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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Lease No.	SF-079634
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tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muduing jobs, conservation ing points, and all other important proposed work)
Set 10 jts., 316' of 6 5/8" surface sasing to 30 feet and remented
11.1. c souther 2/18/60.
Set 10 jts., 16° of 6 5/8" surface sasing to 30 feet and remented with 225 ax. Tester Casing with 500% pressure for 30 minutes. No-leaks Drilled rement plus 8/19/60. Tested with 500% pressure for 30 minutes.
Set 10 jts., 116° of 6 5/8" surface sasing to 330 feet and remented with 225 ax. Tester Chaing with 500% precesses for 30 minutes. Moderne
Set 10 jts., 116° of 6 5/8" surface sasing to 30 feet and remented with 205 ax. Tester Casing with 500% pressure for 30 minutes. No-leaks Drilled rement plus 8/19/60. Tested with 500% pressure for 30 minutes.
Set 10 jts., 316° of 6 5/5° surface casing to 30 feet and cemented which 200 ax. Trate: Chaing with 500% pressure for 30 minutes. Modern for 30 minutes no drop in pressure.
Set 10 Jts., 316° of 6 5/5° surface casing to 30 feet and cemented which 225 ax. Trate: Cosing with 500% presents for 30 minutes. Hollands Drilled rement plug 8/19/60. Tested with 500% pressure for 30 minutes - no drop in pressure.
Set 10 Jts., 116° of 6 5/3° surface casing to 30 feet and comented which 200 ax. Trate: Cooling with 5000 precesses for 30 minutes. Hoolegas Drilled present plug 8/19/60. Tested with 5009 pressure for 30 minutes - no drop in pressure.
Set 10 jts., 316 of 6 5/3 surface saming to 30 feet and semented with 203 ax. Trate: Coming with 500 pressure for 30 minutes. Hollands Drillied persons plug 8/19/60. Tested with 500 pressure for 30 minutes no drop in pressure.