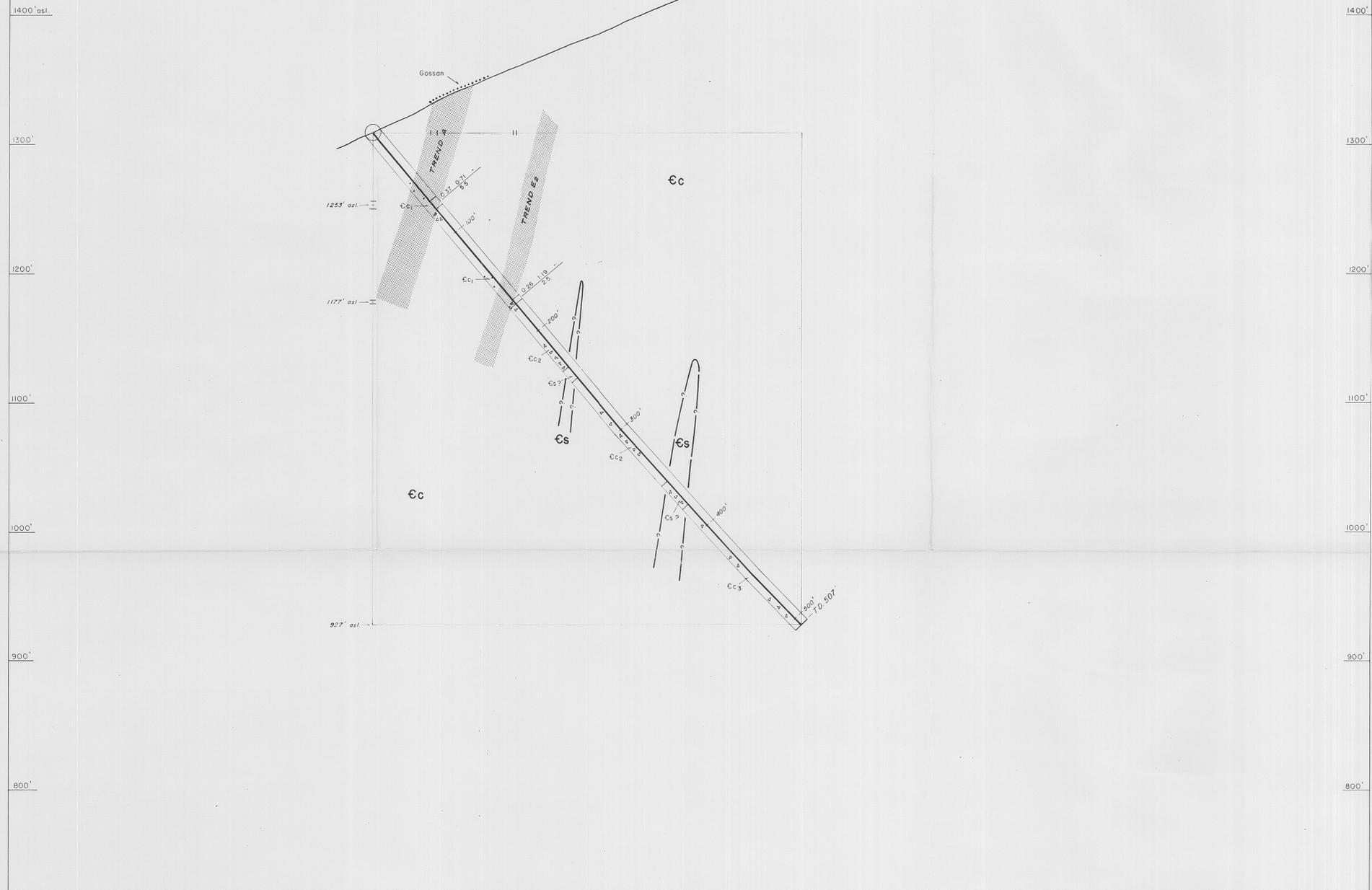


SOUTH WEST

NORTH EAST

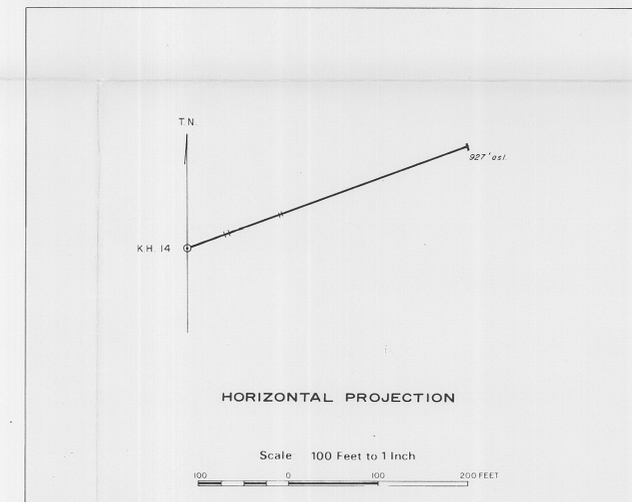
D.D.H. K.H. 14
 Location : Comet-Kosminsky Grid
 24 S + 12.5 W
 Collar: 1309' asl.
 Azimuth: 70° T
 Dip: 50°



INCLINATION TEST

Depth	Corrected Dip	Corrected Azimuth
200'	-50°	-
400'	-48°	-
507'	-46°	-

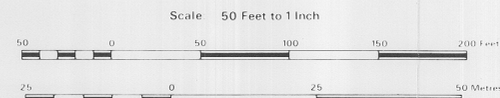
Acid bottle test



LEGEND

CAMBRIAN	Crimson Creek Formation	Ec1	SILTSTONE, MUDSTONE and SANDSTONE - some fine, khaki, grey and black. Frequently well laminated.
		Ec2	SILTSTONE, SANDSTONE and some QUARTZITE - Grey to black. Well bedded.
		Ec3	SILTSTONE and MUDSTONE - Cream, khaki, grey to black. Frequently calcareous.
	Serpentine	Es(?)	SERPENTINIZED ? VOLCANIC - pale green-grey, probably intrusive.

	Fault - dashed where indefinite, questioned where inferred. Arrows showing relative movement.
	Contact - dashed where indefinite, questioned where inferred.
	Hireculation
	Pb, Zn mineralization
	0.25 0.50 1.25 0.5 True width (feet)



611237

74-908'

TEXAS INSTRUMENTS INCORPORATED

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