

PB-1585

Recorded by R. Kane

U.S. DEPT. OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
GROUND WATER SITE INVENTORY
SITE SCHEDULE

Date 11-4-86

Check One English Metric Units

GENERAL SITE DATA (0)

Site Ident No 2640570801510.03
RG Number R=0
Transaction T=ADMV
Site-Type 2=C D H I M P T
Data Reliability 3=C U L M
Project No 5=4598-44200
District 6=12
State 7=12
County Palm Beach
Latitude 9=26405.7
Longitude 10=0801510
Land Net Loc 13=SWNE NE S 28 T 43S R 41E
Location Map 14=Loxahatchee quad
Scale 15=1:2410.01
Altitude 16=20
Method of Measurement 17=A L M
Accuracy 18=Topo
Topo Setting 19=D C E F H K L O P S T U V W
Hydrologic Unit (OWDC) 20=03090202
Date of First Construction/Completion 21=10/27/1986
Use of Site 23=A D E G H M P R S T U W X Z
Use of Water 24=A B C D E F H I M N P R S T U Y Z
Secondary Water Use 25
Tertiary Use of Water 26
Depth of Hole 27=110
Depth of Well 28=100
Source of Depth Data 29=C
Water Level 30
Date Measured 31
Source 33
Method of Measurement 34
Site Status 37
Source of Geohydrologic Data 36
Pump Used 35
Measuring Point 266
Measuring Point Date 267

OWNER IDENTIFICATION (1)

R=158
T=ADM
Date of Ownership 159# 10/27/1986
Name: Last 161=USGS
First 162
Middle Initial 163

OTHER SITE IDENTIFICATION NUMBERS (1)

R=189
T=ADM
Ident 190#
Assigner 191#
Ident 190#
Assigner 191#

SITE VISIT DATA (1)

R=186
T=ADM
Date of Visit 187#
Name of Person 188

FIELD WATER QUALITY MEASUREMENTS (1)

R=192
T=ADM
Date 193#
Geohydrologic Unit 195#
Temperature 196# 0.0010
Conductance 196# 0.0095
Other (STORET) Parameter 196#
Other (STORET) Parameter 196#
Degrees C 197#
u Mhos 197#
Value 197#
Value 197#

FOOT NOTES:

Source of Data Codes: S D O A R L G Z
reporting drier, owner, other gov't, other agency
logs, geologist, other reported.

WELL CONSTRUCTION DATA (1)

R = 58 * T = A D M * Entry No. 59 # * Date of Construction Completion 60 = 10 / 27 / 1986 * Source of Const. D 64 *

Name of Contractor/Driller: 63 Dual Tube *

Method of Construction: 65 = A B C D H J P R T V Z *
air rotary, bored or augered, cable tool, dug, hydraulic rotary, jetted, air percussion, reverse rotary, trenching, driven, driven

Finish: 66 = C F G H Ø P X T W Z * Type of Seal: 67 = B C G Z *
porous concrete, gravel w. perf., gravel screen, horizontal gallery, open end, perforated or slotted, screen, sand point, walled, open hole, other, bentonite, clay, cement, other, grout

Bottom of Seal: 68 = 95 * Method of Development: 69 = A B C J N P S Z * Number of Hours in Development: 70 = *
air-lift, bailed, compressed air pump, jetted, none, other, surged, other pump

Special Treatment During Development: 71 = C D E F H M Z *
chemicals, dry ice, explosives, defloculent, hydrofracturing, mechanical, other

DIMENSIONS OF THE HOLE CONSTRUCTED (2)

R = 72 * T = A D M * Construction Entry No. 59 # *

New Card for Each Hole Segment Same R, T & Field 59

Top of Hole Segment Below LSD	Bottom of Hole Segment below LSD	Diameter of Hole Segment
73 # <u>0</u> *	74 = <u>110'</u> *	75 = <u>6"</u> *
73 # * *	74 = * *	75 = * *
73 # * *	74 = * *	75 = * *
73 # * *	74 = * *	75 = * *
73 # * *	74 = * *	75 = * *

CASING SCHEDULE (2)

R = 76 * T = A D M * Construction Entry No. 59 # *

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

Top of Casing Segment Below LSD	Bottom of Casing Segment Below LSD	Diameter of Casing Segment	Casing Material	Thickness of Casing
77 # <u>0'</u> *	78 = <u>100'</u> *	79 # <u>2"</u> *	80 = <u>P</u> *	81 = <u>2/10"</u> *
77 # * *	78 = * *	79 # * *	80 = * *	81 = * *
77 # * *	78 = * *	79 # * *	80 = * *	81 = * *
77 # * *	78 = * *	79 # * *	80 = * *	81 = * *
77 # * *	78 = * *	79 # * *	80 = * *	81 = * *

OPENINGS SCHEDULE (2)

R = 82 * T = A D M * Construction Entry No. 59 # *

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

Top of Section Below LSD	Bottom of Section Below LSD	Type of Openings	Type of Material	Diameter of Open Section	Width of Opening	Length of Opening
83 # <u>100'</u> *	84 = <u>110'</u> *	85 = <u>X</u> *	86 = <u>P</u> *	87 = * *	88 = * *	89 = * *
83 # * *	84 = * *	85 = * *	86 = * *	87 = * *	88 = * *	89 = * *
83 # * *	84 = * *	85 = * *	86 = * *	87 = * *	88 = * *	89 = * *

FOOT NOTES:

- Source of Data Codes: S D Ø A R L G Z
reporting, driller, owner, other gov't, other agency, logs, geologist, other reported
- Casing Material Codes: B C G I M P R S T U W Z
brick, concrete, galv, wrought, other, PVC or iron, rock or metal, plastic, stone, steel, tile, coated steel, wood, other
- Type of Openings Codes: F L M P R S T W X Z
fracture, burred, mesh, perforated, wire wound (unknown), screen, sand, walled, open, other, slotted, point, hole
- Type of Material Codes for Open Sections: B C G I M P R S T Z
brass or bronze, concrete, galv, wrought, other, PVC or iron, metal, plastic, stainless steel, tile, other steel

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R=90 * T= A D M * Entry No 256 # Depth to Top 91 = Depth to Bottom 92 =

Unit Identifier 93 = Lithology 96 = Lithologic Modifier 97 =

AQUIFER DATA (2)

R=94 * T= A D M * Geohydrologic Unit Entry No 256 # Date 95 # / / Water Level 126 = % Water Contributed 132 =

GEOHYDROLOGIC UNIT DESCRIPTIONS (1)

R=90 * T= A D M * Entry No 256 # Depth to Top 91 = Depth to Bottom 92 =

Unit Identifier 93 = Lithology 96 = Lithologic Modifier 97 =

AQUIFER DATA (2)

R=94 * T= A D M * Geohydrologic Unit Entry No 256 # Date 95 # / / Water Level 126 = % Water Contributed 132 =

PERTINENT REMARKS

R=183 * T= A * 185 = 185 = 185 =

NOTES:

