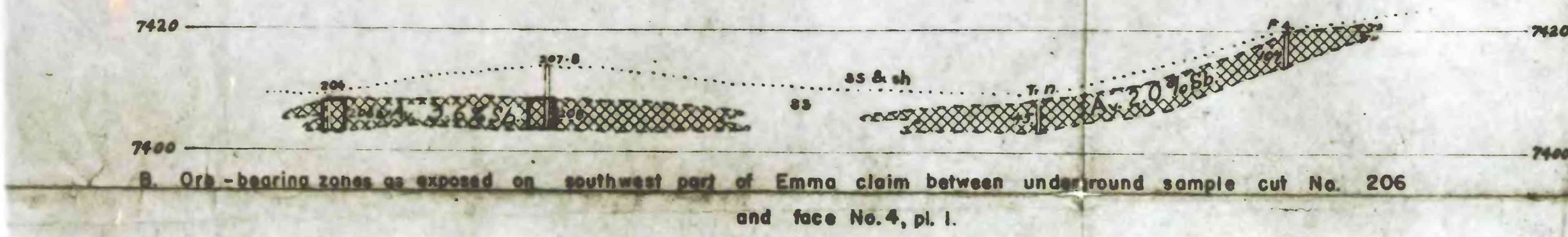
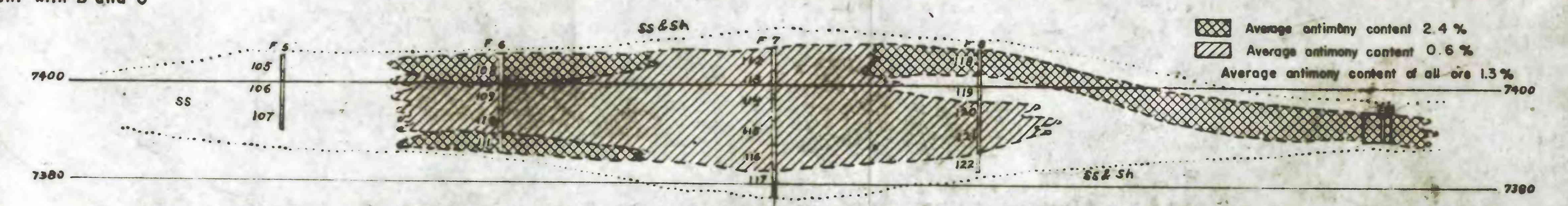


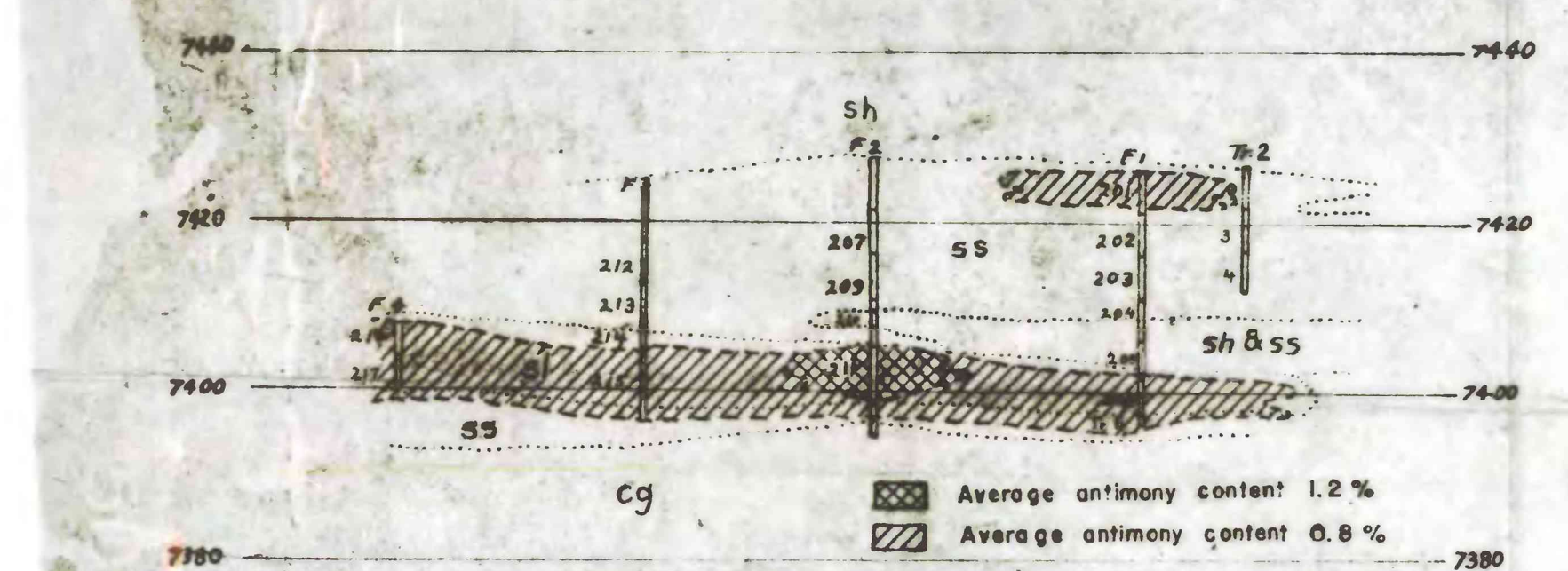
A. Ore-bearing zones as exposed on northeast part of Emma claim between sample face No. 16 and Trench No. 62, pl. 2
This section is reversed. Trench 62 should be on the left and Face 16 on the right, to be consistent with B and C



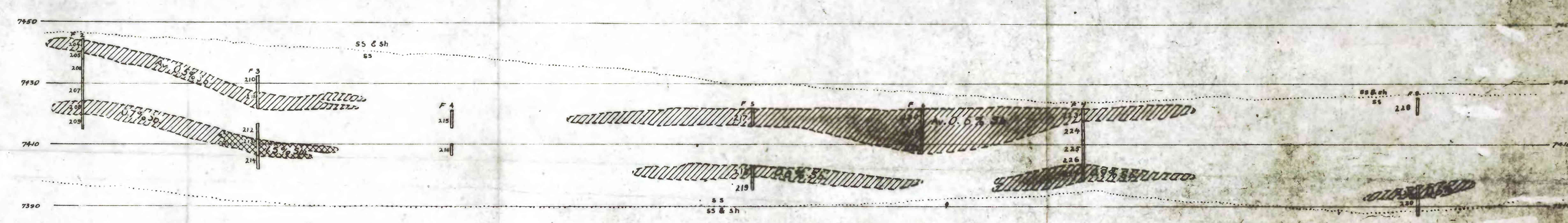
B. Ore-bearing zones as exposed on southwest part of Emma claim between underground sample cut No. 206 and face No. 4, pl. 1.



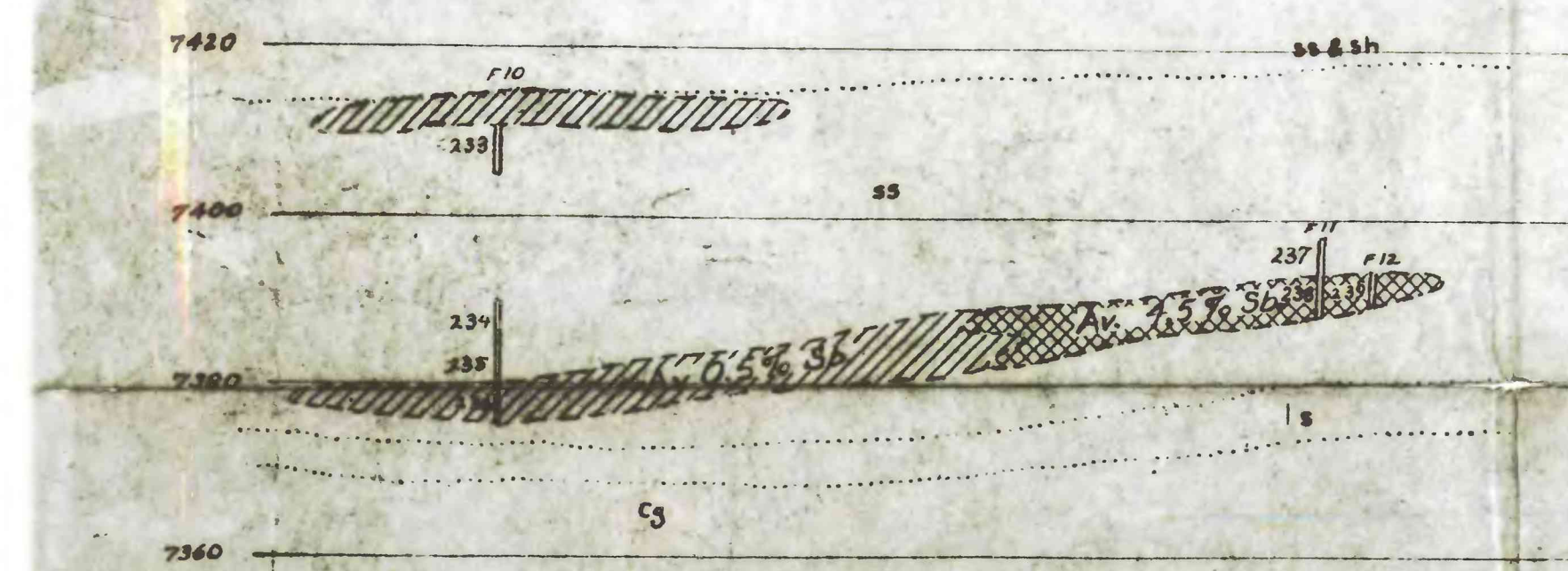
C. Ore-bearing zones as exposed on Nevada claim between sample face No. 5 and underground sample cut No. 20, pl. 1.



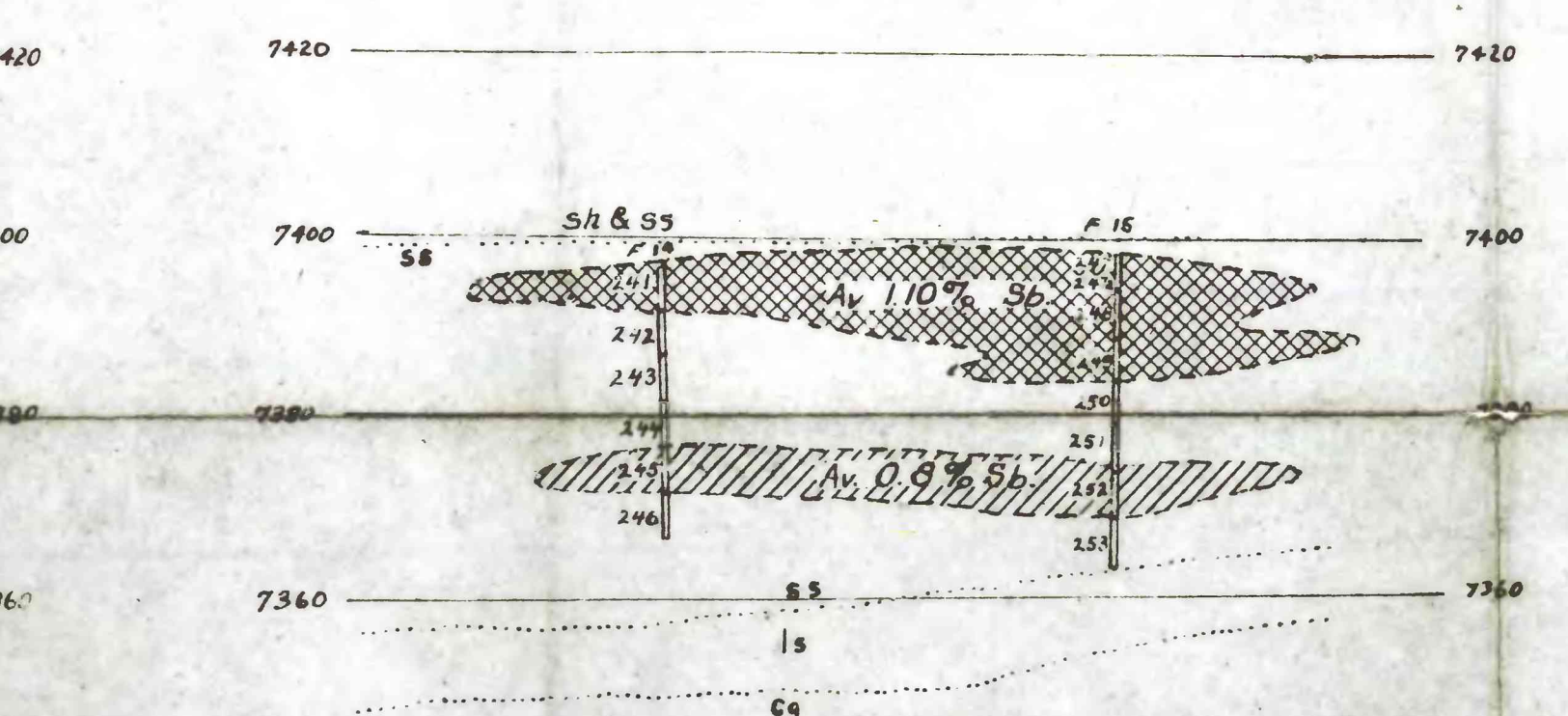
D. Ore-bearing zones as exposed on Steblin claim between sample face No. 4 and trench No. 2, pl. 3.



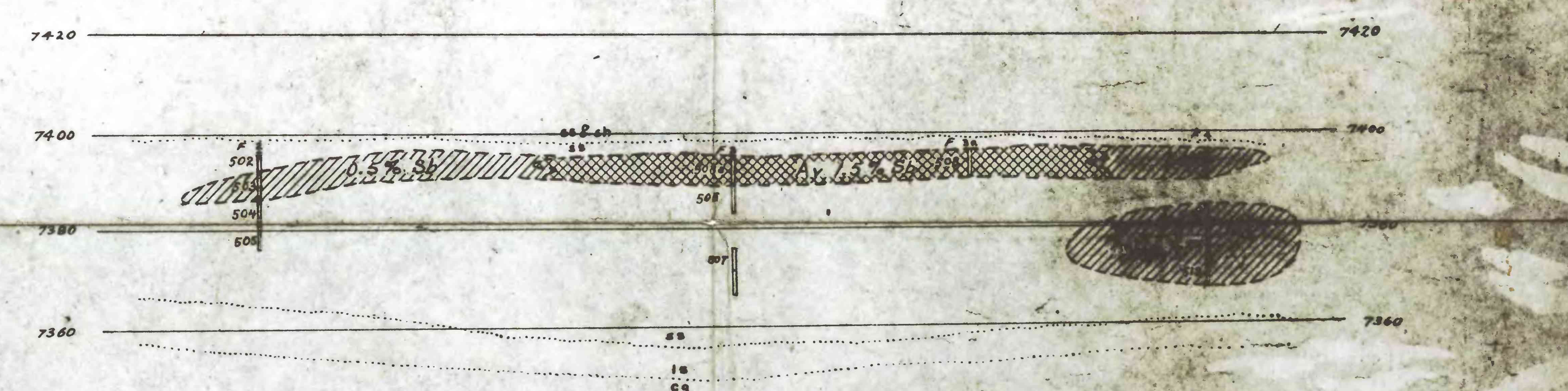
E. Ore-bearing zones as exposed on Stella claim between sample faces No. 2 and No. 6, pl. 3.



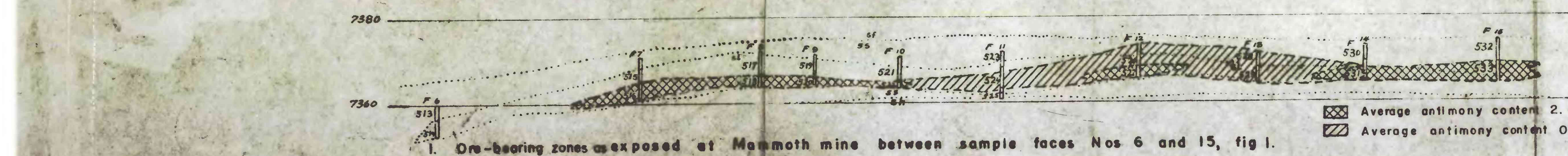
F. Ore-bearing zones as exposed on Stella claim between sample faces Nos. 10 & 12, pl. 3.



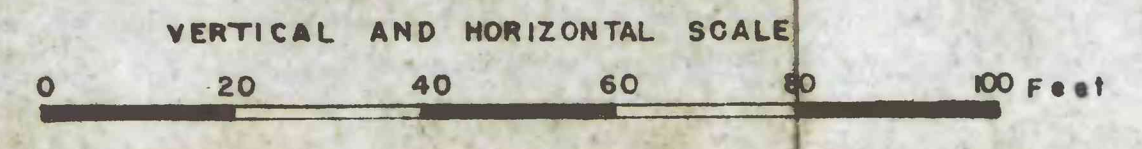
G. Ore-bearing zones as exposed on Stella claim between sample faces Nos. 14 & 15, pl. 3.



H. Ore-bearing zones as exposed on Mammoth claim between sample faces Nos. 2 and 4, pl. 3.



I. Ore-bearing zones as exposed at Mammoth mine between sample faces Nos. 6 and 15, fig. 1.



EXPLANATION

	Massive, friable sandstone.		Contact
	Conglomerate.		Outline of ore bodies as determined from sample data by U.S. Bureau of Mines.
	Massive, thick-bedded indurated sandstone.		Fault; U, upthrow; D, downthrow.
	Silticified sandstone.		Location of U.S. Bureau of Mines sample face. 101, face sample number
	Shale and thin-bedded sandstone.		Location of U.S. Bureau of Mines sample trench. 378, trench sample number
	Limestone and calcareous sandstone.		Location of U.S. Bureau of Mines underground sample.
	Ore containing more than 1.0% antimony as computed by averaging U.S. Bureau of Mines assays of samples.		Location of U.S. Geological Survey sample cut.
	Ore containing 0.5% to 1.0% antimony as computed by averaging U.S. Bureau of Mines assays of samples.		