1a. TYPE OF WORK

b. TYPE OF WELL

2. NAME OF OPERATOR

3. ADDRESS OF OPERATOR

15. DISTANCE FROM PROPOSED[®]
LOCATION TO NEAREST
PROPERTY OB LEASE LINE, FT

23.

WELL

(Also to nearest drlg. unit line, if any) 18. DISTANCE FROM PROPOSED LOCATION*
TO NEAREST WELL, DRILLING, COMPLE
OR APPLIED FOR, ON THIS LEASE, FT.

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

UNITED STATES DEPARTMENT OF THE INTERIOR

14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*

m 9-331 C May 1963)	118117	ED STATES	(Oth	er instructions	on		ed. u No. 42-R1425.		
		OF THE INT				SO - 0 29 - 22009 5. LEASE DESIGNATION AND SERIAL NO.			
		GICAL SURVEY	Lition		5. 1	LEASE DESIGNATION	AND SERIAL NO.		
	GEOLO	J	Jicarilla 101 6. IF INDIAN, ALLOTTES OR TRIBE NAME						
APPLICATION	ON FOR PERMIT T	O DRILL, DE	PEN, OR PL	.UG BACK	(8.)	IF INDIAN, ALLOTTE	E OR TRIBE NAME		
TYPE OF WORK	mer s. Gol	neenet [D1.11		7. 1	UNIT AGREEMENT 1	YAME		
	ORILL X	DEEPEN 🗌	PLU	IG BACK [] "				
TYPE OF WELL	GAS X OTHER	8. 1	S. FARM OR LEASE NAME						
VELL U			ZONE LX	ZONE L		i	 \1		
Couthland	Payalty Company				9.	Jicarilla 101 -			
DDRESS OF OPERAT	Royalty Company				#	6			
P O Dray	ver 570. Farmingt	on. New Mexic	n.		I	FIELD AND POOL,	OR WILDCAT		
LOCATION OF WELL	ver 570, Farmingte (Report location clearly and	in accordance with an	y State requiremen	ts.*)	В	lanco Mesav	verde		
1825 FSL 8	1190 FWL					11. SEC., T., E., M., OE BLK. AND SURVEY OR AREA			
At proposed prod.	zone			-					
					S	ection 1, T	26N, R4W		
DISTANCE IN MILI	ES AND DIRECTION FROM NEAR	REST TOWN OR POST OF	fice*		12.	COUNTY OR PARISE	13. STATE		
40 miles	south/southwest o	f Dulce, New 1	Mexico			io Arriba	New Mexico		
DISTANCE FROM PE LOCATION TO NEAR PROPERTY OR LEAS	LEST	16.	NO. OF ACRES IN		NO. OF AC				
(Also to nearest	drlg. unit line, if any)	10			L	320. 3	<u> </u>		
TO NEAREST WELL	ROPOSED LOCATION* L, DRILLING, COMPLETED,	19.	PROPOSED DEPTH	20.		CABLE TOOLS	*		
OR APPLIED FOR, ON			62691			tary			
7027'	whether DF, RT, GR, etc.)					June 1, 1979			
7027						June 1, 197			
	· I	PROPOSED CASING	AND CEMENTING	PROGRAM					
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH				TITY OF CEMENT		
12-1/4"	9-5/8''	36#	200'		30 cu.				
8-3/4"	7''	20#	4034'		30 cu.				
6-1/4''	4-1/2''	10.5#	3884'-62	269' 4:	17 cu.	ft.	•		
	2-3/8"	4.7#	6200'	I			ei Talanta		
	formation is San						***		
	jo Alamo sand is		•				1.4		
	ictured Cliffs sa			a ta inta	nmadia	+ 0 + 0 + 0 1 - 1 0	m+h		
	ter mud will be u ystem will be use								
It is an	ticipated that a	GR_Density an	d a GR-Indu	rtion log	wi11	be run at t	otal denth		
No abnom	mal pressures or	noisonous gas	es are anti-	cipated in	n this	well.	.ocar aopen.		
							is depends		
an 1	time required for	approval ri	g availabil	ity and th	he wea	ther	as deponds		
Gas is de	pected that this time required for edicated.	approvar, 11	g	20, 4.14 0.	7		· \		
200 20 40	ad in section to the second				1 -	_ 4070) I		
•						EB 26 1913	'		
					I	CON CON	ν-		
					\ 0	EB 26 1979 IL CON. CON DIST. 3			
						DIO D			

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: It proposal is to deepen or plug back, give data on present productive zone and proposal new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and the vertical optims. Give blowout preventer program, if any.

24 TITLE District Production Manager DATE February 21, 1979 (This space for Federal or State office use)

PERMIT NO.

APPROVAL DATE

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

FEB 2 3 1979

Ench

U. S. GEOLOGICAL SURVEY DURANGO, COLO.

All distances must be from the outer boundaries of the Section

<u> </u>				An wate	nces must be ir	Lease	T OO CHICATTES CI	the Section	•		Well No.
Operator Southland Powalty Co								-			
Southland Royalty Co. Unit Letter Section Township				Jicarilla 101 Ronge County					1 6		
-		3		26N		ΤτM		Ì	Arriba		
Actual F	Footage Loca	ation of	Well:	ZON		1 411	·	LUTO H	rriva		
1825	• –		rom the Sou	th	line and	1190	foot	t from the	West		line
	Level Elev.		Producing For		Time und	Pool	, tee	nom the	nest	Dedic	ated Acreage:
7027 Mesaverde							Blanco	•		l	20 . 3 C Acres
									1 .1		
1. (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?											
	Yes No If answer is "yes," type of consolidation										
Ţ	If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of										
	his form if		_			-r			- Consolla		(Coo icroise size of
			-	ed to the v	vell until all	interests	have been o	onsolida	ted (by com	munit	ization, unitization,
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DRILLING SCHEDULE - JICARILLA 101 #6

1825' FSL & 1190' FWL, Section 1, T26N, R4W, Rio Arriba, New Mexico Location:

Field: Elevation: 7027' GR Blanco Mesaverde

Geology:

Formation Tops: 31391 Ojo Alamo Cliff House 5514'

Point Lookout 5919' 36391 Fruitland

3784' Pictured Cliffs 6269' Total depth

4034' Intermediate TD if hole

gets wet)

(Add 50'

Logging Program:

GR-Density and GR-Induction at total depth.

Coring Program:

None

Natural Gauges:

Gauge at last connection above Cliff House, Point Lookout

and total depth.

Gauge any increase in gas flow.

Drilling:

Contractor: Tool Pusher:

> SRC Ans. Service: 325-1841 Ross Lankford Dispatch Number: 325-7391

Mud Program:

SRC Representative:

Fresh water mud from surface to Intermediate total depth.

Air from intermediate to total depth.

Materials:

Casing Program: Hole Size Depth Casing Size Wt. & Grade 200' 12-1/4" 9-5/8" 36# K-55 4034' 8-3/4" 711 20# K-55 3884'-6269' 6-1/4" 4-1/2" 10.5# K-55

Float Equipment:

9-5/8" Surface Casing: Pathfinder, type "A", guide shoe.

7" Intermediate Casing: Pathfinder, type "A", guide shoe. Pathfinder self-fill insert float valve. Five (5) Pathfinder rigid centralizers.

Run float 2 joints above shoe. Run centralizers every

other joint above shoe.

4-1/2" Liner: Pathfinder, type "AP", guide shoe. Pathfinder, type "A", flapper

float collar.

6200' of 2-3/8", 4.7# tubing. Tubing:

9 5/8" X 10", 2000# casing head. Wellhead Equipment:

10", 2000# X 6", 2000# tubing head.

cenenting:

cu. ft. 110 sx Class "B" with 1/4# gel flake 130 9 5/8" surface casing:

per sack and 3% CaCl, (100% excess).

230 $\frac{115}{1}$ sx 50/50, Class "B", Poz with 6% 7" intermediate casing: cu. ft.

gel. Mix with 7.2 gals water per sack to weigh 12.85 ppg. Tail in with 50 sacks of Class "B" with 2% CaCl₂. If lost circulation occurs, add 1/4# cello flake per

sack (50% excess to cover Ojo Alamo).

4 1/2" liner: 417

cu. ft. Precede cement with 20 bbls. gelled water. Cement with $\frac{280}{100}$ sx of 50/50, Class "B", Poz with 6% gel, $\frac{1}{4}$ cello flake and .6% Halad 9. Mix cement with 7.2 gals water per sack to weigh 12.85 ppg (70% excess). If hole gets wet and mist drilling is required, use 100% excess to circulate liner.

335 sx)



United States Geological Survey P. O. Box 1809 Durango, Colorado

Attention: Mr. Jerry Long

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: February 21, 1979

Name:

Title: District Production' Manager



February 21, 1979

United States Geological Survey P. O. Box 1809
Durango, Colorado

Attention: Mr. Jerry Long

Dear Sir:

Enclosed please find map showing existing roads and planned access roads to Southland Royalty Company's <u>Jicarilla 101 #6</u> well. The location 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.

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, pipe racks and cut required to build this location.

Water supply will be Water holes along Tapacitos Wash . All water will be transported by truck and stored on location.

The location will be restored according to Bureau of Indian Affairs 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.

Yours truly,

L. O. Van Ryan

District Production Manager

LOVR/dg



February 21, 1979

United States Geological Survey P. O. Box 1809
Durango, Colorado

Attention: Blowout Preventer Plan

Dear Sir:

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

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

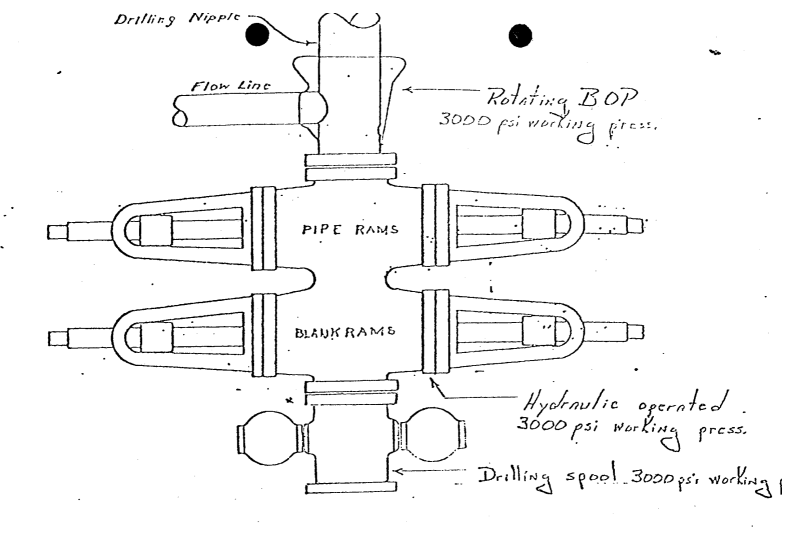
All crews will be throughly trained in the operation of this preventer. The preventer will be tested frequently enough to insure proper operation.

Yours truly,

L. O. Van Ryan

District Production Manager

LOVR/dg



Preventers and spools are to have through bore of 6" - 3000# PSI or larger.

