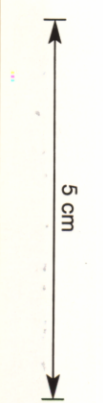


GENERAL PLAN OF THE SOUTHERN HALF OF THE READ-ROSEBERY ZINC-LEAD SULPHIDE BELT

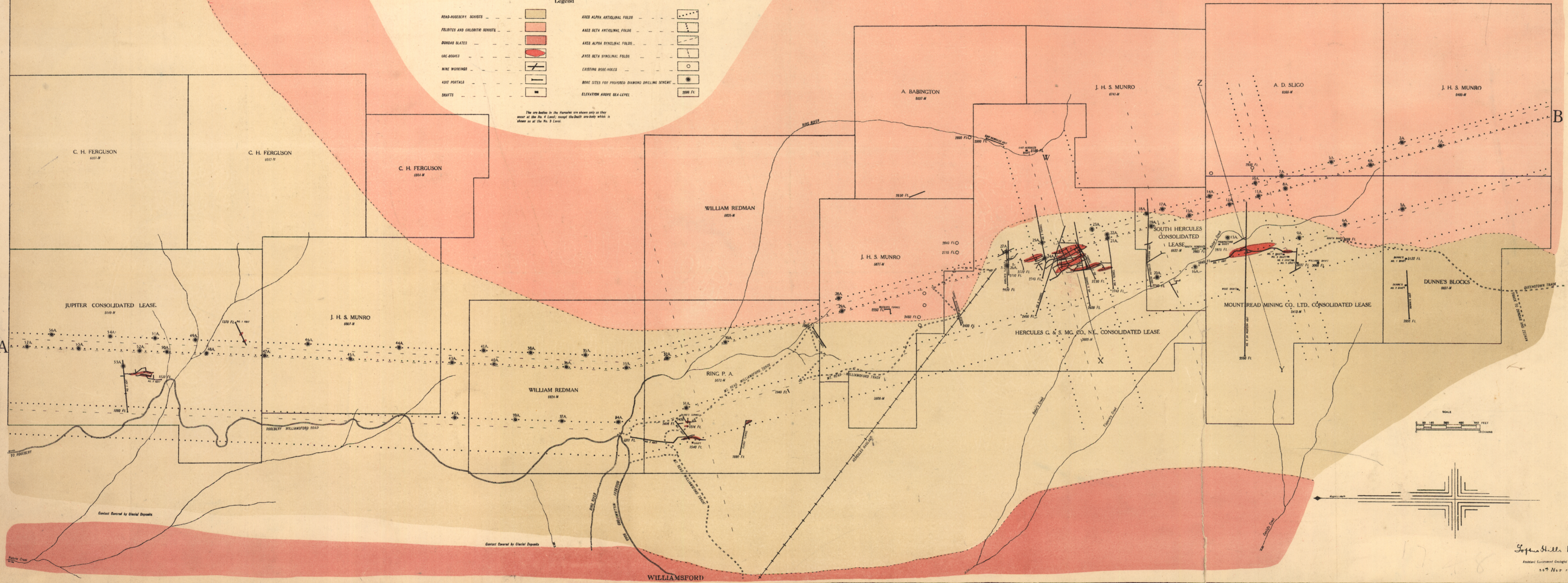
Plate V.



Legend

READ-ROSEBERY SCHISTS		AXES ALPHA ANTICLINAL FOLDS	
FELTITES AND CHLORITIC SCHISTS		AXES BETA ANTICLINAL FOLDS	
DONKAS SLATES		AXES ALPHA SYNCLINAL FOLDS	
ONE-BOSSES		AXES BETA SYNCLINAL FOLDS	
MINE WORKINGS		EXISTING BORE-HOLES	
KOIT PORTALS		BORE SITES FOR PROPOSED DIAMOND DRILLING SCHEME	
SHAFTS		ELEVATION ABOVE SEA-LEVEL	

The ore bodies in the Hercules are shown only as they occur at the No. 4 Level, except the South Hercules which is shown as at the No. 3 Level.



3

91A



91A/51

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1914

Map prepared by John Hill Government Printer, Brisbane, Queensland