14. PERMIT NO.

16.

HINITED STATES

SUBMIT IN TRIPLICATE.

Form approved.

12. COUNTY OR PARISH | 13. STATE

New Mexico

Rio Arriba

M 1069	(Oaban instructions on w	Duget Duren
May 1963)	DEPARTMENT OF THE INTERIOR (Other instructions on r	5. LEASE DESIGNATION AND STRIAL NO.
	GEOLOGICAL SURVEY	NM 7993
(Do not use	SUNDRY NOTICES AND REPORTS ON WELLS this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
		7. UNIT AGREEMENT NAME
OIL GA	AS ELL OTHER	
. NAME OF OPERA	TOR	8. FARM OR LEASE NAME
Southl	and Royalty Company	Tapacitos
. ADDRESS OF OPE		9. WELL NO.
P. O.	Drawer 570, Farmington, NM	#2
. LOCATION OF WE See also space 1	LL (Report location clearly and in accordance with any State requirements.	10. FIELD AND POOL, OR WILDCAT Undes. Dakota
At surface	1545' FSL & 790' FWL	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
		Section 25, T26N, R2W

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

15. ELEVATIONS (Show whether DF, RT, GR, etc.)

7723' GR

NOTICE OF INTENTION TO:				SUBSEQUENT REPORT OF:		
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL	ICE OF	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON® CHANGE PLANS		water shut-off FRACTURE TREATMENT SHOOTING OR ACIDIZING Other) Perforation and Stimulation ABANDONMENT*		
(Other)				(NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)		

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 Point Lookout at: 6088', 6094', 6102', 6109', 6116', 2-10-79 6123', 6130', 6137', 6142', 6151', 6158', 6165', 6172', 6179'. Total of 14 holes.

Brokedown with 1,050 gallons of 15% Hcl acid and balls.

Fracd the Point Lookout with 110,000 gallons of water and 100,000# of 20/40 sand. ATP 3100, AIR 29, ISIP 900.

Currently testing well to evaluate the Mesa Verde zone.

