

**AU AVERAGES OVER 1 PPM (EAST-WEST PROJECT - 2009 DRILLING)**

Hole #	Rock Type	Veining	(%) Mineralization			Sample #	From (m.)	To (m.)	Width (m)	Au (ppm)	Comments	Averages			
			Py	Po	Cp							From	To	Width	Au(ppm)
LEO-09-01	V2J	15% Qz-Tl Vn	5.0	tr		14639	156.00	157.00	1.00	1.13	10cm bleached zones-vn 156.7, 156.95, 157.9	156.00	161.30	5.30	2.74
LEO-09-01	V2J	15% Qz-Tl Vn				14641	157.00	158.00	1.00	1.24		or			
LEO-09-01	V2J	small Qz St	2.0	tr		14642	158.00	158.75	0.75	0.12	siliceous-cb groundmass minor chlorite				
LEO-09-01	V2J	20% Qz-Tl Vn	10.0	tr		14643	158.75	160.00	1.25	2.56	15cm bleached zones-vn 159.1, 159.4, 159.9	158.75	161.30	2.55	4.74
LEO-09-01	V2J	20% Qz-Tl Vn				14644	160.00	161.30	1.30	6.83					
LEO-09-02	I1N	70% gr Qz Vn	4	2	0.5	14686	149.70	150.00	0.30	1.41	10% cb-20% V2J	149.70	150.00	0.30	1.41
LEO-09-02	V2J		4	1		14719	181.10	182.00	0.90	2.47		181.10	183.20	2.10	3.17
LEO-09-02	V2J		4	1		14720	182.00	183.20	1.20	3.70	fine grained sulphides				
LEO-09-06	I1N	gr Qz Vn	4	3	tr	14938	189.90	190.40	0.50	12.58	very fine grained py in fa, py-po@LC	189.90	191.85	1.95	9.30
LEO-09-06	V2J-I1N	60% gr Qz Vn	5	8	2	14939	190.40	191.30	0.90	11.34	<b>VG-191.1m(1.5x.7mm) &amp;191.2(4spcs)</b>				
LEO-09-06	I1N	gr Qz Vn	3	1	tr	14940	191.30	191.85	0.55	2.99	<b>possible spec VG (?) at 191.7m in cut core</b>				
LEO-09-06	I1N	gr-w Qz Vn	0.5	tr		14946	196.30	196.40	0.10	27.25	<b>2 grains VG in tl-cl filled fracture</b>	196.30	196.40	0.10	27.25
LEO-09-07	V2J	Cb Cl	1			14979	152.65	153.50	0.85	1.58		152.65	153.50	0.85	1.58
LEO-09-10	I1N	Cb Cl Qz	2	0.5	1	15654	107.70	107.80	0.10	1154.67	<b>107.7m-30 specs of VG in uc of qz vn</b>	107.70	107.80	0.10	1154.67
LEO-09-10	V2J	Cb Cl	1	tr	tr	15657	108.90	110.00	1.10	1.06	very fine grained sulphides	108.90	110.00	1.10	1.06
LEO-09-11	I1N	Cb Cl Qz Tl	1	0.5		15717	190.70	191.80	1.10	1.58	very fine grained sulphides	190.70	191.80	1.10	1.58
LEO-09-11	V2J	Cb Cl Qz Tl	3	2	1	15722	195.00	195.95	0.95	2.41	very fine grained sulphides qz rich matrix	195.00	195.95	0.95	2.41
LEO-09-12	V2J	Bo Cb Cl	6	0.5	tr	15782	145.85	147.10	1.25	1.85	slightly talcose	145.85	147.10	1.25	1.85
LEO-09-19	V2J	10%	1	2		15974	74.20	75.20	1.00	1.20	area of Stripped Vein	74.20	75.20	1.00	1.20
LEO-09-20	V2J	qz-cb rich	0.5	0.5		19516	44.30	45.50	1.20	2.50	Stripped Vein, moderately brecciated	44.30	45.50	1.20	2.50
LEO-09-21	V1D	10%	1	3	tr	19557	52.10	53.10	1.00	1.23	Stripped Vein, V1D-V2J mixture	52.10	54.05	1.95	11.15
LEO-09-21	I1N	55%	2	5	0.5	19558	53.10	54.05	0.95	21.59	Stripped Vein, 35% V1D-V2J				
LEO-09-24	V2J	30%	1	2	4	19677	39.8	40.05	0.25	34.11	East Zone	39.8	40.05	0.25	34.11
LEO-09-26	V3B	30%	4	1	tr	19724	95.8	96.20	0.40	3.84	East Zone	95.8	97.75	1.95	1.34
LEO-09-26	V3B		0.5	tr		19725	96.2	97.75	1.55	0.70	East Zone				
LEO-09-26	V2J	qz-cb rich				19786	164.95	165.70	0.75	4.83	East Zone	164.95	165.70	0.75	4.83
LEO-09-27	V3B	10%	2	3		19826	61.1	62.15	1.05	2.43	Hole drilling at 55 az at stripped area	61.1	64.25	3.15	1.76
LEO-09-27	V3B	10%	2	3		19828	62.15	63.20	1.05	1.41	Hole drilling at 55 az at stripped area				
LEO-09-27	V3B	10%	2	3		19829	63.20	64.25	1.05	1.44	Hole drilling at 55 az at stripped area				
LEO-09-28A	V2J	40%	5			19957	109.25	109.70	0.45	1.85	fuchsite rich	109.25	109.70	0.45	1.85
LEO-09-29	V2J	5%	5		tr	20041	215.80	216.80	1.00	1.71	gneissic-siliceous-biotite rich	215.80	216.80	1.00	1.71
LEO-09-31	I1N	60%	2	1	0.5	20202	149.30	149.45	0.15	2.54		149.30	149.45	0.15	2.54
LEO-09-32	V1D	5%	0.5			20267	45.45	46.70	1.25	1.54	north of Stripped Vein	45.45	46.70	1.25	1.54
LEO-09-32	I1N	60%	1	4	tr	20293	93.35	93.65	0.30	4.39	Stripped Vein	93.35	93.65	0.30	4.39
LEO-09-32	I1N	100%	1	3	2	20299	97.95	98.20	0.25	4.10	Stripped Vein	97.95	98.20	0.25	4.10
LEO-09-32	I1N	100%	1	2	tr	20306	103.45	103.75	0.30	37.13	<b>Stripped Vein VG - 6 specs</b>	103.45	103.75	0.30	37.13
LEO-09-33	V2J	35%	1	1	tr	20317	10.55	12.00	1.45	10.08	<b>VG:1 spec-11.85, 2 specs-11.9, 3 specs-12</b>	10.55	12.00	1.45	10.08
LEO-09-33	I1N	75%	1	3		20339	54.55	54.95	0.40	13.10	Stripped Vein	54.55	54.95	0.40	13.10
LEO-09-34	I1N	80%	1	3	0.5	20404	100.30	100.55	0.25	18.10	Stripped Vein	100.30	101.60	1.30	4.39
LEO-09-34	V2J		0.5	0.5		20406	100.55	101.60	1.05	1.13	Stripped Vein				

V1D-Dacite V2J-Andesite

V3B-Basalt

I1N-Quartz Vein

St-Stringer

Qz-Quartz Cb-Carbonate Tl-Tourmaline

Cl-Clorite VG-Visible Gold

Py-Pyrite Po-Pyrrhotite

Cp-Chalcopyrite

Fa-Fracture

**Metallic Sieve Analysis**