DISTRIBUTIO		ī		Form C-103
	'N	1		Supersedes Old C-102 and C-103
SZ NTA FE		NEW MEXICO OIL CONS	ERVATION COMMISSION	Effective 1-1-65
FILE				
U.S.G.5.]		Sa. Indicate Type of Lease
LAND OFFICE				State Fee XX
OPERATOR	2	1		5. State Oil & Gas Lease No.
		,		
				······································
IDO NOT USE	SUNDR	RY NOTICES AND REPORTS ON	WELLS	
	USE "APPLICAT	POSALS TO ORILL OR TO DEEPEN OR PLUG B	ACK TO A DIFFERENT RESERVOIR. H PROPOSALS.)	
1.	c.e. [7. Unit Agreement Name
WELL	WELL XX	OTHER-		
2. Name of Operator				8. Farm or Lease Name
Southland Royalty Company				Grenier
3. Address of Operator				9. Well No.
P. O. Drawer 570, Farmington, NM 87401				1
4. Location of Well	er 370, rac	mington, Na 6/401		#23
4. Location of well				10. Field and Pool, or Wildcat
UNIT LETTER		1190 FEET FROM THE South	LINE AND 1190' FEET F	Basin Dakota
THE West	IINF EFFT	on 31 TOWNSHIP 31N	RANGE 11W NM	
		TOWNSHIP	HANGENM	(111111111111111111111111111111111
mmm	mmn	15. Elevation (Show whether	DF. RT. GR. etc.)	12. County
			•	
16.	777777777	586		San Juan
10.	Check	Appropriate Box To Indicate N	ature of Notice, Report or	Other Data
		NTENTION TO:		NT REPORT OF:
PERFORM REMEDIAL W	ORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDO	N _	<u></u>	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASIN	s	CHANGE PLANS	CASING TEST AND CEMENT JOB	
			OTHER	Casing Report X
OTHER				
17. Describe Propose	d or Completed Or	perations (Clearly state all pertinent deta	ils, and give pertinent dates, includ	ing estimated date of starting any proposed
work) SEE RULE	1103.			
			. 13 68 + 55	
חדווו	n 171 i.	-intE 4 3 /00 30 FB	i II.h#. K→55 caginα	
1-11-79	Ran 171 j	oints of 4 1/2", 10.5#,	a 11.0% K 33 Casing	and set at 6931'.
1-11-79	Ran 171 j (6934.19')	oints of 4 1/2", 10.5#,) Cemented first stage v	with 170 sacks of Clas	and set at 6931'. s "B", 50/50, Poz
1-11-79	(6934.19') Cemented first stage w	with 170 sacks of Clas	s "B", 50/50, Poz
1-11-79	(6934.19') with 6%) Cemented first stage was gel and 1/4# flocele pe	with 170 sacks of Claser sack and 2% CaCl _a f	s "B", 50/50, Poz followed by 50 sacks
1-11-79	(6934.19') with 6% of Class) Cemented first stage was gel and 1/4# flocele pa "B" with 1/4# flocele p	with 170 sacks of Classer sack and 2% CaCl ₂ , for sack and 2% CaCl ₂ .	s "B", 50/50, Poz ollowed by 50 sacks Plug down at
1-11-79	(6934.19') with 6% of Class 2:30 AM,) Cemented first stage of gel and 1/4# flocele per per per per per per per per per pe	with 170 sacks of Claser sack and 2% CaCl, for sack and 2% CaCl, tage with 446 sacks of	s "B", 50/50, Poz followed by 50 sacks Plug down at Class "B", 50/50,
1-11-79	(6934.19) with 6% of Class 2:30 AM, 2007 With) Cemented first stage of gel and 1/4# flocele por possible por possible po	with 170 sacks of Claser sack and 2% CaCl, for sack and 2% CaCl, tage with 446 sacks of per sack and 2% CaCl,	s "B", 50/50, Poz ollowed by 50 sacks Plug down at Class "B", 50/50, Plug down at 6:00 AM,
1-11-79	(6934.19) with 6% of Class 2:30 AM, 2 Poz with 1-11-79.) Cemented first stage of gel and 1/4# flocele por B"B" with 1/4# flocele point of the point of	with 170 sacks of Claser sack and 2% CaCl ₂ for sack and 2% CaCl ₂ tage with 446 sacks of caCl ₂ 452 sacks of Class "E	s "B", 50/50, Poz ollowed by 50 sacks Plug down at Class "B", 50/50, Plug down at 6:00 AM, ", 50/50, Poz with
1-11-79	(6934.19) with 6% of Class 2:30 AM, 2 Poz with 1-11-79.) Cemented first stage of gel and 1/4# flocele por B"B" with 1/4# flocele point of the point of	with 170 sacks of Claser sack and 2% CaCl ₂ for sack and 2% CaCl ₂ tage with 446 sacks of caCl ₂ 452 sacks of Class "E	s "B", 50/50, Poz ollowed by 50 sacks Plug down at Class "B", 50/50, Plug down at 6:00 AM, ", 50/50, Poz with
1-11-79	(6934.19) with 6% of Class 2:30 AM, 2 Poz with 1-11-79.) Cemented first stage of gel and 1/4# flocele por B"B" with 1/4# flocele point of the point of	with 170 sacks of Claser sack and 2% CaCl ₂ for sack and 2% CaCl ₂ tage with 446 sacks of caCl ₂ 452 sacks of Class "E	s "B", 50/50, Poz collowed by 50 sacks Plug down at Class "B", 50/50, Plug down at 6:00 AM,
1-11-79	(6934.19) with 6% of Class 2:30 AM, 2 Poz with 1-11-79.) Cemented first stage of gel and 1/4# flocele por B"B" with 1/4# flocele point of the point of	with 170 sacks of Claser sack and 2% CaCl ₂ for sack and 2% CaCl ₂ tage with 446 sacks of caCl ₂ 452 sacks of Class "E	s "B", 50/50, Poz collowed by 50 sacks Plug down at Class "B", 50/50, Plug down at 6:00 AM, ", 50/50, Poz with
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1-11-79	(6934.19) with 6% of Class 2:30 AM, 2 Poz with 1-11-79.) Cemented first stage of gel and 1/4# flocele por B"B" with 1/4# flocele poly l-11-79. Cemented 2nd stage with Cemented 3rd stage with	with 170 sacks of Claser sack and 2% CaCl ₂ for sack and 2% CaCl ₂ tage with 446 sacks of caCl ₂ 452 sacks of Class "E	s "B", 50/50, Poz collowed by 50 sacks Plug down at Class "B", 50/50, Plug down at 6:00 AM, ", 50/50, Poz with
	(6934.19' with 6% of Class 2:30 AM, 1 Poz with 1-11-79. 6% gel a	Cemented first stage of gel and 1/4# flocele por gel and 1/4# flocele por gel with 1/4# flocele por gel 1-11-79. Cemented 2nd stage of gel, 1/4# flocele por sack and 1/4# flocele per sack	with 170 sacks of Claser sack and 2% CaCl, for sack and 2% CaCl, tage with 446 sacks of cer sack and 2% CaCl. 452 sacks of Class "Ewith 2% CaCl. Plug	s "B", 50/50, Poz collowed by 50 sacks Plug down at Class "B", 50/50, Plug down at 6:00 AM, ", 50/50, Poz with
	(6934.19' with 6% of Class 2:30 AM, 1 Poz with 1-11-79. 6% gel a) Cemented first stage of gel and 1/4# flocele por B"B" with 1/4# flocele poly l-11-79. Cemented 2nd stage with Cemented 3rd stage with	with 170 sacks of Claser sack and 2% CaCl, for sack and 2% CaCl, tage with 446 sacks of cer sack and 2% CaCl. 452 sacks of Class "Ewith 2% CaCl. Plug	s "B", 50/50, Poz collowed by 50 sacks Plug down at Class "B", 50/50, Plug down at 6:00 AM, ", 50/50, Poz with
	(6934.19' with 6% of Class 2:30 AM, 1 Poz with 1-11-79. 6% gel a	Cemented first stage of gel and 1/4# flocele por gel and 1/4# flocele por gel with 1/4# flocele por gel 1-11-79. Cemented 2nd stage of gel, 1/4# flocele por sack and 1/4# flocele per sack	with 170 sacks of Claser sack and 2% CaCl, for sack and 2% CaCl, tage with 446 sacks of cer sack and 2% CaCl. 452 sacks of Class "Ewith 2% CaCl. Plug	s "B", 50/50, Poz collowed by 50 sacks Plug down at Class "B", 50/50, Plug down at 6:00 AM, ", 50/50, Poz with
18. I hereby certify th	(6934.19' with 6% of Class 2:30 AM, 1 Poz with 1-11-79. 6% gel a	Cemented first stage of gel and 1/4# flocele por B"B" with 1/4# flocele por 1-11-79. Cemented 2nd stage of gel, 1/4# flocele por Cemented 3rd stage with and 1/4# flocele per sack	with 170 sacks of Claser sack and 2% CaCl ₂ for sack and 2% CaCl ₂ for sack and 2% CaCl ₂ . tage with 446 sacks of car sack and 2% CaCl ₂ . 452 sacks of Class "Ewith 2% CaCl ₂ . Plug	s "B", 50/50, Poz ollowed by 50 sacks Plug down at Class "B", 50/50, Plug down at 6:00 AM, ", 50/50, Poz with down at 8:45 AM, 1-11-79.
	(6934.19' with 6% of Class 2:30 AM, 1 Poz with 1-11-79. 6% gel a	Cemented first stage of gel and 1/4# flocele por B"B" with 1/4# flocele por 1-11-79. Cemented 2nd stage of gel, 1/4# flocele por Cemented 3rd stage with and 1/4# flocele per sack	with 170 sacks of Claser sack and 2% CaCl, for sack and 2% CaCl, tage with 446 sacks of cer sack and 2% CaCl. 452 sacks of Class "Ewith 2% CaCl. Plug	s "B", 50/50, Poz ollowed by 50 sacks Plug down at Class "B", 50/50, Plug down at 6:00 AM, ", 50/50, Poz with down at 8:45 AM, 1-11-79.
18. I hereby certify th	(6934.19' with 6% of Class 2:30 AM, 1 Poz with 1-11-79. 6% gel a	Cemented first stage of gel and 1/4# flocele por B"B" with 1/4# flocele por 1-11-79. Cemented 2nd stage of gel, 1/4# flocele por Cemented 3rd stage with and 1/4# flocele per sack	with 170 sacks of Claser sack and 2% CaCl ₂ for sack and 2% CaCl ₂ for sack and 2% CaCl ₂ . tage with 446 sacks of car sack and 2% CaCl ₂ . 452 sacks of Class "Ewith 2% CaCl ₂ . Plug	s "B", 50/50, Poz ollowed by 50 sacks Plug down at Class "B", 50/50, Plug down at 6:00 AM, ", 50/50, Poz with down at 8:45 AM, 1-11-79.
18. I hereby certify th	(6934.19' with 6% of Class 2:30 AM, Poz with 1-11-79. 6% gel and the information	Cemented first stage of gel and 1/4# flocele por B"B" with 1/4# flocele por 1-11-79. Cemented 2nd stage of gel, 1/4# flocele por Cemented 3rd stage with and 1/4# flocele per sack	with 170 sacks of Claser sack and 2% CaCl, for sack and 2% CaCl, for sack and 2% CaCl, tage with 446 sacks of cer sack and 2% CaCl, 452 sacks of Class "Ewith 2% CaCl, Plug	s "B", 50/50, Poz ollowed by 50 sacks Plug down at Class "B", 50/50, Plug down at 6:00 AM, ", 50/50, Poz with down at 8:45 AM, 1-11-79.
18. I hereby certify th	(6934.19' with 6% of Class 2:30 AM, Poz with 1-11-79. 6% gel and the information	Cemented first stage of gel and 1/4# flocele por B"B" with 1/4# flocele por 1-11-79. Cemented 2nd stage of gel, 1/4# flocele por Cemented 3rd stage with and 1/4# flocele per sack	with 170 sacks of Claser sack and 2% CaCl, for sack and 2% CaCl, for sack and 2% CaCl, tage with 446 sacks of cer sack and 2% CaCl, 452 sacks of Class "Ewith 2% CaCl, Plug	s "B", 50/50, Poz ollowed by 50 sacks Plug down at Class "B", 50/50, Plug down at 6:00 AM, ", 50/50, Poz with down at 8:45 AM, 1-11-79.