

Add/Edit Buildings Water Systems

Find Building

Buildings Pick List:

1391

Already Entered Wells or Tanks:

Hootalinqua Firehall & Com. Hall

Water Source

Well Delivered More Information

19-gpm

Recommendation:

Well

Year Drilled Well Size Well Depth Deep Shallow More Information

2002 6-inch 515-feet 19 gpm

Treatment (Softner and Filter Type)

Sodium Potassium Iron UV Treatment Reverse Osmosi Filter Type Chlorination More Information

Sediment

Tanks

Year Installed Size Construction Material Year Cleaned Cleaned By

2002 1200-gallons fiberglass

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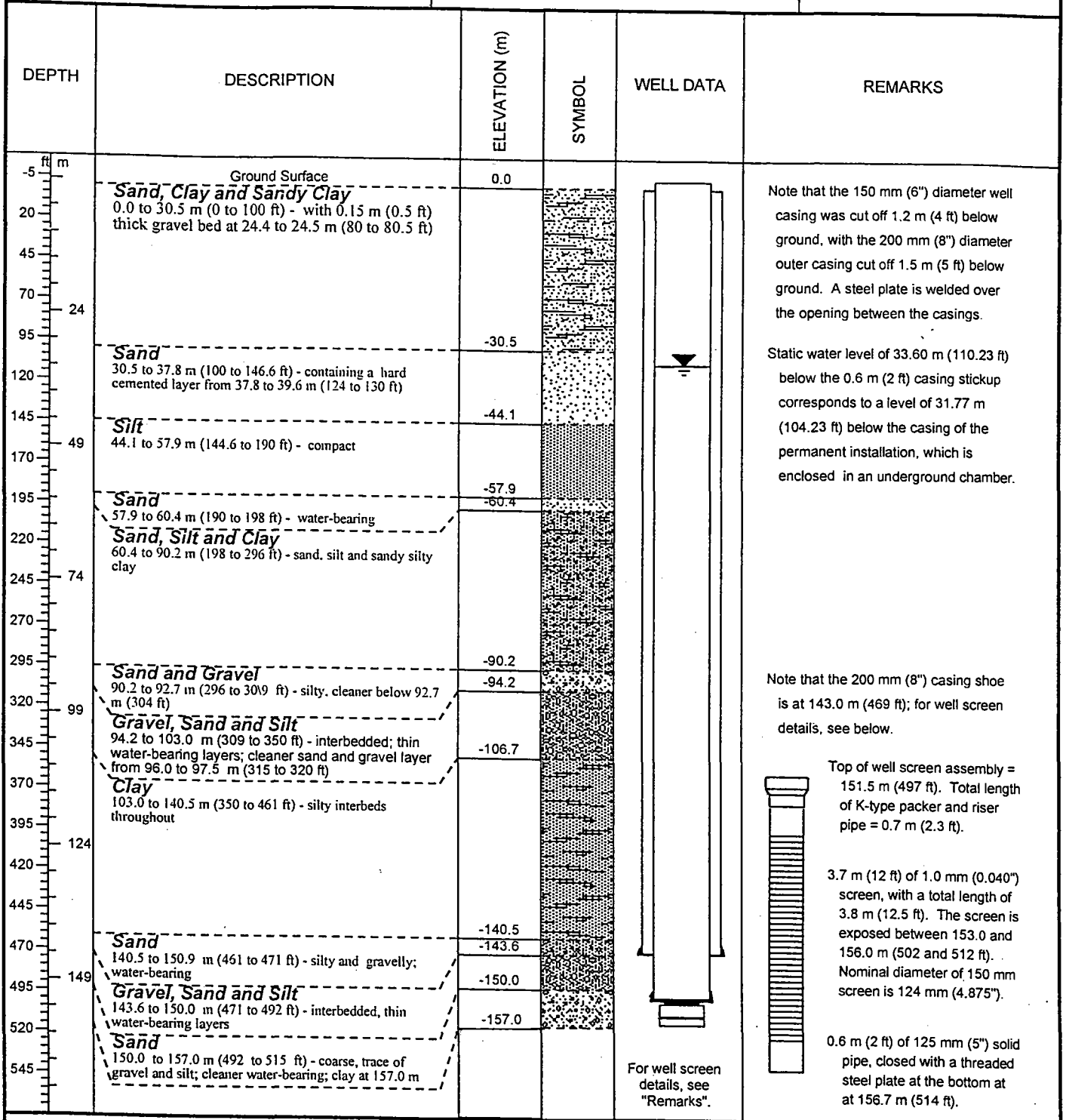
Already Entered Wells or Tanks:

Hootalinqua Firehall & Com. Hall

From	To	Formation	Description of Work
0'	100'	SAND/CLAY	
100'	144'	silt compact	
144'	190	sand	
190'	198'	sand/silt	
198'	296'	sand/silt/clay	
296'	304'	sand/gravel	
304'	309'	sand/gravel	
309'	350'	gravel/sand silt	
350'	461	sand/silt/gravel	
461'	471'	sand/silt/gravel	
471'	492'	sand/sily/gravel	
492'	515'	sand/gravel/clay	8-inch casing down to 471' and 6-inch rest of the way/19 gpm

WELLS_DRILLED_BY_SubForm

PROJECT: YTG - Hootalinqua Firehall Well	CASING STICKUP: 0.6 m (2 ft)	WELL NO: 1-02
PHCL PROJECT NO: C730101	STATIC WATER LEVEL: 33.0 m (108.23 ft) bgs	PUMPING TEST: Yes
LOCATION: North of Whitehorse	COMPLETION DEPTH: 156.7 m (514 ft)	WATER ANALYSIS: Yes



CONTRACTOR: Cathway Water Resources	DATE: Mar-Aug/2002	PACIFIC HYDROLOGY CONSULTANTS LTD. Consulting Hydrogeologists Suite 201, 1537 West 8th Avenue VANCOUVER, B.C. Canada V6J 1T5 Telephone: (604) 730-6990
DRILLING METHOD: Cable Tool	BY: rt	
PAGE: 1 of 2	FIGURE: 3	