N. M. O. C. C. COPY

		Budget Bureau No. 42–R358.4. Approval expires 12–31–60.	
Form 9-331a (Feb. 1951)	(SUBMIT IN TRIPLICATE)	Land Office Lease No.	Bes Cruces 064790
X	UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	Unit	K

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL			T REPORT OF WATER SHUT-OFF.		
NOTICE OF INTENTION TO CHANGE P	LANS	SUBSEQUEN	IT REPORT OF SHOOTING OR ACID	IZING	
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUEN	IT REPORT OF ALTERING CASING.		
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	SUPPLEMEN	NTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON	WELL				
		<u>NN</u>		·llllll	
(INDICA	TE ABOVE BY CHECK	MARK NATURE OF REPO	ORT, NOTICE, OR OTHER DATA)		
			July 1,	, 19 ⁶⁰	
Fodore 1 18 Well No	ted 1980 ft.	from $\begin{bmatrix} \mathbf{X} \\ \mathbf{S} \end{bmatrix}$ line as	nd $\frac{2039}{W}$ ft. from $\begin{pmatrix} \mathbf{E} \\ \mathbf{W} \end{pmatrix}$ l	ine of sec. <u>18</u>	
NE/SW Sec. 18	1 95	35E (Bange)	NMPM		
(1/ Sec. and Sec. No.)	(Twp.)	(Range)	· · ·		
Undesignated		Tes:	New Mex		
(Field)	(Co	unty or Subdivision)	(State or Territory)		

DETAILS OF WORK

(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)

It is proposed to drill this well with rotary tools set near bottom and cemented back to the anhydrite ebove the selt section. Well will be completed by perforcting the $5\frac{1}{2}$ " casing.

1960 COCICAL SURVEY o Mexico

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

Company William A. and Edward R. Hudson

Address 1810 Electric Buolding,

Fort Worth, Texas.

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Consilting Engineer Title

GPO 862040

17 - 27 - 60 - 20 - 10 - -

 $\omega_{\rm c} = - \frac{F_{\rm c}}{\xi_{\rm c}^2} - \frac{f_{\rm c}}{\xi_{\rm c}^2} = 0$

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