

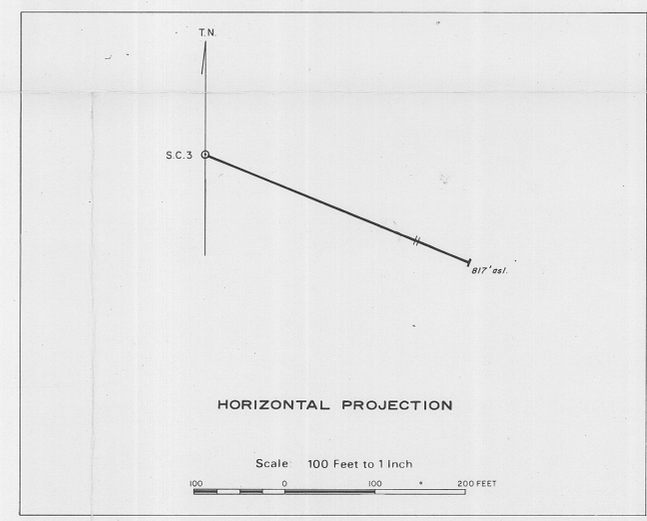
D.D.H. S.C.3
 Location : South Comet Grid
 40S+29W, 32'N

Collar: 1373' asl.
 Azimuth: 112° T
 Dip: 60°

INCLINATION TEST

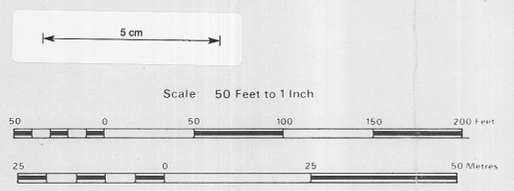
Depth	Corrected Dip	Corrected Azimuth
200'	-61°30'	-
400'	-61°	-
600'	-58°30'	-

Acid bottle test



LEGEND

CAMBRIAN	DUNDAS GROUP	Hodge Formation	Ch ₁	SILTSTONE, SHALE, AND SANDSTONE - pale-dark grey, well laminated, fine sandstone.	Fault dashed where indefinite, questioned where inferred. Arrows showing relative movement.												
			Ch ₂	SANDSTONE - pale grey, fine to coarse, calcareous, partly siliceous.													
		Red Lead Formation	Cr	CONGLOMERATE - pale grey, purple, green-grey, and black chert and shale clasts, to 2' diameter, in shaley matrix, described as 'tuchstic', partly sheared.	Contact dashed where indefinite, questioned where inferred.												
		Crimson Creek Formation	Cc ₁	SLATEY SHALE - black graphitic.													
			Cc ₂	SANDSTONE - green-grey, coarse, probably greywacke with minor slaty shale.	Brecciation. Pb, Zn mineralization. <table border="0"> <tr> <td>0.29</td> <td>0.52</td> <td>1.21</td> <td>Pb %</td> <td>Zn %</td> <td>Ag oz</td> </tr> <tr> <td colspan="3"></td> <td colspan="3">True width (feet)</td> </tr> </table>	0.29	0.52	1.21	Pb %	Zn %	Ag oz				True width (feet)		
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			True width (feet)														



611200 74-998

TEXAS INSTRUMENTS INCORPORATED

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DIAMOND DRILL HOLE SECTION
S.C.3 2455

PROJECT	7/68	AUTHOR	Paterson	DATE	June, 1970	DWG NO	B 103
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