

COMPANY: Goldstream-Titan
PROJECT: Stormont EL 20/92
HOLE NUMBER: SD 43

Commenced:	29 October 96
Completed:	01 November 96
Logged By:	L A Newnham
Drilled By:	Dia. Drill Tas

Purpose of Hole
.to test the Stormont skarn 50 m. along strike to the SE of SD 10 which intersected 14.4 m. 0.95 g/t Au

Comments on Completion
a 29 m.skarn zone was intersected beneath 11 m. of basalt; the skarn was represented by 17 m. clay and 12 m.of fresh garnet skarn; the highest gold assay was 0.03 g/t.

Collar Details

Grid	Northing	Easting	Elevation	Dip	Bearing
AMG	5405763	419050	665	- 90	-

Length (m)
44.0

Hole Size	
To (m)	Size
44.0	HQ

Significant Core Loss Zones		
From	To	%Rec.
0.0	14.0	<50
		see log

Hole Condition on Completion
all casing removed from hole

Summary of Results:

Depth		Recovery	Description	Assays								
From	To	%		Length								
			no significant assays									

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Description		Core Recovery			RQD			Assays								
From	To		From	To	%	From	To	%	From	To	Au	Bi		Au (dup)		
0.0	11.2	.BASALT (Tertiary): dark gray Tertiary basalt; magnetic in part; mixed rubbly fresh basalt and soft dark brown clayey rubble;	0.0	2.0	20											
			2.0	8.0	33											
			8.0	11.0	60											
11.2	16.4	CLAY (after skarn ?): cream-light gray-light orange soft clay;	11.0	14.0	33											
			14.0	17.0	80											
16.4	18.8	ORANGE CLAY: orange clay with relict skarn textures and some gritty sections;	17.0	20.0	95											
18.8	24.4	BLACK CLAY: soft black clay; pyritic in part, becoming mottled gray below 23.0m., with relict skarn textures;	20.0	24.4	100				23.0	24.0	<0.01	<10				
24.4	28.4	WEATHERED SKARN: intermixed weathered skarn, black and orange clay intervals; greenish- limonitic units probably weathered garnet-epidote skarn;	24.4	26.0	100											
			26.0	29.0	80				24.0	25.0	<0.01	<10		<0.01		
										25.0	26.0	<0.01	<10			
										26.0	27.0	<0.01	<10			
28.4	40.8	SKARN: mottled green-pink garnet skarn; dark green mottled pink skarn consists of large patches honey colored garnet and large clots fibrous actinolite set in fine grained light green epidote ? ground mass; several massive units of light green- light pink-brown finer grained garnet skarn; no magnetite apart from trace amounts in actinolite clots; very sharp change at 28.4 m. from weathered to fresh skarn; skarn very competent with many fractures being driller breaks;	27.0	28.0					27.0	28.0	<0.01	<10				
			29.0	40.8	100				28.0	29.0	<0.01	<10				
										29.0	30.0	<0.01	<10			
										30.0	31.0	0.03	<10			
										31.0	32.0	<0.01	<10			
										32.0	33.0	0.01	<10			
										33.0	34.0	<0.01	<10			
										34.0	35.0	<0.01	<10			
										35.0	36.0	<0.01	<10			
										36.0	37.0	<0.01	<10			
							37.0	38.0	<0.01	<10						
							38.0	39.0	<0.01	<10						
							39.0	40.0	0.01	<10						
							40.0	41.0	<0.01	<10						

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Description		Core Recovery			RQD			Assays									
From	To		From	To	%	From	To	%	From	To							
.28.4 cont.....	40.8	.skarn becomes greenish fine grained calc-silicate towards base of unit;															
40.8	43.7	SILICIFIED SHALE-QUARTZITE: light brown-cream hornfelsed shaley beds with characteristic streaky appearance, interbedded with massive white-light gray quartz-quartzite, cut by light green fibrous greisen veins (?tremolite); BCA 70-80; 1-2 % pyrite as blebs in shale units;	40.8	43.7	100												
43.7	44.0	ALTERED SANDSTONE: light gray-green sandstone; fine grained with soft sericitic ? altered felspathic groundmass;	43.7	44.0	100												
		END OF HOLE															