

9-185—July 1935  
Revised

UNITED STATES *Not in use 1955*  
DEPARTMENT OF THE INTERIOR *s.w. PC*  
GEOLOGICAL SURVEY *(A-37)*  
WATER RESOURCES BRANCH

WELL SCHEDULE

Date *July 13*, 19*46* Field No. *10*  
Record by *W.D. Foster* Office No. *C3*  
Source of data *Mr. Will Reeves*

1. Location: State *Miss* County *Monroe*  
Map *Monroe County*  
*NE 1/4 SE 1/4 sec. 26 T 12 S R 19 W*
2. Owner: *City of Amory* Address *Amory, Miss*  
Tenant \_\_\_\_\_ Address \_\_\_\_\_  
Driller *Mr. Will Reeves* Address *Amory, Miss*
3. Topography *Valley of Tombigbee Riv*
4. Elevation \_\_\_\_\_ ft. above \_\_\_\_\_ below
5. Type: Dug, drilled, driven, bored, jetted \_\_\_\_\_ 19*31*
6. Depth: Rept. *360* ft. Meas. \_\_\_\_\_ ft.
7. Casing: Diam. *4* in., to \_\_\_\_\_ in., Type *B1*  
Depth *360* ft., Finish *20 per pipe*
8. Chief Aquifer *Tuscaloosa* From *260* ft. to *360* ft.  
Others \_\_\_\_\_
9. Water level *29.84* ft. *rept. meas. 10-21* *19.71* *above below* *TOP*  
*et. od. about 3" P.P.* which is *2.0* ft. *above below* surface
10. Pump: Type *Natural flow* Capacity \_\_\_\_\_ G. M.  
Power: Kind \_\_\_\_\_ Horsepower \_\_\_\_\_
11. Yield: Flow *2.5* 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 \_\_\_\_\_
13. Quality \_\_\_\_\_ Temp. *67* °F.  
Taste, odor, color \_\_\_\_\_ Sample *Yes*  
Unfit for \_\_\_\_\_ *No*
14. Remarks: (Log, Analyses, etc.) *This well unused and has not flowed for several years. sub 1957*

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY  
WATER RESOURCES BRANCH

9-182-July 1932  
Revised

WELL SCHEDULE

Date \_\_\_\_\_  
Record by \_\_\_\_\_  
Office No. \_\_\_\_\_

Source of data \_\_\_\_\_  
Well appears to be open and good  
FOR observation purposes. Well about  
300 FT. FROM PUMPED WELL.

Name \_\_\_\_\_  
Address \_\_\_\_\_

Driller	Address			
3. Topography				
4. Elevation	ft. above	ft. below		
5. Type of well	ARTESIAN RUNNING WATER WELL			
6. Depth	ft. above	ft. below		
7. Cost	ft. above	ft. below		
8. Date	ft. above	ft. below		

9. Water level \_\_\_\_\_  
ft. above \_\_\_\_\_  
ft. below \_\_\_\_\_

10. Capacity \_\_\_\_\_  
Power kind \_\_\_\_\_  
Hours pumping \_\_\_\_\_

11. Feet Dam, Stock, etc. \_\_\_\_\_  
Abundance, performance \_\_\_\_\_

12. \_\_\_\_\_  
13. \_\_\_\_\_  
14. \_\_\_\_\_

Observation Well

County Monroe

Well No. C 3

Owner's Name Amory

Location Amory  
(town)

.3 mi. NW at 108th St and 5th Ave  
(miles and direction from center of town)

Other description at waterworks

Depth 26.58 Diameter 4 Date drilled \_\_\_\_\_

Formation Granite

Elev. of lsd 240 Recorder \_\_\_\_\_

	Type	No.
M.P. <u>Top of d</u>	at <u>2.0</u> ft <sup>above</sup> below lsd.	Date _____
M.P. _____	at _____ ft <sup>above</sup> below lsd.	Date _____
M.P. _____	at _____ ft <sup>above</sup> below lsd.	Date _____

Special See Map

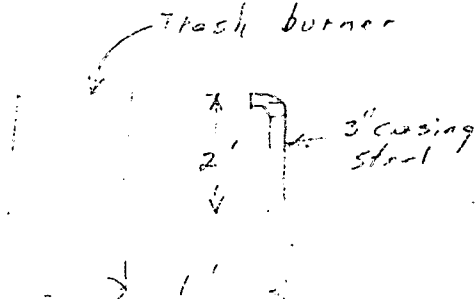
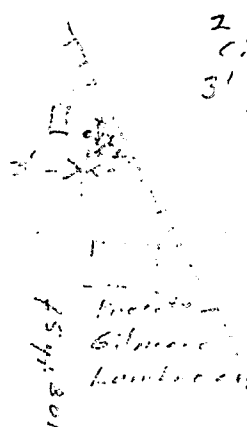
Water Level 20.58

Sketch of location

Sketch of well head

2 story red brick  
city High & water plant  
3' from street, 12' from fence

Trash burner



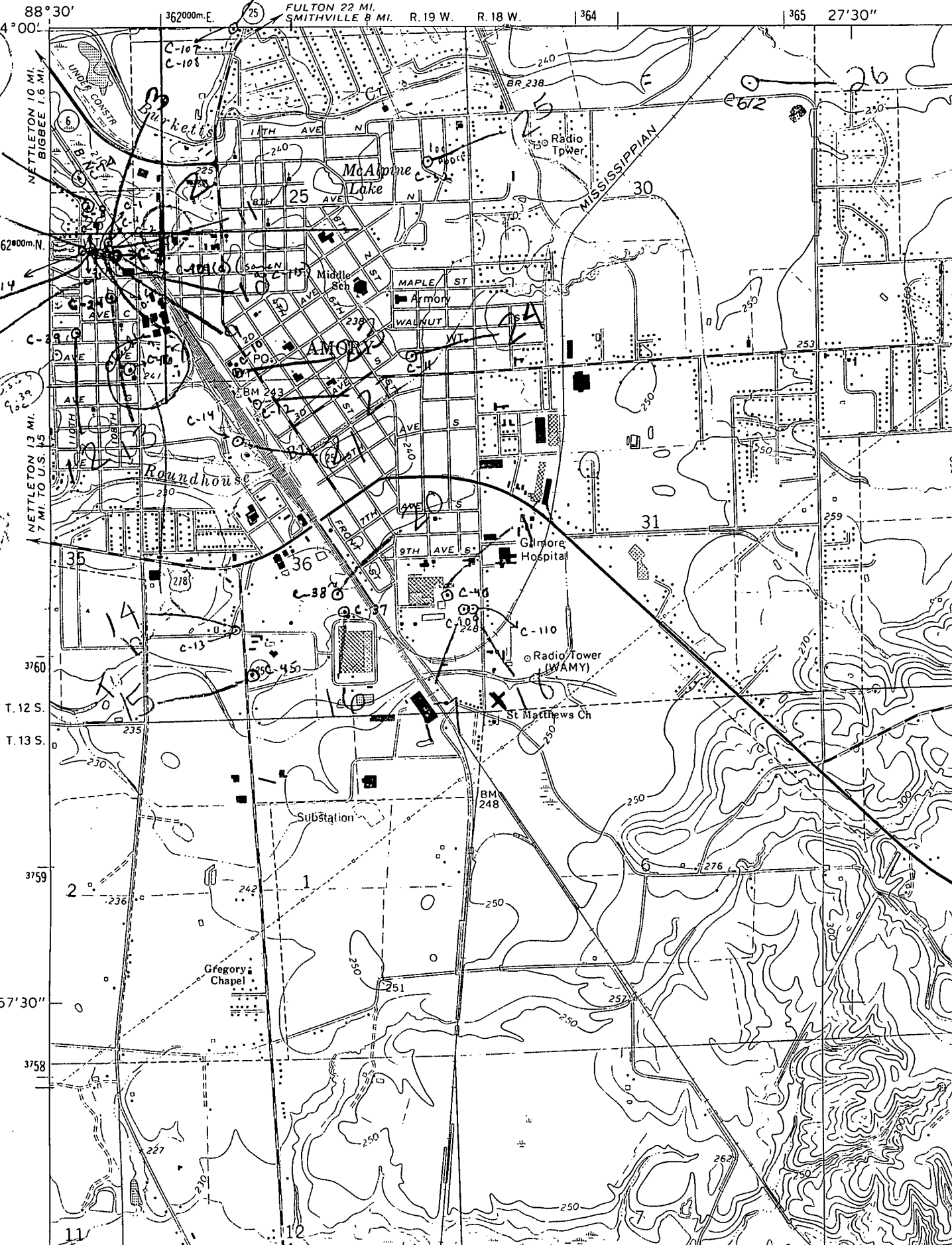
Finance Co. 5th Ave.

29 1/23/80 1630  
 .92  
28.58  
 2.00  
26.58

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Amory Quad **NE**

3259 II (S) (NETTLETON)  
C-114  
C-115  
C-116  
C-117  
C-118  
C-119  
C-120  
C-121  
C-122  
C-123  
C-124  
C-125  
C-126  
C-127  
C-128  
C-129  
C-130  
C-131  
C-132  
C-133  
C-134  
C-135  
C-136  
C-137  
C-138  
C-139  
C-140  
C-141  
C-142  
C-143  
C-144  
C-145  
C-146  
C-147  
C-148  
C-149  
C-150  
C-151  
C-152  
C-153  
C-154  
C-155  
C-156  
C-157  
C-158  
C-159  
C-160  
C-161  
C-162  
C-163  
C-164  
C-165  
C-166  
C-167  
C-168  
C-169  
C-170  
C-171  
C-172  
C-173  
C-174  
C-175  
C-176  
C-177  
C-178  
C-179  
C-180  
C-181  
C-182  
C-183  
C-184  
C-185  
C-186  
C-187  
C-188  
C-189  
C-190  
C-191  
C-192  
C-193  
C-194  
C-195  
C-196  
C-197  
C-198  
C-199  
C-200  
C-201  
C-202  
C-203  
C-204  
C-205  
C-206  
C-207  
C-208  
C-209  
C-210  
C-211  
C-212  
C-213  
C-214  
C-215  
C-216  
C-217  
C-218  
C-219  
C-220  
C-221  
C-222  
C-223  
C-224  
C-225  
C-226  
C-227  
C-228  
C-229  
C-230  
C-231  
C-232  
C-233  
C-234  
C-235  
C-236  
C-237  
C-238  
C-239  
C-240  
C-241  
C-242  
C-243  
C-244  
C-245  
C-246  
C-247  
C-248  
C-249  
C-250  
C-251  
C-252  
C-253  
C-254  
C-255  
C-256  
C-257  
C-258  
C-259  
C-260  
C-261  
C-262  
C-263  
C-264  
C-265  
C-266  
C-267  
C-268  
C-269  
C-270  
C-271  
C-272  
C-273  
C-274  
C-275  
C-276  
C-277  
C-278  
C-279  
C-280  
C-281  
C-282  
C-283  
C-284  
C-285  
C-286  
C-287  
C-288  
C-289  
C-290  
C-291  
C-292  
C-293  
C-294  
C-295  
C-296  
C-297  
C-298  
C-299  
C-300  
C-301  
C-302  
C-303  
C-304  
C-305  
C-306  
C-307  
C-308  
C-309  
C-310  
C-311  
C-312  
C-313  
C-314  
C-315  
C-316  
C-317  
C-318  
C-319  
C-320  
C-321  
C-322  
C-323  
C-324  
C-325  
C-326  
C-327  
C-328  
C-329  
C-330  
C-331  
C-332  
C-333  
C-334  
C-335  
C-336  
C-337  
C-338  
C-339  
C-340  
C-341  
C-342  
C-343  
C-344  
C-345  
C-346  
C-347  
C-348  
C-349  
C-350  
C-351  
C-352  
C-353  
C-354  
C-355  
C-356  
C-357  
C-358  
C-359  
C-360  
C-361  
C-362  
C-363  
C-364  
C-365  
C-366  
C-367  
C-368  
C-369  
C-370  
C-371  
C-372  
C-373  
C-374  
C-375  
C-376  
C-377  
C-378  
C-379  
C-380  
C-381  
C-382  
C-383  
C-384  
C-385  
C-386  
C-387  
C-388  
C-389  
C-390  
C-391  
C-392  
C-393  
C-394  
C-395  
C-396  
C-397  
C-398  
C-399  
C-400  
C-401  
C-402  
C-403  
C-404  
C-405  
C-406  
C-407  
C-408  
C-409  
C-410  
C-411  
C-412  
C-413  
C-414  
C-415  
C-416  
C-417  
C-418  
C-419  
C-420  
C-421  
C-422  
C-423  
C-424  
C-425  
C-426  
C-427  
C-428  
C-429  
C-430  
C-431  
C-432  
C-433  
C-434  
C-435  
C-436  
C-437  
C-438  
C-439  
C-440  
C-441  
C-442  
C-443  
C-444  
C-445  
C-446  
C-447  
C-448  
C-449  
C-450  
C-451  
C-452  
C-453  
C-454  
C-455  
C-456  
C-457  
C-458  
C-459  
C-460  
C-461  
C-462  
C-463  
C-464  
C-465  
C-466  
C-467  
C-468  
C-469  
C-470  
C-471  
C-472  
C-473  
C-474  
C-475  
C-476  
C-477  
C-478  
C-479  
C-480  
C-481  
C-482  
C-483  
C-484  
C-485  
C-486  
C-487  
C-488  
C-489  
C-490  
C-491  
C-492  
C-493  
C-494  
C-495  
C-496  
C-497  
C-498  
C-499  
C-500  
C-501  
C-502  
C-503  
C-504  
C-505  
C-506  
C-507  
C-508  
C-509  
C-510  
C-511  
C-512  
C-513  
C-514  
C-515  
C-516  
C-517  
C-518  
C-519  
C-520  
C-521  
C-522  
C-523  
C-524  
C-525  
C-526  
C-527  
C-528  
C-529  
C-530  
C-531  
C-532  
C-533  
C-534  
C-535  
C-536  
C-537  
C-538  
C-539  
C-540  
C-541  
C-542  
C-543  
C-544  
C-545  
C-546  
C-547  
C-548  
C-549  
C-550  
C-551  
C-552  
C-553  
C-554  
C-555  
C-556  
C-557  
C-558  
C-559  
C-560  
C-561  
C-562  
C-563  
C-564  
C-565  
C-566  
C-567  
C-568  
C-569  
C-570  
C-571  
C-572  
C-573  
C-574  
C-575  
C-576  
C-577  
C-578  
C-579  
C-580  
C-581  
C-582  
C-583  
C-584  
C-585  
C-586  
C-587  
C-588  
C-589  
C-590  
C-591  
C-592  
C-593  
C-594  
C-595  
C-596  
C-597  
C-598  
C-599  
C-600  
C-601  
C-602  
C-603  
C-604  
C-605  
C-606  
C-607  
C-608  
C-609  
C-610  
C-611  
C-612  
C-613  
C-614  
C-615  
C-616  
C-617  
C-618  
C-619  
C-620  
C-621  
C-622  
C-623  
C-624  
C-625  
C-626  
C-627  
C-628  
C-629  
C-630  
C-631  
C-632  
C-633  
C-634  
C-635  
C-636  
C-637  
C-638  
C-639  
C-640  
C-641  
C-642  
C-643  
C-644  
C-645  
C-646  
C-647  
C-648  
C-649  
C-650  
C-651  
C-652  
C-653  
C-654  
C-655  
C-656  
C-657  
C-658  
C-659  
C-660  
C-661  
C-662  
C-663  
C-664  
C-665  
C-666  
C-667  
C-668  
C-669  
C-670  
C-671  
C-672  
C-673  
C-674  
C-675  
C-676  
C-677  
C-678  
C-679  
C-680  
C-681  
C-682  
C-683  
C-684  
C-685  
C-686  
C-687  
C-688  
C-689  
C-690  
C-691  
C-692  
C-693  
C-694  
C-695  
C-696  
C-697  
C-698  
C-699  
C-700  
C-701  
C-702  
C-703  
C-704  
C-705  
C-706  
C-707  
C-708  
C-709  
C-710  
C-711  
C-712  
C-713  
C-714  
C-715  
C-716  
C-717  
C-718  
C-719  
C-720  
C-721  
C-722  
C-723  
C-724  
C-725  
C-726  
C-727  
C-728  
C-729  
C-730  
C-731  
C-732  
C-733  
C-734  
C-735  
C-736  
C-737  
C-738  
C-739  
C-740  
C-741  
C-742  
C-743  
C-744  
C-745  
C-746  
C-747  
C-748  
C-749  
C-750  
C-751  
C-752  
C-753  
C-754  
C-755  
C-756  
C-757  
C-758  
C-759  
C-760  
C-761  
C-762  
C-763  
C-764  
C-765  
C-766  
C-767  
C-768  
C-769  
C-770  
C-771  
C-772  
C-773  
C-774  
C-775  
C-776  
C-777  
C-778  
C-779  
C-780  
C-781  
C-782  
C-783  
C-784  
C-785  
C-786  
C-787  
C-788  
C-789  
C-790  
C-791  
C-792  
C-793  
C-794  
C-795  
C-796  
C-797  
C-798  
C-799  
C-800  
C-801  
C-802  
C-803  
C-804  
C-805  
C-806  
C-807  
C-808  
C-809  
C-810  
C-811  
C-812  
C-813  
C-814  
C-815  
C-816  
C-817  
C-818  
C-819  
C-820  
C-821  
C-822  
C-823  
C-824  
C-825  
C-826  
C-827  
C-828  
C-829  
C-830  
C-831  
C-832  
C-833  
C-834  
C-835  
C-836  
C-837  
C-838  
C-839  
C-840  
C-841  
C-842  
C-843  
C-844  
C-845  
C-846  
C-847  
C-848  
C-849  
C-850  
C-851  
C-852  
C-853  
C-854  
C-855  
C-856  
C-857  
C-858  
C-859  
C-860  
C-861  
C-862  
C-863  
C-864  
C-865  
C-866  
C-867  
C-868  
C-869  
C-870  
C-871  
C-872  
C-873  
C-874  
C-875  
C-876  
C-877  
C-878  
C-879  
C-880  
C-881  
C-882  
C-883  
C-884  
C-885  
C-886  
C-887  
C-888  
C-889  
C-890  
C-891  
C-892  
C-893  
C-894  
C-895  
C-896  
C-897  
C-898  
C-899  
C-900  
C-901  
C-902  
C-903  
C-904  
C-905  
C-906  
C-907  
C-908  
C-909  
C-910  
C-911  
C-912  
C-913  
C-914  
C-915  
C-916  
C-917  
C-918  
C-919  
C-920  
C-921  
C-922  
C-923  
C-924  
C-925  
C-926  
C-927  
C-928  
C-929  
C-930  
C-931  
C-932  
C-933  
C-934  
C-935  
C-936  
C-937  
C-938  
C-939  
C-940  
C-941  
C-942  
C-943  
C-944  
C-945  
C-946  
C-947  
C-948  
C-949  
C-950  
C-951  
C-952  
C-953  
C-954  
C-955  
C-956  
C-957  
C-958  
C-959  
C-960  
C-961  
C-962  
C-963  
C-964  
C-965  
C-966  
C-967  
C-968  
C-969  
C-970  
C-971  
C-972  
C-973  
C-974  
C-975  
C-976  
C-977  
C-978  
C-979  
C-980  
C-981  
C-982  
C-983  
C-984  
C-985  
C-986  
C-987  
C-988  
C-989  
C-990  
C-991  
C-992  
C-993  
C-994  
C-995  
C-996  
C-997  
C-998  
C-999  
C-1000



88° 30'  
34° 00'  
362000m. E.  
NETTLETON 10 MI. BIGBEE 1.6 MI. N.  
3762000m. N.  
NETTLETON 13 MI. 7 MI. TO U.S. 45  
T. 12 S.  
T. 13 S.  
3759  
57° 30"  
3758

FULTON 22 MI. SMITHVILLE 8 MI. R. 19 W. R. 18 W. 364 365 27° 30"

3259 II (S) (NETTLETON)