Form C-101

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission. 7-7-51

Place

Ainstad, Union County, New Mexico

OIL CONSERVATION COMMISSION, Santa Fe, New Mexico,

Gentlemen:

	Company of	Wallis Lease Union
of Sec.	30 <u>T</u> 20 N.	, R, N. M., P. M.,Field,County.
	N	Operator     Lease     Union      , R    , N. M., P. M.,     Field,     637       The well is     660     feet (N.) (S.) of the     line and     637       (E.)     (W.) of the     line of     3ec. 30,    , 3c. 30
		(E.) (W.) of the line of
		(Give location from section or other legal subdivision lines. Cross out wrong directions.)
		If state land the oil and gas lease is NoAssignment No
┠╌┼╴		If patented land the owner is
		Address
		If government land the permittee is
		Address Noell D. Wallis
		The lessee is intigt d, hew hexico
	AREA 640 ACBES	Address Cable tools

of the General Bules and Regulations of the The status of a bond for this well in conformance with Rule Commission is as follows: We propose to use the following strings of casing and to land or cement them as indicated:

Size of Hole	Bize of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
17	16	42 pounds per foot	Second Hand	Past Water	Landed	

If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about 1840 feet. Additional information: 4

19\_5/ Approved\_

OIL CONSERVATION COMMISSION.

except as follows:

Bу

Title.

Sincerely yours, RICHARD L. NUNN

Position.

Company or Operator By aurus

Date

Send communications regarding well to

Richard L. Nunn c/o Nunn Mfg Name. P.O. Box 1856 Amarillo, Texas Address

approximately the same as shown by the map prepared by them in 1881, and that this survey is true and correct to bhe best of my knowledge and Lard Surveyor, who made the attached plat, which shows the location of the center of the  $NW_4^2$   $NW_4^2$  of Section 30 Township No. 20 North of Range No. 36 East of the N.M.P.M., and said plat was prepared from field notes and belief. of actual survey made by me and under my supervision, and that the feet and acerages were surveyed to corform to the survey made by Fuss and I, Manson Edmondson, State that I am the registered Professional Engineer Holland, March 1881, and that said mean declination was found to be

July 5, 1951

apson Edmondson, Registered Proffesional andrada

Mapson Edmondson, Registered Proffesional Engineer and Land Surveyor, of New Mexico No. 1015



Ansteel pin set by State Highway Department.

Bogining at Steel pin (Setby Highway Engr.) and Turning angles from center line of all four Section lines (including center line of Highway 18), Thense North 1620', more or less to a point in line with the center of the NWKOS NWE, of Section '30 TWP 20 N Range 36 Fast of the NMRM:, Thense 637' Fast (more or less) to a point of Center of the NWK of the AI Why of Section 30 TWP. 20 N. Range 36 Fast of the NMPM.