Form 9-331 (May 1963)

UNITED STATES DEPARTMENT OF THE INTERIOR (Other Instructions on reverse side) GEOLOGICAL SURVEY

NOTICE OF INTENTION TO:

SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 42-R1 5. LEASE DESIGNATION AND SERIAL

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

REPAIRING WELL

NM-0558139

SUBSEQUENT REPORT OF:

CHNIDDY	NOTICES	AND	REPORTS	ON	WELLS	
SUNDKI	IACHICE2	AI1U	IVE: OIVIS	U . 1	,,	

(Do not use this form for propos Use "APPLICA	7. UNIT AGREEMENT N	AME	
OIL GAS WE'LL OTHER 2. NAME OF OPERATOR SOUTHLAND ROYALTY COMPANY 3. ADDRESS OF OPERATOR P. O. Drawer 570, Farming 4. LOCATION OF WELL (Report location of See also space 17 below.) At surface 870' FWL & 800	gton, NM 87401 early and in accordance with any State requirements.	8. FARM OR LEASE NA Creek 9. WELL NO. #IA 10 FIELD AND POOL, OR Blanco MV Gobernador PC 11. SEC., T., E., M., OR SURVEY OR AREA	DE WILDCAT
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, ET, GR, etc.) 6634 GR	Section 4, T2 12. COUNTY OR PARISO Rio Arriba	
16. Check Ap	propriate Box To Indicate Nature of Notice, Report, o	r Other Data	

PULL OR ALTER CASING TEST WATER SHUT-OFF ALTERING CASING FRACTURE TREATMENT MULTIPLE COMPLETE FRACTURE TREAT SHOOTING OR ACIDIZING ABANDON* (Other) Perforation and Stimulation SHOOT OR ACIDIZE CHANGE PLANS (NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) REPAIR WELL

WATER SHUT-OFF

17. DESCRIBE PROPUSED 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 sones pertinent to this work.) proposed work. If nent to this work.)

- Perforated the Point Lookout at: 5737', 5743', 5800', 5806', 5812', 5824', 9-7-79 5830' and 5836'. Total of 8 holes. Brokedown with 600 gallons of 15% HCl and balls. Fracd with 67,000 gallons of water and 62,000# of 20/40 sand. ATP 1250, AIR 14, ISIP 0.
- Set retrievable bridge plug on wireline at 5680'. 9-8-79 Perforated the Cliff House at 5502', 5507', 5518', 5532', 5547', 5609', 5619', 5625', 5631', 5641', 5647'& 5653'. Total of 12 holes. Brokedown with 900 gallons of 15% HCl and balls. Fracd with 71,000 gallons of water and 66,000 # of 20/40 sand. ATP 2500, AIR 22, ISIP 1000. Set retrievable bridge plug at 3750'. Perforated the Pictured Cliffs at: 3452', 3460', 3468', 3476', 3484', 3492', 3500', 3566', 3572', 3578', 3586', 3594', 3602', 3610', 3618', 3626', 3634', 3642', 3650' & 3658'. Total of 20 holes. Brokedown with 1500 gallons of 15% HCl and balls. Fracd with 174,500 gallons of water and 172,500# of 20/40 sand. ATP 2000, AIR 36, ISIP 800.

10	
18. I hosely certify that the foregoing is true in correct	TITLE District Production Manager DATE 9-10-79
(This space for Federal or State office use)	
APPROVED BY	TITLE DATE
CONDITIONS OF APPROVAL, IF ANY:	SCP 1 2 1079