## WELL RECORD

### Agency Code: U.S. Geological Survey (USGS)

**Site Id:** 035518901303010111

**Station Name:** Jim Reed

**Latitude:** 33.553189

**Longitude:** 98.030130

**Land Mark:** SE Land Mark

**Location Description:** BALMIZER

**Altitude:** 16

**Metro Area:** 16

**Hydrologic Unit:** 16

**Agency Use:** 8004

**Well Use:** 8004

**Date Inventoried:** 8004

**Well Use:** 8004

**Water Use:** 8004

**Primary Aquifer:** 8004

**Hole Depth:** 8004

**Well Depth:** 8004

**Water Level:** 8004

**Meter Level Date:** 8004

**Method:** 8004

**Status:** 8004

**Source:** 8004

### CONSTRUCTION DATA

**Construction Date:** 01/10/91

**Contractor:** 7231

**Method:** 6544

### CONSTRUCTION CASING DATA

**Top/Casing:** 7251

**Bot/Casing:** 591

**Diameter:** 79112

**Top/Casing:** 7252

**Bot/Casing:** 591

**Diameter:** 79112

### CONSTRUCTION OPENINGS DATA

**Top/Depth:** 72611

**Bot/Depth:** 591

**Diameter:** 871

**Type:** 851

**Length:** 891

**Width:** 881

**Top/Depth:** 72621

**Bot/Depth:** 591

**Diameter:** 871

**Type:** 851

**Length:** 891

**Width:** 881

### CONSTRUCTION LIFT DATA

**Lift Date:** 01/10/91

**Intake:** 64

**Power:** 464

**Serial No.:** 64

### MISCELLANEOUS OWNER DATA

**Date of Ownership:** 01/01/19

**Owner Name:** Jim Reed

### MISCELLANEOUS OTHER ID DATA

**E-Log No.:** 7361

**Assigner:**
### Miscellaneous GW Data

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### Geomorphologic Data

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### Hydraulic Data

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WELL INVENTORY FORM

Send sampling results to owner? Y N

MISE-NAWQA STUDY-UNIT SURVEY (circle one) VT HA Pleistocene valley trains Holocene alluvium

Date inventoried 6/17/98

Recorded by: Remsing Site number HA-20 P FA SA

WELL SITE INFORMATION

GPS: LATITUDE: 33°53'18.25" LONGITUDE: 90°30'30.29" ERROR (m): 4.9

Site accessible to sample van? Y N Use of site (C23) W Use of water (C24) T

Spigot? Y UC N Treatment before spigot? N Y WL access? Y N T

Depth of well (ft) 117' Pump type Turbine Motor type Diesel HP: 60

Discharge (gpm) 600 Casing material Steel Glue? Casing diameter (in.) 12"

Well screen (ft): TOP ______________ BOTTOM ______________ Screen diameter (in.) _______

Date constructed ______________ Driller ______________ Drill method ______________

yyyymmdd

Is well known to be inventoried by USGS in the past? Y N

Does owner or tenant have a well completion report? Y N

Comments Remove valve at pump or sample from discharge pipe with irrigation cross. Stop at owner's house and let him know you are here and have someone turn on pump if it isn't already running.

OWNER INFORMATION

Well Owner Name Jim Reed Phone: (H) 745-2648 (W)

Address: 4730 Hwy 49 Town: Drew State: MS Zip: 38769

Tenant: Phone: (H) ____ (W)____

Address: _____________________ Town: ___________________ State: Zip: ________

Permission to sample? YES NO CALL STOP BY OK IF NOT THERE

Interested Neutral not interested Remarks
Well design sketch:

Well head information: Oil spills, dead vegetation, bore holes, suspicious plumbing design, gas stations, oil production wells, swimming pools, pesticide mixing operations, wood treatment, etc. Any special tools required to connect sample line? To measure water level?

Well location sketch:

Include mileage, main roads, addresses, etc.

Word key: VT the wells in the Pleistocene valley trains (VT-01, VT-02, ... VT-29, VT-30). HA the well in the Holocene alluvium (HA-01, HA-02, ... HA-29, HA-30) Site Number: P = Primary, FA = First alternate, and SA = Second alternate. Spigot UC: Unconventional connector. Make note of what tools will be needed to connect Teflon sample line to spigot. WL access T: There's access to measure water level on the well, but you'll need special tools.