

TRANSMITTED FOR ADP

Coded By ERR 11/10/88  
Checked By \_\_\_\_\_  
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Date \_\_\_\_\_

U.S. GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
MISSISSIPPI DISTRICT

E-Log No. \_\_\_\_\_  
County DELRUSS  
Agency \_\_\_\_\_

Well No. K 52  
169A

WELL RECORD

Agency Code <u>U S G S</u>	Site Id <u>143301914510910111461011</u>	Project No. <u>5</u>
Station Name <u>12 K101621 EWERIGY DIRI L L L I M G I K101</u>		Latitude <u>9 33 09 14 51</u>
		Longitude <u>10 40 19 01 11 41 61</u>

Lat/Long Ac. <u>11 S F T M</u>	Dist <u>6=28</u>	State <u>7=28</u>	County <u>8=0511</u>	NE S E Land Net <u>13 S W N E S I 16 I T I S W R I O I 1 E</u>
Location Map <u>14 = T C H H Y L I A</u>	Altitude <u>16 = 1 12 10</u>	Met/Meas <u>17 = A L M</u>	Accuracy <u>18 = 1 5 T</u>	Hydrologic Unit <u>20 = 6180302061</u>

Agency Use <u>803 = A I O</u>	Date Inventoried <u>711 = / /</u>	Station Type <u>Y</u>	Data Type <u>804 =</u>
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Instru. <u>805 =</u>	Remarks <u>806 =</u>	Relia. <u>3 = C L M (U)</u>	<u>2 = W X</u>
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Date of Construction <u>21 = 09 / 11 / 21 / 19 88</u>	Well Use <u>23 = W</u>	Water Use <u>24 = Z</u>	Primary Aquifer <u>714 = 12 4 S P R I T I</u>	Hole Depth <u>27 = 12 7 5 T</u>	<i>RIG SUPPLY</i>
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Well Depth <u>28 = 12 7 0</u>	Water Level <u>30 = 13 0</u>	Water Level Date <u>31 = 09 / 11 / 21 / 19 88</u>	Method <u>34 =</u>	Status <u>37 =</u>	Source <u>33 = D</u>
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CONSTRUCTION DATA

R=58	T=A	723#1	Construction Date <u>60 = 09 / 11 / 21 / 19 88</u>	Contractor <u>63 = 08 7</u>	BUTANE GPS Method Name of GRN 'WOOD	65 = H	Finish <u>66 = S</u>
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CONSTRUCTION CASING DATA

R=76	T=A	725#1	59#1	Top/Casing <u>77 = 11 0</u>	Bot/Casing <u>78 = 12 3 0</u>	Diameter <u>79 = 14</u>
R=76	T=A	725#2	59#1	Top/Casing <u>77 =</u>	Bot/Casing <u>78 =</u>	Diameter <u>79 =</u>

CONSTRUCTION OPENINGS DATA

R=82	T=A	726#1	59#1	Top/Depth <u>83 = 12 3 0</u>	Bot/Depth <u>84 = 12 7 0</u>	Diameter <u>87 = 14</u>	Type <u>85 = S</u>	Length <u>89 =</u>	Width <u>88 = 10 1 0</u>
R=82	T=A	726#2	59#1	Top/Depth <u>83 =</u>	Bot/Depth <u>84 =</u>	Diameter <u>87 =</u>	Type <u>85 =</u>	Length <u>89 =</u>	Width <u>88 =</u>

CONSTRUCTION LIFT DATA

R=42	T=A	254#1	Lift Type <u>43 = S</u>	Date <u>38 = 09 / 11 / 21 / 19 88</u>	Intake <u>44 = 1 8 4</u>
Power <u>45 = E</u>	H.P. <u>46 = 13</u>	Serial No. <u>49 =</u>			

MISCELLANEOUS OWNER DATA

R=158	T=A	718#1	Date of Ownership <u>159 = 09 / 11 / 21 / 19 88</u>	Owner Name <u>161 = E W E R I G Y D I R I L L L I M G I K 1 0 1</u>
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MISCELLANEOUS OTHER ID DATA

R=189	T=A	736#1	E-Log No. <u>190 =</u>	Assigner <u>191 = M I S S I D I S I T</u>
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MISCELLANEOUS QW DATA

R=192	T=A	738#1	Date of Measurement 193#     /     /         *	Aquifer Sampled 195#                 *	Temp 196#00010	Value 197#           *
R=192	T=A	738#2	Date of Measurement 193#     /     /         *	Aquifer Sampled 195#                 *	Sp Cond 196#00095	Value 197#           *
R=192	T=A	738#3	Date of Measurement 193#     /     /         *	Aquifer Sampled 195#                 *	pH 196#00400	Value 197#           *

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type 199# D   *	Beg. Depth 200#       0     *	End Depth 201#   2   7   5     *
R=198	T=A	739#2	Log Type 199#     *	Beg. Depth 200#             *	End Depth 201#             *

MISCELLANEOUS NETWORK DATA

R=114	T=A	730#1	Beg. Year 115#   9       *	End Year 116#   9       *	Agency Source 120=A   117#         *	Freq. 118#       *
R=121	T=A	730#2	Beg. Year 115#   9       *	End Year 116#   9       *	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	Pump Flow	147#1	Date 148# 09   11   21   11   19   8   8   *	Type 703# 0   R	Discharge 150#     150     *	Sp. Capacity 272#           *
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top 91#   2   1   0     *	Depth Bot. 92#             *	Unit Id 93#   12   4   5   1   P   R   7   *	304=P
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested 100#                 *	103#       *
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2 mi SE OF TCHULA.  
2194'S E 1560' W OF NE/COR.

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
CLAY	0	210
SAND	210	270

