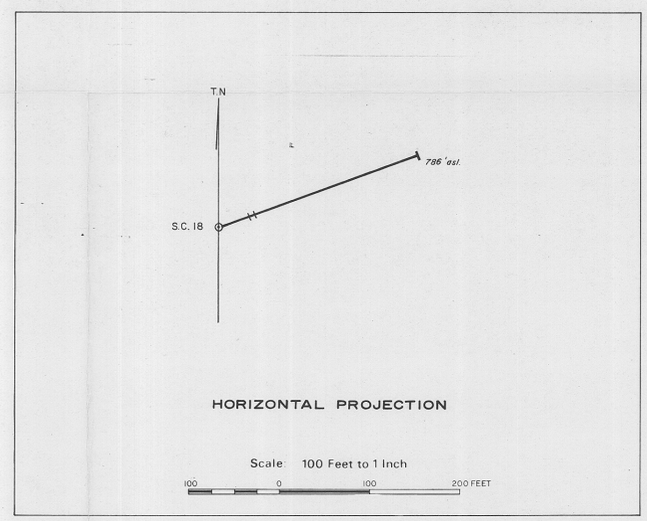


D.D.H. S.C. 18
 Location : South Comet Grid
 52S+24E,66'N
 Collar: 1320' asl.
 Azimuth: 70°T
 Dip: 75°

INCLINATION TEST

Depth	Corrected Dip	Corrected Azimuth
100'	-72°	-
200'	-68°	-
300'	-66°	-
400'	-64°	-
500'	-61°	-
586'	-58°	-

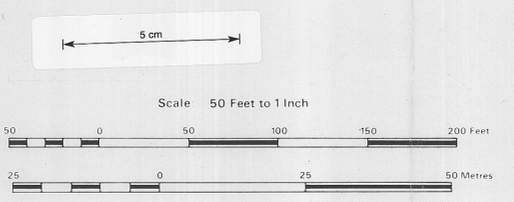
Acid bottle test



LEGEND

CAMBRIAN	DUNDAS GROUP	Hodge Formation	Ch ₁	SILTSTONES / SANDSTONES: dark grey to light grey well laminated.	Fault dashed where indefinite, questioned where inferred. Arrows showing relative movement. Contact dashed where indefinite, questioned where inferred. Brecciation Pb, Zn mineralization Mineralization projected to this section from adjacent drill hole. Subnumbers indicate the sequence of mineralization from collar of projected hole.
			Ch ₂	SILTSTONE: dominantly siltstone plus some slate and sandstone.	
			Ch ₃	SILTSTONES / MUDSTONES: occasionally weakly laminated, grey, pink grey, khaki.	
			Cd	VOLCANIC?: black slate inclusions, frequent diagenetic pyrite.	

0.29 0.52 1.21 Pb% Zn% Ag oz
 6.5' True width (Feet)



611221 74-928

TEXAS INSTRUMENTS INCORPORATED

GEOPHOTO RESOURCES CONSULTANTS
 SYDNEY AUSTRALIA

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

DIAMOND DRILL HOLE SECTION
 S.C. 18

2471

PROJECT	7/68	AUTHOR	Turner	DATE	Jan. 1973	DWG. NO.	B118
---------	------	--------	--------	------	-----------	----------	------