UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLoGICAL SURVEY
WATER RESOURCES DIVISION
WELL SCHEDULE
Date 12-1, 1960 Field No. 109 x 14
Record by P.E. Greatham Office No. 4439
Source of data Driller: Observation: Mr. Tillman

1. Location: State Miss County Clay
   Map
   NE 1/4 SW 1/4 sec. 15 T. 17 N R. 6 W

2. Owner: Town of West Point Address: West Point
   Tenant: Address
   Driller Address:

3. Topography: Prairie

4. Elevation 215.5 ft. above below MSL

5. Type: Dug, drilled, driven, bored, jetted ME 1960


7. Casing: Diam. in., to 20 ft. Type:
   Depth 39.6 ft., Finish 12' Screen 80'

8. Chief Aquifer: Clay From 170 ft. to ft.
   Others

9. Water level 19.6 ft. is above ft. below
   which is 19.6 ft. above surface ft. below surface

10. Pump Type Turbine Capacity G.M. 650 1964
    Power: Kind Electric Horsepower 650 1964

    Drawdown ft. after hours pumping G.M.
    Use: Dom., Stock, Irr., Ind., Irr., Obs.
    Adequacy, permanence

12. Quality: Temp. 65 °F
    Taste, odor, color Sample No. Field 5-31-62
    Unfit for

14. Remarks: (Log, Analyses, etc.) Test hole to 523'
    261 ft. Pump column
    gravel and well
From Sept 1-5 out and back south by South East 300 ft. West from meadows of 100 ft. East from that. Egg from 0-1-60. 14-7-19 (Mr. Tllamo).

Zilco-215 K. Tes #8 Town of Celse, 1943.
DEPARTMENT OF ENVIRONMENTAL QUALITY – OLWR
PUBLIC SUPPLY WELLS PROJECT

GPS LOG

USER NAME(S): AH 1mo

DATE: 4-14-99

UNIT DEQ #: 82859

FILE #: B041413B

HEALTH DEPT #: 130008-01

ELEV.: ~220

USGS #: H39

OLWR #: GW 01386

OWNER: CITY OF WEST POINT

QUAD: WEST POINT

LOCATION: N 35 T 17 S R 6 E

COUNTY: CLAY

LOCATION DESCRIPTION: By railroad tracks

Next to house, half stone, Unit 0A1, St.

CASING DIAM: 8"

PUMP TYPE AND SIZE: Turbine 50 HP

GPS FIELD LOCATION: LAT: 33 35 52.1 N

LONG: 88 39 48.2 W

GPS CORRECTED: LAT: 33.599089

LONG: 88.663230

REMARKS:

0160

Clay Co. 4/14/99