

COMPANY: Goldstream- Titan
 PROJECT: Stormont EL 20/92
 HOLE NUMBER: SD 48

Commenced:	21 November 96
Completed:	22 November 96
Logged By:	L A Newnham
Drilled By:	Dia. Drill Tas

Purpose of Hole
to test the SE extension of the western skarn syncline

Comments on Completion
8.5 m. of weathered skarn were intersected from the collar; all gold assays were less than 0.02 g/t;

Collar Details

Grid	Northing	Easting	Elevation	Dip	Bearing
AMG	5405795	418885	656	-90	-

Length (m)
50.5

Hole Size	
To (m)	Size
50.5	HQ

Significant Core Loss Zones		
From	To	%Rec.
0.0	2.0	5
2.0	5.0	60

Hole Condition on Completion
all materials removed from hole

Summary of Results:

Depth		Recovery	Description	Assays								
From	To	%		Length	Au	Bi						
2.0	8.5		weathered skarn	6.5	0.02	<100						

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Description		Core Recovery			RQD			Assays								
From	To				From	To	%	From	To	Au	Bi		Au (dup)			
0.0	8.5	SKARN - severely weathered:														
		0.0-6.0 m: completely decomposed skarn; orange-gray-white gritty clays and sand;			0.0	2.0	5		2.0	3.5	0.02	<10				
		6.0-8.5 m: severely weathered and leached garnet skarn; light gray-off white color; becomes more competent below 8.0 m., light gray-green ?epidote color; darker green and gritty towards base;			2.0	5.0	60		3.5	5.0	<0.01	<10				
					5.0	8.0	90		5.0	6.5	0.02	80	0.02			
									6.5	7.5	0.02	30				
									7.5	8.5	0.07	<10				
8.5	22.5	INTERBEDDED SHALES AND SANDSTONE:														
		silicified fawn-purple shales, BCA 80, interbedded with gray-orange felspathic sandstone, strongly silicified in places; 200 mm. quartz vein at 86 m. perpendicular to CA; minor disseminated coarse pyrite; core very broken below 16.0 m;			8.0	22.5	100									
22.5	50.5	SANDSTONE, minor shale:														
		dark gray-purple fine-medium grained massive sandstone with thin shale interbeds; blotchy texture in places due to chlorite-pyrite clots; sandstones tubicolular in part; some sections intensely silicified; core generally competent but some broken zones; 27-30 m: crushed shale zone with abundant high angle (70-80 CA) 5-20 mm. quartz veins; several wider 20-100 mm. quartz veins continue to 38 m;			22.5	50.5	100									
		END OF HOLE														

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