

SOUTH WEST

NORTH EAST

D.D.H. K.H. 23

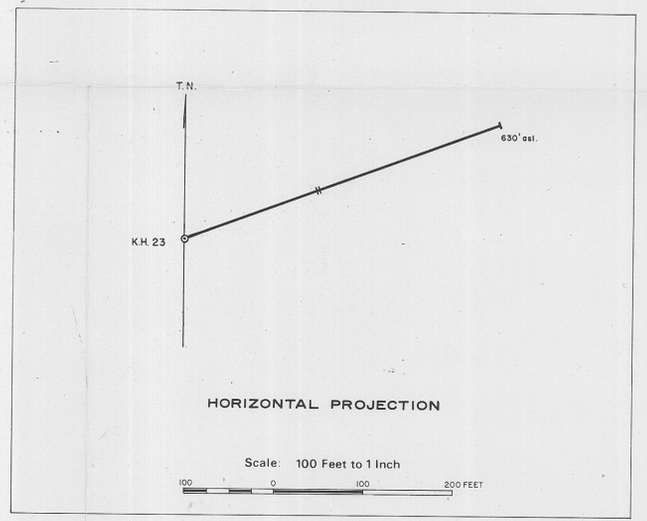
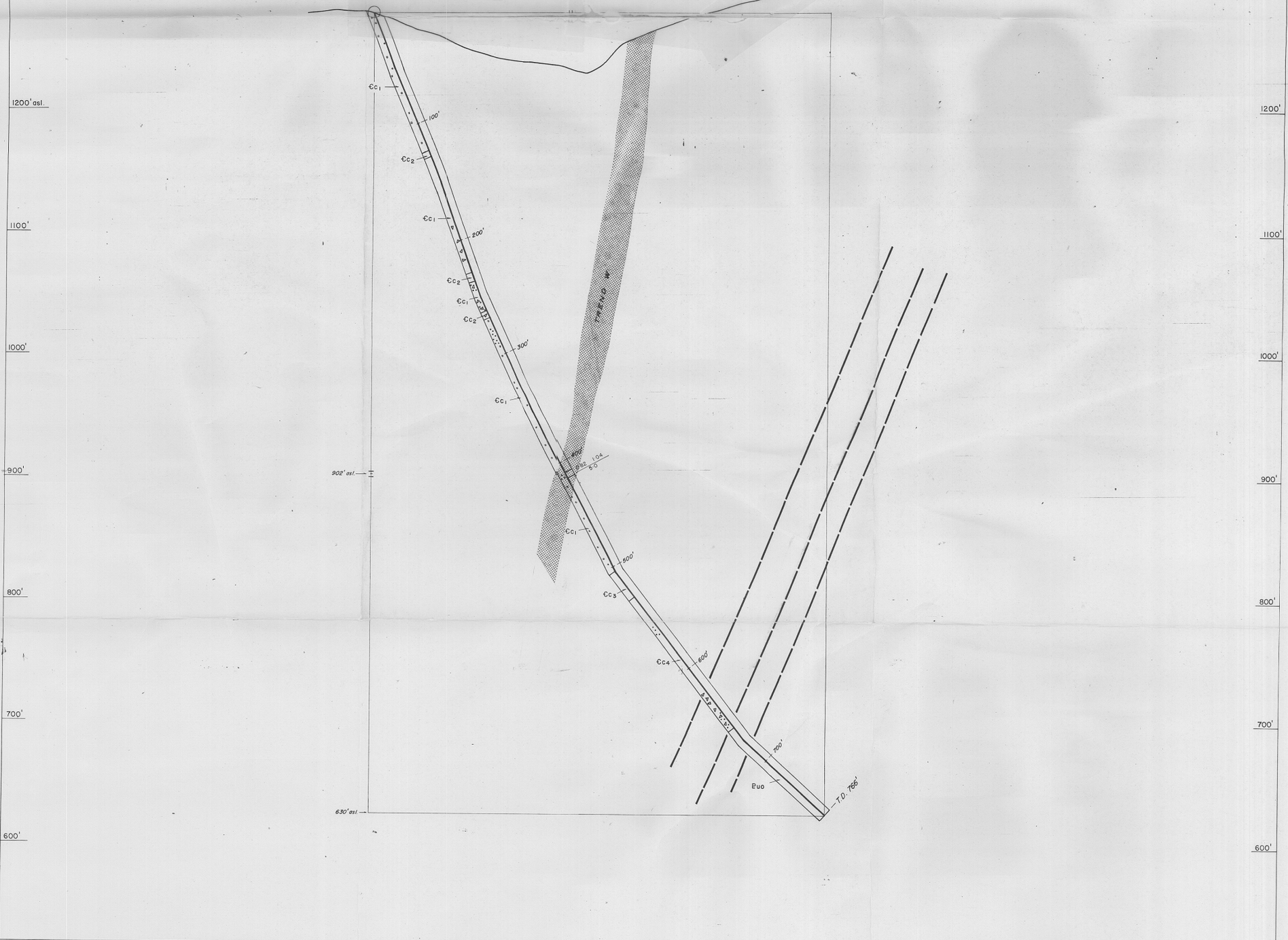
Location : Comet-Kosminsky Grid  
22S + 18.7W, 70° S

Collar: 1280' asl.  
Azimuth: 70° T  
Dip: 70°

**INCLINATION TEST**

Depth	Corrected Dip	Corrected Azimuth
100'	67°	-
200'	70°	-
300'	65°	-
400'	62°	-
600'	52°	-
750'	42°	-

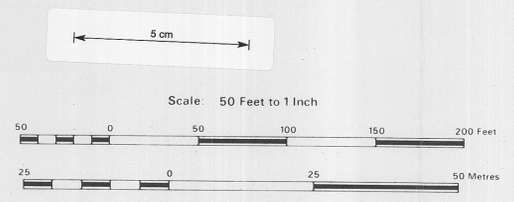
Acid bottle test



**LEGEND**

CAMBRIAN	Crimson Ck. Formation	Cc1	Varicoloured MUDSTONES: occasionally inter-bedded with arenaceous, rudaceous and talcose rock layers.
		Cc2	SILTSTONE: pale grey/grey, occasionally dolomite.
		Cc3	DOLomite: green.
		Cc4	Mixture MUDSTONE (black), SILTSTONE (grey and purple) and SHALE (black).
PROTEROZOIC	Oonah Formation	Eu0	SLATE: black, graphitic and strongly sheared.

	Fault dashed where indefinite, questioned where inferred. Arrows showing relative movement.
	Contact dashed where indefinite, questioned where inferred.
	Brecciation.
	Pb, Zn mineralization.
	Fe S mineralization.
$\frac{0.29}{6.5} \frac{0.52}{6.5}$	$\frac{Pb\%}{True\ width\ (feet)} \frac{Zn\%}{True\ width\ (feet)}$



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TEXAS INSTRUMENTS INCORPORATED

GEOPHOTO RESOURCES CONSULTANTS  
SYDNEY AUSTRALIA

TEXINS DEVELOPMENT PTY. LTD.  
E.L. 7/68 DUNDAS DISTRICT, TASMANIA

DIAMOND DRILL HOLE SECTION  
K.H. 23 2450