

COMPUTER
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No W.L. Access

6/27/86

SITE SCHEDULE

NORTHWEST FLORIDA WATER MANAGEMENT DISTRICT
Water Resources Division

TRANSACTION (circle) add delete modify
REFERENCE NUMBER CN-13

RECORDED BY S. Fortune
DATE 2-7-83

1 = SITE ID NO. 303250085193501
2 = OWNER NAME LAST 3 = FIRST 4 = MI 63 Common well name /Capps
5 = MAILING ADDRESS 6 = CITY Aiford 7 = STATE FL 8 = ZIP
9 = TELEPHONE NO. 10 = COUNTY Calhoun 11 = LATITUDE 303250 12 = LONGITUDE 851935
13 = LAND NET LOC. B&D A S 27 T 20 R 11 W 14 = LOCATION MAP Aiford SE (T) 15 = HYDROLOGIC UNIT 02

***** FURNISH LOCATION SKETCH ON BACK OF FORM *****

16 = USE OF SITE (circle) A = anode G = seismic P = oil or gas U = unused
C = standby H = heat reservoir R = recharge W = withdrawal
D = drain M = mine S = repressurize X = waste disposal
E = geothermal O = observation T = test Z = destroyed

17 = USE OF WATER (circle)
1 = air conditioning 2 = commercial
3 = food processing 4 = power generation
5 = fire 6 = hospital/medicinal 7 = domestic
8 = irrigation 9 = lawn irrigation
10 = industrial cooling 11 = mining 12 = industrial
13 = public supply 14 = aquaculture 15 = recreation
16 = attraction 17 = livestock 18 = institutional
19 = other

18 = WELL DEPTH 101 19 = TOP OF CASING 20 = BOTTOM OF CASING 80

21 = DIAMETER 4.0" 22 = SOURCE 1 23 = CASING MATERIAL 2 24 = SCREEN LENGTH

25 = FINISH (circle) C F G H O P S T W X Z 26 = DRILLER LICENSE NO. Name Capps

27 = DATE OF CONSTRUCTION / / 28 = METHOD OF CONSTRUCTION (circle) A = air rotary; B = bored or augered; C = cable tool; D = dug

H = hydraulic rotary; J = jetted; P = air percussion; R = reverse rotary; T = trenching;

V = driven; W = drive and wash; Z = other

29 = WATER LEVEL BELOW LSD -26.0' 30 = DATE MEAS. / / 31 = SOURCE 1 32 = METHOD OF MEASUREMENT (circle) A = airline; B = analog;

33 = SITE STATUS (circle) A = dry; B = recently flowing; C = flowing; D = nearby flowing
E = nearby recently flowing; F = injector site; G = injector site monitor;
H = meas. discontin.; I = obstruction; J = pumping; K = recently pumped; L = nearby pumped
M = nearby recently pumped; N = foreign substance; O = well destroyed P = surface water
Q = other

C = calibrated airline; E = estimated; G = pressure gage;
H = calibrated press. gage; L = geophysical log;
M = manometer; N = non-recording gage; R = reported;
S = steel tape T = electric tape; V = calib. electric tape
Z = other.

34 = ALTITUDE 192.0' Measuring point description INT.?

35 = AQUIFER OR CONFINING UNIT (circle) A = Floridan; B = Upper Floridan; C = Lower Floridan; D = Surficial; E = Sand and Gravel; F = Intermediate
G = Upper confining unit; H = Bucatunna Clay confining unit; I = Lower confining unit; J = other

36 = TYPE OF LIFT (circle) A = airlift; B = bucket; C = centrifugal; J = jet; P = piston; R = rotary; S = submersible; T = turbine; U = unknown; Z = other

37 = TYPE OF POWER (circle) D = diesel; E = electric; G = gasoline; H = hand; L = LP gas; N = natural gas; W = windmill; Z = other

38 = HORSEPOWER 39 = PUMP INTAKE 40 = DISCHARGE 41 = SOURCE 1 42 = METHOD OF MEAS. 4

43 = STATIC LEVEL 44 = PRODUCTION LEVEL 45 = DRAWDOWN 46 = SPECIFIC CAPACITY 47 = PERIOD PUMPED

48 = DATE OF SAMPLE / / 49 = TEMPERATURE 50 = pH 51 = SPECIFIC CONDUCTIVITY

52 = CHLORIDE

53 = DATA RELIABILITY (circle)
C = field checked; U = unchecked

54 = SITE VISITED BY Kwader

55 = DATE VISITED 08/10/79

56 = WATER USE NO.

57 = WELL PERMIT NO.

58 = BUREAU OF GEOLOGY NO.

59 = OWNER ID NO.

60 = GEOPHYSICAL LOG NO. CN-13

61 = AVAIL. LOG DATA (circle)
A B C D E F G H I J K L M N O P Q S T U V X

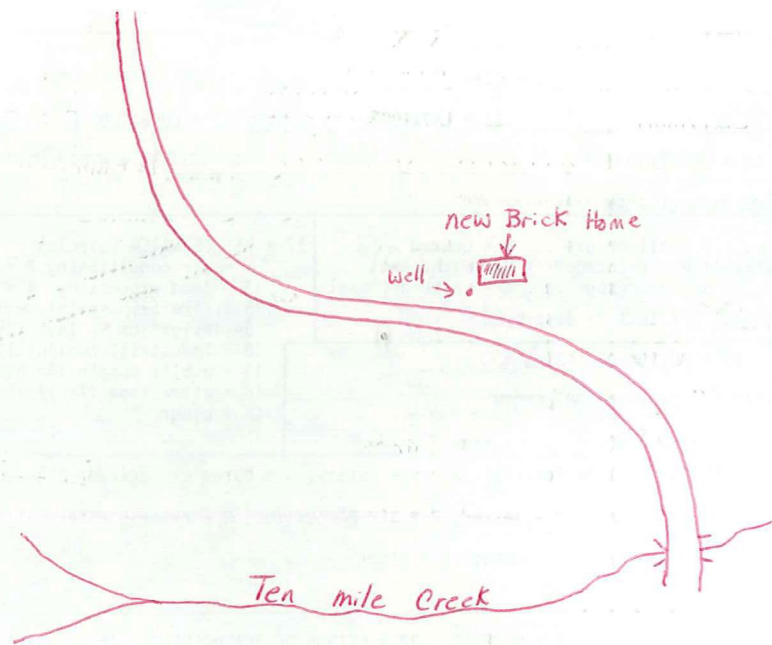
62 = OTHER DATA SOURCES (circle)

A = well permit; B = inspection rept.
C = intent; D = completion; E = geophysical
F = site schedule; G = BOG; H = sanitary survey;
I = injection permit; J = injection clearance;
K = pump test; L = water quality analysis

REMARKS Red-orange mud in
Bottom of hole

FOOTNOTES:

1 S = NWFWMD; D = driller; O = owner; A = other gov.
R = reported; L = logs; G = geologist; Z = other.
2 B = brick; C = concrete; G = galv. iron; I = wrought
iron; M = other metal; P = PVC/plastic; R = rock;
S = steel; T = tile; U = coated steel; W = wood;
Z = other.
3 C = porous concrete; F = gravel w/perf.; G = gravel
screen; H = horizontal gallery; O = open end;
P = perforated/slotted; S = screen; T = sand point
W = walled; X = open hole; Z = other.
4 B = bailer; C = current meter; E = estimated;
F = flume; M = total meter; O = orifice;
P = pilot tube; R = reported; T = trajectory;
U = venturi; V = volumetric; W = weir; Z = other.
5 A = time; B = collar; C = caliper; D = driller;
E = electric; F = fluid cond.; G = geologist;
H = magnetic; I = induction; J = gamma; K = dip meter
L = later log; M = microlog; N = neutron; O = microlog
P = photo; Q = radioactive tracer; S = sonic; T = temp
U = gamma-gamma; V = fluid velocity; X = core;
Z = other.



NWFD-3586

NORTHWEST FLORIDA WATER MANAGEMENT DISTRICT

FILE NO. CN-13

WELL NUMBER BASIN 11E LAT. 30°32'50" LONG. 85°19'35" COUNTY Calhoun DATE Aug 10, 1979 PERMIT NO.
 LOCATION T 2N R 11W SEC 27 NE $\frac{1}{4}$ of SE $\frac{1}{4}$ of NW $\frac{1}{4}$ MAP OR QUAD A1 Food SE, FLA. 7' ☐ 15' ☐
 OWNER ADDRESS
 WELL DEPTH 101 ft. CASSED 80 ft. OPEN HOLE 21 ft. WELL FINISHED: SCREENED No SCREEN INTERVAL No OPEN HOLE Yes
 START OF LOG LSD $\pm$ 0 ft. TOP OF CASING TO LSD DEPTH LOGGED TOP 0 ft. BOTTOM 101 ft. TOTAL FT. LOGGED 404'
 CONDITION DATE DRILLED GROUTED DATE CAPPED TYPE OF CASING PVC
 FLOWING No GPM N/A HEAD IN. TOP OF LS LSD MSL ELEVATION OF LSD TO MSL 192 SIZE 4"
 FORMATION FORMATION TOP REFERENCE TO LSD ft. MSL ft.
 AQUIFER Floridan WATER LEVEL REFERENCE TO LSD -26FT. MSL 166 ft. ARTESIAN HEAD ft.

TYPE OF LOG	INTERVAL TO	VERT. SCALE	HORZ. SCALE	DIRECTION LOGGED	SPEED FT./MIN.	REMARKS
Gamma w/ccl TC=2	4 97	1"20ft.	0.100PS	UP	25'/min.	
2 Caliper-Arms=	31 99	1"20'	3"-16"	UP	25'/min.	
Temp w/ccl	5 92	1"20'		down	25'/min.	
Fluid Resistivity						
Electric -16,64 Rp						
Flow Meter						
Sampler - Depth(s)						
Neutron						

LOCATION:

new Brick Home
 well

TEN MILE CREEK

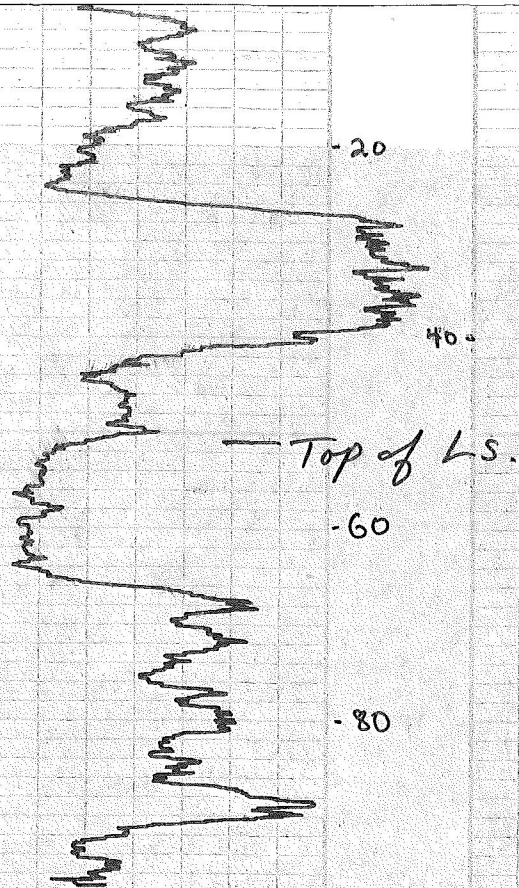
Pump Test info - Pumped @ 114 gpm static pumping level dd specific capacity T = S =
 USE OF WELL Anode Drainage Observation Oil-Gas Recharge Test Abandoned Withdrawal Waste Irrigation Public Supply
 QUALITY WATER SAMPLE Yes No Date Depth(s) pH Salinity Conductivity Temp. Chloride
 DRILLER Capps TYPE OF RIG Rotary PUMP INTAKE DEPTH N/A TYPE OF PUMP hp DRILLER SAMPLES
 Start of Logging 12p Finished logging 1245 Total Time .75 hr. Operator/observer Kundera /
 Well Accessibility
 Lithological Summary

REMARKS: Red-Orange Mud in Bottom of hole

THIS LOG FOR HYDROGEOLOGICAL DATA ONLY - NOT FOR CONTRACTUAL SATISFACTION

Calhoun 13
Unknown
8.10.79

NWFID-3586



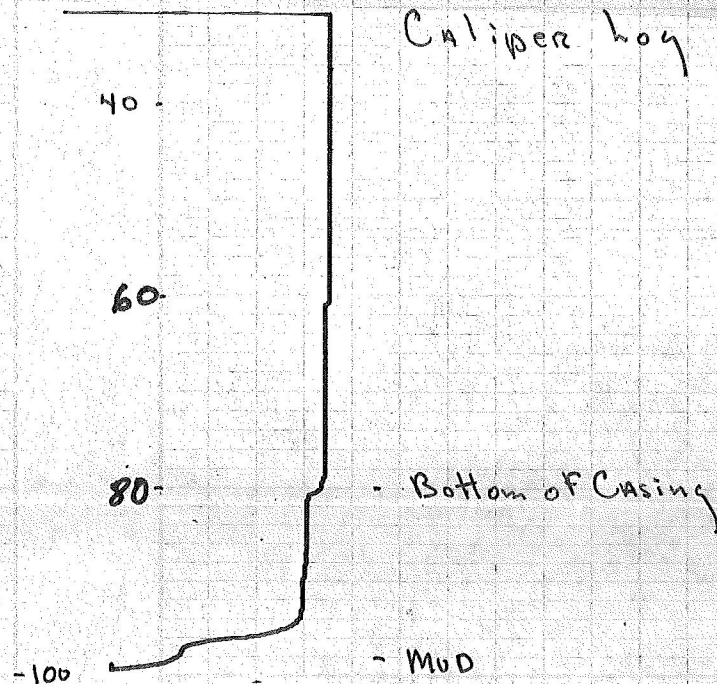
0 CPS Natural
Gamma

100
CPS

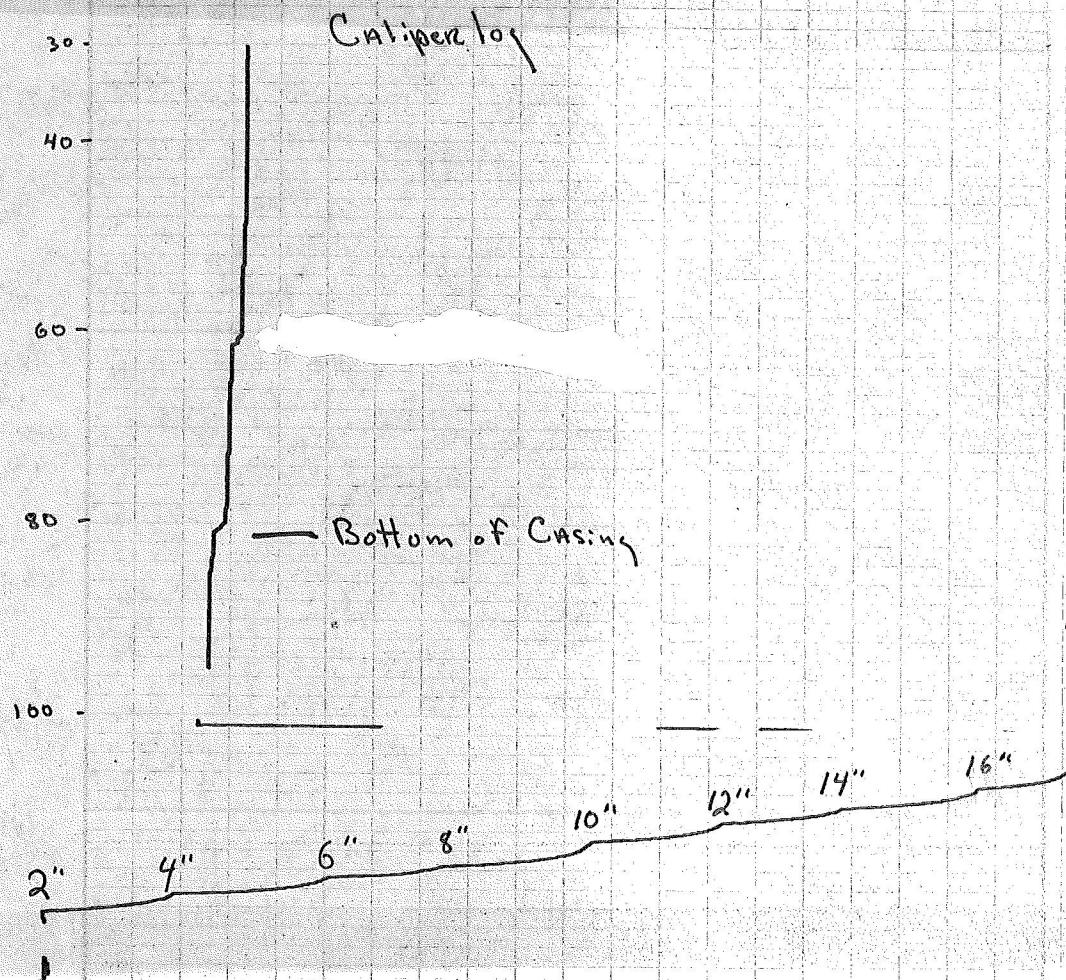
Calhoun 13
Unknown

8.10.79

AWFED - 3586



Calhoun 13
Unknown
8.10.79
NWFD-3586



Temperature log °F

26' Water level

-20

-40

60

-80

-100

Calhoun 13
Unknown
8.10.79
NW ~~FD~~ ID - 3586