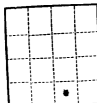
(SUBMIT IN TRIPLICATE)

Land Office 060521-A Unit ....



## UNITED STATES TMENT OF THE INTERIOR

G	SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.  SUBSEQUENT REPORT OF ABANDONMENT.  SUPPLEMENTARY WELL HISTORY.
(INDICATE ABOVE BY CH	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
***	ft. from $\begin{bmatrix} \mathbb{N} \\ \mathbb{S} \end{bmatrix}$ line and $\begin{bmatrix} 1980 \\ \mathbb{K} \end{bmatrix}$ ft. from $\begin{bmatrix} \mathbb{E} \\ \mathbb{W} \end{bmatrix}$ line of sec. 17
(Field)  The elevation of the derrick floor above	(State or Territory)  we sea level is ft.  DETAILS OF WORK
proximately 350 sacks of season proximately 4400° of 8-5/8" no ately 1000 seeks of comments 7-	nds; show sizes, weights, and lengths of proposed casings; indicate mudding lobs, committee, and all other important proposed work)  Of of new 13-3/6" Les and surface costing with int to be circulated to surface; 11" hole for my 216 and 326 Justs casting to be set with approximately and for 56° used Justs 15.5% and 17% of tally 200 sacks of commit.  to total depth of 9850°, emountering bough *C"
rederal Parry No. 1)	
1 understand that this plan of work must receive the state of the stat	eive approval in writing by the Geological Survey before operations may be commenced.
Address	· By Spring
	Title