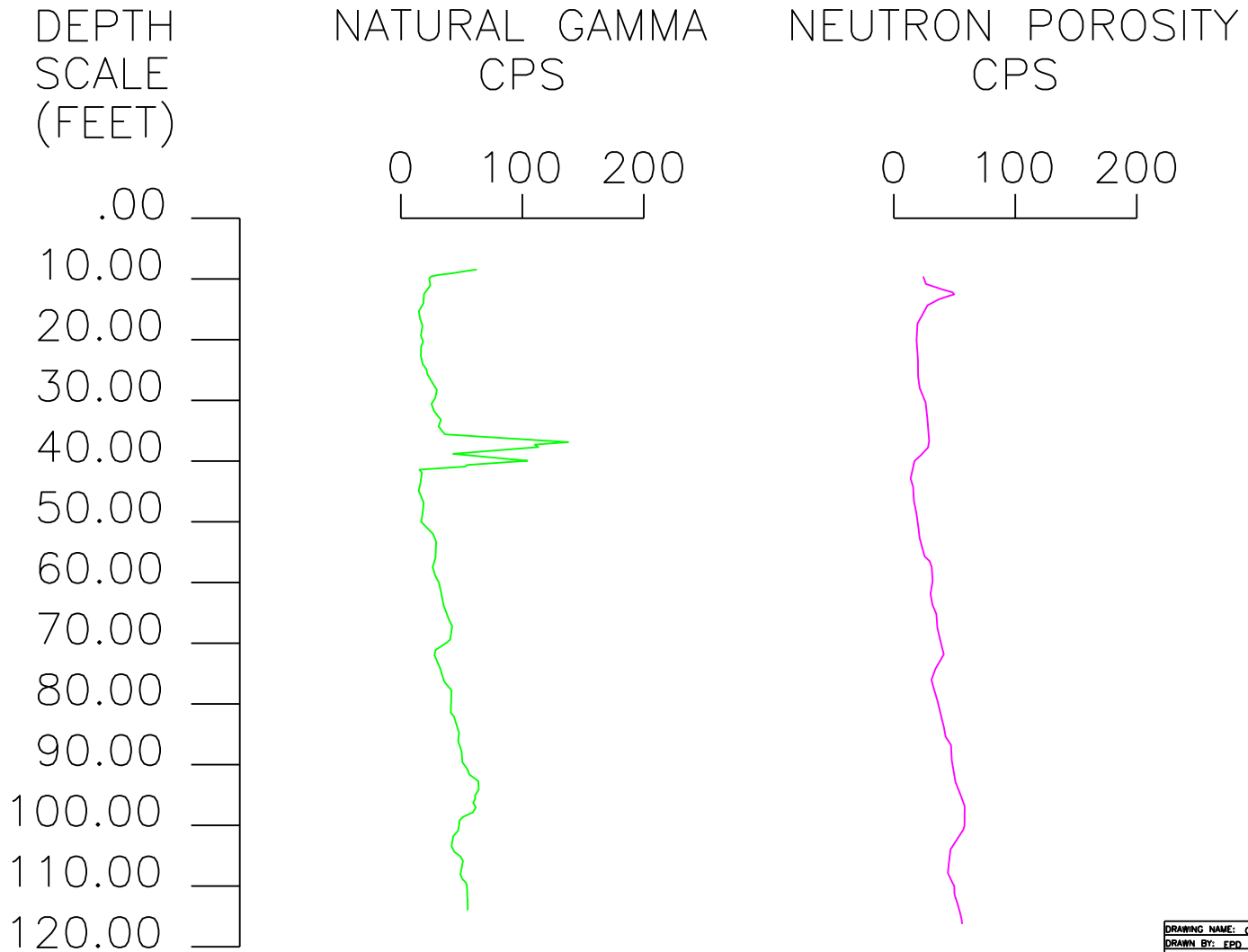


GEOPHYSICS ID # 0250000004

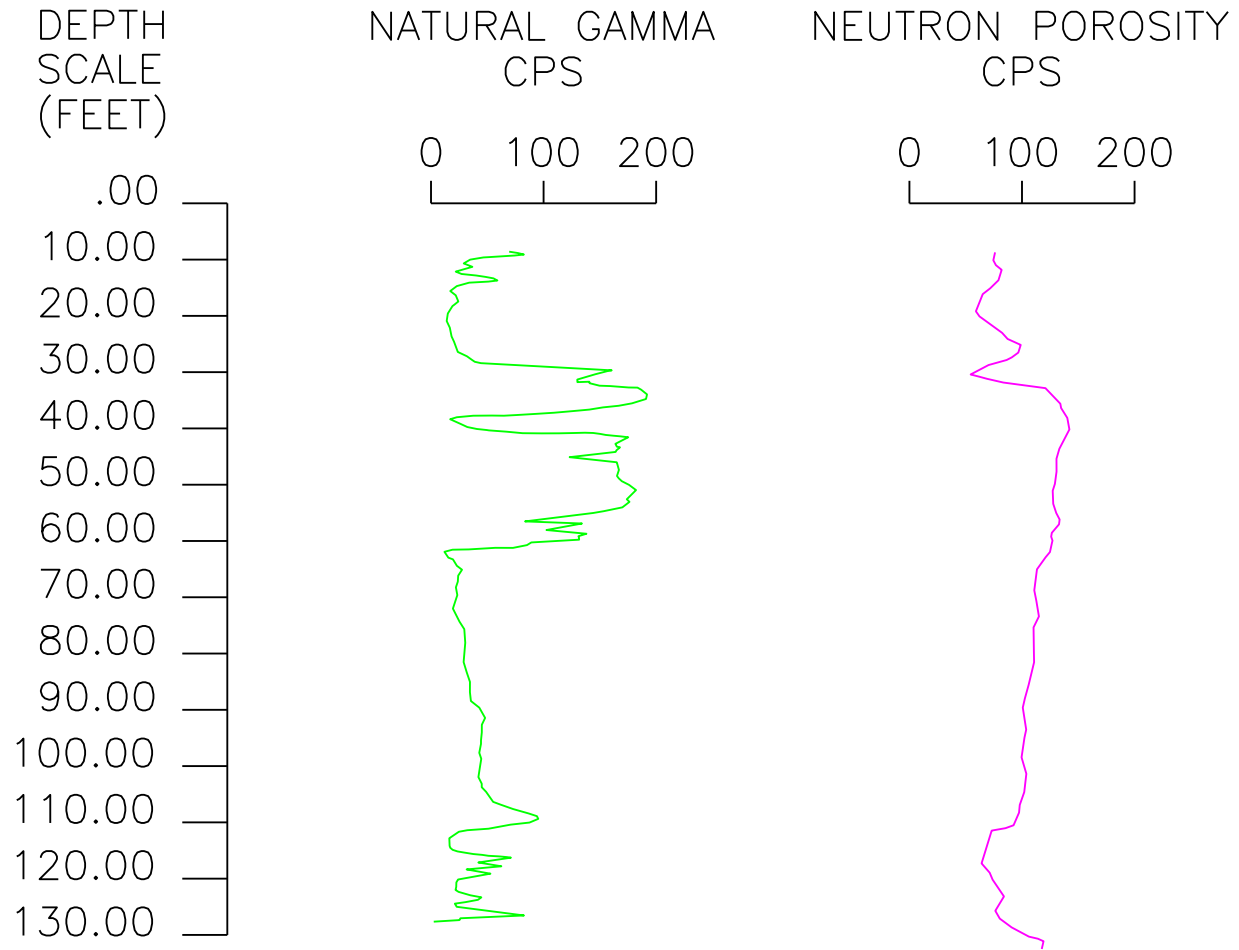


|               |              |       |          |
|---------------|--------------|-------|----------|
| DRAWING NAME: | CYP2LOG.DWG  |       |          |
| DRAWN BY:     | EPD          | DATE: | 06/02/95 |
| REVISED BY:   |              | DATE: |          |
| HYDROGEOLOGY  | DIVISION 705 |       |          |

SOUTH FLORIDA WATER MGMT. DIST.

GEOPHYSICS, WELL CYP 2

# GEOPHYSICS ID # 0250000003



|               |              |       |          |
|---------------|--------------|-------|----------|
| DRAWING NAME: | CYP3.LOG.DWG |       |          |
| DRAWN BY:     | EPD          | DATE: | 06/02/95 |
| REVISED BY:   |              | DATE: |          |
| HYDROGEOLOGY: | DIVISION 705 |       |          |

SOUTH FLORIDA WATER MGMT. DIST.

GEOPHYSICS, WELL CYP 3



# SOUTH FLORIDA WATER MANAGEMENT DISTRICT WELL LOG

### WELL LOCATION

County **DADE**

Station I.D. **0250000004**

Date **03/08/95** Well No. **CYP-2 ((02)GAMMA)**

Latitude **NONE** Longitude **NONE**

? 1/4 ? 1/4 ? 1/4 ? 1/4 Section ? Township ? Range ?

Owner ? Phone ?

Driller **P. BENTON** Date Drilled **03/08/95**

### DATUM

L.S. **NA** T.O.C. **NA**

### FLUID QUALITY

Date **NA** Time **NA** Source of Sample **NA**

Cl **NA** mg/l Type of Fluid **NA**

Temp. **NA** o/C Field Density **NA** © o/C

T.D.S. **NA** mg/l Spec. Cond. **NA** umhos/cm

Logged By: **E.P. DAUENHAUER** Witnessed By: **M. SWITANEK**

Scale **0 TO 200 CPS T.C.=2. LOG 8' TO 114'/GRID 0' TO 114'.**

Digitized By: **E.P. DAUENHAUER**

### WELL CONSTRUCTION

Drilling Method: Rot.  Air  CT  Auger  Other **DUAL TUBE**

T. Depth-Driller **114'** T. Depth-Logger **114'**

Casing Depth Driller **NA** Casing Depth Logger **NA**

Bit Size **NA** Casing Dia. I.D. **NA**

Hole Dia. **NA** From **NA** To **NA** Dia. **NA** From **NA** To **NA**

Type of Casing **NA** Casing Thickness **NA**

Type of Screen **NA** Screen Int. From **NA** To **NA**

Yield Flow **NA** Well Use **MONITOR**

### TYPE OF SURVEYS RUN

Lateral 6' ( ) Density ( )

Caliper ( ) ccl ( )

Flow meter ( ) Fluid Sampler ( )

16", 64" normals ( ) Temperature ( )

Neutron ( ) Delta Temp. ( )

Natural Gamma (X) SP ( )

Fluid Resistivity ( ) Single Pt. ( )

### COMMENTS

**LOG/GRID SCALE (INCHES) X=5.6875 Y=2.00**

**LOGS WERE RUN THROUGH DRLL ROD.**





# SOUTH FLORIDA WATER MANAGEMENT DISTRICT WELL LOG

## WELL LOCATION

County **DADE**

Station I.D. **0250000004**

Date **03/08/95** Well No. **CYP-2 ((02)GAMMA)**

Latitude **NONE** Longitude **NONE**

? 1/4 ? 1/4 ? 1/4 ? 1/4 Section ? Township ? Range ?

Owner ? Phone ?

Driller **P. BENTON** Date Drilled **03/08/95**

## DATUM

L.S. **NA** T.O.C. **NA**

## FLUID QUALITY

Date **NA** Time **NA** Source of Sample **NA**

Cl **NA** mg/l Type of Fluid **NA**

Temp. **NA** o/C Field Density **NA** @ o/C

T.D.S. **NA** mg/l Spec. Cond. **NA** umhos/cm

Logged By: **E.P. DAUENHAUER** Witnessed By: **M. SWITANEK**

Scale **0 TO 200 CPS T.C.=2. LOG 8' TO 114'/GRID 0' TO 114'.**

Digitized By: **E.P. DAUENHAUER**

## WELL CONSTRUCTION

Drilling Method: Rot.  Air  CT  Auger  Other **DUAL TUBE**

T. Depth-Driller **114'** T. Depth-Logger **114'**

Casing Depth Driller **NA** Casing Depth Logger **NA**

Bit Size **NA** Casing Dia. I.D. **NA**

Hole Dia. **NA** From **NA** To **NA** Dia. **NA** From **NA** To **NA**

Type of Casing **NA** Casing Thickness **NA**

Type of Screen **NA** Screen Int. From **NA** To **NA**

Yield Flow **NA** Well Use **MONITOR**

## TYPE OF SURVEYS RUN

Lateral 6' ( ) Density ( )

Caliper ( ) ccl ( )

Flow meter ( ) Fluid Sampler ( )

16", 64" normals ( ) Temperature ( )

Neutron ( ) Delta Temp. ( )

Natural Gamma (X) SP ( )

Fluid Resistivity ( ) Single Pt. ( )

## COMMENTS

**LOG/GRID SCALE (INCHES) X=5.6875 Y=2.00**

**LOGS WERE RUN THROUGH DRILL ROD.**





# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

## WELL LOG

### WELL LOCATION

County **DADE**

Station I.D. **0250000004**

Date **03/08/95** Well No. **CYP-2 ((17)NEUTRON)**

Latitude **NONE** Longitude **NONE**

? 1/4 ? 1/4 ? 1/4 ? 1/4 Section ? Township ? Range ?

Owner ? Phone ?

Driller **P. BENTON** Date Drilled **03/08/95**

### DATUM

L.S. **NA** T.O.C. **NA**

### FLUID QUALITY

Date **NA** Time **NA** Source of Sample **NA**

Cl **NA** mg/l Type of Fluid **NA**

Temp. **NA** o/C Field Density **NA** @ o/C

T.D.S. **NA** mg/l Spec. Cond. **NA** umhos/cm

Logged By: **E.P. DAUENHAUER** Witnessed By: **M. SWITANEK**

Scale **0 TO 200 CPS T.C.=3 LOG 10' TO 118'/GRID 0' TO 118'.**

Digitized By: **E.P. DAUENHAUER**

### WELL CONSTRUCTION

Drilling Method: Rot.  Air ( ) CT ( ) Auger ( ) Other **DUAL TUBE**

T. Depth-Driller **114'** T. Depth-Logger **118'**

Casing Depth Driller **NA** Casing Depth Logger **NA**

Bit Size **NA** Casing Dia. I.D. **NA**

Hole Dia. **NA** From **NA** To **NA** Dia. **NA** From **NA** To **NA**

Type of Casing **NA** Casing Thickness **NA**

Type of Screen **NA** Screen Int. From **NA** To **NA**

Yield Flow **NA** Well Use **MONITOR**

### TYPE OF SURVEYS RUN

|                   |                                     |               |     |
|-------------------|-------------------------------------|---------------|-----|
| Lateral 6'        | ( )                                 | Density       | ( ) |
| Caliper           | ( )                                 | ccl           | ( ) |
| Flow meter        | ( )                                 | Fluid Sampler | ( ) |
| 16",64" normals   | ( )                                 | Temperature   | ( ) |
| Neutron           | <input checked="" type="checkbox"/> | Delta Temp.   | ( ) |
| Natural Gamma     | ( )                                 | SP            | ( ) |
| Fluid Resistivity | ( )                                 | Single Pt.    | ( ) |

### COMMENTS

**LOG/GRID SCALE (INCHES) X=5.6875 Y=2.00**

**LOGS WERE RUN THROUGH DRLL ROD.**





# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

## WELL LOG

**WELL LOCATION**

County **DADE**

Station I.D. **0250000004**

Date **03/08/95** Well No. **CYP-2 ((17)NEUTRON)**

Latitude **NONE** Longitude **NONE**

? 1/4 ? 1/4 ? 1/4 ? 1/4 Section ? Township ? Range ?

Owner ? Phone ?

Driller **P. BENTON** Date Drilled **03/08/95**

**DATUM**

L.S. **NA** T.O.C. **NA**

**FLUID QUALITY**

Date **NA** Time **NA** Source of Sample **NA**

Cl **NA** mg/l Type of Fluid **NA**

Temp. **NA** o/C Field Density **NA** @ o/C

T.D.S. **NA** mg/l Spec. Cond. **NA** umhos/cm

Logged By: **E.P. DAUENHAUER** Witnessed By: **M. SWITANEK**

Scale **0 TO 200 CPS T.C.=3 LOG 10' TO 118'/GRID 0' TO 118'**

Digitized By: **E.P. DAUENHAUER**

**WELL CONSTRUCTION**

Drilling Method: Rot.  Air ( ) CT ( ) Auger ( ) Other **DUAL TUBE**

T. Depth-Driller **114'** T. Depth-Logger **118'**

Casing Depth Driller **NA** Casing Depth Logger **NA**

Bit Size **NA** Casing Dia. I.D. **NA**

Hole Dia. **NA** From **NA** To **NA** Dia. **NA** From **NA** To **NA**

Type of Casing **NA** Casing Thickness **NA**

Type of Screen **NA** Screen Int. From **NA** To **NA**

Yield Flow **NA** Well Use **MONITOR**

**TYPE OF SURVEYS RUN**

|                   |                                     |               |     |
|-------------------|-------------------------------------|---------------|-----|
| Lateral 6'        | ( )                                 | Density       | ( ) |
| Caliper           | ( )                                 | ccl           | ( ) |
| Flow meter        | ( )                                 | Fluid Sampler | ( ) |
| 16",64" normals   | ( )                                 | Temperature   | ( ) |
| Neutron           | <input checked="" type="checkbox"/> | Delta Temp.   | ( ) |
| Natural Gamma     | ( )                                 | SP            | ( ) |
| Fluid Resistivity | ( )                                 | Single Pt.    | ( ) |

**COMMENTS**

**LOG/GRID SCALE (INCHES) X=5.6875 Y=2.00**

**LOGS WERE RUN THROUGH DRLL ROD.**





# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

## WELL LOG

### WELL LOCATION

County **DADE**  
 Station I.D. **0250000003**  
 Date **02/09/95** Well No. **CYP-3 ((02)GAMMA)**  
 Latitude **NONE** Longitude **NONE**  
 ? 1/4 ? 1/4 ? 1/4 ? 1/4 Section ? Township ? Range ?  
 Owner ? Phone ?  
 Driller **P. BENTON** Date Drilled **02/09/95**

### DATUM

L.S. **NA** T.O.C. **NA**

### FLUID QUALITY

Date **NA** Time **NA** Source of Sample **NA**  
 Cl **NA** mg/l Type of Fluid **NA**  
 Temp. **NA** o/C Field Density **NA** @ o/C  
 T.D.S. **NA** mg/l Spec. Cond. **NA** umhos/cm  
 Logged By: **E.P. DAUENHAUER** Witnessed By: **M. SWITANEK**  
 Scale **0 TO 200 CPS T.C.=2. LOG 8' TO 128'./GRID 0' TO 128'.**  
 Digitized By: **E.P. DAUENHAUER**

### WELL CONSTRUCTION

Drilling Method: Rot.  Air ( ) CT ( ) Auger ( ) Other **DUAL TUBE**  
 T. Depth-Driller **135'** T. Depth-Logger **128'**  
 Casing Depth Driller **NA** Casing Depth Logger **NA**  
 Bit Size **NA** Casing Dia. I.D. **NA**  
 Hole Dia. **NA** From **NA** To **NA** Dia. **NA** From **NA** To **NA**  
 Type of Casing **NA** Casing Thickness **NA**  
 Type of Screen **NA** Screen Int. From **NA** To **NA**  
 Yield Flow **NA** Well Use **MONITOR**

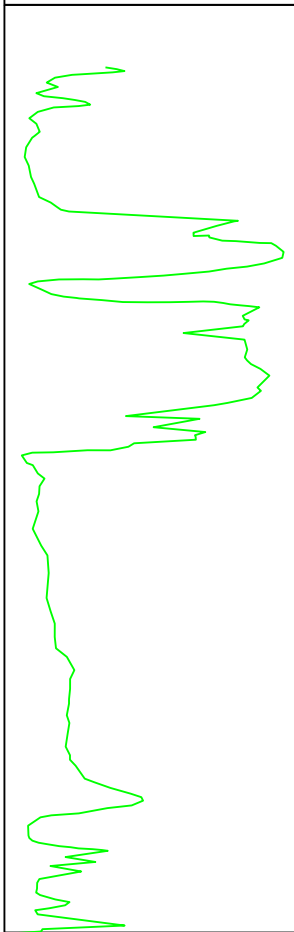
### TYPE OF SURVEYS RUN

|                   |     |               |     |
|-------------------|-----|---------------|-----|
| Lateral 6'        | ( ) | Density       | ( ) |
| Caliper           | ( ) | ccl           | ( ) |
| Flow meter        | ( ) | Fluid Sampler | ( ) |
| 16",64" normals   | ( ) | Temperature   | ( ) |
| Neutron           | ( ) | Delta Temp.   | ( ) |
| Natural Gamma     | (x) | SP            | ( ) |
| Fluid Resistivity | ( ) | Single Pt.    | ( ) |

### COMMENTS

**LOG/GRID SCALE (INCHES) X=6.375 Y=2.00**

**LOG WAS RUN THROUGH DRILL ROD.**





# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

## WELL LOG

### WELL LOCATION

County **DADE**  
 Station I.D. **0250000003**  
 Date **02/09/95** Well No. **CYP-3 ((02)GAMMA)**  
 Latitude **NONE** Longitude **NONE**  
 ? 1/4 ? 1/4 ? 1/4 ? 1/4 Section ? Township ? Range ?  
 Owner ? Phone ?  
 Driller **P. BENTON** Date Drilled **02/09/95**

### DATUM

L.S. **NA** T.O.C. **NA**

### FLUID QUALITY

Date **NA** Time **NA** Source of Sample **NA**  
 Cl **NA** mg/l Type of Fluid **NA**  
 Temp. **NA** o/C Field Density **NA** @ o/C  
 T.D.S. **NA** mg/l Spec. Cond. **NA** umhos/cm  
 Logged By: **E.P. DAUENHAUER** Witnessed By: **M. SWITANEK**  
 Scale **0 TO 200 CPS T.C.=2. LOG 8' TO 128'./GRID 0' TO 128'.**  
 Digitized By: **E.P. DAUENHAUER**

### WELL CONSTRUCTION

Drilling Method: Rot.  Air ( ) CT ( ) Auger ( ) Other **DUAL TUBE**  
 T. Depth-Driller **135'** T. Depth-Logger **128'**  
 Casing Depth Driller **NA** Casing Depth Logger **NA**  
 Bit Size **NA** Casing Dia. I.D. **NA**  
 Hole Dia. **NA** From **NA** To **NA** Dia. **NA** From **NA** To **NA**  
 Type of Casing **NA** Casing Thickness **NA**  
 Type of Screen **NA** Screen Int. From **NA** To **NA**  
 Yield Flow **NA** Well Use **MONITOR**

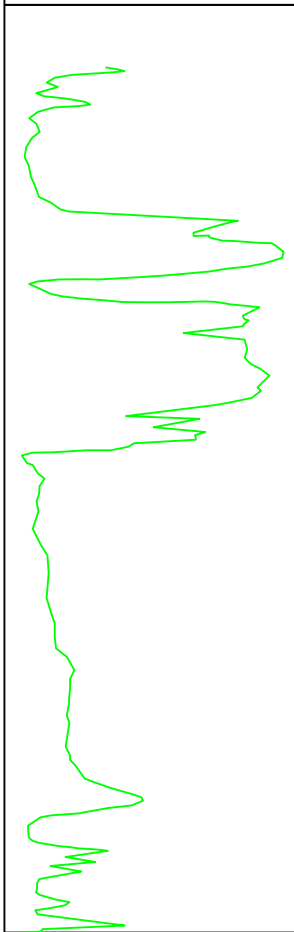
### TYPE OF SURVEYS RUN

|                   |     |               |     |
|-------------------|-----|---------------|-----|
| Lateral 6'        | ( ) | Density       | ( ) |
| Caliper           | ( ) | ccl           | ( ) |
| Flow meter        | ( ) | Fluid Sampler | ( ) |
| 16",64" normals   | ( ) | Temperature   | ( ) |
| Neutron           | ( ) | Delta Temp.   | ( ) |
| Natural Gamma     | (x) | SP            | ( ) |
| Fluid Resistivity | ( ) | Single Pt.    | ( ) |

### COMMENTS

**LOG/GRID SCALE (INCHES) X=6.375 Y=2.00**

**LOG WAS RUN THROUGH DRILL ROD.**







SOUTH FLORIDA WATER MANAGEMENT DISTRICT

WELL LOG

WELL LOCATION

County **DADE**

Station I.D. **0250000003**

Date **02/0995** Well No. **CYP-3 ((17)NEUTRON)**

Latitude **NONE** Longitude **NONE**

? 1/4 ? 1/4 ? 1/4 ? 1/4 Section ? Township ? Range ?

Owner **S.F.W.M.D.** Phone ?

Driller **P. BENTON** Date Drilled **02/09/95**

DATUM

L.S. **NA** T.O.C. **NA**

FLUID QUALITY

Date **NA** Time **NA** Source of Sample **NA**

Cl **NA** mg/l Type of Fluid **NA**

Temp. **NA** o/C Field Density **NA** @ o/C

T.D.S. **NA** mg/l Spec. Cond. **NA** umhos/cm

Logged By: **E.P. DAUENHAUER** Witnessed By: **M. SWITANEK**

Scale **0 TO 200 CPS T.C.=3.LOG 8' TO 134'./GRID 0' TO 134'.**

Digitized By: **E.P. DAUENHAUER**

WELL CONSTRUCTION

Drilling Method: Rot. Air( ) CT( ) Auger( ) Other

T. Depth-Driller **135'** T. Depth-Logger **134'**

Casing Depth Driller **NA** Casing Depth Logger **NA**

Bit Size **NA** Casing Dia. I.D. **NA**

Hole Dia. **NA** From **NA** To **NA** Dia. **NA** From **NA** To **NA**

Type of Casing **NA** Casing Thickness **NA**

Type of Screen **NA** Screen Int. From **NA** To **NA**

Yield Flow **NA** Well Use **MONITOR**

TYPE OF SURVEYS RUN

Lateral 6' ( ) Density ( )

Caliper ( ) ccl ( )

Flow meter ( ) Fluid Sampler ( )

16",64" normals ( ) Temperature ( )

Neutron (x) Delta Temp. ( )

Natural Gamma ( ) SP ( )

Fluid Resistivity ( ) Single Pt. ( )

COMMENTS

**LOG/GRID SCALE (INCHES) X=6.625 Y=2.00**

**LOG WAS RUN THROUGH DRILL ROD.**





SOUTH FLORIDA WATER MANAGEMENT DISTRICT

WELL LOG

WELL LOCATION

County DADE
Station I.D. 0250000003
Date 02/0995 Well No. CYP-3 ((17)NEUTRON)
Latitude NONE Longitude NONE
? 1/4 ? 1/4 ? 1/4 ? 1/4 Section ? Township ? Range ?
Owner S.F.W.M.D. Phone ?
Driller P. BENTON Date Drilled 02/09/95

DATUM

L.S. NA T.O.C. NA

FLUID QUALITY

Date NA Time NA Source of Sample NA
CI NA mg/l Type of Fluid NA
Temp. NA o/C Field Density NA @ o/C
T.D.S. NA mg/l Spec. Cond. NA umhos/cm
Logged By: E.P. DAUENHAUER Witnessed By: M. SWITANEK
Scale 0 TO 200 CPS T.C.=3.LOG 8' TO 134'./GRID 0' TO 134'.
Digitized By: E.P. DAUENHAUER

WELL CONSTRUCTION

Drilling Method: Rot.(X) Air( ) CT( ) Auger( ) Other
T. Depth-Driller 135' T. Depth-Logger 134'
Casing Depth Driller NA Casing Depth Logger NA
Bit Size NA Casing Dia. I.D. NA
Hole Dia. NA From NA To NA Dia. NA From NA To NA
Type of Casing NA Casing Thickness NA
Type of Screen NA Screen Int. From NA To NA
Yield Flow NA Well Use MONITOR

TYPE OF SURVEYS RUN

Lateral 6' ( ) Density ( )
Caliper ( ) ccl ( )
Flow meter ( ) Fluid Sampler ( )
16",64" normals ( ) Temperature ( )
Neutron (x) Delta Temp. ( )
Natural Gamma ( ) SP ( )
Fluid Resistivity ( ) Single Pt. ( )

COMMENTS

LOG/GRID SCALE (INCHES) X=6.625 Y=2.00

LOG WAS RUN THROUGH DRILL ROD.

