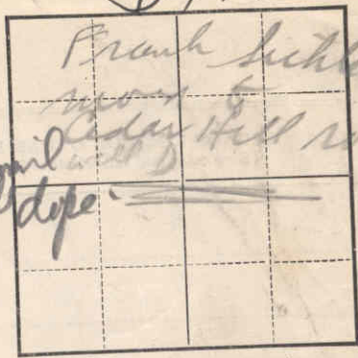


UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY  
WATER RESOURCES BRANCH

West Point 15' good  
15X, 5.3\$, 2.8E

Beam 16 9/8  
Case Oct-1 in  
Frank Sible's well  
Putnam stop depo

D 774



RECORD OF WELL

1. Location: State New York County Putnam  
Nearest P. O. Nelsonville Direction from P. O. in town  
Distance from P. O. \_\_\_\_\_ miles; \_\_\_\_\_ 1/4 sec. \_\_\_\_\_ T. \_\_\_\_\_ R.  
If in city, give street and number Village of Nelsonville

2. Owner: Standard Plastics Co. Address Nelsonville N.Y.  
Driller: Frank Sible Address Fishkill, N.Y.

3. Situation: Is well on upland, in valley, or on hillside? valley  
4. Elevation of top of well: 185 ft. above the level of near sea level  
(Above or below) (Sea, depot, lake, or stream)  
5. Type of well: drilled; kind of drilling rig used st  
(Dug, driven, bored, or drilled) (Solid tool, jetting, rotary, etc.)  
6. Depth of well: 118 ft.; year in which well was finished Aug-Sept, 1952

Does well enter rock? yes; if so, at what depth? 17 ft.; kind of rock granite  
7. Diameter: At top 6 inches; at bottom 6 inches.

8. Principal water bed: granite Canada Hill granite Geologic map  
(Gravel, sand, clay, or rock. If rock, state kind)  
Depth to principal water bed 75-80 ft.; thickness of bed \_\_\_\_\_ ft.

If other water supplies were found, give depth to each Small supply at 35'  
9. Casings: Kind steel; size 6"; length 18 ft.; between depths of 0 and 18 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 none; kind \_\_\_\_\_  
Screen or Strainer: Was well finished with screen? no; kind of screen \_\_\_\_\_  
length of screen \_\_\_\_\_ ft.; diameter \_\_\_\_\_ inches; size of openings \_\_\_\_\_

10. Head: Does well at present overflow without pumping? no; did it overflow when new? no  
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 25 ft. below surface.

11. Pump: Is the well pumped? yes; kind of pump Jet (Jeozzi)  
size or capacity of pump \_\_\_\_\_; kind of power elec.

12. Yield: Natural flow at present (if any) \_\_\_\_\_ gallons per minute; original flow \_\_\_\_\_ gallons per minute;  
well has been pumped at 25 gallons per minute continuously for 18 hours;  
quantity of water ordinarily obtained from well a little less than 20,000 gallons per day. Beam

13. Use: For what purpose is the water used? Industrial (cooling)  
14. Quality of the water: \_\_\_\_\_; is there an analysis? yes pending  
(Hard or soft, fresh or salty, etc.)

15. Cost of well, not including pump: \_\_\_\_\_  
Temperature of water 57 ° F.  
Name of person filling blank R. Grossman from  
Date 8/25/53 Address Herbert Wittels  
probably worked up  
8/25/53

