## District I PO Box 1988, Hobbs, NM 88241-1988

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

District II

OIL CONSERVATION DIVISION
PO Box 2088

Submit to Appropriate District Office

District III

PO Drawer DD, Artesia, NM \$8211-0719

MAR 2 9 1004

	inta Fe, NM (		EOR AT	TOWAR	IF AND	AUTHORI'	ZATI	ON TO TR	ANSPOR	T
	K		Operator Bame			NOTITO		ION TO TRANSPORT  OGRED Number		
VΛͲ	יהים סביתו		CORPORATI		025575					
		ATH ST.		LON				<sup>1</sup> Remon for Flling Code		
		NM 8821				NW				
· A	Pl Number				<sup>5</sup> Pool	Name 'Pool Code				
0 - 0 15-27747				Undes		d Creek Morrow		75400 (Gas)		
<sup>7</sup> Pr	operty Code		<sup>1</sup> Property Name						,	Well Number
012664				Redbor	ne BP Fed	eral				2
		Location			1 S. A from the	North/Sou	·h line	Feet from the	East/West Su	c County
or lot no.	Section	Township		Lot.lda	Feet from the					
H	10	24S	24E	E 1980		FSL		510	FEL	Eddy
11	Bottom J	Hole Loc			T 4 Ab	e North/Sor		Feet from the	East/West in	e County
L or lot no.	Section	Township	Range	Lot Ida	Feet from the	Nonacou		LOST HAST FRA		
Lee Code	13 Produci	ng Method Co	ode 14 Gas (	Connection De	4e 1 15 C-129	Permit Number	T :	C-129 Effective	Date 17	C-129 Expiration Date
F	1	F		1-94						
		Transpor								
. Oli a			Transporter N			<sup>11</sup> POD <sup>11</sup> O/G		" POD ULSTR		
OGRID			and Address		- + 70	-20			and Descri	ptios
015694			Refining	Co.	281	11739	0			
	⊕ P	0 Box 1						Unit H, Sec. 10-24S-24E		
					tion 28	MONI	G			-
025561	, <u> </u>	.UJ SOUL	.n 4th St	- •	tion 28	111701	G.	*		
			NM 8821					Unit K	, Sec. 1	0-24S-24E
						1				
						Section 1		Á		
								<del></del>	P.	JFD-2
								_	10	-11-94
4								<u> </u>	in	- 20-54 up + B/1
	duced W	ater								<del>}</del> -
	POD	are-			иP	OD ULSTR Local	tion and	Description		
	_									·
Well	Comple	etion Dat	<u> </u>							
	Spud Date		24 Ready D	iale	מ	TD		" PBTD		19 Perforations
1-9-94			2-17-9	94	1	10650'		10581'		20 <b>-</b> 10530'
	<sup>34</sup> Hole Siz	æ		Casing & Tub	ing Size	ш	Depth S	Set	n	Secks Cement
	26"			20"			40 <b>'</b>		Redi-M	ix to surfac
	171"		13-3/8"				300 <b>'</b>		400 sx	- circulate
	121"			9-5/8"		2	506'		950 sx	- circulate
117	8-3/4			5-1/2"			650' 410'		1100 sx	
7T	ll Test D	lata		2 <b>-</b> 7/8 <b>'</b>		Test La		" The.	Pressure	" Cag. Pressure
	271		- " - Date	34 /	n.,.	·	City in	1	1	Pkr
	e New Oil	™ Gas	Delivery Date -21-94		Test Date -17-94	24 h	rg	150	1137	1 101
M Date		™ Gas	-21-94	2-		i			AOF	* Test Method
Date	oke Size	™ Gas	•	2-	-17-94	24 h			AOF	
<sup>™</sup> Date <sup>™</sup> Ch 24/6	noke Size	<b>3-</b>	-21-94 " Oii -	2-	-17-94 - -	24 h			AOF	" Test Method
Date  Ch 24/6	noke Size  54"  certify that the at the informati	* Gas 3-	-21-94	2-	-17-94  Water  been complied	24 h:	0 mcf		AOF	<b>"Test Method</b> Back Pressur
"Ch 24/6 "Thereby cowith and that knowledge a	noke Size  54"  certify that the at the informati	* Gas 3-	-21-94  Oil —  Oil Conservation	2-	-17-94  Water  been complied	24 hr • Ga 550	0 mcf	onserva	TION DI	* Test Method Back Pressur VISION
Date  Ch 24/6	noke Size  54"  certify that the information belief.	* Gas 3- c rules of the C tion given above	-21-94  Oil —  Oil Conservation	2-	-17-94  Water  been complied	24 hr Ga 550  O Approved by:	0 mcf	onserva	AOF	* Test Method Back Pressur VISION
"Ch 24/6 "Thereby cowith and that knowledge a	certify that the information belief.	Gas 3- cruies of the Ction given above	-21-94  "Oil - Oil Conservation we is true and con	2-	-17-94  Water  been complied	24 hr • Ga 550	0 mcf	onserva	TION DI	* Test Method Back Pressur VISION
" Ch 24/6 " I hereby co with and that knowledge a Signature:	certify that the at the information belief.  Juan	e rules of the Cotion given above	-21-94  "Oil - Oil Conservation we is true and con	Division have implete to the b	-17-94  Water  been complied	24 hr Ga 550  O Approved by:	0 mcf	ONSERVA'	TION DI	*Test Method Back Pressur VISION TRICT II
" Ch 24/6 " I hereby co with and that knowledge a Signature:  Printed name Title:	certify that the at the information belief.  Juan: Prodi	trules of the Cotion given above	-21-94  "Oil - Did Conservation we is true and con	Division have emplete to the b	Water  been complied est of my	24 hr Ga 550  O Approved by:	0 mcf	ONSERVA'	TION DI	*Test Method Back Pressur VISION TRICT II
" Ch 24/6 " I hereby cowith and that knowledge as Signature:  Printed name Title:  Date: 3	certify that the information belief.  Juan: Produ 3-22-94	trules of the Cotion given above	-21-94  "Oil - Oil Conservation ove is true and conservation of the conservation of th	Division have implete to the b	Water  - been complied sest of my  8-1471	24 hs Ga 550  O Approved by: Title: Approval Date:	0 mcf	ONSERVA'	TION DI	* Test Method Back Pressur VISION TRICT II
" Ch 24/6 " I hereby cowith and that knowledge as Signature: Printed name Title:	certify that the information belief.  Juan: Produ 3-22-94	trules of the Cotion given above	-21-94  "Oil - Oil Conservation ove is true and conservation of the conservation of th	Division have implete to the b	Water  been complied est of my	24 hs Ga 550  O Approved by: Title: Approval Date:	0 mcf	ONSERVA'	TION DI	*Test Method Back Pressur VISION TRICT II
" Ch 24/6 " I hereby co with and that knowledge a Signature: Printed name	certify that the at the information belief.  Juan: Produ 3-22-94	trules of the Cotion given above	-21-94  "Oil - Oil Conservation we is true and conservation of the	Division have implete to the b	Water  - been complied sest of my  8-1471	24 hs Ga 550  O Approved by: Title: Approval Date:	0 mcf	ONSERVA'	TION DI	*Test Method Back Pressu: VISION TRICT II

5 Copies