

Area Seattle

Status \_\_\_\_\_

DocID 10625

Source: Department of Ecology

T-R-S (ID#1) 24-3-14

Q-Q (ID#2) - SW

Site Address \_\_\_\_\_

Date Copied \_\_\_\_\_ By \_\_\_\_\_

- 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 JT

Layers AF

Checked RJM

Checked JT



24/3E/14 10625  
**ENTERED**

## RESOURCE PROTECTION WELL REPORT

START CARD NO. R 26245

PROJECT NAME:	Jasper Property	COUNTY:	King
WELL ID. NO.	26245	LOCATION:	SW, SEC. 14, T24N., R3E
DRILLER:	Gibson 1816	STREET ADDRESS:	4426 41st AVE SW, Seattle, WA
FIRM:	Borettec, Inc	WATER LEVEL:	approx 10'
SIGNATURE:		DATE INSTALLED:	1-11-95
CONSULTING FIRM:	DOWL ENGINEERING	DEVELOPED:	No
REPRESENTATIVE:	Dave Anderson		

### WELL DATA

GROUND LEVEL.....0'.....

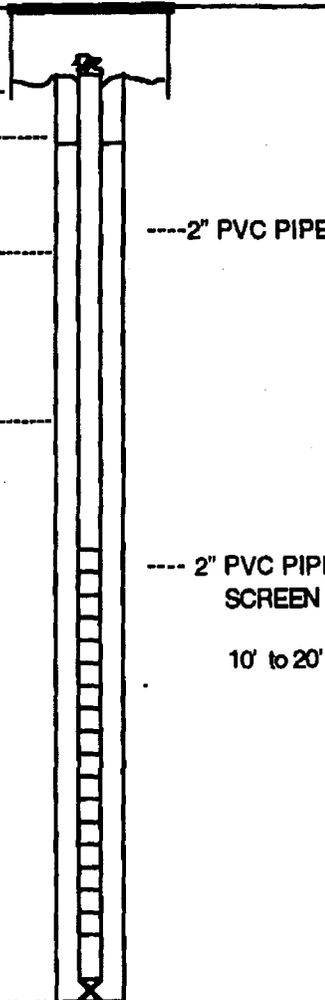
FLUSH MONUMENT.....

CEMENT 0' TO 1.5'.....

BENTONITE 1.5' TO 10.5'.....

SAND PACK 10.5' to 20'.....

BOTTOM OF WELL 20'.....



### FORMATION DESCRIPTION

Fill dirt 0' to 1'

1' to 10' Silt  
 10 to 10.2 wet sand lense  
 10' to 20' clay with silt

**RECEIVED**

**JAN 30 1995**

DEPT. OF HEALTH