

H. Hegan

C 109

WELL COMPLETION REPORT

P907

This report is to be completed by well driller and submitted to Health Department, together with laboratory report of analysis of water sample indicating water is of satisfactory bacterial quality, before certificate of construction compliance is issued.

G60' S

Well construction to be in accordance with Bulletin SD-62
"RULES & REGULATIONS RELATING TO INDIVIDUAL WATER SUPPLIES"

LOCATION: MUNICIPALITY _____ SECTION _____ BLOCK _____ LOT _____

WELL OWNER: Karl V. Lindroos, Chestnut Road, Mahopac, New York
Name Street Address City and Town

WELL DRILLER: MILL DRILLING, INC., Putnam Avenue, Brewster, New York
Name Street Address City and Town

CASING DETAILS		YIELD TEST		WATER LEVEL		SCREEN DETAILS	
Length:	161 Feet	<input checked="" type="checkbox"/> Bailed <input checked="" type="checkbox"/> or <input checked="" type="checkbox"/> Pumped	2 Hours	Static:	Feet	Make:	
Diameter:	6 Inches	Yield:	12 G.P.M.	When Bailed or Pumped	210 Feet	Length	Slot Ft. Size
Kind:	Steel					Diameter	In.

TOTAL DEPTH OF WELL 210 FEET

WELL LOG

Depth From Ground Surface	Give description of formations penetrated, such as: peat, silt, sand, gravel, clay, hardpan, shale, sandstone, granite, etc. Include size of gravel (diameter and sand (fine, medium, coarse), color of material, structure (Loose, packed, cemented, soft, hard). For example: 0 ft. to 27 ft. fine, packed, yellow sand; 27 ft. to 134 ft. gray granite.
0 Ft. to 40 Ft.	Clay and boulders.
40 Ft. to 155 Ft.	Blue hardpan and boulders.
155 Ft. to 210 Ft.	Medium to hard granite.
Ft. to Ft.	

Date Well Was Completed May 19, 1971 Date of Report May 20, 1971

Well Driller Robert M. Mill Pres.
Signature

MILL DRILLING, INC.