

UNITED STATES *Carmel*
DEPARTMENT OF THE INTERIOR *15th quad. Lake Carmel*
GEOLOGICAL SURVEY *15Y*
WATER RESOURCES BRANCH *6.25*

#171

12. 35	P171
2. 1 E	see P82/4822
See back of book	

RECORD OF WELL *1.1E*

1. Location: State *N.Y.* County *Cattaraugus*
Nearest P. O. _____ Direction from P. O. _____

Distance from P. O. _____ miles; $\frac{1}{4}$ sec. _____, T. _____, R. _____
If in city, give street and number *Town of Carmel*
Formerly *Camp Curtis S Road - Army Headquarters Westchester Co.*

Locate well on plat of section. *Town Carmel*

2. Owner: *Keenestock Country Club* Address *Long Pond - Mahopac N.Y.*
Driller: *P. J. Beal & Sons* Address *Brenton, N.Y.*

3. Situation: Is well on upland, in valley, or on hillside? *valley*

4. Elevation of top of well: *655* ft. *above* the level of *sea*
2 driven wells (Above or below) _____ (Sea, depot, lake, or stream)

5. Type of well: *driven*; kind of drilling rig used _____
(Dug, driven, bored, or drilled)

6. Depth of well: *125* ft.; year in which well was finished _____
(Solid tool, jetting, rotary, etc.)
Does well enter rock? _____; if so, at what depth? _____ ft.; kind of rock _____

7. Diameter: At top *4* inches; at bottom *3 - L. Page* inches.

8. Principal water bed: _____
Depth to principal water bed _____ ft.; thickness of bed _____ ft.
(Gravel, sand, clay, or rock. If rock, state kind)

If other water supplies were found, give depth to each _____
9. Casings: Kind _____; size *4"*; length *22 - L. Page* ft.; between depths of *0* and *22* ft.
Kind _____; size _____; length _____ ft.; between depths of _____ and _____ ft.
Kind _____; size _____; length _____ ft.; between depths of _____ and _____ ft.

Packers (if any): Depth at which packers were used _____; kind _____

Screen or Strainer: Was well finished with screen? _____; kind of screen _____;
length of screen _____ ft.; diameter _____ inches; size of openings _____

10. Head: Does well at present overflow without pumping? _____; did it overflow when new? _____;
if flowing, give pressure _____ lb. per sq. inch; or height water will rise in a pipe _____ ft. above surface;
original pressure or head _____; if not flowing, give water level in well _____ ft. below surface.

11. Pump: Is the well pumped? *yes*; kind of pump _____ *40' shop pipe*;
size or capacity of pump _____; kind of power _____

12. Yield: Natural flow at present (if any) _____ gallons per minute; original flow _____ gallons per minute;
well has been pumped at *not dry in dry weather* _____ gallons per minute continuously for _____ hours;
quantity of water ordinarily obtained from well *7500* gallons per day.

13. Use: For what purpose is the water used? *domestic up to 150 people*

14. Quality of the water: _____; is there an analysis? _____
(Hard or soft, fresh or salty, etc.)

15. Cost of well, not including pump: _____ Temperature of water _____ ° F.
Name of person filling blank *L. Page from D.P.H. records*

Date *July 20, 1949* Address _____

KIND OF ROCK OR OTHER
(Give color and tell whether)

Address reports for further information

Mr. J. J. Baer

459 East 45th St. Bklyn, N.Y.
Tel. 7000

✓ Please working ahead well.
Suggested contacting the White Co. at White Plains, N.Y.

8678 Bay Parkway Tel. Explains 3-2609

B. J. Bly

✓
Bureau 250p
noon 9-3568
seen and that 2 weeks in
camp reports to good 150PM

Yield
Depth
Only
Wells
see

From Be
date
1925

YOUR SUMMER PLAYGROUND

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
MINERAL RESOURCES BRANCH

Carmel
15' quad.
15Y
6.25

12.	35	see P82/1822
2.	1E	
See sketch of <i>lake</i>		

OFFICE
42nd Street
VA 6-4185

Phone Mahopac 38

KEE-NEH-RIET

Country Club
Mahopac, N. Y.

July 25, 1947

Dear Colleague:-

The enclosed booklet will introduce to you the summer resort with which I am at present associated as Kashruth Supervisor (Mashgiach).

I am personally responsible for the strict adherence to the Dietary Laws which prevails at Keenehret.

The scenic beauty, the three mile lake for boating and swimming, and the general physical facilities of this informal adult camp, are described in detail in the enclosed leaflet.

There has been a long-felt need for such an informal adult camp, where professional men and their families and friends could relax in a refined Jewish atmosphere, free from the congested, over-dressed, "rocking-chair" hotel environment. It is my opinion that this camp fills these needs.

As a special incentive to Rabbis, the management has agreed to offer a liberal professional discount of 15% from the quoted rates.

Looking forward to welcoming you at Keenehret, and with the greetings of Torah and Zion, I am

Cordially yours,

Nathan Taragin
Rabbi Nathan Taragin

YOUR SUMMER PLAYGROUND

Date *7/25/47*

On the back of this

See well on plat of section.

pot, lake, or stream)
ool, jetting, rotary, etc.)

s of *0* and *22* ft.

s of _____ and _____ ft.

as of _____ and _____ ft.

ind _____

ings _____

erflow when new? _____

n a pipe _____ ft. above surface

a well _____ ft. below surface

40' deep pipe

er _____

al flow _____ gallons per minute

ntinuously for _____ hour

allons per day. *150 people*

ere an analysis? _____

Temperature of water _____

D.P.H. works

and any other facts not given above.

LOG OF WELL

KIND OF ROCK OR OTHER MATERIAL
(Give color and tell whether hard or soft)

DEPTH, IN FEET

From—

To—

THICKNESS, IN FEET

REMARKS
(Especially information as to water found)

Mr. Joel Baker 7/10/25

Yield between 5 to 15 gpm each
 Supplies 25-30 children & 7 employees
 Only two wells here
 Wells are near labor for more accurate location
 see glacial map

From Beal's records

date	name	Depth	Address	Flow
1925	Camp Curtis Beal	34'	Madison, N.Y.	?
"	"	44'	" "	50 GPM