Form 9-381a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office - South Lease No. M. 07966

Unit ____ RECEIVED

4,0121964

H. S. GEORDE'S RESONANT SUNDRY NOTICES AND REPORTS ON WELLES

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATCH SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL (INCLUSIVE ABOVE BY CHECK MARK N.	ATURE OF REPORT, NOTICE, OR OTHER DATA)

L	(INDICATE ABOVE BY CARLO	19
	Well No is located - ft. from N line and - ft. from	line of sec.
	ft from line and the ft. from	M
	Well No 13 located - 18 loca	
	(Meridian)	*
1	Well No Is located - (Hange) (Meridian) (Twp.) (Hange) (Meridian) (St. Subdivision)	ate or Territory)
	(St. Sed. and Sec. No.) Monument (County or Subdivision)	

The elevation of the derrick floor above sea level is -3.500. ft.

(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)

We propose to drill a Queen Sand test to approximately \$100 feet. All casing, committing and shut off tests will be in accordance with the approved methods of 8-5/8" to 300' committed with 300 sacks the U.S.G.S. Casing progress

5-1/2" to 1200' commented with 600 marks

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

Company ---- Pro Bay Petrology Company Address..... Midded Tes 16-8437-4

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