

COMPANY: Goldstream - Titan
PROJECT: Stormont EL 20/92
HOLE NUMBER: SD 59

Commenced:	09 Jan 97
Completed:	13 Jan 97
Logged By:	L A Newnham
Drilled By:	Dia. Drill Tas

Purpose of Hole
to test the western margin of the central section of the eastern skarn syncline

Comments on Completion
a 15.5 m. skarn zone was intersected from the collar; this was much thicker than anticipated; gold values were generally low (best 1.0 m. 0.12 g/t) within a 4.0m. wide high BI interval;

Collar Details

Grid	Northing	Easting	Elevation	Dip	Bearing
AMG	5,406,006	418,996	638	-90	-

Length (m)
30.0

Hole Size	
To (m)	Size
30.0	HQ

Significant Core Loss Zones		
From	To	%Rec.
0.0	2.0	40

Hole Condition on Completion
all materials removed from hole on completion

Summary of Results:

Depth		Recovery	Description	Assays						
From	To	%		Length	Au	BI				
8.5	12.5	100	mottled pink-green skarn with minor magnetite	4.0	0.04	1412				
Incl. 10.5	11.5			1.0	0.12	2250				

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Description			Core Recovery			RQD			Assays						
From	To		From	To	%	From	To	%	From	To	Au	Bi		Au (dup)	
0.0	1.5	CHOCOLATE SOILS: brown-chocolate colored soil, possibly derived from Tertiary basalt;	0.0	2.0	40				0.0	1.5	<0.01	<10			
1.5	2.3	CLAY (AFTER SKARN): light orange-green sandy clay derived from skarn; mottled skarn textures still present;							1.5	2.5	<0.01	<10			
2.3	5.9	CLAY and SAND AFTER SKARN: interbedded black-cream-white clays with remnant mottled skarn texture; several minor off-white sandy beds; trace disseminated pyrite;	2.0	5.0	85				2.5	3.5	0.01	<10			
									3.5	4.5	<0.01	<10			
									4.5	5.5	0.01	<10			
5.9	6.8	LEACHED SKARN: sandy light brown-greenish skarn, strongly leached, resulting in vuggy appearance;	5.0	8.0	90				5.5	6.5	<0.01	130			
6.8	15.5	SKARN: relatively fresh competent skarn; 6.8-8.5 m: light brown-honey colored garnet skarn with large patches of coarse acicular dark-green actinolite and patches coarse granular magnetite abundant near top of unit; 8.2-12.5 m: mottled pink-green skarn with only minor patches magnetite; pink-honey colored garnet mixed with fine grained medium green ?epidote/vesuvianite and occasional aggregates coarse fibrous amphibole (actinolite?); 12.5-15.5 m: skarn dominated by fine grained light gray-light brown fibrous mineral (? pyroxene?); minor garnet, actinolite, trace smeared silvery mineral;	8.0	15.5	100				6.5	7.5	<0.01	65			
									7.5	8.5	<0.01	60			
									8.5	9.5	<0.01	1400			
									9.5	10.5	<0.01	750			
									10.5	11.5	0.12	2250		0.11	
									11.5	12.5	0.03	1250			
									12.5	13.5	<0.01	40			
									13.5	14.5	<0.01	<10			
									14.5	15.5	<0.01	<10			
15.5	17.9	MIXED SKARN-SANDSTONE: interbedded light green skarn and silicified sandstone-grit; skarn dominated by chloritised actinolite?	15.5	17.9	100				15.5	16.5	<0.01	<10			
									16.5	17.5	<0.01	<10			
									17.5	18.5	<0.01	<10			

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