



**Well Material**  
**Outer Casing** 41.50' of 22" welded  
**Inner Casing** 57.50' of 12" welded  
**Screen** 10' of 12" SS Layne #7 slot  
 5' of 12" SS Layne #6 slot  
**Plug** 1' Cement plug  
**Gravel** 183 cu. ft.

**Pump**

**No.** Setting BP-MB  
**No. Stages** Length Bowl  
**Bowl** Size & Lgth. Suction  
**Head** Size Column

Materials or setting details other than standard:  
 Impellers: Trim

**Motor**

**Make** Phase  
**H. P.** Cycles  
**R. P. M.** Volts  
**Type** Amps.  
**Frame** Serial  
**Bearing Nos.**

**Special Equipment**

**Well No.** 4

B. P. referred to original ground level.....  
 Clear depth below B. P. ....  
**Started** Nov. 25/71 **Final Test**  
**Preliminary Test** Mar. 3/72 **Static Level** 5.60'  
**Final Test** Pumping Level 16.34'  
 after 24 hrs.  
**Guarantee** 1 G P M Capacity 600 I G P M  
**Contract Pressure** # Pressure Pump #  
**Length Air Line** Main #

**INTERNATIONAL WATER SUPPLY LTD.**

MONTREAL LONDON, CANADA SASKATOON  
 OAKVILLE WATER SUPPLY CONTRACTORS VANCOUVER

CITY OF WHITEHORSE  
 Yukon Territory

DRILLED BY [REDACTED]  
 INSTALLED BY [REDACTED]

DRAWN BY sih  
 APPROVED BY