

ORIGINAL—TO COMMISSION

County:

State of New York
Department of Conservation
Division of Water Resources

Well No. N-5472
(no preliminary report)

LOG
Ground Surf., El.ft. above sea

COMPLETION REPORT—LONG ISLAND WELL

^ft.
v
Top of Well

Owner
Address
Location of well
Dept of well below surface.....ft
Depth to ground water from surface.....ft

See attached

CASINGS:

Diameter.....in.in.in.in.
Length.....ft.ft.ft.ft.
Sealing
Casings removed

SCREENS: Make..... Openings.....

Diameter.....in.in.in.in.
Length.....ft.ft.ft.ft.
Depth to top from top of casing.....ft.

PUMPING TEST: Date..... Test or permanent pump?.....

Duration of Test.....days.....hours
Maximum Discharge.....gallons per minute
Static level prior to test.....ft.....in. below top of casing
Level during Max. Pumping.....ft.....in. below top of casing
Maximum Drawdownft.
Approx. time of return to normal level after cessation
of pumping.....hours.....minutes

PUMP INSTALLED:

Type..... Make..... Model No. S-56A10 T2
Motive power.....H.P. 5
Capacity.....g.p.m. against }ft. of discharge head
No. bowls or stages }ft. of total head

DROP LINE:

SUCTION LINE:

Diameterin.in.
Lengthft.ft.

Use of water.....

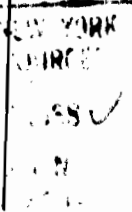
Work started..... Completed.....

Date..... Driller.....

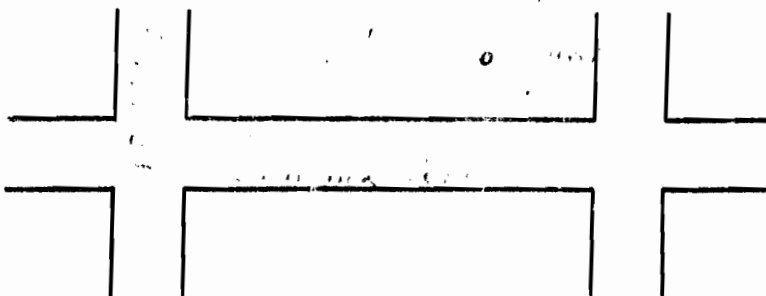
License No.

NOTE: Show log of well—materials encountered, with depth below ground surface, water bearing beds and water levels in each, casings, screens, pump, additional pumping tests and other matters of interest. Describe repair job.

See Instructions as to Well Drillers' Licenses and Reports—pp. 5-7.

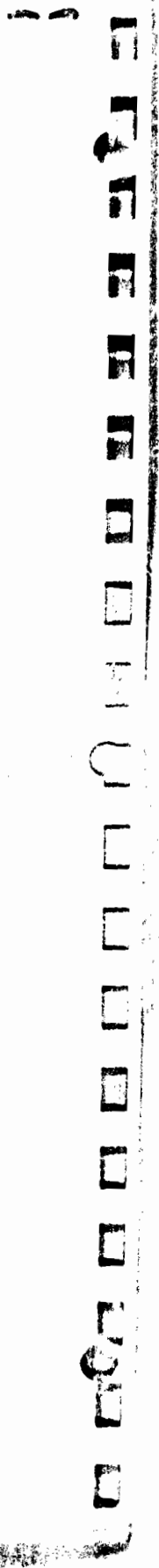


SKETCH OF LOCATION



Locate well with respect to at least two streets or roads, showing distance from corner and front of lot.

Show North Point



WELL CORP.

BOULEVARD, DEER PARK, N.Y. 11729
516 MO 7-3700

WELL NO. 107

W.C. WELL NO. 107

REFERENCE PT.

S. V. L. 57-6

STARTED 2/10/68 10, 1968 COMPLETED 2/11/68 CRILLER 7101111111

SAMPLE

| Actual No. Depth | Blows Lgth | Formation | Thick- ness | Depth | Remarks |
|---------------------|---------------|--------------------------------------|----------------|-------|------------|
| | | | | 0 | |
| 1 | 10 | Light yellow sand | 15 | 15 | |
| 2 | | Light yellow sand | 5 | 20 | |
| 3 | | Light yellow clay | 1 | 21 | |
| 4 | | Light yellow clay & gravel | 9 | 30 | |
| 5 | | Light yellow sand & gravel | 20 | 50 | |
| 6 | | Light yellow sand & clay with gravel | 10 | 60 | |
| 7 | | Grey clay | 5 | 65 | |
| 8 | | Dark yellow clay | 2 | 67 | |
| 9 | | Light yellow sand & clay | 6 | 73 | |
| 10 | | Light yellow clay | 7 | 80 | |
| 11 | | Light yellow clay & gravel | 21 | 101 | |
| 12 | | Light yellow clay (gravel) | 9 | 110 | hole stops |
| 13 | | Light yellow clay | 15 | 125 | |
| 14 | | Light yellow clay | 5 | 130 | |
| 15 | | Light yellow clay (gravel) | 21 | 151 | |
| 16 | | Light yellow clay (gravel) | 4 | 155 | |
| 17 | | Light yellow clay (gravel) | 11 | 166 | |

STATE OF NEW YORK
WATER RESOURCES
FEB 24 1968
COMMISSION
RECEIVED