Form 9-331 (May 1963)

16.

## SUBMIT IN TRIPLICATE\* (Other instructions on re-UNITED STATES DEPARTMENT OF THE INTERIOR (Other interior verse side)

Form approved.

Budget Burgen No. 42-R1424.

5. LEASE DESIGNATION AND SERIAL NO.

NM-6892

GEOLOGIC	AT SI	<b>JRVFY</b>
GEOLOGIC	~L ~	J:

	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
NDRY NOTICES AND REPORTS ON WELLS	

SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)	
OIL GAS X OTHER	7. UNIT AGREEMENT NAME
NAME OF OPERATOR	8. FARM OR LEASE NAME
Southland Royalty Company	Reese Mesa
3. ADDRESS OF OPERATOR	9. WELL NO.
P. O. Drawer 570, Farmington, NM 87401	#5
LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface	10. FIELD AND POOL, OR WILDCAT Basin Dakota Blanco Mesa Verde
940' FNL & 1430' FWL	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
940 FNL & 1430 FWL	Section 13, T32N, R8W
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OF PARISH 13. STATE
6650' GR	San Juan New Mexic

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF				
<del></del>						
TEST WATER SHUT-OFF		PULL OR ALTER CASING		WATER SHUT-OFF	REPAIRING WELL	
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT	ALTERING CASING	
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDIZING	ABANDONMENT*	
REPAIR WELL		CHANGE PLANS		(Other)Perforation	1 and Deminary	X
-	L	1 222272		(NOTE: Report resulting or Recom	ts of multiple completion on Well apletion Report and Log form.)	
(Other)				Completion of Recom	ipiction rechord and nog rotally	

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) \*

Perforated the Dakota at 8124', 8130', 8137', & 8142' with 4 holes. 7-20-79

> Fracd the Dakota with 13,540 gallons of gel and 17,700# of 20/40 sand. AIR 4.5, ATP 3500, ISIP 3500.

Perforated the Mesa Verde at 5618', 5657', 5663', 5719', 5800', 5839', 5870', 5881', 5892', 5897', 5906', 5915', 5924', 5930', 5938', 5944', 7-21-79 5950', 5955', 5961', & 5974' with 20 holes.

> Fracd the Mesa Verde with 114,000 gallons of water and 57,000# of 20/40 sand. AIR 38, ATP 2000, ISIP 400.

