Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	New Mexico
Lease No	0890
Unit	H
	ECEIVED
R	1961

	A 10. 10.
SUNDRY NOTICES AN	D REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF

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

		***************************************	July 1	8, 1961
Faderal 25 Well No#1 is locate	d 1980 ft.	from $\begin{bmatrix} N \\ 3 \end{bmatrix}$ line	and $\frac{860}{1}$ ft. from $\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	line of sec. 25
SE/4 ME/4 Sec. 25	203	33%	MOPM	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Wildcat		L	New	Mex ico
(Field) (County or Subdivision) The elevation of the derrick floor above sea level isft.			(State	RECEIVED
The elevation of the defrick i		TAILS OF W		JUL 18 1961

(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) ARTESTA, NEW MEXICO

We propose to drill a Yates-Seven Rivers test with cable tools to a depth of approximately 3800 feet. We propose to set 13-3/8" casing to about 90' and cement to the surface. A 10" cave string will be used to shut off water expected at 700 to 900'. A string of 8-5/8" casing will be set in ambydrite above the sait if necessary to shut off water or cave. Production string will be 7" or 5% cemented back to anhydrite above the sait. Completion method will be determined later if oil is found.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.				
Company	William A. & Edward R. Hudson			
Address	1510 Pirst Mational Bldg.			
	Fort Werth, Texas	By RayM Z way Title Consulting Engineer.		
		Title Consulting Engineer.		