

Coded By Q 10/88
Checked By [Signature]
Entered By [Signature]
Date 7-24-89

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

Well No. 1K76
E-Log No. 145
County MARION
Agency

WELL RECORD

Agency Code USIGS, Site Id 131111540895313011, Project No. 5
Station Name 12: K107161 W MARION W IA, Latitude 9: 3111154, Longitude 10: 089531131
Lat/Long Ac. 11: SFTM, Dist 6=28, State 7=28, County 8: 0911, SWSW Land Net 13: SWNWLSI 27 MOI 31 NR I 131E
Location Map 14: SIANDIY IHIIOIKI NWI I, Altitude 16: 355, Met/Meas 17: ALM, Accuracy 18: 5.0, Hydrologic Unit 20: 0318101014
Agency Use 803: AI, Date Inventoried 711: 09/13/01/119888, Station Type [], Data Type 804: []

Instru. 805: [], Remarks 806: [], Relia. 3: C L M (U), 2: W
Date of Construction 21: [], Well Use 23: Z, Water Use 24: [], Primary Aquifer 714: [], Hole Depth 27: []
Well Depth 28: [], Water Level 30: [], Water Level Date 31: [], Method 34: [], Status 37: [], Source 33: []

CONSTRUCTION DATA
R=58, T=A, 723#1, 60: 09/13/01/119888, Contractor 63: 11814, Name Grimer, Method 65: H, Finish 66: I

CONSTRUCTION CASING DATA
R=76, T=A, 725#1, 59#1, Top/Casing 77: [], Bot/Casing 78: [], Diameter 79: []
R=76, T=A, 725#2, 59#1, Top/Casing 77: [], Bot/Casing 78: [], Diameter 79: []

CONSTRUCTION OPENINGS DATA
R=82, T=A, 726#2, 59#1, Top/Depth 83: [], Bot/Depth 84: [], Diameter 87: [], Type 85: [], 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: [], Date 38: [], Intake 44: []
Power 45: [], H.P. 46: [], Serial No. 49: []

MISCELLANEOUS OWNER DATA
R=158, T=A, 718#1, 159: 019/13/01/119888, Owner Name 161: W MARION W IA

MISCELLANEOUS OTHER ID DATA
R=189, T=A, 736#1, E-Log No. 190: 1145, Assigner 191: MISSISSIPPI

MISCELLANEOUS QW DATA

| | | | Date of Measurement | Aquifer Sampled | Par. Code | Value |
|-------|-----|-------|---------------------------|-----------------------|-----------|-----------------|
| R=192 | T=A | 738#1 | 193 / / * | 195 * | 196#00010 | 197 * |
| R=192 | T=A | 738#2 | 193 / / * | 195 * | 196#00095 | 197 * |
| R=192 | T=A | 738#3 | 193 / / * | 195 * | 196#00400 | 197 * |

MISCELLANEOUS LOGS DATA

| | | | Log Type | Beq. Depth | End Depth |
|-------|-----|-------|-------------|------------------------|--------------------------|
| R=198 | T=A | 739#1 | 199 E * | 200 14 2 * | 201 13 3 0 * |
| R=198 | T=A | 739#1 | 199 * | 200 * | 201 * |

MISCELLANEOUS NETWORK DATA

| | | | Network Type | Beq. Year | End Year |
|-------|-----|-------|--------------|-------------------|-------------------|
| R=114 | T=A | 730#1 | 706 * | 115 9 * | 116 9 * |
| R=121 | T=A | 730#1 | 120 * | 117 * | 118 * |

MISCELLANEOUS REMARKS DATA

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

DISCHARGE DATA

| | | | | | | |
|-------|-----|-------|---------------------------|-------------|-----------------------|-----------------------|
| R=146 | T=A | 147#1 | 148 / / * | 703 P F | 150 * | 272 * |
|-------|-----|-------|---------------------------|-------------|-----------------------|-----------------------|

GEOHYDROLOGIC DATA

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

HYDRAULIC DATA

| | | | | | |
|------|-----|-------|-------------|-----------------------|-----------------------|
| R=98 | T=A | 790#1 | Unit Tested | 100 * | 103 * |
|------|-----|-------|-------------|-----------------------|-----------------------|

FOUCHE & Assoc. Jackson, Mo.