

Carried record

Mr. Kidwell.

9-185 July, 1918

DEPARTMENT OF THE INTERIOR
UNITED STATES GEOLOGICAL SURVEY
WATER RESOURCES BRANCH

Well Schedule

Date Sept 5 1919 Field No. 82
Record by L. W. Stephenson Office No. 25

1. Location: State Okolona, Miss County Chickasaw
Quadrangle 1 block N.W. of M & O, R.R. station.

$\frac{1}{4}$ sec. _____ T _____ N R _____ E W

2. Owner Town Address Okolona
Driller S. H. Crawford Address ?

3. Topography Plain

4. Altitude 0 ft. ^{above} track at station _{below}

5. Type: Dug, drilled, driven, bored Drilled

6. Depth 550 ft. Date 19 14

7. Diameter: top 12" bottom 10"

8. Chief Aquifer sand (Eutaw formation)
From _____ ft. to _____ ft. Others _____

9. Casing: Type Steel Depth 10 ft., Diam 12 to 10 H.
Finish No strainer, No casing below 10 ft.

10. Water level 80 ft. ^{above} aquifer _{below}

11. Pump: Type Air Capacity 250 G. M.
Power: Kind Steam Horsepower _____

12. Yield: Flow _____ G. M., Pump _____ G. M., Meas., Rept. _____
Drawdown _____ ft.; pumping _____ G. M.; time _____

13. Use: Dom., Stock, PS., RR., Ind, DW., Irr. None supply (part of)
Adequacy, permanence Adequate

14. Quality: Good, fair, bad Good Sample Yes Yes No _____
Taste, odor, color Clear Temp. _____ °F

Unfit for _____
Sanitation _____

15. Cost: Well, \$ _____; Plant (well, pump, power, etc.), \$ _____
Operating, \$ _____ per _____ inc. _____ exc. _____

Log, analysis, authority _____ on back page
WR Lab 872 (partial)

DEPARTMENT OF THE INTERIOR
UNITED STATES GEOLOGICAL SURVEY
WATER RESOURCES BRANCH

Well Schedule

Date: _____
Record by: _____

1. Location: State _____ County _____
Quadrangle _____

2. Owner: _____
Driller: _____

3. Topography: _____
4. Altitude: _____
5. Type: Hand drilled, driven, etc. _____
6. Depth: _____
7. Diameter: top _____
8. Class: _____

9. Character: Type _____
From _____

10. Water level: _____
11. Purpose: Type _____
Pressure: _____

12. Yield: _____
13. Test: _____

14. Quality: Good, fair, bad _____
Taste, odor, color _____
Temperature _____

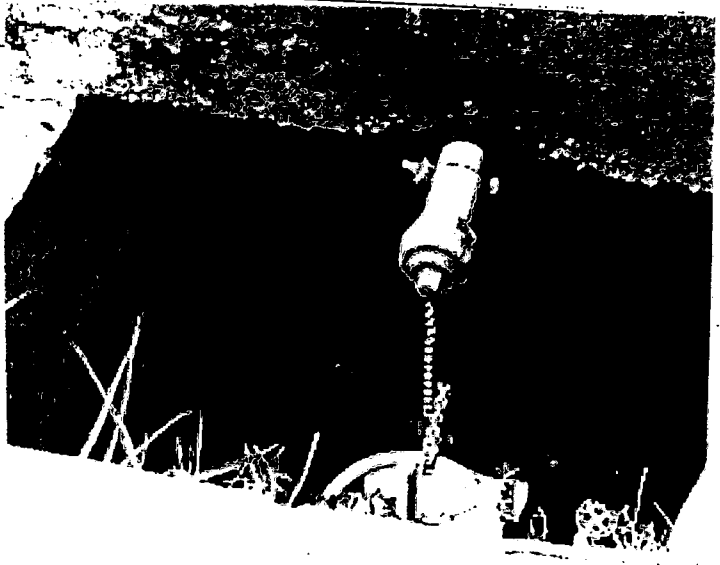
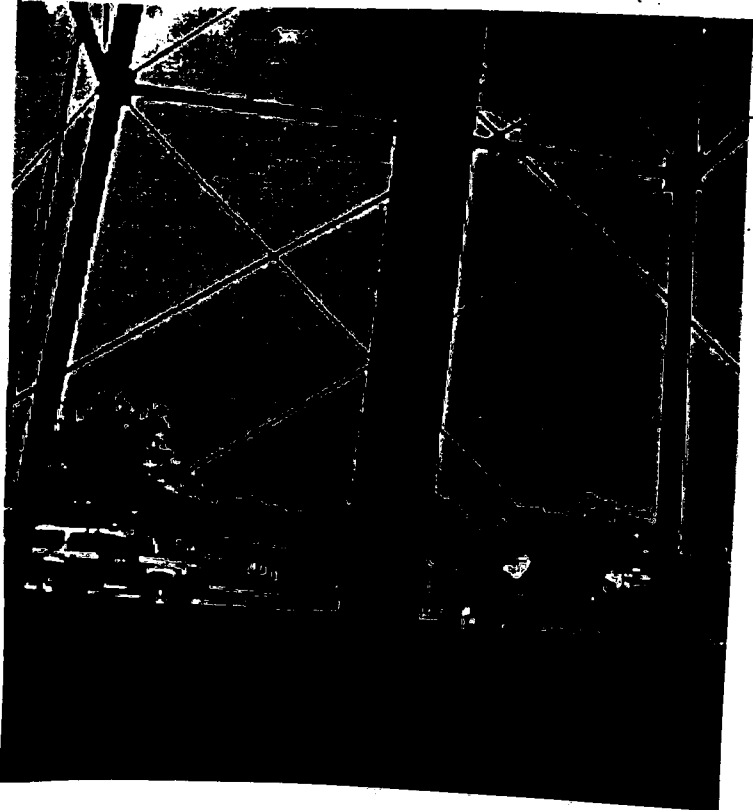
15. Cost: Well \$ _____
Plant (well, pump, power, etc.) \$ _____

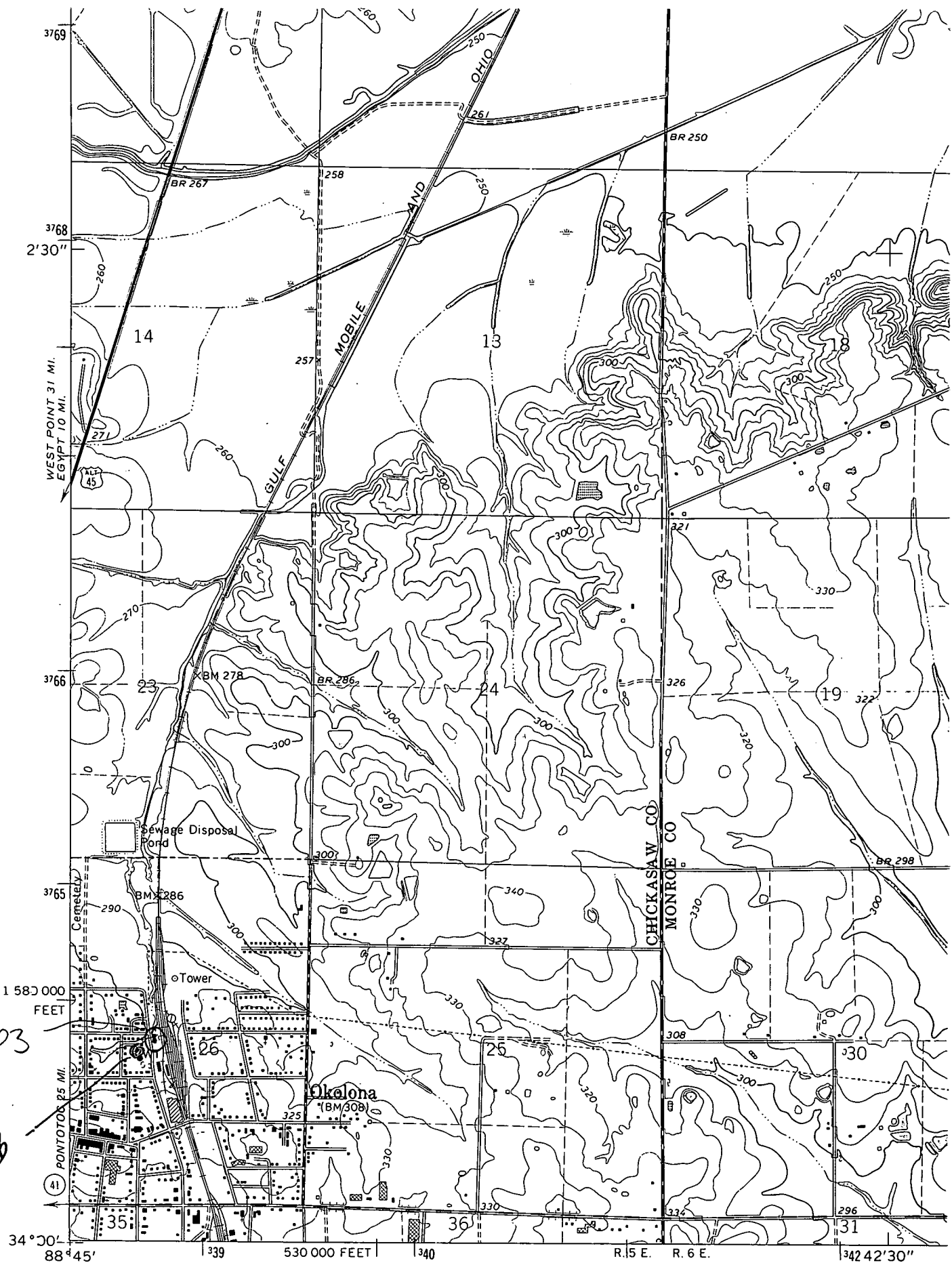
Operator: _____
Date of report: _____

DEPARTMENT OF ENVIRONMENTAL QUALITY - OLWR
PUBLIC SUPPLY WELLS PROJECT

GPS LOG

USER NAME(S): AH / MO DATE: 7-15-99
UNIT DEQ #: _____ FILE #: A071519A
HEALTH DEPT. #: AB ELEV.: 300
USGS #: DS OLWR #: GW-001385 AB.
OWNER: Okolona QUAD: SHANNON
LOCATION: S 26 T 125 R 56 COUNTY: CHICKASAW
LOCATION DESCRIPTION: Well located under old elevated
water tank next to ^{S. FLEMING ST.} Catholic Ch. + Factory Bldg.
underneath concrete slab with opening on S. side
CASING DIAM: _____ PUMP TYPE AND SIZE: no pump, cast. (BASE.)
GPS FIELD LOCATION: LAT: 34° 00' 227 N LONG: 88° 44' 698 W
GPS CORRECTED: LAT: 34.005936 LONG: 88.745253
REMARKS: FLEMING^{ST.} + MAIN STREET
 Hwy 41 S to J





090007-03

6w1785
AB

PONTOTOS 25 MI

(BUENA VISTA)
3251 IV NE

Mapped, edited, and published by the Geological Survey
 Control by USGS, USC&GS, and USCE
 Topography by photogrammetric methods from aerial
 photographs taken 1960. Field checked 1966
 Polyconic projection. 1927 North American datum
 10,000-foot grid based on Mississippi coordinate system, east zone
 To place on the predicted North American Datum 1983

