

9-185  
(October 1950)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION

WELL SCHEDULE

Date 7/23, 19 57 Field No. \_\_\_\_\_  
Record by BENASSON Office No. AA 46  
Source of data ED. CLARK 112

1. Location: State MISS County UNION  
Map \_\_\_\_\_

N 1/4 55 1/4 sec. T \_\_\_\_\_ R \_\_\_\_\_ E \_\_\_\_\_  
S \_\_\_\_\_ W \_\_\_\_\_

2. Owner: PELMER RACKSTRAW Address ALBANY  
Tenant \_\_\_\_\_ Address LIBERTY  
Driller EDD CLARK Address \_\_\_\_\_

3. Topography \_\_\_\_\_

4. Elevation 420 ft. above MAL TOP  
420 ft. below \_\_\_\_\_

5. Type: Dug, drilled, driven, bored, jetted \_\_\_\_\_ 19 \_\_\_\_\_

6. Depth: Rept. 675 ft. Meas. \_\_\_\_\_ ft.

7. Casing: Diam. 4 in., to \_\_\_\_\_ in., Type \_\_\_\_\_  
Depth 99 ft., Finish OPEN

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

9. Water level -50 ft. rept. \_\_\_\_\_ 19 \_\_\_\_\_ above  
\_\_\_\_\_ ft. meas. \_\_\_\_\_ below \_\_\_\_\_  
which is \_\_\_\_\_ ft. above surface  
\_\_\_\_\_ ft. below surface

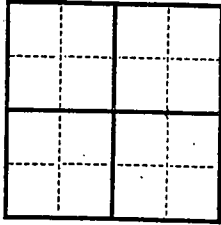
10. Pump: Type VET Capacity \_\_\_\_\_ G. M.  
Power: Kind ELE Horsepower 1

11. Yield: Flow \_\_\_\_\_ G. M., Pump \_\_\_\_\_ G. M., Meas., Rept. Est. \_\_\_\_\_  
Drawdown 150 ft. after FEW MINUTES hours pumping \_\_\_\_\_ G. M.

12. Use: Dom. Stock, PS, RR., Ind., Irr., Obs. \_\_\_\_\_  
Adequacy, permanence TOO MUCH DRAIN DOWN

13. Quality GOOD Temp \_\_\_\_\_ °F.  
Taste, odor, color \_\_\_\_\_ Sample Yes \_\_\_\_\_ No \_\_\_\_\_  
Unfit for \_\_\_\_\_

14. Remarks: (Log, Analyses, etc.) NOT VISITED (BEW)



17. *Семьдесят (70) тысяч (70,000) футов*

16. *Сорок (40) тысяч (40,000) футов*

15. *Тридцать (30) тысяч (30,000) футов*

14. *Двадцать (20) тысяч (20,000) футов*

13. *Десять (10) тысяч (10,000) футов*

12. *Пять (5) тысяч (5,000) футов*

11. *Один (1) тысяча (1,000) футов*

10. *Пятьсот (500) футов*

9. *Дваста (200) футов*

8. *Сто (100) футов*

7. *Пятьдесят (50) футов*

6. *Двадцать (20) футов*

5. *Десять (10) футов*

4. *Пять (5) футов*

3. *Один (1) фут*

2. *Половина (1/2) фута*

1. *Четверть (1/4) фута*

Глубина  $\frac{1}{2}$  фута

Глубина 1 фута

Глубина 2 фута

Глубина 3 фута

Глубина 4 фута

Глубина 5 футов

Глубина 10 футов

Глубина 20 футов

Глубина 30 футов

Глубина 40 футов

Глубина 50 футов

Глубина 100 футов

Глубина 200 футов

Глубина 300 футов

Глубина 400 футов

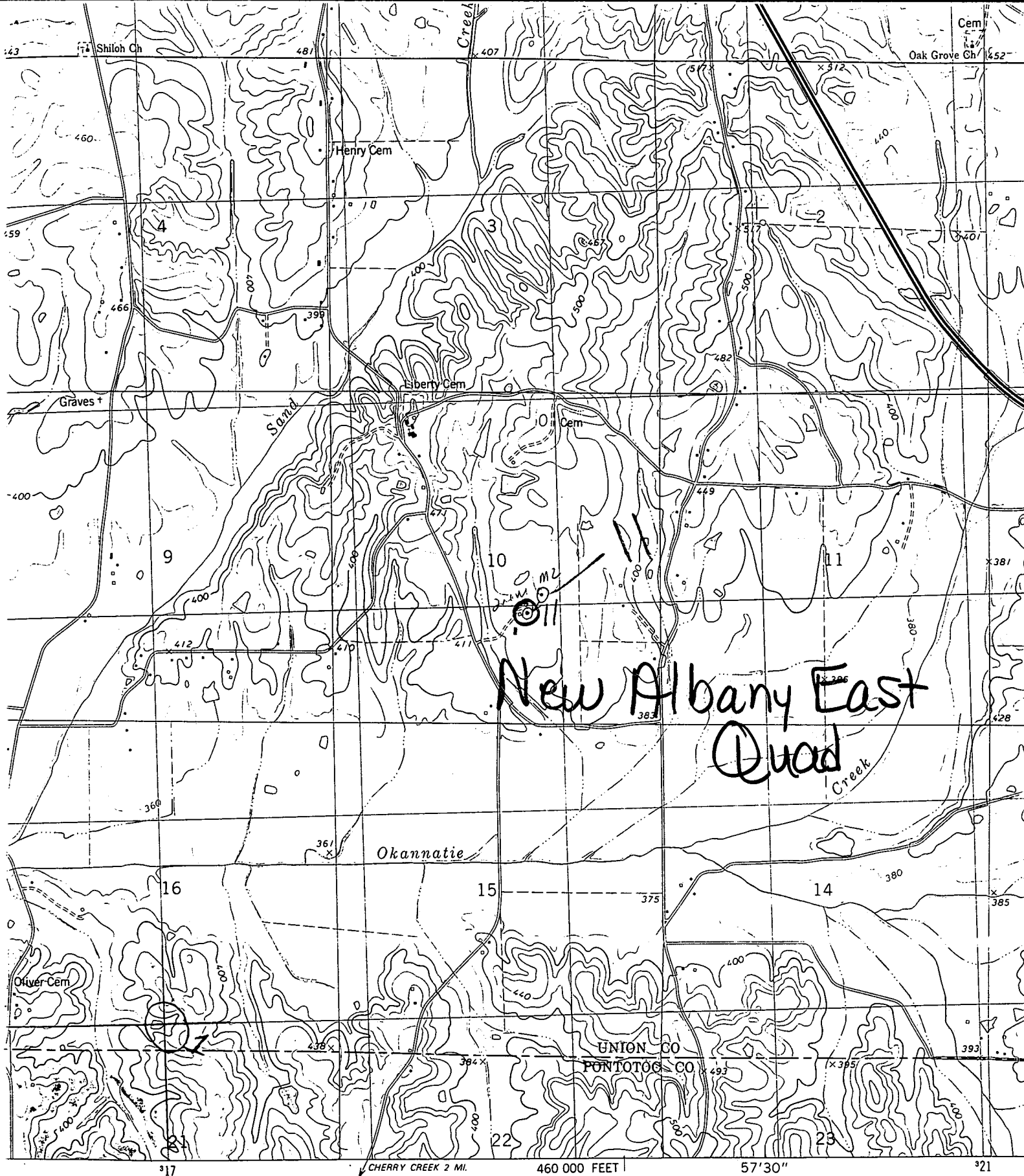
Глубина 500 футов


Глубина в футах

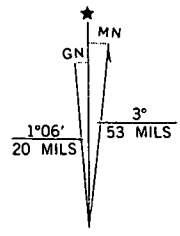
Дата

U. S. GEOLOGICAL SURVEY  
 DEPARTMENT OF THE INTERIOR  
 UNITED STATES

(Circular stamp)



prepared, edited, and published by the Geological Survey  
 controlled by USGS and NOS/NOAA  
 topography by photogrammetric methods from aerial photographs  
 taken in 1975. Field checked 1976. Map edited 1980  
 projection and 10,000-foot grid ticks: Mississippi coordinate  
 system, east zone (transverse Mercator)  
 200-meter Universal Transverse Mercator grid, zone 16  
 1927 North American Datum  
 place on the predicted North American Datum 1983



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