(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

HOURS OFFICE

GEOLOGICAL SURVEY

	SUBSEQUENT REPORT OF W	ATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		OOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OF		TERING CASING.
IOTICE OF INTENTION TO RE-DRILL OR REPAIR		DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF A	BANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASI	NG SUPPLEMENTARY WELL HIST	ORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR C	THER DATA)
	Catob	er 29 , 1941
ell No 1 is located 12	BO ft. from $\begin{cases} N \\ c \end{cases}$ line and 660 f	t. from Wiline of sec1
NV2 100. 1 20 (14 Sec. and Sec. No.) (Ty		
	wp.) (Range) (Meric	
(Field)	(County or Subdivision)	(State or Territory)
e elevation of the derrick floor ab		
te names of and expected depths to objective s ing po	ands; show sizes, weights, and lengths of propose sints, and all other important proposed work)	d casings; indicate mudding jobs, ceme
ate names of and expected depths to objective s ing po	ands; show sizes, weights, and lengths of proposed work) ints, and all other important proposed work)	d casings; indicate mudding jobs, ceme
We ran 51"-14# cas	ing to a depth of 3524	(S.L.W.) and
we ran 5½"-14# cas idded with 109 sacks of	ing to a depth of 3524	(S.L.M.) and
We ran 5½"-14# cas idded with 109 sacks of it on bottom and hole b	ing to a depth of 3524 mud and 16 sacks of a sailed dry. After baili	(S.L.M.) and quagel. Casing was
We ran 5%"-14# cas idded with 109 sacks of it on bottom and hole b ile was allowed to stan	ing to a depth of 3524 mud and 15 sacks of a sailed dry. After bailing two hours and at the	(S.L.M.) and quagel. Casing was sompleted, and of this time
We ran 52"-14# cas idded with 109 sacks of it on bottom and hole b ile was allowed to stan	ing to a depth of 3524 mud and 16 sacks of a sailed dry. After baili	(S.L.E.) and quagel. Casing was seem of this time
We ran 5%"-14# cas idded with 109 sacks of it on bottom and hole b ile was allowed to stan	ing to a depth of 3524 mud and 15 sacks of a sailed dry. After bailing two hours and at the	(S.L.E.) and quagel. Casing was seem of this time
We ran 5%"-14# cas idded with 109 sacks of it on bottom and hole b ile was allowed to stan	ing to a depth of 3524 mud and 15 sacks of a sailed dry. After bailing two hours and at the	(S.L.E.) and quagel. Casing was seem of this time
We ran 52"-14# cas dded with 109 sacks of t on bottom and hole b le was allowed to stan	ing to a depth of 3524 mud and 15 sacks of a sailed dry. After bailing two hours and at the	(S.L.M.) and quagel. Casing was sompleted, and of this time
We ran 5%"-14# cas idded with 109 sacks of it on bottom and hole b ie was allowed to stan	ing to a depth of 3524 mud and 15 sacks of a sailed dry. After bailing two hours and at the	(S.L.M.) and quagel. Casing was sompleted, and of this time
We ran 5%"-14# cas idded with 109 sacks of it on bottom and hole b ie was allowed to stan	ing to a depth of 3524 mud and 15 sacks of a sailed dry. After bailing two hours and at the	(S.L.M.) and quagel. Casing was sompleted, and of this time
We ran 5t*-14# cas idded with 109 sacks of it on bottom and hole b le was allowed to stan int-off appeared satisf	ing to a depth of 3524 mud and 16 sacks of action dry. After bailing two hours and at the actory. Drilling was the	(S.L.M.) and quagel. Casing was sompleted, end of this time new resumed.
We ran 5%"-14# cas idded with 109 sacks of it on bottom and hole b ile was allowed to stan int-off appeared satisf	ing to a depth of 3524 mud and 16 sacks of active dailing two hours and at the actory. Drilling was the actory. Drilling was the actory.	(S.L.M.) and quagel. Casing was sompleted, end of this time new resumed.
We ran 5% -14# cas idded with 109 sacks of it on bottom and hole b ile was allowed to stan iut-off appeared satisf understand that this plan of work must receive impany Neville G. Fenro	ing to a depth of 3524 mud and 15 sacks of action day. After bailing two hours and at the actory. Drilling was to	(S.L.M.) and quagel. Casing was sompleted, end of this time new resumed.
We ran 5% -14% cas dded with 109 sacks of t on bottom and hole b le was allowed to stan ut-off appeared satisf understand that this plan of work must receive mpany Neville G. Fenro dress Fair Building	ing to a depth of 3524 mud and 15 sacks of action dry. After bailing two hours and at the actory. Drilling was the approval in writing by the Geological Survey as a LRO.	(S.L.M.) and quagel. Casing was sompleted, end of this time new resumed.
We ran 5% -14% cas dded with 109 sacks of t on bottom and hole b le was allowed to stan ut-off appeared satisf understand that this plan of work must receive mpany Neville G. Fenro	ing to a depth of 3524 mud and 15 sacks of action dry. After bailing two hours and at the actory. Drilling was the approval in writing by the Geological Survey as a LRO.	(S.L.M.) and quagel. Casing was to make the completed, end of this time new resumed.
We ran 5% -14% cas idded with 109 sacks of it on bottom and hole b ile was allowed to stan int-off appeared satisf int-off appeared satisf impany Neville G. Fenro	ing to a depth of 3524 mud and 15 sacks of action dry. After bailing two hours and at the actory. Drilling was the approval in writing by the Geological Survey as a LRO.	(S.L.M.) and quagel. Casing was to make the completed, end of this time new resumed.

A CONTRACTOR OF THE STATE OF TH

in the second of the second to the second of the second of

്യായുടെ സ്വാര്യ പ്രവാശ്യ വരുന്നു. വരുന്നു വരുന്നു വരുന്നു വരുന്നു. വരുന്നു വരുന്നു വരുന്നു വരുന്നു വരുന്നു വരു സ്വാര്യ സ്വാര്യ പ്രവാശ്യ വരുന്നു വരുന്നു വരുന്നു വരുന്നു. വരുന്നു വരുന്നു വരുന്നു വരുന്നു വരുന്നു വരുന്നു വരുന