	and the contract of the contra
(505)211	IN TRILICATE
F. W. STANDLEY LIMITE	CO STATES Lease No. U31740 b
DISTRICT ENGINEER - UNITE	
DEPARTMENT	OF THE INTERIOR
GEOLOG.	ICAL SURVEY
* * * E. T.	COST TO C. CHAM
<del></del>	MAY France
NOTICES AN NOTICES AN	ND REPORTS ON WELLS  SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACEDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF SHOOTING OR ACEDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
The state of the s	
(INDICATE ABOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)
Neyer B-18	
(Field) (County or S	(State of Territor)
The elevation of the derrick floor above sea level  DETAILS  State names of and expected depths to objective sands; show sizes, ing points, and all other  addial work performed during October.	is 3643ft.  S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, cement er important proposed work)  1957 and offset information definitely ion some as being analysed anterest out.
The elevation of the derrick floor above sea level  DETAILS  State names of and expected depths to objective sands; show sizes, ing points, and all other  actial work performed during October, cablish the original open hole complete possibilities for recompletion exist in depleted.	is 3643
The elevation of the derrick floor above sea level  DETAILS  State names of and expected depths to objective sands; show sizes, ing points, and all other  addial work performed during October, sablish the original open hale complete possibilities for recompletion exist in depleted.  mission is requested to plug and above lead hole with mid.  2. Set 10 sacks coment plug as 3. Set 10 sacks coment plug as 4. Clean and clear location.  All casing will be left in help	is 3643
The elevation of the derrick floor above sea level  DETAILS  State names of and expected depths to objective sands; show sizes, ing points, and all other  adial work performed during October, sablish the original open hale complete possibilities for recompletion exist in depleted.  The initial completion of the plug and above the same of th	is 3643ft.  S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, cement er important proposed work)  1957 and offset information definitely ion some as being campletely entered out. and all recoverable oil reserves have don the subject well in the following man t 3800  t surface and erect marker.
The elevation of the derrick floor above sea level  DETAILS  State names of and expected depths to objective sands; show sizes, ing points, and all other  adial work performed during October, sablish the original open hale complete possibilities for recompletion exist in depleted.  The initial completion of the plug and above the same of th	is 3643
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The elevation of the derrick floor above sea level  DETAILS  State names of and expected depths to objective sands; show sizes, ing points, and all other  addial work performed during October, sablish the original open hole complete possibilities for recompletion exist in depleted.  The depleted of the plug and above in depleted of the plug and above it is a sea occupied.  Set 20 sacks coment plug as decreased of the plug and above it is a sea occupied of the plug and above it is a sea occupied of the plug as decreased of the plug as decrea	is 3643

THE RESERVE WAS THE SHOP HERE