SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 42-R1425.

(Other instructions on reverse side)

UNITED STATES DEPARTMENT OF THE INTERIOR

			045-			
1	5.	LEASE	DESIGNATION	AND	SERIAL NO.	

GEOLOGICAL SURVEY					NM-6892			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						6. IF INDIAN, ALLOTTE	E OR TRIBE NAME	
	FOR PERMIT	O DRILL, D				7. UNIT AGREEMENT 1	NAME	
a. TYPE OF WORK DRI	LL 🛛	DEEPEN []	PLUG BAC	CK 🗌	7. UNII AGREEMENT		
b. TYPE OF WELL				NGLE X MULTIP	re 🗌	8. FARM OR LEASE NA	ME	
WELL WI	S X OTHER		201	NE 🔼 ZONE		Reese Mesa		
NAME OF OPERATOR	ral+v Company	7				9. WELL NO.		
Southland Roy	yalty Company	<u> </u>			7	#9		
n o Dwariow	570. Farming	aton, NM	8740	CEIVER		10. FIELD AND POOL,		
L LOCATION OF WELL (Re At surface	eport location clearly and	in accordance with	any	requirements.*)	' '	Undes. Pict		
At surface	0CT 1380		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA					
790' FNL & 95 At proposed prod. zon				U. S. GEOLOGICAL S	URVEY	Section 13,	T32N, R8W	
		DEST BOWN OF POST	OFFICE	U. S. GEOLOGICAL S. U. S. GEOLOGICAL S. d. NM	. M.	12. COUNTY OR PARISI	H 13. STATE	
4. DISTANCE IN MILES				U. S. ARMINGTON		San Juan	NM	
pproximately D. DISTANCE FROM PROPO	19 miles NE	of Bloom:	<u>ΓΙΘ</u> ⊥ 16. Ναρ	OF ACRES IN LEASE		OF ACRES ASSIGNED		
LOCATION TO NEAREST	INE PT.		•		TOT	160		
(Also to nearest drig	osen location*	790'	19. PR	640.00 OPOSED DEPTH	20. ROTA	20. ROTABY OR CABLE TOOLS		
TO NEAREST WELL, DO OR APPLIED FOR, ON THE	RILLING, COMPLETED.	200'		3720 '		Rotary		
21. ELEVATIONS (Show who						November 1, 1980		
6667' GR						November	., 1980	
23.		PROPOSED CASIN	G ANI	CEMENTING PROGR.	AM			
on WOLF	SIZE OF CASING	WEIGHT PER FO	от	SETTING DEPTH		QUANTITY OF CEMI	ENT	
12 1/4"	8 5/8"	24#		300'	210			
7 7/8"	4 1/2"	10.5#		3720'	320	sx (Cover Ojo	Alamo)	
1			The Con-		1	4		
	· Comment	l	,	l និងប្រ	idi _{ti} .			
Surface form Top of Ojo A Top of Pictu Fresh water It is antici No abnormal It is expect This depends Gas is not d IN ABOVE SPACE DESCRIB ZONE. If proposal is to preventer program, if ar 24.	lamo sand is red Cliffs s mud will be pated that a pressures or ed that this on time regledicated. E PROPOSED PROGRAM: If drill or deepen directions.	at 2412'and is at used to do n IES and poisonous well will uired for proposal is to deep hally, give pertinent	a G ga l be app	R-Density loses are anticons are anticons are anticons are anticons are	cipat ore D vaila	ed in this vecember 31, bility and DEC 215	well. 1980. the weather 380 OM. sed new productive ths. Sive blowout	
(This space for Fed	eral or State office use)							
PERMIT NO.				APPROVAL DATE				
	,					DATE		
APPROVED BYCONDITIONS OF APPRO	we thanky		TLE					
for								

•	All di	stances must be fro	om the outer bound	aries of the Sec	Lion.		T.,, 11. 3.
			. ea De				Well No.
SOUTHLAND ROYALTY COMPANY			REESE MESA			9	
			Range	County	,		
			8w	Sa	n Jua	n	
Actual Footage Location			1				
		line and	950	feet from th	. We	st	line
	Producing Formation		Pool				Dedicated Acreage:
Ground Level Elev:		iffe	Undesigna	ated _			160 Acres
6667	Pictured Cl	1112 1	Uliver lead a	anail or has	hure m	arks on t	the plat below.
2. If more than of interest and ro	yalty).	ed to the well	, outline each s	and identify	the ow	nership	thereof (both as to working
dated by comm	unitization, unitizati	on, force-poorn	ledicated to the ng. etc? f consolidation			erests o	of all owners been consoli-
this form if ne	no," list the owners	and tract desc	riptions which	have actuall	y been	d (by co	mmunitization, unitization, approved by the Commis-
sion.							CERTIFICATION
	5244	\$8£65./5			-		
950'						hest of Name Robert Position	y certify that the information com- herein is true and complete to the my knowledge and belief. E. Fielder ict Engineer
			 		↓	Company	land Royalty Co.
	Sec.		1		1 1	Date	er 8, 1980
		13	1 2 656	.M.	5:24	shown notes - under r Is true	by certify that the well location on this plat was plotted from field of actual surveys made by me or my supervision, and that the same and correct to the best of my ade and belief.
	RECEI		- +	.; 		Date Sur Sep Registers	ento HO 25, 1980
	5215					Certifico 3950	B. KERR.

SOUTHLAND ROYALTY COMPANY - DRILLING SCHEDULE

REESE MESA #9

790' FNL & 950' FWL Section 13, T32N, R8W San Juan County, NM

Field: Undesignated Pictured Cliffs <u>Elevation</u>: 6667' GR

Geology: Formation Tops -

Ojo Alamo 2412' Fruitland 3157' Pictured Cliffs 3467' Total Depth 3720'

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

Drilling:

Contractor: Tool Pusher:

SRC Representative: SRC Answering Service: 325-1841 SRC Dispatch Number: 325-7391

SUC DISPARCIT MULDEL: 323-1331

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"	3720 '	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 Geyser shoe (FC03), rum B & W flapper valve float collar (FP01) one joint up. Rum five B & W centralizers (AA02) spaced every other joint above shoe.

Wellhead Equipment:

8 5/8" X 10", 2000 psi bradenhead

10", 2000 psi X 6", 2000 psi casinghead

Drilling Schedule Reese Mesa #9 Page 2

Cementing:

8 5/8" surface casing: 210 sx (248 cu. ft.) of Cl "B" with 1/4# gel flake/sx & 3% CaCl₂. WOC 12 hours. Test to 600 psi prior to drilling out. (Volume is 100% excess.)

4 1/2" production casing: Lead - 240 sx (358 cu. ft.) of Cl B, 50/50 Poz with 6% gel.

Tail - 80 sx (94 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 #9 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,

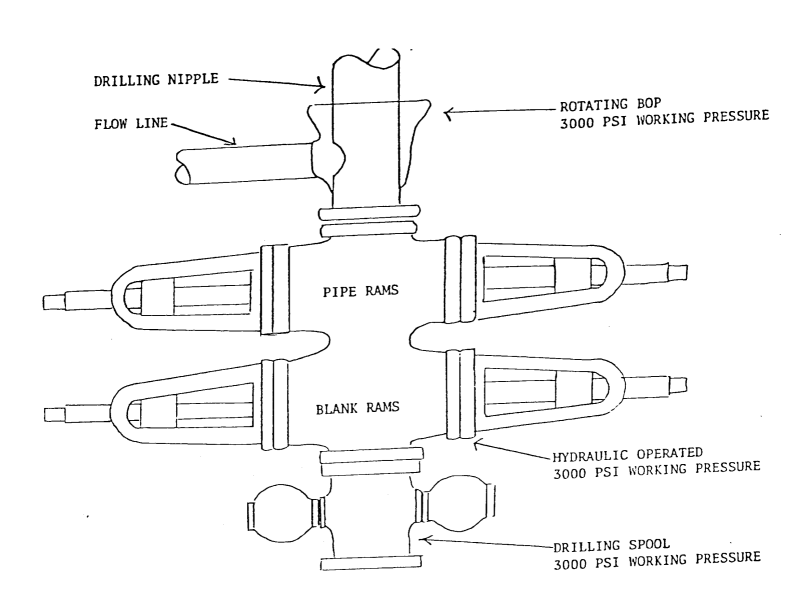
SOUTHLAND ROYALTY COMPANY

Robert E. Fielder District Engineer

R.E. Fielde

REF/ke

Southland Royalty Company Reese Mesa #9 Section 13, 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

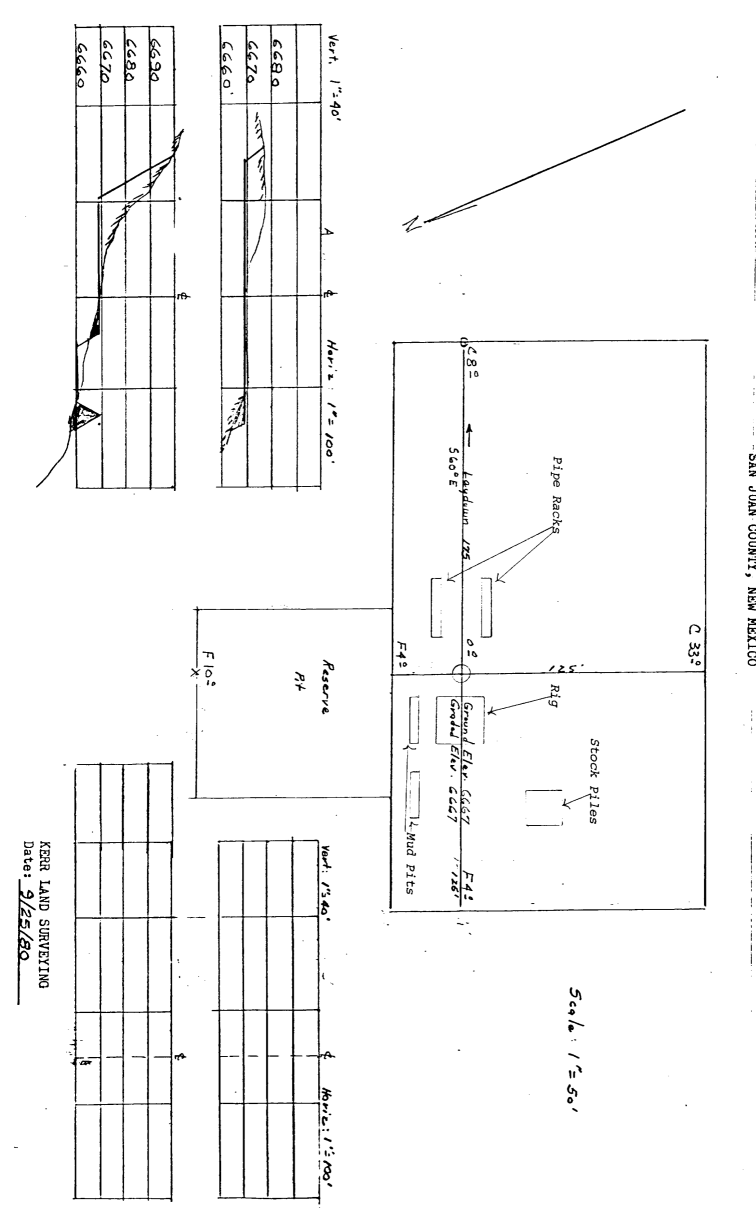
Dear Sir:

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



SOUTHLAND ROYALTY CO. #9 REESE MESA 790'FNL 950'FWL Sec. 13-T32N-R8W SAN JUAN COUNTY, NEW MEXICO

