Form 9-331 C (May 1963)			SUBMIT IN						
	UNI DEPARTMEN	uctions on side)	0						
	30-045-3319 5. LEASE DESIGNATION AND SERIAL NO.								
	01614								
APPLICATIO	6. IF INDIAN, ALLOTTE	E OR TRIBE NAME							
1a. TYPE OF WORK	7. UNIT AGREEMENT	·							
	DRILL X DEEPEN PLUG BACK								
0!L []] G	AS VELL X OTHER		8. FABM OR LEASE NA	ME					
Southland Ro	yalty Company				D. WEEL NO.				
	9A	· ·							
4. LOCATION OF WELL (R	570, Farmingto eport location clearly and	in accordance with a) any State requirements.*)		10. FIELD AND POOL, Blanco Mesave				
At surface	' FSL & 810' FE				11. SEC., T., B., M., OR	BLK.			
At proposed prod. zor		5			AND SURVEY OR AREA				
14					Section 28, T	'31N, R12W			
	and direction from Near Nwest of Aztec,				12. COUNTY OR PARISH	1 13. STATE			
15. DISTANCE FROM PROP	DSED*		6. NO. OF ACRES IN LEASE	117 80 1	San Juan	New Mexico			
LOCATION TO NEARES PROPERTY OR LEASE I	INE, FT.	-	of the of Acting In Deage	17. NO. OF ACRES ASSIGNED TO THIS WELL					
(Also to nearest drip 18. DISTANCE FROM PROF	OSED LOCATION*	1	9. PROPOSED DEPTH	20. ROTA	S 320.00 RY OR CABLE TOOLS				
TO NEAREST WELL, D or applied for, on th	RILLING, COMPLETED, 13 LEASE, FT.		5326'						
21. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)				Rotary 22. APPROX. DATE WORK WII				
6254' GR					January 15, 1979				
20.	F	ROPOSED CASING	AND CEMENTING PROGE	AM					
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		NT				
	9-5/8''	36#	200'	125					
8-3/4"		20#	2876'	287_					
6-1/4"	4-1/2" 2-3/8"	10.5# 4.7#	2726'-5326'	453	cu. ft.				
Top of Ojo A Top of Pictu Fresh water An air syste It is antici run at	em will be used pated that a Ga total depth.	t 1601'. d is at 2626' ed to drill f to drill fro amma Ray Indu	rom surface to in m intermediate ca ction and a Gamma	asing po a Ray De	oint to total ensity log wil	denth			
No abnormal	pressures or go	isonous gase	s-are anticipate	d-i n thi	is well.				
on time	required for a	upprovals ri	pialed before Ap g availability an	11 15,	1979. This d	epends			
Gas id dedic	ated.				veather.				
	·		DEC <u>1</u> % 1978						
,					DEC15	1978			
IN ABOVE SPACE DESCRIPT	BEADARED BRAADLAS. IF		ere nega "Starg		DECIO	COM-			
zoue. If proposal is to	drill or deepen directional	lly, give pertinent da	or plug back, give data on p ta on subsurface locations a	present produ nd measured	and a up to the second second second	d new productive is. Office plowout			
24.	·	[]			DIST	·			
1	S		Dictrict Bug bugt						
SIGNED	Jun II	TITLE.	District Product:	Lon Mana	Iger DATE Decem	ber 5, 1978			
(This space for Feder	al or State office use)								
PERMIT NO.			APPROVAL DATE						
APPROVED BY									
CONDITIONS OF APPROVA	AL, IF ANY :	TITLE	······		DATE	·			
ak 3 march									
		E J. P. C							

*See Instructions On Reverse Side

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

· .

				er boundaries of	the Section	•	
perator			Lease	•			Well No.
and the second se	DYALTY COMPAN	Y	THCM	PSON ·			9A
Init Letter	Section	Township	Rang	le	County		
I	28	31N		12W	San	Juan	
ctual Footage Loo	ation of Well:	-+	l		L		
1730	feet from the S	outh lir	ne and 810			East	
round Level Elev.	Producing Fo	121	Pool	tee	t from the	11430	line
6254	Mesa V		Poor	D1			Dedicated Acreage:
				Blanco			320.00 - Acres
2. If more th		ated to the subje dedicated to th					e plat below. hereof (both as to working
If answer if this form if No allowab	No If a "no," list the necessary.)	nswer is "yes," t owners and tract ed to the well un	-pooling. etc? ype of consoli descriptions v til all interests	dation which have ac	tually be	en consolida	all owners been consoli- ated. (Use reverse side of munitization, unitization, approved by the Commis-
sion.						s, nas been	CERTIFICATION
	1 1 1 1 1					tained he best of m	ertify that the information con- ein is true and complete to the v knowledge and belief.
			· 			Position District	Production Manager
	 Sec		 			Date	nd Royalty Company - 5, 1978
	Sec		28	@8.	10'	Southlan Date December I hereby shown on notes of a under my s is true of	
			28	[] [] [] [] [] [] [] [] [] [] [] [] []	10'	Southlan Date December I hereby shown on notes of under my is true of knowledge 'Date Survey Novemb Registered f and/or Land	certify that the well location this plat was plotted from field tectual surveys made by me or supervision, and that the same and correct to the best of my and belief.
C			28		10'	Southlan Date December I hereby shown on notes of a under my is true of knowledge Novemb Registered,	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my and belief.

DRILLING SCHEDULE - THOMPSON #9A

Location	- 1760° FS	L & 810' FEL, Section 28, T31N	N, R12W					
Field:	San Juan Blanco M	County, New Mexico	Elevation: 6254' GR					
Geology:		· · · · · ·						
For	mation Tops:	Ojo Alamo 1601' Fruitland 2266' Pictured Cliffs 2626 Intermediate TD 2876'	Point Lookout	4186' 4976' 5326' (Add 50' if hole gets wet)				
Log	ging Program:	GR-Induction and GR-Density	at total depth					
Cor	ing Program:	None						
Nat	ural Gauges:	Gauge at last connection above Cliff House, Point Lookout and total depth.						
Drilling	:	Gauge any increase in gas fl	ow. Record all gauge	s on drilling report.				
Con	tractor:		Tool Pusher:					
SRC	Representati	ve: Max Larson	SRC Ans, Service: Dispatch Number:	325-1841 325-7391				
Mud								

Air from intermediate to total depth.

Materials:

Casing Program:	Hole Size	Depth	Casing Size	Wt. & Grade			
	12-1/4''	200'	9-5/8"	36#	K-55		
	8-3/4''	2876'	7"	20#	K-55		
	6-1/4''	2726'-5326'	4-1/2"	10.5#	K-55		

Cenenting:

9-5/8"	surface	casing:	125	cu.	ft	(105	sxs)	of	Class	"B"	with	1/4=	gel
			flake	s per	e sacl	k and	- <u>3</u> % Ca(1_{2}	. (100°	5 exc	ess)		

7" intermediate casing:

4-1/2" liner:

<u>287</u> cu. ft. (<u>155</u> sxs) of 50/50 Class "B" Poz with 6% gel. Mix with 7.2 gals water per sx to weigh 12.85 ppg . Tail in with 50 sxs of Class "B" with 2% CaCl₂. If lost circulation occurs, add 1/4# celloflake per sx. (50% excess to cover Ojo Alamo.)

453 cu. ft. Precede cement with 20 bbls gelled water. Cement with 305 sxs of 50/50 Class "B" Poz with 6% gel, 1/4# celloflake and 6% halad 9. Mix water with 7.2 gals water per sx to weigh 12.85 ppg. (70% excess to circulate liner (360 sxs)

Southland Royalty Company

United States Geological Survey P. O. Box 959 Farmington, New Mexico 87401

Attention: Mr. P. T. McGrath

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 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: December 5, 1978

Name:

Title: District Engineer



December 5, 1978

United States Geological Survey P. O. Box 959 Farmington, New Mexico

Attention: Mr. P. T. McGrath

Re: Blowout Preventer Plan

Dear Sir:

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.

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

Yours truly, Van Lyan

L. O. Van Ryan District Production Manager

LOVR/dg



Preventers and spools are to have through bore of 8" - 3000# PSI or larger.



December 5, 1978

United States Geological Survey P. O. Box 959 Farmington, New Mexico

Attention: Mr. P. T. McGrath

Dear Sir:

Enclosed please find map showing existing roads and planned access roads to Southland Royalty Company's <u>Thompson #9A</u> well. The locations of tank batterics 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.

Contractor will furnish restroom facilities on location.

There will be no air strips or camps.

Also, enclosed is a location layout showing approximate location of rig, pits and pipe racks and cut required to build this location.

Water supply will be the Farmer's Ditch. All water will be transported by truck and stored on location.

The location will be restored according to Bureau of Land Management standards. This work will begin when all related construction is finished.

Mr. Max Larson will be Southland Royalty Company's field representative supervising these operations.

Yours truly,

L. O. Van Ryan District Production Manager

LOVR/dg





KERR LAND SURVEYING Date: 11-8-73