

LEGEND

HORN	HORNfels
SKRN	SKARN
LIMS	LIMESTONE
SHAR	SHALY ARGILLITE
BRXX	BRECCIA
CONG	CONGLOMERATE
LIWC	LITHIC WACKE
QZIT	QUARTZITE
ARGL	ARGILLITE
ARGZ	ARGILLACEOUS QUARTZITE
SUH	SULFIDE HORIZON

---	CONTACT
QZ	VEIN WITH MINERALIZATION
~~~~~	FAULT
---	DIAMOND DRILL HOLE

**ABBREVIATION**

MINERALS

AX	AXINITE
CA	CALCITE
LI	LIMONITE
MG	MAGNETITE
PB	PYRRHOTITE
PY	PYRITE
QZ	QUARTZ



090971

<b>EXPLORATION</b>		
KLINKIT JOINT VENTURE SWIFT PROJECT SECTIONS DDH K 81-5 & 6 MC RIDGE DORSEY RANGE, YUKON TERRITORY		
m 30 20 10 0 1000 30 60 m INCH FEET		
MAPPED BY: J.M.K.M.I.J.	REVISED:	N.T.S. No: 105 B
DATE: JULY, 1981		ACCT No: 555-20
DRAWN BY: C.H.K.		DRWG No: KL 81-7
DATE: OCT. 1981		



## DDH K 81-5

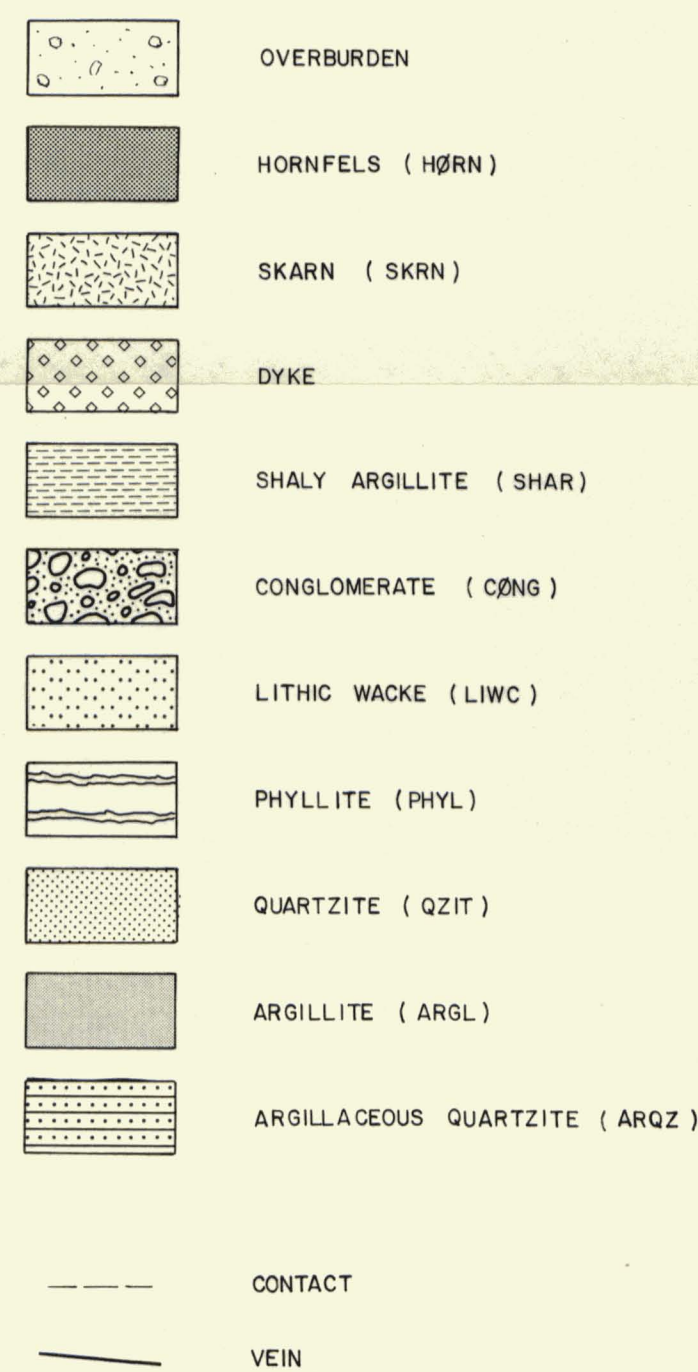
( 175.26 m at -60°, BEARING 030° )

## DDH K 81-6

( 241.53 m at -50°, BEARING 204° )



## LEGEND



## ABBREVIATIONS

## MINERALS

AX AXINITE  
CA CALCITE  
CL CHLORITE  
DI DIOPSIDE  
FL FLUORITE  
GA GARNET  
GL GALENA  
HB HORNBLENDE  
HE HEMATITE  
LI LIMONITE  
PL PLAGIOCLASE  
PB PYRRHOTITE  
PY PYRITE  
QZ QUARTZ  
SL SPHALERITE  
XX UNKNOWN

## ROCK DESCRIPTORS

LIM LIMY  
PHY PHYLLITIC  
PP PORPHYRITIC  
SIF SILICIFIED  
SUL SULFIDIC  
CH% CHERT %  
GR% GRAPHITIC %  
HB% HORNBLENDE %  
RX% ROCK FRAGMENTS %

## TEXTURE

BN BANDED  
BX BRECCIATED  
FR FRACTURED  
HF HORNFELSIC  
IB INTERBEDDED  
LB LENS BANDED  
MX MASSIVE  
MY MYLONITIC  
SC SCHISTOSE  
SH SHALEY  
VV VEINED

## STRUCTURE

BD BEDDING  
BN BANDING  
FS FRACTURE SET  
SC SCHISTOSITY

NOTES: 1. DRILL HOLE WIDTH NOT TO SCALE.  
2. Sn VALUES BELOW 50 PPM NOT SHOWN.



090971

<b>KLINKIT JOINT VENTURE SWIFT PROJECT GRAPHIC LOGS DDH K 81-5 &amp; 6 MC RIDGE DORSEY RANGE, YUKON TERRITORY</b>	
MAPPED BY: J.M.K.M.T.J. DATE: JULY, 1981 DRAWN BY: C.H.K. DATE: SEPT. 1981	REVISED: N.T.S. No.: 105 B ACCT No.: 335-20 DRWG No.: KL 81-3