

842656

JUNE 18

RL-15

WEST- OF PEIRO CLAIM

SAMPLES

RLT1-158(A) TO RLT1-164(A)

TERRY ZANGER - PARTNER

156

WE WERE DRIPPED OFF IN A  
SWAMP AND MOVED ALONG A RESISTIVE  
RIDGE IN SEARCH OF ARSENIC STAINING

RLTI-158 SOIL

med  
brn

TAKEN ON RIDGE SIDE

CROSSED A TINY CREEK BUT IT'S SILT  
WAS TOO COARSE TO SAMPLE.

RLTI-159 SOIL

med  
brn

RLTI-160 SOIL

med  
red  
brn

TAKEN ON BANK HEADING DOWN TO  
RIVER.

RLTI-161

SILT

1/2 m

2

coarse

med  
gry  
brn

stream entering creek

RLTI-162

SILT

1/2 m

3

fine

lt  
brn

stream entering creek

RLTI-163

SILT

1 1/2 m

3

fine

med  
gry

AT FORK SAMPLED CREEK ON LEFT,  
ONE ON RIGHT HAD NO SILT

C 5 cm steep

C organic  
rot  
present 5 cm mod

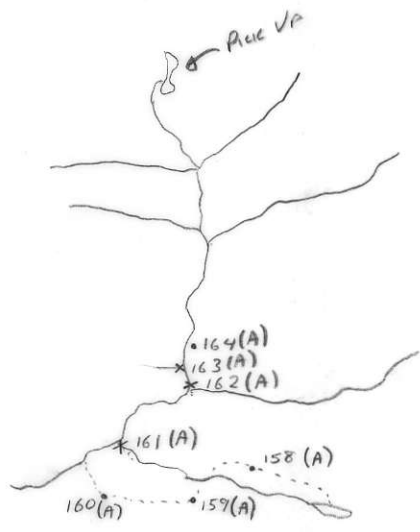
C some root  
hairs 5 cm steep

B some roots 10 cm moderate

WCS-22999 TITLID  
 ATTITUDES  
 (100/40 N)  
 SANDSTONE  
 SILTSTONE  
 CONGLOMERATE  
 VOLCANIC  
 SPECIMEN SITE A.B. ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS  
 CHERT  
 SHALE  
 PAN Δ WATER O  
 SILT X SOIL ● ROCK ■  
 LIMESTONE  
 DOLOMITE  
 INTRUSIVE  
 GOSSAN,  
 MINERALS  
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED - - - ASSUMED.....

Project TULSEWAN	NTS 104 K	Scale 1" To 1/2 mile	Page 1 of 1	Traverse RL-15
Sampler ROA LAZMAT TERRIT PANGOR	Location, Target (words) WEST OF PETRO CLAIM		Sample Nos RL1-158 TO RL1-164	
Date JUNE 18/81	photo no. BC5614 NO 148 (T-17)		Cert. Nos	

PRECEDE ALL SAMPLE No's WITH RL1



WE WERE DROPPED OFF IN A SWAMP AND HIRED ALONG A RIDGE, ACROSS A SMALL VALLEY, ALONG ANOTHER RIDGE, AND THEN UP THE RIVER. WE WERE LOOKING FOR ANEMIC STAINING ON ROCKS, BUT HAD NO LUCK. ALL OF THE ROCKS EMITTED A FOUL, ETHANE-LIKE (IN SMELL) GAS WHEN CRACKED OPEN, AND FOSSILS WERE OBSERVED. AFTER SITE 164 WE HAD TO HURRY TO OUR PIC UP SITE, SO NO MORE SOCS OR SICTS WERE TAKEN. THE SAMPLES ALL HAVE AN (A) AT THE END DUE TO A PERSONAL SCREW-UP. I ACCIDENTALLY USED THE SAME NUMBERS TWICE

GEOCHEM: Cu Mo Pb Zn U W ASSAY: