

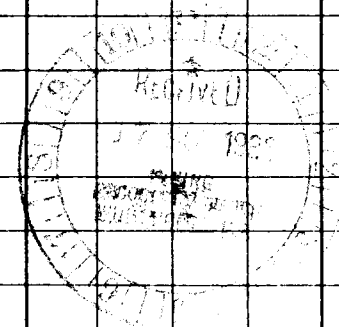
--- DIAMOND DRILL LOG.

091898

Grid No. _____ Property TYCON (A.W. HYDE) Section No. _____ Hole No. DDH-86-T1

Started	14.09.86	Bearing	05° AZ	Dips	-60°	Lat.	244' @ 194° AZ	Elevation	5295'	Location	TYCON #3
Completed	15.09.86	Length	251'	Surface Hole	✓	Dept	at approx corner	Level		Logged by	JAMES S. DODGE.
Standpipe		Casing	08'	Underground Hole		Remarks	TYCON 1,3,10,12				P. Eng.

FOOTAGE		Core Re- covered	Description	Sample No.	Footage	Width Core	Assay			Average Values
From	To									
00.0	08.0	0	Casing - through bulldozed drill site fill	NS						
08.0	23.0	05.0	Kgd weak propylitization	NS						
23.0	27.0	04.0	Kgd intense " ; weak FeOx	NS						
27.0	30.0	03.0	Kgd weak "	NS						
30.0	50.5	20.0	Kgd moderate " @49.5' 0.3' chalcodony stringers	NS						
50.5	147.0	96.0	Kgd weak " @83.0' 0.2' chalcodony stringer	NS						
147.0	148.5	01.5	Lamprophyre dyke	NS						
148.5	216.5	67.5	Kgd very weak "	NS						
216.5	221.0	04.5	Kgd moderate "	NS						
221.0	229.0	08.0	Kgd very weak "	NS						
229.0	251.0	21.5	Kgd moderate to intense propyl. Two very narrow gtz stgs	NS						



--- DIAMOND DRILL LOG.

Grid No. _____ Property TYCON (A.W. HYDE) Section No. _____ Hole No. DDH-86-T2

Started	15.09.86	Bearing	0° AZ	Dips	-50°	Lat.	260' @ 155° AZ	Elevation	5351'	Location	TYCON #3
Completed	16.09.86	Length	196'	Surface Hole	✓	Dep.	from 4 old posts at approx. corner	Level		Logged by	JAMES S. DODGE.
Standpipe		Casing	08'	Underground Hole		Remarks	TYCON 1,3,10,12				P. Eng.

FOOTAGE		Core Re- covered	Description	Sample No.	Footage	Width Core	PPM PPA Assay		Average Values
From	To						Ag	AU	
00.0	08.0	0	Casing						
08.0	96.5	88.0	Kgd moderate propylitization; ^{a few mafic xenoliths} a few calcite stars.						
96.5	107.4	10.7	Kgd "						
107.4	108.0	00.6	Feldspar (dacite?) porphyry dyke w 5% pyrite						
108.0	148.0	39.5	Kgd moderate propylitization						
148.0	149.5	01.3	Kgd " " w FeOx; chalcedony stars w. open space xls filling	8530 E	148.0-149.5		2.8	10	
149.5	172.5	22.5	Kgd " " w. gtz & calcite stars.						
172.5	173.0	00.5	Kgd weak propylitization						
173.0	175.7	02.7	Kgd intense propylitization w dark FeOx + gtz stars						
175.7	176.0	00.3	Fault gouge FeOx w. chalcedony fragments						
176.0			Kgd intense argillization w. discontinuous silicification; FeOx; some Hem.	8531 E	176.0-178.0		6.0	400	
				8532 E	178.0-180.0		8.1	125	
				8533 E	180.0-182.0		10.0	850	
				8534 E	182.0-184.0		75.0	530	
	185.5	09.0		8535 E	184.0-185.5		21.0	125	
185.5	186.0	00.3	Fault zone - granulated Kgd; yel. FeOx						
186.0	187.0	01.0	Kgd intense propylitization						
187.0	193.0	06.0	Kgd moderate argillization; weak FeOx						
193.0	196.0	03.0	Kgd moderate argillization						

--- DIAMOND DRILL LOG.

Grid No. _____ Property TYCON (A.W. HYDE) Section No. _____ Hole No. DDH-86-T3

Started <u>16:09:86</u>	Bearing <u>180° AZ</u>	Dips <u>-50°</u>	Lat. <u>304' @ 092° AZ</u>	Elevation <u>5362'</u>	Location <u>TYCON #12</u>
Completed <u>17:09:86</u>	Length <u>156'</u>	Surface Hole <input checked="" type="checkbox"/>	Dep. <u>from 4 old posts at approx. corner</u>	Level _____	Logged by <u>JAMES S. DODGE</u>
Standpipe _____	Casing <u>12'</u>	Underground Hole _____	Remarks <u>TYCON 1, 3, 10, 12</u>	P. Eng	

FOOTAGE		Core Re-covered	Description	Sample No.	Footage	Width Core	PPM PPM Assay		Average Values
From	To						Ag	Au	
00.0	12.0	0	Casing						
12.0	65.0	53.0	Kgd fresh w a few mafic xenoliths						
65.0	71.0	06.0	Kgd moderately propylitization; ^{some Qtz stgs.} weak FeOx						
71.0	75.0	04.0	Kgd weak "						
75.0	81.5	06.4	Kgd intense " sheared						
81.5	91.0	09.0	Kgd weak "						
91.0			Kgd moderate " ^{96.7-97.5; 100.3-101.7} with chalcedony and	8536 E	96.7-97.5		0.6	<5	
	102.0	10.5	stgs. stgs. @ 91.0-91.5; 93.0-93.7; 94.0-94.1; 95.4-95.7	8537 E	100.3-101.7		0.3	<5	
102.0	114.0	12.0	Kgd weak "						
114.0	116.5	02.3	Kgd intense " ^{w. chalcedony stgs; in} FeOx; CaCO ₃ (lavendar) vugs	8538 E	114.0-116.5		0.2	10	
116.5	120.0	03.5	Kgd moderate "						
120.0	126.0	05.5	Kgd ^(broken core) argillized; weak FeOx; ^{chalcedony stgs} @ 125.0 & 125.9						
126.0	156.0	29.5	Kgd weak ^{chalcedony stg // to DDH @ 140'}						

--- DIAMOND DRILL LOG.

Grid No. _____ Property TYCON (A.W. HYDE) Section No. _____ Hole No. DDH-86-T4

Started	17.09.86	Bearing	180° AZ	Dips	-70°	Lat.	304' @ 092° AZ	Elevation	5362'	Location	TYCON #12
Completed	18.09.86	Length	196'	Surface Hole	✓	Dep.	from 4 old posts at approx. corner	Level		Logged by	JAMES S. DODGE, P. ENG.
Standpipe		Casing	10'	Underground Hole		Remarks	TYCON 1, 3, 10, 12				

FOOTAGE		Core Re- covered	Description	Sample No.	Footage	Width Core	PPM PPb Assay		Average Values
From	To						Ag	Au	
00.0	10.0	0	Casing						
10.0	18.0	08.0	Kgd very weak propylitization						
18.0	22.0	04.0	Kgd moderate " Hematitic 21.0-22.0						
22.0	58.5	36.0	Kgd virtually fresh						
58.5	59.5	01.0	Kgd moderate propylitization						
59.5	105.0	45.0	Kgd virtually fresh 76.0-76.4 mafic xenoliths						
105.0			Kgd intense propylitization w some	8539 E	117.0-120.0		0.2	< 5	
			argillization and zones of pervasive	8540 E	122.0-124.6		0.2	< 5	
			silicification, including some qtz. stgrs.	8541 E	128.0-131.6		0.2	< 5	
			Moderate FeOx. Sheared & brecciated	8542 E	132.4-134.0		0.8	30	
				8543 E	138.0-142.0		0.2	< 5	
				8544 E	142.0-146.0		0.9	75	
	167.0	57.5		8545 E	152.0-153.4		2.8	40	
167.0	180.0	13.0	Kgd moderate propylitization						
180.0	182.0	02.0	Kgd weakly " w. pyrite from hornblende + augite						
182.0	196.0	13.7	Kgd weakly "						

--- DIAMOND DRILL LOG.

Grid No. _____ Property TYCON (A.W.HYDE) Section No. _____ Hole No. DDH-86-T5

Started <u>18.09.86</u>	Bearing <u>0° AZ.</u>	Dips <u>-65°</u>	Lat. <u>415' @ 170° AZ</u>	Elevation <u>5135'</u>	Location <u>TYCON #4</u>
Completed <u>19.09.86</u>	Length <u>276'</u>	Surface Hole <input checked="" type="checkbox"/>	Dep. from Post No., Level	Logged by <u>JAMES S. DODGE.</u>	
Standpipe	Casing <u>06'</u>	Underground Hole	Remarks <u>TYCON#4</u>	P.Eng.	

FOOTAGE		Core Re-covered	Description	Sample No.	Footage	Width Core	PPM PPB Assay		Average Values
From	To						Ag	Au	
00.0	06.0	0	Casing						
06.0	18.0	12.0	Kgd weak propylitization						
18.0	20.5	02.5	Kgd hematized						
20.5	42.0	21.0	Kgd moderate to intense "						
42.0	43.5	01.5	Kgd FeO _x						
43.5	51.0	07.3	Kgd moderate to intense "						
51.0	52.0	01.0	Kgd dark FeO _x , vuggy						
52.0	60.0	08.0	Kgd argillization (crumbly)						
60.0	159.0	98.5	Kgd moderate propylitization						
159.0			Kgd moderate propylitization with prominent FeO _x throughout.	8546 E	160.5-162.3		0.1	10	
				8547 E	176.6-178.5		0.1	40	
			Silicification in discontinuous segments	8548 E	178.5-180.5		0.2	25	
			as per sample intervals →	8549 E	180.5-183.0		0.3	60	
				8550 E	183.0-184.5		0.1	35	
				35936 F	186.5-188.0		0.1	<5	
				35937 F	189.2-191.5		0.1	<5	
	192.7	32.0		35938 F	191.5-192.7		0.1	25	
192.7	212.5	19.6	Kgd moderate propylitization						
212.5	219.0	06.5	Kgd " " w. FeO _x						
219.0	247.0	27.8	Kgd " " increasing frequency narrow qtz strgs.						



Chemex Labs Ltd.

Analytical Chemists • Geochemists • Registered Assayers

212 Brooksbank Ave.
North Vancouver, B.C.
Canada V7J 2C1

Phone: (604) 984-0221
Telex: 043-52597

CERTIFICATE OF ANALYSIS

TO : HYDE, A.W.

1201 GROVE ST.
WHITEHORSE, Y.T.
Y1A 4N7

CERT. # : A8618962-001-A
INV. # : I8618962
DATE : 15-OCT-86
P.C. # : NONE

Sample description	Prep code	Ag ppm Aqua R	Au ppb FA+AA				
8138	205	1.2	<5	--	--	--	--
8139	205	2.3	65	--	--	--	--
8140	205	2.5	55	--	--	--	--
8141	205	4.4	545	--	--	--	--
8142	205	0.8	<5	--	--	--	--
8143	205	0.7	<5	--	--	--	--
8144	205	0.3	250	--	--	--	--
8145	205	1.4	70	--	--	--	--
8146	205	0.1	20	--	--	--	--
8147	205	0.1	<5	--	--	--	--
8148	205	0.5	<5	--	--	--	--
8149	205	0.3	<5	--	--	--	--
8150	205	>100.0	670	--	--	--	--
8530 E	205	2.8	10	--	--	--	--
8531 E	205	6.0	400	--	--	--	--
8532 E	205	8.1	125	--	--	--	--
8533 E	205	10.0	850	--	--	--	--
8534 E	205	75.0	530	--	--	--	--
8535 E	205	21.0	125	--	--	--	--
8536 E	205	0.6	<5	--	--	--	--
8537 E	205	0.3	<5	--	--	--	--
8538 E	205	0.2	10	--	--	--	--
8539 E	205	0.2	<5	--	--	--	--
8540 E	205	0.2	<5	--	--	--	--
8541 E	205	0.2	<5	--	--	--	--
8542 E	205	0.8	30	--	--	--	--
8543 E	205	0.2	<5	--	--	--	--
8544 E	205	0.9	75	--	--	--	--
8545 E	205	2.8	40	--	--	--	--
8546 E	205	0.1	10	--	--	--	--
8547 E	205	0.1	40	--	--	--	--
8548 E	205	0.2	25	--	--	--	--
8549 E	205	0.3	60	--	--	--	--
8550 E	205	0.1	35	--	--	--	--
35936 F	205	0.1	<5	--	--	--	--
35937 F	205	0.1	<5	--	--	--	--
35938 F	205	0.1	25	--	--	--	--
35939 F	205	1.5	100	--	--	--	--
35940 F	205	0.1	<5	--	--	--	--
35941 F	205	0.2	15	--	--	--	--

VOI rev. 4/85

Certified by *Hart Bichler*

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North Vancouver, B.C.
Canada V7J 2C1

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Telex: 043-52597

CERTIFICATE OF ANALYSIS

TO : HYDE, A.W.

1201 GROVE ST.
WHITEHORSE, Y.T.
Y1A 4N7

CERT. # : A8618962-002-A
INVOICE # : I8618962
DATE : 15-OCT-86
P.C. # : NONE

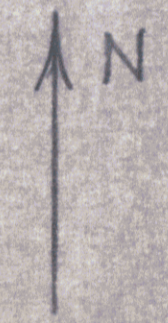
Sample description	Prep code	Ag ppm Aqua R	Au ppb FA+AA				
35942 F	205	0.1	10	--	--	--	--
35943 F	205	2.8	125	--	--	--	--
35944 F	205	4.4	15	--	--	--	--
35945 F	205	6.7	170	--	--	--	--
35946 F	205	3.4	10	--	--	--	--

Certified by Hart Bichler

091898

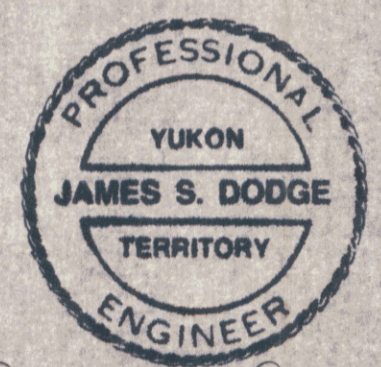


135° 07' W. LONG
(APPROX.)
60° 11' 30" N. LAT.


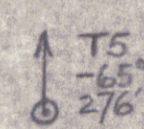

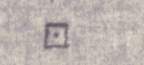


TYCON CLAIMS
PACE-BRUNTON SURVEY 09/86
CLAIM SHEET 105 D/3

SCALE: 1" = 300'



James S. Dodge
JAMES S. DODGE, P. ENG.
25-09-86

-  ACCESS ROAD
-  T5
-65
276
DIAMOND DRILL HOLE 86-T5
INCLINED 65°
TOTAL DEPTH OF HOLE
-  BULLDOZED TRENCH
-  POSTED CLAIM CORNER