

Area: Redmond Bear Creek

Status: _____

DocID 14590

Source: Dept. of Ecology. NW Reg. ofc: water wells

LocalID#1 26 6E EY2 N57
(TSR 1/4,1/4)

Local ID#2 NA
(Unique Well ID)

Site Address 18435 NE Woodville /
Gowal Rd

Date Copied 6/29/05 By SW

- Title page with the following information:
 - Company (Author) name
 - Report date
 - Project Name
 - Company's job number
 - Site address
- Executive Summary / Introduction of the report
- Table of contents
- Project Location Map / Vicinity Map
- Site / Exploration Plans, Boring Location Plans
- Cross-sections / Subsurface profiles
- Exploration Logs
- Monitoring Well Logs
- Cone Penetrometer Logs
- Groundwater Elevation Tables / Data

Includes data from Previous Reports

No new data /data review

Missing Data /Illegible Data
Explanation _____

Comments: _____

ArcView KD Layers RW GW LT

Checked RW Checked KL Chkd KL

LL

ENTERED

fid = 30

WLOGID = 96200

Start Card No. A-02877

File Original and First Copy with Department of Ecology

WATER WELL REPORT

UNIQUE WELL I.D. # N/A

Second Copy - Owner's Copy Third Copy - Driller's Copy

STATE OF WASHINGTON

Water Right Permit No. 26-LE-1-98072

(1) OWNER: Name PERRY TAMARA TAMTE Address 18435 NE WOODINVILLE-DUNN RD, WOODINVILLE

(2) LOCATION OF WELL: County KING E 1/2 NW 1/4 Sec 7 T. 26 N. R. 6 E W.M.

(2a) STREET ADDRESS OF WELL (or nearest address) SAME AS ABOVE

(3) PROPOSED USE: Domestic, Industrial, Municipal, Irrigation, DeWater, Test Well, Other

(4) TYPE OF WORK: Abandoned, New well, Deepened, Reconditioned, Method: Dug, Cable, Rotary, Bored, Driven, Jetted

(5) DIMENSIONS: Diameter of well 32" Inside Casing, Drilled DUG feet, Depth of completed well 12' 8"

(6) CONSTRUCTION DETAILS: Casing installed, Welded, Liner installed, Threaded, Perforations, Screens, Gravel packed, Surface seal

(6) CONSTRUCTION DETAILS: Type of perforator used, SIZE of perforations, perforations from

(6) CONSTRUCTION DETAILS: Screens: Yes, Manufacturer's Name, Type, Diam., Slot size

(6) CONSTRUCTION DETAILS: Gravel packed: Yes, No, Size of gravel, Gravel placed from

(6) CONSTRUCTION DETAILS: Surface seal: Yes, No, To what depth?, Material used in seal, Did any strata contain unusable water?

(7) PUMP: Manufacturer's Name, Type, H.P.

(8) WATER LEVELS: Land-surface elevation above mean sea level UNKNOWN, Static level 9' 2", Artesian pressure N/A

(9) WELL TESTS: Drawdown is amount water level is lowered below static level, Was a pump test made?

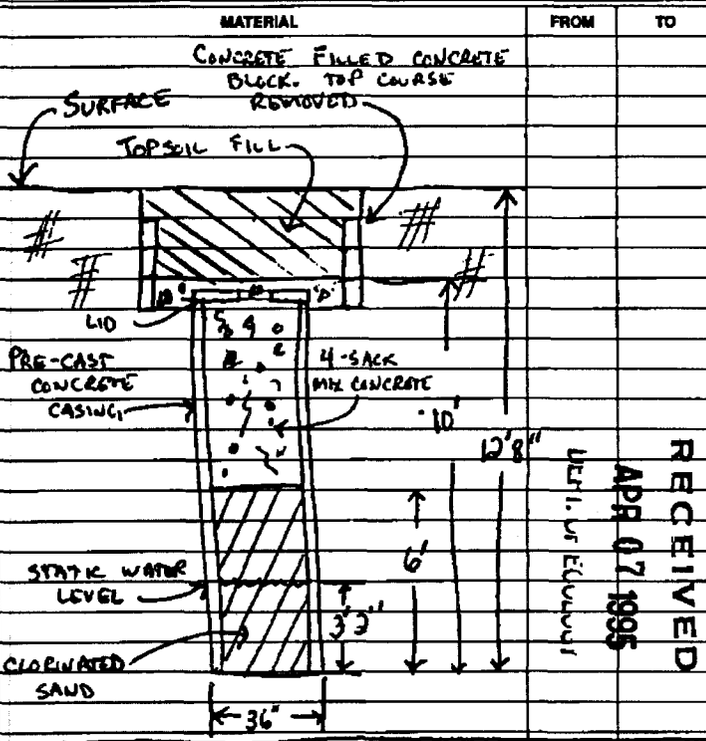
(9) WELL TESTS: Yield: gal./min. with ft. drawdown after hrs.

(9) WELL TESTS: Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)

(9) WELL TESTS: Date of test, Bailer test, Artest, Artesian flow, Temperature of water

(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION

Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information.



CHLORINATED SAND 12' 8" to 6' 8", 4-SACK MIX, CONCRETE 6' 8" to 2' 8", TOPSOIL 2' 8" to SURFACE

Work Started 4/1, 1995, Completed 4/1, 1995

WELL CONSTRUCTOR CERTIFICATION:

I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief.

NAME PERRY D. TAMTE (PERSON, FIRM OR CORPORATION) (TYPE OR PRINT)

Address Same as above

(Signed) Perry D. Tamte License No. N/A

Contractor's Registration No. BY OWNER Date APRIL 1, 1995

(USE ADDITIONAL SHEETS IF NECESSARY)

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