Form 9-331 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

Land Office	Las C	ruces
Lease No.	030467	(B)
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UNITED STATES DEPARTMENT OF THE INTERPORT GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		CURCOURNY DEPOSE OF CHARLES
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			Septe:	aber 25,	, 19 <u>.63</u>
Well No. 3 is located	ed 1980 ft.	from $\left\{ \begin{array}{l} N \\ S \end{array} \right\}$ lin	e and 660	ft. from $iggl\{oldsymbol{E}\Wiggr\}$ line of $:$	sec. 3
Signal of Sec. 3	21,8	36 g	MPM	[11]	
(% Sec. and Sec. No.) Jaluat	(Twp.)	(Range)	(Meridi	an) W Mexico	
(Field)	(C	ounty or Subdivision		(State or Territory)	

The elevation of the derrick floor above sea level is 3389 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)

On June 25, 1963, pulled rods and casing pump and ren Radioactivity Log. Set 5%" Model N Raker Bridging plug at 3,560' and perforated top portion of Seven Rivers Zone with 2 jet shots per foot from 3,502 to 3,506 feet and 3,516 to 3,516 feet. Ran 2%" tubing with packer and holddown and acidised with 500 gallons of regular 15% acid. Pulled tubing and packer and reren 3-3/h" casing pump on 7/6" rods. Tested this upper Seven Rivers Zone from June 27 to September 18, 1963, during which period considerable trouble was encountered with pumping unit and sucker rod problems. Finally secured a satisfactory 30 day test run with an average daily estimated production of h barrels of oil and 900 barrels of water. On September 18, 1963, pulled casing pump and set Saker Model N Bridging Flug at 3,498 feet. Perforated 2h holes with jet casing gum from 3,429 to 3,474 feet in Lower Yates Zone. Ran 2%" tubing with packer and helddown and set at 3,388 feet. Fraced with 15,000 gallons Slick Water and 15,000 lbs. of sand along with 250 gallons of Spearhead Acid. Maximum pressure of 2,900 lbs. and minimum pressure of 2,200 lbs. during frac job with a shutin

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced to the Geological Survey before operations may be commenced to the Geological Survey before operations and the Geological Survey before operations are commenced to the Geological Survey before the Geological Survey b		
Company Clara T. Scott Individually and Trustee U-0 Paul P. Scott	First National Bank in Dallas as Page 2	
Address Pallas, 22, Texas	1100 who the	
	By W. F. Worthington, Vice President Title And Senior Trust Officer	
	Title And Senior Trust Officer	