MAR 1 DEPARTM JAMES A. KNAUF DISTRICT ENGINEER	N. M. O. C. C. C. C. Y	, DD MAD	-31-60.
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF W SUBSEQUENT REPORT OF SH SUBSEQUENT REPORT OF AL SUBSEQUENT REPORT OF AL SUBSEQUENT REPORT OF AL SUBSEQUENT REPORT OF AL	ATER SHUT-OFF HOOTING OR ACIDIZING LTERING CASING E-DRILLING OR REPAIR BANDONMENT TORY	
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR C	NATCH 15	1963
<u>NW/4 NE/4 5 18-5</u> (% Sec. and Sec. No.) (Twp.) Loco Hills	from. N K Range (Meridia Meridia Meridia		.5

The elevation of the derrick floor above sea level is 3567 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

It is proposed that the subject well be cleaned out to present total depth of 2664', drilled deeper to top of San Andres which is approximately 2780'. Run Gamma Ray-Neutron and Caliper log. Selectively sand frac the Metex and Premier sands of the Grayburg formation using a formation packer.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company International Oil & Gas Corporation

Address P.O. Box 427

Artesia, New Mexico

By Jack CBerich

Title District Engineer