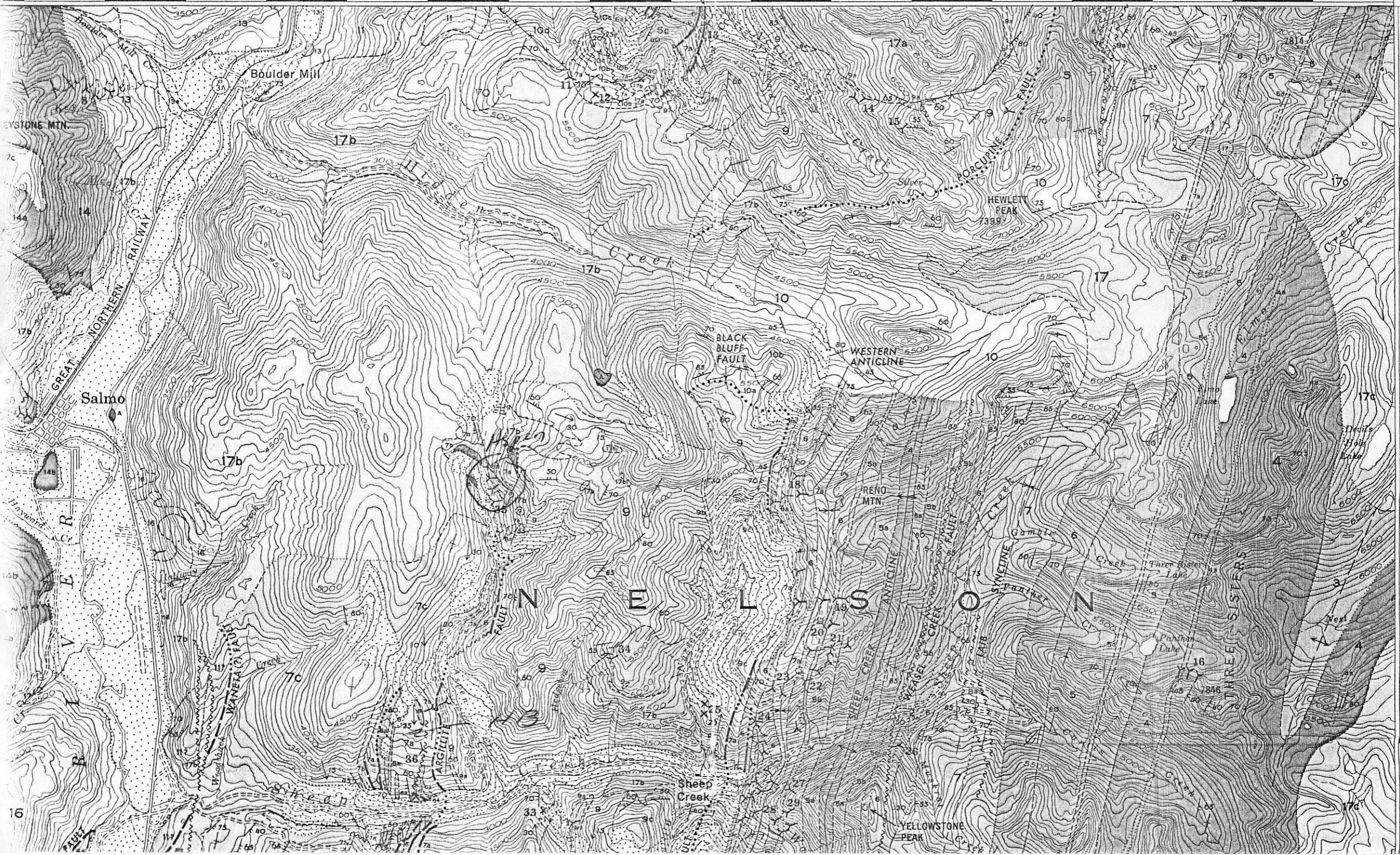


	<u>Au.</u>	<u>Ag.</u>	<u>Pb.</u>	<u>Zn.</u>	<u>Remarks</u>
<i>P. 100</i> (1)	tr.	tr.			4.0' Horizontal cut, Upper A, in hanging of stoped ground.
(2)	tr.	0.6	Nil	Nil	5.2' 4800 sub-level drift, face Nov. 10, channel normal to dip.
<i>53</i>	tr.	2.6	Nil	1.0	1.2' 4800 sub-level drift, face Nov. 10, central part of above channel, some sulphide.
(3)	tr.	1.2			4.0' 4800 sub-level drift, normal to dip.
	tr.	0.2			7.0' " " " " " " " " , to foot-wall of preceding.
<i>64</i>	(4) tr.	3.0	Nil	1.5	3.5' 4800 sub-level drift, vortical cut, west wall.
<i>234</i>	(5) 0.02	12.4	Nil	0.5	3.0' Sub-level between raises, vortical cut, west wall.
<i>82</i>	(6) tr.	4.6			3.7' Normal to dip, face of raise.
<i>160</i>	(7) 0.01	7.5	Nil	3.0	3.0' Channel, east side to centre drift roof, 95-foot level.
<i>454</i>	0.07	23.5	Nil	0.5	2.5' Channel, centre to west side drift roof, 95-foot level.
<i>414</i>	(8) 0.04	20.5	Nil	2.5	Chip sample of dark sulphide impregnated, brownish-grey limestone, 95-foot level.
(9)	tr.	0.8	Nil	Nil	0.7' Composite, average width 0.7 feet, 95 foot level.
(10)	tr.	0.8			Large chip sample above fracture, N. W. wall of shaft continuation.
<i>54</i>	(11) tr.	3.0	Nil	tr.	6.0' Horizontal cut across roof of winze.
<i>111</i>	tr.	6.0	Nil	0.5	4.5' Vertical cut on S. W. wall of winze.
<i>152</i>	(12) 0.02	7.6	Nil	1.0	4.2' Cut on roof and S. W. wall of winze; equivalent width normal to dip.
(13)	tr.	tr.	Nil	Nil	4.0' Normal to dip on N. W. wall of crosscut.
(14)	tr.	2.5			4.0' Width normal to dip, cut from S. E. wall of crosscut.
<i>102</i>	0.01	3.5	Nil	5.0	4.0' Equivalent width, normal to dip, cut from roof of drift.
<i>130</i>	0.03	6.5			7.5' Width normal to dip, cut from S. E. wall of crosscut.
	tr.	2.0			5.0' Width normal to dip, cut from S. E. wall of crosscut.
(15)	tr.	1.5	Nil	1.0	5.0' Across roof of drift to granite, El. 4710.
(16)	tr.	tr.	Nil	Nil	1.8' Normal to dip S. E. wall of crosscut near top new winze.
<i>115</i>	tr.	6.0	Nil	1.0	4.2' Normal to dip S. E. wall of crosscut below preceding.
	tr.	1.6	Nil	Nil	4.5' Normal to dip S. E. wall of crosscut below preceding.
<i>273</i>	(17) 0.04	12.6	Nil	5.0	1.5' Sulphide lens west wall near bottom, New Winze.
<i>82</i>	(18) tr.	4.0	Nil	1.5	3.0' Normal to dip, face drift to north from new Winze.



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Aspen

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SAMPLE NUMBER	FIELD NUMBER	Cu(1) %	Pb(1) %	Zn(1) %	Ag(1) oz/t	Au(1) oz/t
R80 00539	# 88516 A	0.05	0.22	1.58	4.32	0.013
R80 00540	# 88517 B	0.07	0.06	2.05	2.09	0.003
R80 00541	# 88518 C	0.03	0.07	0.37	1.80	0.002
R80 00542	# 88519 D	0.04	0.25	0.34	11.05	0.038
R80 00543	# 88520 E	0.22	0.78	8.05	44.96	0.400
R80 00544	# 88521 F	0.13	0.43	1.30	13.46	0.037
R80 00545	# 88522 G	0.01	0.16	1.57	1.16	0.005
R80 00546	# 88523 H	0.14	0.76	2.80	12.05	0.025
R80 00547	# 88524 I	0.23	0.32	1.58	32.78	0.022
R80 00548	# 88525 J	0.01	<.01	0.02	0.16	0.002
R80 00549	# 88526 K	<.01	0.12	0.07	0.75	0.002
R80 00550	# 88527 L	0.01	0.01	0.02	0.21	0.002

Where analysis requested but no values shown, results are to follow

ANALYTICAL METHODS

Ag(1)

Au(1)

Fire assay

Cu(1)

Pb(1)

Zn(1)

Assay

JAN 23 1979