Form 9-331a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sunte Pe
Lease No	078477
Unit	

NOTICE OF INTENTION TO DRILL	2	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS.		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1	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 ABOVE BY CHEC	CK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
Northern Wedgral	· from	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and 1658 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of sec. 17
well No is located \$501	Ironi	S inte and 1833 It. from the or sec. 17
/4 Se/4 17 25-3 (½ Sec. and Sec. No.) (Twp.)	7-2 (Pa	nge) (Meridian)
nčesi m ted (Field) ((County or Su	ibdivision) (State or Territory)
	, ,	
The elevation of the derrick floor above	sea level	is
n	STOP A LE C	
)LIAILS	OF WORK
State names of and expected depths to objective sands;	show sizes, v	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work)
Flan to drill and complete ing points, ing	show sizes, and all other in the with I TO of esing a ad 1 1/20	weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work) Alctared Cliffs formation. OC sacks cement; set 5 1/2 15.5# 2000' and cement with 100 sacks mi fracture treat formation with 2 pounds of sami to the gallon. O'. OLL CON COM.
Flan to drill and complete ing points, ing	show sizes, vand all other in the with I TO of esing a cad 1 1/20 Iff 220	weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work) Alctured Cliffs forms tion. OO sacks cement; set 5 1/2* 15.5% 2000' and cement with 100 sacks mi fracture trast forms tion with 2 posseds of sami to the gallon. O'. OIL CON COM:
Flan to drill and complete ing points, ing	show sizes, vand all other in the with I TO of esing a cad 1 1/20 Iff 220	weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work) Alctared Cliffs formation. OC sacks cement; set 5 1/2* 15.5% 2000' and cemes; with 100 sacks mi fracture treat formation with 2 pounds of sand to the gallon. OC. OH. CON COM.
Flan to drill and complete ing points, a flan to drill and complete ing points, a fill set 100° 8 5/8° casing J-55 new cosing at expected coment. Perforate 5 1/2° casing at expected coment. Perforate 5 1/2° casing at expected coment. Perforate 5 1/2° casing at expected company of Pictures of P	show sizes, vand all other in the with I TO of esing a cad 1 1/20 Iff 220	weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work) Alctared Cliffs formation. OC sacks cement; set 5 1/2* 15.5% 2000' and cemes; with 100 sacks mi fracture treat formation with 2 pounds of sand to the gallon. OC. OH. CON COM.
Flan to drill and complete and special set 100 of 5/8" casing J-55 new casing at expected count. Perforate 5 1/2" casing J-500 gallons of water sime Expected top of Pictured Cl. Junderstand that this plan of work must receive approximately and the country of t	show sizes, vand all other in the with I TO of esing a cad 1 1/20 Iff 220	weights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work) Alctared Cliffs formation. OC sacks cement; set 5 1/2* 15.5% 2000' and cemes; with 100 sacks mi fracture treat formation with 2 pounds of sand to the gallon. OC. OH. CON COM.