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

State of New Mexico
Energy, Minerals & Natural Resources Department

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

District II

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION PO Box 2088 Instructions on back
Submit to Appropriate District Office
5 Copies

District III 1000 Rio Brazos Rd., Aztec, NM 87410

								******	MENDED REP
PO Box 2088, S	Santa Fe, NIV R	1 87504-2088 EOUEST	FOR A	LLOWAE	BLE AND A	UTHORIZAT	TON TO T	RANSPOR	RT
				ame and Addres				1 OGRID Nu	
		luction C						0461	
			Suite 202					3 Reason for Filing Code	
Odessa	, Texas	79761-2	838				CO e	ffective	7/1/94
4 API Number			¹ Pool Name				' Pool Code		
30 - 025-24829			Mason Delaware North				44859)
' Pr	roperty Code				¹ Property N	LDC		'	Weli Number
005265			Russel	1 "30" F	ederal			005	
II. 10 S		Location	Range	Lot.ldn	Feet from the	North/South Line	Feet from the	East/West lin	
er or ker au.		ļ		Loc., on				EAST WEST OF	County
<u> </u>	30	L 26S Hole Loca	32E	L	1650	North	1650	West	Lea
UL or lot po.	Section 1	Township	Range	Lot Ida	Feet from the	North/South line	I 5-4 5 4	T 5 . 417 . 47	
02 01 101 20.	34402	10*1000	Kunge		reality in the	North/South tipe	Feet from the	East/West line	e County
12 Lee Code	" Producie	ng Method Code	14 Gas	Connection Date	11 C-129 Perm	it Number	C-129 Effective I	Data 174	C-129 Expiration De
F		P		to 4/75			C-129 Ediacuve i) ale	C-129 Expiration De
	nd Gas T	ransporte		10 4/13		<u>-</u> -		L	
Transport			ansporter !	Name	21 PO	D 11 O/G		POD ULSTR	Location
OGRID			and Addres	4				and Descrip	
015694		vajo Ref		Company	10960	10 0	N-19-26S-	-32E	
)l East M :tesia, N		iaa 88244					.9, 30 & 31
	AI	Lesta, N	ew mex	100 0024		3	Tank Bati	Lery	
	vigitair.								
			· · · · · · · · · · · · · · · · · · ·						
	ගුණ								
					A TOP A	Q. 13:11 44.			
	*****			·	A Section of the second				
e transacion		-		· · · · · · · · · · · · · · · · · · ·	18 - 18 - 18 - 18 - 18 - 18 - 18 - 18 -				
							· · · · · · · · · · · · · · · · · · ·		
7. Produc	ced Wate	er							
1006	DD 050		26.0			TR Location and De			
1000 -1096010	050	N-19-2	26S-32	E		TR Location and Dederal 19, 3		er Tank	
1000 -1096016 . Well Co	ompletic	N-19-2			Russell Fed		0 & 31 Wat	er Tank	
1000 -1096010	ompletic	N-19-2	26S-32						' Perforations
1096016 -1096016 Well Co	on December On pletic	N-19-2	Ready Date	•	Russell Fed	deral 19, 3	0 & 31 Wat	1	
1096016 -1096016 . Well Co	ompletic	N-19-2	Ready Date		Russell Fed		0 & 31 Wat	1	Perforations Cement
1096016 -1096016 Well Co	on December On pletic	N-19-2	Ready Date	•	Russell Fed	deral 19, 3	0 & 31 Wat	1	
1096016 -1096016 Well Co	on December Ompletic	N-19-2	Ready Date	•	Russell Fed	deral 19, 3	0 & 31 Wat	1	
1096016 -1096016 Well Co	on December Ompletic	N-19-2	Ready Date	•	Russell Fed	deral 19, 3	0 & 31 Wat	1	
1096016 -1096016 Well Co	OD POSO Ompletic Date Hole Size	N-19-2	Ready Date	•	Russell Fed	deral 19, 3	0 & 31 Wat	1	
- 1096016 - Well Co	ompletic Date Hole Size	N-19-2	Ready Date	sing & Tubing S	Russell Fed	deral 19, 3	0 & 31 Wat	1	
1096016 -1096016 Well Co	ompletic Date Hole Size	N-19-2	Ready Date	•	Russell Fed	deral 19, 3	0 & 31 Wat	³³ Sack	s Cement
Well Te	ompletic Date Hole Size	N-19-2	Ready Date	e sing & Tubing S	Russell Fed	deral 19, 3	0 & 31 Wat	³³ Sack	
- 1096016 - Well Co	ompletic Date Hole Size	N-19-2	Ready Date	sing & Tubing S	Russell Fed	deral 19, 3	" PBTD" " PBTD"	³³ Sack	u Cement M Cag. Pressure
Well Co Spud Well Te Date New of	ompletic Date Hole Size	N-19-2 On Data "Gas Delivery "Oil	Ready Date	ing & Tubing S * Test D	Russell Fed	Depth Set	0 & 31 Wat	³³ Sack	s Cement
Well Te Spud Well Te Date New "Choke Siz hereby ceruly the	ompletic Date Hole Size est Data oil from the rules of from tion give	N-19-2 On Data "Gas Delivery "Oil	Ready Date	* Test D	Russell Fed	Test Length	" PBTD" " Tog. Press	¹³ Sack	" Csg. Pressure " Test Method
Well Co Spud Well Te Date New "Choke Siz	ompletic Date Hole Size est Data oil from the rules of from tion give	N-19-2 On Data "Gas Delivery "Oil	Ready Date	* Test D	Russell Fed	Test Length	" PBTD" " PBTD"	¹³ Sack	" Csg. Pressure " Test Method
Well Co Spud Well Co Spud Well Te Date New Choke Siz	ompletic Date Hole Size est Data oil from the rules of from tion give	N-19-2 On Data "Gas Delivery "Oil	Ready Date	* Test D	Russell Fed	Test Length OIL CONS	"PBTD" "Tog. Press	" Sack	" Cag. Pressure " Test Method
Well To Spud Well To Spud Well To Date New Choke Size thereby crufy that and that the fung where and belief attire attire attire ded name: Mar	ompletic Date Hole Size Hole Size at the rules of rmation give	M-19-2 On Data "Gas Delivery "Oil The Oil Conservery above is true to	Ready Date	* Test D	Russell Fed	Test Length OIL CONS	"PBTD" "Tog. Pressi	ure Sack	" Csg. Pressure " Test Method
Well Co Spud Well Co Spud "Choke Siz	ompletic Date Hole Size Hole Size at the rules of rmation give	M-19-2 On Data "Gas Delivery "Oil The Oil Conservery above is true to	Ready Date	* Test D	Russell Fed "TD ize Approved by Title:	Test Length OIL CONS HELDOS 4:	"PBTD" "Tog. Press "AOF SERVATION SIGNED BY JIRICT I SUPER	ure Sack	" Cag. Pressure " Test Method
Well Co Spud Well Co Spud " Choke Siz	est Data Oil te truct truct	N-19-2 On Data "Gas Delivery "Oil The Oil Conservery above is true Smith	Date Date	* Test D Water Water To the best of m	Russell Fed "TD ize Approved by Title: Approv Date	Test Length Gas OIL CONS HELDERS	"PBTD" "Tog. Pressi	ure Sack	" Csg. Pressure " Test Method
Well Co Spud Well Co Spud " Choke Siz	est Data Oil te truct truct	N-19-2 On Data "Gas Delivery "Oil The Oil Conservery above is true Smith	Date Date	* Test D Water Water To the best of m	Russell Fed "TD ize Approved by Title: Approv Date	Test Length Gas OIL CONS HELDERS	" PBTD " Tog. Press " AOF SERVATION SIGNED BY J	ure Sack	" Csg. Pressure " Test Method
Well To Spud Well To Spud Well To Spud "Choke Siz "Choke Siz	ompletic Date Hole Size Hole Size at the rules of prination give vin L. nt 1994	N-19-2 On Data "Gas Delivery "Oil The Oil Conservery above is true Smith	Date Date	* Test D Water Water To the best of m	Russell Fed "TD ize Approved by Title:	Test Length Gas OIL CONS HELDERS	" PBTD " Tog. Press " AOF SERVATION SIGNED BY J	ure Sack	" Csg. Pressure " Test Method