<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

<u>District II</u> 811 South First, Artesia, NM 88210

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

District IV
2040 South Pacheco, Santa Fe, NM 87505

## State of New Mexico Energy, Minerals and Natural Resources

Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco

Santa Fe, NM 87505

Amended

Form C-104

Revised March 25, 1999

chardson O	REQU	ESI FU			AND AUTHOR	RIZATION I	O I RAINS	20	GRID Number
chardson Or	<sup>1</sup> Operator Name and Address							19219	
tichardson Operating Company								3 Reason for Filing Code	
700 Lincoln Street, Suite 1700								1 . / /	completion
enver, CO 80203  API Number					<sup>6</sup> Poo	l Name			<sup>8</sup> Pool Code
				Twin Mounds FR Sand PC					86620
30-045-29853 7 Property Code			<sup>6</sup> Property Name						<sup>9</sup> Weil Number
	24390		WF Federal 5					#2	
<del></del> .								<u>-</u>	
	10 Surface	Locatio			<u></u>	North/South line	Feet from the	East/West line	County
or lot no.	Section	Township	Range	Lot.ldn	Feet from the	North/South line	Lear from rise	Cashine	202,
ĸ	5	29N	14W		1655	South	1570	West	San Juan
,	<sup>11</sup> Bottom	Hala La	action		_				
		Township	Range	Lot.ldn	Feet from the	North/South line	Feet from the	East/West line	County
or lot no.	Section	Ownship	range	Lot.idii					
	13 Producing M		<sup>14</sup> Gas Conn	ection Date	<sup>15</sup> C-129 Permit Numbe	r	<sup>16</sup> C-129 Effect	ive Date	<sup>17</sup> C-129 Expiration Date
F I Oil an	nd Gas Tra		rs					<u></u>	
Transporter			orter Name				<sup>22</sup> POD ULSTR Location		
OGRID and Ac							and Description		
	-				2825779	G			
185142					£023113	<u> </u>			
		San Juan	Oil & Gas						
		Our ouur	0					16000	977 - C
							<u>L</u>	V MAY 20	a (A)
		· · · · · · · · · · · · · · · · · · ·						-	
								RECEN	
							100	S OFFICER	DW 3
							1 6	<u> </u>	
							· ·	Co.	11/1/2
								26.72.87	C. Charles
N/ Dec.									
	uced Wat	er	<del></del>		24 POD L	JLSTR Location and	Description	· · · · · · · · · · · · · · · · · · ·	
	25780	1			, 55		· <b>,</b>		
	4		<del> </del>						
	Completic	n Data			27	20 -	PBTD	29 Perforation	s 30 DHC, MC
26 Sp	-,		ady Date		<sup>27</sup> TĐ			1	DHC
1/			4/00		860'	_ <del> </del> *	18' 33 Depth Set	724'-734'	Sacks Cement
	31 Hole Size		32 Casing		& Tubing Size		138	1411	50 sx
	8 - 3/4"		7"				8/6		40 sx
	6 - 1/4"				1/2"	852		404	90 50 sx
					- 1/2" ! - 3/8"	700'		<u> </u>	
	6 - 1/4"						700		
	6 - 1/4"			2	3/0		700		
	Test Data					<u> </u>		36 The Process	40 Cen Pressu
			Delivery Date		<sup>37</sup> Test Date	1	t Length	<sup>36</sup> Tbg. Pressu	ire <sup>40</sup> Csg. Pressu
36 Dar	Test Data	<sup>36</sup> Gas I	·		<sup>37</sup> Test Date 3/4/00	1	st Length 24	<u> </u>	
36 Dar	Test Data	<sup>36</sup> Gas I	Delivery Date		<sup>37</sup> Test Date	4	at Length 24 Gas	<sup>36</sup> Tbg. Pressu	ere 40 Csg. Pressu 48 Test Metho
<sup>35</sup> Da <sup>()</sup>	Test Data e New Oil	<sup>36</sup> Gas [	<sup>42</sup> Oil		<sup>37</sup> Test Date 3/4/00 <sup>43</sup> Water	44 t	st Length 24 Gas stm	<sup>45</sup> AOF	<sup>46</sup> Test Metho
<sup>35</sup> Date  41 Ci	Test Data re New Oil noke Size	36 Gas I	<sup>42</sup> Oil	ivision have b	<sup>37</sup> Test Date 3/4/00 <sup>43</sup> Water	44 t	st Length 24 Gas stm	<u> </u>	<sup>46</sup> Test Metho
<sup>41</sup> Cl <sup>47</sup> I hereby ce- complied with	Test Data te New Oil hoke Size	36 Gas I	<sup>42</sup> Oil	ivision have b	<sup>37</sup> Test Date 3/4/00 <sup>43</sup> Water	44 t	st Length 24 Gas stm	<sup>45</sup> AOF	<sup>46</sup> Test Metho
41 Ch 47 I hereby ce- complied with	Test Data Te New Oil Thoke Size Thirty that the rule The and that the incide and belief.	36 Gas I	<sup>42</sup> Oil onservation D en above is tru	ivision have be and comple	<sup>37</sup> Test Date 3/4/00 <sup>43</sup> Water	44 t	at Length 24 Gas stm	45 AOF SERVATION	45 Test Metho
41 Ch 47 I hereby ce- complied with	Test Data Te New Oil Thoke Size Thirty that the rule The and that the incide and belief.	36 Gas I	<sup>42</sup> Oil onservation D en above is tru	ivision have be and comple	<sup>37</sup> Test Date 3/4/00 <sup>43</sup> Water	Approved by:	at Length 24 Gas stm	45 AOF SERVATION	45 Test Metho
<sup>41</sup> Cl <sup>47</sup> I hereby ce- complied with	Test Data Te New Oil Thoke Size Thirty that the rule The and that the include and belief.	36 Gas I	<sup>42</sup> Oil	ivision have be and comple	<sup>37</sup> Test Date 3/4/00 <sup>43</sup> Water	*** t	at Length 24 Gas stm	45 AOF SERVATION	<sup>46</sup> Test Metho
41 Ci- 47 I hereby ce- complied with of my knowle- Signature: Printed name	I Test Data The New Oil Thoke Size The Internal of the Interna	36 Gas I	<sup>42</sup> Oil onservation D en above is tru	ivision have be and comple	<sup>37</sup> Test Date 3/4/00 <sup>43</sup> Water	Approved by:	at Length 24 Gas stm	45 AOF SERVATION	45 Test Metho
41 Cl 47 I hereby ce- complied with of my knowled Signature:	I Test Data The New Oil Thoke Size The Internal of the Interna	36 Gas I	<sup>42</sup> Oil onservation D en above is tru	ivision have be and comple	<sup>37</sup> Test Date 3/4/00 <sup>43</sup> Water	Approved by:	at Length 24 Gas stm	SERVATION SERVISOR	DIVISION  STRICT #3
41 Cit  47 I hereby ce- complied witr of my knowled Signature:  Printed name Cathleen Col Title: Land Manage	I Test Data The New Oil Thoke Size The restrict that the rule The and that the integer and belief.  Carlo	36 Gas I	onservation Den above is tru	ivision have be and comple	37 Test Date 3/4/00 43 Water een te to the best	Approved by:	at Length 24 Gas stm	45 AOF SERVATION	DIVISION  STRICT #3
47 I hereby carcomplied witrof my knowled Signature:  Printed name: Cathleen Col Title: Land Manage	I Test Data The New Oil Thoke Size The Internation and that the international depth in an and that the international depth in an and that the international depth in an	as of the Oil Control of the Oil	onservation Den above is tru	ivision have be and completed	37 Test Date 3/4/00 43 Water een te to the best	Approved by:	at Length 24 Gas stm	SERVATION SERVISOR	DIVISION  STRICT #3
47 I hereby carcomplied witrof my knowled Signature:  Printed name: Cathleen Col Title: Land Manage	I Test Data The New Oil Thoke Size The Internation and that the international depth in an and that the international depth in an and that the international depth in an	as of the Oil Control of the Oil	onservation Den above is tru	ivision have be and completed	37 Test Date 3/4/00 43 Water een te to the best	Approved by:	at Length 24 Gas stm	SERVATION SERVISOR	DIVISION  STRICT #3