

(SUBMIT IN TRIPLICATE)

Budg Form

Budget Bureau No. 42-R358.4

and Office

Lease No. 10-050707

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

JUL 2.4 1963

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUEN	REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PL	NSSUBSEQUENT	REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFFSUBSEQUENT	REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL O	R REPAIR WELL	REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE SUBSEQUENT	REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR A	TER CASING SUPPLEMENT	ARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON Y	ELL		
(INDICAT	E ABOVE BY CHECK MARK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)	
		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 57
	***************************************	<u> </u>	, 1952
Vell No. 1113 1 % is locate	dft. from $\binom{N}{S}$ line and	$\{\frac{\mathbf{E}}{\mathbf{W}}\}$ line of se	c
÷12	,		
(1/4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
nacll (Field)	(County or Subdivision)	(State or Territory)	
(2.1010)	,		
he elevation of the derrick	floor above sea level is	ft.	
	DETAILS OF WOR	V	
	DETAILS OF WOR		
tate names of and expected depths to		K agths of proposed casings; indicate mudding posed work)	γ jobs, cement-
	objective sands; show sizes, weights, and le ing points, and all other important pr	ngths of proposed casings; indicate mudding posed work)	
	objective sands; show sizes, weights, and le ing points, and all other important pr	ngths of proposed casings; indicate mudding posed work)	
	objective sands; show sizes, weights, and le ing points, and all other important pr	ngths of proposed casings; indicate mudding posed work)	
	objective sands; show sizes, weights, and le ing points, and all other important pr	igths of proposed casings; indicate mudding posed work)	
lim to shoot well w primer, set it a dop	objective sands; show sizes, weights, and le ing points, and all other important pr	ngths of proposed casings; indicate mudding posed work)	
lim to shoot well w primer, set it a dop	objective sands; show sizes, weights, and le ing points, and all other important pr	ngths of proposed casings; indicate mudding posed work)	
la to shoot well w priner, set it a dop	objective sands; show sizes, weights, and le ing points, and all other important pr	ngths of proposed casings; indicate mudding posed work)	
lim to shoot well w primer, set it a dop	objective sands; show sizes, weights, and le ing points, and all other important pr	ngths of proposed casings; indicate mudding posed work)	
la to shoot well w priner, set it a dop	objective sands; show sizes, weights, and le ing points, and all other important pr	ngths of proposed casings; indicate mudding posed work)	
la to shoot well w priner, set it a dop	objective sands; show sizes, weights, and le ing points, and all other important pr	ngths of proposed casings; indicate mudding posed work)	
lim to shoot well w primer, set it a dop	objective sands; show sizes, weights, and le ing points, and all other important pr	ngths of proposed casings; indicate mudding posed work)	
lim to shoot well w primer, set it a dop	objective sands; show sizes, weights, and le ing points, and all other important pr	ngths of proposed casings; indicate mudding posed work)	
lim to shoot well w primer, set it is dup rotary rig.	bjective sands; show sizes, weights, and leing points, and all other important pro	agths of proposed casings; indicate mudding sposed work)	ectric efrollation
lim to shoot well w primer, set it is dup rotary rig.	bjective sands; show sizes, weights, and leing points, and all other important pro	ngths of proposed casings; indicate mudding posed work)	ectric efrollation
lim to shoot well we prince, set to dop rotary rige.	bjective sands; show sizes, weights, and leing points, and all other important pro	agths of proposed casings; indicate mudding sposed work)	ectric efrollation
las to shoot well we prince, set to dop rotary rip. I understand that this plan of work:	nust receive approval in writing by the Ge	agths of proposed casings; indicate mudding sposed work)	ectric efrollation
las to shoot well warrings retary rise. I understand that this plan of works ompany 12.2 12.1	bjective sands; show sizes, weights, and leing points, and all other important programmes and sizes. Weights, and leing points, and all other important programmes and sizes.	agths of proposed casings; indicate mudding sposed work)	ectric efrollation
las to shoot well we printer, set to support rige. I understand that this plan of work:	nust receive approval in writing by the Ge	agths of proposed casings; indicate mudding sposed work)	ectric efrollation