A A Commence of the

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

Form 9-331a (Feb. 1961)

OPERATOR'S CUPY
(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	ce
Lease No.	LL 060967
Unit	Eillians

## SUNDRY NOTICES AND REPORTS ON WELLS

		ALT DEPORT OF WATER SHIIT OFF
NOTICE OF INTENTION TO DRILL		INT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLA		NT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER		NT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OF		NT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR A		NT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR AL	TER CASINGSUPPLEME	NTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON W	ELL	
(INDICATE	E ABOVE BY CHECK MARK NATURE OF REP	ORT, NOTICE, OR OTHER DATA)
		Lecember 23 , 19 60
lliems	(NT)	3.
Vell No. 3 is locate	[D]	and 660 ft. from $\left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of sec. 34
1/4 No/4 cection 34	T-17-8 K-33-8	(Meridian)
(1/4 Sec. and Sec. No.)	(Twp.) (Range)	(Mendian)
indesignated (Field)	(County or Subdivision)	(State or Territory)
emented 6-5/8" (2L 4)	32%) casing at 459% ! f	lengths of proposed casings; indicate mudding jobs, cement proposed work)  irst stage with 172 sacks regular coular cenent; second stage through
emented 8-5/8" (2L & ) 0% BD (725 cu. ft.) f	objective sands; show sizes, weights, and ing points, and all other important  32%) casing at 459%; followed by 350 sacks re	lengths of proposed casings; indicate mudding jobs, cement proposed work)  Irst stage with 172 sacks regular gular cenent; second stage through plus to 1522.
emented 8-5/8" (2L * ) 0% BB (725 cu. ft.) f	objective sands; show sizes, weights, and ing points, and all other important  32%) casing at 459%; followed by 350 sacks re	lengths of proposed casings; indicate mudding jobs, cement proposed work)  Irst stage with 172 sacks regular gular cement; second stage through plus to 1522'. Sec 22 hours.
emented 8-5/8" (21 % ) 0% DF (725 cu. ft.) f	objective sands; show sizes, weights, and ing points, and all other important  32%) casing at 459%; followed by 350 sacks re	lengths of proposed casings; indicate mudding jobs, cement proposed work)  Irst stage with 172 sacks regular gular cement; second stage through plus to 1522'. WC 22 hours.
emented 8-5/8" (2L * ) 0% BB (725 cu. ft.) f	objective sands; show sizes, weights, and ing points, and all other important  32%) casing at 459%; followed by 350 sacks re	lengths of proposed casings; indicate mudding jobs, cement proposed work)  Irst stage with 172 sacks regular gular cement; second stage through plus to 1522'. WC 22 hours.
emented 8-5/8" (2L * ) 0% BE (725 cu. ft.) f	objective sands; show sizes, weights, and ing points, and all other important  32%) casing at 459%; followed by 350 sacks re	lengths of proposed casings; indicate mudding jobs, cement proposed work)  Irst stage with 172 sacks regular gular cement; second stage through plus to 1522'. WC 22 hours.
emented 8-5/8" (24 * 2 0% DE (725 cu. ft.) fo tage collar at 1522' t op of cement at 1000'	objective sands; show sizes, weights, and ing points, and all other important 32%) casing at 45901; followed by 350 sacks regular.  Tested casing with 1	lengths of proposed casings; indicate mudding jobs, cement proposed work)  irst stage with 172 sacks regular igular cement; second stage through Plug to 1522'. 22 hours.  500% for 30 minutes, no pressure
emented 3-5/2" (21 w ) Of DD (725 cu. ft.) for tage collar at 1522' top of cement at 1000'	objective sands; show sizes, weights, and ing points, and all other important 32%) casing at 459%; followed by 350 sacks results.  Tested casing with 1	lengths of proposed casings; indicate mudding jobs, cement proposed work)  Irst stage with 172 sacks regular gular cement; second stage through plus to 1522'. WC 22 hours.
emented 3-5/2" (24 % ) Of DD (725 cu. ft.) for tage collar at 1522' top of coment at 1000'	objective sands; show sizes, weights, and ing points, and all other important 32%) casing at 45901; followed by 350 sacks regular.  Tested casing with 1	lengths of proposed casings; indicate mudding jobs, cement proposed work)  irst stage with 172 sacks regular igular cement; second stage through Plug to 1522'. 22 hours.  500% for 30 minutes, no pressure
emented 3-5/8" (2L & ) Of DP (725 cu. ft.) for tage collar at 1522' top of cement at 1000'.  Tunderstand that this plan of work company	objective sands; show sizes, weights, and ing points, and all other important 32%) casing at 45901; followed by 350 sacks regular.  Tested casing with 1 must receive approval in writing by the troleum Company	lengths of proposed casings; indicate mudding jobs, cement proposed work)  irst stage with 172 sacks regular igular cement; second stage through Plug to 1522'. 22 hours.  500% for 30 minutes, no pressure
emented 3-5/8" (21 %) Of DD (725 cu. ft.) for tage collar at 1522' top of cement at 1000'.  I understand that this plan of work company Fhillips Pet address Sox 210	objective sands; show sizes, weights, and ing points, and all other important (1997) casing at 45901; followed by 350 sacks regular.  Tested casing with 1 must receive approval in writing by the croleum Company	lengths of proposed casings; indicate mudding jobs, cement proposed work)  irst stage with 172 sacks regular igular cement; second stage through Plug to 1522'. 22 hours.  500% for 30 minutes, no pressure
emented 3-5/2° (2L % ) Of DP (725 cu. ft.) for tage collar at 1522' top of cement at 1000'.  Tunderstand that this plan of work company	objective sands; show sizes, weights, and ing points, and all other important (1997) casing at 45901; followed by 350 sacks regular.  Tested casing with 1 must receive approval in writing by the croleum Company	lengths of proposed casings; indicate mudding jobs, cement proposed work)  irst stage with 172 sacks regular igular cement; second stage through Plug to 1522'. 200 22 hours.  500% for 30 minutes, no pressure.
I understand that this plan of work company  Thillips Pet ddress	objective sands; show sizes, weights, and ing points, and all other important (1997) casing at 45901; followed by 350 sacks regular.  Tested casing with 1 must receive approval in writing by the croleum Company	lengths of proposed casings; indicate mudding jobs, cement proposed work)  irst stage with 172 sacks regular igular cement; second stage through Plug to 1522'. 200 22 hours.  500% for 30 minutes, no pressure.