

NAD 83!

Cover Page, Diamond Drill Log

Project: Sonora Gold

Date: Aug 26/07

Client: Firestone Ventures Inc

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Hole No: SA-07-20

Logged By: C. Schulze

Core Size: HQ

Easting (UTM): 652979	Northing (UTM): 6949528	Elevation (m): 860m	E.O.H. (m): 24.3
Azimuth: 020	Dip: -85	Date Started: 08-Aug	Date Finished: 09-Aug
Down-hole Tests:			

Footage		Lithology	Description, including sub-units	Structural Measurements	Alteration					Mineralization			
From	To				Silica	Argillic	Phyllic	Carb	Other	Py (%)	Min 1 (%)	Min 2 (%)	Other (%)
0	1.2		Overburden										
1.2	4.7	H Dior (G Dior)	Hornblende diorite - fairly massive but weak - mod. silica alteration. Local strong fracturing from 1.5 - 1.9m and 2.7 - 3.1m. Tr fract-controlled dissem molybdenum. Weak early fracturing + silica veining; pot- chalcopysite along fractures; 5-6% dissem replacement - style pyroxenite	Wb foliation @ 57° TCA at 2.0m	1-2		1	2		tr	10.6	4.1	no tr
4.7	6.7m	Fract Gneiss H Dior	Strongly fractured, weakly carb alt + silicified H Dior,		51		1	1-2	L2	tr	10.5	4.3 tr	no tr

All-Terrane Mineral Exploration Services

Project: S. Cold

Client: FV

Hole No: SK-07-20

Date: Aug 26

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Logged By: C. Schulze

Footage		Lithology	Description, including sub-units	Structural Measurements	Alteration					Mineralization			
From	To				Silica	Argillic	Phyllic	Carb	Other	Py (%)	Min 2 (%)	Min 3 (%)	Other (%)
			brecciated sections with strong limonitic matrix from 5.2-5.5m and 5.9-6.1m. Dissem Pyroxenite, V + dissem Cpx, tr vein Moly										
6.7	13.1	H Dior	Variably fractured hornblende diorite, weak silica + carbonate alteration. Variably fractured, including small breccia zones from 7.4-7.6m + 8.7-8.8m 4-5% Pyroxenite, incl. replacement of hornblende clasts + vein-associated; trace vein Moly.	Small shear @ 7.5° TCA at 8.7m	1		1	1	L2	tr	Py S	Cpx tr	Mo tr
13.1	14.5m	H Dior, Fract	Fractured Hblc diorite, core may "blocky", with gorge from 13.3-13.7m + tan limonitic gorge from 14.1-14.2m Dissem Pyroxenite + tr dissem Cpx in wallrock		1		1			tr	Py 4	Cpx tr	
14.5	18.5	Gorge	Strongly developed gorge in tan limonitic diorite (quartz-diorite? - original lithology uncertain). 15-20% grey-white quartz fragments, locally to 4cm, generally < 1.0cm. Contacts sharp & dyke? Locally weakly discernable foliation	Qz veining @ 7.5° TCA at 15.0m L. "Cont" = fol @ 7.0° TCA	1	2-3	2-3	2	Lim 3	1			tr Mo

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