Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

Land Office Santa Fe

Unit ____

RECEIVED

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

RETING SUNDRY NOTICES AND REPORTS ON WELLS 1962

NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
---	---

INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA

Yates Brothers		, 19 62
Well No is locate	ed $\frac{1}{S}$ line and $\frac{E}{S}$ line of sec.	3
(), sec. and Sec. No.)	(Range) (Meridian)	
Wiidca(sield)	Equipment or Subdivision)	

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

DETAILS OF WORK

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

T.D. 2615'

Plans are to set Retrievable BP @ 1650, perforate 1301-1311, 1267-1272, 1152-1158. (old producing perfs. 1214-1230). Using Double Lynes pkrs., each some will be broken w/1000 gals acid and tested individually. Production will be established by fracing best zone or combination of sones w/lse oil & sand. Tubing & Retr. B.P. will be used for permanent pumping of production.

I understand	that this plan of work must receive approval in writing l	by the Geological Survey before operations ma	be commenced
	-Yates Petroleum Corporatio		
	-309-Carper-Building		
	Artesia, New Mexico	By Rw Lan	deaberger
		TitleGeologiat	// 0