

## MINFILE Inventory Detail Report BC Geological Survey Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:		094E 120	Name: NEW MESS 1		Status: Prospect
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
DRILLHOLI 2017	E N	Assay/analysis Drill Core	Gold	1.310 g/t	A diamond-drill hole (UDS-17-03), located approximately 450 metres to the southeast of the 1989 drilling, over 2.0 metres, along with five other intercepts yielding from 0.102 to 0.216 gram per tonne gold over 2 metres, respectively.  Assessment Report 37846.
SAMPLE		Assay/analysis	Gold Silver Copper	49.9 g/t 791 g/t 1.0 %	Rock samples from the area. Assessment Report 27636.
2004	N	Rock	Zinc Lead	1.0 % 1.0 %	
VEIN 2004	N	Assay/analysis Chip	Gold Silver	36.48 g/t 1460 g/t	Chip samples over 1.2 metres of the vein. Assessment Report 27636.
SAMPLE		Assay/analysis	Gold Silver	2.04 g/t 154.0 g/t	Samples taken approximately 100 metres northwest of the 1989 diamond drilling. Assessment Report 27429.
2003	N	Rock			Assessment Report 2/429.
DRILLHOLI	E	Assay/analysis Drill Core	Silver Gold Copper Lead Zinc	17.6000 g/t 0.4170 g/t 0.1293 % 0.5072 % 1.0787 %	Sample taken from the interval 19.1 to 19.7 metres in drillhole 89-7. Assessment Report 19789.
TRENCH		Assay/analysis	Gold Silver	3.81 g/t 321 g/t	Trench 2. Assessment Report 19789.
1989	N	Rock			
TRENCH		Assay/analysis	Gold Silver	0.61 g/t 32.5 g/t	Over 0.6 metre in trench 4. Assessment Report 19789.
1989	N	Chip			
OUTCROP			Gold Silver	1.16 g/t 155 g/t	Outcrop samples. Assessment Report 19789.
1989	N	Assay/analysis Rock	Shver	133 g/t	Assessment Report 19709.
SAMPLE		Assay/analysis	Gold	0.28 g/t	Chip sample (MR-61) over 0.5 metre. Assessment Report 15184.
1986	N	Chip			•

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
SAMPLE 1986 N	Assay/analysis Grab	Gold Silver Copper Lead Zinc	0.245 g/t 35.1 g/t 0.38 % 1.38 % 10.62 %	A grab sample (NT-01) from the area. Assessment Report 15184.

Thursday, December 25, 2025 MINFILE Number: 094E 120 Page 2 of 2