NO. OF COPIES RECEIVED	6	_{{					30.0	45-23366
DISTRIBUTION	 	_	NEW	MEXICO OIL CONS	Form C-101 Revised 1-1-69			
SANTA FE	1/1	_						Type of Leuse
FILE	1/ -	=					STATE	FEE V
U.S.G.S.	2	_						S Gas Lease No.
LAND OFFICE	$\perp_{\prec}\perp$	_					.g. State On (3 Cos Esase No.
OPERATOR	[9]						mm	mmm
				DOUL DEEDEN	OD DI LIC DACK			
	TION F	OR PE	RMII IU	DRILL, DEEPEN	OR PLUG BACK		7. Unit Agreement Name	
1a. Type of Work								
DRILL	X			DEEPEN	PLUG	BACK	8. Farm or Le	ease Name
b. Type of Well	(-)				SINGLE X	ZONE	Callowa	v
WELL WELL	LXI	ОТНЕ	R		ZONE IX	ZONE L	9. Well No.	<u> </u>
2. Name of Operator							#2	
SOUTHLAND ROYALTY COMPANY								d Pool, or Wildcat
3. Address of Operator	 -	5451	THORON	NEW MENTOO O	7401			Pictured Cliffs
P. O. DRAWE	R 570	, FARM	IINGTON,	NEW MEXICO 8	/401 Nont		mm	mmmm
4. Location of Well UNIT L	LETTER	A	LOC	112U	FEET FROM THE Nort	U LINE	IIIIII	
		177	_	22	TWP. 31N RGE.	11W NMPM		
AND 790 FEET F	FROM THE	Eas	TTTTT		TWP. 311V RGE.	וויוווה	12. County	
	Hill						San Jua	n
HHHHHH	<i>HH</i>	HH	HHH	/////////////////////////////////////	HHHHH	4444	mm	HHHH
HHHHHH	HH	HH	+++++	/////////////////////////////////////	19. Proposed Depth	19A. Formatic	n	20. Rotary or C.T.
					2620'	Picture	l Cliffs	Rotary
21. Elevations (Show whether	er DE. RT.	etc.)	21 A. Kind	& Status Plug. Bond	21B. Drilling Contractor		22. Approx	. Date Work will start
5795' GR	, ,			_			Febru	ary 15, 1979
23.			L.,					
23.			P	ROPOSED CASING A	ND CEMENT PROGRAM			
SIZE OF HOLF	l s	IZE OF	CASING			H SACKS O	F CEMENT	EST. TOP
SIZE OF HOLE 12-1/4"	S		CASING	WEIGHT PER FOO		99 cu	.ft	Circ. to surfac
12-1/4"	S	IZE OF 8-5/ 2-7/	811	WEIGHT PER FOO	T SETTING DEPT		.ft	
	S	8-5/	811	WEIGHT PER FOO	SETTING DEPT	99 cu	.ft	Circ. to surfac
Surface for Top of Ojo Fresh water In is antic No abnormal	matio Alamo mud ripate pres rted t	8-5/ 2-7/ on is No sand will bed that sures that the	Vacimient is at lessed to an IES or pois	weight PER FOO 24# 6.5# to. 545'. to drill from and a GR-Der conous gases a will be drill brovals, rig a	surface to tot sity log will be re anticipated led before July vailability and	al depth be run at in this 15, 197	ft. ft. total dewell 9. This	Circ. to surfac Cover Ojo Alamo epth.
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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.

Operator			Lease		Well No.							
SOUTHLAND ROYALTY COMPANY			CALLOWAY	2								
Unit Letter			Range	County								
A	22	31N	llw	San Juan								
Actual Footage Loc	ation of Well:			<u> </u>								
1120	feet from the	North line and	790 fee	et from the East	line							
Ground Level Elev.	Producing For		Pool		Dedicated Acreage:							
5795	Pictured	Cliffs	Blanco	EXX	160 Acres							
 Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 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												
If answer i	If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of											
this form if	necessary.)	and duck desc			dated. (USC reverse side of							
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 Commission.												
					CERTIFICATION							
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j	i		11201	11 1	y certify that the information con-							
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	· }			best of	my knowledge and belief.							
	i			7901								
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				Position	A Part Anna							
) i		! 	Distri	ct Production Manager							
	i i		 ·		and Royalty Company							
,	i se	ec		Januar	y 19, 1979							
	1											
	1	22	1	I hereb	y certify that the well-location							
	Ì		i	1 3	on this plat was plotted from field							
	i		į.	i i	f actual surveys made by me or							
			1	l i	y supervision, and that the same							
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	1		i		d Professional Engineer							
			!		and Surveyor							
				Fred Certificate								
				2040								



January 19, 1979

Oil Conservation Division 1000 Rio Brazos Road Aztec, New Mexico 87410

Attention: Mr. Al Kendrick

Re: Blowout Preventer Plan

Dear Sir:

All drilling and completion rigs will be equipped with 8" 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 thoroughly 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