

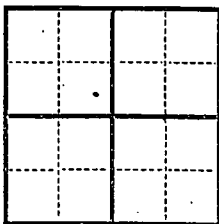
9-185—July 1935
Revised

UNITED STATES *Not in use 1955*
DEPARTMENT OF THE INTERIOR *S.W. RC?*
GEOLOGICAL SURVEY
WATER RESOURCES BRANCH

WELL SCHEDULE

Date *July 13*, 19*46* Field No. *9*
Record by *U.M. Foster* Office No. *C4*
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 _____ ft. below
5. Type: Dug, drilled, driven, bored, jetted _____ 19*31*
6. Depth: Rept. *340* ft. Meas. _____ ft.
7. Casing: Diam. *4* in., to _____ in. Type *B.I.*
Depth *340* ft., Finish *Perf. pipe 20'*
8. Chief Aquifer *Tuscaloosa* From *240* ft. to *340* ft.
Others _____
9. Water level *+6.57* ft. rept. *2-29* 19*58* above *1sd.* below
Before pump test which is _____ ft. above below surface
10. Pump: Type *vert. cent.* Capacity *25* G. M.
Power: Kind *Electric* Horsepower *3*
11. Yield: Flow _____ G. M., Pump *25* 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 *64* °F.
Taste, odor, color _____ Sample Yes No
Unfit for _____
14. Remarks: (Log, Analyses, etc.) _____



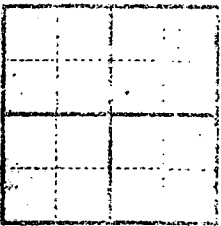
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES BRANCH

Revised
1960-1961

Well No. _____
 Name of Owner _____
 Location of Well _____

1. Location of Well (County, State, Township, Range, Section)
 Map _____
 Section _____

2. General Description of Well
 Name of Well *Well Capped over*
 Depth _____
 Construction _____



3. Date of Installation _____
 4. Name of Installer _____
 5. Name of Operator _____
 6. Name of User _____
 7. Name of Landowner _____
 8. Name of Surveyor _____

9. Name of State _____
 10. Name of County _____
 11. Name of Township _____
 12. Name of Range _____
 13. Name of Section _____

14. Name of Well _____
 15. Name of Owner _____
 16. Name of Operator _____
 17. Name of User _____
 18. Name of Landowner _____

19. Name of Surveyor _____
 20. Name of Date _____
 21. Name of State _____
 22. Name of County _____
 23. Name of Township _____
 24. Name of Range _____
 25. Name of Section _____

26. Name of Well _____
 27. Name of Owner _____
 28. Name of Operator _____
 29. Name of User _____
 30. Name of Landowner _____

31. Name of Surveyor _____
 32. Name of Date _____
 33. Name of State _____
 34. Name of County _____
 35. Name of Township _____
 36. Name of Range _____
 37. Name of Section _____

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Amory Quad

NE

88° 30' 362000m. E. 25 FULTON 22 MI. SMITHVILLE 8 MI. R. 19 W. R. 18 W. 364 365 27' 30"

3259 11 SE (NETTLETON)
NETTLETON 10 MI. BIGBEE 1.6 MI. A
NETTLETON 13 MI. 7 MI. TO U.S. 15
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

