PO Box 1980, Hobbs, NM 88241-1980

District II 811 S. 1st Street Artesia, NM 88210-1404 District III 1000 Rio Brazos Rd, Aztec, NM 87410 District IV

State of New Mexico

Energy, Minerals & Natural Resources Department

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

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

		4-2088							ANIGROR	TT.
			Operator Nam	e and Address		AUTHOR	UZAT)	ION TO TR	ANSPOR OGRID Num 013837	nber
		MACH	ENERGY P.O. B		ATION			R	eason for Filin	ng Code
		AF	RTESIA, NI		960				NW	
AF	PI Numbe	г			Pool N	lame				Pool Code
						Ialjamar Paddock Property Name			44500 Well Number	
Property Code 24936						ederal			·	6
		Location	n		ВСТ	<u>cdcrar</u>				
L or lot no. Section Township		Range	Lot. Idn	Feet from the	from the North/South Line			East/West Lin	e County	
Н	19	17S	32E		1595	No	orth	1040	East	Lea, NM
Bottom Hole Lo UL or lot no. Section Townshi				Feet from th	e North/S	South Line	Feet from the	East/West Lin	e County	
Lease Code	Produc	ing Method C	Code Gas C	Connection Da	te C-129	Permit Numbe	r	C-129 Effective I	Date C	-129 Expiration Da
I. Oil	and Ga	as Trans					T	T	DOD III CTD I	
Transporter OGRID			Transporter Name and Address			POD O/G		POD ULSTR Location and Description		
015694 Navajo Refir P.O. Box 15 Artesia, NM 005097 Conoco Inc.			9		2	2824663 O 2824664 G		Unit	Unit C, Sec 20-T17S-R32E Unit C, Sec 20-T17S-R32E	
			66211-013	<u> </u>	2			Unit		
						1.				
									A	
										and the second s
									h =	(LD)
		Water							he-	(CD) (CD)
ı	luced V POD	Water				DD ULSTR Loc			AL-	(ED
28 7. Well	POD 24665 Comp	letion Da				Unit C, Sec 2		-R32E	h E HO	NO.
28 7. Well Spu	POD 24665 Complid Date	letion Da	Ready l			Unit C, Sec 2		-R32E PBTD	Nº HO	Perforations
28 7. Well Spu	POD 24665 Comp	letion Da	Ready I		7	Unit C, Sec 2		-R32E PBTD 6870	Fig.	NO.
28 7. Well Spu	24665 Complid Date 9/15/01	letion Da	Ready I	1/01	7	Unit C, Sec 2	20-T17S	-R32E PBTD 6870	Se Se	Perforations 6283.5-6455.5'
28 7. Well Spu	24665 Completed Date 9/15/01 Hole S	letion Da	Ready I	1/01 Casing & Tubi	7	Unit C, Sec 2	Depth S	-R32E PBTD 6870	Sa	Perforations 6283.5-6455.5' acks Cement
28 7. Well Spu	24665 Completed Date 9/15/01 Hole S	letion Da	Ready I	1/01 Casing & Tubi	7	Unit C, Sec 2	Depth S	-R32E PBTD 6870		Perforations 6283.5-6455.5' acks Cement 550 sx
28 7. Well Spu	24665 Complete Date 9/15/01 Hole S 17 1/2	letion Da	Ready I	1/01 Casing & Tubi 13 3/8 8 5/8	7	Unit C, Sec 2	Depth S 650 2111	-R32E PBTD 6870		Perforations 6283.5-6455.5' acks Cement 550 sx 900 sx
28 7. Well Spu	24665 Completed Date 17 1/2 1/4 7 7/8	letion Da	Ready I 11/01	1/01 2 asing & Tubi 13 3/8 8 5/8 5 1/2 2 7/8	7 ng Size	Unit C, Sec 2	Depth S 650 2111 7156 6462	PBTD 6870		Perforations 6283.5-6455.5' acks Cement 550 sx 900 sx 1465 sx
28 7. Well Spu VI. Wel	24665 Complete Date 9/15/01 Hole S 17 1/2 7 7/8 11 Test New Oil	letion Da	Ready I	1/01 13 3/8 8 5/8 5 1/2 2 7/8	7 ng Size	Unit C, Sec 2	Depth S 650 2111 7156	PBTD 6870		Perforations 6283.5-6455.5' acks Cement 550 sx 900 sx 1465 sx
Z8 7. Well Spu VI. Wel Date	24665 Completed Date 17 1/2 1/4 7 7/8	letion Da	Ready I 11/01	1/01 13 3/8 8 5/8 5 1/2 2 7/8	7 ng Size	Unit C, Sec 2	Depth S 650 2111 7156 6462 Length	-R32E PBTD 6870 et Tbg. P		Perforations 6283.5-6455.5' acks Cement 550 sx 900 sx 1465 sx Csg. Pressur
Z8 7. Well Spu VI. Wel Date 11/ Cho	24665 Complied Date 9/15/01 Hole S 17 1/2 7 7/8 11 Test New Oil /5/01 oke Size	letion Da e ize 2 4 3 Data Gas	Delivery Dat 11/5/01 Oil 44	1/01 Casing & Tubi 13 3/8 8 5/8 5 1/2 2 7/8 e Te	rng Size est Date 1/28/01 Water 385	Test 24 h	Depth S 650 2111 7156 6462 Length ours	-R32E PBTD 6870 et Tbg. P	ressure	Perforations 6283.5-6455.5' acks Cement 550 sx 900 sx 1465 sx
VI. Well Sput VI. Well Date 11/ Cho I hereby cer with and the knowledge a	24665 Complete Comple	letion Da e ize 2 4 3 Data Gas e rules of the C	Delivery Dat	1/01 Casing & Tubi 13 3/8 8 5/8 5 1/2 2 7/8 e	ng Size est Date 1/28/01 Water 385 been complied	Test 24 h	Depth S 650 2111 7156 6462 Length ours	-R32E PBTD 6870 et Tbg. P	ressure	Perforations 6283.5-6455.5' acks Cement 550 sx 900 sx 1465 sx Csg. Pressur
VI. Well Date 11/ Cho	24665 Complete Comple	Data Gas Data Gas e rules of the C nation given at	Delivery Dat 11/5/01 Oil 44 Dil Conservation pove is true and c	1/01 Casing & Tubi 13 3/8 8 5/8 5 1/2 2 7/8 e	ng Size est Date 1/28/01 Water 385 been complied	Test 24 h	Depth S 650 2111 7156 6462 Length ours	PBTD 6870 et Tbg. P	ressure	Perforations 6283.5-6455.5' acks Cement 550 sx 900 sx 1465 sx Csg. Pressur
VI. Well Date 11/ Cho I hereby cer with and the knowledge a Signature:	24665 Complete Comple	Data Data Gas Criss	Delivery Dat 11/5/01 Oil 44 Dil Conservation ove is true and conservation over the c	1/01 Casing & Tubi 13 3/8 8 5/8 5 1/2 2 7/8 e	ng Size est Date 1/28/01 Water 385 been complied	Test 24 h Approved by:	Depth S 650 2111 7156 6462 Length ours ias	PBTD 6870 et Tbg. P	ressure	Perforations 6283.5-6455.5' acks Cement 550 sx 900 sx 1465 sx Csg. Pressur
VI. Well Spu VI. Well Date 11/ Cho I hereby cer with and the knowledge a Signature: Printed nam	24665 Complete Date 9/15/01 Hole S 17 1/2 7 7/8 11 Test New Oil /5/01 oke Size rtify that the at the inforrand belief. ne:	letion Da e ize 2 4 3 Data Gas e rules of the Conation given at Criss Produc	Delivery Dat 11/5/01 Oil 44 Dil Conservation pove is true and c	1/01 13 3/8 8 5/8 5 1/2 2 7/8 e	ng Size est Date 1/28/01 Water 385 been complied pest of my	Test 24 h Approved by:	Depth S 650 2111 7156 6462 Length ours ias	PBTD 6870 et Tbg. P	ressure	Perforations 6283.5-6455.5' acks Cement 550 sx 900 sx 1465 sx Csg. Pressur
VI. Well Spur VI. Well Date 11/ Cho I hereby cer with and the knowledge a Signature: Printed nam Title: Date:	24665 Complete Comple	Data Personal Gas Criss Product 2/28/01	Delivery Dat 11/5/01 Oil 44 Dil Conservation pove is true and conservation conserv	1/01 Casing & Tubi 13 3/8 8 5/8 5 1/2 2 7/8 e	rest Date 1/28/01 Water 385 been complied post of my	Test 24 h Approved by: Title:	Depth S 650 2111 7156 6462 Length ours ias 10 OIL Co	PBTD 6870 et Tbg. P	ressure OF TION DIV	Perforations 6283.5-6455.5' acks Cement 550 sx 900 sx 1465 sx Csg. Pressur Test Method P