

9-185
(October 1950)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

WATER RESOURCES DIVISION

Electric log #7
Test hole #6

WELL SCHEDULE

Date 10-2, 1960

Field No. H 35

Record by P.E. Grantham

Office No. H 3863

Source of data Obser - Elec log

1. Location: State MISS County Clay

Map

SW SE 1/4 NE 1/4 sec. 10 T 17 N R 6

2. Owner: City of West Point Address

Test Hole #6 Address

Driller Summers Address West Point N

3. Topography Prairie -

4. Elevation 218.5 ft. above LSD

5. Type: Dug drilled, driven, bored, jetted 10-2-1960

6. Depth: Rept. 500 ft. Meas. 4 ft.

7. Casing: Diam. 4" 21' in., to _____ in., Type _____

Depth _____ ft., Finish _____

8. Chief Aquifer Etowah KM From 152 ft. to 500' ft.

Others _____

9. Water level 72' ft. rept 10-3 1960 above below

which is _____ ft. above below surface

10. Pump: Type None Capacity _____ G. M.

Power: Kind _____ Horsepower _____

11. Yield: Flow _____ G. M., Pump _____ G. M., Meas., Rept. Est.

Drawdown _____ ft. after _____ hours pumping _____ G. M.

12. Use: Dom., Stock, PS., RR., Ind., Irr., Obs. Test Hole

Adequacy, permanence _____

13. Quality _____ Temp _____ °F.

Taste, odor, color _____ Sample Yes _____ No _____

Unfit for _____

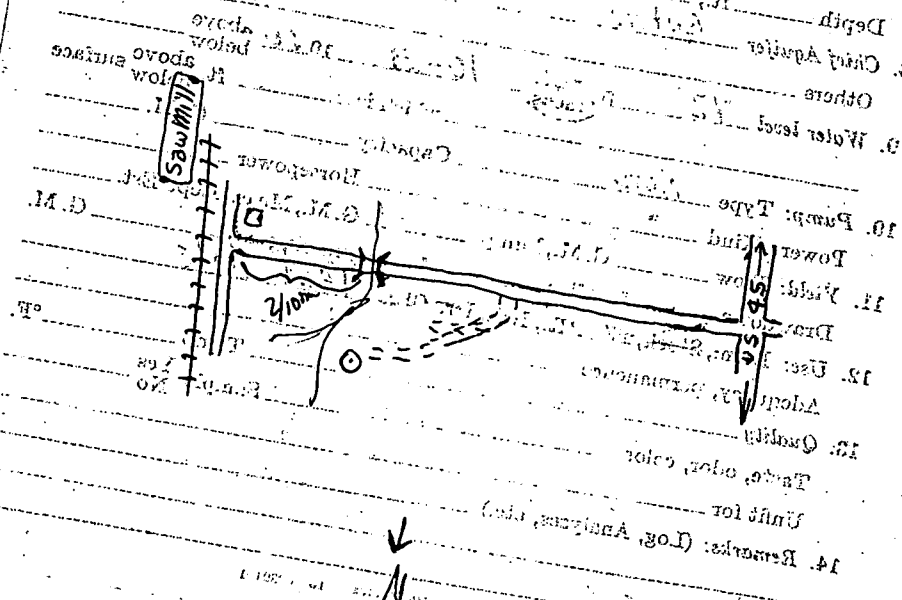
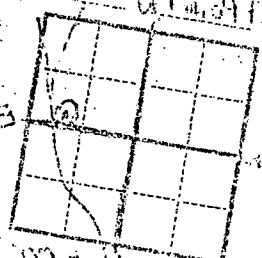
14. Remarks: (Log, Analyses, etc.) Test hole

(October 1930) 7-125

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

Well Schedule
Date _____
Recorded by P. A. Gresham
Number of data _____
Location State Miss.

Map SW 25 N 46 W sec 10
County City of West Point
Name Test Hole No. 1
Driller _____
Geography _____
Elevation _____
Water Depth _____
Dip _____
Diameter _____
Depth _____
Other _____
Water level _____



14. Remarks: (Log, Analysis, etc.)
Units for _____
Tanks, color, color _____
Quality _____
Use for _____
Drill _____
Power _____
Type _____
Capacity _____
Other _____
Water level _____
Depth _____
Diameter _____
Dip _____
Elevation _____
Geography _____
Driller _____
Name _____
County _____
State _____

DISTRICT: INDIANAPOLIS COUNTY: INDIAN
 LOCATION: 1001 N. 10th St
 DATE: 10-18-1914
 SHEET NO.: 1001
 PROJECT NO.: 1001
 TITLE: WELL SCHEDULE
 NAME OF WELL: WELL
 DEPTH: 500
 DIAMETER: 4
 LOCATION: INDIANAPOLIS
 STATE: INDIANA
 COUNTY: INDIAN
 DISTRICT: INDIANAPOLIS
 SHEET NO.: 1001
 PROJECT NO.: 1001
 TITLE: WELL SCHEDULE

UNITED STATES GEOLOGICAL SURVEY
 DEPARTMENT OF THE INTERIOR
 WASHINGTON, D. C.

0-70 - 329 - Lime and Shale
 329 - 330 - Rock not too hard.
 330 - 340 - Sand mixed shale
 340 - 410 - clean sand.
 410 - 455 - Shale + sandstone
 455 - 487 - clean sand.
 487 - 500 - Blue clay
 Water level - 78'

Slush Pit - 40" x 48" x 18"
 Draw Down in Sand 10 1/2"

AMERICAN FENCE • USS TENNESEAL V-DRAIN ROOFING • TCI NAILS • USS BARS—STRUCTURALS—PLATE
 DI-LOK REINFORCING BARS • USS SHEETS—GALVANIZED—COLD ROLLED—HOT ROLLED • GRIPTITE STAPL
 BARBED WIRE • USS AMERICAN WELDED WIRE FABRIC • USS TIN MILL PRODUCTS • USS STAINLESS STE

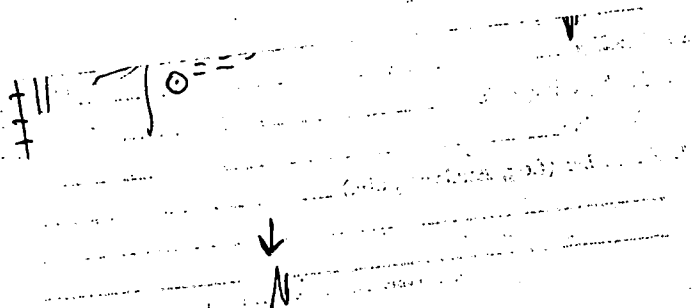
Start 150 Sand -
Shale at 280-352

~~352 Sand #~~

352 Sand - 390

392 - 400 Sand.

Sandy from 400 on





OKLAHOMA 27 MI.
16 MI. TO MISS. 8

560000 FEET

West Point Quad

WEST POINT

Sewage Disposal

12 MI. TO U. S. 45
COLUMBUS 17 MI.

T 17 S
1430000
FEET

35'

3716

3717

3718

3719