

Map:

Date: SEPT. '69

Photo:

# PROPERTY FILE

Trav.: 3

4628.7.

Point: 1

934010-000

015456

KLONDIKE, STAR - DUNGATE CREEK  
- NORMONT CORNER LTD.

- hills SE of Houston. - d. 3000'

Trench 1 - (see 200' plan)

- Qtz Kildyner porphyry
- no mafics - 2-4 mm Qtz phenocrysts - glassy - 2mm cherty white Kildyner - both in lg Qtz-rich matrix
- Finely granular pyrite
- Sh. Cu mineral?

NC 69-394 ✓

Trench 2 - 65 ft from west end

ATP. QIP. base

- cherty Kildyner

Qtz phenocrysts 6 mm

- Kildyner 3-4 mm

granular py.

Fracturing 2-6' spacing

⊙ 060/90

320/90

NC 69 395 ✓

- Along north side of trench ATP

- Qtz Kildyner porphyry

- phenocrysts - 4 mm Kildyner

appear here - to 6 mm

matrix - 3 mm

Rock is generally barren.

NC 69 396

Granular py. - minor

- This zone appears to extend along north side to central part of trench.

over

Rock Type

7

4

2

1

7

4

2

1

7

4

2

1

S - Surface

S<sub>0</sub>

S<sub>1</sub>

S<sub>2</sub>

Lination

L<sub>0</sub>

L<sub>1</sub>

L<sub>2</sub>

Fold

B<sub>0</sub>

B<sub>1</sub>

B<sub>2</sub>

7

4

2

1

7

4

2

1

Central part of trench

Beotite. Or Kaldya Porphyr

- see two books to Gen

- 4.6 mm gq + Kaldya plams

- On bed surface - grey

Unit 14 - white Kaldya plams

- weathering sandy

- Kaldya 1. Berg - Primary

2. Red Bed late 1974

Prominent bearing 340/90

Todent. Or Eil - heavy py sub

- Kaldya - white - green size

- 2 - from

- Continues to end of trench

NC69-397



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Trench 3 - *Bryozoa* - may be  
volcanic or diagenetic type  
- *Desmoplia* sp. seen  
in other fossils on w/s  
abundant to stain - chalky  
aldehydes.

Exotic bags - horif. ?  
to 2" - some other  
partly textured bags

Abundant

- some of them on bacteria

NC 69 398

J 49 070/80 x

On w/s - resembles w/s/bk

- subrounded 1/2" - 1" white weathering  
fragments.

Trench 4 - *Bryozoa* to above  
- 1/2 - 1" white weathering  
fragments

partly submerged in  
water in 3/4 of by on h/s.

- some fine varieties

- from bags.

Abundant staining

NC 69 399

NC 69 400

Trench 5 - *Des EP* - highly eyes  
- *Protista* fossils - 2 mm long  
shards of *Leishman*  
0780/90

focal sp - on top bacteria

NC 69 40p

Rock Type

7

4

2

1

7

4

2

1

7

4

2

1

Map:

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4634.6

March 6.

East end - Bas Qtr FPs  
 - apt py on top  
 - approx 40 ft  
 cutting fragment vs. App  
 NC69402 ✓

Rock Type

7

4

2

1

Dikes @ 325 x 150?

To 200 - fine buff or br - rounded  
 silica pebbles - 1/4"  
 - green py & v. fine hematite  
 - plenty - NC69403  
 - v. finely disseminated magnetite  
 - some py + sp on P.S.

7

4

2

1

4 E. 25 m length - APP  
 by buff? - similar to  
 previous Nam g. g. abs  
 @ 080/90 - similar to  
 last one, also 070/90  
 Rock is laid with 1/2 - 1/4"  
 g. v. H. - also siliceous  
 Abundant Fe staining  
 NC69404

7

4

2

1

East contact of hematite QTR mass  
 @ 300 - approx - APP - v. H.  
 with magnetite - NC69405  
 BT - grey matrix - 4-6 mm  
 subhedral white Alk. py  
 - both fresh - wear  
 py + sp on P.S. - NC69406  
 - Remnant of bench - basal  
 pebbles that are #9.  
 100% + 100%

7

4

2

1



S - Surface

S<sub>0</sub>

S<sub>1</sub>

S<sub>2</sub>

Lineation

L<sub>0</sub>

L<sub>1</sub>

L<sub>2</sub>

Fold

B<sub>0</sub>

B<sub>1</sub>

B<sub>2</sub>

DUNOATE CORE

NC69 407 - DH 2 @ 293'

NC69 408 DH 6 @ 144'

NC69 409 DH 6 @ 200'

NC69 410 DH 7

NC69 411 DH 7 @ 200'

7

4

2

1

7

4

2

1