SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 42-R1425.

(Other instructions on reverse side) UNITED STATES
DEPARTMENT OF THE INTERIOR

50.075.24709 5. LEASE DESIGNATION AND SERIAL NO.

APPLICATION	GEOLOGICAL SURVEY							NM-6890	
	6. IF INDIAN, ALLOTTEE OR TRIBE NAME								
a. TYPE OF WORK	ILL 🛚	DEEPEN			JG BAC		7. UNIT AGREEMENT N	AME .	
b. TYPE OF WELL G.	:A8 [1]		811 ZO	GLE X	MULTIPL ZONE	E _	S. FARM OR LEASE NA	ME	
WELL W	VELL X OTHER						REESE MESA	<u> </u>	
	oyalty Compan	y					9. WELL NO.		
. ADDRESS OF OPERATOR		#7							
P. O. Drawer	10. FIELD AND POOL, C								
. LOCATION OF WELL (B. At surface	Undes. Pic	BLK.							
1665' FSL & 925' FWL At proposed prod. zone							Section 11	, T32N, R	
4. DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POST	r office	•			12. COUNTY OR PARISH		
							San Juan	NM	
18 miles NE of Bloomfield, NM 15. DISTANCE FROM PROPUSED* LOCATION TO NEAREST PROPERTY OF LEASE LINE, FT. 925				397.30		TOT	17. NO. OF ACRES ASSIGNED TO THIS WELL 157.67		
8 DISTANCE PROM PRO	rosed Location*		19. PROPOSED DEPTH 20			20. ROTA	20. ROTARY OR CABLE TOOLS		
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 900				4150'		<u> </u>	ROTATY 22. APPROX. DATE WORK WILL START*		
	bether DF, RT, GR, etc.)						November 1		
7100' GR 3.		PROPOSED CASIN	IG ANI	CEMENTING	PROGRA	.M	1		
		WEIGHT PER FO		SETTING D			QUANTITY OF CEME	NT	
SIZE OF HOLE	SIZE OF CASING	.]		300'		210	sx (Circ. to	surf.)	
12 1/4" 7 7/8"	8 5/8" 4 1/2"	24# 10.5#		4150'			sx (Cover Oj		
Top of Ojo	mation is San Alamo sand is ured Cliffs s	at 2527' and is at	382 rill	TYOU	urfac	и мтт	total depth.		
Fresh water It is antic: No abnormal It is expect This depend: Gas is not of the Above space descriptions. If proposal is to preventer program, if a	ipated that a pressures or ted that this s on time reg dedicated. BE PROPOSED PROGRAM: If o drill or deepen direction	n IES and poisonou well wil uired for	a G s ga l be app	ses are drille roval,	data on Di	ore D vaila	ecember 31, bility and DEC OIL CO	vell. 1980. the weathe 2 1980 N. COM.	
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NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section. Well No. Operator REESE MESA SOUTHLAND ROYALTY COMPANY County Township Unit Letter 8W San Juan 32N 11 Actual Footage Location of Wells South feet from the line line and feet from the Dedicated Acresses Ground Level Elev: Producing Formation 160 1576 Koros 7100 Undesignated Pictured Cliffs 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation __ Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-**CERTIFICATION** I hereby certify that the information contoined hereIn is true and complete to the Robert E. Fielder District Engineer Southland Royalty Co. Sec October 8, 1980 11 I hereby certify that the well location shown on this plat was plotted from field 9251 notes of actual surveys made by me or under my supervision, and that the same Is true and correct to the best of my knowledge and belief. 6890 Date Surveyed Scale: 1"= 1320'

Centificate N 3950

SOUTHLAND ROYALTY COMPANY - DRILLING SCHEDULE

REESE MESA # 7

1665' FSL & 925' FWL Sec. 11, T32N, R8W San Juan County, NM

Elevation: 7100' GR Field: Undesignated Pictured Cliffs

Geology:

2527**'** Formation Tops- Ojo Alamo 3594' Fruitland Pictured Cliffs 3822' 4150' Total Depth

Logging Program: IES and GR-Density at Total Dpeth.

Drilling:

Tool Pusher: Contractor:

SRC Answ. Svc.: 325-1841 SRC Rep.: Dispatch No.: 325-7391

Mud Program: Fresh water mud to Total Depth.

Materials:

Casing Program:	Hole Size	Depth	Casing Size	Wt. & Grade
	12 1/4"	300 '	8 5/8"	24.0# K-55
	7 7/8"	4150 '	4 1/2"	10.5# K-55

Float Equipment:

8 5/8" surface casing: B & W cement guide shoe (FCO1).

4 1/2" production casing: B & W, D. W. Geyser shoe (FC03), run B & W flapper valve float collar (FP01) one joint up. Run five

B & W standard centralizers (AAO2) spaced every

other joint above shoe.

Wellhead equipment: 8 5/8" X 10", 2000# bradenhead

10", 2000# X 6", 2000# casinghead

Drilling Schedule Reese Mesa #7 Page 2

Cementing:

8 5/8" surface casing: 210 sx (248 cu. ft.) of Cl "B" w/l/4# gel flake per sx & 3% CaCl2. WOC 12 hours. Test to 600# prior to drilling out. (Volume is 100% excess.)

4 1/2" production casing: Lead - 300 sx (447 cu. ft.) of Cl B, 50/50 poz $\frac{1}{2}$ w/6% gel.

Tail - 100 sx (118 cu. ft.) of Cl B neat. (Volume is 50% excess for gauge hole to cover Ojo Alamo.)

L. O. Van Ryan District Production Manager

JAC/ke

9-29-80



October 8, 1980

United States Geological Survey Mr. James F. Sims District Oil and Gas Supervisor P. O. Box 959 Farmington, NM 87401

Dear Mr. Sims:

Enclosed please find a map showing existing roads and planned access roads to Southland Royalty Company's REESE MESA #7 well.

The lcoations of tank batteries and flow lines will be on location with well. A burn pit will be provided for disposal of trash. Cuttings, drilling fluid, and produced fluids will be put into the reserve pit and properly disposed of depending on amount and type of fluids.

There will be no camps or airstrips.

Also, enclosed is a location layout showing approximate location of rig, pits and pipe racks.

Water supply for this well will be Pine River

The terrain is rolling hills with sagebrush. The location will be restored according the Bureau of Land Management standards. This work will begin when all related construction is finished.

Mr. Ross Lankford will be Southland Royalty Company's field representative supervising these operations. Either he or myself may be reached anytime at 325-7391.

Sincerely,

SOUTHLAND ROYALTY COMPANY

Robert E. Fielder District Engineer

REF/ke



October 8, 1980

United States Geological Survey Mr. James F. Sims District Oil and Gas Supervisor P. O. Box 959 Farmington, NM 87401

RE: Blowout Preventer Plan

Dear Mr. Sims:

All drilling and completion rigs will be equipped with 6" or larger double hydraulic blowout preventers and a hydraulic closing unit with steel lines.

The preventer is 3000# working pressure and 6000# test pressure.

All crews will be thoroughly trained in the operation of this preventer. The preventer will be tested frequently enough to ensure proper operation.

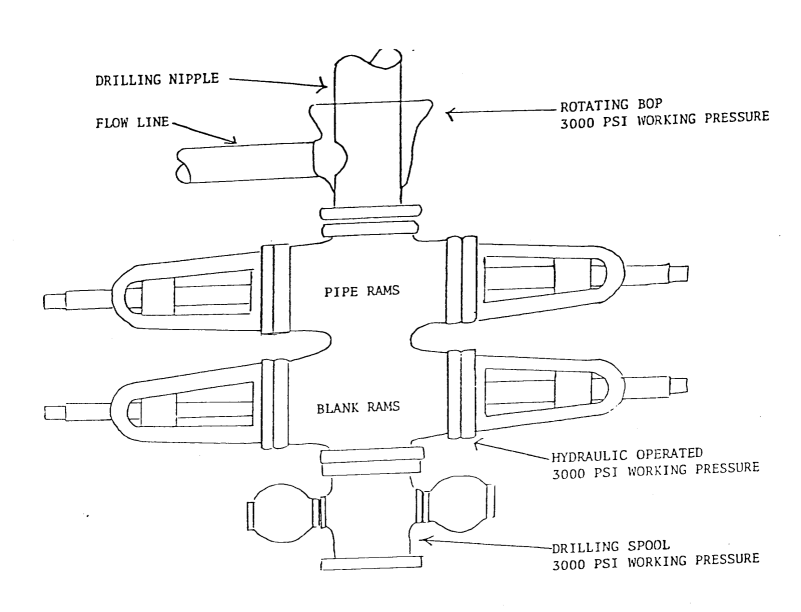
Sincerely,

SOUTHLAND ROYALTY COMPANY

Robert E. Fielder District Engineer

REF/ke

Southland Royalty Company Reese Mesa #7 Section 11, T32N, R8W San Juan County, NM



PREVENTERS AND SPOOLS ARE TO HAVE THROUGH BORE OF 6" - 3000 PSI OR LARGER



October 8, 1980

United States Geological Survey Mr. James Sims P. O. Box 595 Farmington, NM 87401

Dear Sir:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Southland Royalty Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

Date:

L. O. Van Ryan

District Production Manager

LOVR/ke

