NO. OF COPIES RECEIVED	2				Form C-103
DISTRIBUTION					Supersedes Old
SANTA FE			NEW MEXICO OIL CONSERVATION	<del>FOMMISHIO</del> N	C-102 and C-103 Effective 1-1-65
FILE	$\perp$	14	K	ECE, YED	
U.S.G.S.		$\vdash$	1. 4 0	#1/) 4000	5a. Indicate Type of Lease
OPERATOR	<del>-   -</del>			<b>7</b> 0 1980	State X Fee
O E E E E E E E E E E E E E E E E E E E					5. State Cil & Gas Lease No.
	SI	NDR	Y NOTICES AND REPORTS ON WELLS	. C. D.	L=6420
SUNDRY NOTICES AND REPORTS ON WELL STESIA OFFICE OF NOTICES AND REPORTS ON WELL STESIA OFFICE USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)					
OIL GAS WELL WELL WELL OTHER.  2. Name of Operator					7. Unit Agreement Name
Southland Royalty Company					8. Form or Lease Nume State 14-A Comm.
3. Address of Operator					9. Well No.
1100 Wall Towers West, Midland, Texas 79701					1
UNIT LETTER G 1325 FEET FROM THE NOTTH LINE AND 2303 FEET FROM					10. Field and <b>Prack</b> ) Wi <b>Morrow</b> Undesignated (Turkey
THE east LINE, SECTION 14 TOWNSHIP 195 RANGE 29E NMPM.					
***************************************	_ LINE,	VVV			
			15. Elevation (Show whether DF, RT, GR, &		12. County
16.	77777	7777	3357' 0		Eddy \\\\\\\
гои	Che FICE C	eck A F IN	ppropriate Box To Indicate Nature of No TENTION TO:		er Data REPORT OF:
PERFORM REMEDIAL WORK	H		PLUG AND ABANDON REMEDIAL WO		ALTERING CASING
TEMPORARILY ABANDON PULL OR ALTER CASING	H		1 mm	RILLING OPNS.	PLUG AND ABANDONMENT
	<u> </u>		CHANGE PLANS CASING TEST	Additional i	nfo. from C-105
OTHER					
17. Describe Proposed or	Complet	ed Ope	rations (Clearly state all pertinent details, and give t	pertinent dates including	estimated data of seasing and
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703.					
12 <b>-</b> 19-79 R	ig up	pul	ling unit. Cleanout to 11,692'.		
12-26-79 Circulated hole w/2% KCL water. Spot 250 gals. 10% acetic from 11.084-					
11,470'. Perf 11,470-11,484' w/2 JSPF. Displace acid to perfs. 12-27-79 Swab testing.					
1-1-80 Run CIBP. Set @ 11,440'. Dump 35' cmt. Prep to perforate from 10,960-11,370'.					
11,570					
18. I hereby certify that the	e inform	ation a	bove is true and complete to the best of my knowledge	e and belief.	
011		A			
SIGNED C. HOW	nery	LA	Distric	t Engineer	3-7-80
21 a		ne.	Set 19	من المغاية المعالم من	NOV 2 1 1980
APPROVED BY			TITLE LINE TO COME	Carrera de	DATE HOLD HILL

CONDITIONS OF APPROVAL, IF ANY