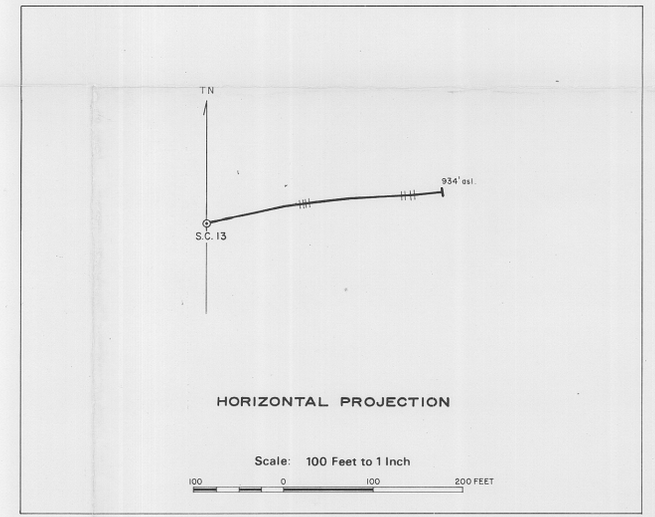


**D.D.H. S.C. 13**  
 Location : South Comet Grid  
 36 S + 5 W + 90'S  
 Collar : 1175' asl.  
 Azimuth : 78° T  
 Dip : 50°

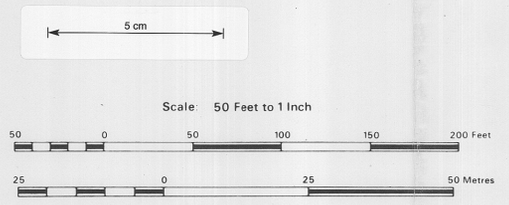
**INCLINATION TEST**

Depth	Corrected Dip	Corrected Azimuth
100'	-45°	-
150'	-44°	82° T
200'	-43°	84° T
250'	-40°	87° T
300'	-38°	87° T
325'	-37°	84° T



**LEGEND**

CAMBRIAN	DUNDAS GROUP	Hodge Formation	Ch <sub>1</sub>	SILTSTONE WITH SANDSTONE - medium to light grey, well laminated.		Fault dashed where indefinite, questioned where inferred. Arrows showing relative movement.
			Ch <sub>2</sub>	SANDSTONE - khaki to light grey with some interbedded khaki siltstones.		Contact dashed where indefinite, questioned where inferred.
			Ch <sub>3</sub>	SANDSTONE - medium grey, with some interbedded dark grey siltstone.		Brecciation.
		Serpentine	Cs	SERPENTINITE (?) - grey to green intensely sheared and serpentinized rock with slate and shale fragments.		Pb, Zn mineralization.
PROTEROZOIC		Oonah Formation	Pu <sub>0</sub>	SLATE - black, strongly graphitic.		Pb % Zn % 6.5' True width (feet)



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TEXAS INSTRUMENTS INCORPORATED

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**DIAMOND DRILL HOLE SECTION**  
 S.C. 13 2466

PROJECT 7/68 AUTHOR W.Turner DATE June, 1972 DWG NO B 113