

Coded By Q 6/1/88  
Checked By \_\_\_\_\_  
Entered By \_\_\_\_\_  
Date \_\_\_\_\_

U.S. GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
MISSISSIPPI DISTRICT

Well No. C55  
E-Log No. 148  
County LEE  
Agency \_\_\_\_\_

WELL RECORD

Agency Code: U S G S      Site Id: 14342656088134441011      Project No.: 5

Station Name: 12 C10155 GRIFFIN TH 21      Latitude: 93142656      Longitude: 1010181314441

Lat/Long Ac.: 11 S F T M      Dist: 6=28      State: 7=28      County: 8=0811      Land Net: SE 13 N E N E L S I Z I 9 T T O 1 7 I S I R I O 7 I E L \*

Location Map: 14=      Altitude: 16=360      Met/Meas: 17= A L M      Accuracy: 18= 5.1      Hydrologic Unit: 20=

Agency Use: 803= A I 0      Date Inventoried: 71105 / 11 / 11988      Station Type: Y      Data Type: 804=

Instru.: 805=      Remarks: 806=      Relia.: 3= C L M U      X  
2=W

Date of Construction: 21=      Well Use: 23=      Water Use: 24=      Primary Aquifer: 714=      Hole Depth: 27= 12100

Well Depth: 28=      Water Level: 30=      Water Level Date: 31=      Method: 34=      Status: 37=      Source: 33=

CONSTRUCTION DATA

R=58      T=A      723#1      Construction Date: 6005 / 11 / 11988      Contractor: 63=      Name: Bur of Geo      Method: 65=H      Finish: 66=

CONSTRUCTION CASING DATA

R=76	T=A	725#1	59#1	77#	78#	79#
R=76	T=A	725#2	59#1	77#	78#	79#

CONSTRUCTION OPENINGS DATA

R=82	T=A	726#2	59#1	83#	84#	87#	85#	89#	88#
R=82	T=A	726#2	59#1	83#	84#	87#	85#	89#	88#

CONSTRUCTION LIFT DATA

R=42      T=A      254#1      Lift Type: 43#      Date: 38=      Intake: 44=

Power: 45=      H.P.: 46=      Serial No.: 49=

MISCELLANEOUS OWNER DATA

R=158      T=A      718#1      Date of Ownership: 15905 / 11 / 11988      Owner Name: 161 GRIFFIN TH 21

MISCELLANEOUS OTHER ID DATA

R=189      T=A      736#1      E-Log No.: 190# H 81      Assigner: 191= M I S S I S I D I S T \*

MISCELLANEOUS QW DATA

R=	T=	738#	DATE OF MEASUREMENT	AQUIFER SAMPLED	PAR. CODE	VALUE
R=192	T=A	738#1	193#     /     /         * Date of Measurement	195#                 * Aquifer Sampled	196#00010 Par. Code	197#           * Value
R=192	T=A	738#2	193#     /     /         * Date of Measurement	195#                 * Aquifer Sampled	196#00095 Par. Code	197#           * Value
R=192	T=A	738#3	193#     /     /         * Date of Measurement	195#                 * Aquifer Sampled	196#00400 Par. Code	197#           * Value

MISCELLANEOUS LOGS DATA

R=	T=	739#	Log Type	Beq. Depth	End Depth
R=198	T=A	739#1	199# E * Log Type	200#     4     * Beq. Depth	201#     9   7     * End Depth
R=198	T=A	739#1	199#   * Log Type	200#           * Beq. Depth	201#           * End Depth

MISCELLANEOUS NETWORK DATA

R=	T=	730#	Network Type	Beq. Year	End Year
R=114	T=A	730#1	706#   * Network Type	115#   9     * Beq. Year	116#   9     * End Year
R=121	T=A	730#1	120#   * Analysis	117#         * Agency Source	118#     * Freq.

MISCELLANEOUS REMARKS DATA

R=	T=	311#	Date of Remarks	Remarks
R=183	T=A	311#1	184#     /     /         * Date of Remarks	185#           * Remarks

DISCHARGE DATA

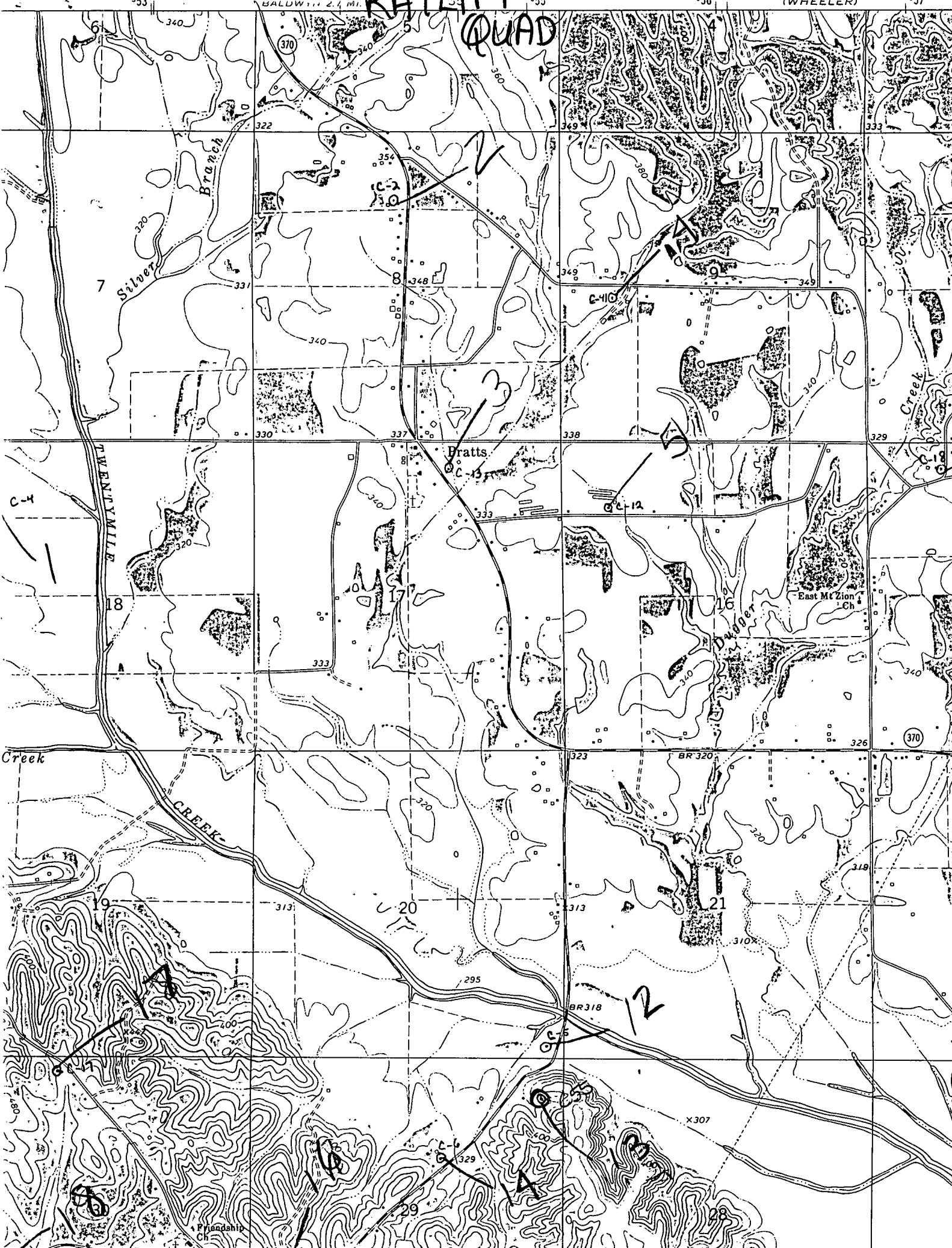
R=146	T=A	147#1	148#     /     /         * Date of Measurement	703# P R	150#           * Value	272#           * Value
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GEOHYDROLOGIC DATA

R=	T=	721#	Depth Top	Depth Bot.	Unit Id
R=90	T=A	721#1	91#           * Depth Top	92#           * Depth Bot.	93#           * Unit Id

HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested	100#           * Value	103#     * Value
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RATLIFF QUAD

6

Silver Branch

PENNYMIL CREEK

18

Pratts

East Mt Zion Ch

Creek

CREEK

BR 320

12

BR 318

X 307

Prindahl Ch