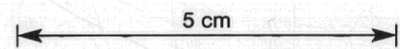


DRILL ADVANCE				LITHOLOGY							
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION	VISUAL PERCENTAGE MINERALISATION
	30.5	1.5	1.6	100%			30.6 gray weathered - clay soft siltstone & sandstone	30.1 B 25°			
	32.0	4.0	4.2	100%			31.5	31.4 B 30°			
	36.0	1.5	1.75	117%	35.7	Siltstone & interbedded grey-purple fine sandstone - maximum 40 mm wide, siltstone soft & grey, hardens down hole, few brown weathered zones, sandstone beds very fine sericitic.	Little brown weathering, soft.	33.5 grey-green clay, soft weathered siltstone & sandstone 34.0 34.5 2 mm weathered q.v. at 10° Brown weathered.	33.6 B 30° 34.0 fracture 10° 35.4 fracture 10°, B 30°	33.5 Disseminated & patchy Py 34.0	3%
	37.5	1.5	1.6	100%				36.0 B 30° 36.8 B 25°-graded uphole. 37.8 B 25°-graded uphole.			
	39.0	1.5	1.5	100%			5mm mineralised q.v. 10°	38.9 B 30° 40.1 B 25°	Very well bedded, medium-fine, undisturbed.	39.0 5mm qz, Py 40%, As Py 10% vein at 10°.	50%
	42.0	2.5	2.5	100%	42.0	Core more competent, no sericite.	Few fractured zones, weathered brown.	41.9 B 30° 42.2 B 30° 42.3 44.1 B 35°	Few lenses of grey sandstone in purple-grey sandstone, picked out by pale purple halos.	3mm pitted qz-Py-Cs? vein at 10°, extends for 30cm	
	44.5	1.9	1.35	71%			brown fractured, weathered q.v.				



SCALE 1:100 (1cm = 1 m)