## MEXICO OIL CONSERVATION COMMUNION WELL CUIDATION AND AGREAGE DEDICATION PLAT

SEC	STION A					DATE _ May 18, 1961					
OPERATOR						LEASEReid					
WEL	L NO	22-D u	NIT LETTER <table-cell></table-cell>	SECTION	7	TOWNSE	41B 7 58	N RANE	se 9W	ичем	
cat	INTY	San J	G.	L. ELEVATION .	5833	DEDI	CATED A	DREAGE	ÆST 345.25	LINE	
NAN	1E OF P	RODUCING	FORMATION	Dakota		POOL	B	asin	٠.		
1.	IS THE	OPERATOR TH	HE DNLY DWNER* I	N THE DEDICATED	ADREAGE D	UTLINED D	и тне вы	NT BELOW? Y	res X	No	
2.	IF THE	NSWER TO Q	UESTION ONE IS "	'ND." HAVE THE I	NT ERESTS D	F ALL THE	OWNERS	BEEN CONS	מבוסאובס	ву фамми»,	
	NITIZAT	ION AGREEM	ENT OR OTHERWIS	E? YES No	IF AN	SWER IS "	Yes," Typ	e of Cons	DUIDATION		
3.	IF THE	DWNER			HE OWNERS AND THEIR RESPECTIVE INTERESTS BELOW:  LAND DESCRIPTION  .						
	TION 8.	RÍOW		O. PLAT DATED SCALE I"= 200	001	1919 T 332 29		IS IS TO TORMATION		THAT THE	
7 T	н.	STD.	PARAL	1	NORTH	N		DVE IS TR			
2304.72	_Ac	LOC. (2	80 Ac. in Z	9 Ac.   50 10 (2 2 80 Ac. 52	20 Ac. 28.36 A C 8 273,92 Ac.) 66,80'	80 Ac.	22 44.00°	DINAI, SICHE	and Gas sperator: DEV JOE (	Co. Co. SALMON	
			·		Joe C Salmon, Dist.						
NORTH	RANGE LINE	FRACT		SEE SKETCH BELOW FOR  SCALE 1"=1000"			TH WE PL TEI	THIS IS TO DEAL SHOW THAT THE WELL COMPANY SHOW THE PLAT IN SECTION AS A TOP THE PLAT IN SECTION AS A TOP THE SURVEY OF THE SECTION OF THE PLAT IN THE			
			LOT 4	LOT 3		·	UN TH CC	DER អ៊ូក៊ី AT THS រ៉ូន AREDT ព្រុ	SUR NICE	ar jaga MY	
		WESST LINE	LOT 5	890'			DA	FARMINGT C.1.L.C. REGISTER LAN	IR STATES	17, 1961 Co.	
		Ć	SW COR. SEC	C,7 SOUTH LI	NE NE		CE	RTIFICATE	ΝП. 30	84 N.M.	



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: June 26, 1978 Name: Parara

Title: District Engineer

June 26, 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 Reid #22R well. The locations 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 and pipe racks and cut required to build this location.

Water supply will be the San Juan River. 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

P.O. DRAWER 570 (505) 325-1841 FARMINGTON, NEW MEXICO 87401



June 26, 1978

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

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.

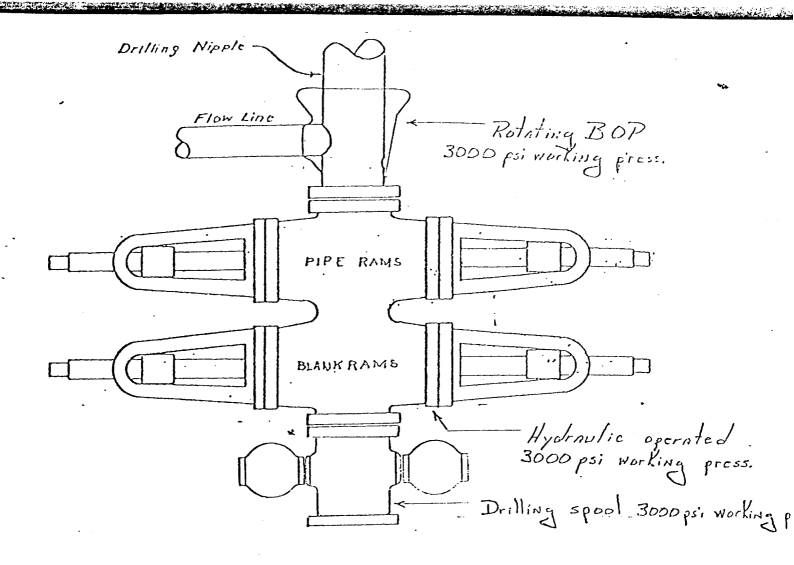
All crews will be thoroughly trained in the operation of this preventer. The preventer will be tested frequently enough to insure proper operation.

Yours truly,

L. O. Van Ryan District Production Manager

LOVR/dg

P.O. DRAWER 570 (505) 325-1841 FARMINGTON, NEW MEXICO 87401



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

