

EXPLANATION

SEDIMENTARY ROCKS

- Qal Alluvial deposits
- Kog Older gravels
- pCb Undifferentiated gravels older than Qal; commonly form terraces
- pCsp Striped Peak formation
- pCw Wallace formation
- pCsr St. Regis formation
- pCr Revett quartzite
- pCb Burke formation
- pCpu Prichard formation

IGNEOUS ROCKS

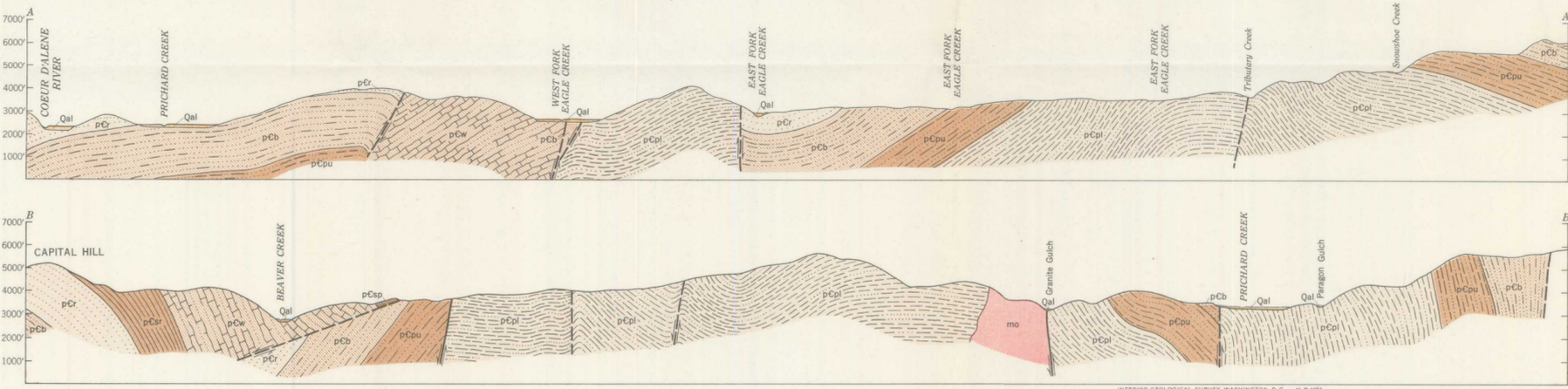
- di Dikes
- mo Monzonite and associated rocks

CONTACTS

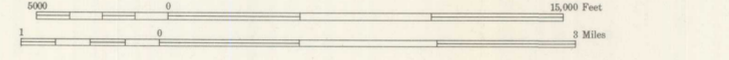
- Dashed where approximately located; dotted where concealed
- Gradational or indefinite contact
- Fault, showing dip
- Vertical fault
- Doubtful or probable fault
- Anticline
- Syncline
- Strike and dip of beds
- Strike and dip of overturned beds
- Strike of vertical beds
- Horizontal beds
- Veins, showing dip
- Portal of adit
- Portal of caved adit
- Shaft

MINES AND PROSPECTS

BEAVER MINING DISTRICT	37. Monarch
1. Four Timbers	38. Lower Paragon
2. Beaver Creek	39. Black Horse
3. Alfarexia	40. Upper Paragon
4. Lockout	41. St. Peter
5. Buckeye	42. Ione
6. Bessie	43. Bear Top
7. Hill	44. Orofino
8. Senora	45. Golden Chest
9. Friend	46. Mother Lode
10. Seattle	47. Dew Drop
11. Tacoma	48. Pilot
12. Dewey	49. Liberty
13. Carlisle	50. Edith Murray (Pontiac)
14. Virginia	51. Anchor
15. Ray-Jefferson	
16. Amazon-Manhattan	
17. Blue Grouse	
18. Callahan	
19. Interstate	
20. Chloride Queen	
21. Nipsie	
22. Idora	
23. Tough Nut	
24. Tusumbia	
25. Parrott	
26. Sitting Bull	
27. Silver Tip	
28. Sunset Shaft	
29. Sunset Tunnel	
30. Rob Roy	
31. Giant	
COEUR D'ALENE MINING DISTRICT	
52. Buckeye Boy	
53. Tiger	
54. Wake Up Jim	
55. Potosi	
56. Pony Lease	
57. A and M	
58. Flagstaff	
59. Four Square	
60. Currency	
EAGLE MINING DISTRICT	
61. Jack Waite (Idaho)	
62. Jack Waite (Montana)	
63. Consolidated Silver-Lead	
64. Snowshoe	
65. Champion	
66. Crystal Lead	
BEAVER MINING DISTRICT	
67. Rooster Goose	
68. Highland-Aurora	



GEOLOGIC MAP AND SECTIONS OF THE MURRAY AREA, SHOSHONE COUNTY, IDAHO



Base map from U. S. Forest Service planimetric maps of Coeur d'Alene National Forest, 1937

INTERIOR GEOLOGICAL SURVEY, WASHINGTON, D. C. 1952
Geology by John W. Hosterman, 1952