

WELL OR BORING LOCATION

County Name
Wright

Township Name
Olsego

MINNESOTA DEPARTMENT OF HEALTH
WELL AND BORING SEALING RECORD
Minnesota Statutes, Chapter 1031

Minnesota Well and Boring Sealing No.
Minnesota Unique Well No. or W-series No.
(Leave blank if not known)

H **175652**

255846

Numerical Street Address or Fire Number and City of Well or Boring Location
17330 53rd St NE Olsego

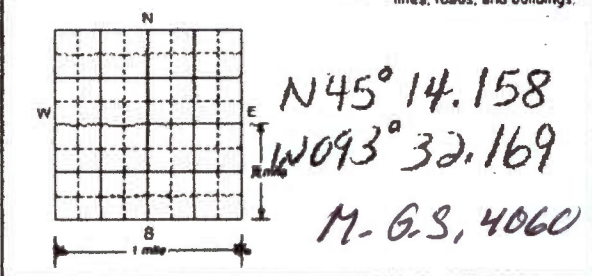
Depth Before Sealing **375** ft. Original Depth **375** ft.

Date Well or Boring Constructed
11-7-00 - 11-8-00

Show exact location of well or boring in section grid with "X".

AQUIFER(S)
 Single Aquifer Multi-aquifer

STATIC WATER LEVEL
 Measured Estimated



WELL/BORING
 Water Supply Well Monit. Well
 Env. Bore Hole Other

SL ft. below above land surface

CASING TYPE(S)
 Steel Plastic Tile Other **N/A**

CASING(S)
Diameter **N/A** in. from _____ to _____ ft. Set in oversize hole? Yes No Annular space initially grouted? Yes No Unknown

PROPERTY OWNER'S NAME
River Pointe Develop. Muncipal

SCREEN/OPEN HOLE
Screen from **N/A** to _____ ft. Open Hole from _____ to _____ ft.

Property owner's mailing address if different than well location address indicated above.
8431 Wayzata Blvd Ste 300 Golden Valley MN 55426

OBSTRUCTIONS
 Rode/Drop Pipe Check Valve(s) Debris Fill No Obstruction

WELL OWNER'S NAME
SOME

Type of Obstructions (Describe) _____

Well owner's mailing address if different than property owner's address indicated above.
SOME 120-23-166A AAC elev. 910±5' 121-A

PUMP
Type **N/A**
 Removed Not Present Other

GEOLOGICAL MATERIAL COLOR HARDNESS OF FORMATION FROM TO

METHOD USED TO SEAL ANNULAR SPACE BETWEEN 2 CASINGS, OR CASING AND BORE HOLE
 No Annular Space Created
 Annular space grouted with tremie pipe
 Casing Perforation/Removal

| GEOLOGICAL MATERIAL | COLOR | HARDNESS OF FORMATION | FROM | TO |
|-----------------------|-------|-----------------------|------|-----|
| Clay | Brn | | 0 | 17 |
| Sand & Gravel | Brn | | 17 | 36 |
| Clay | Gray | | 36 | 47 |
| Sand & Gravel | Brn | | 47 | 77 |
| Clay | Brn | | 77 | 90 |
| Sand & Gravel | Brn | | 90 | 97 |
| Shale | Blue | | 97 | 107 |
| Sand & Gravel - Shale | Brn | | 107 | 361 |
| Sandstone & Shale | White | | 361 | 343 |
| Sandstone & Shale | Tan | | 343 | 365 |
| Shale | Brn | | 365 | 375 |

LOCATED BY
1 - Address Verification
2 - Name on Mailbox
3 - Lot Block
4 - Plat Book
Type of perforator Other

GROUTING MATERIAL(S) Info (One bag of cement = 94 lbs., one bag of bentonite = 60 lbs.)
6 - Info From Neighbor
Grouting Material **Cement** from **0** to **375 5.5** yards _____ bags
7 - Other
 Can't Locate State Why

REMARKS, SOURCE OF DATA, DIFFICULTIES IN SEALING
GAMMA Logged 11-8-2000
0-90 GLACIAL DRIFT
90-130 CSDN
130-150 CSTU
150-288 CFRN
288-344 CIGL
344-375 CECA
TW#1

OTHER WELLS AND BORINGS
Other unsealed and unused well or boring on property? Yes No How many? _____

LICENSED OR REGISTERED CONTRACTOR CERTIFICATION

This well or boring was sealed in accordance with Minnesota Rules, Chapter 4725. The information contained in this report is true to the best of my knowledge.

Contractor Business Name **Mark J Trowl Wells Inc.** License or Registration No. **71531**

Authorized Representative Signature **[Signature]** Date **11-14-00**

Name of Person Sealing Well or Boring **Robbie Lamy**

Minnesota Geological Survey
University of Minnesota
2642 University Avenue
St. Paul, MN 55114-1057
Phone: 612-627-4780
Fax: 612-627-4778
e-mail: mgs@umn.edu



FAX TRANSMITTAL

DATE: 7/10/02
TO: Vendor Maint.
FAX #: _____
FROM: Kim Esser / 7-4782
NUMBER OF PAGES (INCLUDING THIS COVER SHEET) 2

MESSAGE:

Attached is a catalog
order form for MN's Bookstor.
Vendor Request was filed on
FFN this morning.

Thanks!