

MINFILE Number:		Name:		Status:	
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
DRILLHOLE		Assay/analysis Drill Core	Silver	12 g/t	Underground drill hole DD09-06 intercepted a zone of structural distortion where at least three closely spaced veins of 2.47 metres Höy, T. (2016-06-28): Technical Report – The Slocan Silver Camp
2009	N		Zinc	11.16 %	
UNDERGROUND		Assay/analysis Chip	Zinc	44.34 %	underground chip sampling, over 0.12 to 0.65 metre lengths, of the Wonderful vein from a raise between Level 4 and 3 yielded values from 2.47 to 44.34 per cent zinc, 0.08 to 3.39 per cent lead and 10 to 228 grams per tonne silver Höy, T. (2016-06-28): Technical Report – The Slocan Silver Camp
2008	N		Lead	3.39 %	
DRILLHOLE		Assay/analysis Drill Core	Silver	228 g/t	Drilling intercepts on the McLanders vein yielded up to 5.1 grams per tonne silver, 0.2 per cent lead and 0.99 per cent zinc over 2.3 metres (1.5 metres true width) in hole 05-3 and 51.7 grams per tonne silver with 25.33 per cent zinc over 0.8 metre (0.5 metre true width) in hole 05-4 Höy, T. (2016-06-28): Technical Report – The Slocan Silver Camp
2005	N		Zinc	51.7 g/t	
NORTH		Assay/analysis Rock	Lead	25.33 %	a new vein was discovered approximately 200 metres north and down-slope of the No. 1 adit. The vein comprised mainly fine-grained and sheared galena mineralization in angular subcrop. Fifteen select samples yielded from 0.84 to 50.29 per cent lead, 7.27 to 24.91 per cent zinc and 2 to 1243 grams per tonne silver Höy, T. (2016-06-28): Technical Report – The Slocan Silver Camp
2004	N		Zinc	50.29 %	
TRENCH		Assay/analysis Chip	Silver	1243 g/t	Trenching on the McLanders vein exposed a 0.25-metre wide galena-rich vein over 20 metres strike length. Four chip samples across the vein, over 0.2 to 0.4-metre, yielded from 3.65 to 45.22 per cent lead, 1.47 to 3.74 per cent zinc and 181 to 2042 grams per tonne silver Höy, T. (2016-06-28): Technical Report – The Slocan Silver Camp
2004	N		Lead	3.74 %	
			Silver	2042 g/t	