Fori	n 9-831 s
(F	eb. 1951)
[



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Same Po	
Lease No. 0755.38	
Unit 1/2 300a	L _

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-	OFF	
NOTICE OF INTENTION TO CHANGE PL		SUBSEQUENT REPORT			L L
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT REPORT			
NOTICE OF INTENTION TO RE-DRILL O	R REPAIR WELL	SUBSEQUENT REPORT	OF RE-DRILLING	OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT	OF ABANDONMEN	T-FET-	
NOTICE OF INTENTION TO PULL OR A		SUPPLEMENTARY WEI	LL HISTORY	c 65	
NOTICE OF INTENTION TO ABANDON Y	NELL			PWINE	
(INDICAT	E ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTIC	E, OR OTHER DATA)	
		7	abrusty 20	•	19
Bei sher:d					
Vell Nois locat	ed _ 1590 . ft. from ${N \choose 2}$	line and	ft. from	line of se	c 1
w/s 200. 1	(Twp.) (Range	´ 			
Elenco	748 .			- 1011	
he elevation of the derrick	DETAILS	of WORK			
The elevation of the derrick	floor above sea level is	of WORK	proposed casings;		jobs, cems
The elevation of the derrick	floor above sea level is	oF WORK	proposed casings; work)	Indicate mudding	
The elevation of the derrick	floor above sea level is DETAILS objective sands; show sizes, we ing points, and all other i	oF WORK ights, and lengths of mportant proposed w	proposed casings; work)	Indicate mudding	
The elevation of the derrick State names of and expected depths to With evidence of purposed with 2 1/2	floor above sea level is DETAILS objective sands; show sizes, we ing points, and all other is	oF WORK ights, and lengths of mportant proposed v	proposed casings; work)	Indicate mudding	4
The elevation of the derrick State names of and expected depths to With evidence of purposed with 2 1/2	floor above sea level is DETAILS objective sands; show sizes, we ing points, and all other is seable hole in ? The and Balliburters ing landed at 1618	oF WORK ights, and lengths of mportant proposed v	proposed casings; work)	Indicate mudding	4
The elevation of the derrick State names of and expected depths to With evidence of purplessed with 2 1/2 1523°. 2 1/2° take	floor above sea level is DETAILS objective sands; show sizes, we ing points, and all other is seable hole in ? The and Balliburters ing landed at 1618	oF WORK ights, and lengths of mportant proposed v	proposed casings; work)	Indicate mudding	4
The elevation of the derrick State names of and expected depths to With evidence of purplessed with 2 1/2 1523°. 2 1/2° take	floor above sea level is DETAILS objective sands; show sizes, we ing points, and all other is seable hole in ? The and Balliburters ing landed at 1618	oF WORK ights, and lengths of mportant proposed v	proposed casings; work) tubing was metion Pack	Indicate mudding pulled and are not at	4
The elevation of the derrick State names of and expected depths to With evidence of purplessed with 2 1/2 1523°. 2 1/2° take	floor above sea level is DETAILS objective sands; show sizes, we ing points, and all other is seable hole in ? The and Balliburters ing landed at 1618	oF WORK ights, and lengths of mportant proposed v	proposed casings; work) tubing was metion Pack	Indicate mudding pulled and are not at	4
the elevation of the derrick state names of and expected depths to with a superior with 2 1/2 take	floor above sea level is DETAILS objective sands; show sizes, we ing points, and all other is seable hole in ? The and Balliburters ing landed at 1618	oF WORK ights, and lengths of mportant proposed v	proposed casings; work) tubing was metion Pack	Indicate mudding pulled and are not at	4
the elevation of the derrick state names of and expected depths to make a substance of particular and with 2 1/2 take producing achiefact.	floor above sea level is DETAILS objective sands; show sizes, we ing points, and all other is colible hole in 7 and Balliburten ing landed at 1618	of WORK ights, and lengths of mportant proposed v casing. 2* 7 CL Prob	proposed casings; tubing management on Pacific Conditions on Conditions	Indicate mudding pulled and are not at	
The elevation of the derrick state names of and expected depths to with a wideness of propleced with 2 1/2 table producing actions.	floor above sea level is DETAILS objective sands; show sizes, we ing points, and all other is real halliburter ing landed at hall k must receive approval in writing the sand is approval in writing the sand is a sand in the sand in the sand in the sand is a sand in the sand i	of WORK ights, and lengths of mportant proposed v casing. T GL Proces ing by the Geological	proposed casings; tubing management on Pacific Conditions on Conditions	indicate mudding	
The elevation of the derrick state names of and expected depths to with a substant with a subs	floor above sea level is DETAILS objective sands; show sizes, we ing points, and all other is possible hole in 7 read Balliburten ing landed at hold k must receive approval in writing the control of the control	of WORK ights, and lengths of mportant proposed v casing. T GL Proces ing by the Geological	proposed casings; tubing management on Pacific Conditions on Conditions	indicate mudding	
The elevation of the derrick state names of and expected depths to with sufficience of parameters with 2 1/2 take producing actions.	floor above sea level is DETAILS objective sands; show sizes, we ing points, and all other is possible hole in 7 read Balliburten ing landed at hold k must receive approval in writing the control of the control	of WORK ights, and lengths of mportant proposed v casing. T GL Proposed ing by the Geological	proposed casings; tubing management on Pacific Conditions on Conditions	Indicate mudding	mmenced.