

# TRANSMITTED FOR ADP

Coded By TSH 8/88  
 Checked By \_\_\_\_\_  
 Entered By \_\_\_\_\_  
 Date \_\_\_\_\_

U.S. GEOLOGICAL SURVEY  
 WATER RESOURCES DIVISION  
 MISSISSIPPI DISTRICT

Well No. K461  
 E-Log No. \_\_\_\_\_  
 County HANCOCK  
 Agency \_\_\_\_\_

## WELL RECORD

Agency Code

U | S | G | S

Site Id

131021031101892049P11

Project No.

5 | | | | | | | |

Station Name

12 K461 DIANNINI BUILT

Latitude

9310210311

Longitude

104089210491

Lat/Long Ac.

11 S F T M

Dist

6=28

State

7=28

County

8=0451

Land Net

13 SEINNSB77M0181SIR14M1

Location Map

14 BANI ST. LIOUIS

Altitude

16 | | 16 |

Met/Meas

17 A L M

Accuracy

18 51.1

Hydrologic Unit

20=0131171001091

Agency Use

803 A I O

Date Inventoried

711 | | / | | / | |

Station Type

| | | | Y

Data Type

804 | | | | | | | | | |

Instru.

805

Remarks

806 | | | | | | | | | |

Relia.

3 C L M U

X  
2=W

Date of Construction

21 04 / 26 / 1988

Well Use

23 W

Water Use

24 H

Primary Aquifer

714 121 GRMFI

Hole Depth

27 50 |

Well Depth

28 50 |

Water Level

30 5 |

Water Level Date

31 04 / 26 / 1988

Method

34 |

Status

37 |

Source

33 D |

### CONSTRUCTION DATA

Construction Date

60 04 / 26 / 1988

Contractor

63 3110

Name JAMES T. WARD

Method

65 H |

Finish

66 P |

### CONSTRUCTION CASING DATA

Top/Casing

R=76 T=A 725#1 59#1 77 | | 10 |

Bot/Casing

78 50 |

Diameter

79 2 |

Top/Casing

R=76 T=A 725#2 59#1 77 | | | |

Bot/Casing

78 | | | |

Diameter

79 | | | |

### CONSTRUCTION OPENINGS DATA

Top/Depth

R=82 T=A 726#2 59#1 83 50 |

Bot/Depth

84 150 |

Diameter

87 12 |

Type

85 P |

Length

89 | | | |

Width

88 | | | |

Top/Depth

R=82 T=A 726#2 59#1 83 | | | |

Bot/Depth

84 | | | |

Diameter

87 | | | |

Type

85 | |

Length

89 | | | |

Width

88 108 |

### 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

Date of Ownership

159 04 / 26 / 1988

Owner Name

161 DIANNINI BUILT

### MISCELLANEOUS OTHER ID DATA

E-Log No.

R=189 T=A 736#1

Assigner

191 M I S S I D I S T

MISCELLANEOUS QM DATA

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

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type 1994   D   *	Beg. Depth 2004     10     *	End Depth 2014   500     *
R=198	T=A	739#1	Log Type 1994     *	Beg. Depth 2004             *	End Depth 2014             *

MISCELLANEOUS NETWORK DATA

R=114	T=A	730#1	Network Type 7064     *	Beg. Year 1154   9       *	End Year 1164   9       *
R=121	T=A	730#1	Analysis 1204     *	Agency Source 1174             *	Freq. 1184       *

MISCELLANEOUS REMARKS DATA

R=183	T=A	311#1	Date of Remarks 1844     /     /         *	Remarks 1854                     *
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DISCHARGE DATA

R=146	T=A	147#1	1484     /     /         *	7034 P R	1504                 *	2724                 *
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 914   505       *	Depth Bot. 924             *	Unit Id 934   121   KSK   MFI   *
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 1004                 *	1034       *
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DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO	FORMATIONS (Continued)	FROM	TO
Sandy Soil	0	2	<i>Clay-Silt</i> <i>ALSO IN</i> JUL 18 1988 Department of Natural Resources Bureau of Land & Water Resources	415	505
Clay	2	31		505	550
SD	31	48			
Clay	48	72			
Red Wash SD	72	94			
Clay-Silt	94	160			
Clay SD	160	178			
Clay-Silt	178	250			
Clay SD	250	295			
Clay-Silt	295	380			
SD	380	415			

IF MORE SPACE IS NEEDED, USE BACK