

can't find driller's log!

FOR MUT

GW 07693
040001-02

Coded By 1/15/88
Checked By VS
Entered By VS
Date 1/88

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

Well No. T26
E-Log No. 576
County ATTALA
Agency

WELL RECORD
325602
089 3129 01

Agency Code
U S | G | S

Site Id
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Project No.
5 | | | | | | | | | |

Singleton Quad

Station Name
12 | S | T | A | T | A | I | C | I | O | N | E | H | I | O | M | A | I | W | I | A | I | | | | | |

Latitude
9 | 3 | 2 | 5 | 5 | 5 | 7 |

Longitude
10 | 4 | 0 | 1 | 8 | 1 | 9 | 1 | 3 | 7 | 2 | 6 |

Lat/Long Ac.
11 | 4 | S | F | T | M |

Dist
6 = 28

State
7 = 28

County
8 = 010171

Land Net
13 | 5 | M | S | W | S | I | 3 | 1 | 1 | 1 | 3 | N | I | R | I | O | M | E | I | *

Location Map
14 = | 1 | 7 | 1 | 1 | 0 | 1 | 0 | 1 | A | I | S | T | I | O | W | N | | | | | |

Altitude
16 = 40 | 3 | 7 |

Met/Meas
17 = A | L | M |

Accuracy
18 = | | | | | 0 |

Hydrologic Unit
20 = | 0 | 3 | 1 | 1 | 8 | 1 | 0 | 0 | 0 | 1 | 1 |

Agency Use
803 = A | I | 0 |

Date Inventoried
711 | 4 | 0 | 7 | 1 | / 12 | 3 | 1 | / 11 | 9 | 1 | 8 | 7 |

Station Type
| | | | | Y |

Data Type
804 = | | | | | | | | | | | | | | | |

Instru.
805 = | | | | | | | | | | | | | | | |

Remarks
806 = | | | | | | | | | | | | | | | |

Relia.
3 = C | L | M | U |

2 = W | 1 | 92 | Q |

Date of Construction
21 | 4 | 0 | 8 | 1 | / 1 | 1 | 3 | 1 | / 1 | 1 | 9 | 1 | 8 | 7 |

Well Use
23 = W | *

Water Use
24 = F | *

Primary Aquifer
714 = | 1 | 2 | 4 | W | L | C | I | X | M |

Hole Depth
27 = | 1 | 3 | 7 | 1 | 8 | 1 |

Well Depth
28 = | 1 | 2 | 2 | 1 | 8 | 1 |

Water Level
30 = | 1 | 6 | 1 | 9 | 1 |

Water Level Date
31 = | 4 | 0 | 8 | 1 | / 1 | 1 | 3 | 1 | / 1 | 1 | 9 | 1 | 8 | 7 |

Method
34 = | | | | |

Status
37 = | | | | |

Source
33 = | 0 |

CONSTRUCTION DATA

R=58 | T=A | 723#1

Construction Date
60 | 4 | 0 | 8 | 1 | / 1 | 1 | 3 | 1 | / 1 | 1 | 9 | 1 | 8 | 7 |

Contractor
63 | 4 | 0 | 1 | 6 | 4 | 1 |

Name LAYNE

Method
65 = H |

Finish
66 = G |

CONSTRUCTION CASING DATA

R=76 | T=A

725#1 | 59#1

Top/Casing
77 = | | | | | 0 | 1 |

Bot/Casing
78 = | 1 | 1 | 8 | 1 | 3 | 1 |

Diameter
79 = | 1 | 0 | 1 |

R=76 | T=A

725#2 | 59#1

Top/Casing
77 = | 1 | 1 | 2 | 3 | 1 |

Bot/Casing
78 = | 1 | 1 | 8 | 1 | 8 | 1 |

Diameter
79 = | 1 | 6 | 1 |

CONSTRUCTION OPENINGS DATA

R=82 | T=A

726#2 | 59#1

Top/Depth
83 = | 1 | 1 | 8 | 1 | 8 | 1 |

Bot/Depth
84 = | 1 | 2 | 2 | 1 | 8 | 1 |

Diameter
87 = | 1 | 6 | 1 |

Type
85 = S | *

Length
89 = | | | | |

Width
88 = | | | | |

R=82 | T=A

726#2 | 59#1

Top/Depth
83 = | | | | |

Bot/Depth
84 = | | | | |

Diameter
87 = | | | | |

Type
85 = | | | | |

Length
89 = | | | | |

Width
88 = | | | | |

CONSTRUCTION LIFT DATA

R=42 | T=A

254#1 | Lift Type

43 = S |

Date
38 | 4 | 0 | 8 | 1 | / 1 | 1 | 3 | 1 | / 1 | 1 | 9 | 1 | 8 | 7 |

Intake
44 = | | | | |

Power
45 = K |

H.P.
46 = 4 | 4 | 0 |

Serial No.
49 = | | | | | | | | | | | |

MISCELLANEOUS OWNER DATA

R=158 | T=A

718#1

Date of Ownership
159 | 4 | 0 | 8 | 1 | / 1 | 1 | 3 | 1 | / 1 | 1 | 9 | 1 | 8 | 7 |

Owner Name
161 | C | I | O | N | E | H | I | O | M | A | I | W | I | A | I | | | | | | | | | | | |

MISCELLANEOUS OTHER ID DATA

R=189 | T=A

736#1

E-Log No.
190 | 4 | 0 | 7 | 1 | 9 |

Assigner
191 = M | I | S | S | I | D | I | S | T |

MISCELLANEOUS QR DATA

R=192	T=A	738#1	Date of Measurement 1934 / / / / / /	Aquifer Sampled 1954 / / / / / /	196#00010	1974 / / / /
R=192	T=A	738#2	Date of Measurement 1934 / / / / / /	Aquifer Sampled 1954 / / / / / /	196#00095	1974 / / / /
R=192	T=A	738#3	Date of Measurement 1934 / / / / / /	Aquifer Sampled 1954 / / / / / /	196#00400	1974 / / / /

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type 199#E	Req. Depth 200 / / 101 /	End Depth 201 / 1374 /
R=198	T=A	739#1	Log Type 199#D	Req. Depth 200 / / 101 /	End Depth 201 / 1378 /

MISCELLANEOUS NETWORK DATA

R=114	T=A	730#1	Network Type 706 / / /	Req. Year 1154 / / /	End Year 1164 / / /
R=121	T=A	730#1	Analysis 120 / /	Agency Source 117 / / / /	Freq. 118 / /

MISCELLANEOUS REMARKS DATA

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

R=146	T=A	147#1	148 / 0181 / 1131 / 1191817	703#D	150 / 121519 /	272 / / / / /
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91 / 111931 /	Depth Bot. 92 / 121615 /	Unit Id 93 / 1214WLLCIXIA X
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100 / / / / / /	103 / / /
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Top Soil - Red Clay	0'	15'
Shale	15'	105'
Sandy Clay	105'	115'
Clay	115'	166'
Rock	166'	167'
Sand & Hard Shale	167'	270'
Sand & Clay Strata	270'	311'
Hard Shale & Rock Strata	311'	326'
Hard Shale	326'	381'
Sand	381'	408'
Sandy Shale & Lignite	408'	448'
Loose Sand	448'	537'
Clay	537'	542'
Sand	542'	586'
Sandy Clay & Lignite	586'	645'
Clay	645'	696'
Clay & Sand Strata	696'	934'
Sand	934'	1024'
Clay	1024'	1050'
Rock	1050'	1052'
Hard Clay	1052'	1160'
Sandy Clay & Lignite	1160'	1193'
Hard Sand & Clay Strata	1193'	1202'
Sand	1202'	1265'
Clay	1265'	1322'
Sand & Lignite Strata	1322'	1389'
Rock	1389'	1341'
Sand & Lignite Strata	1341'	1370'
Sand & Hard Shale	1370'	1578'