

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY  
WATER RESOURCES BRANCH

RECORD OF WELL

1. Location: State N.Y. County Putnam  
Nearest P. O. Oscarana Corners Direction from P. O. \_\_\_\_\_  
Distance from P. O. \_\_\_\_\_ miles; \_\_\_\_\_ 1/4 sec. \_\_\_\_\_, T. \_\_\_\_\_, R. \_\_\_\_\_  
If in city, give street and number Town of Putnam Valley

P 133	
P 767	
West part 15' quad	
15, 285, 8.0 E	

Locate well on plat of section.

2. Owner: Noswall Park-Lawson Estate Address Oscarana Corners, N.Y.  
Driller: \_\_\_\_\_ Address \_\_\_\_\_

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

4. Elevation of top of well: 530 ft. above the level of sea (Above or below) (Sea, depot, lake, or stream)

5. Type of well: aug ; kind of drilling rig used shovel (Dug, driven, bored, or drilled) (Solid tool, jetting, rotary, etc.)

6. Depth of well: 25 ft.; year in which well was finished \_\_\_\_\_  
Does well enter rock? \_\_\_\_\_; if so, at what depth? \_\_\_\_\_ ft.; kind of rock \_\_\_\_\_

7. Diameter: At top \_\_\_\_\_ inches; at bottom \_\_\_\_\_ inches.

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

If other water supplies were found, give depth to each

9. Casings: Kind concrete + fieldstone size 36; length 25 ft.; between depths of \_\_\_\_\_ and \_\_\_\_\_ 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 20 ft. below surface.

11. Pump: Is the well pumped? yes; kind of pump hand; 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 3 gallons per minute continuously for \_\_\_\_\_ hours;  
quantity of water ordinarily obtained from well \_\_\_\_\_ gallons per day. used by 30 to 40 persons for drinking

13. Use: For what purpose is the water used? PWS - well Lake Oscarana

14. Quality of the water: the soft - see PWS 881A there an analysis? yes - see PWS 881A  
(Hard or soft, fresh or salty, etc.)

15. Cost of well, not including pump: \_\_\_\_\_ Temperature of water \_\_\_\_\_ ° F.

Name of person filling blank J. H. ... from PWS record  
Date 2-15-51 Address U.S.G. at Albany

129  
Scarglich  
West Point  
52,000' quad

see PWS schedule VIII

See also field  
not visited yet

from Seven Ground  
mineral in  
field

3500  
x 1,800

# LOG OF WELL

KIND OF ROCK OR OTHER MATERIAL (Give color and tell whether hard or soft)	DEPTH, IN FEET		THICKNESS, IN FEET	REMARKS (Especially information as to water found)
	From—	To—		
<p><i>Island - by water</i></p> <p><i>Handing - ground of phosphate</i></p> <p><i>Hydro fault - cross a little low</i></p> <p><i>During hydrolysis &amp; 2060</i></p> <p><i>New well of 1960s</i></p> <p><i>to 1960s</i></p> <p><i>50 houses - 120 ft</i></p> <p><i>years of well has dropped to 11 ft</i></p> <p><i>50 houses - 120 ft</i></p> <p><i>years of well has dropped to 11 ft</i></p> <p><i>See back of PWS schedule <del>XXIX</del></i></p> <p><i>for 2 analyses</i></p>				