

MISCELLANEOUS QW DATA

R=192	T=A	738#1	Date of Measurement	1934	Aquifer Sampled	1954	Temp	196#00010	Value	1974
R=192	T=A	738#2	Date of Measurement	1934	Aquifer Sampled	1954	Sp Cond	196#00095	Value	1974
R=192	T=A	738#3	Date of Measurement	1934	Aquifer Sampled	1954	pH	196#00400	Value	1974

MISCELLANEOUS LOGS DATA

R=198	T=A	739#1	Log Type	199#E	Sec. Depth	200# 415	End Depth	201# 11004
R=198	T=A	739#1	Log Type	199#D	Sec. Depth	200# 1101	End Depth	201# 11013

MISCELLANEOUS NETWORK DATA *706 = QW WL WD **

R=114	T=A	730#1	Sec. Year	115# 19	End Year	116# 19	Agency Source	120=A	117#	Freq.	118#
R=121	T=A	730#2	Sec. Year	115# 19	End Year	116# 19	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# 07/10/1994	Type	703# B	Discharge	150# 1602	So. Capacity	272#
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GEOHYDROLOGIC DATA

R=90	T=A	721#1	Depth Top	91# 11601	Depth Bot.	92# 1852	Unit Id	93# 124M/W/XI	304#P
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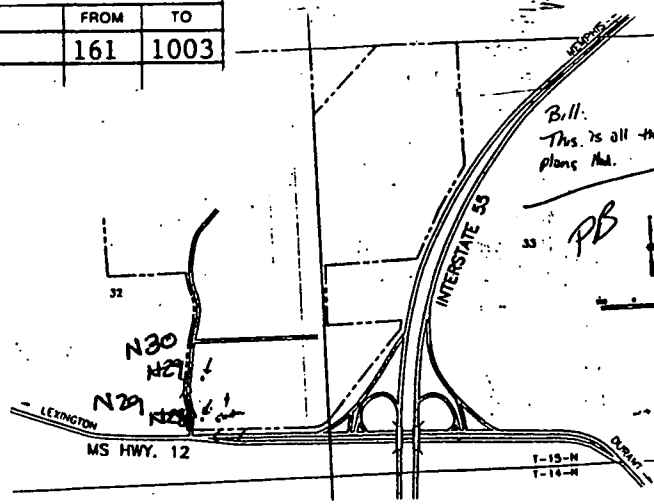
HYDRAULIC DATA

R=98	T=A	790#1	Unit Tested	100#	103#
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115.9' dd @ 602 gpm

Well #1

DESCRIPTION OF FORMATIONS ENCOUNTERED	FORMATIONS (Continued)	
	FROM	TO
Sand & clay streaks	0	145
Clay & Rock	145	227
Sand	227	269
Clay	269	415
Clay & Rock	415	436
Sand	436	562
Clay & Rock	562	648
Sand & Clay streaks	648	729
Sand	729	845
Clay	845	879
Clay & Sand streaks	879	961



MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY

Office of Land and Water Resources

P. O. Box 10631
Jackson, MS 39289-0631
WATER WELL DRILLERS LOG

COUNTY WELL LOCATED Holmes
WELL NUMBER N 29 CODED <input checked="" type="checkbox"/>
DATE WELL COMPLETED 07-10-94

PERMIT NUMBER
NAME OF DRILLING FIRM Griner Drilling
Service, Inc.

NAME & MAILING ADDRESS OF LANDOWNER Holmes County Board of Supervisors			
Court House			
Lexington, MS			
WELL LOCATION	SEC	TOWNSHIP	RANGE
	32	15	[N] 4 [E]
DISTANCE	DIRECTION		NEAREST TOWN
4	W		Durant
OTHER LANDMARK Int. I-55 & Hwy 12			
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc. Industrial Park			

PUMP DATA		
PUMP TYPE (Circle One): Submersible, <input checked="" type="checkbox"/> Turbine, Jet, Flowing Well, Other (Describe) _____		
POWER TYPE (Circle One): Electric, <input checked="" type="checkbox"/> Tractor, Diesel, Gasoline, Butane, Other (Describe) _____ H/P 50		
Pump Capacity (GPM)	No. of Stages	Setting Depth
600	6	265 FT.
PUMP TEST		
Well yielded 602 GPM with a drawdown of 115.91 ft. after 24 hours of pumping		

WELL DATA

Well Depth	Casing Diameter (In.)	Casing Length (Ft.)
849	12	755
Type of Casing	Hole Depth	Depth to Static Water Level
steel	1003	96.49
TYPE OF COMPLETION: (Circle One or More): <input checked="" type="checkbox"/> Gravel Packed, <input type="checkbox"/> Underreamed, <input type="checkbox"/> Telescoped, <input type="checkbox"/> Natural Development, <input type="checkbox"/> Open Hole, <input type="checkbox"/> Other (Describe) _____		
WELL GROUTED TO A DEPTH OF 755 FEET Type Grout (circle one): Cement, Bentonite, or [Mix]		

LOG DATA

TYPE OF LOG RUN (Circle One): <input checked="" type="checkbox"/> Electric, <input type="checkbox"/> Gamma Ray, <input type="checkbox"/> Density, <input type="checkbox"/> Sonic, <input type="checkbox"/> Neutron, Other (Describe) _____		No Log Run
Name of Organization Running Log Griner Drilling Service, Inc.		

GEOLOGIC DATA (Office Use Only)

Surface Elev.	Geologic Unit	Unit Thickness	Depth to Top
Subs. SWL	Date	Analysis	Aquifer Test

Driller's Remarks
Well No. 1

SCREEN DATA

Diameter - Inches	Length - Feet	Slot Size - Inches
8	55	.020
Screen Type	Depth to Bottom - Feet	
stainless steel	849	

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO	FORMATIONS (Continued)	
			FROM	TO
Sand & clay streaks	0	145	Clay	161 1003
Clay & Rock	145	227		
Sand	227	269		
Clay	269	415		
Clay & Rock	415	436		
Sand	436	562		
Clay & Rock	562	648		
Sand & Clay streaks	648	729		
Sand	729	845		
Clay	845	879		
Clay & Sand streaks	879	961		

RECEIVED

JUL 14 1994

Dept. of Environ.
Office of Land & Water Resources

IF MORE SPACE IS NEEDED, USE BACK

**DEPARTMENT OF ENVIRONMENTAL QUALITY - OLWR-
PUBLIC SUPPLY WELLS PROJECT**

GPS LOG

USER NAME (S) : RLB

DATE : 9-20-2002

UNIT DEQ # : _____

FILE # : _____

HEALTH DEPT. # : 260040-01

ELEVATION : _____

USGS # : N029

OLWR # : MS-GW-14758

OWNER : HOLMES CO. BD. OF SUPERVISORS

QUAD : OWENS WELLS

LOCATION : _____ S _____ T _____ R _____ COUNTY HOLMES

LOCATION DESCRIPTION : _____

CASING DIA : _____ PUMP TYPE & SIZE : TURBINE

GPS FIELD LOCATION : LAT. 33.10045 LONG. -89.90290

GPS CORRECTED LOCATION : LAT. _____ LONG. _____

REMARKS : P000745PDS

33° 6' 1.6"

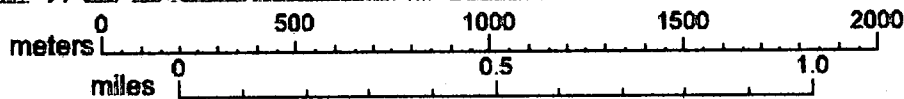
89° 54' 10.4"

N29. Holmes Co. 260040-01. 6/26/2001



TopoZone.com

Target is 33.1004°N, 89.9029°W - OWENS WELLS quad [Quad Info]



<http://www.topozone.com/print.asp?z=16&n=3665974&e=229076&s=25&u=1>

09/20/2002

Holmes Co
Board of Supervisors

14758 - has H.D Tag.
33.10045 N029 turbine white Bdg.
-89.90290 P000745 PDS

14757 N030
~~N028~~
33.10390 P000747 PDS
89.90310



Target is UTM 16 229075E 3665973N - OWENS WELLS quad [Quad Info]

