

COMPANY: Goldstream - Titan
 PROJECT: Stormont EL 20/92
 HOLE NUMBER: SD 56

Commenced:	17 Dec 96
Completed:	18 Dec 96
Logged By:	L A Newnham
Drilled By:	Dia. Drill Tas

Purpose of Hole
to test the northern extent of the eastern skarn syncline

Comments on Completion
only a thin 4.0m. skarn zone was intersected at the collar, underlain by an altered magnetite bearing sandstone; gold values were low with only moderate Bi levels; SD 54, 55, 56 indicate that the eastern skarn syncline is limited in extent to the north

Collar Details

Grid	Northing	Easting	Elevation	Dip	Bearing
AMG	5,406,050	418,935	640	- 90	-

Length (m)
23.5

Hole Size	
To (m)	Size
23.5	HQ

Significant Core Loss Zones		
From	To	%Rec.
0.0	2.0	76

Hole Condition on Completion
all materials removed from hole on completion

Summary of Results:

Depth		Recovery %	Description	Assays								
From	To			Length	Au	Bi						
			no significant mineralisation									

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Description			Core Recovery			RQD			Assays							
From	To		From	To	%	From	To	%	From	To	Au	Bi		Au (dup)		
0.0	4.0	SKARN with MAGNETITE VEINING: 0.0-1.0: very weathered, broken skarn rubble, poor recovery; below 1.0 m: fresher but still weathered skarn; mottled light gray - dark green skarn with abundant 1-5 mm. magnetite veins, generally 40 CA and associated with coarse pyrite; core competent with good recoveries below 1.0 m; limonite and manganese on fractures;	0.0	2.0	75				0.0	1.0	0.01	130				
			2.0	4.0	100				1.0	2.0	<0.01	210				
									2.0	3.0	<0.01	25				
									3.0	4.0	<0.01	110				
4.0	8.2	SANDSTONE with MAGNETITE: light-dark gray fine-medium grained sandstone, with abundant thin magnetite-pyrite veins; 6.0-7.0 m: semi-massive magnetite-coarse euhedral pyrite and low angled narrow quartz veining; ? possible fault zone ? core generally broken with limonite on fractures;	4.0	8.2	100				4.0	5.0	<0.01	140				
									5.0	6.0	<0.01	65				
									6.0	7.0	0.04	270		0.05		
									7.0	8.0	0.05	270		0.05		
8.2	11.4	SANDSTONE with magnetite, pyrite and quartz veining: broken silicified fine grained sandstone with 3-5 % coarse pyrite and several brecciated 100-200 mm. quartz veins ? small faulting? 10.5-11.5 m: several large patches pyrite-magnetite;	8.2	11.4	100				8.0	9.0	<0.01	35				
									9.0	10.0	<0.01	25				
									10.0	11.0	<0.01	25				
									11.0	12.0	<0.01	40				
11.4	17.0	SHALE minor SANDSTONE: well bedded dark gray -light gray-purple shales with minor sandstone beds; BCA 80-90; unit generally very broken;	11.4	17.0	100											
17.0	23.5	SANDSTONE minor SHALE: very broken dark gray medium grained sandstone with minor shale beds;	17.0	19.0	100											
			19.0	20.0	90											
			20.0	23.5	100											
		END OF HOLE														

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