

9-185--July 1935
Revised

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES BRANCH

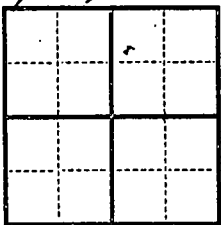
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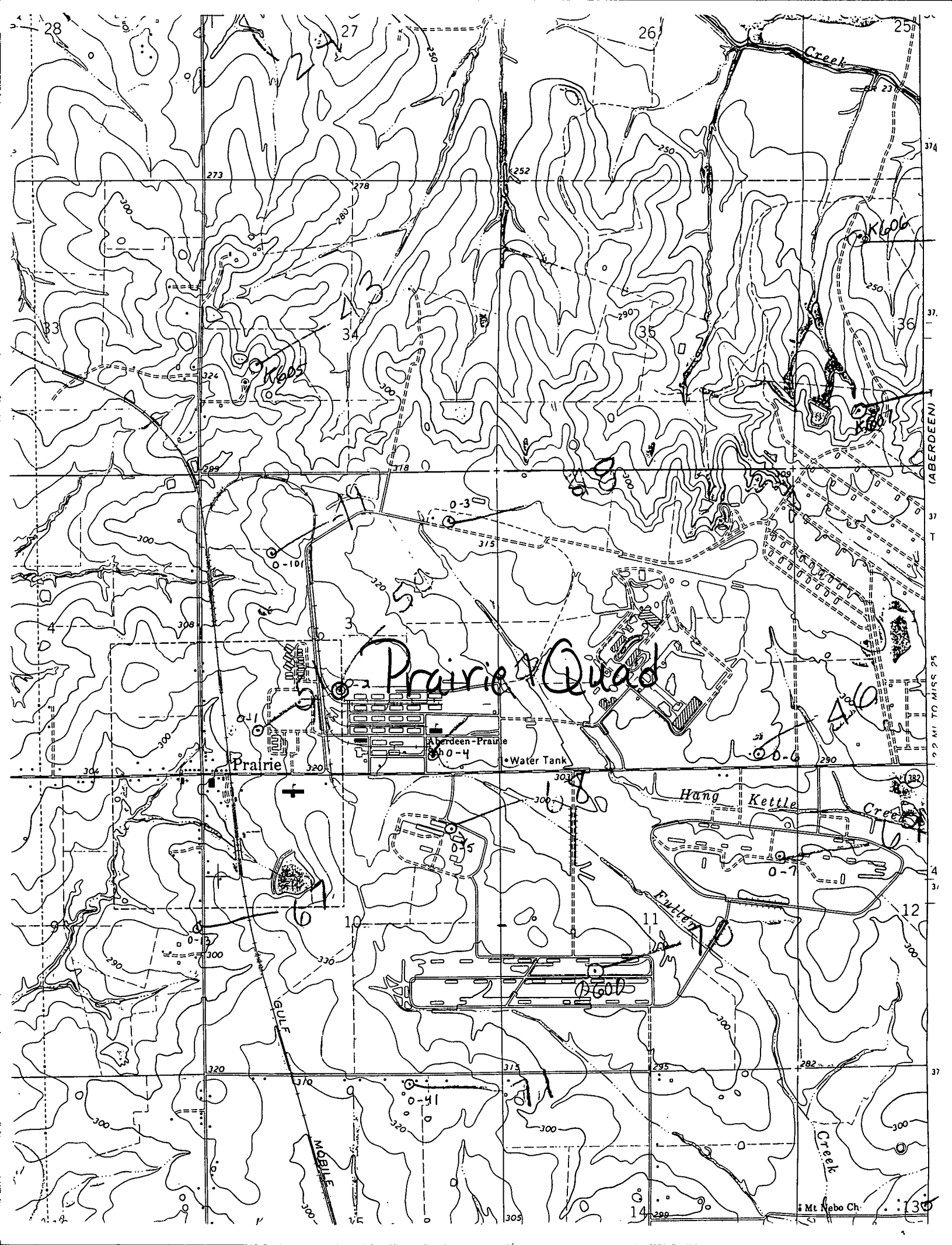
(Gulf #2)

WELL SCHEDULE

Date March 14, 1945 Field No. 17
Record by R.W. Adams Office No. 02
Source of data Mr. Staag

1. Location: State Miss. County Monroe
Map
NE 1/4 SW 1/4 sec. 3 T 15 S R 6 E
2. Owner: Gulf Ordnance Plant Address Aberdeen, Miss.
Tenant _____ Address _____
Driller Carlson Well Supply Co Address Memphis, Tenn.
3. Topography prairie
4. Elevation 330 ± ft. above m.g.l. below _____
5. Type: Dug (drilled) driven, bored, jetted 1942 ±
6. Depth: Rept. 485.2 ft. Meas. _____ ft.
7. Casing: Diam. 12 in., to 6 in., Type steel
Depth 485.2 ft., Finish grape red
8. Chief Aquifer see log attached From _____ ft. to _____ ft.
Others _____
9. Water level 124.0 ft. rept. by contractor 1942 above pump below _____
base which is near ft. above below surface.
10. Pump: Type 12" 9 stage Cook Capacity _____ G. M.
Power: Kind Electric (gasoline standby) Horsepower 75
11. Yield: Flow X G. M., Pump 540 G. M., Meas., Rept. Est. @ 75
Drawdown _____ ft. after _____ hours pumping _____ G. M.
12. Use: Dom., Stock, PS., RR. (Ind) Irr., Obs. _____
Adequacy, permanence adequate
13. Quality good Temp _____ °F.
Taste, odor, color _____ Sample Yes _____ No _____
Unfit for _____
14. Remarks: (Log, Analyses, etc.) (U) drilled to 526'; plugged at 485.2'





Prairie Quad

Prairie

Aberdeen-Prairie

Water Tank

Hang Kettle Creek

Fulton

MOBILE GULF

MOBILE

1/4 MI TO MISS 25

(ABERDEN)

MISS 25

MISS 25

MISS 25