

MINFILE Number:		Name:		Status:	
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments	
MARTHA ELLEN 2018	130 Indicated Y	kt Gold Silver	5.47 g/t 48.0 g/t	Using a 3.5 grams per tonne gold equivalent cut-off. Rennie, D.W. (2019-01-17): Technical Report on the Premier Project	
MARTHA ELLEN 2018	653 Inferred Y	kt Gold Silver	6.12 g/t 34.3 g/t	Using a 3.5 grams per tonne gold equivalent cut-off. Rennie, D.W. (2019-01-17): Technical Report on the Premier Project	
MARTHA ELLEN 2014	3,236 Inferred N	kt Gold Silver	0.70 g/t 11.6 g/t	This Martha Ellen resource is combined as a larger inventory with the Big Missouri and Dilworth (104B 039) deposits and recorded in Big Missouri (104B 046). Press Release, Ascot Resources, March 31, 2014.	
MARTHA ELLEN 2014	8,345 Indicated N	kt Gold Silver	1.15 g/t 9.9 g/t	This Martha Ellen resource is combined as a larger inventory with the Big Missouri and Dilworth (104B 039) deposits and recorded in Big Missouri (104B 046). Press Release, Ascot Resources, March 31, 2014.	
MARTHA ELLEN 1991	1,576,449 Inferred N	t Gold Silver	2.2600 g/t 27.4300 g/t	Geological reserves. D. Aldrick, PhD Thesis, UBC, 1991.	
MARTHA ELLEN 1988	647,900 Measured N	t Gold Silver	2.7800 g/t 23.0500 g/t	Mineable reserves with an average waste-to-ore ratio of 3.99:1. George Cross News Letter No.102, 1988.	