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

PO Drawer DD, Artesia, NM 88211-0719

Distract III

1900 Rio Brazos Rd., Aztec, NM 87410 District IV

State of New Mexico
F 7, Minerals & Natural Resources Department

Form C-104

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

	1 OUT C-104
Ć.	Revised February 10, 1994
•	Instructions on back
Submit t	Appropriate District Office
	5 Copies

			Operator au	ame and Addi	TOLL A	ND A	UTHOI	UZAI	ION TO TI	OGRID N	
CONO	CO INC.	ive Ste	- 100W					.a			5073
MĬDĹ	AND, TE	rive Ste	9705							Resson for F	iling Code
4 /	API Number	 1							CO	EFFECTI	VE 9-1-96
00-0 25-07885 BLINERBY OIL & GA						Pool Na	ane				' Pool Code 06660
¹ Property Code					• 1	¹ Property Name				' Well Number	
	00312		WARRE					11			
or lot no.	Surface Soction	Location Township	Range	Lot.ldn							
Α	35	20 S	38E	Lot.idh	Feet fro	m the 360	North/S	outh Line	Feet from the	East/West I	
	<u> </u>	Hole Lo		<u> </u>			NOR	1П	660	EAST	LEA
L or lot no.	Section	Township		Lot Ida	Feet fre	m the	the North/South line Fee		Feet from the	East/West h	ine County
Lac Code		ng Method C		Connection D	ate " (C-129 Pers	nit Number	1	C-129 Effective l	Date 1	C-129 Expiration D
Oil ar		Transpor									
OGRID			" Transporter Name and Address			³⁶ POD ²¹ O/G		22 POD ULSTR Location and Description			
138648		OCO PIP 2 NW AV	PELINE - ICT			07692	0769210 0		A 35 209		
S.	LE	VELAND.	TX. 793	36-3914		zpratva. Janaar					
						olie versones, ha	rottere seen under b	Nord processor 34.			····
					ales.	N. S.		2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			•
water and		· · · · · · · · · · · · · · · · · · ·									
n com com					200		en e				
idinida karibin	unistik					San San San					
30.5 0.20.20.30.30	and County		ŕ		26.58	Codes & No.		\$ 7.00 mails			
Produ	iced Wa	tor			X200.00 X200.00		300				······································
	POD			 	<u> </u>	[™] POD UI	STR Local	ion and D	recription		
-							Doc.		escription.		
-											
Well C		on Data				······			·		
Well C	Completi	on Data	24 Ready Da	nte		מד יי			" PBTD		1º Perforations
Well C	d Date	ion Data	24 Ready Da			" TD		:			
Well C		on Data	24 Ready Da	ale Casing & Tubi	ng Size	" TD	11	Depth Set		n S	¹⁹ Perforations Sacks Cement
Well C	d Date	on Data	24 Ready Da		ng Size	" TD	31	Depth Set		n s	
Well C	d Date	ion Data	24 Ready Da		ng Size	T TD	11	Depth Set		n s	
Well C	d Date	on Data	24 Ready Da		ng Size	" TD	32	Depth Set		" s	
Well C	d Date		24 Ready Da		ng Size	" TD	32	Depth Set		n s	
Well C	M Hole Size Test Dal	ta	24 Ready Da	asing & Tubi	ng Size	" TD	" Test Len				
Well C	* Hole Size Test Da	Za Gas De	34 Ready Di	asing & Tubi		" TD				Mure	Sacks Cement
Well C Well Well Well Choke	Test Da	24 Gas De	³⁴ Ready Do ³¹ Conservation Di	Easing & Tubi	est Date Water	"TD	" Test Len		" Tbg. Pre	Mure	Sacks Cement Seeks Cement Cag. Pressure
Well C Well Well Choke Choke	Test Da	24 Gas De	34 Ready Date	Easing & Tubi	est Date Water	" 10	³⁷ Test Len	gth	" Tbg. Pre	Mure	Sacks Cement Sacks Cement Cag. Pressure Test Method
Well C Well C Well C Choke Choke Choke Mand that the wiedge and by	Test Da	24 Gas De	Ready Do	easing & Tubi	est Date Water	" TD	" Test Len 4 Gas	L CON	* Tbg. Pre * AOE VSERVATIO	ON DIV	" Cag. Pressure " Test Method
Well C Well Well Choke Choke Choke Mereby certify and that the wiedge and be atture:	Test Da	24 Gas De	elivery Date Oil Conservation Distruction Distruction and comp	easing & Tubi	est Date Water		" Test Len 4 Gas	L CON	" Tbg. Pre	ON DIV	" Cag. Pressure " Test Method
Well C Well Well Well Choke	Test Dal w Oil Size	Gas De	PREADY Date Property Date Conservation Distruction D	easing & Tubi	est Date Water	Approve	" Test Len Gas OII	L CON	" Tog. Pre	ON DIV	" Cag. Pressure " Test Method
Well C Well T Dale Ne Choke Choke	Test Dal w Oil Size	Gas De "Gas of the Oil C given above in R. KEAT TORY SP	Ready Date Conservation District and compared the Conservation District and Conser	ivision have be	est Date Water	Approve Title:	" Test Len Gas OII	L CON	* Tbg. Pre * AOE VSERVATIO	ON DIV	" Cag. Pressure " Test Method