

County Suffolk

State of New York
Department of Conservation
Division of Water Power and Control
COMPLETION REPORT—LONG ISLAND WELLS
Well Points up to 3 inches only

Well No. 5-18536
(on preliminary report)

Owner: F. Corcoran

Address: Bush Hollow Drive, West

Location of well

Depth of well, below surface 105' ft. Depth to water _____ ft.

Point: Make Clayton Mark Openings 60 gauge

Diameter 2 in. Length 3 ft.

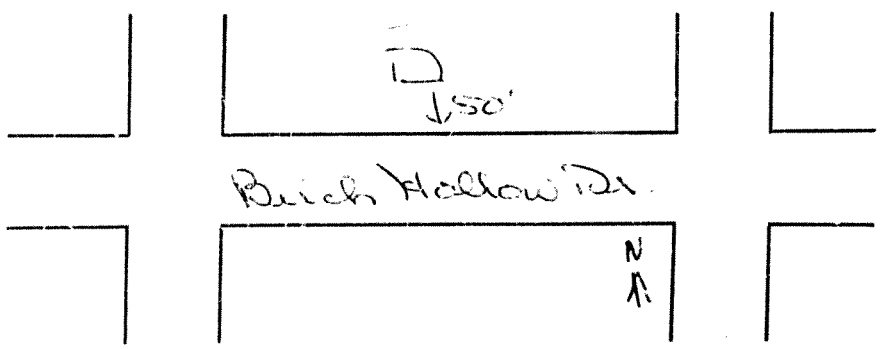
PUMP INSTALLED:

Type Sub Make Aurora Model No. C-99

Motive power _____ Make A.O. Smith H.P. 1/2

Capacity 300 gals. per hr. Use of water Domestic

SKETCH OF LOCATION



Show North Point

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

STATE OF NEW YORK
WATER RESOURCES
MAR 7 - 1960
COMMISSION
RECEIVED

REMARKS: _____

Work started 2/25/60 Completed 2/25/60

Date 3/3/60 Driller Peter Corcoran License No. 2411

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

COMPLETION REPORT LONG ISLAND WELL

OWNER	SUFFOLK COUNTY WATER AUTHORITY		
ADDRESS	Oldfield, N.Y. 11769		
LOCATION OF WELL	201 WATERWORKS RD., P.O. BOX 100, DEER, NY		
DEPTH OF WELL BELOW SURFACE	362' - 10"	ft.	DEPTH TO GROUND WATER FROM SURFACE
			15' above casing
CASINGS			
DIAMETER	10"	in.	20"
			10"
LENGTH	305'	ft.	71'
			ft.
CASINGS REMOVED			
36" surface			
SCREENS			
OPENINGS			
60 slot			
DIAMETER	10" ID	in.	in.
LENGTH	90'	ft.	ft.
DEPTH TO TOP FROM TOP OF CASING	219' - 4-3/4"		
None			
PUMPING TEST			
DATE	TEST OR PERMANENT PUMP?		
DATE	MAXIMUM DISCHARGE		
STATIC LEVEL PRIOR TO TEST	days	hours	gallons per min.
	ft.	in. below top of casing	ft. in. below top of casing
MAXIMUM CRAWDOWN	Approximate time of return to normal level after cessation of pumping		
	ft.	hrs.	min.
None			
PUMP INSTALLED			
TYPE	MAKE	MODEL NO.	
ROTOR POWER	MAKE	H.P.	
CAPACITY	g.p.m. against		ft. of discharge head
NUMBER BOWLS OR STAGES	ft. of total head		
DROP LINE		SUCTION LINE	
DIAMETER	in.	DIAMETER	in.
LENGTH	ft.	LENGTH	ft.
METHOD OF DRILLING	USE OF WATER		
✓ Rotary ✓ Cable tool ✓ Other	Public supply		
WORK STARTED	COMPLETED		
2/22/77	6/21/77		
DATE	DRILLER	LICENSE NO.	
2/15/78	Layne-New York Co., Inc.	5	

* LOG
Ground Surface
ft. above sea

A
V
TOP OF WELL

Log attached
Well print will follow.

N.Y.S.D.E.C.
WATER CONTROL UNIT
RECEIVED

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, Pages 5 - 7.

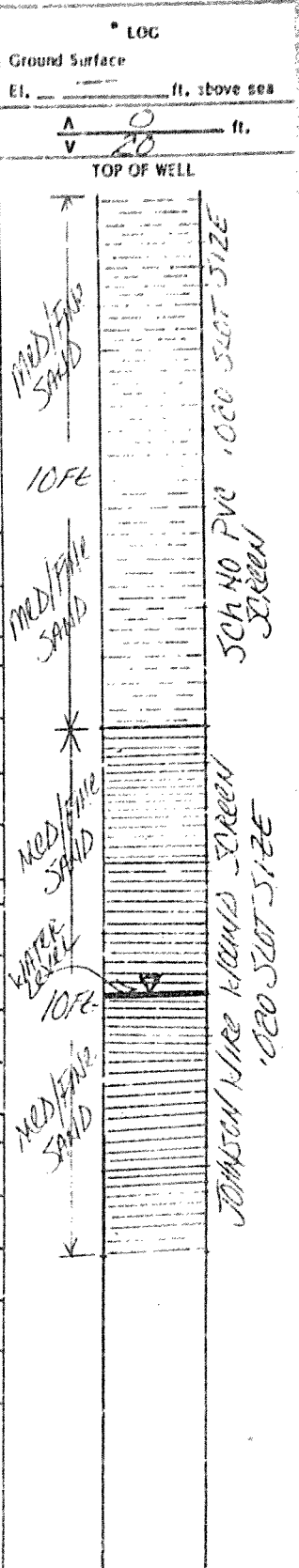
78720D

WELL NO. 1

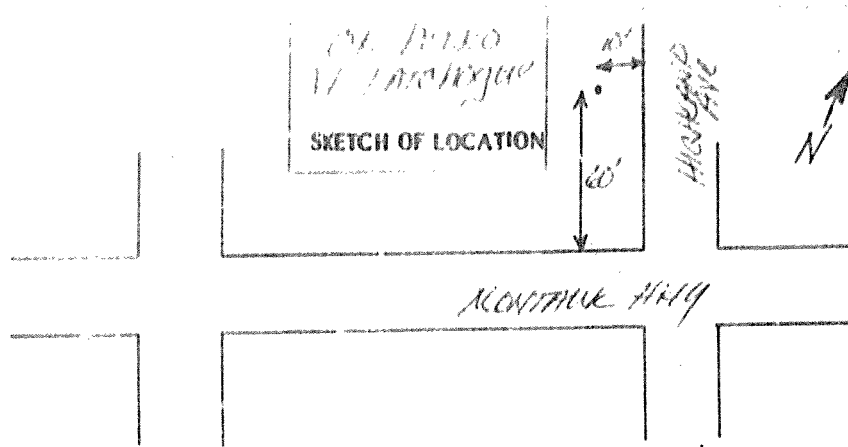
Well No.

COMPLETION REPORT - LONG ISLAND WELL

OWNER <i>W.D. ...</i>		* LOC	
ADDRESS <i>123 ...</i>		Ground Surface	
LOCATION OF WELL <i>...</i>		El. <i>...</i> ft. above sea	
DEPTH OF WELL BELOW SURFACE <i>2.1</i> ft.		DEPTH TO GROUND WATER FROM SURFACE <i>15</i> ft.	
CASINGS			
DIAMETER		in. <i>NONE</i>	
LENGTH		ft. <i>NONE</i>	
SEALING		CASINGS REMOVED	
SCREENS			
MAKE <i>SCH 40 PVC</i>		OPENINGS <i>.020</i>	
DIAMETER <i>4</i> in.		in. <i>4</i>	
LENGTH <i>10</i> ft.		ft. <i>10</i>	
DEPTH TO TOP FROM TOP OF CASING		ft. <i>10</i>	
PUMPING TEST			
DATE		TEST OR PERMANENT PUMP?	
DURATION OF TEST days <i>NONE</i> hours <i>NONE</i>		MAXIMUM DISCHARGE gallons per min. <i>NONE</i>	
STA. LEVEL PRIOR TO TEST ft. <i>NONE</i>		LEVEL DURING MAXIMUM PUMPING in. below top of casing <i>NONE</i>	
MAXIMUM DRAWDOWN ft. <i>NONE</i>		Approximate time of return to normal level after cessation of pumping hrs. <i>NONE</i> min. <i>NONE</i>	
PUMP INSTALLED			
TYPE		MAKE	
MOTIVE POWER		MAKE <i>NONE</i>	
CAPACITY g.p.m. against		MODEL NO.	
NUMBER BOWLS OR STAGES		ft. of discharge head	
NUMBER BOWLS OR STAGES		ft. of total head	
DROP LINE		SUCTION LINE	
DIAMETER in. <i>NONE</i>		DIAMETER in. <i>NONE</i>	
LENGTH ft. <i>NONE</i>		LENGTH ft. <i>NONE</i>	
METHOD OF DRILLING <input type="checkbox"/> rotary <input type="checkbox"/> cable tool <input checked="" type="checkbox"/> other <i>Auger</i>		USE OF WATER	
WORK STARTED <i>...</i>		COMPLETED <i>...</i>	
DATE <i>...</i>		DRILLER <i>...</i>	
DATE <i>...</i>		LICENSE NO. <i>1556</i>	



*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. Pages 5 - 7.



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

Check the Town in which the project is located:

Massau County:

- Hempstead North Hempstead Oyster Bay

Suffolk County:

- Babylon Brookhaven East Hampton
 Huntington Islip Riverhead
 Shelter Island Smititown Southampton
 Southold

6486

public

WELL DRILLING REPORT

36"		20"		12"			
LENGTH	5'	ft.	205'	ft.	71'	ft.	
SEALING	cement			CASINGS REMOVED 36" surface			
SCREENS							
MAKE	Cook			OPENINGS 60 slot			
DIAMETER	10" ID	in.		in.		in.	
LENGTH	90'	ft.		ft.		ft.	
DEPTH TO TOP FROM TOP OF CASING 219'-4-3/4"							
PUMPING TEST							
None				TEST OR PERMANENT PUMP?			
DATE				TEST OR PERMANENT PUMP?			
DURATION OF TEST				MAXIMUM DISCHARGE			
days		hours		gallons per min.			
STATIC LEVEL PRIOR TO TEST		in. below top of casing		LEVEL DURING MAXIMUM PUMPING		in. below top of casing	
ft.				ft.			
MAXIMUM DRAWDOWN		Approximate time of return to normal		level after cessation of pumping			
ft.		hrs.		min.			
PUMP INSTALLED							
TYPE		MAKE		MODEL NO.			
MOTIVE POWER		MAKE		H.P.			
CAPACITY				ft. of discharge head			
g.p.m. against							
NUMBER BOWLS OR TAGES				ft. of total head			
ft.							
DROP LINE				SUCTION LINE			
DIAMETER				DIAMETER			
in.				in.			
LENGTH				LENGTH			
ft.				ft.			
METHOD OF DRILLING				USE OF WATER			
<input checked="" type="checkbox"/> rotary <input type="checkbox"/> cable tool <input type="checkbox"/> other				Public supply			
WORK STARTED 2/22/77				COMPLETED 6/21/77			
DATE 2/15/78		DRILLER Layne-New York Co., Inc.		LICENSE NO. 5			

Log attached
Well print will follow.

N. Y. S. D. E. C.
EQUIPMENT ANALYSIS UNIT

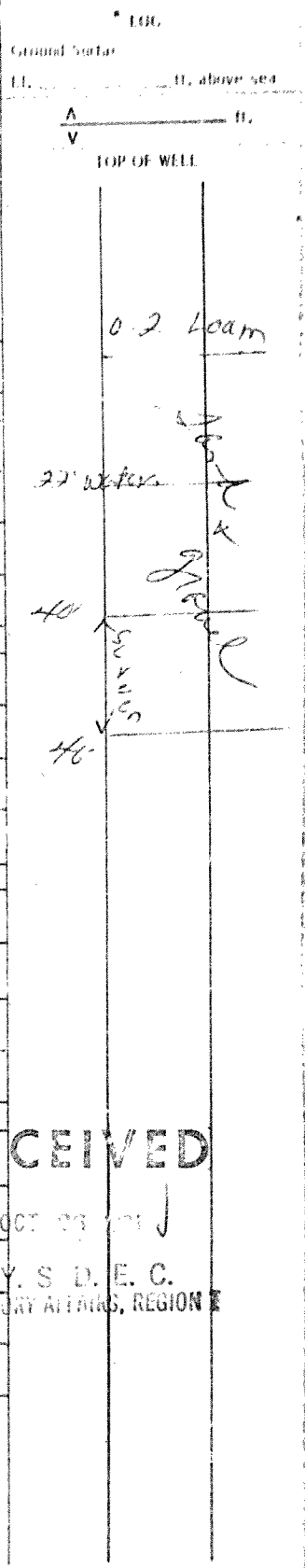
RECEIVED

*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. Pages 5 - 7.

11/1/81
Well No.

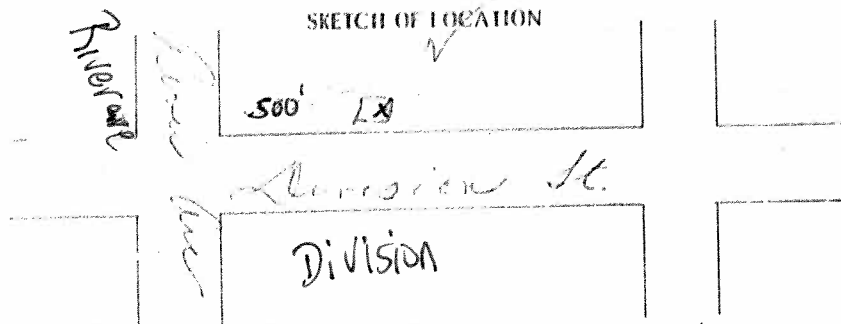
COMPLETION REPORT LONG ISLAND WELL

OWNER <i>See below</i>		ADDRESS <i>140 Avenue H, Patchogue, NY</i>	
LOCATION OF WELL <i>same 200 1/2 line Ave</i>		DEPTH TO GROUND WATER FROM SURFACE ft. <i>22</i> ft.	
DEPTH OF WELL BELOW SURFACE ft. <i>46</i>		CASINGS	
DIAMETER in. <i>4</i>	in.	in.	in.
LENGTH ft. <i>43</i>	ft.	ft.	ft.
SEALING		CASINGS REMOVED	
SCREENS		OPENINGS	
<i>Mustang 4s</i>		<i>10 slot</i>	
DIAMETER in. <i>3 5/8</i>	in.	in.	in.
LENGTH ft. <i>5</i>	ft.	ft.	ft.
DEPTH TO TOP FROM TOP OF CASING ft. <i>40</i>		PUMPING TEST	
DATE		TEST OR PERMANENT PUMP?	
DURATION OF TEST days _____ hours _____		MAXIMUM DISCHARGE gallons per min. _____	
STATIC LEVEL PRIOR TO TEST ft. _____	in. below top of casing _____	LEVEL DURING MAXIMUM PUMPING ft. _____	in. below top of casing _____
MAXIMUM DRAWDOWN ft. _____		Approximate time to return to normal level after cessation of pumping hrs. _____ min. _____	
PUMP INSTALLED			
TYPE <i>sub</i>	MAKE <i>Sea King</i>	MODEL NO.	
MOTIVE POWER <i>elec</i>	MAKE <i>Sea King</i>	H.P. <i>1/2</i>	
CAPACITY <i>15</i>	g.p.m. against _____	ft. of discharge head _____	
NUMBER BOWLS OR STAGES _____		ft. of total head _____	
DROP LINE		SUCTION LINE	
DIAMETER <i>1 1/4</i>	in.	DIAMETER in.	in.
LENGTH <i>3.5</i>	ft.	LENGTH ft.	ft.
METHOD OF DRILLING <input type="checkbox"/> rotary <input type="checkbox"/> cable tool <input type="checkbox"/> other _____		USE OF WATER <i>dom</i>	
WORK STARTED <i>8/10/81</i>		COMPLETED <i>8/10/81</i>	
DATE <i>8/25/81</i>	DRILLER <i>M Casella</i>	REGISTRATION NO. <i>2441</i>	



RECEIVED
OCT 23 1981
N. Y. S. D. E. C.
REGULATORY AFFAIRS, REGION 3

*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' Certificates of Registration and Reports, Pages 5 - 7.



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

Show North Point

Check the Town in which the project is located:

Nassau County:

Hempstead

North Hempstead

Oyster Bay

Suffolk County:

Babylon

Brookhaven

East Hampton

Huntington

Islip

Riverhead

Shelter Island

Smithtown

Southampton

Southold

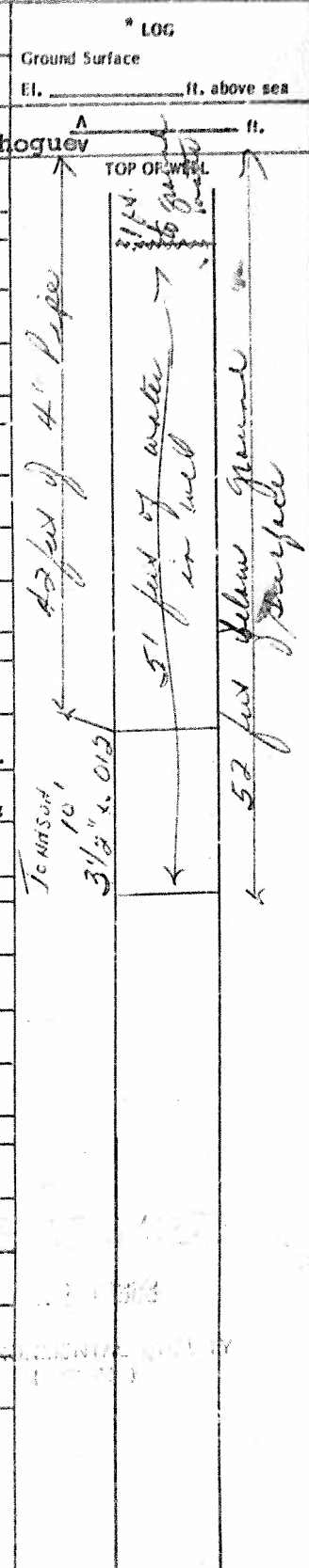
Suffolk
County

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

S-72499
Well No.

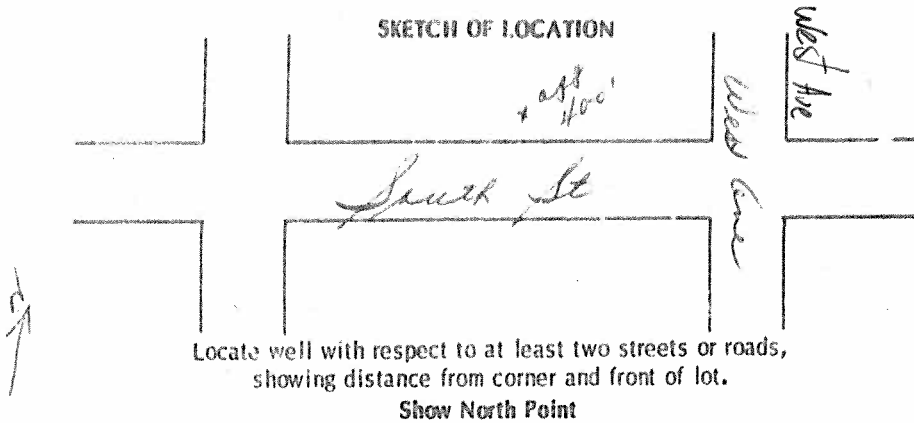
COMPLETION REPORT - LONG ISLAND WELL

OWNER Therm-A-Trol, Inc.	
ADDRESS 120 N. Division Avenue Blue Point, New York	
LOCATION OF WELL N/S South Street- approx. 400' W/O West Avenue N. Patchoguev	
DEPTH OF WELL BELOW SURFACE 52 ft.	DEPTH TO GROUND WATER FROM SURFACE 1 ft.
CASINGS	
DIAMETER 4 in.	in. in. in. in.
LENGTH 42 ft.	ft. ft. ft. ft.
SEALING	CASINGS REMOVED
SCREENS	
MAKE Johnson	OPENINGS .012
DIAMETER 3 1/2 in.	in. in. in. in.
LENGTH 10 ft.	ft. ft. ft. ft.
DEPTH TO TOP FROM TOP OF CASING	
PUMPING TEST	
DATE	TEST OR PERMANENT PUMP? Permanent
DURATION OF TEST days hours	MAXIMUM DISCHARGE gallons per min.
STATIC LEVEL PRIOR TO TEST ft. in. below top of casing	LEVEL DURING MAXIMUM PUMPING ft. in. below top of casing
MAXIMUM DRAWDOWN ft.	Approximate time of return to normal level after cessation of pumping hrs. min.
PUMP INSTALLED	
TYPE Submersible	MAKE Red Jacket MODEL NO. E150T4
MOTIVE POWER Electric	MAKE Electric H.P. 1 1/2
CAPACITY 30 g.p.m. against	ft. of discharge head
NUMBER BOWLS OR STAGES	ft. of total head
DROP LINE	
DIAMETER 1 1/2 in.	DIAMETER in.
LENGTH 21 ft.	LENGTH ft.
METHOD OF DRILLING <input type="checkbox"/> rotary <input checked="" type="checkbox"/> cable tool <input type="checkbox"/> other	USE OF WATER Domestic & Sanitary
WORK STARTED 3-8-82	COMPLETED 3-16-82
DATE 6-10-83	DRILLER Zeidler Brothers LICENSE NO. 9



*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. Pages 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

Check the Town in which the project is located:

Nassau County:

- Hempstead North Hempstead Oyster Bay

Suffolk County:

- Babylon Brookhaven East Hampton
 Huntington Islip Riverhead
 Shelter Island Smithtown Southampton
 Southold

ORIGINAL TO COMMISSION

County.....

State of New York

Department of Conservation

Division of Water Power and Control

COMPLETION REPORT - LONG ISLAND WELL.

Well No. 10-12-57
 (on preliminary report)
 LOG
 Ground Surf., El.ft. above sea
 ^ft.
 v
 Top of Well

Owner
 Address.....
 Location of well
 Depth of well below surface 50feet
 Depth to ground water from surface..... 31'-9"feet

20'	Light brown sand-grits & gravel
30'	Fine light brown sand-bed. to coarse
40'	Dark brown sand-grits & gravel-very sharp
50'	Dark brown sand-fine to mod. coarse-some grits

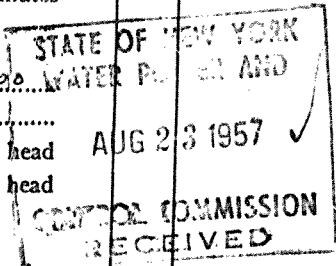
CASINGS:

Diameter..... 6in.in.in.in.
 Length..... 10ft.ft.ft.ft.
 Sealing
 Casings removed

SCREENS: Make..... Johnson Openings..... 20 slot
 Diameter..... 1in.in.in.in.
 Length..... 10ft.ft.ft.ft.
 Depth to top from top of casing..... 10ft.

PUMPING TEST: Date..... August 7, 1957 Test or permanent pump?..... Test
 Duration of Test..... 2days..... 2hours
 Maximum Discharge..... 110gallons per minute
 Static level prior to test..... 7ft..... 9in. below top of casing
 Level during Max. Pumping..... 21ft..... 0in. below top of casing
 Maximum Drawdown..... 5'-3"ft.
 Approx. time of return to normal level after cessation
 of pumping.....hours.....minutes

PUMP INSTALLED: PUMP TO BE INSTALLED LATER
 Type..... D.W.T. Make..... DEANING Model No. 4700
 Motive power..... E.M.C. Make..... D.S.
 Capacity..... 62.5g.p.m. against }ft. of discharge head
 No. bowls or stages..... 8 }ft. of total head



DROP LINE: Diameterin. Lengthft.
 SUCTION LINE: Diameterin. Lengthft.

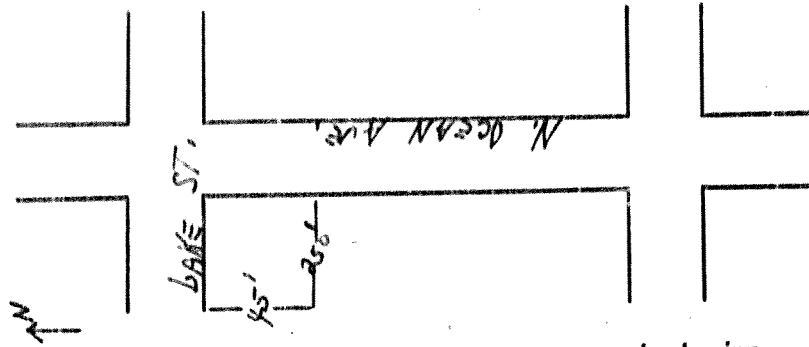
Use of water..... Air Conditioning
 Work started..... July 29, 1957 Completed..... August 7, 1957

Date..... August 22, 1957 Driller..... Mathias Well & Pump Co., Inc.
 Temp. - 54° License No. 152

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.

Info. from Driller 9/2/57

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

County.....

ORIGINAL—TO COMMISSION

State of New York
Department of Conservation
Division of Water Power and Control

Well No. 19712
(on preliminary report)
LOG
Ground Surf., El.....ft. above sea

5-15-2002

COMPLETION REPORT—LONG ISLAND WELL

.....ft.
.....ft.
Top of Well

Owner Peoples National Bank

Address Patchogue, New York

Location of well Main Street, Patchogue, New York

Depth of well below surface 37feet

Depth to ground water from surface 2feet

CASINGS:

Diameter 4in.in.in.in.

Length 32ft.ft.ft.ft.

Sealing

Casings removed

SCREENS: Make Johnson Openings 20 slot

Diameter 4in.in.in.in.

Length 5ft.ft.ft.ft.

Depth to top from top of casing 32ft.

PUMPING TEST: Date August 13, 1957 Test or permanent pump? Test

Duration of Test 2days 2hours

Maximum Discharge 40gallons per minute

Static level prior to test 37ft.in. below top of casing

Level during Max Pumping ft.in. below top of casing

Maximum Drawdown 15ft.

Approx. time of return to normal level after cessation
of pumping hours minutes

PUMP INSTALLED:

Type Turbine Make Deming Model No. 1701

Motive power g.p.s. Make U.S.A. H.P. 3

Capacity 40g.p.m. against } 140ft. of discharge head

No. bowls or stages } ft. of total head

DROP LINE:

Diameter in.ft.

Length ft.

SUCTION LINE:

Use of water Air Conditioning

Work started August 9, 1957 Completed August 13, 1957

Date August 16, 1957 Driller Mathies Well & Pump Co., Inc.

Temp. -54° License No. 153

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.

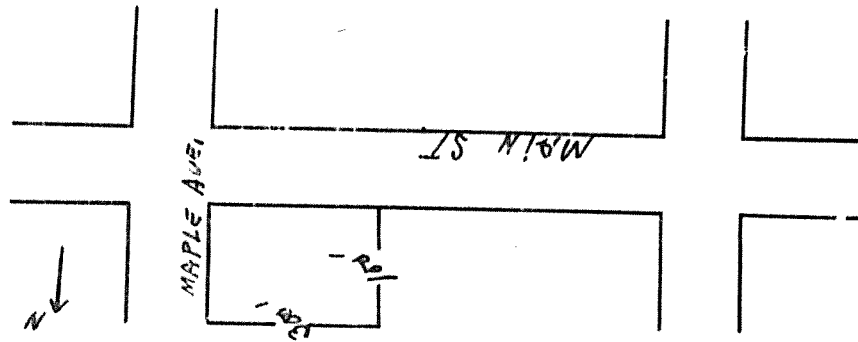
Light brown-
med. to
coarse sand
10'

Light brown-
med. to
coarse sand
with grits
& gravel
20'

Med. to
coarse sharp
sand with
grits—very
clean
37'

STATE OF NEW YORK
WATER POWER AND
CONTROL COMMISSION
AUG 19 1957
RECEIVED

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

County Suff

ORIGINAL TO COMMISSION

State of New York
Department of Conservation
Division of Water Power and Control

Well No. 115681
(on preliminary report)

LOG

Ground Surf., El.ft. above sea

.....ft. 11ft
Top of Well

COMPLETION REPORT—LONG ISLAND WELL

Owner W. J. Grant Co
Address 54-60 E Main St Patchogue N.Y. City
Location of well S.S. main ex 600ft E Ocean Ave Patchogue
Depth below surface 56 below basement floor 67' feet
Depth to water: Ground water 2 ft.; Finished well 56 ft.

CASINGS:
Diameter 6" in.in.in.
Length 46 ft.ft.ft.
Sealing
Casings removed

SCREENS: Make Cone Well Strainer Openings .030
Diameter 5 9/8 in.in.in.
Length 10 ft.ft.ft.
Depth to top from top of casing 46

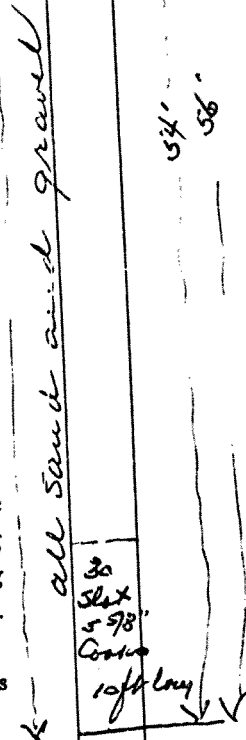
PUMPING TEST: Date 3/27/53 Test or permanent pump? test
Duration of Test days hours
Maximum Discharge 16.5 gallons per minute
Static Level Prior to Test 2 ft.in. below top of casing
Level during Max. Pumping 8 ft.in. below top of casing
Maximum Drawdown 6 ft ft.
Approx. time of return to normal level after cessation of pumping 0 hours minutes

PUMP INSTALLED:
Type 10 W Tur Make Reynolds Model No. 4700
Motive power El Make United P. 7/2
Capacity 120 g.p.m. against 100 ft. of discharge head
No. bowls or stages 7 ft. of total head

DROP LINE: SUCTION LINE:
Diameter 4" in.in.
Length ft.ft.

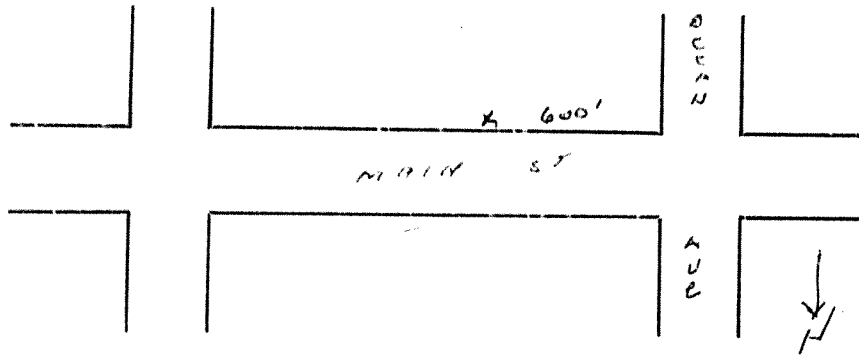
Use of water air cond
Work started 3/20/53 Completed 7/29/53
Date 8/3/53 Driller Zidler Bros
License No. 9

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.



STATE OF NEW YORK
WATER POWER AND
CONTROL COMMISSION
AUG 4 - 1953
RECEIVED

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



45 S-11144-52

County Suffolk State of New York Department of Conservation Well No. S-11144
(on preliminary report)
Division of Water Power and Control

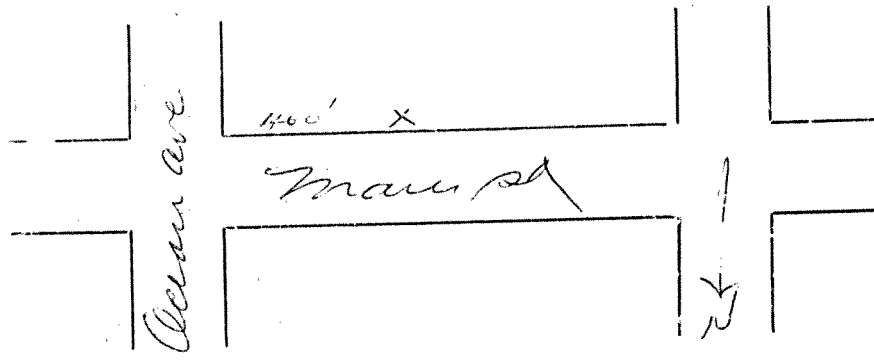
COMPLETION REPORT—LONG ISLAND WELLS
Well Points up to 3 inches only

Owner Hill's Super Market
Address Farmingdale, New York
Location of well s/s Main St., 400' w/o Ocean Ave., Patchogue, New York
Depth of well, below surface 40 ft. Depth to water 13 ft.
Point: Make Cook Openings ~~XXX~~ .020
Diameter 3 1/2 in. Length 10 ft.

PUMP INSTALLED:

Type centrifugal Make Westco Model No. 615
Motive power electric Make HP. 5
Capacity 45 gals. per min. Use of water air conditioning

SKETCH OF LOCATION



Show North Point

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

REMARKS: _____

Work started 7/6/53 Completed 7/10/53
Date 5/17/54 Driller Zuber License No. 9

See Instructions as to Well Drillers' Licenses and Reports—pp. 5-7. STATE OF NEW YORK WATER POWER AND

MAY 19 1954

ORIGINAL-TO COMMISSION

County.....

Well No. 2-10029

Well No. 2-10029
(on preliminary report)

State of New York
Department of Conservation
Division of Water Power and Control

LOG

Ground Surf., El.....ft. above sea

COMPLETION REPORT—LONG ISLAND WELL

Owner..... Patchogue Exchange Corp. (Beehive Store)
Address..... 67 Wall Street, New York 5, New York
Location of well..... 196 E. Main Street, Patchogue, New York
Depth of well below surface..... 315 feet
Depth to ground water from surface..... 12 feet

CASINGS:

Diameter..... 8 in. in. in. in.
Length..... 299 ft. ft. ft. ft.
Sealing

SCREENS: Make..... Cook..... Openings..... 25
Diameter..... 6 in. in. in. in.
Length..... 16 ft. ft. ft. ft.
Depth to top from top of casing..... 299 ft.

PUMPING TEST: Date..... May 7, 1957..... Test or permanent pump?..... Test.
Duration of Test..... 8 days..... 8 hours
Maximum Discharge..... 175 gallons per minute
Static level prior to test..... 12 ft..... in. below top of casing
Level during Max. Pumping..... ft..... in. below top of casing
Maximum Drawdown..... 21-6" ft.
Approx. time of return to normal level after cessation
of pumping..... hour..... minutes

PUMP INSTALLED: PUMP TO BE INSTALLED LATER

Type..... TURB. Make..... DEMING Model No. 4700
Motive power..... ELEC. Make..... U.S. H.P. 15
Capacity..... 200 g.p.m. against } 140 ft. of discharge head
No. bowls or stages..... 7 } 180 ft. of total head

DROP LINE:

SUCTION LINE:

Diameter..... in. in.
Length..... ft. ft.
Use of water..... Air Conditioning
Work started..... March 13, 1957..... Completed..... May 9, 1957.....

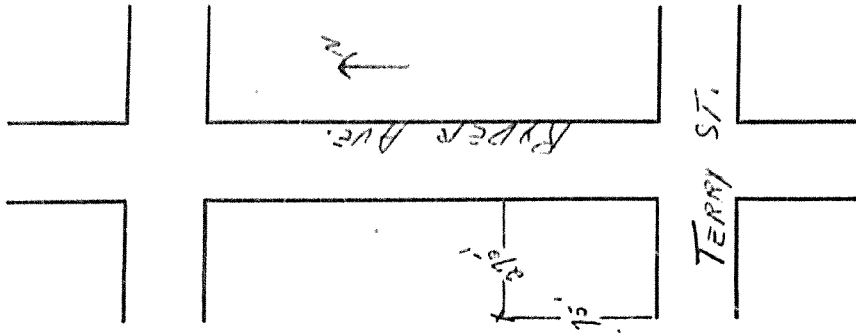
Date..... Mar 13, 1957..... Driller..... Mathias Well & Pump Co., Inc.
Temp. -54° License No. 153

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.

.....ft.ft.
Top of Well	
3'	Fill
30'	Brown sand-small gravel
66'	Coarse dark brown sand-small gravel
90'	Coarse brown sand
96'	Coarse brown sand-large gravel
115'	Fine brown sand-very little small gravel
122'	Very fine dirty brown sand
133'	Brown sandy clay
138'	Fine brown sand & some grits
142'	Brown sand & some grit
146'	Very dark gray sandy clay
154'	Very dk. gray sandy clay
172'	Black gray clay
203'	Black & gray sandy clay
240'	Light gray sandy clay
249'	Gray sandy clay
270'	Dark gray sandy clay
280'	Gray clay
315'	Light & dark gray sandy clay

STATE OF NEW YORK
WATER POWER AND
CONTROL COMMISSION
RECEIVED
MAY 14 1957

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

SEE S-11142

County Suffolk

State of New York

Department of Conservation

Division of Water Power and Control

Well No. S-11145D
(on preliminary report)

COMPLETION REPORT--LONG ISLAND WELLS
Well Points up to 3 inches only

Owner Hill's Super Market

Address Farmingdale, New York

Location of well s/s Main St., 400' w/o Ocean Ave., Patchogue, New York

Depth of well, below surface 40 ft. Depth to water 13 ft.

Point: Make Cook Openings .020

Diameter 3 1/2 in. Length 10 ft.

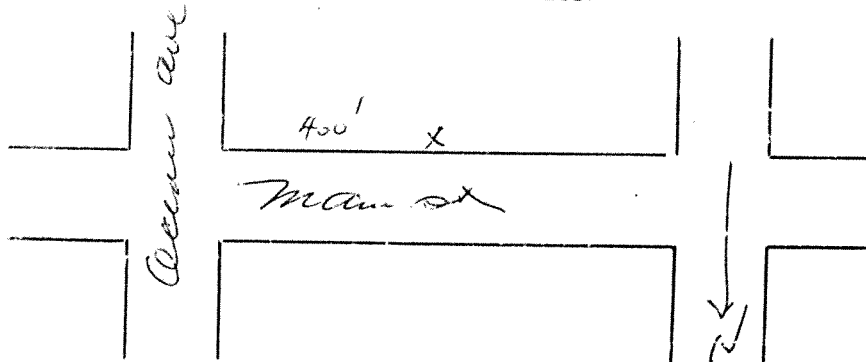
PUMP INSTALLED:

Type _____ Make _____ Model No. _____

Motive power _____ Make _____ H.P. _____

Capacity _____ gals. per _____ Use of water diffusion

SKETCH OF LOCATION



Show North Point

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

REMARKS: _____

Work started 7/7/53 Completed 7/10/53

Date 5/17/54 Driller *J. B. Ben* License No. 9

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

STATE OF NEW YORK
WATER POWER AND

MAY 19 1954

DEPARTMENT OF CONSERVATION

W 3152

Well No.

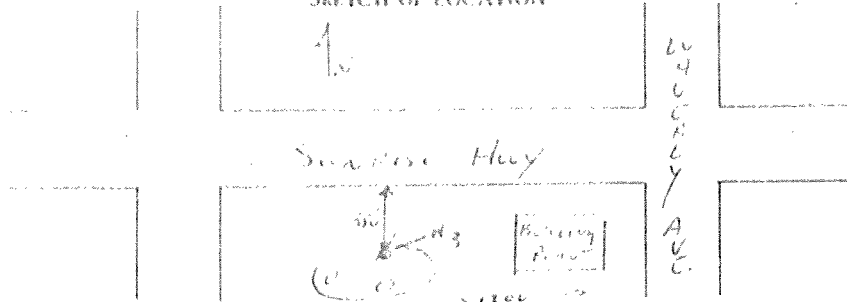
COMPLETION REPORT - LONG ISLAND WELL

OWNER <i>John Casanova</i>		ADDRESS <i>255 5th Ave, Queens, N.Y.</i>	
LOCATION OF WELL <i>10th Ave, Queens, N.Y.</i>		DEPTH OF WELL BELOW SURFACE <i>25'</i>	
DEPTH TO GROUND WATER FROM SURFACE <i>1' 2"</i>		CASINGS	
DIAMETER <i>10"</i>	LENGTH <i>15' 0"</i>	DIAMETER <i>10"</i>	LENGTH <i>7"</i>
SEALING <i>None</i>		CASINGS REMOVED <i>All</i>	
SCREENS		OPENINGS <i># 20</i>	
DIAMETER <i>10"</i>		LENGTH <i>7"</i>	
DEPTH TO TOP FROM TOP OF CASING <i>19' - 5"</i>		PUMPING TEST	
DATE		TEST OR PERMANENT PUMP? <i>Submersible Test</i>	
DURATION OF TEST <i>60</i> days		MAXIMUM DISCHARGE <i>800</i> gallons per min.	
STATIC LEVEL PRIOR TO TEST <i>1'</i> ft.		LEVEL DURING MAXIMUM PUMPING <i>13'</i> ft.	
MAXIMUM DRAWDOWN <i>12'</i> ft.		Approximate time of return to normal level after cessation of pumping <i>hrs.</i> <i>min.</i>	
PUMP INSTALLED			
TYPE	MAKE	MODEL NO.	
MOTIVE POWER	MAKE	H.P.	
CAPACITY g.p.m. against		ft. of discharge head	
NUMBER BOWLS OR STAGES		ft. of total head	
DROP LINE		SUCTION LINE	
DIAMETER in.	LENGTH ft.	DIAMETER in.	LENGTH ft.
METHOD OF DRILLING <input checked="" type="checkbox"/> rotary <input checked="" type="checkbox"/> cable tool <input type="checkbox"/> other		USE OF WATER <i>Temporary Dewatering</i>	
WORK STARTED <i>11/7/79</i>		COMPLETED <i>1/3/79 (All Water Removed)</i>	
DATE <i>2/14/79</i>	DRILLER <i>SINATA Well Corp</i>	LICENSE NO. <i>1000</i>	

* LOG
Ground Surface
ft. above sea
TOP OF WELL
0'-1' Fill
1'-25' F. med. br SAND, GRIT, GRAVEL, STONE

*NOTE: Show top 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. Pages 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

Check the Town in which the project is located:

Nassau County:

Hempstead

North Hempstead

Oyster Bay

Suffolk County:

Babylon

Brookhaven

East Hampton

Huntington

Islip

Riverhead

Shelter Island

Smithtown

Southampton

Southold

EW 9152

65909
5-0377
Well No.

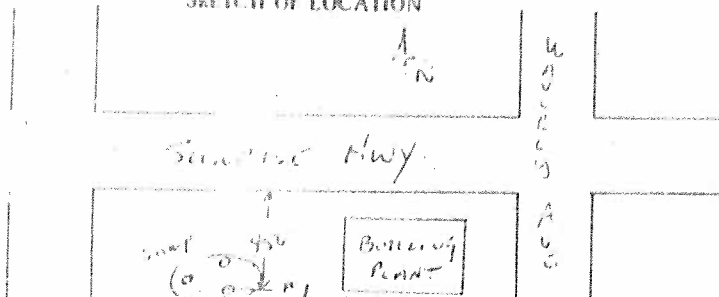
COMPLETION REPORT - LONG ISLAND WELL

OWNER		ADDRESS		LOCATION OF WELL		DEPTH OF WELL BELOW SURFACE		DIAMETER		LENGTH		SEALING		SCREENS		PUMPING TEST		PUMP INSTALLED		METHOD OF DRILLING		WORK STARTED		DATE			
C. P.		25'		12"		6'		None		All		TEST (Submersible)		800 gpm		13' ft.		12'		11/1/78		2/14/79	
LOCATION OF WELL		ADDRESS		LOCATION OF WELL		DEPTH OF WELL BELOW SURFACE		DIAMETER		LENGTH		SEALING		SCREENS		PUMPING TEST		PUMP INSTALLED		METHOD OF DRILLING		WORK STARTED		DATE			
...				

LOG	
Ground Surface	ft. above sea
A	B
TOP OF WELL	
0'-1'	Fill
1'-25'	Fi-mc. ... Sand, gravel, Gravel

*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, Pages 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

Check the Town in which the project is located:

Nassau County:

- Hempstead
- North Hempstead
- Oyster Bay

Suffolk County:

- Babylon
- Brookhaven
- East Hampton
- Huntington
- Islip
- Riverhead
- Shelter Island
- Smithtown
- Southampton
- Southold

COMPLETION REPORT LONG ISLAND WELL

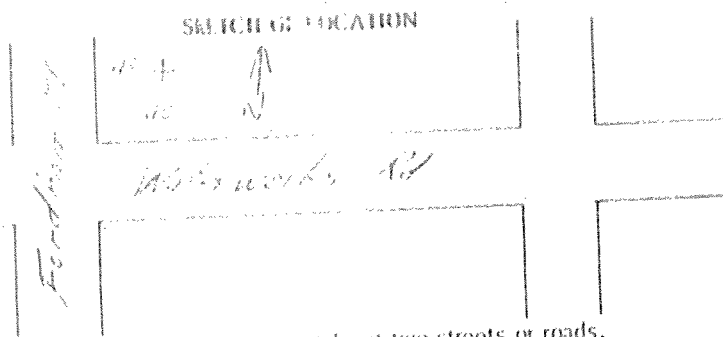
OWNER: Suffolk County Water Authority
 ADDRESS: Oakdale, N.Y. 11769
 LOCATION OF WELL: WATERWORKS RD., Patchogue APC
 DEPTH OF WELL BELOW SURFACE: 700' ft.
 DEPTH TO GROUND WATER FROM SURFACE: ft.
CASINGS
 DIAMETER: in. | in. | in. | in.
 LENGTH: ft. | ft. | ft. | ft.
 SEALING: CASINGS REMOVED
SCREENS
 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 min.
 STATIC LEVEL PRIOR TO TEST: ft. | in. below top of casing | LEVEL DURING MAXIMUM PUMPING: ft. | in. below top of casing
 MAXIMUM DRAWDOWN: ft. | Approximate time of return to normal level after cessation of pumping: hrs. | min.
PUMP INSTALLED
 TYPE: MAKE: MODEL NO.:
 MOTIVE POWER: MAKE: H.P.:
 CAPACITY: g.p.m. against | ft. of discharge head
 NUMBER BOWLS OR STAGES: | ft. of total head
DROP LINE | **SUCTION LINE**
 DIAMETER: in. | DIAMETER: in.
 LENGTH: ft. | LENGTH: ft.
 METHOD OF DRILLING: rotary cable tool other
 USE OF WATER: Test for quality & quantity
 WORK STARTED: 11/26/75 | COMPLETED: 5/14/76
 DATE: 7/20/76 | DRILLER: Layne-New York Co., Inc. | LICENSE NO.: 5

* 100.
 Ground Surface: ft. above sea
 A
 V
 TOP OF WELL

Attached is Log

RECEIVED
 JUL 21 1976

*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, Pages 5 - 7.



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

Check the Town in which the project is located:

Nassau County:

Hempstead

North Hempstead

Oyster Bay

Suffolk County:

Babylon

Brookhaven

East Hampton

Huntington

Islip

Riverhead

Shelter Island

Smithtown

Southampton

Southold

ORIGINAL TO COMMISSION

Well No. 9-47702713

(See preliminary report)

1963

State of New York

Department of Conservation

Division of Water Resources

Ground Surf., El. ft. above sea

..... ft.

..... ft.

Top of Well

COMPLETION REPORT LONG ISLAND WELL

Owner: City of Patchogue, Environmental Control
Address: 100 Main St., Patchogue, N.Y.
Location of well: Green Ave., Austin St., Patchogue, N.Y.

Depth of well below surface: 117 feet
Depth to ground water from surface: 11' 3" feet

CASINGS:

Diameter: 4 in. 4 in. 4 in. 4 in.
Length: 3 ft. 3 ft. 3 ft. 3 ft.
Sealing: Leak Pecker
Casings removed:

Screens: Make: IBCO Openings: 1/2
Diameter: 4 in. 4 in. 4 in. 4 in.
Length: 19 ft. 19 ft. 19 ft. 19 ft.
Depth to top from top of casing: 36' 8" feet

PUMPING TEST: Date: 5/5/73 Test or permanent pump? Test
Duration of Test: days 2 hours
Maximum Discharge: 43 gallons per minute
Static level prior to test: 17 ft. 3 in. below top of casing
Level during Max. Pumping: 20 ft. 9 in. below top of casing
Maximum Drawdown: 3' 6" feet
Approx. time of return to normal level after cessation of pumping: hours minutes

PUMP INSTALLED:

Type: EMER Make: EMER Model No.:
Motive power: Make: H.P.:
Capacity: g.p.m. against ft. of discharge head
No. bowls or strainers: } ft. of total head

DRIP LINE:

Diameter: 1/2 in. 1/2 in. 1/2 in. 1/2 in.
Length: ft. 1 ft. 1 ft. 1 ft.

SECTION LINE:

Method of Drilling (Rotary, cable tool, etc.):

Use of Water:

Work started: 12/1/72 Completed: 6/5/73

Date: 6/5/73 Driller: East Coast

License No.: 52

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.

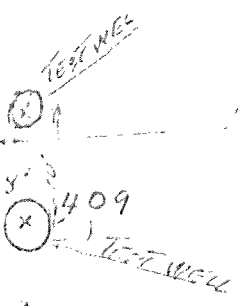
10/1/73
10/1/73



SUNRISE HIGHWAY



N. OCEAN AVE.



AUSTIN STREET

(NOT TO SCALE)

D. F. C. REGION 1
 APR 16 1973
 SUPPLY
 RECEIVED

SKETCH SHOWING LOCATION OF PROPOSED WELL SITE
 E. SIDE NORTH OCEAN AVENUE, SOUTH OF SUNRISE
 BROOKHAVEN TOWNSHIP, NEW YORK

SITE 839

County *Suffolk*

ORIGINAL TO COMMISSION

5-5376

Well No. ~~5-5376~~
(on preliminary report)

State of New York
Department of Conservation
Division of Water Resources

LOG
Ground Surf., El.ft. above sea

COMPLETION REPORT—LONG ISLAND WELL

^
.....ft.
v
Top of Well

Owner *Massachusetts Corp.*
Address *220 W. Main St. Pittsford*
Location of well *above*
Dept of well below surface *68* feet
Depth to ground water from surface *3* feet

CASINGS:

Diameter *8* in.in.in.in.
Lengthft.ft.ft.ft.
Sealing
Casings removed

SCREENS: Make Openings

Diameterin.in.in.in.
Lengthft.ft.ft.ft.
Depth to top from top of casing.....ft.

PUMPING TEST: Date Test or permanent pump?

Duration of Testdayshours
Maximum Dischargegallons per minute
Static level prior to testft.in. below top of casing
Level during Max. Pumpingft.in. below top of casing
Maximum Drawdownft.
Approx. time of return to normal level after cessation
of pumpinghoursminutes

PUMP INSTALLED: *replaced*

Type *Deming Make turbines* Model No.
Motive power *El* Make H.P.
Capacity *150* g.p.m. against } *120* ft. of discharge head
No. bowls or stages }ft. of total head

DROP LINE: SUCTION LINE:
Diameterin.
Lengthft.ft.

Use of water
Work started *2/6/63* Completed *2/22/63*
Date *6/23/67* Driller *Zidler Bros*
License No. *9*

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.

new bore assembly & screens

STATE OF NEW YORK
WATER RESOURCES
JUN 29 1967
COMMISSION
RECEIVED

61520

COMPLETION REPORT - LONG ISLAND WELL

OWNER		ADDRESS		LOCATION OF WELL		DEPTH OF WELL BELOW SURFACE		DEPTH TO GROUND WATER FROM SURFACE		* LOG	
Diameter		Length		Sealing		Screens		Pumping Test		Ground Surface	
MAKE		DIAMETER		LENGTH		OPENINGS		DATE		Elev. _____ ft. above sea	
DURATION OF TEST		STATIC LEVEL PRIOR TO TEST		MAXIMUM DISCHARGE		LEVEL DURING MAXIMUM PUMPING		TEST OR PERMANENT PUMP?		TOP OF WELL	
MAXIMUM DRAWDOWN		Approximate time of return to normal level after cessation of pumping		PUMP INSTALLED		TYPE		MAKE		0.5' Loam	
NUMBER BOWLS OR STAGES		ft. of discharge head		DROPPING LINE		SUCTION LINE		MODEL NO.		5.70' Sand	
Diameter		Length		METHOD OF DRILLING		USE OF WATER		H.P.		26' Sand	
WORK STARTED		COMPLETED		DATE		DRILLER		LICENSE NO.		63' Sand	

Ground Surface
Elev. _____ ft. above sea

A _____ ft.
V _____

TOP OF WELL

0.5' Loam
5.70' Sand
26' Sand
63' Sand

70-68

N.Y.S. D.E.C.
ENVIRONMENTAL ANALYSIS UNIT

RECEIVED

*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. Pages 5 - 7.

61520

COMPLETION REPORT - LONG ISLAND WELL

Well No. _____

WELL NO. _____

ADDRESS _____

LOCATION OF WELL _____

DEPTH OF WELL BELOW SURFACE _____ ft. DEPTH TO GROUND WATER FROM SURFACE _____ ft.

CASINGS

DIAMETER _____ in. _____ in. _____ in. _____ in.

LENGTH _____ ft. _____ ft. _____ ft. _____ ft.

WEAVING _____ 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 min.

STATIC LEVEL PRIOR TO TEST _____ ft. LEVEL DURING MAXIMUM PUMPING _____ ft. _____ in. below top of casing

MAXIMUM DRAWDOWN _____ ft. Approximate time of return to normal level after cessation of pumping _____ hrs. _____ min.

PUMP INSTALLED

TYPE _____ MAKE _____ MODEL NO. _____

MOTIVE POWER _____ MAKE _____ H.P. _____

CAPACITY _____ g.p.m. against _____ ft. of discharge head

NUMBER BOWLS OR STAGES _____ ft. of total head

DROP LINE **SUCTION LINE**

DIAMETER _____ in. _____ in.

LENGTH _____ ft. _____ ft.

METHOD OF DRILLING _____ USE OF WATER _____

WORK STARTED _____ COMPLETED _____

DATE _____ DRILLER _____ LICENSE NO. _____

LOG

Ground Surface _____ ft. above sea

A _____ ft.

V _____ ft.

TOP OF WELL

5' sand

5' 70' sand ground

26'

03'

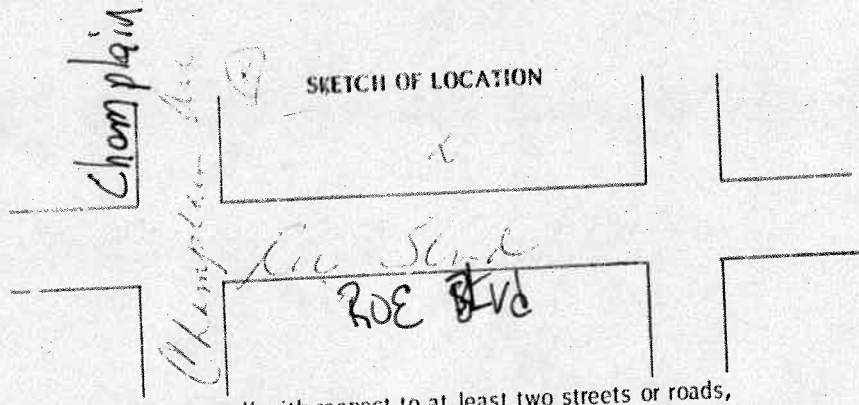
70' 65'

30' sand

A.Y.S. D.E.C. ENVIRONMENTAL ANALYSIS UNIT

RECORDED

*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. Pages 5 - 7.



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

Check the Town in which the project is located:

Nassau County:
 Hempstead

North Hempstead

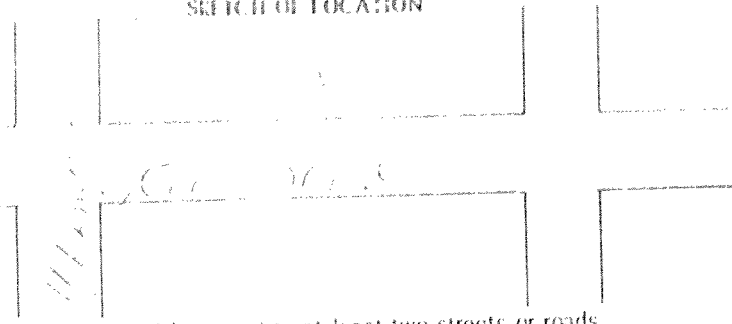
Oyster Bay

Suffolk County:
 Babylon
 Huntington
 Shelter Island
 Southold

Brookhaven
 Islip
 Smithtown

East Hampton
 Riverhead
 Southampton

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

Check the Town in which the project is located:

Nassau County:

Hempstead

North Hempstead

Oyster Bay

Suffolk County:

Babylon

Huntington

Shelter Island

Southold

Brookhaven

Islip

Smithtown

East Hampton

Riverhead

Southampton

County Suffolk

ORIGINAL TO COMMISSION

State of New York
Department of Conservation
Division of Water Resources

Well No. 23884
(for preliminary report)

LOG

Ground Surf., El. ft. above sea

^ ft.
v
Top of Well

COMPLETION REPORT - LONG ISLAND WELL

Owner W. J. ...
Address Walden Lane Patchogue
Location of well 4th N. Main Line No. 119 in St. Patchogue
Dept of well below surface 40' feet
Depth to ground water from surface 10 feet

CASINGS:
Diameter 4 in. in. in. in.
Length 30 70 ft. 10 ft. 10 ft. 10 ft.
Sealing
Casings removed 10'
SCREENS: Make MUSTANG S/S Openings 10 SLOT
Diameter 3 5/8 in. in. in. in.
Length 10 ft. ft. ft. ft.
Depth to top from top of casing 30 ft.

SAND + GRAVEL
10' WATER
ROCK + GRAVEL
30' TOP OF SCREEN
GRAVEL
40'

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 Drawdown ft.
Approx. time of return to normal level after cessation of pumping hours minutes

STATE OF NEW YORK
WATER RESOURCES
SEP 9 1970
COMMISSION
RECEIVED

PUMP INSTALLED:
Type Make Model No.
Motive power Make H.P.
Capacity g.p.m. against ft. of discharge head
No. bowls or stages } ft. of total head

DROP LINE: DIAMETER in. in.
Length ft. ft.

Use of water Domestic
Work started 7/24 Completed 7/24/70
Date 8/11/70 Driller W. C. ...
License No. 241

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.

