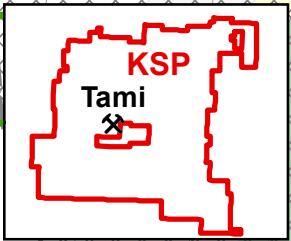




Colorado Resources Ltd.
KSP: Tami Target
 News Release: 15-05
 Figure 1



Historic Tami Drill Holes					
Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Cu (%)
SR87-05	1.8	77.4	75.6	0.452	0.098
including	10	31	21	1.001	0.103
SR87-06	6.1	95.4	89.3	0.434	0.114
including	11.9	42.1	30.2	1.039	0.192
SR87-07	1.8	210	208.2	0.323	0.046
including	1.8	37.3	35.5	1.61	0.123
SR87-08	1.8	178	176.2	0.384	0.098
including	1.8	27.1	25.3	1.583	0.287

CH14-006B:
 15m of 2.94g/t Au & 0.512% Cu

CHTami-10:
 28.8m of 1.17g/t Au & 0.15% Cu

**300m East: An Open 200m x 200m
 Copper & Molybdenum Soil Anomaly**
 Cu < 4200ppm, Mo < 20ppm

CH14-006A:
 8m of 1.80g/t Au
 & 0.32% Cu

ChipTami11A:
 70m of 0.34g/t Au & 0.04% Cu
 including
 45m of 0.45g/t Au & 0.05% Cu

Historic Teck Drill Hole	Outcrop Mineralization	Ferricrete	Gold Soil Anomaly
Copper Rock Sample >0.25%	Contours (100ft)	KSP Property	>160ppb Au
Gold Rock Sample >0.25g/t	CXO Channels	Gold Histogram	>330ppb Au
Gold Rock Sample >2.0g/t	Historic Channels	Copper Histogram	
Magnetic Anomaly	Ice Cover		

QZ Quartz
 CPY Chalcopyrite
 SPH Sphalerite
 MGT Magnetite
 sw Stockwork
 vn(s) Vein(s)

