



SOUTH FLORIDA WATER MANAGEMENT DISTRICT
WELL LOG

WELL LOCATION

County COLLIER
 Station I.D. 021000097
 Date 05/14/97 Well No. BEAR ISLAND #1
 Latitude 26 10 57.7 Longitude 81 14 52.4 X=418703 Y=672150
 SW1/4 NE1/4 SW1/4 SW1/4 Section 29 Township 49S Range 32E
 Owner U.S.G.S. Phone ?
 Driller J. TRINDLE Date Drilled NONE

DATUM

L.S. +15.00' T.O.C. +1.30'

FLUID QUALITY

Date NA Time NA Source of Sample NA
 Cl NA mg/l Type of Fluid DRILLING MUD
 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: S. ANDERSON
 Scale NA
 Digitized By: NA

WELL CONSTRUCTION

Drilling Method: Rot. (X) Air () CI () Auger () Other WIRE LINE CORE
 T. Depth-Driller NA T. Depth-Logger 210'
 Casing Depth Driller 27' Casing Depth Logger 27'
 Bit Size 3 7/8" Casing Dia. I.D. 4"
 Hole Dia. 3 1/2" From 0 To 210' Dia. NA From NA To NA
 Type of Casing STEEL Casing Thickness .375
 Type of Screen OPEN HOLE Screen Int. From NA To NA
 Yield Flow NA Well Use EXPLORATION/MONITOR

TYPE OF SURVEYS RUN

Lateral 6' () Density ()
 Caliper () (X) ccl ()
 Flow meter () Fluid Sampler ()
 16", 84" normals (X) Temperature ()
 Neutron (X) Delta Temp. ()
 Natural Gamma (X) SP (X)
 Fluid Resistivity () Single Pt. (X)

COMMENTS

LOGGED THROUGH TEMPORARY CASING.

BEAR IS.

2" 4" 6" 8" 10" 12"
 CALIPER HOLE DIA. 20'/MIN. 5/14/97

00025

00050

00075

00100

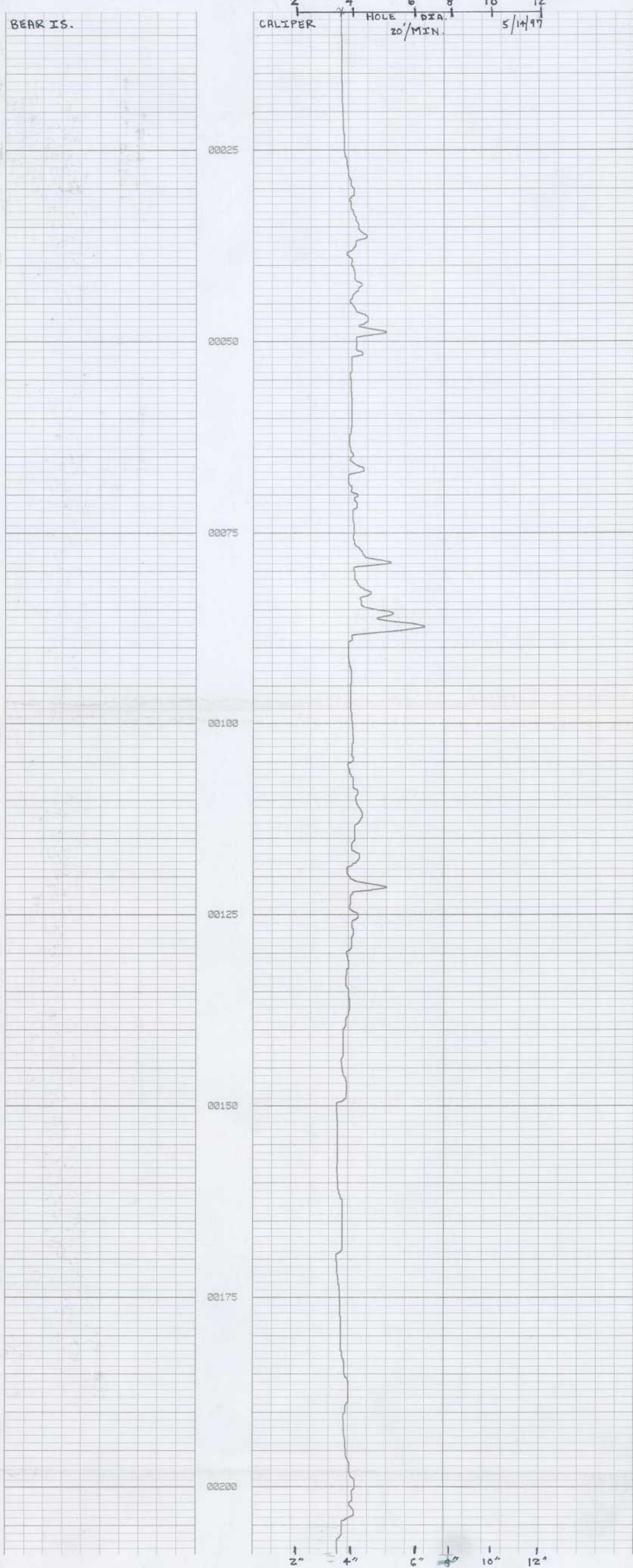
00125

00150

00175

00200

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 Logged By: E.P. DAUENHAUER Witnessed By: S. ANDERSON
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WELL CONSTRUCTION

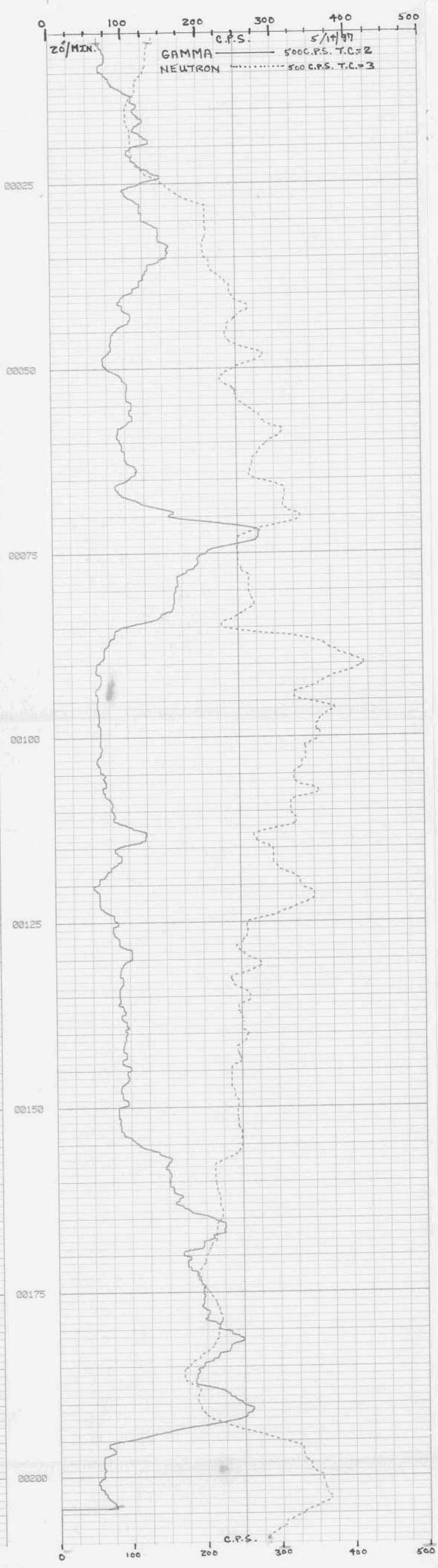
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 Type of Screen OPEN HOLE Screen Int. From NA To NA
 Yield Flow NA Well Use EXPLORATION/MONITOR

TYPE OF SURVEYS RUN

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

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 Type of Screen OPEN HOLE Screen In. From NA To NA
 Yield Flow NA Well Use EXPLORATION/MONITOR

TYPE OF SURVEYS RUN

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

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 Type of Casing STEEL Casing Thickness .375
 Type of Screen OPEN HOLE Screen Int. From NA To NA
 Yield Flow NA Well Use EXPLORATION/MONITOR

TYPE OF SURVEYS RUN

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

COMMENTS

LOGGED THROUGH TEMPORARY CASING.

