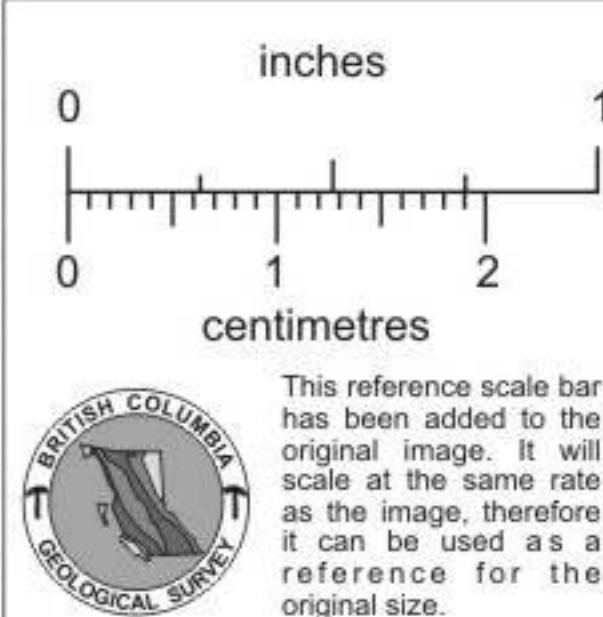


CHEVRON CANADA RESOURCES



HOLE No. WS 84-11	PROJECT M577	PROPERTY WAYSIDE	STARTED: 84-08-15 FINISHED: 84-08-15
COORDINATES N: 5635 237 N E: 511845 E	AZ.: 044° EL.: 685.0 M	DIP-COLLAR: -80.0° ACID DIP TESTS:	T.D. 52.43 M LOGGED BY: LDM

	OVERBURDEN		GREENSTONE		BRECCIA
	BASALT		VOLC. FLOWS		STOCKWORK
	DYKE		PHYLLITE		SILICIFIED
	GRANITE		DIORITE		DOLOMITIZED
	ARGILLITE		SERPENTINITE	bx (d)	breccia (ted)
	LIMESTONE		FAULT	fgm (s)	fragment (s)
	DOLOMITE		GOUGE	mx	matrix
				vn (lt)s	vein (let) s
				str	stringer
				fcts (a)	fractures (ing)
				ss	slickenside
				diss.	disseminated
				xls	crystals
				bl.	bleached
				py	pyrite
				cr	carbonaceous

REMARKS	m	% ALTERATION					% RECOVERY BETWEEN BLOCKS	SAMPLE INTERVAL	SAMPLE LENGTH % REC.	ICP As ppm	Geochem Au ppb	Assay Au oz/ton
		SILICA	PYRITE	CLAY	CARBONATE	MARIPOSITE						
OVERBURDEN: No core recovered.												
							15					
							4.27					
							22					
							7.35					
MASSIVE AND BANDED SULPHIDE: tan with some gray. Intense bleaching and alteration to clays. Sulphide bands commonly at 5-15°. Possible quartz veining. Clay to 10%, locally limonitic. 70% sulphides: predom. pyrite; chalcopyrite dissem. 2-3%. Pyrite fine to very coarse cubic.	10.0	py	py	py			7.35-89					
		py	py				7.92					
		py	py	py	0.5	10	92					
Previously split and sampled.		py	py									
		py	py				11.28					
GREENSTONE: medium green. Aphanitic. Amygdaloidal calcite-filling. Black specks, 4-1mm, to 1% locally (possibly volcanic glass). Rare calcite veinlets, that may have associated pyrite stringers. Upper contact with massive sulphide is brecciated with pyritic stockwork and black stringers for 75cm. UC may be at 55-65°. 7cm quartz vein at 28.36m, in contact with a conglomerate or fault breccia. UC of vein at 45°. LC of vein with "conglomerate" at 25°. Quartz vein is finely banded and has minor pyrite, trace arsenopyrite and trace mariposite. Bleaching (tan) from 28.87-31.34m with limonitic calcite veinlets.	20.0						11.28					
							92					
							14.33					
							100					
							17.37					
							104					
							19.81					
							116					
							20.42					
							94					
							23.47					
							101					
							26.52					
							92					
CONGLOMERATE (?): black matrix with brown, white and gray fragments. Look? like a fault bx. 30% frags (30% altered gnst, late silica); angular to sub-rounded, 1-100mm. LC with qz vn sheared at 20°. Minor py and aspy at LC.	30.0						28.22					
							113283	0.14/92	195	10	-	
							28.36					
							113284	0.51/92	760	95	-	
							28.77					
							28.87					
							113285	0.63/92	605	125	-	
							29.50					
QUARTZ VNS AND ALTERATION: tan, aphanitic. Fine, black sluk in bleached (tan) gnst with v. fine py and aspy. Dissem. mariposite to 0.25%. Qz vns have diss py to 0.5% and aspy to 0.5%.							29.57					
							98					
							32.61					
							101					
							35.66					
							99					
							38.71					
							99					
							41.00					
MINERALIZED: med to dk gn. Similar to main interval but less discontinuous qz vns and patches with diss py, ccp and sph. Qz vns 0.5cm wide, at 0° and 45°. As well, fine disseminated pyrite to 2% and chalcopyrite to 0.5% throughout. Previously split and sampled from 41.76-42.87m.	40.0						41.00					
							113286	0.76/99	5	5	-	
							41.76					
							113287	0.91/99	10	10	-	
							42.47					
							113288	1.02/99	45	10	-	
							43.69					
							44.20					
							96					
							47.24					
							100					
							49.88					
							100					
							50.90					
							95					
END OF HOLE	52.43						52.43					