



Stroud Acquires Option on Santa Cruz Silver Gold Property in Mexico Containing High Grade Silver

2007-6

Toronto June 14, 2007- Stroud Resources Ltd. (TSXV-SDR) (“Stroud” or the “Company”) announced today that it has entered into an agreement under which it may acquire a 100% interest in the 4800 hectare Santa Cruz silver gold property located 50 kilometers south of Culiacan (please refer to map). Pursuant to the agreement, Stroud can earn a 100% interest by making cash payments to the optionors of US\$145,000 and by issuing to the optionors, subject to regulatory approval, 145,000 shares of Stroud over a 3 year period. The optionors will retain a 1.5% net smelter return royalty on the property of which 1.25 percent can be purchased for US\$1,250,000 at any time by the Company. Stroud also has an agreement with owners of the surface rights, allowing Stroud to carry out exploration work on the property at no charge over the three year period. Numerous adits were driven into the property in the 1800’s. In a 1955 report prepared for the Pacific Metals Company silver production was reported to have reached approximately 70,000 ounces a month during the late 1800’s.

Historical records and onsite visits of the Santa Cruz Silver / Gold property confirm the presence of multiple vein sets. This is the same pattern as found throughout the Sierra Madre Occidental and which have shown significant new potential when evaluated using modern exploration techniques; Minefinders’ Dolores and Gammon Lake’s Ocampo deposits are two recent examples. In the past these veins supported a significant mining operation for some period of time.

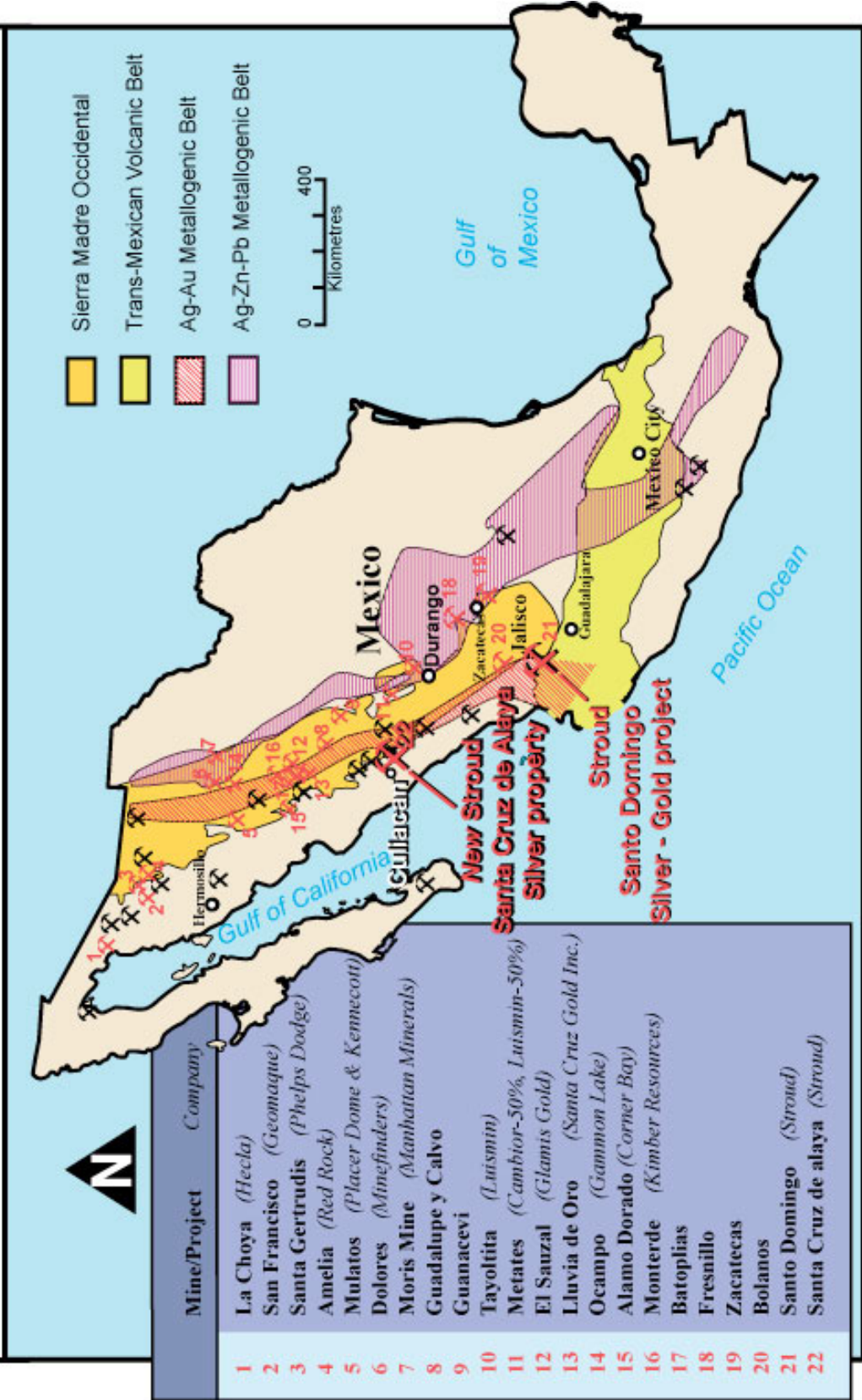
The Santa Cruz Property has undefined potential along strike and at depth. It has never been drilled and the existing workings have penetrated only part way along each vein system. This property is fairly open forest with many old roads and nearby access to power and a major river.

The following Samples were taken on the property:

Sample Number	Location	Type of Sample	Au (g/t)	Ag (g/t)	Cu %	Pb %	Zn %
542513	Yesos (Santa Cruz) Vein end	1 metre chip sample	1.16	253			
542514	El Salon Vein end	1 metre chip sample	0.38	189			
542524	El Salon Vein (wall)	1 metre chip sample	<0.05	<5			
D-M-001	Los Yesos Dump	Composite Chip	6.56	142	0.01	0.12	0.13
D-M-002	Los Yesos Dump	Composite Chip	4.24	365	0.01	0.08	0.17
D-M-003	Los Angeles Dump	Composite Chip	7.92	541	0.03	0.08	0.13
D-M-004	Guadalupe Dump	Composite Chip	7.10	4100	0.13	0.69	0.48
D-M-005	Guadalupe NE end of Vein	Chip across vein	4.76	32	<0.01	0.01	0.02

The samples are subjected to full sample preparation followed by a 50g fire assay with a gravimetric finish. George Coburn P. Geo., President and CEO of Stroud is the qualified person within the meaning of National Instrument 43-101 for the project and has verified the data contained in this news release, including sampling, analytical and test data. Analytical work was performed by ALS Chemex (ISO 9001 Certified Assayer).

Major Silver-Gold Belts in Mexico



Mine/Project	Company
1	La Choya (Hecla)
2	San Francisco (Geonaque)
3	Santa Gertrudis (Phelps Dodge)
4	Amelia (Red Rock)
5	Mulatos (Placer Dome & Kennecott)
6	Dolores (Minefinders)
7	Moris Mine (Manhattan Minerals)
8	Guadalupe y Calvo
9	Guanacevi
10	Tayoltita (Luismin)
11	Metates (Cambior-50%, Luismin-50%)
12	El Sauzal (Glamis Gold)
13	Lluvia de Oro (Santa Cruz Gold Inc.)
14	Ocampo (Gannon Lake)
15	Alamo Dorado (Corner Bay)
16	Monterde (Kimber Resources)
17	Batopilas
18	Fresnillo
19	Zacatecas
20	Bolanos
21	Santo Domingo (Stroud)
22	Santa Cruz de alaya (Stroud)

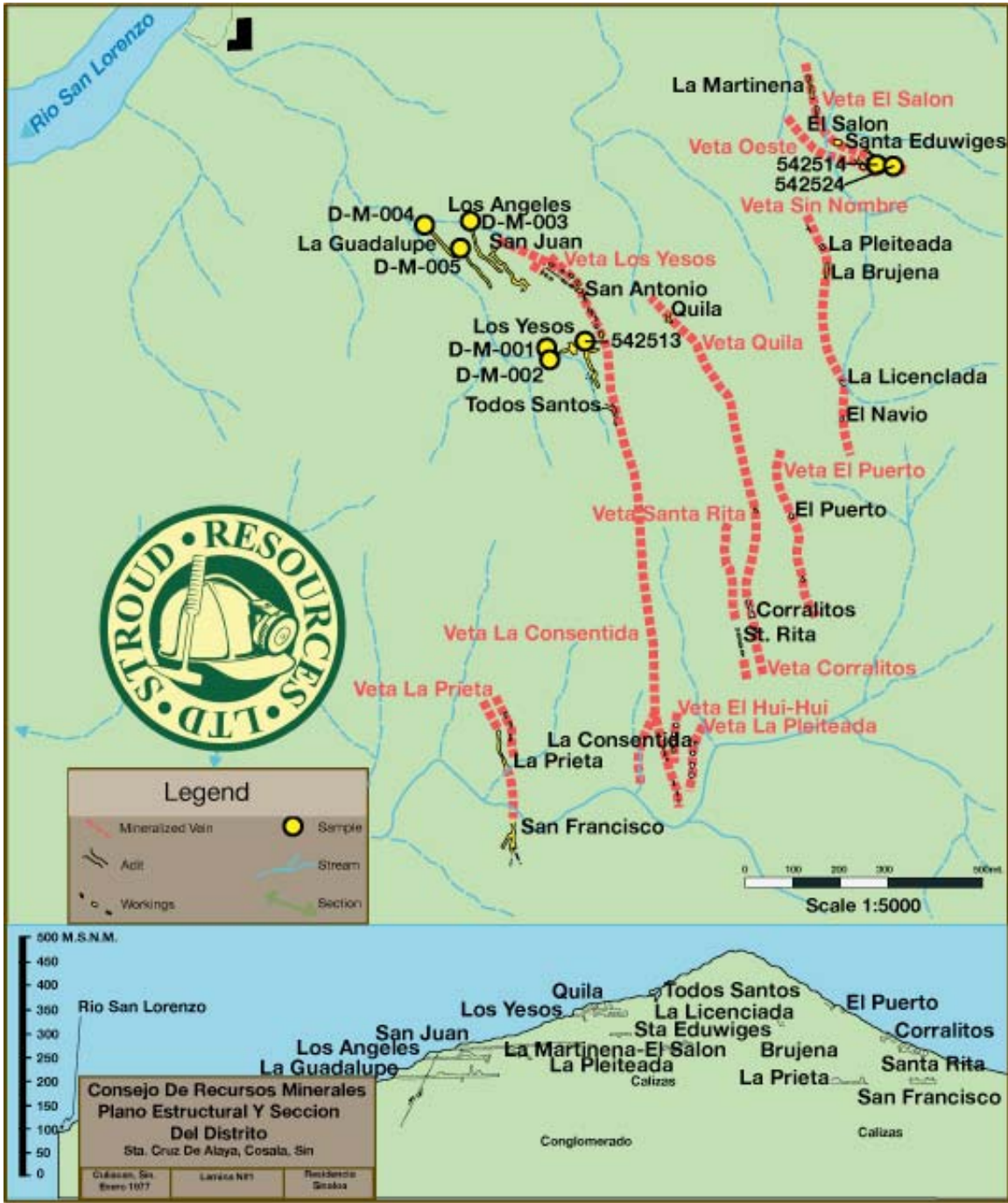
Gulf of Mexico

Pacific Ocean

0 400
Kilometres



- Sierra Madre Occidental
- Trans-Mexican Volcanic Belt
- Ag-Au Metallogenic Belt
- Ag-Zn-Pb Metallogenic Belt



General Geology

Mineralization in the Sierra Madre Mountains of West Central Mexico consists mainly of subvertical silver-gold veins cutting a flat lying felsic – mafic volcanic sequence. The Dolores deposit of Minefinders and the Ocampo deposit of Gammon Lake share many characteristics with the Santa Cruz Property, but the host rocks at Santa Cruz are limestones and conglomerates, not the andesitic and felsic volcanic rocks prevalent at the other deposits. At Delores, the veins are near feeder dikes and plugs, which are part of a major volcanic centre. Similar volcanic centres have not been identified near the Santa Cruz mineralization, but may be found by more detailed investigations as volcanic rocks dominate the regional geology.

