

TRANSMITTED FOR ADP

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Date 7-14-89

U.S. GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
MISSISSIPPI DISTRICT

E-Log No. 175  
County HARRISON  
Agency \_\_\_\_\_

Well No. M 714

WELL RECORD

Agency Code  
U | S | G | S

Site Id  
1-3026450885403011

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

Station Name  
12- M 714 GALIIONA UTIILI

Latitude  
9-3102645

Longitude  
10-0885403

Lat/Long Ac.  
11- S F T (M)

Dist  
6-28

State  
7-28

County  
8-0471

NE Land Net  
13- S I S I E S I O I B I T I O I T S I R I O I W I

Location Map  
14- B I L I O X I I

Altitude  
16- 144

Met/Meas  
17- A L (M)

Accuracy  
18- 13

Hydrologic Unit  
20- 0131710091

Agency Use  
803- A I (O)

Date Inventoried  
711-12/10/11987

Station Type  
| | | | | Y

Data Type  
804- | | | | | | | | | |

Instru.  
805- | 806- |

Remarks  
| | | | | | | | | |

Relia.  
3- (C) L M U

| 2- (W) X

Date of Construction  
21- 12/10/11987

Well Use  
23- W

Water Use  
24- P

Primary Aquifer  
714- 121 GRIMFI

Hole Depth  
27- 1925

Well Depth  
28- 8110

Water Level  
30- 140

Water Level Date  
31- 12/10/11987

Method  
34- |

Status  
37- |

Source  
33- D

CONSTRUCTION DATA

R=58 | T=A | 723#1

Construction Date  
60- 12/10/11987

Contractor  
63- 4810

Name Lyman

Method  
65- H

Finish  
66- S

CONSTRUCTION CASING DATA

R=76 | T=A | 725#1

59#1

Top/Casing  
77- 1101

Bot/Casing  
78- 173101

Diameter  
79- 1101

R=76 | T=A | 725#2

59#1

Top/Casing  
77- 166101

Bot/Casing  
78- 17501

Diameter  
79- 16

CONSTRUCTION OPENINGS DATA

R=82 | T=A | 726#1

59#1

Top/Depth  
83- 17501

Bot/Depth  
84- 181101

Diameter  
87- 16

Type  
85- S

Length  
89- | | |

Width  
88- 100181

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- 12/10/11987

Intake  
44- 1105

Power  
45- E

H.P.  
46- 115

Serial No.  
49- | | | | |

MISCELLANEOUS OWNER DATA

R=158 | T=A | 718#1

159- 12/10/11987

Date of Ownership  
161- GALIIONA UTIILI

MISCELLANEOUS OTHER ID DATA

R=189 | T=A | 736#1

190- 115

E-Log No.  
191- M I S S I D I S T

Assigner

MISCELLANEOUS QW DATA

R=192	T=A	738#1	Date of Measurement 1934 / / / / / / / / *	Aquifer Sampled 195# / / / / / / / / *	Temp 196#00010	Value 197# / / / / *
R=192	T=A	738#2	Date of Measurement 1934 / / / / / / / / *	Aquifer Sampled 195# / / / / / / / / *	Sp Cond 196#00095	Value 197# / / / / *
R=192	T=A	738#3	Date of Measurement 1934 / / / / / / / / *	Aquifer Sampled 195# / / / / / / / / *	pH 196#00400	Value 197# / / / / *

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type 199#E *	Beg. Depth 200# 1145 *	End Depth 201# 1882 *
R=198	T=A	739#1	Log Type 199#D *	Beg. Depth 200# 1101 *	End Depth 201# 907 *

MISCELLANEOUS NETWORK DATA *706 = WL, QW, WD \**

R=114	T=A	730#1	Beg. Year 115# 1 9 / / *	End Year 116# 1 9 / / *	Agency Source 120=A 117# / / / / *	Freq. 118# / *
R=121	T=A	730#2	Beg. Year 115# 1 9 / / *	End Year 116# 1 9 / / *	Agency Source 117# / / / / *	Freq. 118# / *

MISCELLANEOUS REMARKS DATA

R=183	T=A	311#1	Date of Remarks 184# 5 / 5 / 23 / 11 9 9 0 *	Remarks 185# MS-GW-11659 *
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DISCHARGE DATA

R=146	T=A	Pump/Flow 147#1	Date 148# 05 / 23 / 11 9 9 0 *	Type 703# P *	Discharge 150# 11000 *	Sp. Capacity 272# / / / / *
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91# 1780 *	Depth Bot. 92# 855 *	Unit Id 93# 1221PC64 *	304=P
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100# / / / / / / / / *	103# / / *	<i>Iberilla Drive</i>
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