Form 3-381a OVEL (Feb. 1961) OVEL 1003 111 1063 111 E SHOOK ENGINEER

(SUBMIT IN TRIPLICATE)

UNITED STATES

HOOK ENGINEER DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

, \ \$?	Budget Bureau No. 42-R358 Approval expires 12-31-60.
نا۸	

Land Office

Lease No. No. 100224

JUI TVE

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
	- 1		

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

	Ĭ/		July 10	, 19. 53
Bardara	•			
Well No. is located	99 2 ft.	from $\left\{ \begin{array}{c} \mathbb{N} \\ \mathbb{S} \end{array} \right\}$ line a	nd 330 ft. from $\left\{\begin{matrix} \mathbf{K} \\ \mathbf{W} \end{matrix}\right\}$ line of	sec. 29
6:45W3 56C. 29 (½ Sec. and Sec. No.)	195	31E	N.M.P.N.	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
No. Hackberry Yates		Lddy	New Mexico	
(Field)	(C	ounty or Subdivision)	(State or Territory)	

The elevation of the derrick floor above sea level is 3480 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)

T.D. 2367. Propose to shoot casing @ 1800 ft. and pull same. Will spot 15 sax cement plug on bottom and fill with mud to base of salt and set 15 sex cement plug. (Approximately 1880 feet) Will fill hole with mud to top of salt (approximately 700 feet) and set 15 sax cement plug. Will attempt to pull 400 feet of surface casing. If successful will set 15 sex cement plug in and out of pulled casing. Will fill with mud to surface and set standard marker with 10 sacks cement.

RECEIVED

CD0 0 62040

I understand	by the Geological Survey before operations may be to improced.	
Company	Lon Mayor	
Company		U. S. GEOLOGICAL SURYEY
Address	P. O. Box 1495	ARTESIA, NEW MEXICO
Roswell, New Maxico		By Len Marse
		Title Operator