

COAL MINE INFORMATION

WIDE NAME (Section, Township, Range)
Coal-bearing bed, formation, thickness (ft)/rank (type)
No. employees (May 1977) (1977 avg. daily prod. (C.G.T./min. prod. (C.G.T.) to 4/1/78)

*Rank: B = Subbituminous; B = Bituminous; A = Anthracite
**C = coking; D = domestic; S = steam

AGGREGATE COUNTY

1. Hartline Strip (Sec 29, 30, T36N, R65W) ...
2. Blue Ribbon (Sec 2, T13N, R91W) ...
3. King (Sec 15, T13N, R91W) ...
4. Orchard Valley (Sec 24, T13N, R92W) ...
5. Red Canon No. 1 (Sec 12, 13, T13N, R95W) ...
6. Tomhawk Strip (Sec 9, 15, 16, T13N, R95W) ...

FARMOS COUNTY

7. Cedar Canon Strip (Sec 35, T19N, R70W) ...
8. Red Canon No. 2 (Sec 12, 13, T19N, R95W) ...
9. Hastings Strip (Sec 19, T20N, R89W) ...
10. Hewitt Creek (Sec 30, 31, T20N, R89W) ...
11. Twin Pine (Sec 1, T20N, R70W) ...

CHERRY COUNTY

12. Lawrence Strip (Sec 24, T20N, R92W) ...
13. McClane Canyon (Sec 21, T25, R102W) ...
14. Mudge Canyon (Sec 27, T25, R102W) ...
15. McGap No. 3 (Sec 24, T25, R92W) ...
16. Sunlight (Sec 34, T27, R89W) ...

CHURCH COUNTY

17. Bear (Sec 9, 10, T13N, R90W) ...
18. Hawk Nest East (Sec 11, T13N, R90W) ...
19. O. C. Mine No. 2 (Sec 16, T13N, R89W) ...
20. Pecos (Sec 20, T13N, R89W) ...
21. Sowerest (Sec 8, T13N, R90, 91 W) ...

JACKSON COUNTY

22. Cadillac Strip (Sec 2, T20N, R78W) ...
23. Marr Strip No. 1 (Sec 26, T20N, R78W) ...
24. Blue Pine (Sec 31, T20N, R11W) ...
25. Coal Gulch (Sec 15, 16, 20, 22, T23N, R10W) ...
26. Ray Gulch Strip (Sec 16, T23N, R10W) ...
27. King (Sec 32, T23N, R11W) ...
28. Peacock (Sec 29, T23N, R11W) ...
29. Allen (Sec 27, T23N, R88W) ...
30. Clay Lee Strip (Sec 23, T23N, R84W) ...

LA PLATA COUNTY

31. Delano Strip #1 (Sec 15, T11N, R55W) ...
32. Hauly Strip (Sec 21, T20N, R85W) ...
33. Jewell Strip (Sec 21, T20N, R85W) ...
34. Maxwell (Sec 29, T20N, R85W) ...
35. Casco (Sec 27, 28, 33, 34, T10S, T98W) ...
36. Roadside (COC mine) (Sec 34, T10S, R94W) ...
37. Colony Strip (Red Wine mine) (Sec 2, 3, 4, 9, T36N, R93W) ...
38. Eagle No. 3 (Wine Hill No. 5) (Sec 31, T6N, R91W) ...
39. Eagle No. 4 (Wine Hill No. 9) (Sec 32, T6N, R91W) ...
40. Trepper Strip (Cragg Strip) (Sec 33, T6N, R91W) ...
41. Williams Fork Strip (Sec 30, 31, T6N, R91W) ...
42. Wulla Strip (Sec 25, 26, T6N, R10W) ...
43. Bear Creek (Sec 21, T10S, R99W) ...
44. Coal Basin (Sec 5, T10S, R89W) ...
45. Dutch Creek No. 1 (Sec 17, T10S, R89W) ...
46. Dutch Creek No. 2 (Sec 17, T10S, R89W) ...
47. L. S. Wood (Sec 8, T10S, R89W) ...
48. Thompson Creek No. 1 (Sec 34, T8S, R89W) ...
49. Thompson Creek No. 3 (Sec 34, T8S, R89W) ...
50. Kinross No. 2 (Sec 29, T2N, R93W) ...
51. Apex No. 2 (Sec 22, T6N, R88W) ...
52. Blazer (Sec 24, 26, T7N, R87W) ...
53. Edna Strip (Sec 2, T7N, R88W) ...
54. Energy Strip No. 1 (Sec 8, T9N, R88W) ...
55. Energy Strip No. 2 (Sec 19, 30, T9N, R88W) ...
56. Energy Strip No. 3 (Sec 1, 2, T9N, R88W) ...
57. Hayden Gulch Strip (Sec 18, 31, T9N, R88W) ...
58. Meadows Strip No. 1 (Sec 23-26, T6N, R87W) ...
59. Rock Castle Strip (Sec 21, 28, 29, 33, 32, T5N, R87W) ...
60. Seneca Strip (Sec 34, T6N, R87W) ...
61. Lincoln (Sec 24, T1N, R86W) ...

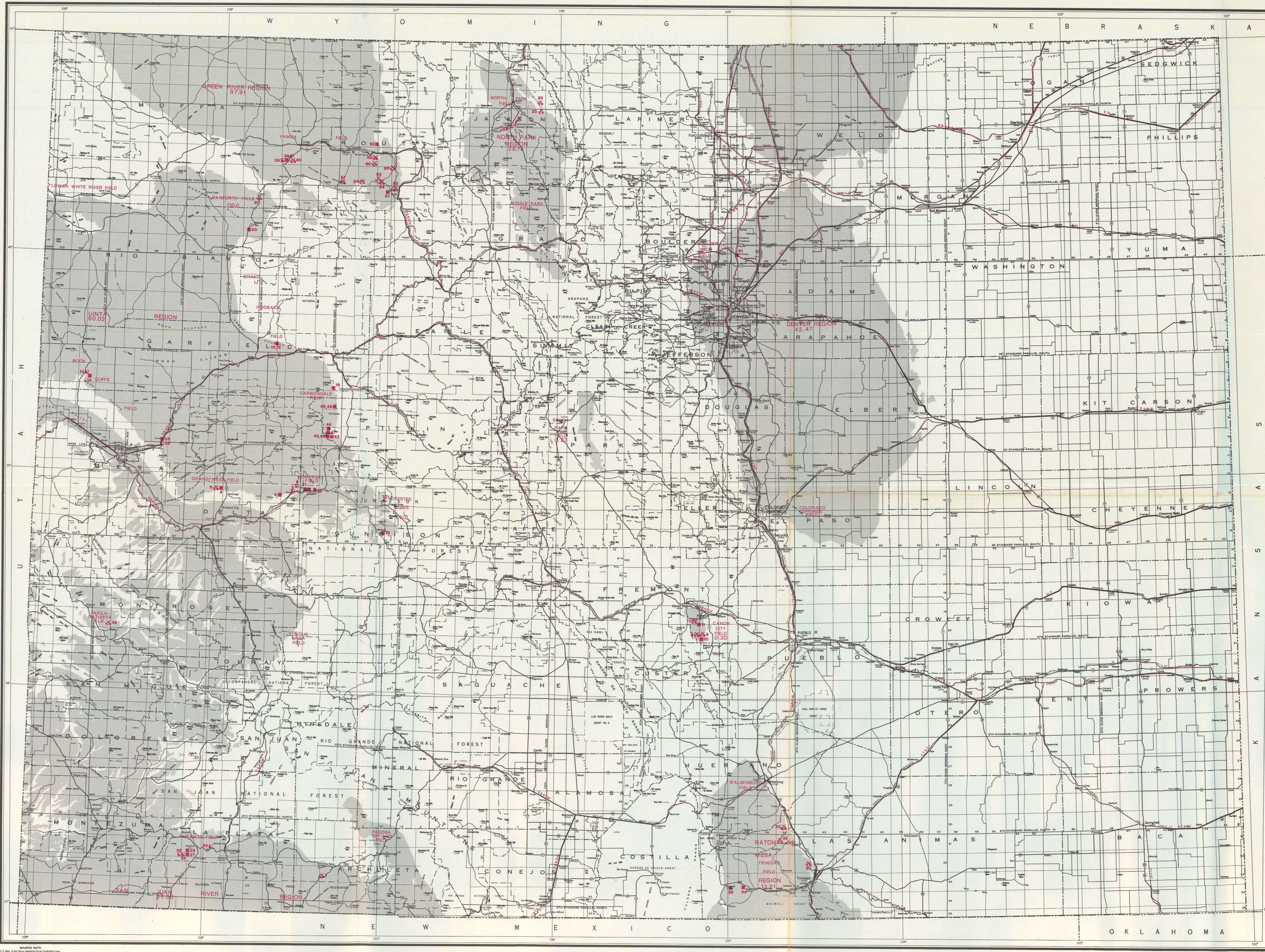
EXPLANATION

- UNTA REGION: Coal region name
- 60.02: Original in-place resources to 6,000 ft depth in billions of tons (from Hornbaker, Holt, and Murray, 1976)
- SOMERSET FIELD: Coal field name
- Approximate outline of coal-bearing region
- SURFACE MINES: Currently producing (red square), Currently non-producing (black square)
- UNDERGROUND MINES: Currently producing (red square), Currently non-producing (black square)
- RAILROADS: Railroads (black line)

REFERENCES

- 1977. Licensed coal mines in Colorado. Colorado Geol. Survey Map Ser. B, scale 1:1,000,000.
- Dawson, L. C., and Murray, D. K., 1978. Colorado coal directory and source book. Colorado Geol. Survey Research Ser. 3, 223 p.
- Hornbaker, A. L., Holt, E. D., and Murray, D. K., 1976. 1975 Summary of coal resources in Colorado. Colorado Geol. Survey Spec. Pub. 9, 17 p.
- Jones, D. C., 1976a. Active/licensed coal mines of Colorado. Colorado Geol. Survey open-file map, scale 1:1,000,000.
- 1976b. Coal mines and coal fields of Colorado. Colorado Geol. Survey Inf. Ser. 1, 1 p., scale 1:500,000.

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MAP OF LICENSED COAL MINES IN COLORADO AS OF JUNE 1, 1978

By Steven M. Goolsby and Nir Bhao Singh Reade

Scale 1:1,000,000

Price \$2.00
Drafted by N. B. S. Reade and Janet Schultz
1978