<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III

State of New Mexico Energy, Minerals and Natural Resources Revised March 25, 1999

OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office 5 Coples

Form C-104

1000 Rio Brazos Rd., Azlec, NM 87410 <u>District IV</u> 2040 South Pacheco, Santa Fe, NM 87505

	·				Santa Fe, N	M 87505		L	Amended	
l.	REQU	EST FC	R ALLC	WABLE	AND AUTHOR	RIZATION T	O TRANS	PORT		
			¹ Ope	rator Name and	d Address			² C	GRID Number	
Richardson Operating Company								19219		
1700 Lincoln	Street, Suite 17	700							³ Reason for Filing Code	
Denver, CO 80203					50				completion	
	⁴ API Number				⁶ Pool Name				⁶ Pool Code	
30-045-29948					Twin Mounds FR Sand PC				86620	
	Property Code		⁶ Property Name					1	⁹ Well Number	
	24567		<u></u>		WF Fed	deral 28			#2	
11.	10 Surface	Locatio	n							
UI or lot no.	Section	Township	Range	Lot.ldn	Feet from the	North/South line	Feet from the	East/West line	County	
					4505	Courth	1950	East	C== 1=	
<u> </u>	28	30N	14W	<u> </u>	1525	South	1850	Last 1	San Juan	
	¹¹ Bottom	Hole Loc	cation							
Ul or lot no.	Section	Township	Range	Lot.ldn	Feet from the	North/South line	Feet from the	East/West line	County	
¹² Lse Code F	13 Producing Me		14 Gas Conn	ection Date •	¹⁵ C-129 Permit Number	<u> </u>	16 C-129 Effect	ive Date	¹⁷ C-129 Expiration Date	
	F						l	1		
	I. Oil and Gas Transporters Transporter				²⁰ POD ²¹ O/G			22 POD ULSTR Location		
¹⁸ Transporter	r 				²¹ O/G			1		
OGRID	and Address				2825263	 		and Desc	ription	
185142					K 9 7 3 7 0 3	G				
	4	San Juan	Oil & Gas							
								3/8/4	9 4 5	
								1830		
							ļ ,	APR .	0000	
								RECE OLCOM	(VFD =	
							\	RECE OLCOM	IVED 3	
							V	DIST.	L DIV	
							`	Marie Land		
								CREL BI	Il al silve	
IV. Prod	luced Wate	ər								
23	POD				²⁴ POD UL	STR Location and D	escription			
28	25264									
										
	V. Well Completion Data									
· ·				т	27 770	20 DE	OTD.	29 Perforations	30 DHC MC	
	oud Date	²⁶ Rea	dy Date	T	²⁷ TD	28 PE	втр	²⁸ Perforations	30 DHC, MC	
8/2	oud Date 26/99	²⁶ Rea	ady Date 16/99	<u> </u>	1220'	²⁶ PE		²⁹ Perforations 1072'-1082'		
8/2	oud Date 26/99 ³¹ Hole Size	²⁶ Rea	•		1220' & Tubing Size	²⁸ PE	33 Depth Set	l .	34 Sacks Cement	
8/2	oud Date 26/99 ³¹ Hole Size 8 - 3/4"	²⁶ Rea	•		1220' & Tubing Size 7"	²⁸ PE	³³ Depth Set 136'	l .	³⁴ Sacks Cement 60 sx (71 cuft)	
8/2	oud Date 26/99 ³¹ Hole Size	²⁶ Rea	•		1220' & Tubing Size	²⁸ PE	33 Depth Set	l .	³⁴ Sacks Cement 60 sx (71 cuft) 65 sx (134 cuft)	
8/2	oud Date 26/99 ³¹ Hole Size 8 - 3/4"	²⁶ Rea	•	4 -	1220' 3 Tubing Size 7" - 1/2"	²⁶ PE	³³ Depth Set 136' 1204'	l .	³⁴ Sacks Cement 60 sx (71 cuft)	
8/2	oud Date 26/99 ³¹ Hole Size 8 - 3/4"	²⁶ Rea	•	4 -	1220' & Tubing Size 7"	²⁸ PE	³³ Depth Set 136'	l .	³⁴ Sacks Cement 60 sx (71 cuft) 65 sx (134 cuft)	
	oud Date 26/99 ³¹ Hole Size 8 - 3/4"	²⁸ Rea 12/	•	4 -	1220' 3 Tubing Size 7" - 1/2"		³³ Depth Set 136' 1204' 1045'	1072'-1082'	³⁴ Sacks Cement 60 sx (71 cuft) 65 sx (134 cuft) 75 sx (88.5 cuft)	
VI. Well	oud Date 26/99 31 Hole Size 8 - 3/4" 6 - 1/4"	²⁸ Rea 12/1	•	4 -	1220' 3 Tubing Size 7" - 1/2"	28 PE	³³ Depth Set 136' 1204' 1045'	l .	³⁴ Sacks Cement 60 sx (71 cuft) 65 sx (134 cuft) 75 sx (88.5 cuft)	
VI. Well	oud Date 26/99 31 Hole Size 8 - 3/4" 6 - 1/4"	²⁸ Rea 12/1	16/99	4 -	1220' \$ Tubing Size 7" - 1/2"	38 Test	33 Depth Set 136' 1204' 1045' Length	1072'-1082'	³⁴ Sacks Cement 60 sx (71 cuft) 65 sx (134 cuft) 75 sx (88.5 cuft) e ⁴⁰ Csg. Pressure 75	
VI. Well	oud Date 26/99 31 Hole Size 8 - 3/4" 6 - 1/4"	²⁸ Rea 12/ ²	16/99	4 -	1220' & Tubing Size 7" - 1/2" - 3/8"	38 Test	33 Depth Set 136' 1204' 1045' Length	1072'-1082'	³⁴ Sacks Cement 60 sx (71 cuft) 65 sx (134 cuft) 75 sx (88.5 cuft)	
VI. Well	oud Date 26/99 31 Hole Size 8 - 3/4" 6 - 1/4" I Test Data e New Oil	²⁸ Rea 12/ ²	16/99	4 -	1220' 3 Tubing Size 7" - 1/2" - 3/8" 37 Test Date 12/16/99	38 Test	33 Depth Set 136' 1204' 1045' Length	1072'-1082'	³⁴ Sacks Cement 60 sx (71 cuft) 65 sx (134 cuft) 75 sx (88.5 cuft) e ⁴⁰ Csg. Pressure 75	
VI. Well	oud Date 26/99 31 Hole Size 8 - 3/4" 6 - 1/4"	²⁸ Rea 12/ ¹ ³⁶ Gas De	elivery Date	2 -	1220' 3 Tubing Size 7" - 1/2" - 3/8" 37 Test Date 12/16/99 43 Water 160	³⁶ Test 2: 44 G	33 Depth Set 136' 1204' 1045' Length 4	³⁹ Tbg. Pressur 15 ⁴⁵ AOF	³⁴ Sacks Cement 60 sx (71 cuft) 65 sx (134 cuft) 75 sx (88.5 cuft) e	
VI. Well 35 Date 41 Ch	oud Date 26/99 31 Hole Size 8 - 3/4" 6 - 1/4" I Test Data e New Oil noke Size 1/2"	²⁸ Rea 12/1	elivery Date	4 - 2 -	1220' 3 Tubing Size 7" - 1/2" - 3/8" 37 Test Date 12/16/99 43 Water 160	³⁶ Test 2: 44 G	33 Depth Set 136' 1204' 1045' Length 4	1072'-1082'	³⁴ Sacks Cement 60 sx (71 cuft) 65 sx (134 cuft) 75 sx (88.5 cuft) e	
VI. Well 35 Date 41 Ch 47 I hereby cer complied with of my knowled	oud Date 26/99 31 Hole Size 8 - 3/4" 6 - 1/4" Test Data e New Oil noke Size 1/2" rtify that the rules	²⁸ Rea 12/1	elivery Date	4 - 2 -	1220' 3 Tubing Size 7" - 1/2" - 3/8" 37 Test Date 12/16/99 43 Water 160	38 Test 2: 44 G	33 Depth Set 136' 1204' 1045' Length 4 das DIL CONS	39 Tbg. Pressur 15 45 AOF	34 Sacks Cement 60 sx (71 cuft) 65 sx (134 cuft) 75 sx (88.5 cuft) e	
VI. Well 35 Date 41 Ch 17 I hereby cer complied with	oud Date 26/99 31 Hole Size 8 - 3/4" 6 - 1/4" Test Data e New Oil loke Size 1/2" riffy that the rules on and belief.	36 Gas De sof the Oil Commation given	elivery Date Oil Dispersation	4 - 2 -	1220' 3 Tubing Size 7" - 1/2" - 3/8" 37 Test Date 12/16/99 43 Water 160	38 Test 2: 44 G	33 Depth Set 136' 1204' 1045' Length 4 das DIL CONS	³⁹ Tbg. Pressur 15 ⁴⁵ AOF	34 Sacks Cement 60 sx (71 cuft) 65 sx (134 cuft) 75 sx (88.5 cuft) e	
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