

NAE

1672  
July 78

410  
7  
403

9-185  
(October 1950)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION

well never locked - come back

WELL SCHEDULE

Date 7/22, 1957 Field No. \_\_\_\_\_  
Record by BE WASSON Office No. NAE  
Source of data OWNER

1. Location: State MISS County UNION  
Map SE 1/4 NE 1/4 sec. 7 T 8 R 3

2. Owner: M.D. HAYNIE Address NEW ALBANY  
Tenant \_\_\_\_\_ Address \_\_\_\_\_  
Driller \_\_\_\_\_ Address \_\_\_\_\_

3. Topography FLAT

4. Elevation 410 ft. above MSL TOPO  
below \_\_\_\_\_

5. Type: Dug, drilled, driven, bored, jetted \_\_\_\_\_ 1947

6. Depth: Rept. 30 ft. Meas. \_\_\_\_\_ ft.

7. Casing: Diam. 30 in., to \_\_\_\_\_ in. Type \_\_\_\_\_  
Depth \_\_\_\_\_ ft., Finish NONE


8. Chief Aquifer RIPLEY from 21 ft. to 30 ft.  
Others \_\_\_\_\_

9. Water level -20 ft. rept. 1957 above  
meas. \_\_\_\_\_ below  
WL = 7.60 11/15/78 TC which is 1 ft. above surface  
below \_\_\_\_\_

10. Pump: Type PISTON Capacity \_\_\_\_\_ G. M.  
Power: Kind ELE Horsepower \_\_\_\_\_

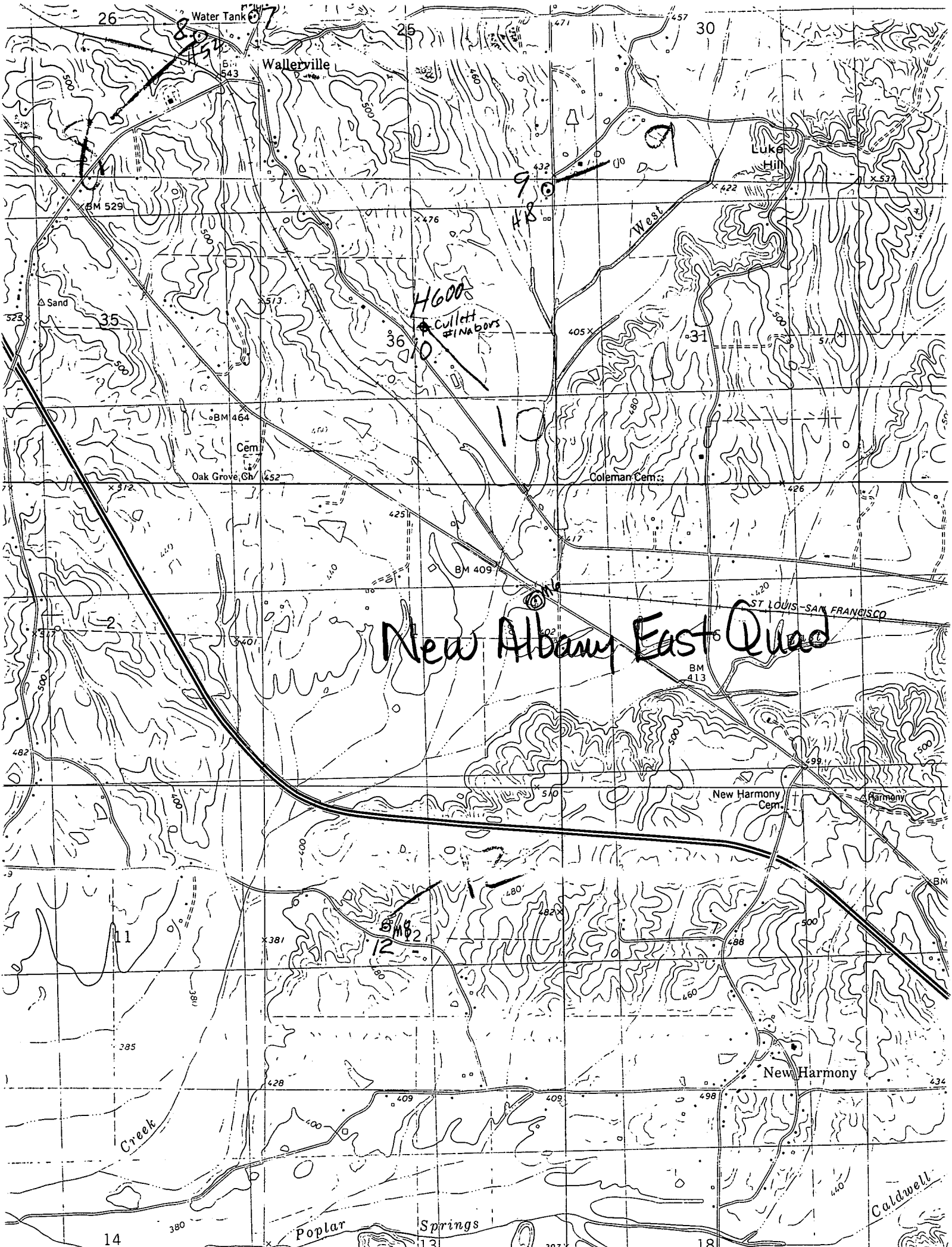
11. Yield: Flow \_\_\_\_\_ G. M., Pump \_\_\_\_\_ G. M., Meas., Rept. Est.  
Drawdown \_\_\_\_\_ ft. After \_\_\_\_\_ hours pumping \_\_\_\_\_ G. M.

12. Use: Dom., Stock, PB., RR., Ind., Irr., Obs. \_\_\_\_\_  
Adequacy, permanence PLENTY

13. Quality GOOD Temp. \_\_\_\_\_ °F.  
Taste, odor, color \_\_\_\_\_ Sample Yes  
No

Unfit for \_\_\_\_\_  
14. Remarks: (Log, Analyses, etc.) Not used 1978





26

Water Tank

25

471

457

30

Wallerville

Luke Hill

X 537

BM 529

BM 543

H8

West

X 422

323

△ Sand

35

BM 464

513

36

H600  
Cullett #1 NA 0095

405

31

51

Cem.

Oak Grove, Ch

452

Coleman Cem.

425

BM 409

425

17

426

New Albany East Quad

ST LOUIS - SAN FRANCISCO

BM 413

New Harmony Cem.

Harmony

482

9

11

X 381

512

12

480

482

488

500

285

Creek

428

409

409

498

New Harmony

436

14

380

X 385

Poplar

Springs

13

397

18

Caldwell