Form	9-331 a
	. 1951)

Budget Bureau No. 42-R358.4.	
Approval expires 12-31-60.	•

(SUBMIT	IN	TRIPL	ICATE)
---------	----	-------	--------

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No.
Unit Frankier

I NOTICE OF	INTENTION TO DRILL	CHRECOURING
MOTICE OF I	INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
MOTICE OF I	INTENTION TO TEST WATER SHUT-OFF	SUPPLY OF SHOOTING OR ACIDIZING
NOTICE OF I	NTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF I	NTENTION TO SHOOT OR ACIDIZE	
NOTICE OF II	NTENTION TO PULL OR ALTER CASING NTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
	(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		: 19
Well No	is located 160 ft. fro	$\begin{bmatrix} X \\ S \end{bmatrix}$ line and $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec.
(⅓ Sec.	and Sec. No.) (Twp.)	(Range) (Meridian)
R.L.LLCU	(Field) (County	y or Subdivision) (State or Territory)
he elevatio	on of the decision	(State or Territory)
in cicvatio	on of the derrick floor above sea le	evel is -پرپرور ft.
	DETA	II S OF WORK
tate names of a	and expected depths to objective sands; show si	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemei other important proposed work)
-10-57	ing points, and all	other important proposed work)
#W-78	200ct 100ct 10 4900	, •
4 0793	Ran 93 solute ()/C , 20 3/40 With 100 sacks reg Followed by 50 sames kan	plar cement, let sacks remaix, 4% Gel.
**************************************	Ran policite (p/C , 20 p/40° with 100 sacks reg Followed by 50 sacks has Held Load for 30 minute	the cement, let sacks regard, 4% Gel, to cement.
**************************************	Ran 93 solute ()/C , 20 3/40 With 100 sacks reg Followed by 50 sames kan	the cement, let sacks regard, 4% Gel, to cement.
**************************************	Ran policite (p/C , 20 p/40° with 100 sacks reg Followed by 50 sacks has Held Load for 30 minute	the cement, let sacks regard, 4% Gel, to cement.
**************************************	Ran policite (p/C , 20 p/40° with 100 sacks reg Followed by 50 sacks has Held Load for 30 minute	the cement, let sacks regard, 4% Gel, to cement.
**************************************	Ran policite (p/C , 20 p/40° with 100 sacks reg Followed by 50 sacks has Held Load for 30 minute	the cement, let sacks regard, 4% Gel, to cement.
**************************************	Ran policite (p/C , 20 p/40° with 100 sacks reg Followed by 50 sacks has Held Load for 30 minute	the cement, let sacks regard, 4% Gel, to cement.
	Ran py goldts ()/C , 20 3/40° with 100 sacks reg Followed by 50 sacks hea Held loads for 30 minute. Top of cement by temperary	plar cement, let sacks remaix, 4% Gel, t cement. s. ture survey at 202,
understand th	Ran 13 Julits 1 1/0 , 20 Julius 1970 , 2	ular cement, let sacks resulx, 4% Gel, t cement. s. ture survey at 202.
understand th	Ran 13 Joints 176, 20 JAC With 100 sacks reg Followed by 50 sacks headled 1000 for 30 minute. Top of cement by temperature this plan of work must receive approval in this plan of work must receive	ular cement, let sacks resmix, 4% Gel, t cement. s. ture survey at 202.
understand th	Ran 13 Julits 1 1/0 , 20 Julius 1970 , 2	plar cement, let sacks regular, 4% Gel, t cement. s. ture survey at 202,
understand the mpany	Ran 13 Joints 176, 20 JAC With 100 sacks reg Followed by 50 sacks headled 1000 for 30 minute. Top of cement by temperature this plan of work must receive approval in this plan of work must receive	plar cement, let sauks result, 4% Gel, t cement. s. ture survey at 202, writing by the Geological Survey before operations may be commenced.
understand the mpany	Ren 33 Joints 3/C, 20 3/40 with 100 sacks reg Followed by 50 sacks has Held loads for 30 minute. The of cement by temperaturations this plan of work must receive approval in this plan of work must	writing by the Geological Survey before the