

MINFILE Number:		Name:		Status:	
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments	
DRILLHOLE	Assay/analysis	Silver	16.03 g/t	Silver over 1.5 metres in hole AMAR18-001, located near the historic trench.	
2018 N	Drill Core			Assessment Report 38807	
DRILLHOLE	Assay/analysis	Silver	35.25 g/t	Over 1.0 metre in hole AMAR18-004, located several hundred metres southwest of the historic trench on a chargeability anomaly.	
2018 N	Drill Core	Lead	0.58 %		
		Zinc	0.50 %		
FLOAT	Assay/analysis	Molybdenum	0.092 %	A sample of sub-angular skarn float, located north of the trenches, also assayed 0.124 per cent tungsten.	
2016 N	Grab			Assessment Report 36964	
SOUTH	Assay/analysis	Molybdenum	0.031 %	Samples of from a zone of quartz breccia, located south of the trenched zone.	
2016 N	Rock			Assessment Report 36964	
TRENCH	Assay/analysis	Copper	0.200 %	Rock sampling of the historic trenched zone.	
2016 N	Rock			Assessment Report 36964	
VEIN	Assay/analysis	Gold	0.319 g/t	A sample from the previously identified quartz vein.	
2016 N	Rock			Assessment Report 36964	
VEIN	Assay/analysis	Gold	1.5 g/t	Quartz vein occurrence, located approximately 300 southwest of the historic trench.	
2014 N	Grab	Silver	32 g/t	Assessment Report 36964; Chapman, J. (2017-10-11): NI 43-101 Technical Report on the Amarillo Property	
OUTCROP	Assay/analysis	Copper	0.113 %	A sample (JJR-13) of oxidized and potassic-altered feldspar porphyry with sulphides, taken from an outcrop located close to the historic shaft.	
2014 N	Rock			Assessment Report 34860	
DRILLHOLE	Assay/analysis	Molybdenum	0.025 %	Assessment Report 7790; PF - Sirola, W.M. (1976-07-30): Juniper Mines Copper-Molybdenum (Cu-Mo) Prospect	
1967 N	Drill Core				
TRENCHES	Assay/analysis	Copper	0.87 %	Sampling of trenches and outcrop over a length of 125 metres.	
1967 N	Chip			Assessment Report 7790; PF - Sirola, W.M. (1976-07-30): Juniper Mines Copper-Molybdenum (Cu-Mo) Prospect	

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
-----------------------------	----------------------	-----------	-------	------------------------