



GEOLOGIC SECTIONS OF THE YELLOW PINE-PRAIRIE FLOWER AREA, GOODSPRINGS DISTRICT, NEVADA

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EXPLANATION

	Qal Alluvium	QUATERNARY	Attitude of bedding Shows chiefly where not evident from attitude of formational contacts
	Cbs Bird Spring formation	CARBONIFEROUS	Principal fault Dashed where approximately located
	Ca Yellow Pine limestone member		Subordinate fault Dashed where not accurately located, queried where hypothetical
	Cb Arrowhead limestone member	MISSISSIPPIAN	Fault, showing relative movement R, K ₁ Designations for certain principal faults other than those with special names
	Cd Bullion dolomite member		Brecciated rock along bedding shears or thrust faults in Arrowhead limestone member
	Cau Anchor limestone member	DEVONIAN	Stopes; boundaries dashed where projected to plane of section Letters in black show designations for stopes. D, Discovery stope; LC, Little Copper stope; C, Copper stope; B, Bullion stope; others as numbered
	Cd Dawn limestone member		Mineralized ground Mostly contains less than 2 percent combined lead and zinc, and contains local traces of copper and silver (up to 1/2 ounce per ton)
	Ds Sultan limestone	TRIASSIC	Galena along fault observed in plane of section
	GP Granite porphyry		Mine workings Main levels and sublevels
			Contact between rock units Dashed where not accurately located, queried where hypothetical
			Drill holes Dashed where projected into plane of section

100 0 500 Feet