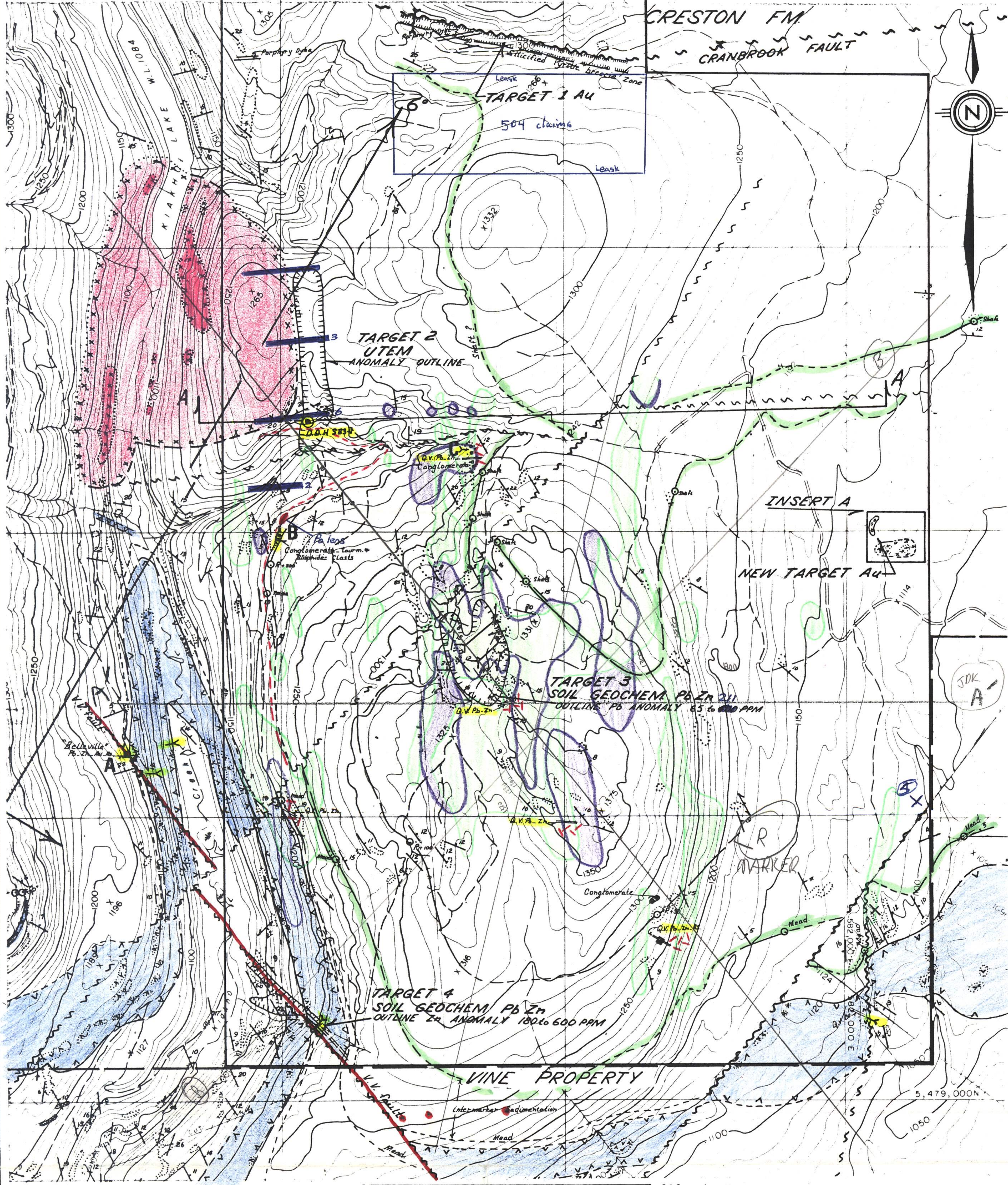
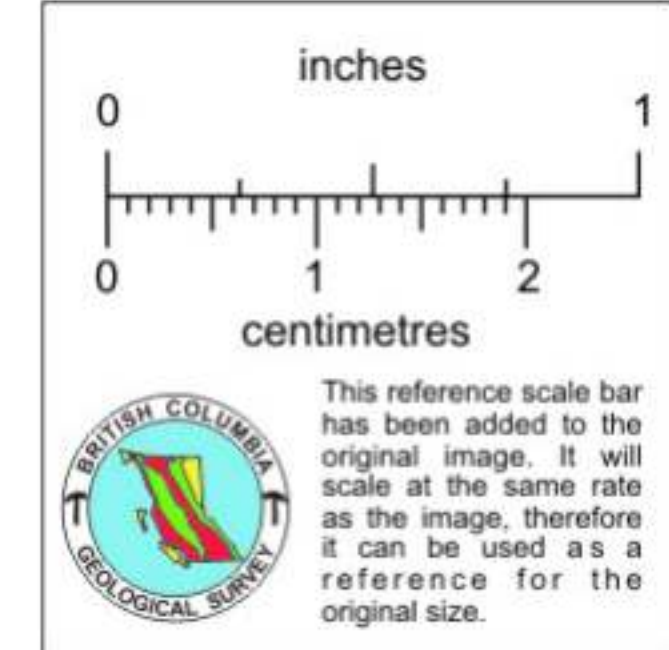


ST. JOE PROPERTY



GEOLOGY ST. JOE PROPERTY

LEGEND		SYMBOLS	
CRETACEOUS		Shafts Adits Contact defined, inferred.	
Quartz Monzonite.		Outcrop Bedding, Shearing. Trenches	
PRECAMBRIAN		Diamond drill hole Zn > 181 ppm Pb > 44 ppm	
Creston Fm: massive and laminated, green and gray, argillaceous quartzite and quartzite, green argillite.			
Middle Aldridge Fm: mainly med. to thick bedded, quartzitic wacke and quartz wacke (turbidite beds), interbedded rusty weathering, laminated, thin bedded wacke. (interturbidite beds)			
Intraformational conglomerate and conglomeratic quartzitic wacke.			
Tourmalinized.			
Very massive quartzitic wacke and quartz wacke (channel fill sands?)			
Gabbro sills & dykes.			
Shaft Marker bed matched.			
Marker bed unmatched.			
Mineralized quartz veins Pb, Zn, Ag, FeS, As.			



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