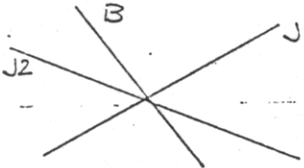
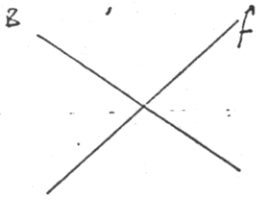


FROM	TO	DESCRIPTION
		10.20 Bedding at 74° T.C.A.
		11.05 Bedding (B) at 77° T.C.A. Jointing (J1) at 41° T.C.A. Jointing (J2) at 32° T.C.A. (Normals of B & J1 coplanar; normals J1 & J2 perpendicular)
		
		12.64 Minor fracture infilled with quartz and minor pyrite at 31° T.C.A. -Bedding displaced 1 cm by fracture.
		12.95 Minor scale pyrite on bedding plane at 44° T.C.A. (Bedding angle to core axis becomes more acute between 12.45 & 12.80. Local bedding change probably sympathetic to minor shearing)
		13.08 Weak shear 5 mm with slight mashing of sediments at 36° T.C.A.
		13.70 Bedding at 46° T.C.A.
		14.53 Weak shearing and brecciation with minor pyrite infilling at 40° T.C.A. Bedding at 26° T.C.A.
		
	16.32	
16.32		DOLOMITE with very minor disseminated pyrite and occasional band of greywacke
		17.70 Bedding at 66° T.C.A.