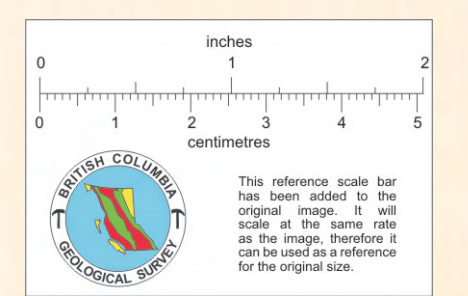


PERCUSSION HOLE	DEPTH TO BEDROCK	DEPTH DRILLED	REASONS FOR DRILLING
2	14'	150'	Road x section & geochem.
3	13'	150'	Road x section & geochem.
4	20'	150'	Road & geochem.
5	20'	150'	Road & possible geochem.
6	10'	150'	Road & centre of branch of E.M. Anomaly.
7	10'	90'	E.M. & I.P. Anomaly near Trench C.
8	10'	150'	E.M. Anomaly & I.P. & geochem.
9	20'	150'	Centre I.P. Anomaly (off E.M.)
12	8'	100'	Edge of swamp close to fault & geochem.
13	17'	200'	Swamp geochem. & unknown geology.
14	28'	150'	Swamp geochem. & unknown geology.
17	8'	200'	Swampy, fault & unknown geology.



LEGEND

- Road or attempted trench
- Bedrock exposed
- Proposed Percussion Hole
- Drilled Percussion Hole

932/2w
 FENTON
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 059-00
PROPERTY FILE

STOKES EXPLORATION MANAGEMENT CO. LTD.

**FENTON CLAIMS
 HOUSTON, B.C.**

TOPOGRAPHIC SURVEY

ELEVATIONS BY THOMMEN ALTIMETER
 DATUM AT CAMP ASSUMED 3329'

DATE: JULY, 1976 DRAWN: ALTAIR SCALE: 1" = 200'