar	. l Test Da e New Oil loke Size	ata 35. Gas E	Delivery Date 41. Oil	36. To	est Date Water		37. Test	Length	38. Tbg. 44 A	Pressure OF	39. Csg. Pressure 45 Test Method	
40. Cho I hereby cert with and that knowledge ar Signature:	I Test Da New Oil oke Size rtify that the ru t the information d belief	ata 35. Gas E	Delivery Date 41. Oil Conservation c is true and co	36. To	est Date Water	Approv	37. Test : 43. G	Length DRIGIN	38. Tbg. 44 A ONSERVAT	Pressure OF TON DIV	39 Csg. Pressure 45 Test Method ISION	
71. Well 34. Date 40. Cho I hereby cert with and that knowledge ar Signature:	I Test Da New Oil oke Size rtify that the ru t the information d belief	ata 35. Gas E	Delivery Date 41. Oil Conservation c is true and co	36. To	est Date Water	Approx	37. Test : 43. G	Length DRIGIN	38. Tbg. 44. A DNSERVAT AL SIGNED BY	Pressure OF TON DIV ERNIE BUSI	39 Csg. Pressure 45 Test Method ISION	
40. Cho	I Test Da New Oil oke Size rtify that the ru the information belief Bill R. K	ata 35. Gas E	Delivery Date 41. Oil Conservation is true and co	36. To	est Date Water	Title	37. Test : 43. G	Length DRIGIN	38. Tbg. 44. A ONSERVAT AL SIGNED BY	Pressure OF TON DIV ERNIE BUSI	39 Csg. Pressure 45 Test Method ISION	
7I. Well 34 Date 40 Cho I hereby cert with and that knowledge ar Signature: Printed name: Title Sr. 1	I Test Date New Oil oke Size tify that the rule the information of belief Bill R. K. Regulator 3-3-9	ata 35. Gas E ales of the Oil on given above eathly y Specialis	Delivery Date 41. Oil Conservation is true and construction in the construction of th	36. To 42. Division have bee omplete to the best	est Date Water en complied of my	Title	37. Test 43. G veJ by fal Date:	Length DIL CC DRIGIN	38. Tbg. 44. A ONSERVAT AL SIGNED BY	Pressure OF TON DIV ERNIE BUSI	39 Csg. Pressure 45 Test Method ISION	
7I. Well 34 Date 40. Cho I hereby cert with and that knowledge ar Signature: Printed name: Title Sr. 1	I Test Date New Oil oke Size tify that the rule the information of belief Bill R. K. Regulator 3-3-9	ata 35. Gas E ales of the Oil on given above eathly y Specialis	Delivery Date 41. Oil Conservation is true and construction in the construction of th	36. To 42. Division have bee omplete to the best	est Date Water en complied of my	Title	37. Test 43. G veJ by fal Date:	Length DIL CC DRIGIN	38. Tbg. 44. A ONSERVAT AL SIGNED BY	Pressure OF TON DIV ERNIE BUSI	39. Csg. Pressure 45. Test Method	