

RL

RL-33

JULY 22

842608

ANOMALY FOLLOW-UP  
NORTH OF IGOR CR.

RLT1-466 TO RCT1-492

Two 1.5 km lines @ 155° 300 m  
apart with sites every 100 m.

RLT1-466	Soil	med brn
RLT1-467	Soil	med yel brn
RLT1-468	Soil	med brn
RLT1-469	Soil	med brn
RLT1-470	Soil	drk brn
RLT1-471	Soil	med brn
RLT1-472	Soil	med yel brn
RLT1-473	Soil	med yel brn
RLT1-474	Soil	med yel brn
RLT1-475	Soil	med red brn
RLT1-476	Soil	med yel brn
RLT1-477	Soil	med yel brn
RLT1-478	Soil	med brn
RLT1-479	Soil	drk brn

END OF LINE DUE TO CLIFFS

B 5cm steep

C 7cm steep

B-C 4cm steep

B-C 5cm steep

B 10cm mod

B-C 8cm mod

C 10cm mod

B-C 10cm mod

B-C 7cm steep

C 7cm steep

C 5cm steep

C 3cm steep

B 5cm steep

B-C 5cm steep

RLT1-480 SOIL

lt  
brn

RIGHT ON RIDGE MAT DE OFIZ

BEARING, STRONG MAGNETIC DEVIATION

RIGHT ON THIS SPOT (FOUND BY MOVING  
COMPASS)

RLT1-481 SOIL

lt yel  
brn

RLT1-482 SOIL

med yel  
brn

RLT1-483 SOIL

med yel  
brn

RLT1-484 SOIL

med yel  
brn

RLT1-485 SOIL

med yel  
brn

RLT1-486 SOIL

med  
brn

RLT1-487 SOIL

med  
brn

RLT1-488 SOIL

med  
brn

RLT1-489 SOIL

med yel  
brn

RLT1-490 SOIL

drk  
brn

RLT1-491 SOIL

med yel  
brn

RLT1-492 SOIL

lt  
brn

L	15cm	steep
C	5cm	steep
C	5cm	steep
C	4cm	steep
C	10cm	steep
C	5cm	mod
B-C	10cm	mod
B-C	7cm	mod
B-C	3cm	mod
DC	5cm	mod-flat
B-C	5cm	flat
L	7cm	flat
B	5cm	mod

TULSEQUAH

104 K

1" = 1/2 mile

RET1-466 TO 492

ROB LAZEMBT

NORTH OF IGOR CR

BC5618 156

RL-33

JULY 22/81

192 View  
Claims

PRECEDENCE ALL NO'S WITH RET1

THE DAY WAS SPENT DOING  
TWO DETAINED LINES AT 155°;  
300m APART, WITH SITES EVERY  
100m. MUCH OF THE AREA WAS  
OVERGROWN FELSONMERE, BUT  
SOME OF THE SOUTHERN SITES  
WERE ON LOOSE TALIS. THE  
TALIS WAS THE WORST STUFF  
IMAGINABLE TO SIDEHILL ALONG  
THE DESIRED BEARING.

