

TRANSMITTED FOR ADP

Coded By 125/88
Checked By J
Entered By J
Date 1/88

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

Well No. C169
E-Log No.
County JONES
Agency

WELL RECORD

Agency Code

U | S | G | S

Site Id

1431144311510181910715110111

Project No.

54 | | | | | | | | | |

Station Name

12=C11691 J101E INOKMIAINI | | | | | | | | | |

Latitude

9=3114431151

Longitude

10=081910175111

Lat/Long Ac.

11= S F Y M

Dist

6=28

State

7=28

County

8=016171

NE Land Net

13=SWNWLSL219111019WRI11WJ*

Location Map

14= L1A1WRIE1L1W1E1S1T1 | | | | |

Altitude

16=310101

Met/Meas

17= A L M

Accuracy

18= | 15

Hydrologic Unit

20= 01311710101015*

Agency Use

803= A L D

Date Inventoried

711= | | | | / | | | / | | | |

Station Type

| | | | | Y

Data Type

804= | | | | | | | | | | | | | |

Instru.

805= |

Remarks

806= | | | | | | | | | | | | | | | | | | | | | |

Relia.

3= C L M U

2=W

Date of Construction

21= 12 / 104 / 11918171 *

Well Use

23= 2 *

Water Use

24= 1 *

Primary Aquifer

714= 122K17H14 *

Hole Depth

27= 11701 *

Well Depth

28= 11681 *

Water Level

30= 19171 151 *

Water Level Date

31= 12 / 104 / 11918171 *

Method

34= | *

Status

37= | *

Source

33= 1 *

CONSTRUCTION DATA

Construction Date

60= 12 / 104 / 11918171 *

Contractor

63= 41101

Name A-1

Method

65= 111

Finish

66= 151

CONSTRUCTION CASING DATA

Top/Casing

Bot/Casing

Diameter

R=76, T=A, 725#1, 59#1, 77= | | 101, 78= 115181, 79= 141 *

Top/Casing

Bot/Casing

Diameter

R=76, T=A, 725#2, 59#1, 77= | | | | |, 78= | | | | |, 79= | | | *

CONSTRUCTION OPENINGS DATA

Top/Depth

Bot/Depth

Diameter

Type

Length

Width

R=82, T=A, 726#2, 59#1, 83= 115181, 84= 116181, 87= 141, 85= 151, 89= | | | |, 88= | | | | *

Top/Depth

Bot/Depth

Diameter

Type

Length

Width

R=82, T=A, 726#2, 59#1, 83= | | | | |, 84= | | | | |, 87= | | | | |, 85= | | | | |, 89= | | | | |, 88= | | | | | *

CONSTRUCTION LIFT DATA

Lift Type

43= 151

Date

38= 12 / 104 / 11918171 *

Intake

44= | | | | |

Power

H.P.

Serial No.

45= 1, 46= 131, 49= | | | | | | | | | |

MISCELLANEOUS OWNER DATA

Date of Ownership

159= 12 / 104 / 11918171 *

Owner Name

161= J101E INOKMIAINI | | | | | | | | | | | | | | | | | | | | | |

MISCELLANEOUS OTHER ID DATA

E-Log No.

190= | | | *

Assigner

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

MISCELLANEOUS QW 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	199#1	Req. Depth	200	End Depth	201
R=198	T=A	739#1	Log Type	199#1	Req. Depth	200	End Depth	201

MISCELLANEOUS NETWORK DATA

R=114	T=A	730#1	Network Type	706	Req. Year	115	End Year	116
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	12/10/4	119/18/71	703	150	151	272
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	91	Depth Bot.	92	Unit Id	93
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested	100	103	IN NE LAUREL
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description of formations encountered	from	to
Top soil & sand	0	1
Tan, sandy clay	1	7
Brown, coarse sand, clay	7	12
Clay, sandy clay, tan	12	36
Clay, sandy clay, greenish	36	63
Tan - clay	63	93
Hard gray clay	93	101
Dark gray clay	101	103 1/2
Clay	103 1/2	108
limestone	108	109
Clay	109	144
Sand and stream clay	144	149
Clay	149	151
Soft sand, sand & clay	151	156
Good sand	156	168
Clay, sandy clay	168	170