

Monitoring well info from Weather

Coded by: HLW 12/2/08
Checked by:
Entered by: HLW 12/4/08
Date:

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

E-Log No. _____
County Bolivar
Agency USGS

Well No. C0167

Agency Code: USGS Site ID: 1=335830090544101 5=2507CRN11 Project No. (12 chara.)

Station Name: C0167 Station Type: GW GW,SP,GW-TH

Dist. Code: 28 State Code: 28 County Code: 011 Latitude: 9=335830 Longitude: 10=0905441 Lat/Long Acc.: 11=5 La/Long Meth.: 35=G

11- DL Acc.-T=W-1 sec, S=W-5 sec, S=W-1sec(GPS), F=W-5sec, T=W-10 sec, M=W-1 min
35- L/L Meth-D=DGPS, G=GPS, L=Loran, M=MAP, S=Survey, U=Unknown
If determined from topo 1/2 contour interval
A=Altimeter, D=DGPS
G=GPS, L=Surveying
M=Topo, U=Unknown

Lat/Long Datum (NAD27 or NAD83): 96=NAD83 Altitude: 18=155.7 Accuracy: 18=.01 Method Meas.: 17=L Altitude Datum (NGVD29 or NAVD88): 22=NAVD88

Land Net Loc.: 13=IRIR S X 03 T 24 N X X R 07 W X X O Meridians-I=Chickasaw, O=Choctaw, H=Huntsville, S=St. Stephens, W=Washington
Hydrologic Unit: 20=08030207

Gr. Time: 813=CST Loc. Time: 814=Y Location Map: 14=GUNNISON Agency Use: 803= Date Inventoried: 711=

Station Remarks Field (50 chara.)-33 spaces shown: 806=
Web-R: 32= Reliability: 3=C L M U Date of Construction: 21= Well Use: 23=0 Water Use: 24=U

Primary Aquifer: 714=112mRVA Hole Depth: 27= Well Depth: 28=

Construction Data: R=58 T=A 723 #1 Construction Date: 80= Contractor Name: 83= Method: 85= Finish: 86=

Construction Casing Data: R=78 T=A 725 #1 59 #1 Top of Casing: 77= Bottom of Casing: 78= Diameter: 79= Material: 80=
Material: G-galv. iron, P-pvc, S-steel, V-stainless (For other materials-see manual)

Construct. Openings Data: R=82 T=A 726 #1 59 #1 Top / Depth: 83= Bottom / Depth: 84= Diameter: 87= Material: 86= Type: 85= Width: 88=
Material: C86 - G-galv. iron, P-pvc/plastic, R-stainless steel, S-steel; C85 - F-fractured rock, M-mesh screen, P-perforated, R-Wire-wound, S-screen, T-sand point, X-open hole (For other types see manual)

Construction Lift Data: R=42 T=A 254 #1 Lift Type: 43= DATE: 38= Intake: 44=
Power/Type: 45= Horse Power: 46= Serial No.: 49=
Lift Type: A-air lift, B-bucket, C=centrifugal, J=jet, P-pleton, R-rotary, S=submergible, T-turbine, U-unknown, Z-other
Power/Type: D=diesel, E=elect., G=gasoline, L=LP gas, N=nat. gas, W=windmill

Misc Owner Data: R=158 T=A 718 #1 Date of Ownership: 159= Owner Name (Max of 64 characters---34 shown): 161=CURTIS HOOD
Phone Number: 351= Street Address (max. of 64 characters): 353=

State: 356=MS City: 355=Partnershire Zip Code: 357= 358=USA

GPS 33.97506° N
90.91149° W



Misc Other ID Data

R=189 T=A 736 #1

E-Log No.

190=

Assigner

191= M I S S I S S I D I S T

Misc Logs Data

R=198 T=A 739 #1

Log Type

199=

Beg. Depth

200=

End Depth

201=

Format

225= F 226= USGS Files

Log Type

199=

Beg. Depth

200=

End Depth

201=

Source

225= F 226= USGS Files

Misc. Network Data

708= QW, WL, WD *

Beg. of Year

End of Year

Agency Source

Freq.

R=114 T=A 730 #1

115= 2 0 0 0

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

Date of Remarks

Remarks (Max. of 44 characters) 16 SHOWN

R=183 T=A 311 #1

184=

185=

Discharge Data

Date

Type

Discharge

R=146 T=A

Pump/Flow 147 #1

148=

709= P F *

150=

Meth. Disc.

Duration

Specific Capacity

Drawdown

152= R

157=

272=

309=

Geohydrologic Data

Depth-Top of Interval

Depth-Bottom of Interval

Aquifer Code

R=90 T=A 721 #1

91=

92=

93=

Hydraulic Data

Hydraulic Unit ID

Unit Type

R=99 T=A 790 #1

Unit Tested 100=

103=

304= P

Historical Water Level Data

Date

Water Level

Method of Meas.

Source

Source Agency

R=234 T=A 235 #

06 26 2008

249= L

237= 23.71

239= R

244= S

247= MS008

A-gov., D-driller, G-geologist, L-log, M-memory, O-owner, R-other reported, S-reporting agency, Z-other

Well off of Perthshire Rd. Located at edge of corn field. Standpipe is 5.6 feet tall.

6/26/08

6/26/08 @ 1110


29.81

-5.5

23.71



Jeff Gregory/LW/DEQ
10/30/2008 01:11 PM

To Heather L Welch <hlott@usgs.gov>
cc
bcc
Subject Re: Number request 

C-167

Jeff Gregory
Enforcement Officer
(601) 961-5210
Fax (601) 360-0535
Heather L Welch <hlott@usgs.gov>



Heather L Welch
<hlott@usgs.gov>
10/30/2008 01:06 PM

To jeff_gregory@deq.state.ms.us
cc
Subject Number request

Hi Jeff,

Could you send me the next C# in bolivar county? I have been measuring water levels at an abandoned irrigation well for several months, and I've been unable to match the well up with any historical irrigation wells on record.

Thanks,
Heather