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U.S. GEOLOGICAL SURVEY  
 WATER RESOURCES DIVISION  
 MISSISSIPPI DISTRICT

Well No. T 71  
 E-Log No. \_\_\_\_\_  
 County MADISON  
 Agency 209P

WELL RECORD

Agency Code U S G S Site ID 1= 323306090035601 Project No. \_\_\_\_\_  
 Station Name \_\_\_\_\_ Latitude \_\_\_\_\_  
 12= T071 ELLISON NURSERY 9= 323306  
 Longitude \_\_\_\_\_ Lat/Long AC. Lat/Long Met. Lat/Long Datum \_\_\_\_\_ Dist Code \_\_\_\_\_ State Code \_\_\_\_\_ County Code \_\_\_\_\_  
 10= 0900356 11= F 35= m 36= NAD27 6= 28 7= 28 8= 089  
 S=GPS, F=+5 sec, T=+10 sec, M=+1 min, b=>1 min

Land Net Location \_\_\_\_\_ Meridian \_\_\_\_\_  
 13= \_\_\_\_\_ I=Chickasaw, C=Choctaw, H=Huntsville, S=St. Stephens, W=Washington  
 Location Map \_\_\_\_\_ Altitude \_\_\_\_\_ Accuracy \_\_\_\_\_ Method Meas. \_\_\_\_\_  
 14= CANTON 16= 260. 18= \_\_\_\_\_ 17= M A=Altimeter, L=Surveying, M=TopoMap, b=Unknown  
 Altitude Datum \_\_\_\_\_ Hydrologic Unit \_\_\_\_\_ Topo Set. \_\_\_\_\_ Agency Use \_\_\_\_\_ Date Inventoried \_\_\_\_\_  
 22= NGVD29 20= 08060202 19= \_\_\_\_\_ 803= A I 711= \_\_\_\_\_  
 Station Type \_\_\_\_\_ Data Type \_\_\_\_\_ Gr. Time \_\_\_\_\_ Loc. Time \_\_\_\_\_ Web-R \_\_\_\_\_ Reliability \_\_\_\_\_ Date of Construction \_\_\_\_\_  
 802= \_\_\_\_\_ -Y- \_\_\_\_\_ 804= A I 813= -06 814= Y 32= \_\_\_\_\_ 3= C L M 26x \_\_\_\_\_ 21= 06-05-1998  
 Well Use \_\_\_\_\_ Water Use \_\_\_\_\_ Primary Aquifer \_\_\_\_\_ Hole Depth \_\_\_\_\_ Well Depth \_\_\_\_\_  
 23= W 24= I 714= 124 C C K F 27= 400. 28= 330.

CONSTRUCTION DATA Construction Date Contractor Method Finish  
 R=58 T=A 723#1 60= 06-05-1998 63= 510 Name EASLEY 65= H 66= S

CONSTRUCTION CASING DATA  
 Top/Casing Bottom/Casing Diameter  
 R=76 T=A 725#1 59#1 77= 0. 78= 290. 79= 4.  
 Top/Casing Bottom/Casing Diameter  
 R=76 T=A 725#2 59#1 77= \_\_\_\_\_ 78= \_\_\_\_\_ 79= \_\_\_\_\_

CONSTRUCTION OPENINGS DATA  
 Top/Depth Bottom/Depth Diameter Type Length Width  
 R=82 T=A 726#1 59#1 83= 290. 84= 330. 87= 4. 85= S 89= \_\_\_\_\_ 88= 008.  
 Top/Depth Bottom/Depth Diameter Type Length Width  
 R=82 T=A 726#2 59#1 83= \_\_\_\_\_ 84= \_\_\_\_\_ 87= \_\_\_\_\_ 85= \_\_\_\_\_ 89= \_\_\_\_\_ 88= \_\_\_\_\_

CONSTRUCTION LIFT DATA  
 R=42 T=A 254#1 Lift Type 43= \_\_\_\_\_ Date 38= \_\_\_\_\_ Intake 44= \_\_\_\_\_  
 Power \_\_\_\_\_ H.P. \_\_\_\_\_ Serial No. \_\_\_\_\_  
 45= \_\_\_\_\_ 46= \_\_\_\_\_ 49= \_\_\_\_\_

MISCELLANEOUS OWN DATA Date of Ownership  
 R=158 T=A 718#1 159= 06-05-1998  
 Owner Name  
 161= ELLISON NURSERY

MISCELLANEOUS OTHER ID DATA E-Log No. Assigner  
 R=189 T=A 736#1 190= \_\_\_\_\_ 191= M I S S I D I S T

MISCELLANEOUS LOGS DATA  
 Log Type Beg. Depth End Depth  
 R=198 T=A 739#1 199= D 200= 0. 201= 400.  
 Log Type Beg. Depth End Depth  
 R=198 T=A 739#2 199= \_\_\_\_\_ 200= \_\_\_\_\_ 201= \_\_\_\_\_

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

R=114	T=A	730#1	Beg. Year	115=	End Year	116=	Agency Source	120=A	117=	Freq.	118=
R=121	T=A	730#2	Beg. Year	115=	End Year	116=	Agency Source	117=	118=	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=	Type	703= P F	Discharge	150=
Meth. Dis.	152=	Static Water Level	154=	Source WL	155=	Sp. Capacity	272=		

GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	91= 290	Depth Bottom	92= 330	Unit ID	93= 124 C C K F	304=P
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HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested	100=	103=
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HISTORICAL WATER LEVEL DATA

R=234	T=A	235=	Date	237=	Water Level	243=L	239=	Source
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DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
Clay	0	290
Sand	290	330
Clay	330	400