NO. OF COPIES RECEIVED		) )	Free C. Lon
DISTRIBUTION		P.	Form C-103 Supersedes Old
SANTA FE		SERVATION COMMISSION	C-102 and C-103
FILE		SERVATION COMMISSION	Effective 1-1-65
U.S.G.S.			5a. Indicate Type of Lease
			State Fee, X
OPERATOR			5. State Oil & Gas Lease No.
			-
(DO NOT USE THIS FORM I USE THE			
OIL GAS WELL	OTHER-		7. Unit Agreement Name
2. Name of Operator			8. Farm or Lease Name
Southland Royalty Company 3. Address of Operator			J. D. Guye
3. Address of Operator			9. Well No.
1405 Wilco Bldg., Midland, Texas 79701			1
4. Location of Well			10. Field and Pool, or Wildcat
UNIT LETTERH 1980 FEET FROM THE North LINE AND 660 FEET FROM			Inbe (Permo-Penn.)
		· · · · · · · · · · · · · · · · · · ·	
THE East LINE,	SECTIO 12 TOWNSHIP 11-	SRANGE 33-ENMPM	$(\Delta M) = (\Delta M$
		NANGE NMPM	
Ω////////////////////////////////////	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
$\Delta 111111111111111111111111111111111111$	419	9.3' GR	
16. Ch			
Check Appropriate Box To Indicate Nature of Notice, Report or Oth NOTICE OF INTENTION TO:			
		SUBSEQUEN	T REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
		OTHER	·
OTHER	······································		
17. Describe Proposed or Comple			

7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

Set 13 3/8" casing at 363' with 350 sacks cement - circulated. Set 9 5/8" casing at 4000' with 250 sacks Pozmix 6% gel + 150 sacks reg. T/cement @ 3275'. Set 5 1/2" casing at 9796' with 350 sacks Pozmix w/4% gel + 40 sacks Latex. T/cement @ 7800'. Bough "C" perf 9739-59'. Model "D" set at 9630' w/DR plug. Bridge plug @ 9454' and @ 9420'. Wolfcamp perf 9241-47', 9378-87'. Propose to plug and abandon:

Set wire line bridge plug @ 9200'. Place 2 sacks cement on top of BP. 25 sacks cement over stub of 5 1/2" at approximately 7700'. 25 sacks cement @ top of Glorieta @ 5355'. 25 sacks cement across 9 5/8" shoe @ 4000'. 25 sacks cement @ stub of 9 5/8" stub estimated @ 1500'. 25 sacks cement @ stub of 9 5/8" shoe @ 363'. 10 sacks cement @ top of 13 3/8" casing.

Checked above procedure by telephone w/Mr. Joe Ramey of NMOCC.

18. I hereby certify that the information above is true and complet SIGNED	te to the best of my knowledge and belief.	DATE 3-10-70
APPROVED BY APPROVAL, IF ANY:	ТІТLE <u></u>	DATE