

9-185
(October 1950)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

WELL SCHEDULE

Date 10-22-57, 19 57 Field No. 1013
Record by J.S. Office No. C13
Source of data J. G. SWEATT SUPT.

1. Location: State MISS County CLAY

Map NW 1/4 NW 1/4 sec. 1 T 16 N R 3 W

2. Owner: CLAY CO. SCHOOLS Address MONTPELIER

Tenant MONTPELIER Address _____

Driller WALTER SIMMONS Address WEST POINT

3. Topography _____

4. Elevation 310 ft. above
below _____

5. Type: Dug, drilled, driven, bored, jetted 10-109-57

6. Depth: Rept. 1000 ft. Meas. _____ ft.

7. Casing: Diam. 5-5/8 in., to 2 in., Type _____

Depth 1000 ft., Finish open, 5 joints

8. Chief Aquifer Imperial From _____ ft. to _____ ft.

Others KM

9. Water level 195 ft. rept. 19.57 above
meas. below _____
200' of drop pipe which is _____ ft. above surface
below _____

10. Pump: Type elec. Capacity _____ G. M.

Power: Kind elec. Horsepower _____

11. Yield: Flow _____ G. M., Pump 1200 G. M., Meas. 1200 Rept. Est. -57

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

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

Adequacy, permanence Good

13. Quality fine stone Temp _____ °F.

Taste, odor, color _____ Sample Yes
 No

Unfit for _____

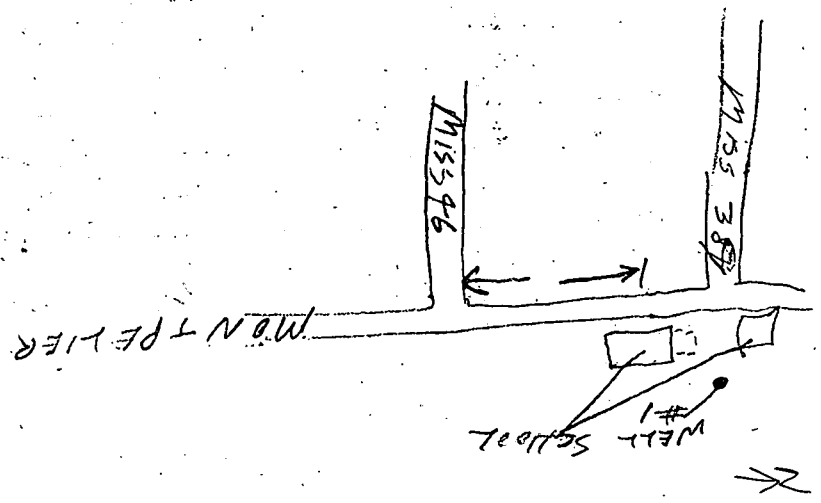
14. Remarks: (Log, Analyses, etc.) Water comes from
Black sand. At 850' hit a
24" rock.

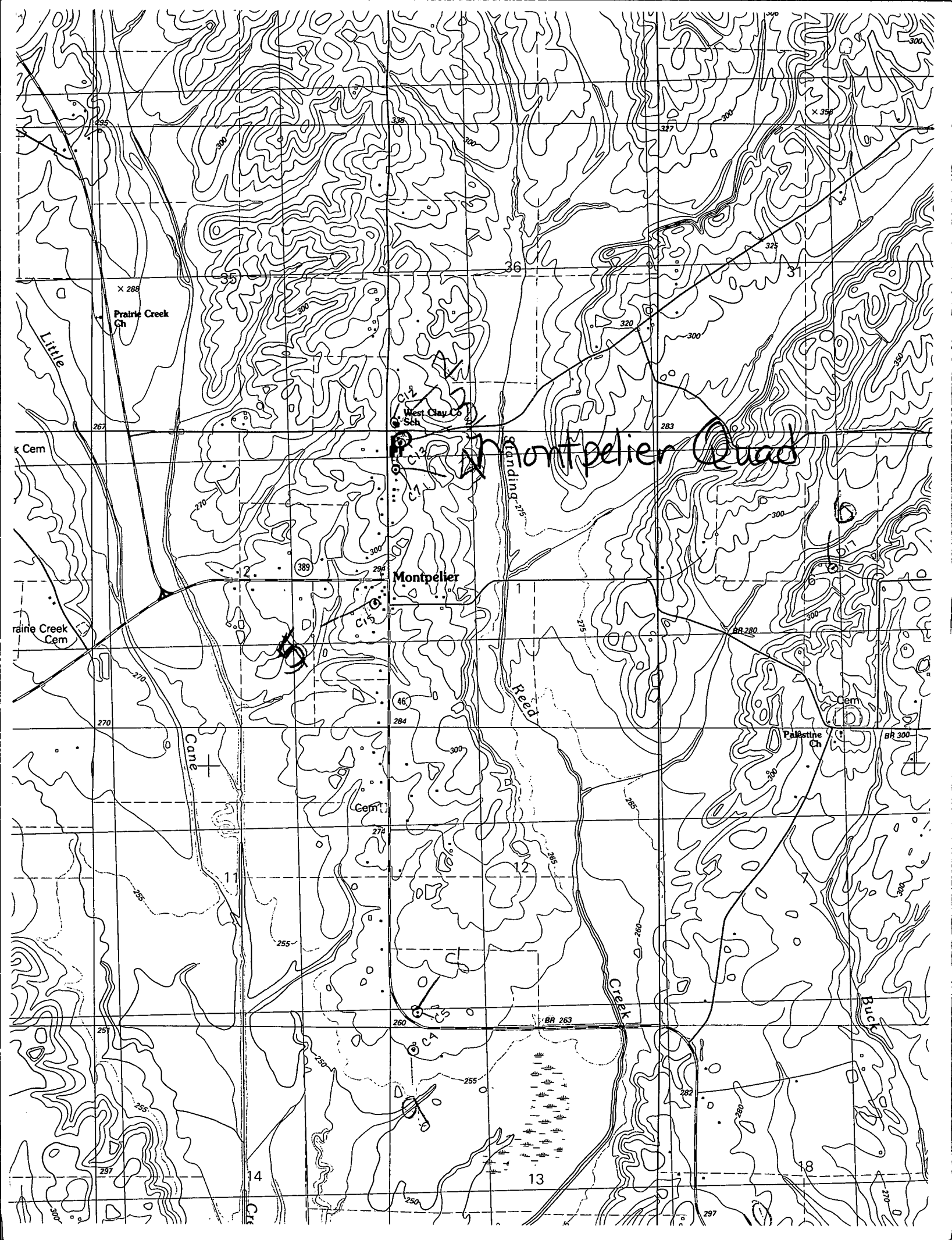
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BUREAU OF LAND MANAGEMENT
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WELL
LOG

Driller's Report

Sand	1030
Rock	1047
Sand	1150





Montpelier Quad

Montpelier

West Clay Co. Sch.

Prairie Creek Ch.

Palestine Ch.

Cane

Standing Red

Creek

Buck

k Cem

rairie Creek Cem

Cem

Cem

14

13

18

297

297

270

265

328

327

X 358

X 288

36

325

267

355

300

300

300

300

270

300

300

294

389

46

284

Standing Red

Red

275

BR 280

300

270

270

300

274

300

295

285

260

300

BR 300

257

255

255

290

255

BR 263

282

280

300

CT

250

297

270