## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C+102 Supers - les C+128 Effective 1-1-55

WELL LOCATION AND ACREAGE DEDICATION PLAT

aj er itor		All distances in	Lease			Weil Mo.
Southland	d Royalty Con	noany	Grenier	Grenier		23
'nit Letter	Section	Township	Hange	County		
M Antual Footage Li	31	31N	llW	San	Juan	
1190	feet from the	South 1	ine and 1190	feet from the	West	line
Round Level Eller			Pool	Code Caronia City		cuted Acres jet
5861	Dakota	l	Basin Dak	ota		320 1 75 / Nortes
1. Outline	the acreage ded	icated to the sub	ect well by colored	pencil or hachu	re marks on the pla	it below.
interest  3. If more t	and royalty). han one lease o		hip is dedicated to th			f (both as to working
Yes If answer this form No allowa	No I is "no," list the if necessary.)_able will be ass	f answer is "yes," ne owners and trace	type of consolidations which	have actually b	ated (by communi	(Use reverse side of tization, unitization, oved by the Commis-
sion.						
T	<del></del>		l	<del></del>	T CEF	RTIFICATION
	         		           		tained herein is	that the information con- true and complete to the cledge and belief.
	       	Sec 31	       		Computer Southland Forts May 1, 1978	Royalty Company
					shown on this p notes of actual under my superv	y that the well location lat was plotted from field surveys made by me or vision, and that the same trect to the best of my belief.
1190	0,06[[				Manches Figure 1 Lord Series Constitution of Lord Series Constitution of the Constitut	1430 1430
SC20000 12230	<b>674</b>		252999	SERVICE TO	Certificate the	0 13. 1
330 650	90 1320 1650	1980 2310 2640	2000 1500 10	.00 505	。 3950 ====	

May 5, 1978

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

Attention: Mr. Al Kendrick

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 thoroughly trained in the operation of this preventer. The preventer will be tested at the beginning of every tower change to insure proper operation.

Yours truly,

L. O. Van Ryan

District Production Manager

LOVR/dg