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## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget B Form App		No. 42-R358.4.	
Land Office	į kyrą	Turico	
Lease No	-35	44 C. C.	
Unit			

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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  JUNEAU 21.  JUNEAU	NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
Well No. 4. is located 650 ft. from [N] line and 660 ft. from [E] line of sec.  [A 156] 156 15 15 133 315 [Range] [Maridian]  [Chief County or Subdivision] [State or Territory]  [The elevation of the derrick floor above sea level is 1425 ft.  DETAILS OF WORK  [State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work)  [This well was willow in 1961 and in conversibly tocaporarily a analogued. To depth 30% foot. 5 16 16 and in conversibly tocaporarily a analogued. To depth 30% foot at 3013 foot and converted to currence and converted to currence.  [This well was willow in 1961 and abandon as follows:  [This well was willow in 1961 and abandon as follow	NOTICE OF INTENTION TO ABANDON WELL	
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The elevation of the derrick floor above sea level is	edoral Uhaloy	(F)
The elevation of the derrick floor above sea level is	Well No. 4 is located 660 ft.	from \ \line \text{line and 660 ft. from \ \ \text{line of sec.} \]
The elevation of the derrick floor above sea level is 1126 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and all engths of proposed casings; indicate mudding job in the state of the state of the sands; show sizes, weights, and lengths of proposed casings; indicate mudding job in the state of the sands; show sizes, weights, and lengths of proposed casings; indicate mudding job in the sands of		
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The elevation of the derrick floor above sea level is 1126 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work)  This well was writted in 1961 and is currently temporarilly a and one of length 3013 foot and consisted to currently temporarilly a and one of length 3013 foot and consisted to currently foot and consisted to currently of at 3013 foot and consisted to currently of a serious of a surface.  25 Sact cross to play from 3016 to 2937!  26 Sact cross to play from 1500 to 301!  27 Sact cross to play from 1500 to 301!  28 Sact cross to play from 1500 to 301!  29 Sact cross to play from 1500 to 301!  20 Sact cross to play from 1500 to 301!  20 Sact cross to play from 1500 to 301!  21 Sact cross to play from 1500 to 301!  22 Sact cross to play from 1500 to 301!  23 Sact cross to play from 1500 to 301!  24 Sact cross to play from 1500 to 301!  25 Sact cross to play from 1500 to 301!  26 Sact cross to play from 1500 to 301!  27 Sact cross to play from 1500 to 301!  28 Sact cross to play from 1500 to 301!  29 Sact cross to play from 1500 to 301!  20 Sact cross to play from 1500 to 301!  APPROVED  I understand that this plan of work must receive approval in writing by the Geological curvey before preparations may be sufficient to play from 1500 to 301.  APPROVED  Address '* O Back 3016  Olonga, Tozan  By Littuations	(1/4 Sec. and Sec. No.) (Twp.)	(reange) (Meridian)
The elevation of the derrick floor above sea level is 1126 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work)  This well was writted in 1961 and is currently temporarilly a and one of length 3013 foot and consisted to currently temporarilly a and one of length 3013 foot and consisted to currently foot and consisted to currently of at 3013 foot and consisted to currently of a serious of a surface.  25 Sact cross to play from 3016 to 2937!  26 Sact cross to play from 1500 to 301!  27 Sact cross to play from 1500 to 301!  28 Sact cross to play from 1500 to 301!  29 Sact cross to play from 1500 to 301!  20 Sact cross to play from 1500 to 301!  20 Sact cross to play from 1500 to 301!  21 Sact cross to play from 1500 to 301!  22 Sact cross to play from 1500 to 301!  23 Sact cross to play from 1500 to 301!  24 Sact cross to play from 1500 to 301!  25 Sact cross to play from 1500 to 301!  26 Sact cross to play from 1500 to 301!  27 Sact cross to play from 1500 to 301!  28 Sact cross to play from 1500 to 301!  29 Sact cross to play from 1500 to 301!  20 Sact cross to play from 1500 to 301!  APPROVED  I understand that this plan of work must receive approval in writing by the Geological curvey before preparations may be sufficient to play from 1500 to 301.  APPROVED  Address '* O Back 3016  Olonga, Tozan  By Littuations	laprook Appa	ounty or Subdivision) (State or Territory)
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State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing well was writted in 1961 and is currently toxporarily a zandomed. To hapting so that 3015 feet. Self and committed to currently toxporarily a zandomed. To hapting so that 3013 feet and committed to currently feet and committed to currently cannot be carried.  25 sact of the plan from 1500 to 1301  25 sact of the plan from 1500 to 1301  26 sact of the plan from 1500 to 1301  27 sact of the plan from 1500 to 1301  28 sact of the plan from 1500 to 1301  29 sact of the plan from 1500 to 1301  20 sact of the plan from 1500 to 1301  20 sact of the plan from 1500 to 1301  21 sact of the plan from 1500 to 1301  22 sact of the plan from 1500 to 1301  23 sact of the plan from 1500 to 1301  24 sact of the plan from 1500 to 1301  25 sact of the plan from 1500 to 1301  26 sact of the plan from 1500 to 1301  27 sact of the plan from 1500 to 1301  28 sact of the plan from 1500 to 1301  29 sact of the plan from 1500 to 1301  20 sact of the plan from 1500 to 1301  20 sact of the plan from 1500 to 1301  20 sact of the plan from 1500 to 1301  21 sact of the plan from 1500 to 1301  22 sact of the plan from 1500 to 1301  23 sact of the plan from 1500 to 1301  24 sact of the plan from 1500 to 1301  25 sact of the plan from 1500 to 1301  26 sact of the plan from 1500 to 1301  27 sact of the plan from 1500 to 1301  28 sact of the plan from 1500 to 1301  29 sact of the plan from 1500 to 1301  20 sact of the plan from 1500 to 1301  20 sact of the plan from 1500 to 1301  20 sact of the plan from 1500 to 1301  20 sact of the plan from 1500 to 1301  20 sact of the plan from 1500 to 1301  20 sact of the plan from 1500 to 1301  20 sact of the plan from 1500 to 1301  21 sact of the plan from 1500 to 1301  22 sact of the plan from 1500 to 1301  23 sact of the plan from 1500 to 1301  24 sact of the plan from 1500 to 1301  25 sact of the plan from 1500 to 1301  26 sact of the plan from 1500 to 1301  27 sact of the		
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