

DIAMOND DRILLHOLE : SD013

PROJECT IDEN : STORMONT
COLLAR NORTHING: 5800.00
DRILLED BY : SHARPSTART DATE : 21 MAR 90
COLLAR EASTING : 9175.00
TOTAL LENGTH : 33.00COMPLETION DATE : 25 MAR 90
COLLAR ELEVATION: 657.00
CORE/HOLE SIZE : H,NQLOGGED BY: CARLOS H. CASTRO
GRID AZIMUTH : 0.00

- Interval -		Rec. (m)	RQD (m)	Description	Formation
From (m)	To (m)				
0.0	2.5			NO CORE RECOVERED.	
2.5	14.3			BASALT.	TERTIARY
14.3	15.5			TERTIARY CLAY: light orange.	TERTIARY
15.5	20.8			TERTIARY CONGLOMERATE: 20 % silica pervasive, 5 % limonite patches.	TERTIARY
R 17.3	18.5			LARGE (1.2M) CAVITY ENCOUNTERED WITHIN BLOCKS OF CONGLOMERATE.	
20.8	21.8			TERTIARY CLAY: dark gray, 0.10 % pyrite disseminations.	TERTIARY
21.8	28.8			SKARN: diopside, garnet. 21.80- 24.40: 100 % SKARN: diopside, garnet, magnetite, wriggilite, banded, banding: at 80 degrees to core axis to c.a., 0.03 % biotite veinlets, 10 % magnetite bands, 0.10 % pyrite veinlets, 20 % garnet clots, 50 % diopside pervasive, 5 % magnetite microveins, 1.00 % fluorite veinlets, 2.5 % fluorite interstitial, 5 % actinolite patches, 10 % epidote patches. 21.80- 24.40: 30 % WRIGGLITE SKARN: magnetite, garnet, actinolite, 30 % magnetite bands, 30 % garnet bands, 10 % diopside bands, 5 % fluorite interstitial, 20 % actinolite bands. 24.40- 25.60: 100 % SKARN: diopside, massive, 2.5 % magnetite microveins, 60 % diopside pervasive, 0.30 % chlorite microveins, 40 % epidote pervasive. 25.60- 27.80: 100 % SKARN: garnet, diopside, actinolite, banded, banding: at 80 degrees to core axis to c.a., 1.00 % magnetite microveins, 30 % garnet clots, 40 % diopside pervasive, 1.00 % fluorite microveins, 10 % actinolite patches, 10 % epidote patches. 27.80- 28.80: 100 % SKARN: diopside, actinolite, epidote, massive, 1.00 % magnetite microveins, 50 % diopside pervasive, 30 % actinolite patches, 10 % epidote patches.	
28.8	33.0			SANDSTONE: green gray, 8 fractures/metre, 0.10 % pyrite disseminations.	ORDOVICIAN

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R.G.C. Exploration Pty Ltd
STORMONT
DIAMOND DRILLHOLE : SD013 (CONTINUED)

	Interval		Rec. (m)	RQD (m)	Description	Formation
	From (m)	To (m)				
R	28.8	29.5			IMMEDIATELY UNDER BASAL SKARN CONTACT IS WEAKLY OXIDISED AND VEINED BY BARREN MILKY QUARTZ VEINS.	
R	28.8	29.5				

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