

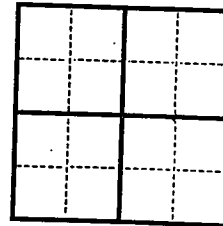
9-185
(October 1950)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

WELL SCHEDULE

Date 4/2, 1957 Field No. _____
Record by BE WASSON Office No. D-11
Source of data J W THOMPSON

1. Location: State MISS County CLAY
Map SW 1/4 SE 1/4 sec. 6 T 16 N R 4 E
2. Owner: WILL THOMPSON Address Rt 1 PHEE
Tenant _____ Address _____
Driller G SIMMONS Address WEST POINT
3. Topography HILL
4. Elevation 330 ft. above
below
5. Type: Dug, drilled, driven, bored, jetted 1946
6. Depth: Rept. 810 ft. Meas. _____ ft.
7. Casing: Diam. 4 in., to _____ in. Type _____
Depth 180 ft., Finish _____
8. Chief Aquifer Ke From _____ ft. to _____ ft.
Others _____
9. Water level -75 ft. rept. above
meas. below 1946
which is _____ ft. above
below surface
10. Pump: Type ROU Capacity _____ G. M.
Power: Kind EIE 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 PLENTY
13. Quality GOOD Temp _____ °F.
Taste, odor, color _____ Sample Yes
Unfit for _____ No
14. Remarks: (Log, Analyses, etc.) _____



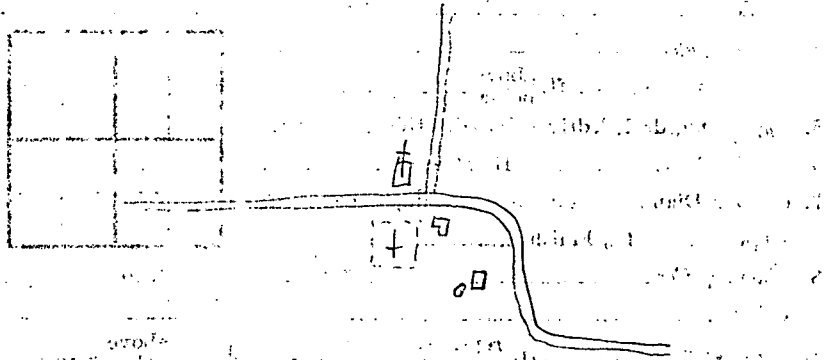
UNITED STATES
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W-188
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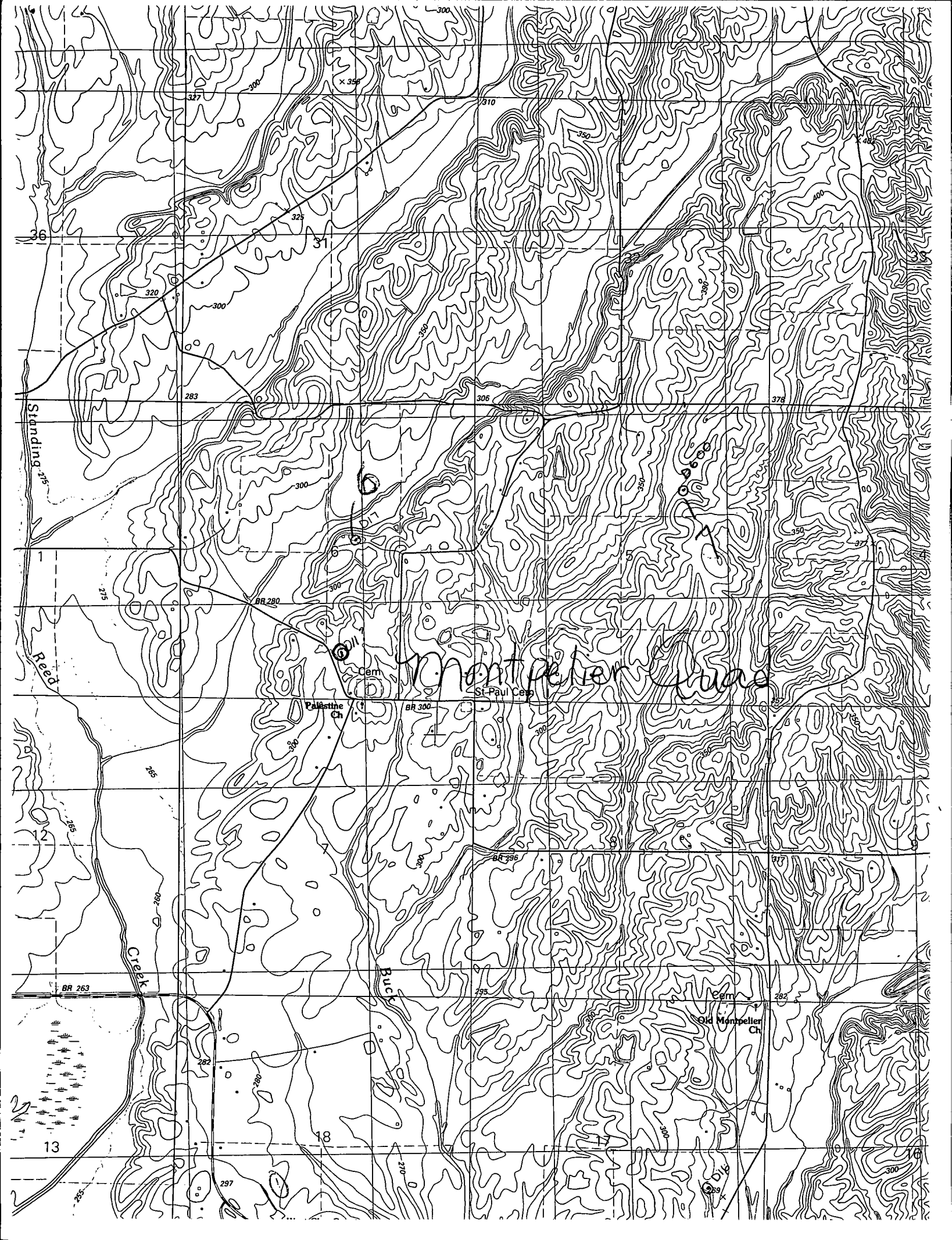
WATER RESOURCES DIVISION

Report of Investigations
No. 110
Water Resources Division

Geological Survey
Washington, D. C.



Geological Survey
Washington, D. C.



Montpelier, Vt

St Paul Ceph

Palentine Ch

Old Montpelier Ch

Buck

Standing 1st

Reed

Creek

Cem

Cem

13

BR 263

BR 280

BR 300

BR 395

297

295

282

283

306

378

275

300

300

300

265

265

260

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282

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282

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