

RW-6801 and RW-6802

130/181

Sheet 1 of 1



Brown & Root Environmental

FIELD WELL COMPLETION FORM

Job Name: RW 68 Job Number: _____ Project Manager JEFF JOHNSTON

Logged by: BOB GAYLOR Edited by: JEFF JOHNSTON Well Name: RW 68-MW1

Date: 1/19-20/98 Drilling Company: BEYLIK Driller: SCHOONMAKER Hours Drilled: _____

Equipment: _____ inch hollow stem auger
 Other AIR ROTARY Water used during drilling: _____ gallons
Method of decontamination prior to drilling: STEAM CLEAN

DEVELOPMENT

Method of development: _____

Date development began: _____ Time: _____

Yield: _____ GPM Time: from _____ to _____ Date: _____

Yield: _____ GPM Time: from _____ to _____ Date: _____

Yield: _____ GPM Time: from _____ to _____ Date: _____

Yield: _____ GPM Time: from _____ to _____ Date: _____

Total water removed during development: _____ gallons

Description of turbidity at end of development: _____

Water discharged to:

- Ground Surface
- Storm Sewers
- Drums
- Tank Truck
- Storage Tank
- Other _____

Depth to water:

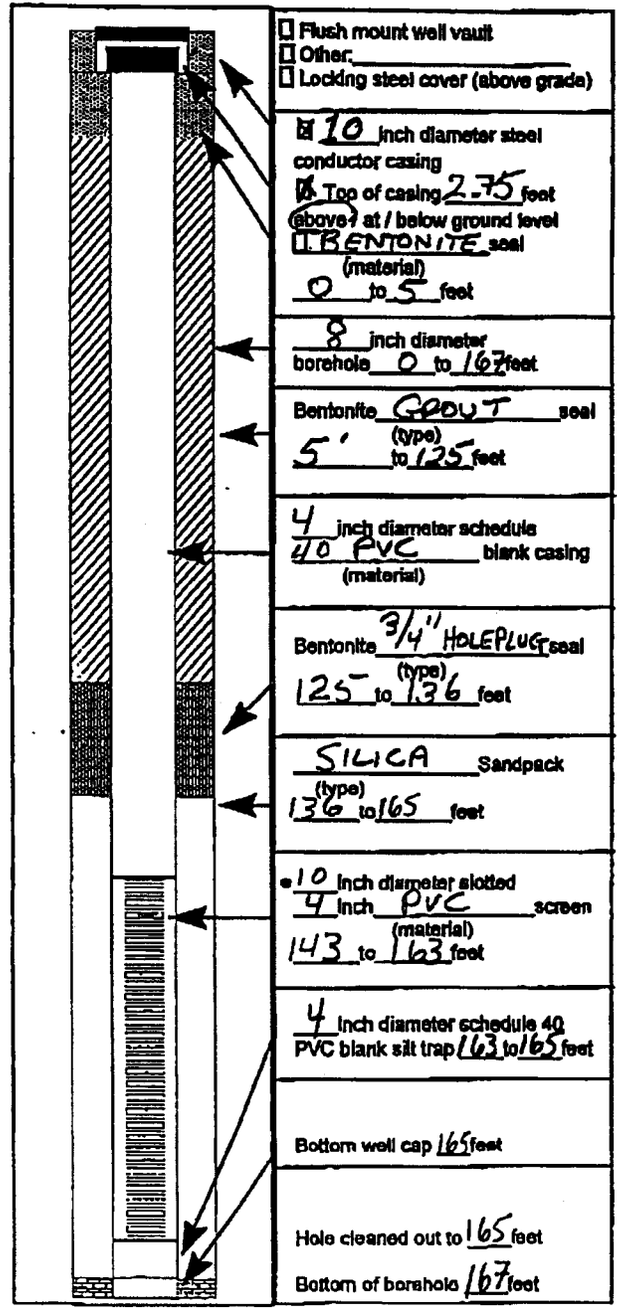
Before development: _____ After development: _____

MATERIALS USED

- _____ sacks of _____ sand
- _____ sacks of _____ cement
- _____ gallons of grout
- _____ sacks of bentonite chips/pellets _____ pounds
- _____ sacks of powdered bentonite _____ pounds
- 150 feet of 4 inch PVC blank casing
- 20 feet of 01 inch PVC slotted screen
- _____ yard² cement - sand (redl-mix) ordered
- _____ yard² cement - sand (redl-mix) used

Concrete pumper used? No Yes

Name: _____





Sheet 1 of 1

Brown & Root Environmental FIELD WELL COMPLETION FORM

Job Name: RW68 Job Number: CW57 Project Manager: _____

Logged by: BOB GAYLOR Edited by: _____ Well Name: RW68-MWZ

Date: 1/23/98 Drilling Company: BEYLIK Driller: SCHONMAKER Hours Drilled: 8

Equipment: _____ inch hollow stem auger Water used during drilling: 0 gallons
 Other AIR POTARY Method of decontamination prior to drilling: STEAM CLEAN

DEVELOPMENT

Method of development: _____

Date development began: _____ Time: _____

Yield: _____ GPM Time: from _____ to _____ Date: _____

Yield: _____ GPM Time: from _____ to _____ Date: _____

Yield: _____ GPM Time: from _____ to _____ Date: _____

Yield: _____ GPM Time: from _____ to _____ Date: _____

Total water removed during development: _____ gallons

Description of turbidity at end of development: _____

Water discharged to:

- Ground Surface
- Storm Sewers
- Drums
- Tank Truck
- Storage Tank
- Other _____

Depth to water:
Before development: _____ After development: _____

MATERIALS USED

- _____ sacks of _____ sand
- _____ sacks of _____ cement
- _____ gallons of grout
- _____ sacks of bentonite chips/pellets _____ pounds
- _____ sacks of powdered bentonite _____ pounds
- _____ feet of _____ inch PVC blank casing
- _____ feet of _____ inch PVC slotted screen
- _____ yard² cement - sand (redi-mix) ordered
- _____ yard² cement - sand (redi-mix) used

Concrete pumper used? No Yes

Name: _____

