

CORRELATION CHART 4 PART II

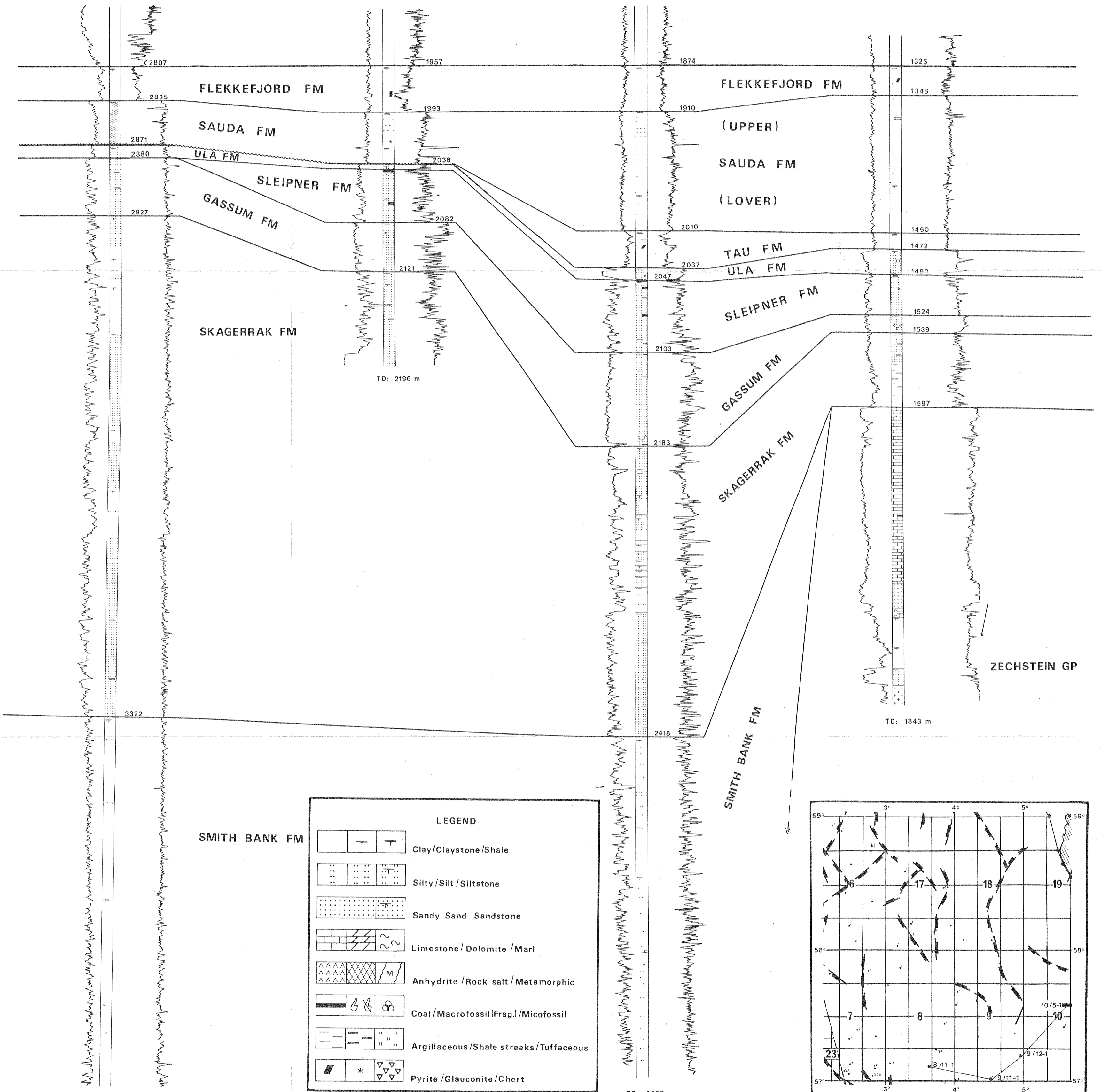
SW 8/11-1 ← 53 km → 9/11-1 ← 32 km → 9/12-1 ← 53 km → 10/5-1 NE

GR mb. KB ITT

GR mb. KB ITT

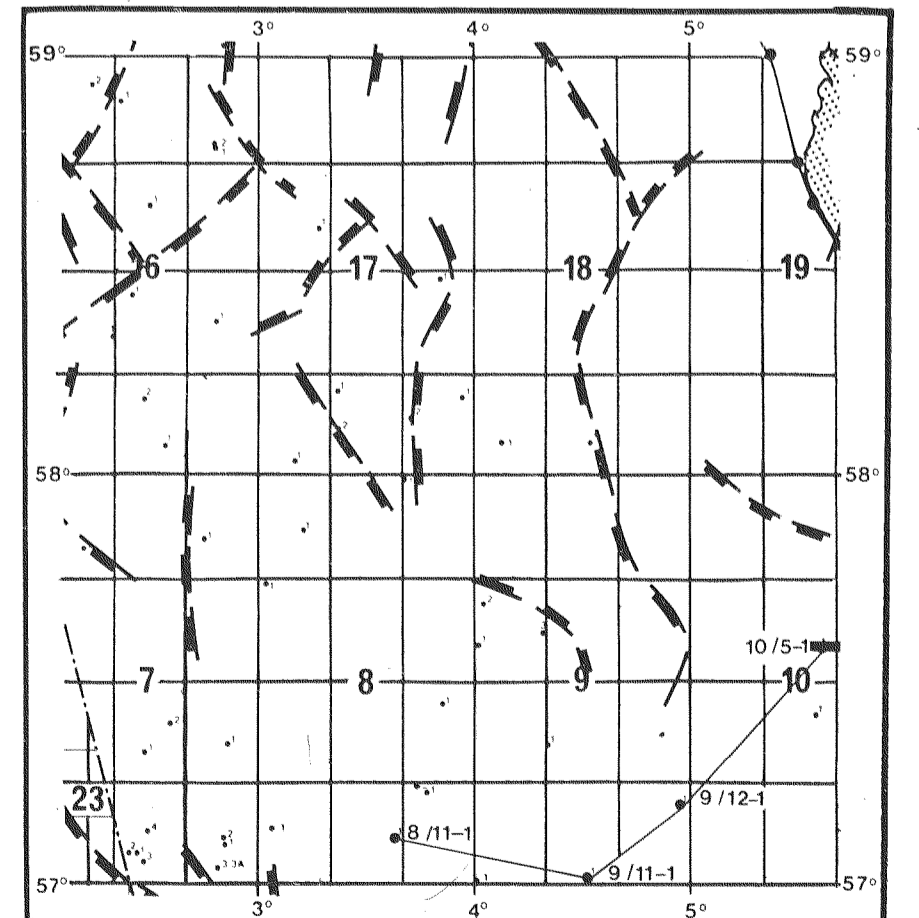
GR mb. KB ITT

GR mb. KB ITT



SMITH BANK FM

LEGEND	
	Clay/Claystone/Shale
	Silty/Silt/Siltstone
	Sandy Sand Sandstone
	Limestone/Dolomite/Marl
	Anhydrite/Rock salt/Metamorphic
	Coal/Macrofossil(Frag.)/Micofossil
	Argillaceous/Shale streaks/Tuffaceous
	Pyrite/Glaucanite/Chert



TD: 3810 m in TRIASSIC DEPOSITS

TD: 2698 m

