

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

MINFILE Numbe	r: 082KNW068	Name: WI	GWAM	Status: Developed Prospect
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
SAMPLE 2017 Y	Assay/analysis Grab	Zinc	22.1 %	Assayed from sample SF-17R50. MacIntyre, D. (2017-11-27): Technical Report, Standfast-Wigwam Zn-Pb Mineral Property.
SAMPLE 2017 Y	Assay/analysis Grab	Lead Silver	20 % 80.5 g/t	Assayed from sample SF-17R31. MacIntyre, D. (2017-11-27): Technical Report, Standfast-Wigwam Zn-Pb Mineral Property.
WIGWAM 1970 N	2,944,383 t Indicated	Lead Zinc	2.33 % 3.93 %	with additional inferred at 5,081,091 tonnes grading the same Assessment Report 14070
WIGWAM	7,694,028 t Inferred	Lead Zinc	2.1400 % 3.5400 %	Resource calculation is from Parmac Mines Ltd., Prospectus, June 1972. In a 1970 report by T.T.
1969 Y				Tough, resources were inferred at 5,081,091 tonnes grading 2.33 per cent lead and 3.93 per cent zinc (Assessment Report 14070). Assessment Report 10354 and EMR MIN BULL MR 223.
WIGWAM 1969 Y	632,814 t Indicated	Lead Zinc Silver	2.1400 % 3.5400 % 2.0000 g/t	Silver is estimated from drill intercepts. Resource calculation is from Parmac Mines Ltd., Prospectus, June 1972. In a 1970 report by T.T. Tough, resources were indicated at 2,944,383 tonnes grading 2.33 per cent lead and 3.93 per cent zinc (Assessment Report 14070). Assessment Report 10354 and EMR MIN BULL MR 223.

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