


9-185
(October 1950)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

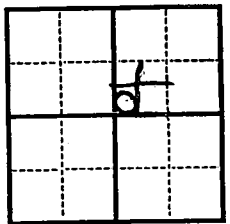
49210

WELL SCHEDULE

Date June 16, 1959 Field No. _____
Record by P. E. Grantham Office No. D-17
Source of data _____

1. Location: State Miss County Clay
Map _____
SW SW 1/4 NE 1/4 sec. 6 T 6 N R 4 
2. Owner: W. E. Thompson Address Montpelier
Tenant _____ Address _____
Driller Weather's Agent (Summer) Address West Point

3. Topography _____
4. Elevation 325 ft. above
below _____
5. Type: Dug, drilled, driven, bored, jetted June 1959
6. Depth: Rept. 800 ft. meas. Reported
7. Casing: Diam. 4 in., to _____ in., Type _____
Depth 210 ft., Finish _____
8. Chief Aquifer Eulaw From _____ ft. to _____ ft.
Others _____



9. Water level 118 ft. rept meas June 1959 above LSD
below _____ which is _____ ft. above
meas with clear Log surface

10. Pump: Type _____ 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. _____
Adequacy, permanence _____

13. Quality _____ Temp _____ °F.
Taste, odor, color _____ Sample Yes 10-25-60
No _____
Unfit for _____

14. Remarks: (Log, Analyses, etc.) _____

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WELL LOG SHEET

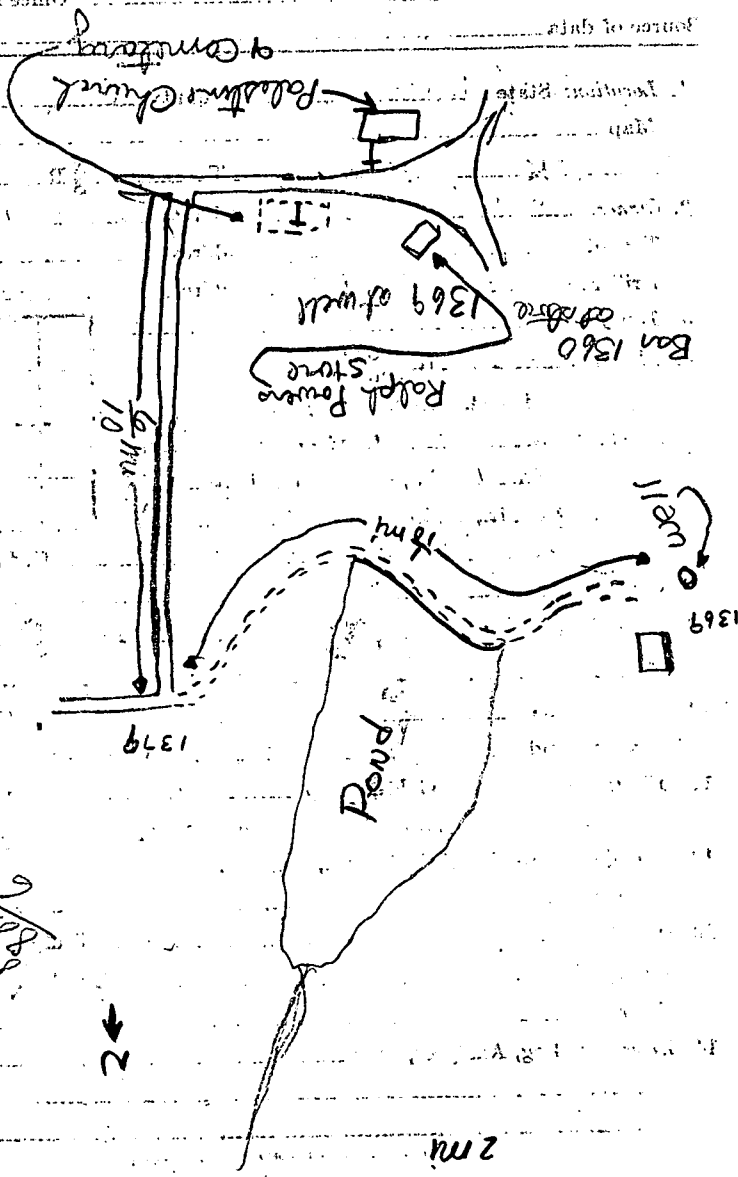
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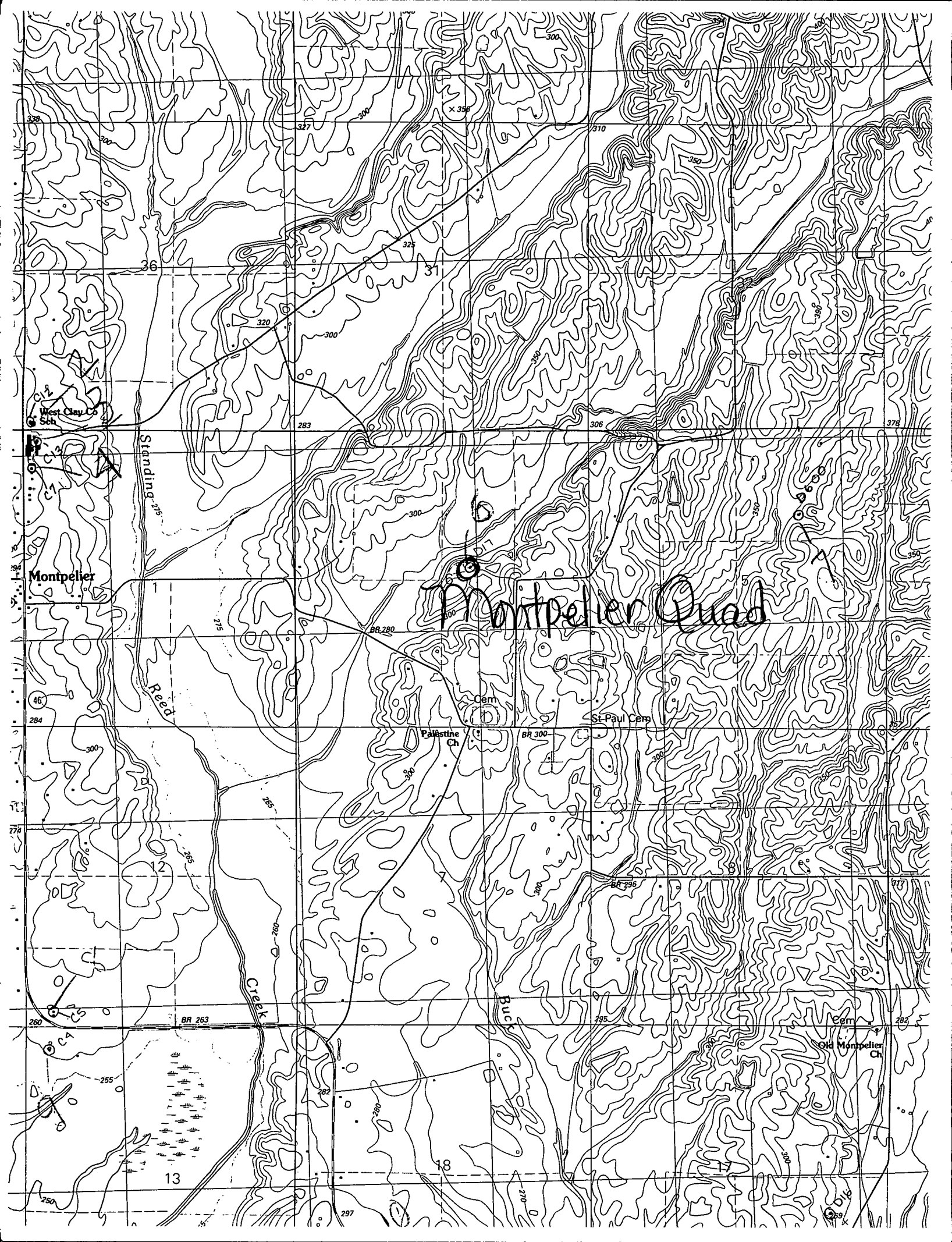
Location State _____



9
1369
1379

2

2 mi



Montpelier Quad

Montpelier

Standing Reed

Reed

Creek

Rucky

Palatine Ch

St Paul Cem

Old Montpelier Ch

West Clay Co Sch

Cem

Cem

13

297

BR 263

BR 280

BR 300

BR 296

X 358

328

327

300

310

350

320

300

283

306

378

715

46

284

278

260

255

250

265

286

300

295

282

28

210

310

325