AF	ALNAUE	(SUBMIT UNIT DERARTMEN GEOLOG	0. S. G. Oliv IN TRIPLICATE) ED STATES I OF THE INTERIOR GICAL SURVEY ND REPORTS ON	Budget Bureau No. 42-R358.4. Approval expires 12-31-60. Land Office Lease No. C1207 VED Unit EEU Init EEU Init EEU N WELLS RTESIA, OFFICE
NOTICE OF INTENTION	NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION	NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			SUBSEQUENT 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		
NOTICE OF INTENTION	TO ABANDON WELL			
	(INDICATE AB	OVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHEI	R DATA)
		000		(F)
Well No.	is located	ft. from	- {S   line and 990 ft. fr	om $\begin{bmatrix} \mathbf{L} \\ \mathbf{M} \end{bmatrix}$ line of sec. 3
38/4 SE/4 Se	setion 3	175	28 NA-M	
(½ Sec. and Sec.	-			
Vandagriff-Ke		É <b>đđy</b>	Range) (Meridian)	
(Field)			Subdivision)	(State or Territory)
The elevation of t	he derrick floo			
State names of and expe 8 5/8 <sup>n</sup>	rlan to va ing for	DETAIL tive sands; show sizes ing points; and all oth (trill to gue surface and	en sand around 1700'. cement with 50 sucks	of cement.
State names of and expe 8 5/8 <sup>n</sup> 111 Set	rlan to rlan to ta ing for t 2 7/8° tu	DETAIL tive sands; show sizes ing points, and all oil drill to gue surface and bing for cas	en suivi around 17001,	of cement.
State names of and expe 8 5/8 <sup>n</sup> 111 Set	rlan to va ing for	DETAIL tive sands; show sizes ing points, and all oil drill to gue surface and bing for cas	en sand lengths of proposed ca her important proposed work) en sand around 1700 <sup>1</sup> . cement with 50 sucks	of cement. And cement
State names of and expe 8 5/8 <sup>n</sup> 111 Set	rlan to rlan to ta ing for t 2 7/8° tu	DETAIL tive sands; show sizes ing points, and all oil drill to gue surface and bing for cas	en sand lengths of proposed ca her important proposed work) en sand around 1700 <sup>1</sup> . cement with 50 sucks	of cement.
State names of and expe 8 5/8 <sup>n</sup> 111 Set	rlan to rlan to ta ing for t 2 7/8° tu	DETAIL tive sands; show sizes ing points, and all oil drill to gue surface and bing for cas	en sand lengths of proposed ca her important proposed work) en sand around 1700 <sup>1</sup> . cement with 50 sucks	vill set of coment. and coment FEB 1 6 1961
State names of and expe 8 5/8" <111 Set with 15 I understand that thi	rlan to rlan to ca ing for t 2 7/8° tu 0 sacks of s plan of work must	DETAIL tive sands; show sizes ing points, and all of dtrill to gue surface and bing for cas cessent.	en sand lengths of proposed ca her important proposed work) en sand around 1700 <sup>1</sup> . cement with 50 sucks	FEB 1 6 1961
State names of and expe 8 5/8" <111 Set with 15 I understand that thi	rlan to rlan to ca ing for at 2 7/8" tu O sacks of splan of work must hersey & (	DETAIL tive sands; show sizes ing points, and all of dtrill to gue surface and bing for cas cessent.	en sand around 1700 <sup>4</sup> . cement with 50 sacks ing through gas zone	FEB 1 6 1961
8 5/2" (ill se with 15	rlan to rlan to ca ing for et 2 7/8" tu O sacks of s plan of work must hersey & f	DETAIL tive sands; show sizes ing points, and all of dtrill to gue surface and bing for cas cessent.	en sand around 1700 <sup>4</sup> . cement with 50 sacks ing through gas zone	FEB 1 6 1961
State names of and expe 8 5/8" <111 Set with 15 I understand that thi Company	rlan to rlan to ca ing for at 2 7/8° tu 0 sacks of splan of work must hersey & ( Box 305	DETAIL tive sands; show sizes ing points, and all of dtrill to gue surface and bing for cas cessent.	riting by the Geological Survey befor	FEB 1 6 1961