

6/77 WTO

Recorded by

Date

DOH# 290003-02

Problem: log says this is

GW00464

7-10-95 SE??

R95 is correct

Fulton Quad

TRANSMITTED FOR ADP

U.S. GEOLOGICAL SURVEY

WATER RESOURCES DIVISION

MISSISSIPPI DISTRICT

Well No.

E-Log No.

WELL RECORD

County

H13

63

TAWAMBA

GEN. SITE DATA

Site ID **341623088233401** R=0* T=A* 2=W*

Data reliab. **3-C*** Report. agency **4-USGS*** Dist. **6-28*** **7-28*** Co. **8-057***

Lat. **9-341623** **10-0882334** Well No. **12-4013**

Long. / **9-341623** **10-0882334**

Location **13-SWNE, S 30 T 09 S R 09 E*** Alt. **16-370.**

Hyd. Unit (OWDC) **20-** Date **21-07/01/1977**

Well use **23-W*** Water use **24-P*** Hole depth **27-270.** Well depth **28-260.**

WL **30-95.** Date **31-07/01/1977** Source **33-D***

Status **273-Y*** Project No. **5-**

W-125
9/17/81

OWNER

R=158* T=A* Date **159# 07/01/1977** Owner No. **Well #2**

Owner **161-FULTON**

FIELD ON

R=192* T=A* Date **193# 08/12/1982** Temp. **196#00010*** **197-16.5***

R=192* T=A* Date **193# / /** Cond. **196#00095*** **197-**

R=192* T=A* Date **193# 08/12/1982** pH **196#00400*** **197-6.2***

CONSTR.

R=58* T=A* **59#1*** Date **60-07/01/1977** Remarks

Drlg. **63-330** Name **Herndon** Method **65-H*** Finish **66-S***

CASING

R=76* T=A* **59#1***

Top csgn. **77# 0.** Bot. csgn. **78-210.** Diam. **79# 12.**

R=76* T=A* **59#1***

Top csgn. **77# 190.** Bot. csgn. **78-210.** Diam. **79# 8.**

OPENINGS

R=82* T=A* **59#1*** Top **83# 210.** Bottom **84-260.**

Type **85-S*** Dian. **87# 8.** Size **88-**

R=82* T=A* **59#1*** Top **83#** Bottom **84-**

Type **85-** Dian. **87-** Size **88-**

YIELD

R= **146** T=A* **147# 1** Q **150-383.** Q/S **272-**

134 flows 146 pumped

R=42* T= A * Lift type 43# T* Intake 44= * Power type 45# E*

Date 38- 07/01/1977* H.P. 46- 25.*

R=198* T= A * Log 199# D* Top 200= 0.* Bot 201= 270.*

R=198* T= A * Log 199# E* Top 200= 6.* Bot 201= 260.*

R=189* T= A * E Log No. 190# 063* 191- M I S S D I S

R=114* T= A * Year 115# * Type 120= *

R=90* T= A * 256# 1* Top 91= 210.* Bot 92= 270.*

Unit ID 93- 211 GORD * Name of Unit

R=90* T= A * 256# 1* Top 91= * Bot 92= *

Unit ID 93- * Name of Unit

R=98* T= A * 99# 1* Unit tested 100= * 103# *

R=105* T= A * 99# 1* Test No. 106# *

107= * Transmissivity (gal/d)/ft

108= * Hydraul. cond. (gal/d)/ft²

110= * Storage coeff. Boundaries

R=121* T= * Yr Begin 122# *

Water Level Data Collection (1)

35.00
82.65
2.35
110.00
7.70
102.30
11.8
100.50 - 5/89

see location map on H21

ITAWAMBA
 H13
 7/77
 Flwg #63

MISSISSIPPI
 BOARD OF WATER COMMISSIONERS
 416 North State Street
 Jackson, Mississippi 39201
 WATER WELL DRILLERS LOG

CODED

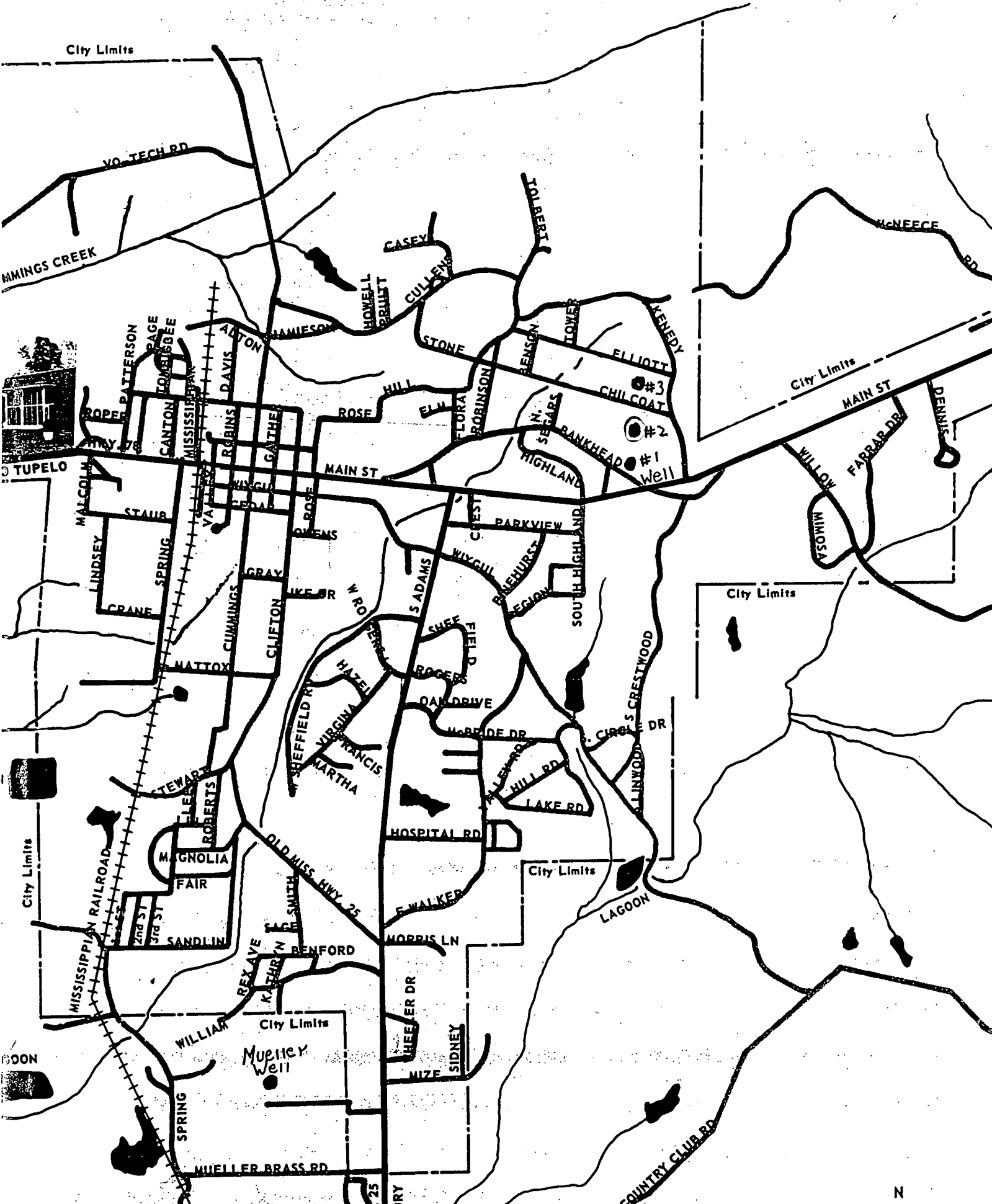
July 19 77 Herndon Well & Supply, Inc. Itawamba
 date well completed firm name county well located

LANDOWNER: City of Fulton	description of formations encountered	from	to
Fulton, Mississippi	Red Clay	0	10
Well No. 2	Streaked Sand and Clay	10	30
(mailing address)	Streaked Sand and Clay	30	58
	Rock	58	59
WELL LOCATION:	Streaked Sand and Clay	59	120
sec. 30 T. 9 N. 5 S. R. 8 E. S. 1	Gumbo	120	140
Inside miles - of Fulton	Rock	140	141
(distance) (direction) (nearest town)	Sand	141	150
WELL PURPOSE: Municipal	Gray Gumbo	150	180
(home, irrigation, municipal, industrial)	Sand	180	190
WELL COMPLETION DATA:	Gray Gumbo	190	210
(1) diameter (inches) 12 x 8	Gravel	210	270
(2) total depth (feet) 260 ft.			
(3) static water level (feet) 95 below top of ground.			
(4) casing Steel, 210 ft. (material) (depth)			
12" (size) if telescope see back.			
(5) screen 50' (length), 210' (depth to top)			
8" (size), Stainless Steel (material)			
(6) pump 25 (HP), 383 (yield gpm)			
Electric (type power)			
(7) electric log yes (yes or no)			
USGS (organization running log)			
(8) how well bottom plugged 8" BWV			
DRILLERS REMARKS:			

RECEIVED
 DEC 9 1977

MISS. BD. OF WATER COMM.

FULTON, MISSISSIPPI



DEPARTMENT OF ENVIRONMENTAL QUALITY - OLWR
PUBLIC SUPPLY WELLS PROJECT

GPS LOG

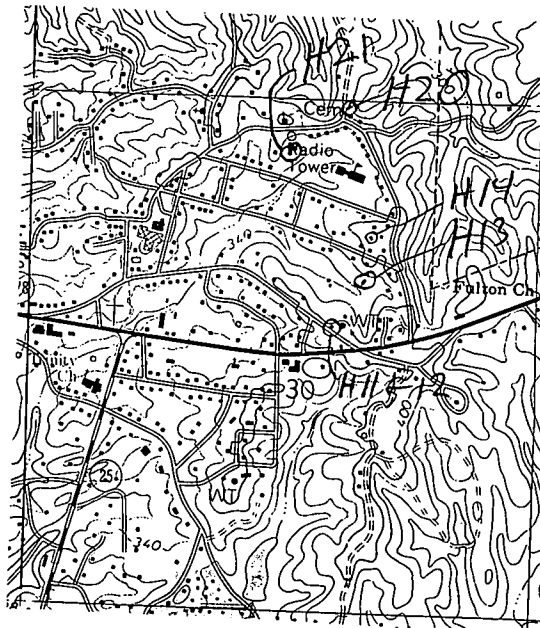
USER NAME(S): Wayne DATE: 1/12/99
UNIT DEQ #: _____ FILE #: B011214A
HEALTH DEPT. #: 290003-02 ELEV. 370
USGS #: H13 OLWR #: MS-GW-00464
OWNER: Fulton QUAD: Fulton
LOCATION: SW NE SW NE S 30 T 9S R 9E COUNTY: Itawamba
LOCATION DESCRIPTION: _____

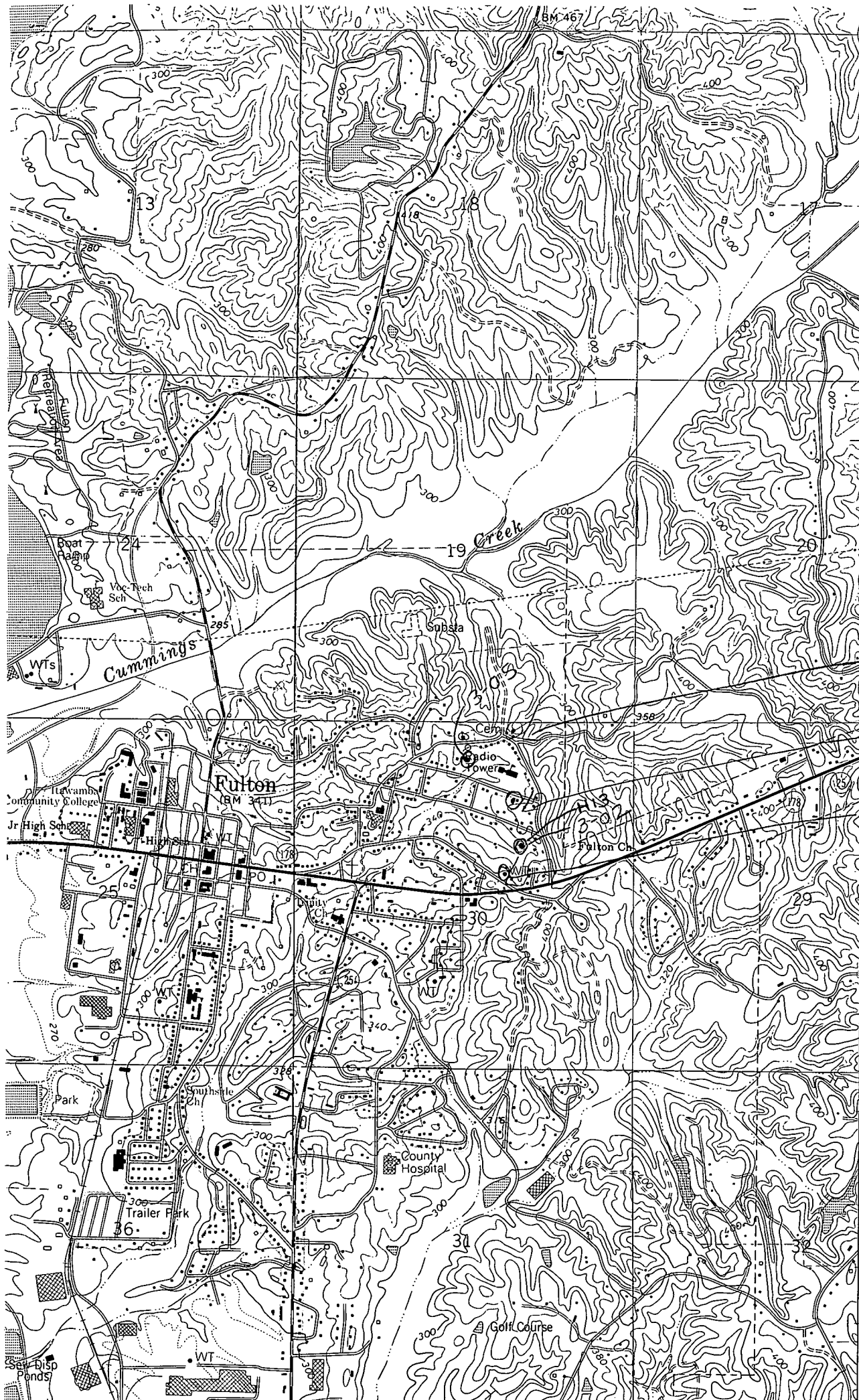
CASING DIA: _____ PUMP TYPE & SIZE: _____

GPS FIELD LOCATION: LAT. 34° 16' 28.5" LONG. 88° 23' 33.5"

GPS CORRECTED LOCATION: LAT. 34.274482 N LONG. 88.392657 W

REMARKS: _____





3797

3796

17'30"

3795

290003-04

290003-03

290003-01

3793

3792

3791000m.N.