



# VANGEOCHEM LAB LIMITED

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WIT  
**680383**

REPORT NUMBER: 881596 AA

JOB NUMBER: 881596

NATION RIVER RESOURCES

PAGE 1 OF 1

SAMPLE #	Pb %	Zn %	Ag oz/st	Au oz/st	
WI-1	.27	.40	1.44	<.005	1.5m
WI-2	.39	.27	17.08	.005	1.5m
WI-3	.25	.43	2.08	.006	1.5m
WI-4	1.06	2.22	.72	.008	1.5m
WI-5	2.22	2.20	3.37	<.005	1.5m
WI-6	4.03	3.84	.59	.014	1.5m

*al. ore*  
*South*  
*Continuous*  
*clump*  
*Grab samples*  
*as per notes*

FEED FAX THIS END

**FAX**

To: BERT REEVE

Dept: \_\_\_\_\_

Fax No: \_\_\_\_\_

No. of Pages: 4

From: COLIN

Date: MAY 6/95

Company: \_\_\_\_\_

Fax No.: \_\_\_\_\_

Comments: \_\_\_\_\_

Post-it

Fax 604 7003E

AMETHEST.

TRENCH  
NEAR N-3 DDH

### DETECTION LIMIT

1 Troy oz/short ton = 34.20 ppa

.01  
1 ppa = 0.0001%

.01  
ppa = parts per million

.005  
< = less than

signed: \_\_\_\_\_

N.B

approx. 70m to east of Z.P #174 #1  
 yellow-tan flagged + blazed line...  
 could be location line for W1  
 Station 12+30 S C1+00

Sampled C+90m W track. First

- Continuing
- W1-1 - 1 1/2 meters from south end  
 "sulphide zone"
  - W1-2 - 1 1/2 to 3 meters to north  
 still mostly oxidized sulphide.
  - W1-3 3-4 1/2 m - more sph + Sph
  - W1-4 - 4 1/2 - 6 m border siliceous  
 mat + Sph + Cu.
  - W1-5 - Grab from slip fracture  
 at 270° ± 75 S of post. 142.  
 some almost magmatic texture  
 min Cu + Sph
  - W1-5 - 0.5 to 60' - Cox Silicon very  
 brecciated - border grades into  
 coarse fragmental (grey breccia)





DDH W-95-02

280 ppb  
.008  
17 ppm  
FOR 11 Metres  
999  
.53 opt Ag  
2258 = .33% Pb+Zn

INDATA RESOURCES LTD.				DRILL LOG		sample data								
SAMPLE				CORE RECOVERY		VISUAL ESTIMATES (% ORE MINERALS)	ASSAY RESULTS							
NUMBER	FROM	TO	TOTAL METRES	MS.	%		AMT LOST	AU PPB	Ag PPM	Pb PPM	Zn PPM	Pb %	Zn %	Ba %
W95-150	100	101						145	1.2	54	164			
W95-151	101	102						170	5.0	326	568			
W95-152	102	103						440	4.0	928	1585			
W95-153	103	104			25%			700	6.0	2790	6760			
W95-154	104	105			73%			115	4.6	556	1075			
W95-155	105	106			100%			100	4.6	284	920			
W95-156	106	107			100%			490	51.8	1685	3200			
W95-157	107	108			100%			455	84.8	1620	2600			
W95-158	108	109			22% H.S.			85	7.2	346	1325			
W95-159	109	110			80%			170	7.8	1850	3800			
W95-160	110	111						205	10.2	554	2850			
W95-161	131.7	132.5	hole 95-02		25%	(H.S.)	.8m sampled	60	4.6	5120	>10000	.56	2.29	12.4
W95-162	116	117	hole 95-02		25%			405	12.0	9820	>10000	1.03	3.47	11.9
W95-163	99.2	100	.8					25	0.6	10	124			
W95-164	177	178			100%			<5	<0.2	4	120			
W95-165	180	181			85%			<5	<0.2	20	192			

604-334-2892

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218 P04

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BP 88-3