

Jan 4 NY 4 W 19
 58.80 Be 18 CORRESPOND TO
 80000 Det p/c Cor. to 34 + 35 f/w I-1
 Be 10 NY 8 E 92
 do 9 NY 45 W 14
 4 NY Am Str 34 7 31 R 2 W
 25.56 Wli 24 CORRESPOND TO
 40700 Det p/c f/w H-1
 Be 6 NY 3 E 12
 do 7 NY 33 W 29
 47.56 Be 14
 77.32 Ny 18 CORRESPOND TO
 50000 Det p/c Cor. 33 + 34 f/w G-1
 Be 7 NY 40 E 28
 do 6 NY 21 W 20

NY Am Str 33 73 N A 2 W
 28.64 Be 18
 40000 Det p/c f/w CORRESPOND TO
 Be 5 NY 5 1/2 W 24 F-1
 do 8 NY 2 E 37
 72.48 Elm 12
 30000 Det p/c Cor 32 + 33 f/w
 Be 12 NY 35 E 57
 do 6 NY 61 W 39 CORRESPOND TO
 E-1
 NY Am Str 32 73 N. A. 2 W
 12.03 Be 24
 40000 Det p/c f/w CORRESPOND TO
 Elm 14 NY 80 E. 09 D-1
 NY 6 NY 8 W 32
 40.53 am NY

44,40 A. B. B. & Co S
 6000 Le. Mr.
 63,55 Re 8 CORRESPOND TO
 8000 Dep't Cor 81-32 fur C-1
 16 8000 Dep't Cor 81-32 fur
 19 8000 Dep't Cor 81-32 fur
 28 8000 Dep't Cor 81-32 fur
 4 W. C. S. M. 31 T. B. N. W.
 50 19,20 M. D. 48 CORRESPOND TO
 7 4000 Dep't p. fur B-1
 8 Re 7 N 79 & 42 fu
 Re 7 N 91 W 29
 61,54 Re 10
 64,26 Re 10
 208 fu
 208 fu
 208 fu

44,40 S 4 S 46 & 20
 6000 Le. Mr.
 63,55 Re 8 CORRESPOND TO
 8000 Dep't Cor 81-32 fur C-1
 16 8000 Dep't Cor 81-32 fur
 19 8000 Dep't Cor 81-32 fur
 28 8000 Dep't Cor 81-32 fur
 4 W. C. S. M. 31 T. B. N. W.
 50 19,20 M. D. 48 CORRESPOND TO
 7 4000 Dep't p. fur B-1
 8 Re 7 N 79 & 42 fu
 Re 7 N 91 W 29
 61,54 Re 10
 64,26 Re 10
 208 fu
 208 fu
 208 fu

80.69 Brn. No. Slave 33 1-4 p

W. C. T. B. 9 + 16

22.89 Re 8

440.34 1/2 Ad 9 p 1 1/2 m 1/2 m 1/2 m 1/2 m 1/2 m

F-5 Re 7. 55 1/2 W 2 1/2
" 9 1.58 1/2 8 2.3

60.31 Re 8

80.69 To Rea. Con.

A. C. T. B. 8 + 9

21.08 Re 16

25.50 ca. 500

3509 To Mill & Co. 15 Cor. W.

4000 Re 9 p 1/2 p 1/2

E. 4 Elm 12 25.20 8 1/2

" 5 1.509

51.00 Re 500

60.75 Re 11

8000 Re 10 Cor 4.5.50-9 p 1/2

Aug 26 1.26 1/2 1.08 1/2 E 3

Re 9 5.28 1/2 8 4 9

Q. C. T. B. 4 + 9

4000 Re 10 p 1/2 p 1/2

80.57 Brn. No. Slave 2 1/2 p

W. C. T. B. 4 + 9

22.53 Re 15

40,28 1/2 Ad 9 p 1 1/2 m 1/2 m 1/2 m 1/2 m

Re 12 1.85 1/2 3 1/2 1/2 1/2 F-

Re 10 1.57 1/2 1.53 9

80.57 To Rea. Con.

A Btm 4 + 5

19.31 MAON 28

4900 ROR group for

Be 9 S 488 11 E-2

" S. 158 1/2 N 29

69,95 Be 22

8149 Smiths 52 NKP P E-1

Rep b Co, 443 feet

In 202 S 84 E 19

Be 77 Whole and 1/2 in. N 29° E. 49 lbs near S 21 N 33

A Btm 31 + 32

14.83 ME 18

2100 in Tau bar

2125 Brewer 3 coal not recorded. C-9

4000 ROR group for C-12

Jan 14 5 1/2 S 131 1/2 W (near) 1/2 S

Elmer sin. S. 9 1/2 W. 243 links (near)

BLA 10 1 1/2 E 4.80

50.10 to for

59.20 N 49 S 59.40 C. (near) E. (near)

8000 21 1/2 to 4 or 31.3 2.2 40 50 (near) changing 15 in. S. 6 1/2 W. 15 2 1/2 (near)

C-11 Be 3 20 in. S 50 3/4 E 140 lb. (near) Be 3 4 N 93 E 38

Be 3 4 N 93 E 38

E (in) 10 1/2 in 29 + 32

17.50 in in

2100 in "

4000 in. (near) P

8001 Smiths S line 53 NKP

W (in) 29 + 32

2040 Be 9

4000 ROR group for

D-11 Be 20 N 90 E 33 + 38



