Form 9-881a	* 9	Budg
(Feb. 1961)	(SUBMIT IN TRIPLICATE)	Land Office
DPP	1978 UNITED STATES	Lease No
AV	DEPARTMENT OF THE INTERIOR	Unit H
-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\	GEOLOGICAL SURVEY	

<del>in</del> ama.	Budget Bureau No. 42-R388.4. Approval expires 12-31-60.
Land O	ffice
Loaso N	MM 015068
	Н

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE	E PLANS SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WA	
NOTICE OF INTENTION TO RE-DRILL	· · · · · · · · · · · · · · · · · · ·
NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR	
NOTICE OF INTENTION TO ABANDO	
Let Thecaling	<b>—</b> 1
<del>''</del>	ICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
evised Feport	<u> </u>
cKee-Wilson	, 17
7-11 No. 1. 1	cated $\frac{1550}{3}$ ft. from $\binom{N}{3}$ line and $\frac{1590}{3}$ ft. from $\binom{E}{N}$ line of sec. $\frac{33}{2}$
A CH 1.40. '' 12 10CS	inc and 22
WashinEt 33	18S 29E M. P. (Twp.) (Range) (Meridian)
Turkey Track	Ret Mexico     (State or Territory)
late names of and expected depths	DETAILS OF WORK  s to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cei- ing points, and all other important proposed work)
	s to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer ing points, and all other important proposed work)
	s to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ce
Wish to drill a well Drill to salt with	a to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certified on the above described location as follows:  10" hole and cement 8 5/8" pipe with 25 sacks, this
Wish to drill a well Drill to salt with should be at approx	a to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cering points, and all other important proposed work)
Wish to drill a well brill to salt with should be at approx sufficient to explo	a to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, con ing points, and all other important proposed work)  11 on the above described location as follows:  10" hole and cement 8 5/8" pipe with 25 sacks, this ximately 335 feet. We then intend to Srill to a depth
Wish to drill a well Drill to salt with should be at approx sufficient to exploexplore to a depth.	10" hole and cement 8 5/8" pipe with 25 sacks, this ximately 335 feet. We then intend to drill to a depth ore the Red Sand. If Red Sand is unproductive, we will not to exceed 3,000 feet.
Wish to drill a well Drill to salt with should be at approx sufficient to explore to a depth.  MOTE: Change of lo	a to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, confing points, and all other important proposed work)  10 n the above described location as follows:  10 hole and cement 8 5/8" pipe with 25 sacks, this ximately 335 feet. We then intend to drill to a depth one the Red Sand. If Red Sand is unproductive, we will not to exceed 3,000 feet.  ocation from SW2SE2NE to NW2SE2NE2 of Sec. 33, T180. R29
Wish to drill a well Drill to salt with should be at approx sufficient to explore to a depth.  MOTE: Change of lo	10" hole and cement 8 5/8" pipe with 25 sacks, this ximately 335 feet. We then intend to drill to a depth ore the Red Sand. If Red Sand is unproductive, we will not to exceed 3,000 feet.
Wish to drill a well Drill to salt with should be at approx sufficient to explore to a depth.  MOTE: Change of lo	a to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, confing points, and all other important proposed work)  10 n the above described location as follows:  10 hole and cement 8 5/8" pipe with 25 sacks, this ximately 335 feet. We then intend to drill to a depth one the Red Sand. If Red Sand is unproductive, we will not to exceed 3,000 feet.  ocation from SW2SE2NE to NW2SE2NE2 of Sec. 33, T180. R29
Wish to drill a well Drill to salt with should be at approx sufficient to explore to a depth MOTE: Change of located from	a to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, confing points, and all other important proposed work)  10 n the above described location as follows:  10 hole and cement 8 5/8" pipe with 25 sacks, this ximately 335 feet. We then intend to drill to a depth one the Red Sand. If Red Sand is unproductive, we will not to exceed 3,000 feet.  ocation from SW2SE2NE to MW2SE2NE2 of Sec. 33, T180. R29 m 2310 feet from North line to 1650 feet from North line
Wish to drill a well Drill to salt with should be at approx sufficient to explo explore to a depth MOTE: Change of lo Changed from	a to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, confing points, and all other important proposed work)  10 n the above described location as follows:  10 hole and cement 8 5/8" pipe with 25 sacks, this ximately 335 feet. We then intend to drill to a depth one the Red Sand. If Red Sand is unproductive, we will not to exceed 3,000 feet.  ocation from SW2SE2NE to NW2SE2NE2 of Sec. 33, T180. R29
Wish to drill a well Drill to selt with should be at approx sufficient to explo explore to a depth MOTE: Change of lo Changed from	a to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, confing points, and all other important proposed work)  10 on the above described location as follows:  10 hole and cement 8 5/8" pipe with 25 sacks, this ximately 335 feet. We then intend to drill to a depth one the Red Sand. If Red Sand is unproductive, we will not to exceed 3,000 feet.  11 on the above described location as follows:  12 or the Red Sand. If Red Sand is unproductive, we will not to exceed 3,000 feet.  13 or the Red Sand. If Red Sand is unproductive, we will not to exceed 3,000 feet.  14 or the Red Sand. If Red Sand is unproductive, we will not to exceed 3,000 feet.
Wish to drill a well Drill to salt with should be at approx sufficient to explo explore to a depth  MOTE: Change of lo Changed from	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, confing points, and all other important proposed work)  It is not the above described location as follows:  It is hole and cement 8 5/8" pipe with 25 sacks, this ximately 335 feet. We then intend to drill to a depth one the Red Sand. If Red Sand is unproductive, we will not to exceed 3,000 feet.  Ocation from SW2SB2NS to MW2SE2NE2 of Sec. 33, T185. R29 at 2310 feet from North line to 1650 feet from North line ork must receive approval in writing by the Geological Same before opposition may be commenced all 1919.
Wish to drill a well Drill to salt with should be at approx sufficient to explo explore to a depth  MOTE: Change of lo Changed from	a to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, confing points, and all other important proposed work)  It is not the above described location as follows:  It is hole and cement 8 5/8" pipe with 25 sacks, this ximately 335 feet. We then intend to drill to a depth one the Red Sand. If Red Sand is unproductive, we will not to exceed 3,000 feet.  Occation from SW2SB2NS to MN2SE2NE2 of Sec. 33, T185. R29 at 2310 feet from North line to 1650 feet from North line ork must receive approval in writing by the Geological Same before opposition may be commenced all 1995.
Wish to drill a well Drill to salt with should be at approx sufficient to explore explore to a depth  MOTE: Change of lo Changed from  I understand that this plan of work company Robert E. Mc.	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coning points, and all other important proposed work)  It is not the above described location as follows:  It is not hole and cement 8 5/8" pipe with 25 sacks, this ximately 335 feet. We then intend to drill to a depth ore the Red Sand. If Red Sand is uncroductive, we will not to exceed 3,000 feet.  Ocation from SW2SB2NS to NW2SE2NE2 of Sec. 33, T18 R29 at 2310 feet from North line to 1650 feet from North line ork must receive approval in writing by the Geological Super page page to the must receive approval in writing by the Geological Super page page to the must receive approval in writing by the Geological Super page page to the must receive approval in writing by the Geological Super page page to the must receive approval in writing by the Geological Super page page to the must receive approval in writing by the Geological Super page page to the must receive approval in writing by the Geological Super page page to the must receive approval in writing by the Geological Super page page to the must receive approval in writing by the Geological Super page page to the must receive approval in writing by the Geological Super page page to the must receive approval in writing by the Geological Super page page to the must receive approval in writing by the Geological Super page page to the must receive approval in writing by the Geological Super page page to the must receive approval in writing by the Geological Super page page to the must receive approval in writing by the Geological Super page page page to the must receive approval in writing by the Geological Super page page page page page page page page