UNITED STATES

5. LEASE	
NM-0560425	

DEPARTMENT OF THE INTERIOR	NM-0560425	
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME	
Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME	
1. oil gas v	South Kutz	
well well tother	9. WELL NO.	
2. NAME OF OPERATOR	#1	
Southland Royalty Company	10. FIELD OR WILDCAT NAME	
3. ADDRESS OF OPERATOR	Basin Dakota/Gallegos Gallup	
P.O. Drawer 570, Farmington, NM 87499	11. SEC., T., R., M., OR BLK. AND SURVEY OR	
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA	
below.)	Section 11, T26N, R11W	
AT SURFACE: 970' FNL & 1630' FEL	12. COUNTY OR PARISH 13. STATE New Mexico	
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	<u></u>	
	14. API NO.	
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 6445' KB	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	0445 KB	
TEST WATER SHUT-OFF	(NOTE: Report results of multiple completion or zone change on Form 9–330.)	
MULTIPLE COMPLETE		
CHANGE ZONES		
ABANDON* □	and the second s	
(other) Perf Correction X		
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertiner 8-11-83 Perf'd at 5489', 5500', 5508' 55583', 5600', 5608', 5620', 5628', 5636', 5678', 5686', 5694', 5702', 5718', 5738', of 27 holes.	irectionally drilled, give subsurface locations and it to this work.)* 118', 5529', 5560', 5568', 5576', 5644', 5655', 5664', 5671',	
	DECEIVE SEP 1 5 1983 OF COOK DAY	
Subsurface Safety Valve: Manu. and Type	Set @ Ft.	
18. I hereby certify that the foregoing is true and correct SIGNED TITLE Engineer	DATE September 12, 1983	
(This space for Federal or State off	ice use)	

ACCEPTED FOR RECORD

_ DATE _

*See Instructions on Reverse Side

TITLE __

NMOCO

SEP 13 1983

FARMHELINE RESOURCE AREA