

E 04 197.8

680380
WIT

INDATA RESOURCES LTD.

HOLE NO. W 95-01

DRILLING CO.	LOCATION SKETCH - N -	DEPTH	TESTS DIP ANGLE	AZIMUTH	DATE STARTED:	PROJECT:
		COLLAR	-45°	180	DATE COMPLETED:	N.T.S.:
HOLE TYPE					COLLAR ELEV.: 935	LOCATION:
					NORTHING: 11315	
					EASTING: 14775	
					AZIMUTH: 180	
					DEPTH: 197.8	DATE LOGGED: Jan 20, 1985
			CORE SIZE:		LOGGED BY:	

INTERVAL		ROCK TYPE (composition, colour, texture, grain size)	ALTERATION	MINERALIZATION	Fr/m	STRUCTURE	REMARKS
FROM	TO					(fractures, faults, folding, bedding, etc.)	Mineralization, type, age relations
0	3 m	Casing					
3	89 m	Lt grey andesite tuff	Cs on fract.				Oxidized to 11.9m cb at 10 to CA @ 4.5m, 20 to CA at 12m
89 m	90.5	Red Porph ash tuff					
	119.2	Gry hblnd andesite					Somewhat magnetic - increase to 300
	124.0	Sheared green fragment of		Sulphides = 1-2% Cu-Sph.			
	125.0	Sheared Qtz vein = 50% Recovery		Py Gr + Sph.			
	126.0	Sheared green fragment of					
	127.0	As above					
	128.0	Less sheared badly fractured					
	129.0	As above					
	130.0	Lighter green	Silicified				
	131.0	"					
	131.5	"					
131.5	139.0	Mixed green → Red fragment of	Hem, Py	Py			
134	157	"Red porphy" fragmentals	Hematite		143.5 - 148m		sheared cb + Qtz
157	173	Hb Porph Andesite					Some sections of "Red Porph"
173							40cm pits Feldspar like

1-88 JB

INDATA RESOURCES LTD.

HOLE NO. W 95-02

DRILLING CO.	LOCATION SKETCH - N -	DEPTH	TESTS DIP ANGLE	AZIMUTH	DATE STARTED:	PROJECT: <u>WIT</u>
		COLLAR	<u>-45</u>	<u>180</u>	DATE COMPLETED:	N.T.S.:
					COLLAR ELEV.: <u>955</u>	LOCATION:
					NORTHING: <u>11262N</u>	
					EASTING: <u>14925E</u>	
					AZIMUTH: <u>180</u>	
					DEPTH: <u>197</u>	DATE LOGGED: <u>JAN. 19/95</u>
HOLE TYPE			CORE SIZE:	LOGGED BY: <u>C.J. CAMPBELL</u>		

INTERVAL		ROCK TYPE (composition, colour, texture, grain size)	ALTERATION	MINERALIZATION	Fr/m	STRUCTURE (fractures, faults, folding, bedding, etc.)	REMARKS Mineralization, type, age relations
FROM	TO						
0	3.0m	Casing					
3	15.5	F.G. grey andesite	bleached, Cb	Cb + bx minor Cpy		Fragmental to bx random orientation open space filled by Cb - Cb + Molecular on fracture 45° to CIA at 10m.	
15.5	28m	Coarse feldspar porphyry	Strong hematite	minor Py			
							minor late fractures some fragments to 21m
28m	33m	Grey bleached - some bx					50% Py at 32.5 to 32.7
33m	72m	Coarse Red feldspar porphyry	Minor brecciation + bleaching - hematite				
72	80m	Bleached = grey + coarse fragments					
80	90.5	Coarse Red agglomerate - fragments of above red porph					
90.5	93.0	Bleached equi. of above + silicification + minor Py at 91.5					
93	99.2	Red ash tuff					
99.2		Zone	Silicified, Cb	Py	99.2-100	Sampled lt. grey 5% Py - halved in VIS;	
		"			17.8m	As above sampled @ 1m - 110 - 113.9 - Good	
116	117	Qtz + Cb - Py HgS at 116	2m QV's		116-117	50% Py - grey sulphides. similar?	
117	121	More basic - Sheared	Chlorite			2-3% Py - samples	
121	125	Red Porph?	Hematite			2-5% Py disseminated	

1-88-08

INDATA RESOURCES LTD.

HOLE NO. W 95-02

INTERVAL		ROCK TYPE (composition, colour, texture, grain size)	ALTERATION	MINERALIZATION	Fr/m	STRUCTURE	
FROM	TO					(Fractures, faults, folding, bedding, etc.)	Mineralization, type, age, relations
125	126	Sheared volc?	50% Py			Badly fractured & sheared - cemented by Py?	
	131.7	Hydro Red Volc	Hematite	Py		2-3%	
131.7	132.5	sheared @ v/s.	Py @ v/s.		-8m	10-20% Py H.S. to bonded Py Py @ 132.7	
	133.8	Gauge				5% Py	
	136.0	Sheared volc. - 70% spm					
136	136.7	FSPW Porph (orange) dike					
	143.0	Hb FSPW porph.	Fresh - hard.			shearing @ 144m dike as above 500 @ 140 + 143	
	152.0	Red to grey volcanics					
	161.5	Grey volc increased shearing	Fresh	with depth		minor Py.	
	167	→ Red hematite calc volcanics				" "	
	173.2	⇒ " "			cb v/s @ 168 - minor breccia		
	177	green andesite porphyry	Epidote (f.g)?	cb v/s at 70° + 45° to CA		177-178 Hematite stained by zone minor sulfide cb v/s	
178	190	Green andesite porphyry. minor Hematite on fractures			177-178	AS 177-178	
					180-181		
181	189	Green andesite porph (Hb)	Epidote			sheared ⇒ gauge @ 185m	
189	197	Hematite stained "Red Porphyry" stain diminishes to end of hole (Bill's Trout Rock).					
	197	EOH					

BP 982

DDH W-95-02

INDATA RESOURCES LTD.

DRILL LOG

sample data

SAMPLE					CORE RECOVERY		VISUAL ESTIMATES (% ORE MINERALS)	ASSAY RESULTS					
NUMBER	FROM	TO	TOTAL METRES	M.S.	%	AMT. LOST							
W95-150	100	101											
W95-151	101	102											
W95-152	102	103											
W95-153	103	104											
W95-154	104	105					25% H.S.						
W95-155	105	106					73%						
W95-156	106	107					100%						
W95-157	107	108					100%						
W95-158	108	109					100%						
W95-159	109	110					22.5% H.S.						
W95-160	110	111					80%						
W95-161	131.7	132.5	hole 95-02				25% (H.S.)						
W95-162	116	117	hole 95-02				22%						
W95-163	99.2	100	.8										
W95-164	177	178					100%						
W95-165	180	181					85%						

BP 89-3

DDH W 95-02

Date

INDATA RESOURCES LTD.

DRILL LOG

sample data

SAMPLE					CORE RECOVERY		VISUAL ESTIMATES (% ORE MINERALS)	ASSAY RESULTS					
NUMBER	FROM	TO	TOTAL METRES	M.S.	%	AMT. LOST							
W95-110	110	112	1	} Probe									
W95-111	112	113	1										
W95-112	113	114	1										
W95-114	114	115	1										
W95-115	115	116	1										
W95-116	116	117	1										
W95-117	117	118	1										
W95-118	118	119	1										
W95-119	119	120	1										
W95-120	120	121	1										
W95-121	121	122	1										
W95-122	122	123	1										
W95-123	123	124	1										
W95-124	124	125	1										
W95-125	125	126	1										
W95-126	126	127	1										
W95-127	127	128	1										
W95-128	128	129	1										
W95-129	129	130	1										
W95-130	130	131	1										
W95-131	131	131.7	0.7										
W95-131.7	131.7	132.5	0.8										
W95-132.5	132.5	133.5	1.0										
W95-133.5	133.5	134.5	1.0										
W95-134.5	134.5	135.5	1.0										
W95-135.5	135.5	136	0.5										

sheet

10

sheet

10

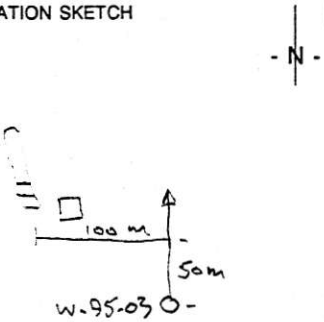
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161

BP 88-3

INDATA RESOURCES LTD.

HOLE NO. W 95-03

DRILLING CO.	LOCATION SKETCH 	DEPTH	TESTS DIP ANGLE	AZIMUTH	DATE STARTED:	PROJECT: <u>WIT</u>
		COLLAR	<u>-45°</u>	<u>360°</u>	DATE COMPLETED:	N.T.S.:
					COLLAR ELEV.: <u>930</u>	LOCATION:
					NORTHING: <u>11112</u>	
					EASTING: <u>15025</u>	
					AZIMUTH: <u>360°</u>	
					DEPTH: <u>121.9</u>	DATE LOGGED:
HOLE TYPE					CORE SIZE:	LOGGED BY: <u>C.J. CAMPBELL</u>

INTERVAL		ROCK TYPE (composition, colour, texture, grain size)	ALTERATION	MINERALIZATION	Fr/m	STRUCTURE	REMARKS
FROM	TO					(fractures, faults, folding, bedding, etc.)	Mineralization, type, age relations
0	3m	Casing in till					
3	5m	till plus volc boulders					
5m	7m	Red cherty agglomerate?	Hematite	minor py		Badly fractured and unweathered	
7m	9.3m	Blk-Ksp (white)? porphyry dyke	(basaltic)			minor Cb v's 10° to CA.	
9.3	10.7	Red porph - high blanding.	Hematite	Py, grey sulphides	vf. g.	only .6m core - sampled.	
10.7	11.3	Blk gouge and ground pebbles.				1m recovered.	
11.3	12.8	no core recovered				(.2m pebbles, of red porphyry then gouge)	
12.8	13.4	Red hem. pebbles				↓	↓
13.4	14.9	Grey - gm - gouge					
14.9	26	Red Brn - gouge some more competent section					
26	35.5	as above hematite etc. very fractured					
35.5	47	Cb altered + thin Blk volcanics - sheared					
47	51	Crushed zone - silicified plus vf. g. sulphides					
51	62	Fragmentals grey to Rd	near sheared sections - bx				
62	65	L. grey - volc - pink - white vesicles	no sulphides				
	71.6	rel. alteration of fragmentals	remained	py			
	72.3						
72.6	78.0	Lt. grey volc. Fsp. porphy	Freshen	minor pyrite			

BR-88-1

INDATA RESOURCES LTD.

HOLE NO. W95-03

INTERVAL		ROCK TYPE (composition, colour, texture, grain size)	ALTERATION	MINERALIZATION	Fr/m	STRUCTURE	Mineralization, type, age, relations
FROM	TO					(Fractures, faults, folding, bedding, etc.)	
	87 m	lt. gr. volc. Fsp. pot	Hydrate at 80.6 - 86 m		77.5-79	bedded, py Cb alter. @ V's	
					79-80.5	Fine green - Volcanics P1	
					80.5-82	Hydrate stained Calc. @ V's	
87 m	94 m	sheared altered volc.			88-89	green alt. Volc. + Py	
					89-90	" + Py	
					90-91		
					91-92	20 cm Qtz - Cb - Ba in green sheared volc.	
					92-93	Qtz Ba - py (5%) - f.g. grey calcite	
					93-94	As above	
94	97 m	lt. green Fsp. Calcite	Cb - Chl. - Cb	Py ≈ 5%		Cb V's @ 97 m.	
					99-100	alt. sheared volc.	
100	105	QV's + Cb + Ba? grey calcite					
105					105-106	green sheared zone + py.	
					106-107	"	
					107-108	"	
					108-109	"	
					109-110	"	
					110-111	"	
					111-112	"	
					112-117	As above sampled at 1m interval H.S. @ 100m	
117	120.5	Red alt. Volcanics	Hydrate	minor Py	⇒	fresh calcite	
	121.9	EOH.					

BR 88-2

DDH 95-03

INDATA RESOURCES LTD.

DRILL

LOG

sample data

SAMPLE				CORE RECOVERY		VISUAL ESTIMATES (% ORE MINERALS)	ASSAY RESULTS					
NUMBER	FROM	TO	TOTAL METRES	MS.	%		AMT. LOST					
W95-224	9.2	10.7			92%	0.53M						
W95-225	13.4	14.9			89%	0.16M						
W95-226	14.9	16.4			100	-						
W95-227	16.4	17.9			100							
W95-228	17.9	19.4			100							
W95-229	19.4	20.9			97%	0.43M						
W95-230	20.9	21.4			200%		"MIS-MEASURED?"					
W95-231	21.4	22.9			100							
W95-232	22.9	24.4			100							
W95-233	45.5	45.8			100%							
W95-234	47	48.5			100%							
W95-235	48.5	50			100%							
W95-236	50	51			150%							
W95-237	68	69.5			100%							
W95-238	72.3	72.5										
W95-239	77.5	79			100%							
W95-240	79	80.5			100%							
W95-241	80.5	82			100%							

DDM 95 03

FEB 13 '95 15:06

198 P03

INDATA RESOURCES LTD

604-334-2892

5-06-95

INDATA RESOURCES LTD.

DRILL LOG

sample data

SAMPLE					CORE RECOVERY		VISUAL ESTIMATES (% ORE MINERALS)	ASSAY RESULTS					
NUMBER	FROM	TO	TOTAL METRES	MS	%	AMT LOST							
W95-200	88	89	1										
W95-201	89	90	1										
W95-202	90	91	1										
W95-203	91	92	1										
W95-204	92	93	1										
W95-205	93	94	1										
W95-206	99	100	1	5									
W95-207	100	101	1			50%							
W95-208	101	102	1			32%							
W95-209	102	103	1			38%							
W95-210	103	105	2.0			10%							
W95-211	105	106	1			70%							
W95-212	106	107	1										
W95-214	107	108	1										
W95-215	108	109	1										
W95-216	109	110	1										
W95-217	110	111	1										
W95-218	111	112	1										
W95-219	112	113	1										
W95-220	113	114	1										
W95-221	114	115	1										
W95-222	115	116	1										
W95-223	116	117	1										

Not Sampled

INDATA RESOURCES LTD.

HOLE NO. W 95-04

DRILLING CO. <i>FALCON</i>	LOCATION SKETCH - N -	DEPTH COLLAR 39	TESTS DIP ANGLE -45°	AZIMUTH 180°	DATE STARTED: DATE COMPLETED: <i>JAN 25/95</i> COLLAR ELEV.: <i>945</i> NORTHING: <i>11300</i> EASTING: <i>15025</i> AZIMUTH: <i>K60</i> DEPTH: <i>170.4</i>	PROJECT: <i>WIT</i> N.T.S.: LOCATION: DATE LOGGED: <i>JAN. 24, 1997</i> LOGGED BY:
HOLE TYPE					CORE SIZE:	

INTERVAL		ROCK TYPE (composition, colour, texture, grain size)	ALTERATION	MINERALIZATION	Fr/m	STRUCTURE (fractures, faults, folding, bedding, etc.)	REMARKS Mineralization, type, age relations
FROM	TO						
0	9.1 M	Cased					
	10.5 M	Boulders					
10.5	29	Polymictic agglomerate?	Fresh				
					27.3m		Cb v's 10cm buccia minor Cpy v's @ 45° CA. Fragments angular 20cm to v.f. 20% rd/br f-spar popln. - 20% rd. K-spar altered fragments generally 1-2cm, rd and white chert fragments in f.g. grey-grn matrix.
					39.5-40		Intense cb-Ha sheared zone (Hematite)
					45-49		" Cb green sheared zone no sulphide, highly magnetic not magnetic.
49	57	Fresh Vesicular Andesite	Cb in vesicles				
57	62.7	"Poly Agglomerate	Chalite - gm grade minor py				
62.7	67	"Fresh" Vesicular Andesite	minor shear				
67	73	"Poly Agglomerate					
73	95 ^{Drill}	Vesicular Am-Basalt?	Green + white omphacite filler				Coarse at 72 to 72.5 Green looks like epidote
	110	" "	Fresh but magnetic				
	111	"Poly Agglomerate					
116	170.5	Vesicular Basalt	Fresh magnetic. EOH.				

1-88-05

INDATA RESOURCES LTD.

HOLE NO. W95-05

DRILLING CO.	LOCATION SKETCH - N -	DEPTH	TESTS DIP ANGLE	AZIMUTH	DATE STARTED:	PROJECT:
		COLLAR	-45	180	DATE COMPLETED:	N.T.S.:
					COLLAR ELEV.: 932	LOCATION:
					NORTHING: 11230	
					EASTING: 15125	
					AZIMUTH: 180	
					DEPTH: 120.4	DATE LOGGED: JAN 30
HOLE TYPE				CORE SIZE:	LOGGED BY: Colin Campbell	

INTERVAL		ROCK TYPE (composition, colour, texture, grain size)	ALTERATION	MINERALIZATION	Frm	STRUCTURE (fractures, faults, folding, bedding, etc.)	REMARKS Mineralization, type, age relations
FROM	TO						
3.7	16	Cored till - Brn rusty - raised to 70 m - 10m casing left in hole					
	18	Blk dg. v. - gravel as pebbles					
18	22	As above - but better recovery					
22	35	"Poly agglomerate" - minor Cb v's				Gauge at 26.5m	
35	39.5	Gray-green gouge - clay-debris? minor Py?				sounded at 1.5m intervals	
39.5	44.5	Red Porphyry?? - fragments of Hematite					
44.5	62.2	Hb Porphyry Cb v's at 47m + 46m Purple → Red v. nearer vein at 62.2					
62.2	77.2	WV's breccia Py - Cu Sp Chlorite - clay?					
52	53.5	Chlorite rich blk act. r. k.				- sounded	
53.5	55	WV's + Cb - minor sulphide Py + ?				"	
55	56.5	Chlorite rich - blk act. some left green gouge.				"	
77.2	83.5	Andrite Porphyry	minor Cb v's at 80m 30° to C.A.				
	92.5	Chlorite - Hem gouge Sheared Blk Ves. v. v.	minor Py	sampled at 83.5		1.5m	
92.5	106.4						
106.4	120.4	Red Porphyry	Hem stained - fractured	minor Cb v's		E.O.H.	