NO. OF COPIES HECEIVED			Form C-103
DISTRIBUTION	,		Supersedes Old
SANTA FE	NEW HENICO OH COM	CERT TIPLE	C-102 and C-103
FILE	NEW MEXICO OIL CON	SERVATION COMMISSION	Effective 1-1-65
		RECEIVE	Ų
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE			
OPERATOR		SEP 1 3 1979	5, State Oil & Gas Lease No.
		36,	_
CLUIDEN			L-3529
SUNDRY (DO NOT USE THIS FORM FOR PROPERTY)	Y NOTICES AND REPORTS ON POSALS TO DRILL OR TO DEEPEN OR PLUG	WELLS O.C.C.	• (((((((((((((((((((((((((((((((((((((
USE APPLICATION	POSALS TO DRILL OR TO DEEPEN OR PLUG ON FOR PERMIT —** (FORM C-101) FOR SU	CH PROPOSALS.)	
1. OIL 6A5			7. Unit Agreement Name
WELL WELL X	OTHER-		
2. Name of Operator			8. Farm or Lease Name
Southland Royalty Comp	oanv		State "25" Com.
3. Address of Operator	1		9. Well No.
1100 Wall Towers West	, Midland, Texas 79701		
	, Fildrand, Texas 79701	<u> </u>	1
4. Location of Well	200		lo. Field and Pool, or Wildcat
UNIT LETTER L 19	980 South	LINE AND 2130	Turkey Track (Morrow)
		LINE AND FEET	THE THE THE THE MOST
west	25 TOWNSHIP	5 29E	
THE LINE, SECTION	TOWNSHIP	RANGEN	MPM. [[]]]]]]]]]]
mmmmm	15. Elevation (Show whether	DE BT CB	
	3339.0'	Dr, KI, GK, etc.)	12. County
	7/// 3333.0		Eddy
Check A	ppropriate Box To Indicate N	lature of Notice Paper or	Other Date
NOTICE OF IN	FENTION TO		
HOTICE OF IN	TENTION TO:	SUBSEQU	ENT REPORT OF:
	. —		
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
_		OTHER	
OTHER		V1723	
17. Describe Proposed or Completed Ope	rations (Clearly state all pertinent det	ails, and give pertinent dates, inclu	ding estimated date of starting any proposed
WORK) SEE ROLE 1103.			
Drill 11" hole to 4000'.	Run Compensated Neutro	n-Formation Density &	Dual Taterolog w/PVO
Ran 8 5/8" csg set @ 4000	' Ran DV tool @ 1791'	Cement first stage to	ith 500 are Tito /10#
Gilsonite, \dagger Flocel/sx.,	8# salt/sy plus 200 sy	c Class "C" ::/30 Cale	ion Chlassia Da
0 6.05 DM 9-31-79 Open D	Trace A 1701! Give 1	s class c w/2% card	ium Chioride. Piug down
@ 6:05 PM 8-31-79. Open D	v tooi @ 1/91°. Circula	te 9/ sx cement to su	rface. Cement second
stage W//00 sx lite W/10# Gilsonite, %# Flocel, 8# salt per sack plus 100 sx Class "C" w/2%			
Calcium Chloride. Plug down @ 11:15 PM 8-31-79. Circulate 125 sx cement to surface Install			
12" 3000# x 10" 3000# csq	spool, double 10" ser	900 BOP. 10"-900" Hvdi	ril Drla Head Test BOD
12" 3000# x 10" 3000# csg spool, double 10" ser 900 BOP, 10"-900" Hydril Drlg Head. Test BOP and 8 5/8" csg to 1000# for 30 min., hold OK. Drill ahead 7 7/8" hole. 8 5/8" csg in hole as			
follows: Top Hole: 2120	1 8 5/8" 24# K-55 CTCC	iii ancaa / //o noie,	6 3/8 CSG III NOIE AS
600	1 0 5/0" 24# K-33 31&C		
	' 8 5/8" 24# S-80 ST&C		
	' 8 5/8" 28# S-80 ST&C		•
Csg Set @ 4000	•		
·			
			•
•			
18. I hereby certify that the information al	oove is true and complete to the best	f my knowledge and hatter	
		montrage and belief.	
a 11 - A.			
SIGNED a. Harvey Can		District Engineer	9-11-79
-			
APPRÒVED BY	TITLE		DATE
CONDITIONS OF APPROVAL, IF ANY:			