N. M. O. C. C. COPY

UNITED STATES

DEPARTMENT OF THE INTERNOR 1 1061 "ME

frovidual that salt section is ischarted from fluids above to betow

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	L	SUBSEQUENT REPORT OF WATER SHUT-OFF
		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1 1	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	<u> </u>	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALITER CASING		SUPPLEMENTARY WELL HISTORY

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

	April 17,				19.	
Well No4 is located	d <b></b>	from S lin	e and	ft. from W	line of sec.	
5% /4. Section 33 (% Sec. and Sec. No.)	(Twp.)	§ å ⇔ § (Range)	HAPA	eridian)		
Square size (Field)	£4dy	ounty or Subdivision		(State or T		

The elevation of the derrick floor above sea level is 3446 ft.

## **DETAILS OF WORK**

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

intend to drill appreximately 3700' to test Crayburg-San Andres. Retary tools.

will run 350' of 8 5/8" - 24# - surface casing and circulate coment.

Will run 5 1/2" - 145 - producing string to total copth and content with 200 ex.

## RECEIVED

I understar	ed that this plan of work must receive approval in writing	by the Geological Survey before opera	tions may APP 1-0-4961
Company .	FAA OIL PRODUCERS		U. S. Groudalogt Sünvey
	122 Alien building		ARTESIA, NEW MEXICO
	Midians, 18788	By Maylor	
		Title Engineer	