

NW-3221

SITE NO. 303028085013201

Recorded by

T. Pratt

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

Date

6/4/86

Check One

English

Metric Units

## GENERAL SITE DATA (0)

Site Ident No 303028085013201 RG Number R=0\* Transaction T=ADMV\*  
add, delete, modify, verified

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

Project No. 5= District 6=121\* State 7=12\* County CA/Donner 8=013\*  
Land Net Loc. 13=S.W.N.E.S.W.S. 03 T. 01 N. R. 08 W. T\*

Latitude 9=303028\* Longitude 10=10850132\* Lat-Long Accuracy 11=F T M\*  
deg min sec deg min sec sec, 5 sec, 10 sec, Min

Local Number 12=DEES PARISH LAKE RD\* Land Net Loc. 13=S.W.N.E.S.W.S. 03 T. 01 N. R. 08 W. T\*  
1/4 1/4 1/4 section, township, range, merid

Location Map 14=WITHA EAST 1952 Scale 15=24000\*  
Altitude 16=680\* Method of Measurement 17=A L M\* Accuracy 18=5\*  
altimeter, level, map

Topo Setting 19=D C E F H K L Ø P S G U V W\* Hydrologic Unit (OWDC) 20=

Date of First Construction/Completion 21=06/03/1980\* Use of Site 23=A D E G H Ø 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  
thermal reserv. ation, gas drawal,

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=179\* Source of Depth Data 29=S\*  
Water Level 30=17\* Date Measured 31=06/03/1980\* Source 33=S\*  
month day year

Method of Measurement 34=A C E G H Ø 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

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

Source of Geohydrologic Data 36=S\* Pump Used 35=no Measuring Point 266=-1.9\* Measuring Point Date 267=06/03/1980\*  
month day year

## OWNER IDENTIFICATION (1)

R=158\* T=ADM\* Date of Ownership 159# 06/03/1980\*  
add, delete, modify month day year

Name: Last 161=DEES\* First 162=\* Middle Initial 163=\*  
M.p. top of seal

## OTHER SITE IDENTIFICATION NUMBERS (1)

R=189\* T=ADM\* Ident 190# 06/19\* Assigner 191=GEOPHYSICAL 109\*  
add, delete, modify

New Card Same R & T Ident 190# 00478\* Assigner 191=PERMIT

## SITE VISIT DATA (1)

R=186\* T=ADM\* Date of Visit 187# 06/02/1986\* Name of Person 188=T. Pratt\*  
add, delete, modify month day year

## FIELD WATER QUALITY MEASUREMENTS (1)

R=192\* T=ADM\* Date 193# / / \* Geohydro-logic Unit 195# \*  
add, delete, modify month day year

New Card Same R thru 195 Temperature 196# 00010\* Degrees C 197=\*  
Conductance 196# 00095\* µ Mhos 197=\*  
Other (STORET) Parameter 196# \* Value 197=\*  
Other (STORET) Parameter 196# \* Value 197=\*

## FOOT NOTES:

## ① Source of Data Codes:

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

## WELL CONSTRUCTION DATA (1)

1568-7004

R = 58 \* T = A D M \* Entry No 59 # 01 \* Date of Construction Completion 60 = 06/02/1989 \* Source of ① Const. Data 64 = 5 \*

Name of Contractor/Driller 63 = C. L. CAPPS \*

Method of Construction 65 = A B C D H J P R T V W Z \*  
 air, rotary borad, or augered cable, tool dug, hydraulic, rotary jetted, air-per, cushion reverse, rotary trenching, driven, drive, wash other

Finish 66 = C F G H Ø P S T W X Z \*  
 porous, concrete gravel w, perf gravel, screen horizontal, gallery, open, end perforated, or slotted screen, sand point, walled, open, hole other

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

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

Type of Seal 67 = B C G Z \*  
 bentonite, clay, cement, other grout

Number of Hours in Development 70 = \*

## DIMENSIONS OF THE HOLE CONSTRUCTED (2)

R = 72 \* T = A D M \* Construction Entry No 59 # 01 \*

Top 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 = \*

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

## CASING SCHEDULE (2)

R = 76 \* T = A D M \* Construction Entry No 59 # 01 \*

Top of Casing Segment Below LSD  
 77 # \*  
 77 # \*  
 77 # \*  
 77 # \*  
 77 # \*

Bottom of Casing Segment Below LSD  
 78 = 106. \*  
 78 = \*  
 78 = \*  
 78 = \*  
 78 = \*

Diameter of Casing Segment  
 79 # 4. \*  
 79 # \*  
 79 # \*  
 79 # \*  
 79 # \*

Casing Material ⑤  
 80 = P \*  
 80 = \*  
 80 = \*  
 80 = \*  
 80 = \*

Thickness of Casing  
 81 = \*  
 81 = \*  
 81 = \*  
 81 = \*  
 81 = \*

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

## OPENINGS SCHEDULE (2)

R = 82 \* T = A D M \* Construction Entry No 59 # 01 \*

Top of Section Below LSD 83 # 196. \*  
 Bottom of Section Below LSD 84 = 179. \*

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 = \*

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

## FOOT NOTES:

## ① Source of Data Codes:

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

## ⑤ Casing Material Codes

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

## ⑥ Type of Openings Codes

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

## ⑦ Type of Material Codes for Open Sections

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

# PRODUCTION DATA (1)

R = 134 146 \* T = A D M \* Entry No 147 # \* Date 148 = / / \*  
flowing, pumped add, delete, modify

Discharge: 150 = \* Source of Data 151 = \*  
Method of Measurement

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

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

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

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

Date 38 = / / \* 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

| Begin Depth   | End Depth     | Source of Data 1 |
|---------------|---------------|------------------|
| 200 = 0.000 * | 201 = 1.790 * | 202 = S *        |
| 200 = 0.000 * | 201 = 1.790 * | 202 = S *        |
| 200 = 0.000 * | 201 = 1.790 * | 202 = S *        |
| 200 = 0.000 * | 201 = 1.790 * | 202 = S *        |

## WATER QUALITY DATA COLLECTION (1)

R = 114 \* T = A D M \* Begin Year 115 # 1980 \* End Year 116 = \* Source Agency 117 = N.Y.F.W.M.O. \*  
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 = N.Y.F.W.M.O. \*  
add, delete, modify

Frequency of Collection 125 = \* Network Site 258 = \*

## 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

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 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-, 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

NWFPD-3221

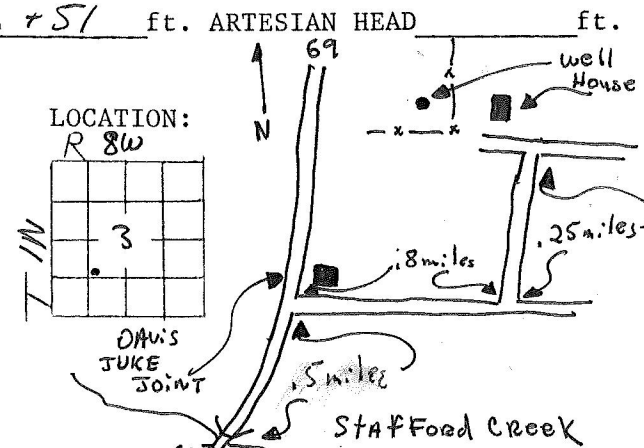
NORTHWEST FLORIDA WATER MANAGEMENT DISTRICT

FILE NO. CA-19WELL NUMBER \_\_\_\_\_ BASIN \_\_\_\_\_ LAT. 30°30'28" LONG. 85°1'32" COUNTY Calhoun DATE 6/3/1980 PERMIT NO. 00554 B.O.G. NO. W-LOCATION T 1N R 8W SEC 3 SW  $\frac{1}{4}$  of NE  $\frac{1}{4}$  of SW  $\frac{1}{4}$  MAP OR QUAD A/1/1 East, Fla. 1952 7'  $\square$  15'  $\square$ OWNER Mr. Oces ADDRESS Rt. 1 Box 268-1 BlountstownWELL DEPTH 179 ft. CASSED 106 ft. OPEN HOLE 73 ft. WELL FINISHED: SCREENED no SCREEN INTERVAL no OPEN HOLE yesSTART OF LOG LSD 0 ft. TOP OF CASING TO LSD +5' DEPTH LOGGED TOP 0 ft. BOTTOM 179 ft. TOTAL FT. LOGGED 537CONDITION New DATE DRILLED 6/80 GROUTED yes DATE 6/80 CAPPED no TYPE OF CASING PvcFLOWING no GPM N/A HEAD - IN. TOP OF LS LSD \_\_\_\_\_ MSL \_\_\_\_\_ ELEVATION OF LSD TO MSL 68 SIZE 4"

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

AQUIFER Florida WATER LEVEL REFERENCE TO LSD -17 FT. MSL +51 ft. ARTESIAN HEAD \_\_\_\_\_ ft.

| TYPE OF LOG        | INTERVAL TO | VERT. SCALE | HORZ. SCALE | DIRECTION LOGGED | SPEED FT./MIN. | REMARKS |
|--------------------|-------------|-------------|-------------|------------------|----------------|---------|
| Gamma w/ccl TC=    | 4 179       | 1"2.0ft.    | 0-100PS     | up               | 25'/min.       |         |
| Caliper-Arms=      | 92 179      | 1"-20       | 2"-18"      | up               | 25'/min.       |         |
| Temp w/ccl         | 10 179      | 1"-20       | ~           | down             | 25'/min.       |         |
| Fluid Resistivity  |             |             |             |                  |                |         |
| Electric -16,64 Rp |             |             |             |                  |                |         |
| Flow Meter         |             |             |             |                  |                |         |
| Sampler - Depth(s) |             |             |             |                  |                |         |
| Neutron            |             |             |             |                  |                |         |

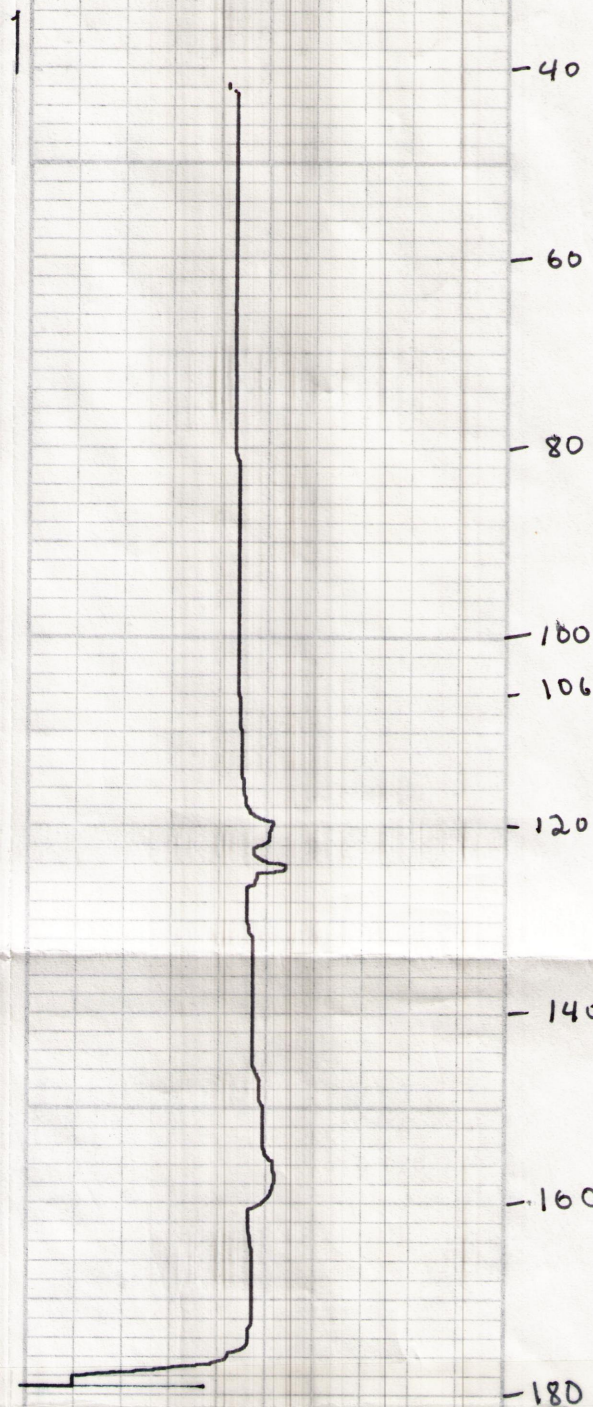
Pump Test info - Pumped @ N/A gpm static \_\_\_\_\_ pumping level \_\_\_\_\_ dd \_\_\_\_\_ specific capacity \_\_\_\_\_ T = \_\_\_\_\_ S = \_\_\_\_\_  
USE OF WELL Anode \_\_\_\_\_ Drainage \_\_\_\_\_ Observation \_\_\_\_\_ Oil-Gas \_\_\_\_\_ Recharge \_\_\_\_\_ Test \_\_\_\_\_ Abandoned \_\_\_\_\_ Withdrawal \_\_\_\_\_ Waste \_\_\_\_\_ Irrigation \_\_\_\_\_ Public Supply \_\_\_\_\_QUALITY WATER SAMPLE Yes \_\_\_\_\_ No \_\_\_\_\_ Date N/A Depth(s) \_\_\_\_\_ pH \_\_\_\_\_ Salinity \_\_\_\_\_ Conductivity \_\_\_\_\_ Temp. \_\_\_\_\_ Chloride \_\_\_\_\_DRILLER C.L. Capers TYPE OF RIG Mud Rotary PUMP INTAKE DEPTH ? TYPE OF PUMP Sub hp ? DRILLER SAMPLES YesStart of Logging 10:00 Finished logging 11:00 Total Time 1 hr. Operator/observer Pratt /Well Accessibility good

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

REMARKS: well is located in the southeast corner of a field, well will be used to water stock to reach well travel .5 miles north of the Stafford creek bridge - 69N - turn east down a dirt road, travel .8 miles turn north and travel .25 mile, on the road NW is a house, well is 100 yds west of this house, through a gate.

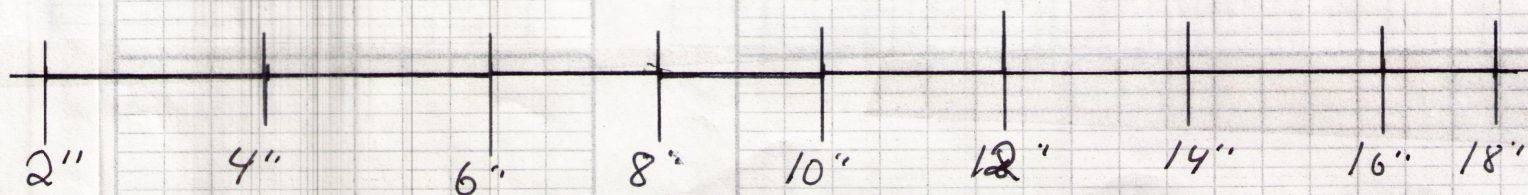
THIS LOG FOR HYDROGEOLOGICAL DATA ONLY - NOT FOR CONTRACTUAL SATISFACTION

Calhoun 19  
Dees Parrish Lake Rd  
6.3.80  
NWFPD - 3221



Bottom of casing 106'

-179' Total depth



0 cps  
1

100 cps  
L 0

Natural Gamma

Calhoun 19  
Dees Parrish Lake Rd  
6.3.80  
NWFD 3221

Water level 17'

Bottom of Casing 106'

Total depth 179'



Temperature Log

Calhoun 19  
Dees Parrish Lake Rd  
6-3-80

NWFD-3221

