

COMPANY: Goldstream-Titan
 PROJECT: Stormont EL 20/92
 HOLE NUMBER: SD 46

Commenced:	13 November 96
Completed:	15 November 96
Logged By:	L A Newnham
Drilled By:	Dia. Drill Tas

Purpose of Hole
to test the eastern margin of the western skarn syncline at Stormont Mine

Comments on Completion
no skarn was intersected which places a limit on the eastern margin of the western syncline;

Collar Details

Grid	Northing	Easting	Elevation	Dip	Bearing
AMG	5405850	418835	640	-90	-

Length (m)
44.0

Hole Size	
To (m)	Size
44.0	HQ

Significant Core Loss Zones		
From	To	%Rec.
0.0	2.0	50

Hole Condition on Completion
all casing and other materials removed from hole;

Summary of Results:

Depth		Recovery %	Description	Assays							
From	To			Length	Au	Ag	Cu	Pb	Zn	As	S
			no significant mineralisation								

COMPANY: Goldstream - Titan
 PROJECT: Stormont
 HOLE NUMBER: SD 46

Description		Core Recovery			RGD			Assays								
From	To		From	To	%	From	To	%	From	To						
0.0	23.0	INTERBEDDED SANDSTONE AND SHALE: dark gray tubicolar fine-medium grained sandstone, interbedded with light brown-cream-purple shale beds; BCA 75-85; worm tubes becoming more abundant towards base; 20 mm. limonitic quartz vein at 11.5 m; minor coarse disseminated pyrite <1% confined to darker sandy beds; strong joint sets 10 and 30 CA; limonite staining common on fracture surfaces; core reasonably competent with fracturing along soft shale beds common; very broken below 20 m;	0.0	2.0	50				(no assays)							
			2.0	5.0	95											
			5.0	8.0	90											
			8.0	10.7	95											
			10.7	18.9	100											
			18.9	20.0	95											
			20.0	23.0	100											
23.0	44.0	TUBICULAR SANDSTONE, minor shale: dark gray medium grained, and felspathic medium grained sandstone interbedded with minor cream and purple shale beds; sandstone tubicolar, especially near top; BCA constant 75-80; 43-44 m: two 30 mm., and one 60 mm. quartz veins, 80 CA., (ie) sub-parallel to bedding; pyrite 2-5% in sandstone beds as coarse aggregates and infilling fracture surfaces; reasonably competent below 24.7 m;	23.0	44.0	100											
		END OF HOLE														

387041