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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104

District II PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

	Revised February 10, 19	94
	Instructions on ba	cl
ubmit to	Appropriate District Offi	Ç
	5 Copi	e:

Previous Operator Signature

Sι RT

000 Rio Brazos Rd., A istrict IV O Box 2088, Santa Fe	e, NM 87				Fe, NM					□ A	MENDED R
O Box 2088, Santa Fo		7 KALAL 7 (1921)									
•	H H I		r for 4	(LLOWA)	BLE AN	ID AI	JTHOR	TASIS	TON TO T	RANSPO	RT
	100	χυ <u>ω</u> ,		ame and Addre					1	OGRID N	
Highland F	Produ	ction	•						0104	61	
810 N. Dix										Reason for Fi	ling Code
Odessa, Te	exas	7976Í-	-2838						CO ef	fective	7/1/94
' API Nus					• • •	Pool Nam			00 61	Teccive	Pool Code
30 - 0 25-2472			'Pool Name Mason Delaware North						44859		
' Property Code			¹ Property Name								* Well Number
005265			Russo	11 "30"						004	
I. 10 Surfa	ce I c	cation			rcuciai					1 004	
Ul or lot no. Section		ownship	Range	Lot.lda	Feet from	the	North/So	outh Line	Feet from the	East/West IL	ne Coun
		•					1			l	
C I 30 II Botto		265	1 32E	<u> </u>	1 330		No1	rth	1650	West	Lea
UL or lot no. Sectio		Fownship	Range	Lot Ida	Feet from	16-	North/Sc		Feet from the	East/West lis	. 1
320,10120.	_ '	· o » way	, ange	200 100	rea nom	LGE	i Norta/Sc	nera moc	rectironante	EAST WEST III	e Coun
12 Lee Code 12 Pro	nducine A	Method Co	de l'Gee	Connection Da	1 2 6.1	129 Page	it Number		C-129 Effective I	1 1	C 120 F
	-					i trud	addef		C-147 EJIOCUVE L	"	C-129 Expiration
I Oil and C	or Tr			r to 4/7	<u> </u>					<u> </u>	
I. Oil and Ga	as 117		Transporter	Name		21 POI	, ,	11 O/G		DOD IN CO.	
OGRID			and Addre			rui		U/G		POD ULSTR and Descrip	
015694	Nava	ijo Re:	fining	Company	10	96010	-	0	N-19-26S-	32E	
013094		East 1	_	r			داري دري		Russell "		ral
	Arte	sia. I	New Mex	ico 88240)				Tank Batt	ery	·
					L		-				
					$A_{ij} = A_{ij}$. 2 +	/4 S	oraci			
								All 15 15			
			-					Print.			
			·					And The State of t			
		-				The second of					
								2.00			
Produced V	Vater										
	Water										
10960S			0.00				TR Locatio				
1096010	50	N-19-	-26S-321	E Rus					ectiption 31 Water '	Tank	
1096019 1096019 Well Compl	50	N-19- Data			ssell Fe	edera			31 Water	ľank	
1096010	50	N-19- Data	-26S-321		ssell Fe						1º Perforations
Well Compl	letion	N-19- Data	11 Ready Dat		ssell Fe	edera	1 19,	30 &	31 Water		1º Perforations
1096019 1096019 Well Compl	letion	N-19- Data	11 Ready Dat		ssell Fe	edera	1 19,		31 Water		¹⁴ Perforations
POD 1096010 1096010 Well Compl	letion	N-19- Data	11 Ready Dat		ssell Fe	edera	1 19,	30 &	31 Water		
Well Compl	letion	N-19- Data	11 Ready Dat		ssell Fe	edera	1 19,	30 &	31 Water		
POD 1096010 1096010 Well Compl	letion	N-19- Data	11 Ready Dat		ssell Fe	edera	1 19,	30 &	31 Water		
Well Compl "Spud Date "Hole Si	letion	N-19- Data	11 Ready Dat		ssell Fe	edera	1 19,	30 &	31 Water		
Well Test D	letion	N-19- Data	11 Ready Dat		ssell Fe	edera	1 19,	30 &	31 Water		
Well Compl "Spud Date "Hole Si	letion	N-19- Data	¹¹ Ready Dat		SSER SIZE	edera ID	1 19,	30 & epih Set	31 Water '	33 Sac	ks Cement
Well Test D Well New Oil	letion	N-19- Data	¹¹ Ready Dat	e sing & Tubing	SSER SIZE	edera ID	1 19,	30 & epih Set	31 Water	33 Sac	
Well Test D	letion	N-19- Data	" Ready Date	e sing & Tubing	Size	edera ID	1 19,	30 & epih Set	31 Water 'PBTD	33 Sac	ks Cement ** Csg. Pressure
Well Test D Well Test D Date New Oil	letion Data	N-19-Data Gas Delive	" Ready Date	sing & Tubing H Test I	Size Date	edera ID	1 19,	30 & epih Set	31 Water '	33 Sac	ks Cement
Well Compl "Spud Date "Hole Si Well Test D "Date New Oil "Choke Size	letion Data	N-19-Data Gas Delive	" Ready Date	e Sing & Tubing H Test I	Size Date	edera ID	1 19,	30 & epih Set	31 Water 'PBTD	33 Sac	ks Cement ** Csg. Pressure
Well Test D Well New Oil	letion Data	N-19-Data Gas Delive	" Ready Date	e Sing & Tubing H Test I	Size Date	edera ID	Test Length	30 & epih Set	31 Water " " PBTD " Tog. Pressu	33 Sac	** Csg. Pressure
Well Test D Well Test D Well Test D Well Test D Whole Size Thoke Size	letion Data	N-19-Data Gas Delive	" Ready Date	e Sing & Tubing H Test I	Size Size	edera ID	Test Length	30 & epih Sea	31 Water " " PBTD " Tog. Pressu " AOF	" Sac	" Csg. Pressure " Test Method
Well Compl "Spud Date "Hole Si "Date New Oil "Choke Size ereby certally that the nand that the information ledge and belief there: d name	Data Data Data	M-19-Data Gas Delive Oil Conscibove is true	" Ready Date	e Sing & Tubing H Test I	Size Size	edera ID	Test Length	epth Set CONS	" PBTD " Tbg. Press. " AOF ERVATION	N DIVISI	** Csg. Pressure ** Test Method
Well Compl "Spud Date "Hole Si Well Test D "Date New Oil "Choke Size creby certary that the reand that the information ledge and belief ture:	Data Data Data	M-19-Data Gas Delive Oil Conscibove is true	" Ready Date	e Sing & Tubing H Test I	Size Size	noved by:	Test Length	epth Set CONS	" PBTD " Tbg. Press. " AOF ERVATION	N DIVISI	** Csg. Pressure ** Test Method
Well Compl "Spud Date "Hole Si Well Test D "Date New Oil "Choke Size creby certafy that the nand that the information ledge and belief. hure: d name Marvin President	Data Data Data L.	M-19-Data Gas Delive Oil Conscibove is true	" Ready Date	e Sing & Tubing H Test I	Size Size Pate App Title	noved by:	Test Length	cons	" The Press. " AOF ERVATION SIGNED BY JURISLI SUPER	N DIVISI ERRY SEXT	** Csg. Pressure ** Test Method ON
Well Compl Spud Date Well Test D Marvin Marvin President	Data Data Data L.	N-19-Data Gas Delive "Oil ce Oil Consubove is true Smith	" Ready Date " Ca	Test I	Size Size Size App Title App	noved by:	Test Length	cons	" The Press. " AOF ERVATION SIGNED BY JURISLI SUPER	N DIVISI ERRY SEXT	** Csg. Pressure ** Test Method ON
Well Compl "Spud Date "Hole Si "Hole Si "Choke Size The creby certafy that the information ledge and beleft there. Marvin Marvin	Data Data Data Data Data Data Data Data	N-19-Data Gas Delive Oil Conscibove is true Smith	Property Date ervation Divise and complete	Test I	Size Size Pote App Tide App	oroved by:	Test Length	cons	" PBTD " Tbg. Press. " AOF ERVATION	N DIVISI ERRY SEXT	** Csg. Pressure ** Test Method ON

Printed Name

Title