

9-185  
(October 1950)  
310  
114  
196

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION

Specific Cond. 822  
Log # 18

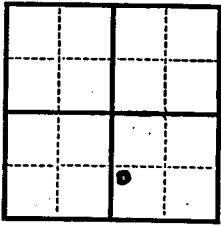
WELL SCHEDULE

Date May 6, 1959 Field No. \_\_\_\_\_  
Record by B.F. ELLISON Office No. M-3  
Source of data L. C. VOSS, driller

1. Location: State MISS County Oktobeha  
Map S.W. SE  
HW SE 1/4 sec. 15 T 17 S R 15 W

2. Owner: PIEDMONT GROVE Address \_\_\_\_\_  
Tenant \_\_\_\_\_ Address \_\_\_\_\_  
Driller ROBERT RATLIFF Address GIENADA

3. Topography HILL TOP  
4. Elevation 375 ft. above TOPO  
Below \_\_\_\_\_



5. Type: Dug, (drilled) driven, bored, jetted \_\_\_\_\_ 1959  
6. Depth: Rept. 1134 ft. Meas. \_\_\_\_\_ ft.

7. Casing: Diam. 6 in., to \_\_\_\_\_ in., Type \_\_\_\_\_  
Depth 1134 ft., Finish FRSOL 1099

8. Chief Aquifer KTG From \_\_\_\_\_ ft. to \_\_\_\_\_ ft.  
Others \_\_\_\_\_

9. Water level 119 ft. rept. 3.0' above 1st  
142.74 9/14/78 meas. drill hole at 1959 below  
143.24 BEW

10. Pump: Type Surf sub. in 1978 Capacity \_\_\_\_\_ G. M.  
Power: Kind ELEC. Horsepower \_\_\_\_\_

11. Yield: Flow \_\_\_\_\_ G. M., Pump 120 G. M., Meas. (Rept. Est.)  
Drawdown \_\_\_\_\_ ft. after \_\_\_\_\_ hours pumping \_\_\_\_\_ G. M.

12. Use: Dom., Stock, PS., RR., Ind., Irr., Obs. SCHOOL  
Adequacy, permanence \_\_\_\_\_

13. Quality \_\_\_\_\_ Temp \_\_\_\_\_ °F.  
Taste, odor, color \_\_\_\_\_ Sample ES 1-8-63  
NO

Unfit for \_\_\_\_\_

14. Remarks: (Log, Analyses, etc.) SAMPLES  
Well out of use in 1976

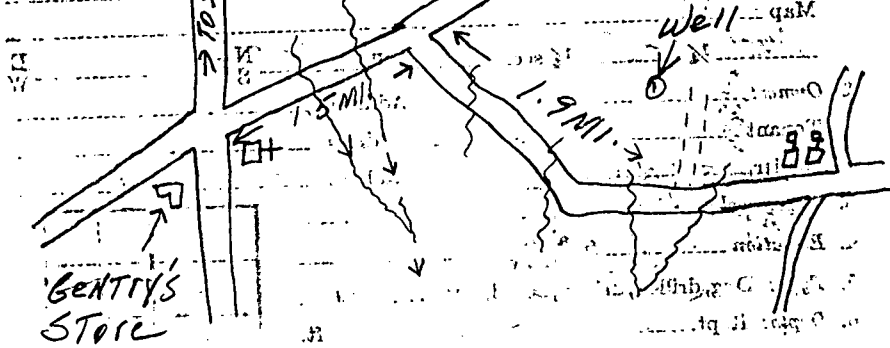
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1950

WELL SCHEDULE

Date \_\_\_\_\_  
Record by \_\_\_\_\_  
Source of data \_\_\_\_\_

Location State \_\_\_\_\_  
County \_\_\_\_\_



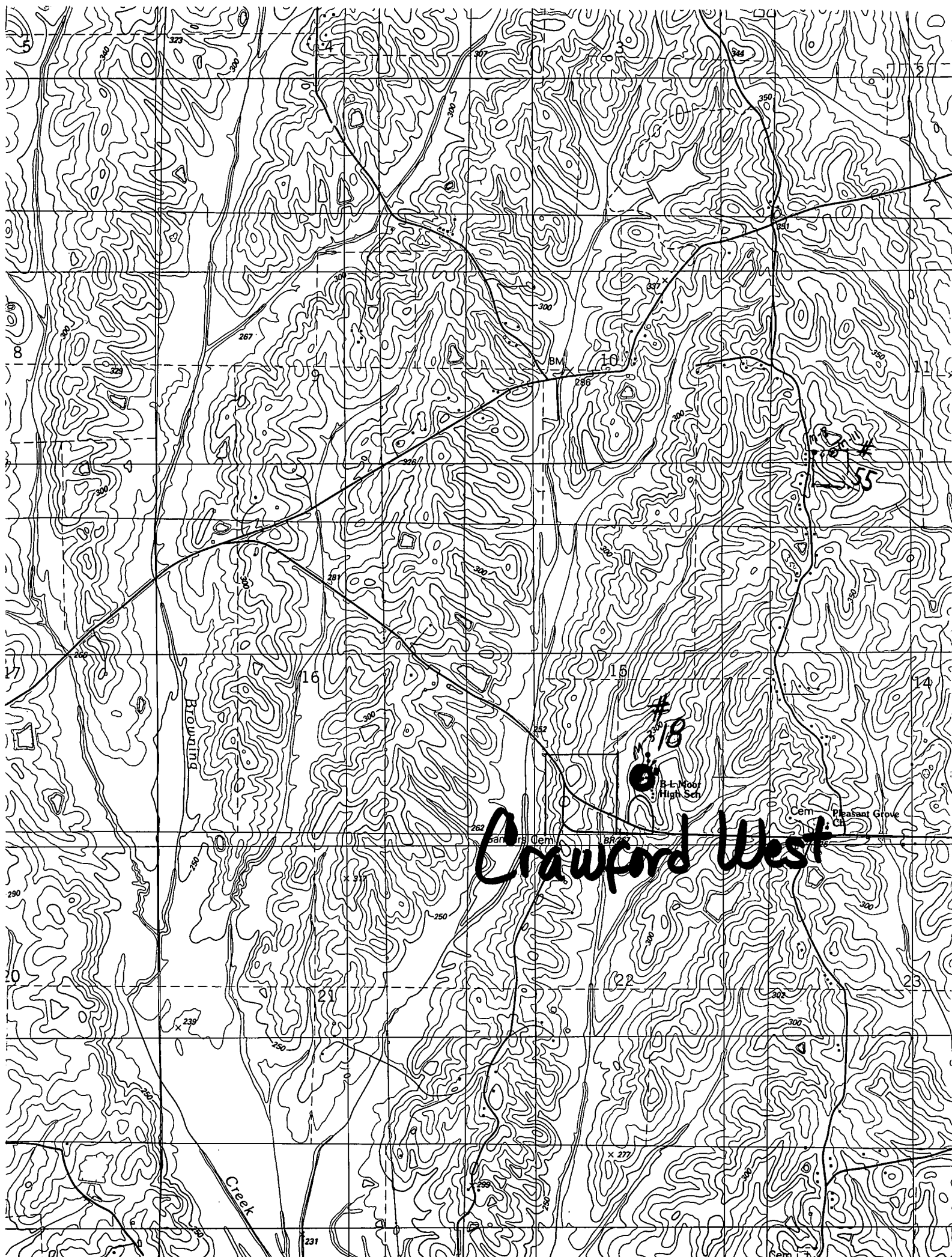
132  
Screen setting 40' 1094-1134  
Water level 119' below Lsd  
Yield 120 gpm.  
This info furnished by Mr. Rortiff  
on telephone 11-15-62

U.S. STA

Pleasant Grove School  
Robert Ratliff

0-25	Blue Clay	639-662	Shale
25-45	Lime Stone	662-668	do
48-71	do	668-710	Sand & Shale
71-93	do	710-733	Sandy Shale
93-116	do	733-757	do
116-141	do	757-781	do
141-164	do	781-804	do
164-210	do	804-828	Shale
210-234	do	828-851	Rocks 834- Sandy Shale
234-257	do	851-875	Shale-Rocks
257-280	do	875-898	Shale - Green sd Streaks
280-303	do	898-922	Shale-gravel STRKS
303-327	do	922-946	do
327-351	do	946-970	Shale & gravel
351-375	do	970-993	do
375-399	do	993-1017	Sand w/strks Shale
399-423	do	1017-1040	do
423-447	do	1040-1050	do
447-471	do	1050-1065	W.B. Sand
471-495	Shale	1065-1091	do
495-518	do	1091-1115	sd w/shale STRKS
518-542	do	1115-1131	do
542-566	do		
566-591	do		
591-615	do		
615-639	do		

Mr. Ross, driller wants Hwy nears.



ROUNDING

#18  
B.L. Moor  
High Sch

Cem. Pleasant Grove

Crawford West

Creek

231

Cem