

## NORTHWEST FLORIDA

WATER MANAGEMENT DISTRICT  
WATER RESOURCES DIVISION  
GROUND WATER SITE INVENTORY  
SITE SCHEDULE

Recorded by J.R. WAGNER

Date 7-16-80

Check One ☒ English ☐ Metric Units

## GENERAL SITE DATA (0)

Site Ident No 303559084263601 RG Number R=0\* Transaction T= A D M V \*  
add, delete, modify, verified

Site-Type 2= C D H I M P T W \* Reliability 3= C U L M \* Reporting Agency 4= FLO83 \*  
collector, drain, sinkhole, connector, multiple, pond, tunnel or, well shaft field checked, unchecked, location not, minimal accurate data

Project No. 5= BASIN ASSESS District 6= 123 \* State 7= 12 \* County (or town) GADSDEN 8= 039 \*  
District State County (or town)

Latitude 9= 303559 \* Longitude 10= 0842636 \* Lat-Long Accuracy 11= S F T M \*  
deg min sec deg min sec sec, 5 sec, 10 sec, Min

Local Number 12= DANNY STAFFORD Land Net Loc. 13= NE NW SW S 04 T 2 N R 2 W 7 \*  
1/4 1/4 1/4 section, township, range, meridian

Location Map 14= HAVANA SOUTH Scale 15= 24,000 \*  
Altitude 16= 230 \* Method of Measurement 17= A L M \* Accuracy 18= 5.0 \*  
altimeter, level map

Topo Setting 19= D C E F H K L O P S T U V W \* Hydrologic Unit (OWDC) 20= 03120003 \*  
depression, stream, dunes, flat, hilltop, sink, swamp, offshore, pediment, hillside, terrace, undulating, valley, upland flat draw

UNKNOWN Date of First Construction/Completion 21= / / \* Use of Site 23= A D E G H O M P R S T U W X Z \*  
month day year anode, drain, geo-seismic, heat, observ-mine, oil or, recharge, repress, test, unused, with-waste, destroyed drawal, thermal reserv ation, gas

Use of Water 24= A B C D E F H I M N P R S T U Y Z \*  
air cond., bottling, commercial, dewater, power, fire, domestic, irrigation, medicinal, industrial, public, recreation, stock, institution, unused, desal, other supply

Secondary Water Use 25= \* Tertiary Use of Water 26= \* Depth of Hole 27= \* Depth of Well 28= 105 \* Source of Depth Data 29= S \*  
MSL = +175 Water Level 30= 55 \* Date Measured 31= 07/16/1980 \* Source 33= S \*  
month day year

Method of Measurement 34= A C E G H L M R S T V Z \*  
airline, calibrated, estimated, pressure, calibrated, geophysical, manometer, reported, steel, electric, calibrated, other gage pressure gage logs tape tape electric tape

Site Status 37= D F G H O P R S T V X Z \*  
dry, flowing, nearby, flowing, nearby, obstruction, pumping, recently, nearby, foreign surface water other recently substance effects pumped pumped

Source of Geohydrologic Data 36= \* Pump Used 35= \* Measuring Point 266= 0 \* Measuring Point Date 267= / / \*  
no LAND SURFACE month day year

INTERMEDIATE SYSTEM Well

## OWNER IDENTIFICATION (1)

R=158 \* T= A D M \* Date of Ownership 159 # 00/00/1980 \*  
add, delete, modify month day year

Name: Last 161= STAFFORD First 162= DANNY Middle Initial 163= \*

## OTHER SITE IDENTIFICATION NUMBERS (1)

R=189 \* T= A D M \* Identifier 190 # 65 Assigner 191= NFWMD, Geophysical/Log No.  
add, delete, modify

New Card Same R & T Identifier 190 # Assigner 191=

## SITE VISIT DATA (1)

R=186 \* T= A D M \* Date of Visit 187 # 07/16/1980 \* Name of Person 188= T. PRATT \*  
add, delete, modify month day year

## FIELD WATER QUALITY MEASUREMENTS (1)

R=192 \* T= A D M \* Date 193 # / / \* Geohydrologic Unit 195 # \*  
add, delete, modify month day year

New Card Same R thru 195 Temperature 196 # 00010 \* Degrees C 197= \*  
Conductance 196 # 00095 \*  $\mu$ Mhos 197= \*

Other (STORET) Parameter 196 # Value 197= \*

Other (STORET) Parameter 196 # Value 197= \*

## FOOT NOTES:

① Source of Data Codes:

S D O A R L G Z  
reporting, driller, owner, other gov't, other logs, geologist, other agency reported,

Project NETWORK SITE

COMPUTER EDITED

RECEIVED VERIFIED

## WELL CONSTRUCTION DATA (1)

R = 58 \* T = A D M \* Entry No 59 # 001 \*

Date of Construction Completion 60 = 00/00/1980 \*

Source of ① Const. Data 64 = S \*

Name of Contractor/Driller 63 = B. J. Cox \*

Method of Construction 65 = A B C D H J P R T V W Z \*  
air, rotary, bored, cable, dug, hydraulic, jetted, air-per, reverse, trenching, driven, drive, other  
or augered tool screen end or slotted rotary cussion rotary washFinish 66 = C F G H Ø P S T W X Z \* Type of Seal 67 = B C G Z \*  
porous, gravel w, gravel, horizontal, open, perforated, screen, sand point, walled, open, other  
concrete, perf screen gallery, end or slotted rotary cussion rotary washBottom of Seal 68 = \* Method of Development 69 = A B C J N P S Z \* Number of Hours in Development 70 = \*  
air-lift, bailed, compressed, jetted, none, other, surged, other  
pump air pumpSpecial Treatment During Development 71 = C D E F H M Z \*  
chemicals, dry ice, explosives, deflocculant, hydrofracturing, mechanical, other

## DIMENSIONS OF THE HOLE CONSTRUCTED (2)

R = 72 \* T = A D M \* Construction Entry No 59 # \*  
add, delete, modifyNew Card for Each Hole Segment  
Same R, T & Field 59Top of Hole Segment Below LSD  
73 # \*  
73 # \*  
73 # \*  
73 # \*  
73 # \*Bottom of Hole Segment below LSD  
74 = \*  
74 = \*  
74 = \*  
74 = \*  
74 = \*Diameter of Hole Segment  
75 = \*  
75 = \*  
75 = \*  
75 = \*  
75 = \*

## CASING SCHEDULE (2)

R = 76 \* T = A D M \* Construction Entry No 59 # 001 \*  
add, delete, modify

New Card for Each Casing With Same R, T &amp; Field 59

Top of Casing Segment Below LSD  
77 # \*  
77 # \*  
77 # \*  
77 # \*  
77 # \*Bottom of Casing Segment Below LSD  
78 = \*  
78 = \*  
78 = \*  
78 = \*  
78 = \*Diameter of Casing Segment  
79 # \*  
79 # \*  
79 # \*  
79 # \*  
79 # \*Casing Material 5  
80 = S \*  
80 = \*  
80 = \*  
80 = \*  
80 = \*Thickness of Casing  
81 = \*  
81 = \*  
81 = \*  
81 = \*  
81 = \*

## OPENINGS SCHEDULE (2)

R = 82 \* T = A D M \* Construction Entry No 59 # 001 \*  
add, delete, modify

New Card for Each Open Section With Same R, T and Field 59

Top of Section Below LSD 83 # 90. \*  
Bottom of Section Below LSD 84 = 105. \*  
Type of Openings ⑥ 85 = X \*  
Type of Material ⑦ 86 = \*  
Diameter of Open Section 87 = \*  
Width of Opening 88 = \*  
Length of Opening 89 = \*(Openings Data)  
83 # \*  
84 = \*  
85 = \*  
86 = \*  
87 = \*  
88 = \*  
89 = \*(Openings Data)  
83 # \*  
84 = \*  
85 = \*  
86 = \*  
87 = \*  
88 = \*  
89 = \*

## FOOT NOTES:

① Source of Data Codes:

S D Ø A R L G Z  
reporting, driller, owner, other gov't, other logs, geologist, other  
agency reported,

⑤ Casing Material Codes

B C G I M P R S T U W Z  
brick, concrete, galv, wrought, other, PVC or, rock or, steel, tile, coated, wood, other  
iron iron metal plastic stone steel

⑥ Type of Openings Codes

F L M P R S T W X Z  
fracture, louvered, mesh, perforated, wire screen, sand, walled, open, other  
shutter or slotted wound (unknown) point hole

⑦ Type of Material Codes for Open Sections

B C G I M P R S T Z  
brass or, concrete, galv, wrought, other, PVC or, stainless, steel, tile, other  
bronze iron iron metal plastic steel

# PRODUCTION DATA (1)

R = 134 146 \*    T = A D M \*    Entry No 147 #    Date 148 = / /    month   day   year

flowing, pumped    add, delete, modify

Discharge: 150 =    Source of Data 151 = \*

Method of Measurement 152 = B C E F M O P R T U V W Z \*  
bailer, current, estimated, flume, totaling, orifice, pitot-tube, reported, trajectory, venturi, volumetric, weir, other  
meter

Production Level 153 =    Static Level 154 =    Source of Data 155 =    Specific Capacity 272 = \*

Method of Measurement 156 = A C E G H L M R S T V Z \*  
airline, calibrated, estimated, pressure, calibrated, geophysical, manometer, reported, steel, electric, calibrated, other  
airline    gage    pressure gage    logs    tape    tape    electric tape

Pumping Period 157 = \*

# LIFT DATA (1)

R = 42 \*    T = A D M \*    Type of Lift 43 # A B C J P R S T U Z \*    Entry No 254 # \*

add, delete, modify    air, bucket, centrifugal, jet, piston, rotary, submersible, turbine, unknown, other

Pump Intake Setting 44 =    Type of Power 45 = D E G H L N W Z \*  
diesel, electric, gasoline, hand, LP gas, natural, windmill, other  
gas

Date 38 = / /    year    Horsepower 46 = \*

# MAJOR PUMP DATA (2)

R = 47 \*    T = A D M \*    Type of Lift 43 #    Lift Entry No 254 #    Manufacturer of Pump 48 = \*

add, delete, modify

Serial No of Pump 49 =    Name of Power Company 50 = \*

Power Company Account No 51 =    Power Meter No 52 =    Pump Rating 53 = \*

Person or Company Who Maintains the Pump 54 =    Additional Lift 255 =    Rated Pump Capacity 268 = \*

# STANDBY POWER DATA (2)

(See LIFT DATA for codes of fields 43 and 56 below)

R = 55 \*    T = A D M \*    Type of Lift 43 #    Type of Power 56 =    Horsepower 57 =    Lift Entry No 254 # \*

add, delete, modify

# AVAILABLE LOG DATA (1)

R = 198 \*    T = A D M \*    New Card for Each Log Type Same R & T

add, delete, modify

Type of Log 199 # J \*    Begin Depth 200 = 4 \*    End Depth 201 = 9.2 \*    Source of Data 202 = S \*

199 # C \*    200 = 6 \*    201 = 9.2 \*    202 = S \*

199 # T \*    200 = 5 \*    201 = 8.9 \*    202 = S \*

199 #    200 =    201 =    202 = \*

# WATER QUALITY DATA COLLECTION (1)

R = 114 \*    T = A D M \*    Begin Year 115 #    End Year 116 =    Source Agency 117 = \*

add, delete, modify

Frequency of Collection 118 =    Network Site 257 =    Type of Analyses 120 = \*

# WATER LEVEL DATA COLLECTION (1)

R = 121 \*    T = A D M \*    Begin Year 122 # 1980 \*    End Year 123 =    Source Agency 124 = FLQ83 \*

add, delete, modify

Frequency of Collection 125 = M \*    Network Site 258 = Y \*    BASIN ASSESSMENT - LITTLE RIVER

# WATER PUMPAGE/WITHDRAWAL DATA COLLECTION (1)

R = 127 \*    T = A D M \*    Begin Year 128 #    End Year 129 =    Source Agency 130 = \*

add, delete, modify

Frequency of Collection 131 =    Network Site 259 =    Method of Collection 133 = C E M U Z \*  
calculated, estimated, metered, unknown, other

# OTHER DATA AVAILABLE (1)

R = 180 \*    T = A D M \*    Type of Data 181 #    Loc 182 = C D Z \*    Format 261 = F M P Z \*

add, delete, modify    cooper, district, other    files, machine, published, other  
readable

New Card Same R & T    Type of Data 181 #    Loc 182 = C D Z \*    Format 261 = F M P Z \*

# FOOT NOTES:

① Source of Data Codes:

S D Ø A R L G Z  
reporting, driller, owner, other gov't, other logs, geologist, other  
agency    reported,

③ Frequency of Collection Codes

A B C D F I M Ø Q S W Z  
annual, bi-monthly, continuous, daily, semi, intermittent, monthly, one time, quarter, semi, weekly, other  
monthly    only annual annual

② Type of Log Codes

A B C D E F G H I J K L M N Ø P Q  
time, collar, caliper, driller's, electric, fluid, geologist, magnetic, induction, gamma, dipmeter, laterlog, microlog, neutron, µ later, photo, radio-  
conduct    ray    active

S T U V Z  
sonic, temp, gamma, fluid, other  
gamma velocity

④ Type of Quality Analyses Codes

A B C D E F G H J K L M Z  
physical, common, trace, pesticides, nutrients, sanitary, codes, codes, codes, codes, codes, all or, other  
chemical    elements    B&D B&E B&F D&E C,D&E most

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

|        |   |     |     |   |   |   |
|--------|---|-----|-----|---|---|---|
| R = 90 | * | T = | (A) | D | M | * |
|--------|---|-----|-----|---|---|---|

add, delete, modify

Entry No 256 # 001 \*

Depth to Top 91 =

Depth to Bottom 92 =

AQUIFER DATA (2)

R = 94 \*
T = A D M \*
Geohydrologic Unit Entry No 256 # 0,0,1 \*

Date 95 # 07 / 16 / 1980 \*  
month day year

Water Level 126 = 55. \*  
ft ft

% Water Contributed 132 = 100 \*

R = 90 \*
T = A D M \*  
add, delete, modify
Entry No 256 # \* \*
Depth to Top 91 = \* \*
Depth to Bottom 92 = \* \*

[illegible]

R ~ 94 \*     
 T = A D M \*     
 Geohydrologic Unit Entry No 256 #   \*

Date  #  /  /  \*  
month day year

Water Level  =  \*  
%

% Water Contributed  =  \*

|                   |         |         |  |     |
|-------------------|---------|---------|--|-----|
| R = 183 *         | T = A * | 185 = \ |  | / * |
| add               |         | 185 = \ |  | / * |
| New Card Same R&T |         | 185 = \ |  | / * |
|                   |         | 185 = \ |  | / * |

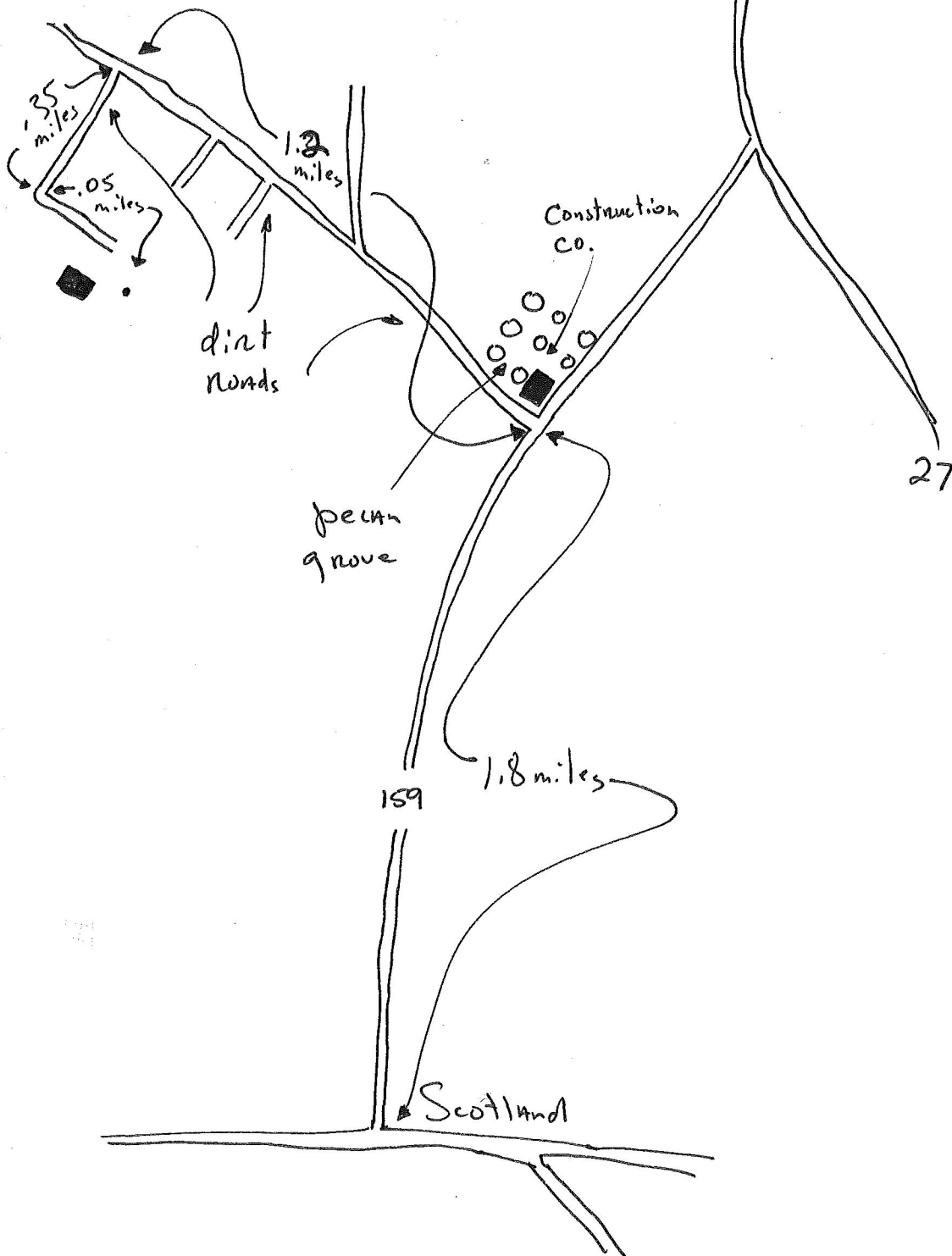
New Card Same R&T

[illegible]

NWFID - 4048

↑  
N

↑  
Havana



map 4048

Well Schedule Completed.

## NORTHWEST FLORIDA WATER MANAGEMENT DISTRICT

NWFD-4048 FILE NO. 6A-65  
B.O.G. NO. W-

WELL NUMBER \_\_\_\_\_ BASIN \_\_\_\_\_ LAT. 30°55'S LONG. 84°26'36"W COUNTY Gadsden DATE 7/16/80 PERMIT NO. 00747

LOCATION T 2N R 2W SEC 4 NE  $\frac{1}{4}$  of NW  $\frac{1}{4}$  of SW  $\frac{1}{4}$  MAP OR QUAD Havana, South, Fla. 7.5' 1963 7' ☐ 15' ☐

OWNER Danny Stafford ADDRESS Rt 3 Box 293 Havana, Fla.

WELL DEPTH 99 ft. CASSED 76 ft. OPEN HOLE 18 ft. WELL FINISHED: SCREENED No SCREEN INTERVAL N/A OPEN HOLE Yes

START OF LOG LSD  $\pm$  0 ft. TOP OF CASING TO LSD  $\pm$  1' DEPTH LOGGED TOP 0 ft. BOTTOM 99 ft. TOTAL FT. LOGGED 284'

CONDITION old, being repaired DATE DRILLED ? GROUTED No DATE N/A CAPPED Yes TYPE OF CASING Steel

FLOWING No GPM \_\_\_\_\_ HEAD \_\_\_\_\_ IN. TOP OF LS LSD \_\_\_\_\_ MSL \_\_\_\_\_ ELEVATION OF LSD TO MSL 230 SIZE 4"

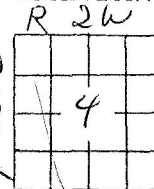
FORMATION \_\_\_\_\_ FORMATION TOP REFERENCE TO LSD \_\_\_\_\_ ft. MSL \_\_\_\_\_ ft.

AQUIFER Floridan WATER LEVEL REFERENCE TO LSD -55 FT. MSL 175 ft. ARTESIAN HEAD \_\_\_\_\_ ft.

Intermediate System

| TYPE OF LOG        | INTERVAL TO        | VERT. SCALE    | HORZ. SCALE    | DIRECTION LOGGED | SPEED FT./MIN. | REMARKS |
|--------------------|--------------------|----------------|----------------|------------------|----------------|---------|
| Gamma w/ccl TC=    | <u>4</u> <u>92</u> | <u>1"20ft.</u> | <u>0.70CPS</u> | <u>up</u>        | <u>25"/min</u> |         |
| Caliper-Arms= 18"  | <u>6</u> <u>92</u> | <u>1"-20</u>   | <u>2"-18"</u>  | <u>up</u>        | <u>15"/min</u> |         |
| Temp w/ccl         | <u>5</u> <u>89</u> | <u>1"-20'</u>  | <u>—</u>       | <u>down</u>      | <u>25"/min</u> |         |
| Fluid Resistivity  |                    |                |                |                  |                |         |
| Electric -16,64 Rp |                    |                |                |                  |                |         |
| Flow Meter         |                    |                |                |                  |                |         |
| Sampler - Depth(s) |                    |                |                |                  |                |         |
| Neutron            |                    |                |                |                  |                |         |

LOCATION:

over

Pump Test info - Pumped @ N/A gpm static — pumping level — dd — specific capacity — T = — S = —

USE OF WELL Anode \_\_\_\_\_ Drainage \_\_\_\_\_ Observation \_\_\_\_\_ Oil-Gas \_\_\_\_\_ Recharge \_\_\_\_\_ Test \_\_\_\_\_ Abandoned \_\_\_\_\_ Withdrawal \_\_\_\_\_ Waste \_\_\_\_\_ Irrigation \_\_\_\_\_ Public Supply \_\_\_\_\_

QUALITY WATER SAMPLE Yes \_\_\_\_\_ No \_\_\_\_\_ Date N/A Depth(s) \_\_\_\_\_ pH \_\_\_\_\_ Salinity \_\_\_\_\_ Conductivity \_\_\_\_\_ Temp. \_\_\_\_\_ Chloride \_\_\_\_\_

DRILLER B.J. Cox TYPE OF RIG Cable tool PUMP INTAKE DEPTH \_\_\_\_\_ TYPE OF PUMP Sub hp \_\_\_\_\_ DRILLER SAMPLES No

Start of Logging 10:00 Finished logging 11:00 Total Time 1 hr. Operator/observer Pratt /

Well Accessibility good

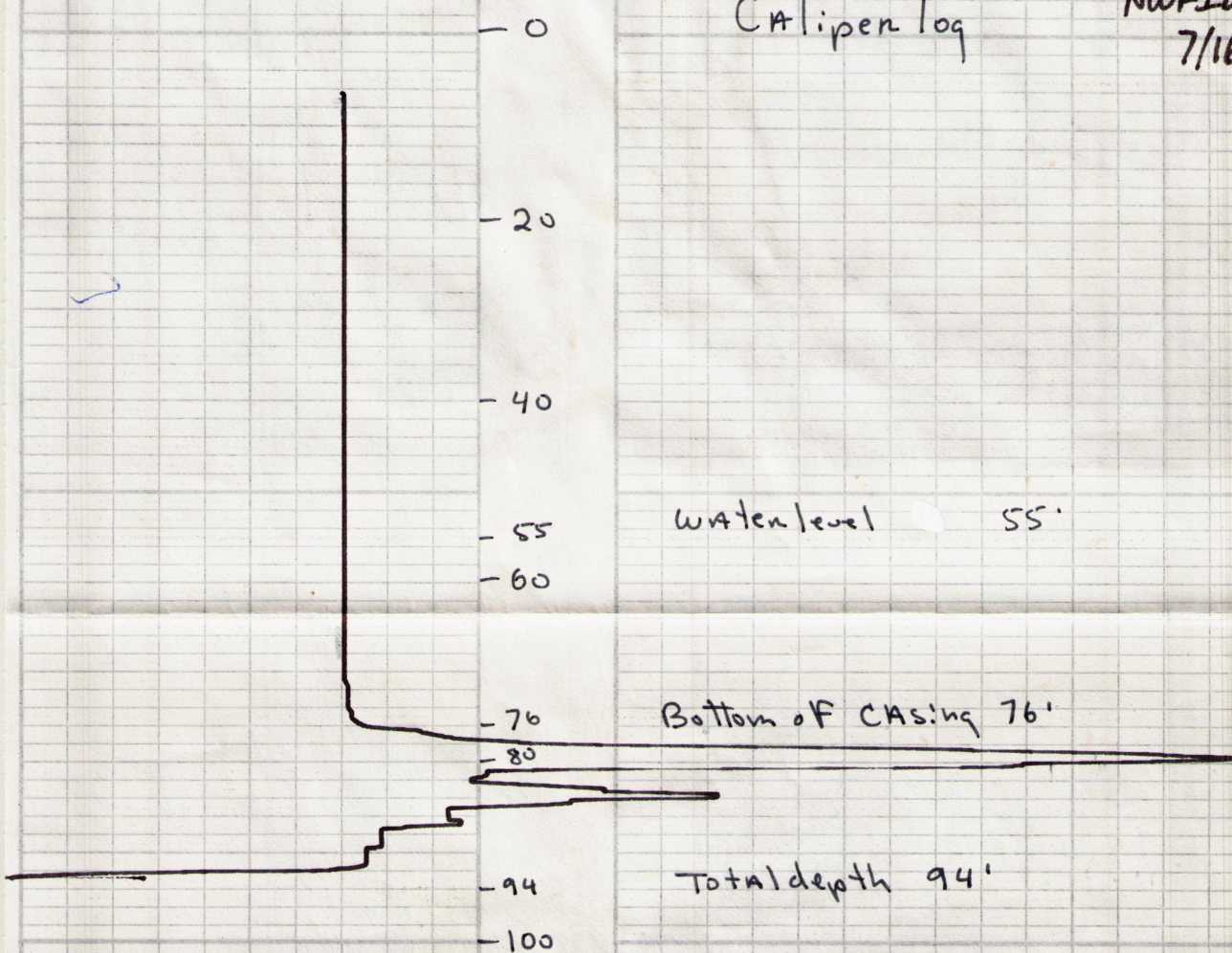
Lithological Summary \_\_\_\_\_

REMARKS: This well was deepened to 105' casing was deepened to 90' Well was logged to determine casing depth and whether any casing had occurred, Repairs were done by B.J. Cox, who also drilled the well.

THIS LOG FOR HYDROGEOLOGICAL DATA ONLY - NOT FOR CONTRACTUAL SATISFACTION

Caliper log

GA-65  
NWFI0-4048  
7/16/80



OCPS  
1

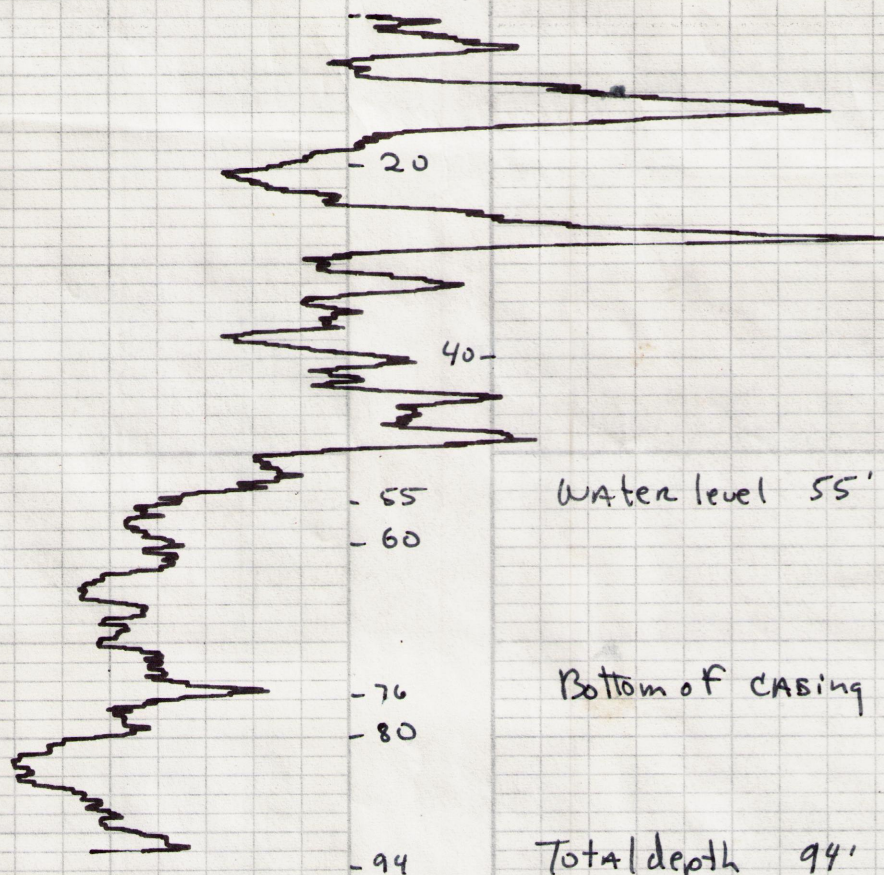
100 CPS  
10

Natural Gamma

GA-65

NWPID-4048

7/16/80



Bottom of casing 76'

Total depth 94'

Temperature log

GA-65

NWFD-4048

7/16/80



Water level 55'

Bottom of casing 70'  
70

Total depth 94'