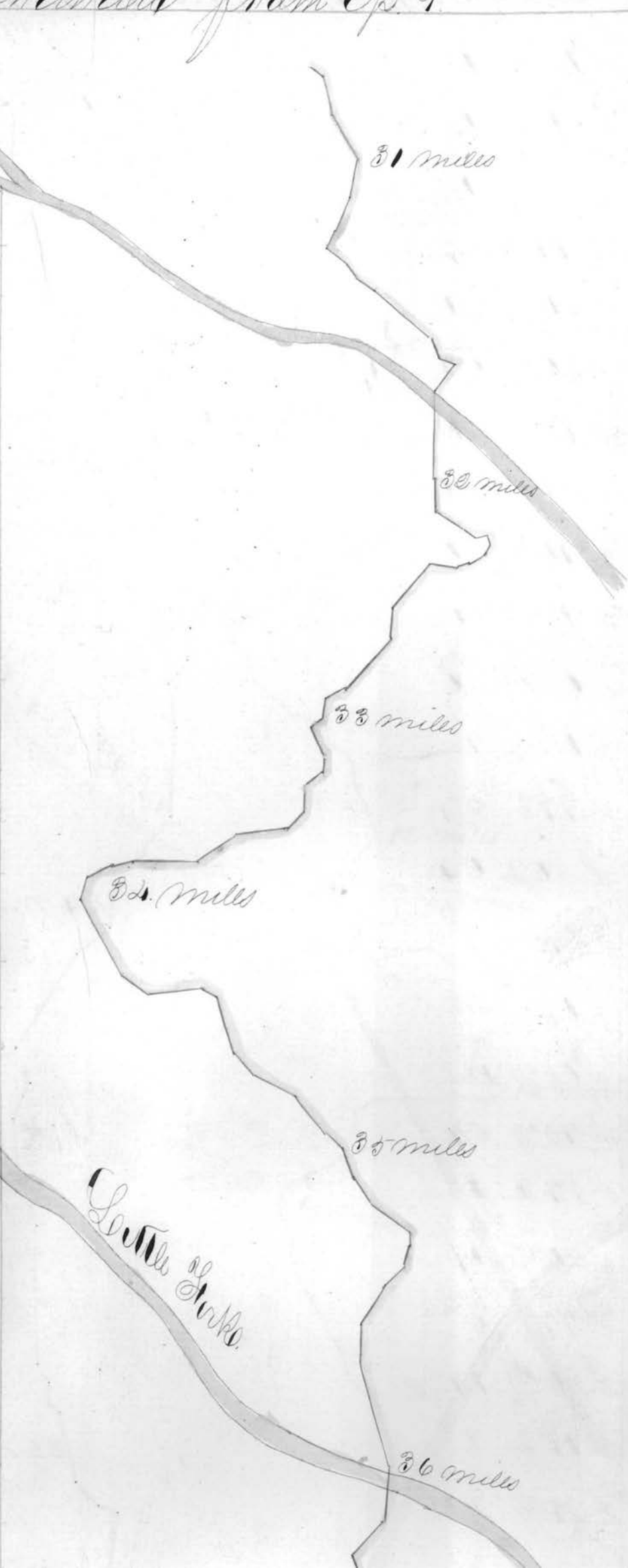


Continued from p. 9

S 27 E 0.4
S 18 E 7
S 29 W 2.8
S 18 W 21
S 24 E 6
S 61 W 2.4
S 39 W 2.4
S 81 E 4.6
S 20 W 10
S 11 E 14
S 18 E 27
S 12 W 16
S 90 W 23
S 81 W 16
S 61 W 50
S 18 W 14
S 18 W 16
S 40 W 27
S 44 E 0.4
S 81 W 4.6
S 40 W 13
S 18 W 13
N 6 E 9.4
N 18 W 20
N 29 W 14
S 80 E 13
S 21 W 11
S 19 E 27
S 81 W 13



31 miles

32 miles

33 miles

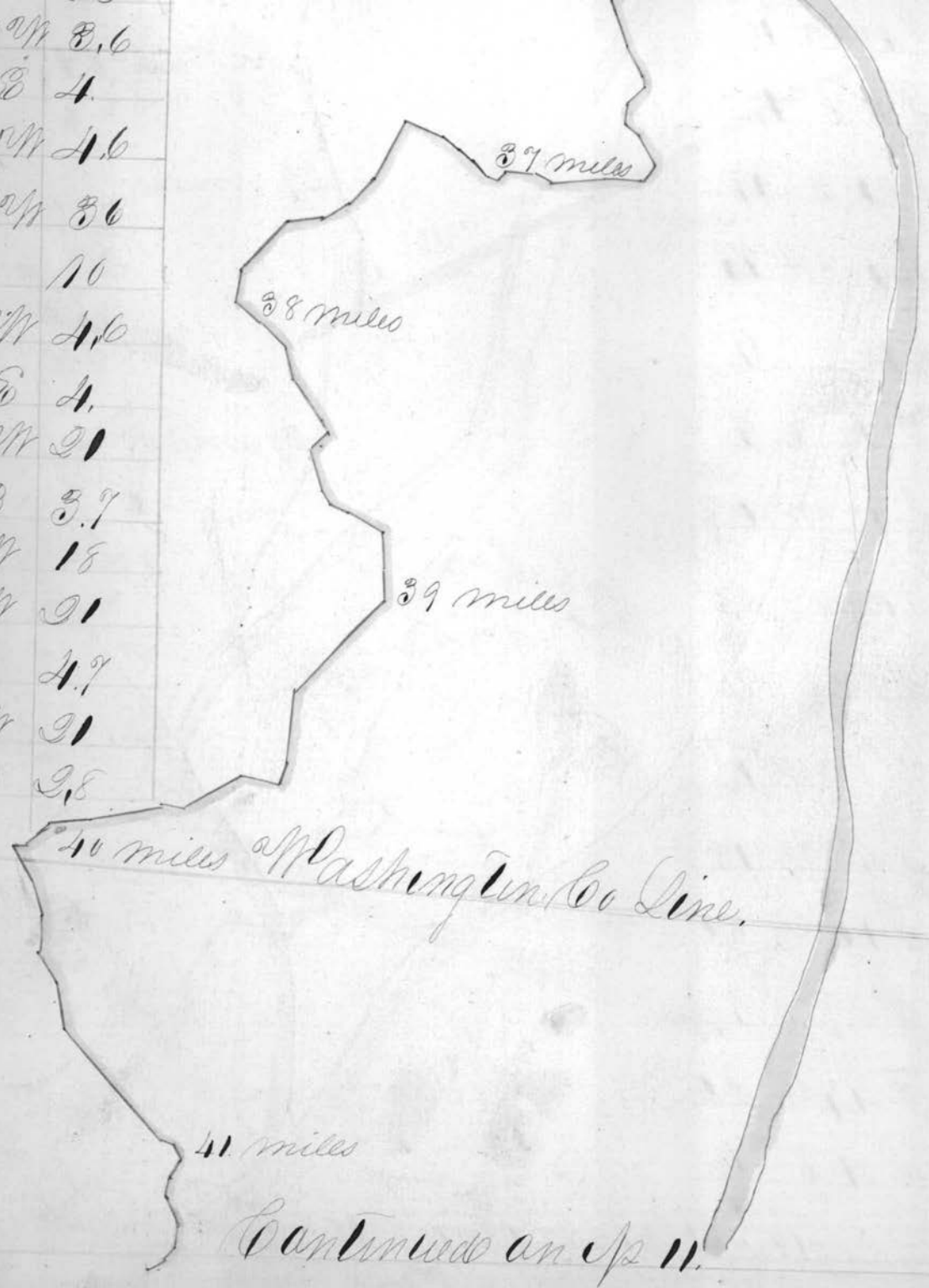
34 miles

35 miles

LITTLE ST. LOUIS

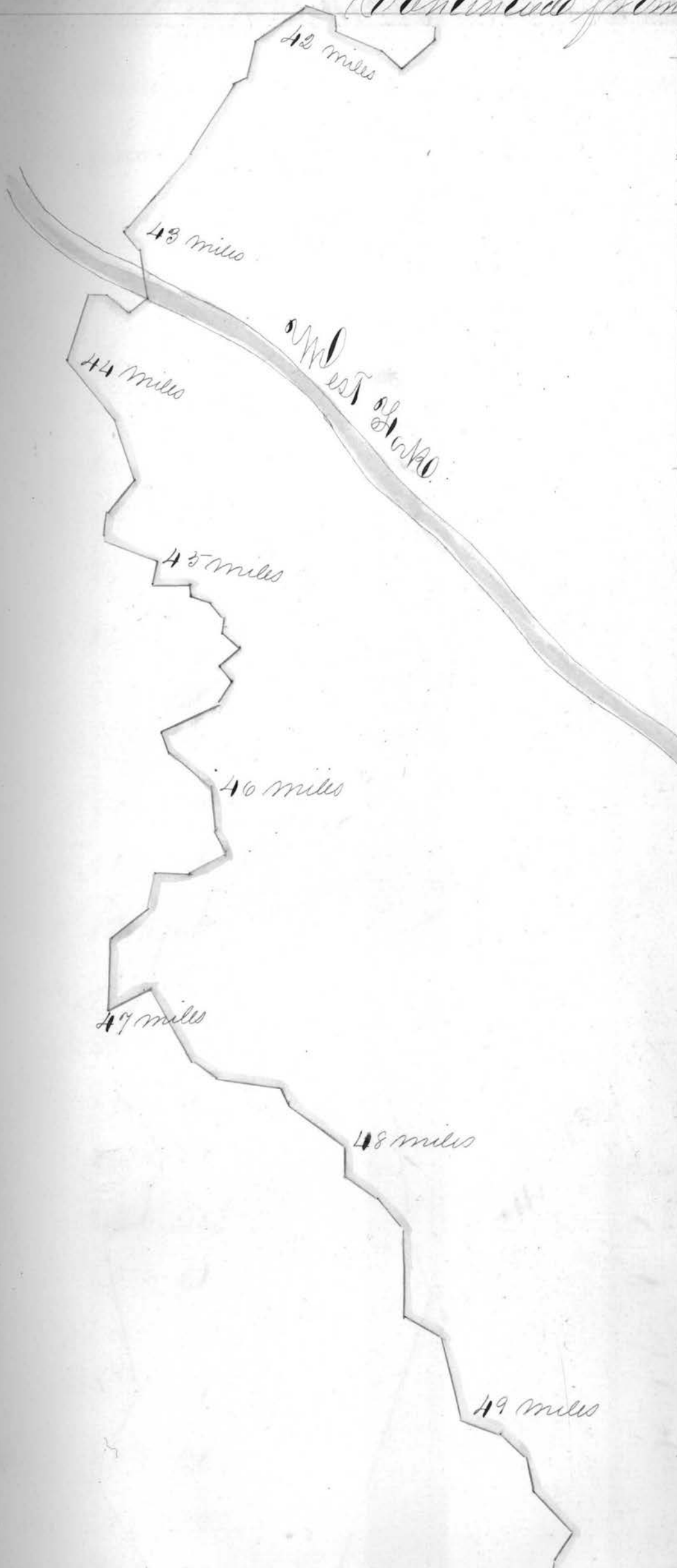
36 miles

S 41⁰⁰ W 3.6
 S 81⁰⁰ E 4.
 S 27⁰⁰ W 4.6
 S 48⁰⁰ W 3.6
 S 9⁰⁰ E 1.0
 S 21⁰⁰ W 4.6
 S 87⁰⁰ E 4.
 S 44⁰⁰ W 2.1
 S 61⁰⁰ E 3.7
 S 4⁰⁰ W 1.8
 S 9⁰⁰ W 2.1
 S 61⁰⁰ E 4.7
 S 87⁰⁰ W 2.1
 S 19⁰⁰ E 2.8



Continued on p 11.

Continued from page 10



401	19.6
18	18.7
44	18
41	18
37	14
40	8
81	9
110	18
21	19
44	18
9	28
44	21
110	19
44	21
8	9.6
19	21
4	6.4
1	8.9
19	8.4
21	6.4
4	11.7
18	2.8
6	21
4	37
8	14
9	10
8	9.8
4	8.9

Logan 18

Logan 10

Logan 18.7

50 miles

51 miles

50 miles

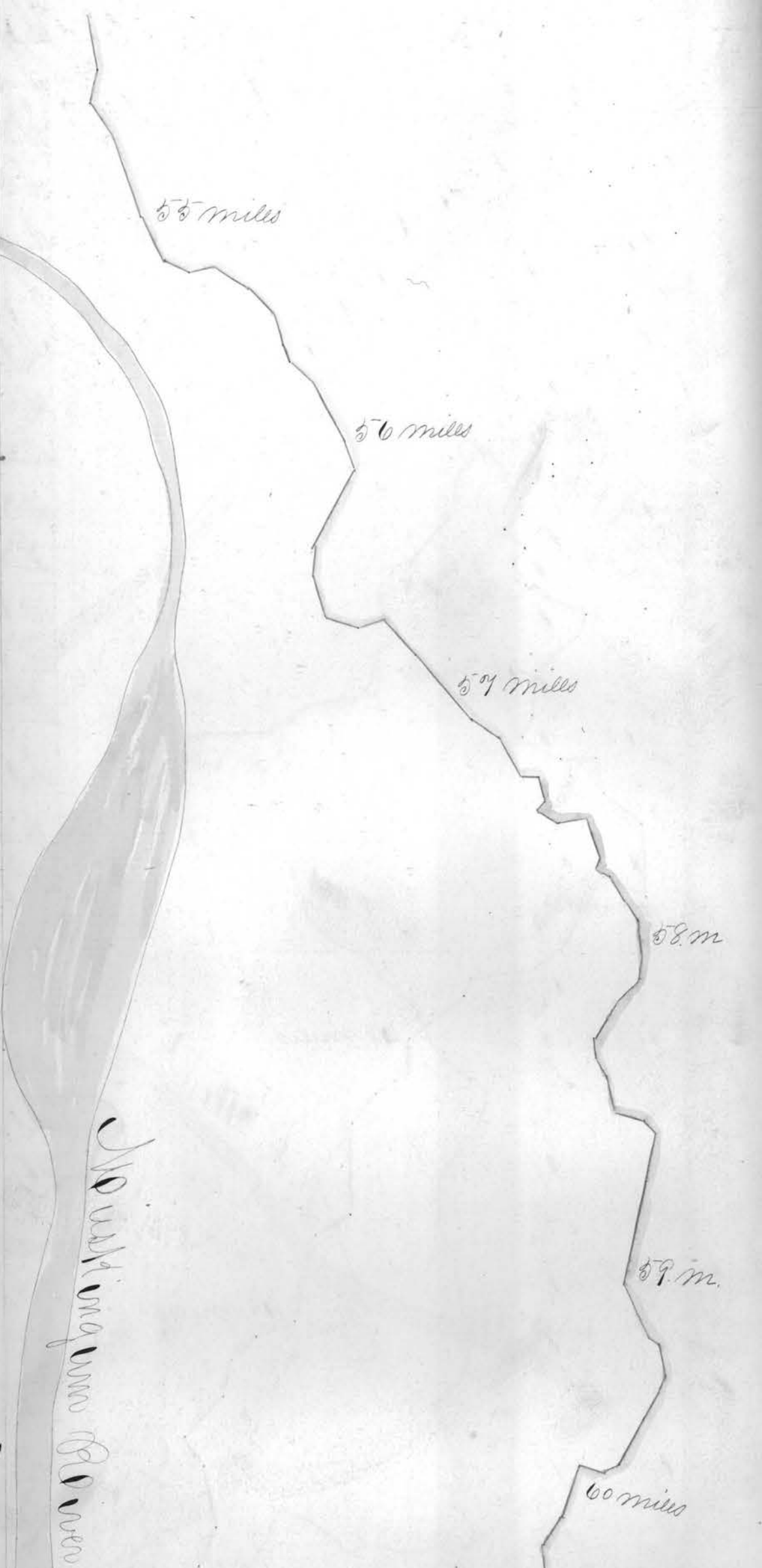
53 miles

54 miles

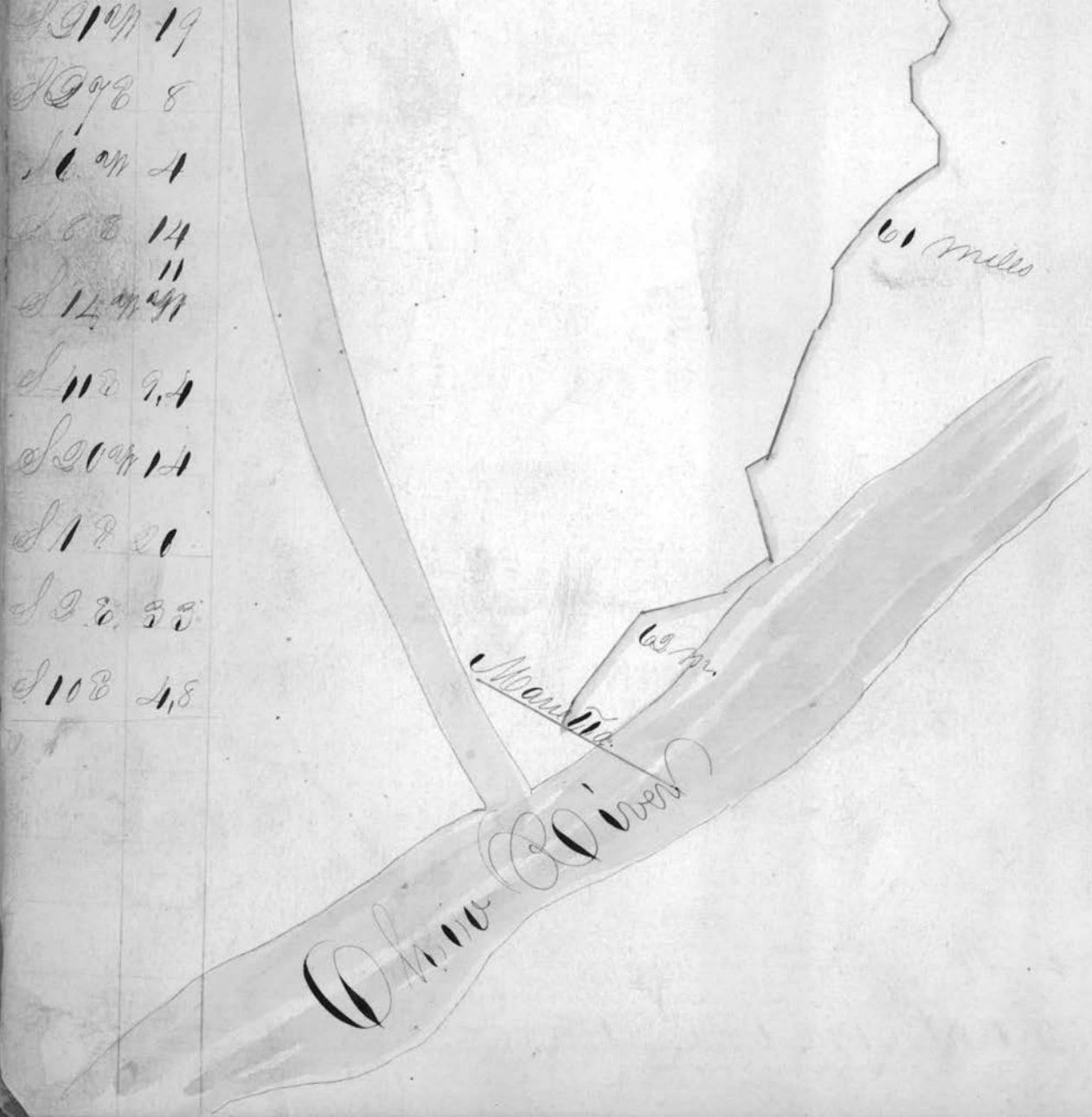
Continued on p 19.

Continued from p 11.

S 81 m	21
S 108	9
S 21 m	14
S 8 m	11
S 108	18
S 19 m	27
S 27 m	20
S 11 m	18
S 618	8
S 19 m	27
S 48 m	29
S 198	11
S 8 m	9
S 8 m	14
S 6 m	10
S 11 m	29
S 8 m	18
S 98	27
S 878	16
S 3 m	14
S 98	10
S 8 m	14
S 278	11
S 198	26
S 24 m	19
S 898	24
S 28	4
S 28	6



9107 19
 9098 8
 9091 4
 9088 14
 9081 11
 9074 9
 9067 14
 9060 20
 9053 33
 9046 48



Plot of a road beginning near Barnesville
 running thence down Scatterwood and ter-
 minating at William Kents in Monro
 County as surveyed by Daniel Gray A.D. 1831

Course	Dist
S 35° W	30
S 80° W	20
Same	20
N 85° W	10
S 76° W	21
S 43° W	10
S 35° W	20
S 35° W	6
S 53° W	20
S 56° W	20
S 43° W	20
S 81° W	60
S 38° W	34
S 39° W	46
S 40° W	30
S 53° W	25
S 55° W	31
S 55° W	18
S 60° W	31
S 59° W	20
S 74° W	16
S 60° W	60
S 38° W	45



Suminus. near app ^m Kents.	
S 36° W	18
S 26° W	15
S 18° W	18
S 18° W	15
S 18° W	38
S 19° W	4. 9 miles
Same	5
S 74° W	20
S 9° W	10
S 4° W	38
S 3° W	10
S 34° W	20
S 57° W	26
S 78°	26
S 5° W	22
S 2° W	20
S 8° W	28
S 55° W	7
S 20° W	27 10ch
S 55° W	10
S 30° W	16

S 68°N 18

S 64°N 7

S 68°N 20 8 miles

S 66°N 18

S 66°N 20

N 77°N 12

N 60°N 23

S 39°N 26

S 52°N 10

S 39°N 26

S 68°N 23

S 52°N 16

S 51°N 10

S 8°N 10

17 miles

Continued on p 14

S 55°N 12

S 55°N 12

S 9°N 8

S 17°N 23

S 15°N 28

S 15°N 6

S 8°N 20

S 15°N 10

S 15°N 10

S 2°N 6

S 72°N 11

S 70°N 8

S 35°N 14

Continued from p. 13

8038	10	8124	18
8944	10	8104	20
8394	14	8144	20
8734	10	8344	06
8144	8	8364	16
8554	10	8374	20
8834	8	8444	12
8874	14	8394	25
8764	28	8094	22
8944	3. 11	8314	15
8444	14	8514	18
8558	20	8584	25
818	10	8594	26
858	18	8134	26
888	27	8128	26
884	5	824	28
8304	10	8188	16
8174	18	844	18
8164	25	844	2.
8104	10	854	25
888	5	8144	14
8898	10	8584	26
854	29	8384	22

13 miles

16 miles

14 miles



S 59°N 10	G 22°N 26
S 19°N 5	G 70°N 18
S 23°N 5	G 14°N 21
S 17°E 10	G 19°N 28
S 13°N 9	G 57°N 19
S 50°N 24	G 13°N 9
S 23°N 7	G 48°E 12
S 2°N 20	G 8°N 20
S outh 11.12°N	G 10°N 12
S 15°N 9	G 2°N 9
S 37°N 28	G 32°E 18
S 50°N 25	G 24°E 14
S 55°N 30	G 8°E 8
G 56°N 20	G 18°N 9
G 6°N 20	G 38°N 16
G 52°N 20	G 10°N 10



Continued on page 15

Continued from page 14

268 5
 296^m 10
 244^m 18
 288 15
 213^m 15
 219^m 10
 226^m 11
 212 8
 233 15
 216 20
 238 14
 229^m 18
 249^m 10
 206^m 7
 213 8
 230 10
 210 10
 225^m 11
 23^m 10
 218 9
 210 11
 281 10
 211 8
 208 18
 200 10 10 miles
 200 19
 205 17



268^m 11
 295^m 9
 260^m 10
 288^m 14
 253^m 5-17^m
 213^m 8
 233^m 10
 225^m 9
 225^m 10
 235^m 9
 211^m 9
 258^m 17
 220^m 15
 250^m 4
 230^m 9
 221^m 6
 25^m 10
 258 10
 248 10
 288 14
 22^m 20
 243^m 6
 281 8
 222 8
 238^m 9
 244^m 18
 222^m 10

808 19

805-8 17

810 am 14

826 am 13

858 am 20

867 am 9

881 am 23

853 am 10

889 am 17

884 am 9

817 am 14

855 am 8

849 am 17

844 am 15

843 am 14

853 am 10



12 miles

844 am 28

838 am 10

811 am 30

844 am 12

838 am 5-18 am

Same 16

81 am 23

819 am 10

810 am 16

817 am 13

818 20

83 am 20

864 am 18

838 am 16

872 am 24

886 am 12

Continued on p. 16

Continued from p 15

Ms 8 and 10

8 55 AM 30

8 41 AM 18

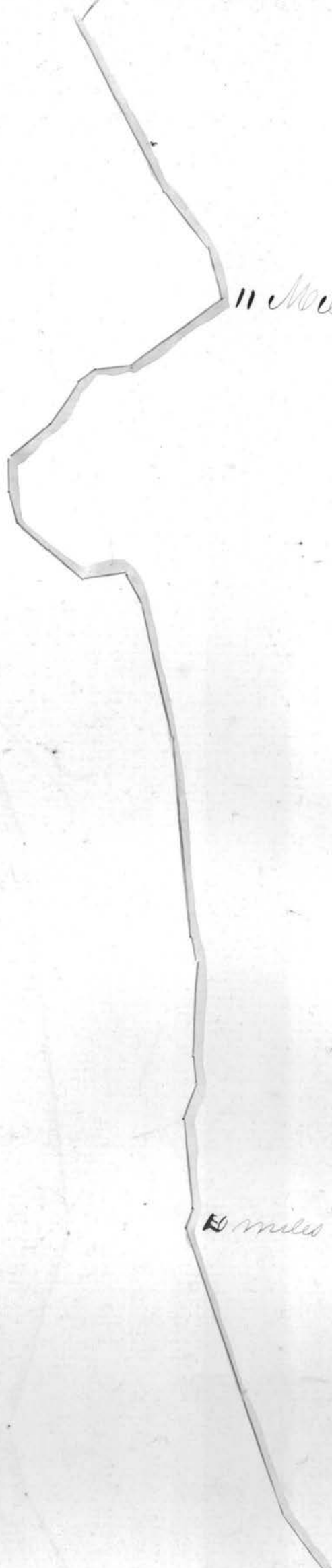
8 35 AM 22

8 15 AM 36

8 51 AM 16 19 miles

11 Miles

10 miles





9 miles

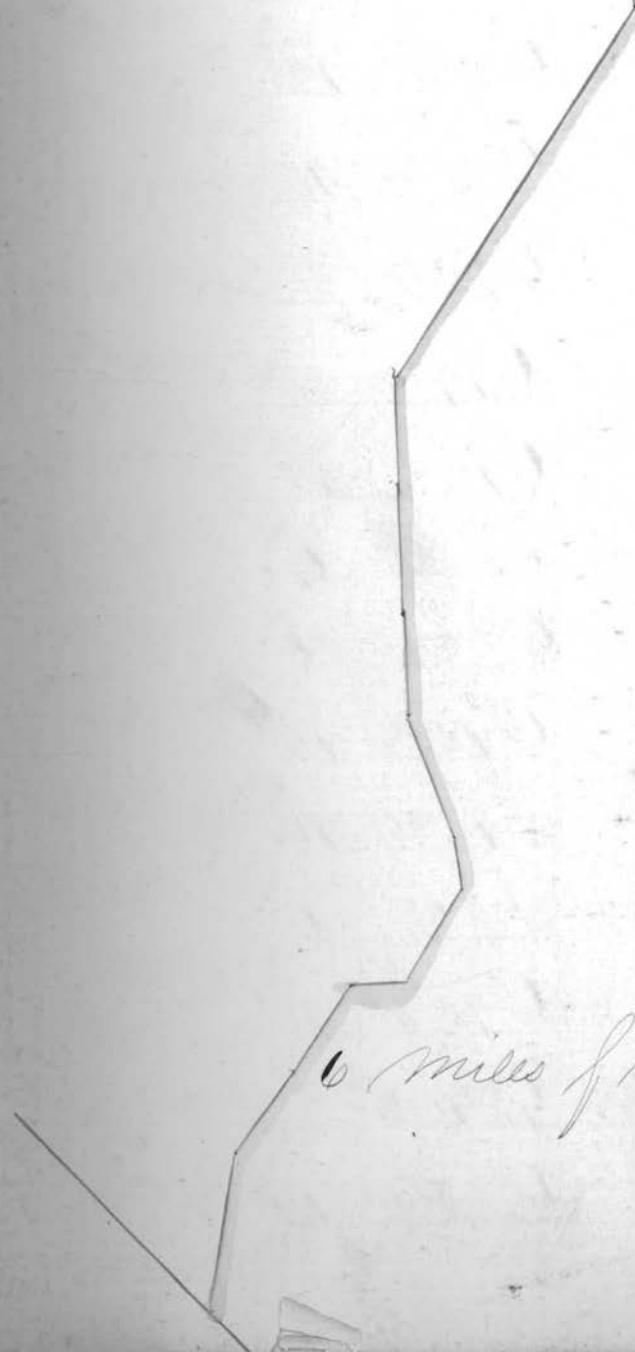
Continued on page 19.

Continued from p 06



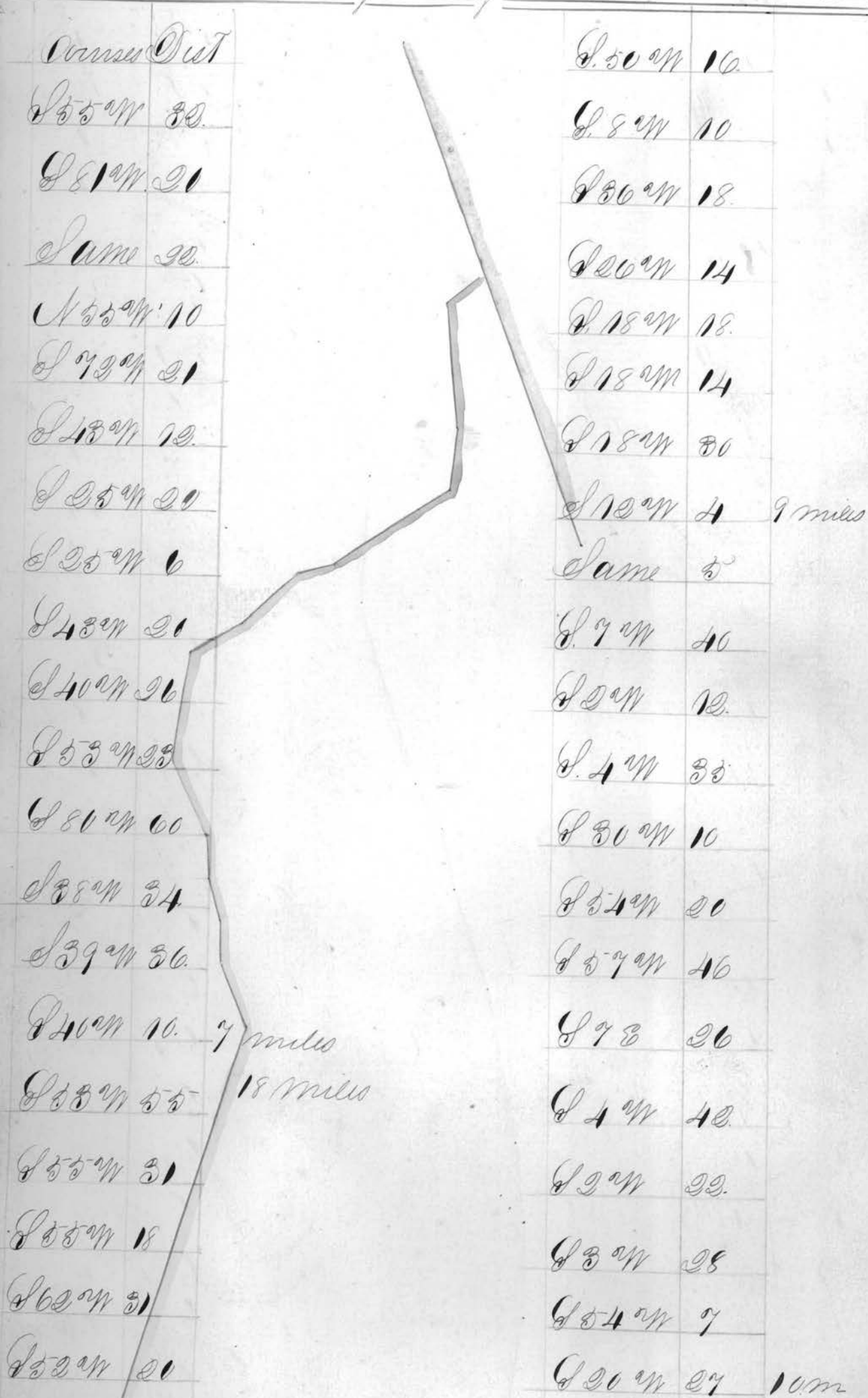
7 miles

8 miles



6 miles from the National Road.

18. Plat of the State road beginning near
 Barnsville and running down Scatter-
 wood as surveyed by Daniel Williams AD 1831



874 AM 16

860 AM 00

833 AM 44

853 AM 18

864 AM 7

868 AM 20 8 miles

Same 18

886 AM 20

897 AM 12

860 AM 22

881 AM 26

840 AM 10 17 miles

839 AM 20

863 AM 33

882 AM 10

Continued on 19.

844 AM 10

820 AM 10

830 AM 12

825 AM 12

89 AM 8

817 AM 22

815 AM 38

85 AM 6

88 AM 20

812 AM 10

813 AM 10

82 AM 6

872 8 10

870 8 8

885 8 14

8208 12
 89 24 10
 899 14
 875 12
 864 8
 844 10
 833 8
 824 14
 816 8
 89 8
 89 14
 815 20
 818 10
 858 25
 888 27
 898 30
 830 10
 814 27
 816 25
 810 10
 838 5
 898 11
 85 12
 815 8
 819 10
 819 11
 824 5
 814 10
 818 7
 811 5
 898 7
 824 20



819 24
 811 15
 851 18
 818 24
 812 26
 818 20
 812 20
 824 28
 818 10
 814 18
 Same 3
 814 24
 811 14
 858 20
 888 20
 808 10
 898 20
 840 18
 814 21
 819 28
 854 17
 813 9
 818 12
 88 10
 810 10
 824 9
 888 18
 818 14
 888 8
 818 9
 888 10
 888 10

South 10 13 miles

Jan 8

Jan 9

Jan 10

Jan 11

Jan 12

Jan 13

Jan 14

Jan 15

Jan 16

Jan 17

Jan 18

Jan 19

Jan 20

Jan 21 13 miles

Same 13

Continued on p 20

Jan 5

Jan 16

Jan 18

Jan 14

Jan 15

Jan 18

Jan 17

Jan 8

Jan 15

Jan 20

Jan 14

14 miles
Jan 18

Jan 10

Jan 9

Jan 8