

Coded by: DKK  
Checked by: 122704  
Entered by: DKK  
Date: 11/04

U. S. Geological Survey  
Water Resources Division  
Mississippi District  
Well Record

E-Log No. 185 Well No. D69  
County HANCOCK 372C  
Agency \_\_\_\_\_

Agency Code 3031497892459 Site ID \_\_\_\_\_  
Project No. (12 chara.) \_\_\_\_\_  
USGS 1=303117089245801 5= \_\_\_\_\_

Station Name DO069 HANCOCK CO Station Type \_\_\_\_\_  
Dist. Code 28 State Code 28 County Code 045 Latitude 303117 Longitude 0892458 802= \_\_\_\_\_ Y

11- L/L Acc--1=+/- .1 sec, 5=+/- .5 sec, S=+/- 1sec(GPS), F=+/- 5sec, T=+/- 10 sec, M=+/- 1 min  
35- L/L Meth--D=DGPS, G=GPS, L=Loran, M=MAP, S=Survey, U=Unknown  
11= F 35= M  
A=Altimeter, D=DGPS  
G=GPS, L=Surveying  
M=Topo, U=Unknown

Lat/Long Datum (NAD27 or NAD83) NAD27 Altitude 140. Accuracy 5 Method Meas. M Altitude Datum (NGVD29 or NAVD88) NGVD29  
36= NAD27 16= 140. 18= 5 17= M 22= NGVD29

Land Net Loc. Meridians--I=Chickasaw, O=Choctaw, H=Huntsville, S=St. Stephens, W=Washington  
13= S17T06S R14W S Hydrologic Unit 03170009  
20= 03170009

Gr. Time Loc. Time Location Map Agency Use Date Inventoried  
813= CST 814= Y 14= MECAISE 803= 0 711= \_\_\_\_\_

Station Remarks Field (50 chara.)--33 spaces shown  
806= 15 mi N OF PASS CHRISTIAN

Web-R Reliability Date of Construction Well Use Water Use  
2= X 32= \_\_\_\_\_ 3= CLM 21= 09302003 23= W 24= P

Primary Aquifer Hole Depth Well Depth  
714= 122 PGL 27= 1338. 28= 1320.

Construction Data Construction Date Contractor Method Finish  
R=58 T=A 723 #1 60= 09302003 63= 0640 Name LYMAN 65= H 66= G

Construction Casing Data Top of Casing Bottom of Casing Diameter Material  
R=76 T=A 725 #1 59 #1 77= 0. 78= 1220. 79= 12. 80= S  
R=76 T=A 725 #1 59 #1 77= 1150. 78= 1240. 79= 8. 80= S

Construct. Openings Data Top / Depth Bottom / Depth Diameter Material Type Width  
R=82 T=A 726 #1 59 #1 83= 1240. 84= 1320. 87= 8. 86= S 85= P 88= 1012.  
R=82 T=A 726 #2 59 #1 83= \_\_\_\_\_ 84= \_\_\_\_\_ 87= \_\_\_\_\_ 86= \_\_\_\_\_ 85= \_\_\_\_\_ 88= \_\_\_\_\_

Construction Lift Data Lift Type A=air lift, B=bucket, C=centrifugal, J=jet, DATE Intake  
R=42 T=A 254 #1 43= 7 38= 09302003 44= \_\_\_\_\_  
Power/Type Horse Power Serial No.  
45= L D=diesal, E=elect., G=gasoline, L=LP gas, N=nat. gas, W=windmill 46= 75. 49= \_\_\_\_\_

Misc Owner Data Date of Ownership  
R=158 T=A 718 #1 159= 09302003

Owner Name--(Max of 64 characters--34 shown)  
61= STANDARD DEDEAUX WA HOARD WELL

Phone Number Street Address (max. of 64 characters)  
51= \_\_\_\_\_ 353= \_\_\_\_\_

State City  
356= MS 355= \_\_\_\_\_

Zip Code  
357= \_\_\_\_\_

358= USA

Misc Other ID Data

R=189 T=A 736 #1

E-Log No.

190= 0185 \*

Assigner

191= M I S S I S T

Misc Logs Data

R=198 T=A 739 #1

Log Type

199= EE

Beg. Depth

200= 0.

End Depth

201= 1338.

Format

225= F 226= USGS Files

R=198 T=A 739 #2

Log Type

199=

Beg. Depth

200=

End Depth

201=

Source

225= F 226= USGS files

Misc. Network Data

706= QW, WL, WD \*

Beg. of Year

End of Year

Agency Source

Freq.

R=114 T=A 730 #1

115=

116=

120= A

117=

118=

Beg. of Year

End of Year

Agency Source

Freq.

R=121 T=A 730 #2

115=

116=

120= A

117=

118=

Misc Remarks Data

R=183 T=A 311 #1

184=

185=

Remarks--(Max. of 44 characters) 16 SHOWN

Discharge Data

R=146 T=A

Pump/Flow 147 #1

Date

148= 0930 2003

Type

703= P F \*

Discharge

150= 800 . \*

Meth. Disc.

152= R

Duration

157= 30 \*

Specific Capacity

272= \*

Drawdown

309= 11 . \*

Geohydrologic Data

R=90 T=A 721 #1

Depth-Top of Interval

91= 1140 . \*

Depth-Bottom of Interval

92= \*

Aquifer Code

93= 122PCGL \*

Hydraulic Data

R=98 T=A 790 #1

Unit Tested

100=

Hydraulic Unit ID

Unit Type

103=

304= P

Historical Water Level Data

R=234 T=A 235#

0930 2003

243= L

237= 66

Method of Meas.

239= R

Source

244= D

Source Agency

247= MS008

A-gov., D-driller, G-geologist, L-logs, M-memory,

O-owner, R-other reported, S-reporting agency, Z-other

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	TO
fine sand	0	68
fine sand	66	75
white clay	75	80
sand	80	80
clay	80	80
coarse sand	80	80
clay	80	80
clay	80	80
fine sand	80	80
hard blue clay	80	80
coarse sand	80	80