

MINFILE Number:		082FSW019	Name: LONE SILVER		Status: Past Producer	
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments	
WEST 2018	N	Assay/analysis Chip	Silver Lead	31.7 g/t 0.187 %	chip sample (GR18-09) from the G7 trenches on the West Gold Anomaly zone over 6 metres (Assessment Report 38087	
TRENCH 2016	N	Assay/analysis Chip	Gold Silver	0.05 g/t 76.6 g/t	a chip sample (GR-16-02) over 0.15 metre of mineralized dolomitic breccia from a trench east of the No. 3 adit portal Assessment Report 36135	
DUMP 2010	N	Assay/analysis Grab	Silver	50 g/t	two composite samples of dump material Assessment Report 32681	
DUMP 1996	N	Assay/analysis Rock	Gold	3.49 g/t	a rock sample (MK-96-1) of phyllite with quartz veins from dump material of the western most open-cut Assessment Report 24748	
ADIT 1988	N	Assay/analysis Rock	Gold Silver Lead	0.29 g/t 542.6 g/t 1.113 %	from a quartz vein in brecciated dolomite at the No. 1 adit portal (sample 1113) Assessment Report 18363	
CLIFF 1988	N	Assay/analysis Rock	Copper Lead Zinc Silver Gold	0.243 % 1.734 % 7.160 % 474.5 g/t 0.27 g/t	from cliff face south of the No. 3 adit portal (sample 1005) Assessment Report 18363	
DUMP 1988	N	Assay/analysis Grab	Gold Silver Lead Zinc	0.25 g/t 27.0 g/t 0.417 % 0.309 %	a sample (7089) of dump material from the No. 3 adit Assessment Report 18363	
TRENCH 1988	N	Assay/analysis Rock	Silver Zinc Lead Copper	213.9 g/t 0.359 % 0.363 % 0.333 %	copper from a trench east of the No. 3 adit portal (sample 1011) Assessment Report 18363	
DUMP 1982	N	Assay/analysis Grab	Gold Silver	4.86 g/t 275.3 g/t	three dump sample (LS-006, -011 and -012) Assessment Report 10842	
ADIT 1982	N	Assay/analysis Chip	Silver Gold	235.0 g/t 0.41 g/t	over 2.4 metres from the No. 1 adit (sample LS-007) Assessment Report 10842	

Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
ADIT		Assay/analysis	Silver	103.6 g/t	over 0.75 metre from the No. 3 adit (sample LS-004) Assessment Report 10842
1982	Ν	Chip			
ADIT		Assay/analysis	Silver	41.0 g/t	over 0.6 metre from the No. 5 adit (Sample LS-003) Assessment Report 10842
1982	Ν	Chip			-