Budget B	ureau No. 42-1	R359.4.
Approval	expires 12-31-6	30.
		-

	Form (A	n 9- 3 pril 19	381 b (52)	
I				
İ				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Allottee	Aura, jo
Lease No	-

OTICE OF INTENTION TO DRILL		GUDGTOUTHE PERCONAL OF THE PER
TICE OF INTENTION TO CHANGE P		SUBSEQUENT REPORT OF WATER SHUT-OFF
ICE OF INTENTION TO TEST WATE		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TCE OF INTENTION TO REDRILL O		SUBSEQUENT REPORT OF ALTERING CASING.
TICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF REDRILLING OR REPAIR OLUMNIA
TICE OF INTENTION TO PULL OR A		SUPPLEMENTARY WELL HISTORY
ICE OF INTENTION TO ABANDON		The state of the s
(INDICATE	TE ABOVE BY CHECK MARK	C NATURE OF REPORT, NOTICE, OR OTHER DATA)
AIO ALIOTTED		Cetober 17, 19 #
(% Sec. and Sec. No.)		(Range) (Meridian)
	Sec. 2	Span Hore Hawken
(Field)	(County	or Subdivision) (State of Territory)
names of and expected depths to		ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work)
names of and expected depths to above captioned w otted 56 as out plu i-i6, duspud 5 as a caned location as p	objective sands; show air ing points, and all o	zes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work)
e above captioned w otted 56 ex ent plu 6-66, duspud 5 ex e	objective sands; show air ing points, and all o	zes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work)
s above captioned w stack jo an each pla init, duspud j an a maned location as p	objective sands; show air ing points, and all complete the same and all complete the same are same as the same are regulations.	case, weights, and lengths of proposed casings; indicate mudding jobs, coment other important proposed work) Lingged and abstractional as follows: Lingged and abstractional as follows: RELIEF AND AND STORES OF THE PROPERTY AND STORES
o above captioned works of the control of the contr	objective sands; show air ing points, and all complete the same and all complete the same are same as the same are regulations.	cases, weights, and lengths of proposed casings; indicate mudding jobs, coment other important proposed work) Linguist and characterist as follows: RELEVED OCT 21 1958 OIL CON. COM.
o above captioned works of the second location as properties as properti	objective sands; show size ing points, and all complete ing points, and all complete ing property in plug on top of the plug on top of the plug on the	ces, weights, and lengths of proposed casings; indicate mudding jobs, coment other important proposed work) Linguist and characterist as follows: RELEVED OCT 21 1958 OIL CON. COM.
o above captioned works of the control of the contr	objective sands; show size ing points, and all complete ing points, and all complete ing property in plug on top of the plug on top of the plug on the	consequence of proposed casings; indicate mudding jobs, coment other important proposed work) Consequence of all proposed as follows: Consequence of as 1700-1430; 37 as 1700-
above captioned we had jo on a control of one control of one control on a control of one control of week to be a control of week to be a control of week to be a control of the control of	objective sands; show size ing points, and all complete ing points, and all complete ing property in plug on top of the plug on top of the plug on the	consequence of proposed casings; indicate mudding jobs, coment other important proposed work) Consequence of all proposed as follows: Consequence of as 1700-1430; 37 as 1700-
check to an each planting of week and location as pushed location as pushed location as posterior of week and location as posterior of week and location as posterior of the location of week and location of the location of	objective sands; show size ing points, and all complete ing points, and all complete ing property in plug on top of the plug on top of the plug on the	ces, weights, and lengths of proposed casings; indicate mudding jobs, coment other important proposed work) Linguist and characterist as follows: RECEIVED OCT 21 1958 OIL CON. COM.

 *