

CRYSTAL GRAPHITE MINE RUBY MINING DISTRICT BEAVERHEAD COUNTY, MONTANA

Frank C. Armstrong

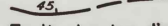
Roy P. Full

1950

CONTENTS

- Plate 1 Geologic and topographic map
- 2 Claim map
- 3 Composite level map
- 4 Geologic and assay maps of miscellaneous workings
- 5 Geologic and assay map, Antelope level
- 6 Geologic sections and longitudinal projection

EXPLANATION

 Overburden (Omitted on surface)	 Strike and dip of foliation
 Ultrabasic dike rock	 Strike of vertical foliation
 Pegmatite (Surface) (Underground)	 Strike and dip of joints
 Marble	 Strike of vertical joints
 Gneiss	 Bearing and plunge of linear features
 Graphite	 Inaccessible workings
 Contact, showing dip (Dashed where approximately located)	 Shaft at surface
 Indefinite contact	 Shaft going above and below level
 Fault, showing dip (Dashed where approximately located)	 Head of raise or winze
 Vertical fault	 Chute
 Fault breccia	 Pit
 Location of sample	 Trench or open cut
 Strike and dip of beds	 Dump
 Strike of vertical beds	 Adit and underground working
	 Limit of timber in underground workings