<i>μ</i>			,					
orm 9-331 a. (Feb. 1961)	E W. STA	NDLEY NGINEER DEPAF	RTMENT GEOLOGI 1982 NO	D STATE		Jrm App	Cruses , N. 9139 (a) 1977 ***** NOV 9 19	- - - - - - - - - - - - - - - - - - -
NOTICE OF INTENT NOTICE OF INTENT NOTICE OF INTENT NOTICE OF INTENT NOTICE OF INTENT NOTICE OF INTENT	TION TO CHANGE TION TO TEST WA TION TO RE-DRILL TION TO SHOOT O TION TO PULL OR	PLANS TER SHUT-OFF OR REPAIR WI R ACIDIZE ALTER CASING.	au	SUBSEQUEN SUBSEQUEN SUBSEQUEN SUBSEQUEN	T REPORT OF WATE T REPORT OF SHOO T REPORT OF ALTEI T REPORT OF RE-DI T REPORT OF ABAN TARY WELL HISTOR	TING OR ACIDIZI RING CASING RILLING OR REPA DONMENT	NG	
	(INDIC	ATE ABOVE BY C	HECK MARK NA	TURE OF REPO	RT, NOTICE, OR OTH		10	
Well No	is loca	ited 330		N Iine ar	nd 233.0 ft. f	·····	e of sec. 1	

The elevation of the derrick floor above sea level is 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)

 $8-5/8^{*}$ 2hf How Casing set at approximately 900⁴ and commuted to surface. $5-1/2^{*}$ 15-1/2f casing set at approximately 5800⁴ and commuted with sufficient volume to protect all pay sones.

St. Paul - Mercury Bond #165-765 applies.

I understand that this plan of work must receive approval in writing by the	Geological Survey before operations may be commenced.
Company Tidewater Oil Company, Oper (Getty OL	1 Company)
Address Area Office, Box Sk7, Hobbs, Ben Herrie	
District Office, Box 1231, Midland, Texas	By M. Cmis
Division Office, New LhOk, Heuston, Texas	By J.M. Comis Title Authorized Employee