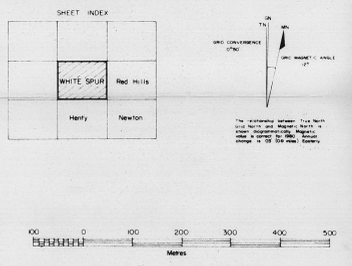


- GEOLOGICAL LEGEND:**
- GLACIAL DEPOSITS Unconsolidated, mostly thin veneer (C/D)
 - △ BASIC VOLCANICS Either fine grained basaltic dykes and possible lava flows or coarse grained dioritic dykes. Typically unaltered, strongly magnetic.
 - SUB-VOLCANIC INTRUSIVES (quartz porphyry, dykes, dykes, porphyries) Small basic, intermediate bodies, virtually unaltered and unmineralized.
 - SCHISTS Mostly of the dioritic and/or fine grained pyroclastic lithologies. Completely deformed, quartz sericitic schists, minor disseminated sulphide min.
 - EPICLASTIC ROCKS Predominantly fine grained grey shales and tuffaceous shales, minor interbedded coarse crystal tuffs-sandstones. Often finely laminated, well cross-bedded, also massive, usually deformed. Variable alteration, locally intense quartz-sericitic-chloritic. Minor disseminated and vein sulphides.
 - PYROCLASTIC VOLCANICS (unconsolidated ignimbrite rocks) Variable fine to coarse grained, sometimes fine, often washed and massive or faceted. Variable alteration, locally moderate to strong sericitic-chloritic, often quite deformed. Minor disseminated and vein sulphide mineralization.
 - ANDY PYROCLASTICS - inferred air fall pyroclastics. Other fine grained vitric deposits, massive or finely layered occasional coarse lithic layers. Variable alteration, mostly weak pervasive sericite, mostly unmineralized.
 - FELSIC LAVA SPECIES Shallow zone and dark green blackish, massive, hard outcrops. Much alteration of initial lava into blocks within vitric (P) matrix. Typically weakly altered and unmineralized.
 - FELSIC LAVA MASSIVE, rhythmic, sometimes flow-banded. Some like textures, sericitic, slightly pyroclastic. Typically weakly altered and unmineralized, variably magnetic.
 - MASS DEBRIS DEPOSITS - LAMAR Coarse volcanic lithologies composed of sub-angular blocks of felsic lavas, pyroclastics and sediments, including rhyolite. Blocks may be up to 10m long, and minor massive pyritic bodies. Generally moderate to weakly altered and, apart from lithic sulphide clasts, only minor disseminated pyrite.
- - - Bedding strike and dip
 - - - Change and/or prominent location within pyroclastic lithologies
 - - - Bedding - prominent primary volcanic location

- GEOPHYSICAL LEGEND:**
- DIGHEM 1983 SURVEY**
- ⊗ EM ANOMALY
 - ⊙ bedrock conductor
 - ⊕ broad conductor
 - ⊖ edge of broad conductor
 - ⊙ surficial conductor
 - ⊙ culture
 - XXX Axis of magnetic belt
 - - - Major aeromagnetic dislocation
- MT LEVEL 1977-78 1P SURVEY**
- Chargeability Contour: 20 msec.
- EZ 1978-80 1P SURVEYS**
- Chargeability Contours (msec)



251355

Getty | AUSTRALASIA
 GETTY OIL DEVELOPMENT COMPANY LIMITED

WHITE SPUR
 E.L. 9/66 - TASMANIA 354

GEOLOGICAL INTERPRETATION
 RS-2313 VOL 2/16

Author: T.G.P.	Scale: 1:5000
Drawn: T.G.P.	Date: JULY 1983
Revised:	File No:
	Figure No: 24