Section Scale 018693 1=10 Plon Section 2BCUT 144 Plon

SAMPLE DESCRIPTION

401 Ca1	PA - 420 Cut	Represents 4° of side of out all oxidised North Side.
	5.A - 11° Cut	Represents 6º perpendicular to dip South Side - partly oridised.
	4 A - 32 Cut	Oxidized material high on North mide of cut.
	5 A - 4 1/3° Cut	Represents 3-5/6° perpendicular to dip - North side - fresh mineral showing considerable copper
	6 A = 2-5/6° Cut	Representing 22 perpendicular to dip South side opposite 5 A-Siliceous with considerable pyrite.
	7.4 - 2-1/3*	Representing 2º South side on hanging wall of 6 A - much mineral particularly sopper.
	8 A = 12 ¹⁴	Siliceous and sulphide - some copper.
	9 4 - 120	Rest of 8 A - mostly oxidised - some siliceous with pyrite.
	10/>65	Z B ent back end.
	BASE TO	Representing 25 across bottom - miliceous streak .
	121 - 21	Heavy galena streak.
	15 A - 2½*	Some galena and pyrite.
	14 A - 15°	North side out.
	15 A - 43!	North side out - siliceous - some pyrite; dip 800 ME; strike

WRL:# 4 August 23,1937.