District I

District II

District III

PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION 2040 South Pacheco

5 Copies **Santa Fe, NM 87505**

istrict IV 040 South			87410			•	8750	_						
		Santa Fe, N	M 87505								Ш	AME	NDED REPOR	
I.	,			FOR A	LLOWAB	LE ANI	AU'	THORI	ZAT	ION TO TE	RANSI	PORT		
	¹ Operator name and Address											OGRID Number		
FNFR	RGEN RESOURCES CORPORATION										162928			
	98 Bloomfield Hwy							3				Reason for Filing Code		
	rmington NM 87401											CH 10-1-98		
Farilli	ngton NM 8/401 4 API Number					5 Po	5 Pool Name				10		ool Code	
						DI ANCO D	T C T I ID			72400				
30-0	30-039-25555 ⁷ Property Code			E BLANCO PICTURED CLIFFS 8 Property Name						9 Well Number				
				SIMMS COM						1				
		22191				315	IMS CC	<u>/FI</u>					<u> </u>	
II			Location	I	1 1	F . C	Τ,	North/South	T:	Feet from the	East/W	est line	County	
UL or lo	28		Township 30N	Range 04W	Lot. Idn	Feet from the 989			Line		W		RA	
<u>D</u>								<u> </u>		851	<u> </u>	<u> </u>		
	11	Bottom	Hole Loca	ation	 - ,									
UL or lo	ot no.	Section	n Township	Range	Lot. Idn	Feet from the		North/South Line		Feet from the	East/West line		County	
12 Lse C	_	¹³ Produci	ng Method Cod	e 14 Gas C	Connection Date	¹⁵ C-129	Permi	t Number	16	C-129 Effective	Date	¹⁷ C-1	129 Expiration Date	
<u>-</u>	+	d Gae T	ransnorte	rs			<u>.</u>							
III. Oil and Gas Transporters 18 Transporter OGRID 19 Transporter Name and Address							20 POD 21 O/G			22 POD ULSTR Location and Description				
									!	回屋(CE		国 り	
2 20											FP 2	7 199	, <u>U</u>	
										6000	(3(2)()	יט מי	\.FIG U 7	
general Granje										(0)[[[COU	40 C)[[][][]	
		:					_				DIST	(3)		
			ter		_ 				4 D	erintion			· · · · · · · · · · · · · · · · · · ·	
IV. I		ced Wa	T			24 DOE	TIL CT	D I coetion						
IV. 1	Produce 23 POD					²⁴ POE	ULST	R Location	and Des	:				
v. v	²³ POD	ompleti	on Data		21.0		ULST					30	DHC DC MC	
v. v	²³ POD	ompleti		y Date	27 -		ULST	R Location		²⁹ Perfor			DHC, DC, MC	
v. v	Vell C Spud Da	ompleti	on Data		27 o	rD	ULST)			30 Sacks (
v. v	Vell C Spud Da	ompleti	on Data			rD	ULST	²⁸ PBTE)					
v. v	Vell C Spud Da	ompleti	on Data			rD	OULST	²⁸ PBTE)					
v. v	Vell C Spud Da	ompleti	on Data			rD	ULST	²⁸ PBTE)					
V. V. 25	Vell C Spud Da 31 H	ompleti te ole Sie	on Data 26 Read	32 Casir	ng & Tubing Size	FD 3		28 PBTD 33 Dept)	²⁹ Perfor	3	¹⁴ Sacks C	Cement	
V. V. 25	Vell C Spud Da	ompleti te ole Sie	on Data 26 Read	32 Casir		FD 3		²⁸ PBTE)		3	¹⁴ Sacks C		
V. V 25	Vell C Spud Da 31 H	ompleti te ole Sie	on Data 26 Read	32 Casir	ng & Tubing Size	FD 3	38 T	28 PBTD 33 Dept)	²⁹ Perfor	3	Sacks (Cement	
V. V 25 VI. V 35 D 41 C	Vell C Spud Da 31 H Well T Pate New	ompleti te ole Sie Fest Dat Oil	a 36 Gas Deliver	32 Casir y Date	37 Test Date 43 Water Division have b	e een	38 T	28 PBTE 33 Dept est Length	h Set	²⁹ Perfor	3 street	40	Cement Csg. Pressure	
V. V 25 VI. V 35 D 41 C 47 I her complie the best	Vell C Spud Da 31 H Well T Pate New Choke Siz	ompleti te ole Sie Fest Dat Oil	a 36 Gas Deliver 42 Oil ules of the Oil Offormation gives	32 Casir y Date	37 Test Dat	e een to	38 T	28 PBTD 33 Dept est Length Gas	h Set	²⁹ Perfor ³⁹ Tbg. Pressu ⁴⁵ AOF	on DIV	40 46 ISION	Cement Csg. Pressure	
V. V 25 VI. V 35 D 41 C 47 I her complie the best Signature Printed	Well C Spud Da 31 H Well T Bate New Choke Siz reby certifd with an of my kn ure: d name:	one Sie Cest Dat Oil fy that the rad that the irrowledge and	a 36 Gas Deliver 42 Oil ules of the Oil Caformation given d belief.	y Date Conservation	37 Test Date 43 Water Division have b	e een to	38 To	28 PBTD 33 Dept est Length Gas	h Set	29 Perfor 39 Tbg. Pressu 45 AOF	on DIV	40 46 ISION	Cement Csg. Pressure	
V. V 25 VI. V 35 D 41 C 47 I her complie the best Signatu Printec Orio Title:	Vell C Spud Da 31 H Well T Pate New Choke Siz reby certified with an of my kn ure: d name: ginal	ompleti te ole Sie Fest Dat Oil fy that the re and that the ir mowledge and signed b	a 36 Gas Deliver 42 Oil ules of the Oil Offormation gives	y Date Conservation	37 Test Date 43 Water Division have b	een to App	38 To	28 PBTD 33 Dept est Length Gas Oly:	h Set	²⁹ Perfor ³⁹ Tbg. Pressu ⁴⁵ AOF NSERVATIO	on DIV	40 46 ISION	Cement Csg. Pressure	
V. V 25 VI. V 35 D 41 C 47 I her complie the best Signatu Printec Orio Title:	Well C Spud Da 31 H Well T Bate New Choke Siz reby certifd with an of my kn ure: d name:	one Sie Ole Sie Test Dat Oil fy that the mod that the inowledge and signed beanager	a 36 Gas Deliver 42 Oil ules of the Oil Caformation given d belief.	y Date Conservation n above is tr	37 Test Date 43 Water Division have b	een to App	38 To	28 PBTD 33 Dept est Length Gas Oly:	h Set	²⁹ Perfor ³⁹ Tbg. Pressu ⁴⁵ AOF	on DIV	40 46 ISION	Cement Csg. Pressure	

Printed Name

Previous Operator Signature

Date