

BOULDER PR.



52E01NE0002 63.5762 PHILLIPS

010

Aug 21, 1990

Robert T. Linkoss
Nestor Falls
Ont. P.O. Box 1100

The location of the shafts on the Boulder were unknown since the turn of the century. The area had been staked but the shafts were not found. Eventually their location was marked incorrectly on the maps.

My partner flew the area prior to the date I am claiming credits for, and thought he saw evidence of very early clearing. We did a lot of searching and eventually located the main (#1) shaft. Further work was carried out which I am now claiming assessment credits for. This discovery has been written up in the Resident Geologists Report 1990.


It required two more days of intense prospecting to locate the #2 shaft on the north-east part of claim 1086165 the same claim that the #1 shaft is on. I am claiming two more days of prospecting. One around the area of the shafts and the other on contiguous claim 1125302 where some stripping and trenching was done on an outcropping where a large mineralized quartz vein was exposed. Location and assays

Boulder Project

Page 2

on maps.

The remaining days were spent clearing brush around the shafts, cutting trails, manual stripping and sampling. Stripping was done with pick and shovel. Blasting was done with the new Gel Pak explosives that create small trenches without drilling and very little fly-rock.

I would like all assessments credited to claim # 1086165. This claim is currently held under extension until Oct 23, 1991. 

Oval Bay Resources
to be used for prospecting
Gary Clark Geologist
May 22/91
W9110-5010

BOULDER PROPERTY

Location: Phillips Township, 2.0 kilometres west of Highway 71 (north of Nestor Falls), approximately 100 feet west of shore of Whitefish Bay, Lake of the Woods to shaft, Kenora Mining Division.

Access: via boat, road access could be created (2.0 kilometres of road).

Claims: 15 unpatented mining claims - Kenora Mining Division

Contact: Bob Tinkess - Nestor Falls (807) 484-2707

Geology: contact zone between mafic volcanics and mafic intrusive (diorite gabbro). Regionally volcanic belt between two granitic stocks.

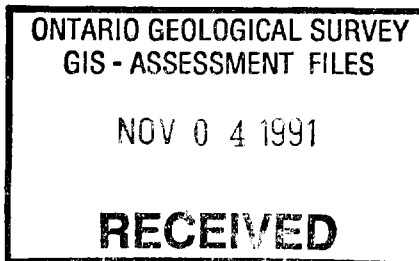
Mineralization and Alterations:

up to 11 foot white glassy to sucrosic quartz vein with biotite, sericite, carbonate and pyrite on fracture. Strong biotite, chlorite alteration. Possible hornfels texture. Pyrite (up to 5 mm) on fracture of quartz veins. Minor sericite and biotite on fracture with visible gold.

Assays: Bob Tinkess up to >0.4 ounces gold per ton grab/same sample re-assayed by Ovalbay at 0.055 ounces gold per ton. Definite free gold problem.

Recommendations:

No work since turn of century. Needs prospecting, trenching and sampling.



May 20/10

BOULDER PROPERTY

SAMPLE NUMBER	DESCRIPTION	LOCATION	GOLD ASSAY
8801	chlorite, feldspar quartz schist with quartz veinlets - glassy white, trace pyrite	south shaft (dump)	<5 ppb
8802	white glassy quartz vein, chlorite and biotite on fracture, trace pyrite	south shaft (dump)	<5 ppb
8803	chip of main vein - white glassy, blebs of pyrite (brassy), 2-3 mm cubes parallel fracture	south shaft (dump)	<5
8804	same as 8803, location of Tinkess - BNE-1	south shaft (dump)	8
8805	biotite-chlorite schist with quartz carbonate, veinlets with chlorite biotite and trace pyrite (location same as Tinkess >0.4 oz. Au/ton)	north shaft (dump)	1905
8806	quartz veins fragments from dump, minor pyrite and biotite on fracture	north shaft (dump)	632
8807	quartz vein - seam of pyrite (3 mm), minor biotite on fracture	north shaft	23/60

Orval Bay Resources
 Thunder Bay
 Geologist Gary Clark

Beulder Project

Robert Timmons
Aug 21/91

- April 5 - The search for #2 shaft was started slowly traversing a widely spaced grid going from east to west and back. Much of the area is very rugged with steep slopes with many little hills and dips. Some of the terrain is heavily treed and even though the leaves were not out the search was unsuccessful.
- April 7 - The search for #2 shaft continued on a much tighter grid. Finally towards the end of the day it was found and marked with flagging tape.
- April 8 - As the #1 shaft had previously been found but nothing done on it, it was now the main object of work. A bit of clearing was done and a bit of sampling. Took a few samples from the edges of the shaft, mostly quartz material.
- April 9 - Back at #1 shaft, broke rock at the mine dump, cleared a path into the shaft and went a few feet down into the shaft and took samples. Mostly quartz, some mineralization but not much alteration present.
- April 11 - Probed the area between the two shafts, followed what appeared to be the extension of the vein down the edge of a steep outcrop to #2 shaft taking samples. Not much quartz but alteration and quite a bit of rust. Also followed to the east what appears to be a shear zone running at a 30° angle from the main zone. Took some samples from it.

Boulder project

R. Tinkess
Aug 21/91

- April 12 - Went to the number 2 shaft and did some preliminary clearing, small trees, brush etc. Broke some rock at the rock dump and took 5 samples.
- May 15 - Went to both shafts with Gary Clark of Oval Bay Resources. Broke rock from both mine dumps and manually cleared moss from rocks in the area of the shafts. Samples taken.
- Aug 2 - Worked around the site of #1 shaft. Cleared a lot of brush and erected warning signs. Looked for evidence of the ore material from the mine - unsuccessful. Scraped with a pick on line of strike 60' NE and found an extension of the main vein, a larger pod of quartz. Stripped by hand a lot of material downhill from this new find and exposed a lot of rock (Basalt) with qtz veinlets. Took several samples.
- Aug 11 - Cut a trail into #1 shaft from the lake and flagged it. Cut a trail between the two shafts and erected warning signs at #2 took some samples from area of #1 chlorite with minor qtz veining, some fractured basalt with alteration and mineralization. Found some old workings 150' SW of main shaft at contact with a felsic dike. Took several samples. Had to do some manual clearing and scraping.
- Aug 16 - Did more extensive scraping at area of the felsic dike found on Aug 11. Seemed to pinch out. Went back to #1 shaft and manually did some stripping NE from the shaft.
- Sept. 10 - Prospected south-west from #1 shaft and dam 1125302. Found a large qtz outcropping 1100' SW from #1 shaft. Trends approx 120° 20' long but pinches out on both ends. Took several samples.

Boulder project

R. Tinkers

Aug 21 / 91

Sept 26 - manually stripped area of qtz vein found on Sept 10. Brought in powder and blew several trenches. Took samples, mostly qtz, some chlorite, pyrite and chalcopyrite visible.

Oct 9 - cleared more underbrush around #1 shaft. Exposed vein on the south edge of #2 shaft and trenched across it with blasting powder. Took several samples.

Oct 16 - Stripped with pick and shovel the extension of the qtz vein at #1 shaft. Managed to uncover quite a bit of it. Then trenched across it in several places by blasting. Took samples.
Mike Halstone from Kenora Regional Geologists office was on the site and inspected all areas and work.



mine dump #2 shaft
X A2-5
X A2-6



BNV3
1.002 Au
687 ppm Cu
X 30'

BNV2
.002 Au
X

BNV10
.002 Au
X

1100'
790'

840'

claim # 1086165

A2-1
X

A2-2
X

BNV4
.013 Au
84 ppm Cu
X

60'

.002 Au
BDS-1
X

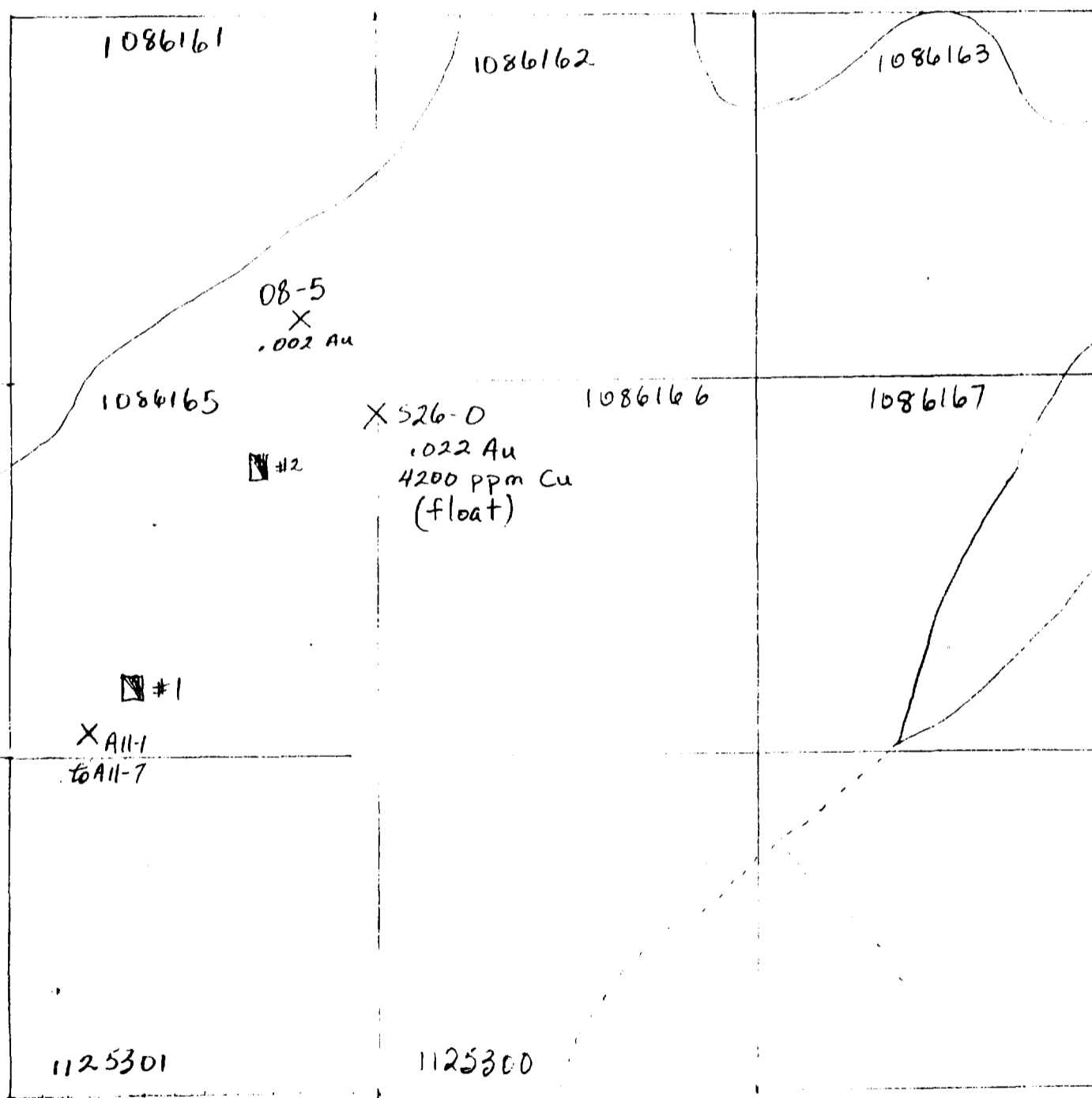
mine dump #1 shaft
X A11-9
X A11-8

BDS-2
.002 Au
X

not to scale

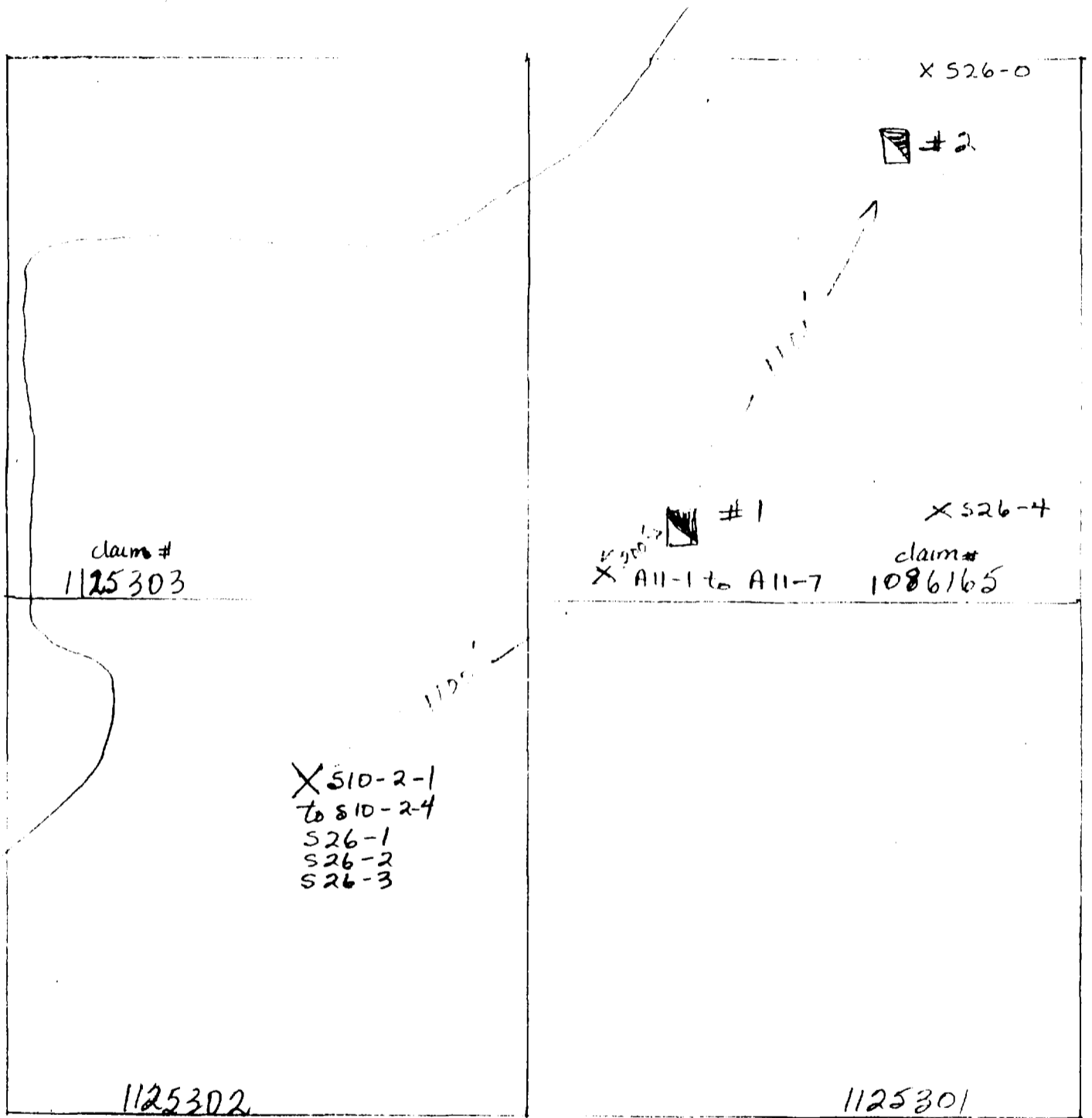
R. Tinkess DP90-456

Boulder Project



1" = 100 feet 500

R. Tinkess Boulder Project 0790-456



0 feet 500

R. Tinkess Boulder 0P90-456

FOLD

Tidness sample numbers

TRAVERSE NUMBER
N.T.S. SE 1

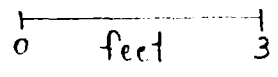
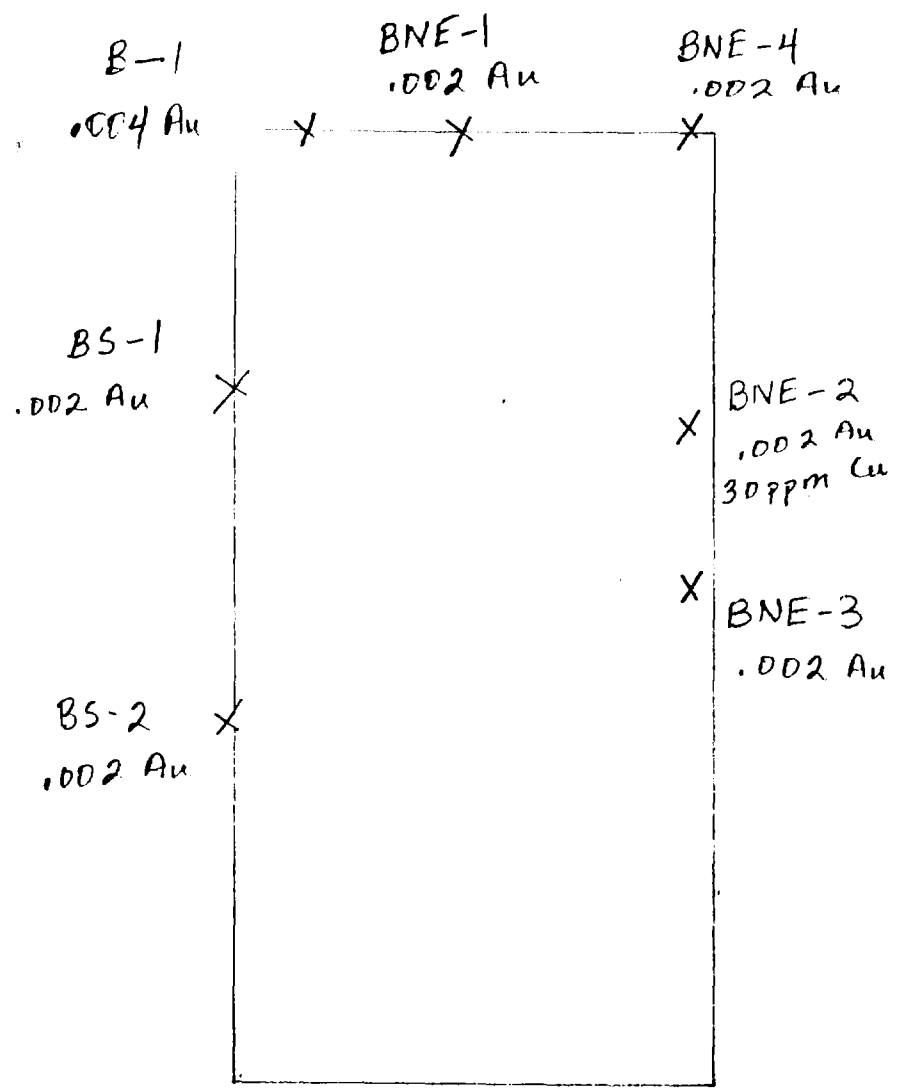
PROJECT ROB TIDNESS
AREA NESTOR FALLS

GEOLOGIST(S) R. M. EACHERL
DATE Aug. 20, 1955

SAMPLE NUMBER	SAMPLE TYPE			SAMPLE LENGTH, WIDTH, AREA	LATITUDE, LONGITUDE and/or U.T.M.	SAMPLE DESCRIPTION	RESULTS (ppm, %/oz. per ton)
	RX Rock, Talus	SX Stream Silt, Soil	Grob, Chip, Channel				
Y165159	ROCK	—	GEAB	—	A2-4	AS PY165155	24
Y165160	—	—	—	—	A2-1	MAFIC VOLCANIC WITH Qtz VULTS THROUGH TR MG PO.	16
Y165161	—	—	—	—	A11-9	STRONGLY SHEARED VOLCANIC (MAFIC, INTERMEDIATES) Qtz STRINGERS & SEMICRYSTALLINE PARALLEL TO FOLIATION.	15
Y165162	—	—	—	—	A11-3	RUSTY, EG, MAFIC VOLCANIC NO VIS MINZ.	15
Y165163	—	—	—	—	A2-6	BIOTITE SPECIST, SHEARED, NO VIS MAZ	19
Y165164	—	—	—	—	A11-4	MAFIC VOLCANIC, EG, MODERATELY SHEARED, NO VIS MINZ	15

claim 1086165

#1 Shaft

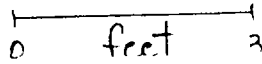
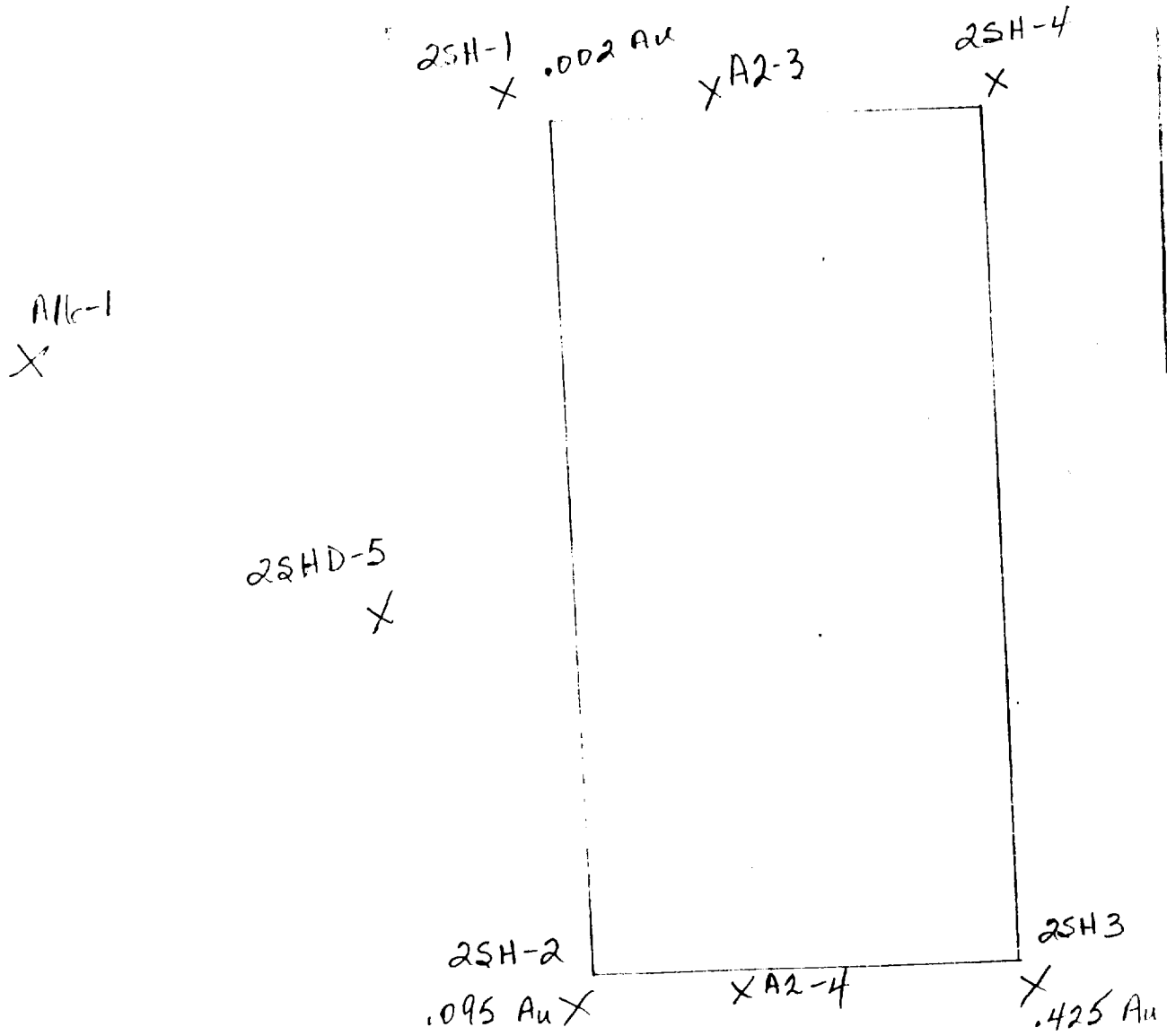


R. Tinkree Boulder Project 0P90-456

claim 1086165



#2 shaft



R TINKERS BOULDER PROJECT
 R Tinkers 2 11-2-02 0200 451 0P90 456

2 FOLD

MINERAL SAMPLE NUMBERS

TRAVERSE NUMBER 52 E 1 PROJECT AREA ROB TINKNESS GEOLOGIST(S) A. W. SCHREIBER
 N.T.S. 52 E 1 NESTOR FALLS DATE AUG 15 1960

SAMPLE NUMBER	SAMPLE TYPE			SAMPLE LENGTH, WIDTH, AREA	LATITUDE, LONGITUDE and/or U.T.M.	SAMPLE DESCRIPTION	RESULTS (ppm, %/oz. per ton)
	RX Rock, Talus	SX Stream Silt, Soil	GRAB Grab, Chip, Channel				
R165150	ROCK		GRAB			MAFIC VOLCANIC, EG, MODERATELY SHEARED, TR. EG PY.	17 Al ppb
R165151					A11-5	FELSIC IMPUSIVE, MODERATELY SILICIFIED, 30 EG DISSIP, 30 MG P.	15
R165152					A2-5	QTZ VN, GLASSY, LOCALLY RUSTY, TR. EG PY.	9
R165153					A11-8	AMYGDALOIDAL MAFIC FLOW, SUGGERS AMYGDALES FILLED WITH K-SPAR, NO VIS MINER.	15
R165154					A2-2	GLASSY WHITE QTZ TO 100 P.P. OF CHORITE NO VIS MINER.	15
R165155					A2-3	AMPHIBOLITE, SHEARED WITH QTZ STRINGERS CONCORDANT TO FOLIATION, NO VIS MINER.	16
R165156					A11-6	AS BY 165150	15
R165157					A11-7	DIORITE, SILICEOUS, TO 90% 4mm FELDSPAR PHENOCRYSTS NO VIS MINER	15
R165158					A11-1	SHEARED, INTERMEDIATE VOLCANIC, SILICEOUS, BIOTITE RICH, TR PY	15



ACCURASSAY LABORATORIES LTD.

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TEL.: (705) 567-6343

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

Certificate of Analysis

Page: 1

30429

Ray Haggberg
Ray Haggberg
P.O. Box 220
NESTOR FALLS, ONTARIO
POX 1K0

Date: April 26 19 90

Work Order # : 181459
Project :

SAMPLE NUMBERS		Copper
Accurassay	Customer	ppm
274380	BNE-2	30
274383	2SH-1	340
274387	BNV-3	68
274388	BNV-4	84

Boulder

Per: Blaine Untch

FOLD

INCO samples

TRAVERSE NUMBER S2 E 1 PROJECT ROB TUNNERS GEOLOGIST(S) A. AUBERT
NTS 1 AREA ROUNDER MINE DATE Aug 15/90

SAMPLE NUMBER	SAMPLE TYPE			SAMPLE LENGTH, WIDTH, AREA	LATITUDE, LONGITUDE and/or UTM.	SAMPLE DESCRIPTION	RESULTS (ppm, % or per ton)		
	RX Rock, Talus	SX Stream Silt, Soil	Grob, Chip, Channel				ppb	ppm	% or per ton
16S143			LHD	1.46M		LHD Also E end of shaft - Q22 has fairly DISCREET SUBHIDE FALE CONSISTING UP TO 25% MA-UG DYKITE AS MASSIVES LEADY DISS & SEAMS.	67		
16S144			GBAB			Q22 VEIN MATERIAL - FROM SHAFT - 15% GY DYKITE LADERS - LOCAL DISCREET.	21		
16S145			LHD	0.8M		Q22 VEIN - Bull Q22.	8		
16S146			GBAB			GOM @ 230° FROM SHAFT ALTERED FELSIC DYKE.	45		
16S147			GBAB			GBABS OFF BOUND Q22 VEIN MATERIAL	3.54 ppm	0.11 %	46
16S148			GBAB			2ND SHAFT - APPROX 1100 FT E OF 1ST SHAFT.	1.09 ppm	0.03 %	46
16S149			GBAB				3.54 ppm	0.105 %	46

Activation Laboratories Ltd. Work Order: 2022 Report: 2025

Sample Description	SN	SR	TA	TH	U	V	ZN	LA	CE	ND	SM	EU	TB	YB	LU	CU
	#	#	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
RX 165143	<0.01	<0.05	<1	<0.5	<0.5	<4	<50	1	<3	<5	0.2	<0.2	<0.5	0.09	<0.05	8
RX 165144	<0.01	<0.05	<1	<0.5	<0.5	<4	129	1	3	<5	0.2	<0.2	<0.5	0.08	<0.05	29
RX 165145	<0.01	<0.05	<1	<0.5	<0.5	<4	<50	<1	<3	<5	0.2	<0.2	<0.5	0.11	<0.05	6
RX 165146	<0.01	<0.05	2	2.5	<0.5	<4	118	9	19	<5	1.2	0.5	1.6	0.35	<0.05	55
RX 165147	<0.01	<0.05	<1	<0.5	<0.5	<4	95	3	6	<5	0.9	0.7	<0.5	1.17	0.19	200
RX 165148	<0.01	<0.05	<1	<0.5	<0.5	<4	120	2	7	7	1.0	0.5	<0.5	1.15	0.15	91
RX 165149	<0.01	<0.05	<1	<0.5	0.9	<4	<50	<1	<3	<5	0.2	<0.2	<0.5	0.22	<0.05	22
RX 165150	<0.02	<0.05	<1	<0.5	<0.5	<4	262	3	9	9	1.7	0.9	<0.5	2.42	0.40	120
RX 165151	<0.02	<0.05	<1	2.4	<0.5	<4	<50	9	17	<5	1.1	0.4	<0.5	0.29	0.06	56
RX 165152	<0.01	<0.05	<1	<0.5	<0.5	<4	<50	<1	<3	<5	0.2	<0.2	<0.5	0.24	<0.05	51
RX 165153	<0.02	<0.05	<1	1.1	<0.5	<4	<50	6	14	<5	1.4	0.6	<0.5	0.82	0.15	75
RX 165154	<0.01	<0.05	<1	<0.5	<0.5	<4	<50	<1	<3	<5	0.1	<0.2	<0.5	0.05	<0.05	2
RX 165155	<0.02	<0.05	1	<0.5	0.7	<4	181	6	14	12	2.7	1.2	<0.5	2.37	0.45	120
RX 165156	<0.02	<0.05	<1	<0.5	<0.5	<4	227	4	12	<5	2.1	0.8	<0.5	2.40	0.41	48
RX 165157	<0.01	<0.05	<1	1.9	<0.5	<4	82	11	21	6	1.1	0.5	<0.5	0.34	<0.05	7
RX 165158	<0.02	<0.05	<1	3.0	3.0	<4	243	4	8	<5	0.6	<0.2	<0.5	2.52	0.37	83
RX 165159	<0.02	<0.05	<1	<0.5	<0.5	<4	252	6	16	<5	2.5	1.0	<0.5	2.35	0.37	150
RX 165160	<0.02	<0.05	<1	<0.5	<0.5	<4	105	3	7	<5	1.5	0.7	<0.5	1.52	0.26	160
RX 165161	<0.01	<0.05	<1	5.9	<0.5	<4	223	56	130	57	9.6	3.0	<0.5	1.27	0.25	15
RX 165162	<0.01	<0.05	<1	<0.5	<0.5	<4	<50	4	9	<5	1.4	0.5	<0.5	1.07	0.20	120
RX 165163	<0.01	<0.05	<1	0.7	<0.5	<4	152	5	14	<5	2.1	0.9	<0.5	2.00	0.35	220
RX 165164	<0.02	<0.05	1	<0.5	<0.5	<4	194	4	13	<5	2.0	0.9	<0.5	2.27	0.39	110

Activation Laboratories Ltd. Work Order: 2022 Report: 2026

Sample description	Al PPM	Ag PPM	As PPM	Ba PPM	Bk PPM	Ca %	Co PPM	Cr PPM	Cs PPM	Fe %	Hf PPM	Hg PPM	In PPM	K %	Mn PPM	Ni PPM	Ni PPM	Pb PPM	Se PPM	Si PPM	Sr PPM	Sc PPM	Zn PPM
RX 155143	69	<5	<2	<100	<1	<1	<5	280	<2	1.23	<1	<1	<5	<0.5	<5	<50	<50	<30	<0.2	1.1	<5	<5	<5
RX 155144	21	<5	<2	<100	<1	<1	17	210	<2	1.97	<1	<1	<5	<0.5	<5	<50	100	<30	<0.2	1.4	<5	<5	<5
RX 155145	9	<5	<2	<100	<1	<1	<5	290	<2	1.04	<1	<1	<5	<0.5	<5	935	<50	<30	<0.2	3.0	<5	<5	<5
RX 155146	<5	<5	<2	<100	<1	3	10	63	2	1.50	5	<1	<5	<0.5	<5	64100	<50	<30	<0.2	4.0	<5	<5	<5
RX 155147	3930	<5	<2	270	<1	4	35	150	6	4.02	1	<1	<5	1.5	<5	9140	<50	64	0.2	23	<5	<5	<5
RX 155148	1000	<5	<2	270	<1	4	32	92	5	5.92	1	<1	<5	1.3	<5	4340	140	40	<0.2	21	<5	<5	<5
RX 155149	3590	<5	<2	<100	<1	<1	5	240	<2	1.21	<1	<1	<5	<0.5	<5	1750	62	<30	<0.2	4.0	<5	<5	<5
RX 155150	17	<5	<2	<100	<1	7	15	59	<2	15.1	3	<1	<5	<0.5	<5	20100	<50	<30	<0.2	42	<5	<5	<5
RX 155151	<5	<5	<2	130	<1	3	9	92	<2	1.33	5	<1	<5	<0.5	<5	50000	<50	<30	<0.2	3.3	<5	<5	<5
RX 155152	9	<5	<2	<100	<1	<1	5	270	<2	0.85	<1	<1	<5	<0.5	<5	1540	93	<30	<0.2	3.4	<5	<5	<5
RX 155153	<5	<5	2	<100	<1	4	23	94	<2	4.45	3	<1	<5	<0.5	<5	47400	170	<30	<0.2	15	<5	<5	<5
RX 155154	<5	<5	<2	<100	<1	<1	<5	220	<2	0.42	<1	<1	<5	<0.5	<5	830	<50	<30	<0.2	0.8	<5	<5	<5
RX 155155	195	<5	<2	440	<1	10	59	85	12	9.57	2	<1	<5	1.9	<5	12900	<50	94	<0.2	44	<5	<5	<5
RX 155156	<5	<5	<2	<100	<1	6	47	71	<2	10.3	4	<1	<5	<0.5	<5	25000	<50	45	<0.2	45	<5	<5	<5
RX 155157	<5	<5	<2	350	<1	2	<5	90	2	1.55	4	<1	<5	<0.5	<5	42000	<50	52	<0.2	3.2	<5	<5	<5
RX 155158	<5	<5	<2	<100	<1	3	8	130	<2	10.7	6	<1	<5	<0.5	<5	34900	<50	<30	<0.2	36	<5	<5	<5
RX 155159	24	<5	<2	250	<1	6	55	84	9	10.1	3	<1	<5	<0.5	<5	20100	<50	110	<0.2	41	<5	<5	<5
RX 155150	16	<5	<2	<100	<1	5	36	110	<2	7.95	2	<1	<5	<0.5	<5	14000	<50	<30	<0.2	26	<5	<5	<5
RX 155151	<5	<5	<2	<100	<1	14	59	750	<2	9.62	3	<1	<5	<0.5	<5	<500	<50	<30	<0.2	29	<5	<5	<5
RX 155152	<5	<5	<2	<100	<1	3	22	120	<2	12.2	2	<1	<5	1.0	<5	15400	<50	<30	<0.2	19	<5	<5	<5
RX 155153	19	<5	<2	400	<1	7	62	74	9	10.2	2	<1	<5	1.8	<5	8040	<50	85	<0.2	35	<5	<5	<5
RX 155154	<5	<5	2	<100	<1	7	31	64	<2	9.71	3	<1	<5	<0.5	<5	28500	<50	<30	<0.2	37	<5	<5	<5



ACCURASSAY LABORATORIES LTD.

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President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

Certificate of Analysis

Page: 1

30413

R. Haggberg

Ray Haggberg
~~P.O. Box 220~~
NESTOR FALLS, ONTARIO
POX 1K0

Date: April 24 19 90

Work Order # : 181459
Project :

Accurassay	SAMPLE NUMBERS Customer	Gold Oz/T
274378	B1	0.004
274379	BNE-1	<0.002
274380	BNE-2	<0.002
274381	BNE-3	<0.002
274382	BNE-4	<0.002
274383	2SH-1	<0.002
274384	2SH-2	0.095
274385	2SH-3	0.425
274386	2SH-4	0.066
274387	BNV-3	<0.002
274387	BNV-3	<0.002
274388	BNV-4	0.013
274389	BDS-1	<0.002
274390	BDS-2	<0.002
274391	BS-1	<0.002
274392	BS-2	<0.002
274393	25H-D-1	<0.002
274394	BVN-2	<0.002
274395	BVINO	<0.002
274395	BVINO	<0.002

Check

Check

Douglas

Per: *Blaine Vogel*



ACCURASSAY LABORATORIES LTD.

P.O. BOX 604
KIRKLAND LAKE, ONTARIO, CANADA P2N 3J5
TEL.: (705) 567-6343

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

Certificate of Analysis

Page: 1

30545

Garry Clark
Oval Bay Resources
1070 Lithium Dr.
Unit 1
Thunder Bay, Ontario
P7B-6G3

Date: May 22 19 90

Work Order # : T900237
Project : Bould

SAMPLE NUMBERS		Gold	Gold
Accurassay	Customer	ppb	Oz/T
520135	8801	<5	<0.001
520136	8802	<5	<0.001
520137	8803	<5	<0.001
520138	8804	8	<0.001
520139	8805	1905	0.055
520140	8806	632	0.018
520141	8807	23	0.001
520141	8807	60	0.002 Check

Boulder.

Per: *[Signature]*



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President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

Certificate of Analysis

Page: 1

28463

Mrs. R. Tinkess

Date: October 16 19 90

Nestor Falls, Ontario
POX 1K0

Work Order # : 181585
Project :

SAMPLE NUMBERS		Copper ppm	Au 02/17
Accurassay	Customer		
279437	14518	4200	.022
279438	14519	380	.002
279447	14528	1300	.002
279451	14532	86	.002

Per: *Sharon Rattler*



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TEL.: (706) 867-8343

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem. (Ont.), C. Chem. (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

Certificate of Analysis

Page: 1

28465 Mr. R. Tinkess

Date: October 17 19 90

Nestor Falls, Ontario
POX 1K0

Work Order # : 181585
Project :

SAMPLE NUMBERS	Customer	Gold ppb	Gold Oz/T
279423	14502	2703	0.079
279424	14504	2921	0.085
279425	14505	3307	0.096
279426	14506	46	<0.002
279427	14507	12	<0.002
279428	14508	49	<0.002
279429	14509	13	<0.002
279430	14511	<5	<0.002
279431	14512	<5	<0.002
279432	14513	10	<0.002
279432	14513	9	<0.002
279433	14514	<5	<0.002
279434	14515	<5	<0.002
279435	14516	<5	<0.002
279436	14517	<5	<0.002
279437	14518	741	0.022
279438	14519	41	<0.002
279439	14520	8	<0.002
279440	14521	19	<0.002
279441	14522	<5	<0.002
279441	14522	<5	<0.002
279442	14523	<5	<0.002
279443	14524	6	<0.002
279444	14525	<5	<0.002
279445	14526	<5	<0.002
279446	14527	<5	<0.002
279447	14528	67	0.002
279448	14529	97	0.003
279449	14530	22	<0.002
279450	14531	<5	<0.002
279450	14531	<5	<0.002

Chase

4200 PPM CU.

380

Boulder

1300 PPM CU.

Check

Check

Check

Per: Howard Latta



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P.O. BOX 426
KIRKLAND LAKE, ONTARIO, CANADA P2N 3J1
TEL.: (705) 567-3361

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

Certificate of Analysis

Mr. R. Tinkess
NESTOR FALLS, ON
POX 1K0

Page #1

Date: October 25 19 90

36047

WORK ORDER: T900895
PROJECT:

SAMPLE ACCURASSAY	NUMBERS CUSTOMER	WEIGHT PULP (g)	GOLD Oz/T	RESIDUE Oz/T	TOTAL ASSAY Oz/T	PERCENT RECOVERY
534363	140501	853.0 g	0.026	0.0723	0.099	27
534364	140503	750.0 g	0.022	0.0075	0.029	74
534365	140510	694.0 g	<0.004	0.0010	<0.004	

Chapel Point

Boulder

49

Per: *Blaine [Signature]*

ORIGINAL



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TEL.: (705) 567-8343

President: **GEORGE DUNCAN**, M.Sc., Ph.D. (Chem. Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

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Page: 2

28466 Mr. R. Tinkess

Date: October 17 19 90

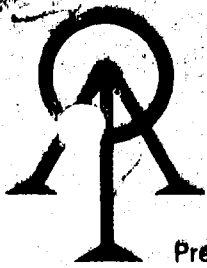
Nestor Falls, Ontario
POX 1K0

Work Order # : 181585
Project :

SAMPLE NUMBERS		Gold	Gold	CU
Accurassay	Customer	ppb	Oz/T	PPM
279451	14532	<5	<0.002	86
279452	14533	<5	<0.002	
279452	14533	<5	<0.002	Check

Handwritten signature/initials

Per: *Sharon Tinkess*



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copy of 11

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KIRKLAND LAKE, ONTARIO, CANADA P2N 3J5
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President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

Certificate of Analysis

Page: 1

28533

Mr. R. Tinkess

Date: November 9 19 90

Nestor Falls, Ontario
POX 1K0

Work Order # : 181610
Project :

Accurassay	SAMPLE NUMBERS Customer	Gold ppb	Gold Oz/T
	140534	6	<0.002
	140535	766	0.022
	140536	3861	0.112
	140537		
	140539		
	140540	78	0.002
	140541		
	140542		
	140543	<5	<0.002
	140544	<5	<0.002
	140544	<5	check <0.002
	140545		
	140546		
	140546		check

Boulder

chase Point

chase Point

3

*40
3
52*

Per: *Howard Leht*

CUSTOMER COPY



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TEL.: (705) 567-3361

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

Certificate of Analysis

Page 1

R. Tankess

Date: November 14, 1990

36270

NESTOR FALLS, ONTARIO
PO BOX 1K0

Work Order #: 181610
Project:

SAMPLE NUMBERS		Copper	Zinc
Accurassay	Customer	ppm	ppm
280104	140537		15
280105	140539	97	32
280106	140540	740	32
280107	140541	120	46
280108	140542	28	47
280111	140545		40
280112	140546		48

Handwritten notes:
"Miller"
"Chas. Tankess"

Per: *Howard Patten*

INCO

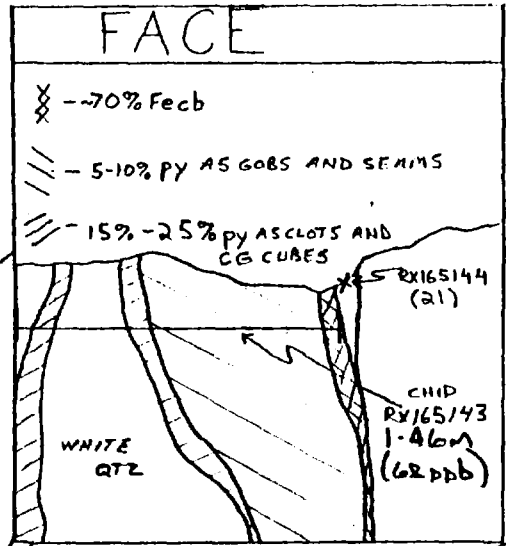
060°

BOULDER MINE
AUGUST 15, 1990
52 E 1

x 526-5
x 526-6
526-7 *
526-8 *

BASALT
SHARP CONTACT
QTZ

CHIP RX165145 (B) Au in ppb



DUMP



R. TINKESS

DP90-456

Report of Work Conducted
After Recording Claim

Mining Act

Transaction Number
W. 9110-5010

63.5762
for correspondence. Questions about
Mines, Fourth Floor, 15th Cedar Street,

Person information collected on this
this collection should be directed to
Sudbury, Ontario, P3E 6A5, telephone



- Instructions:
- Please type
 - Refer to the Recorder.
 - A separate copy of this form must be completed for each Work Group.
 - Technical reports and maps must accompany this form in duplicate.
 - A sketch, showing the claims the work is assigned to, must accompany this form.

Assess files

900 ent work or consult the Mining

Recorded Holder(s) Robert Roy Tinkess	Client No.
Address Box 307 Nestor Falls Ont.	Telephone No. 807-484-2707
Mining Division Kenora	Township/Area Phillips
Date Work Performed From: April 5, 1990	To: Oct 16, 1990

Work Performed (Check One Work Group Only)

Work Group	Type
<input type="checkbox"/> Geotechnical Survey	
<input checked="" type="checkbox"/> Physical Work, including Drilling	<i>manual stripping, clearing, trenching, sampling, prospecting</i>
<input type="checkbox"/> Rehabilitation	
<input type="checkbox"/> Other Authorized Work	
<input type="checkbox"/> Assays	
<input type="checkbox"/> Assignment from Reserve	

needs claim #

Total Assessment Work Claimed on the Attached Statement of Costs \$ ~~1160.00~~ **3810.00**

Note: The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Name	Address
<i>same as above</i>	ONTARIO GEOLOGICAL SURVEY GIS - ASSESSMENT FILES NOV 04 1991 RECEIVED

(attach a schedule if necessary)

Certification of Beneficial Interest - See Note No. 1 on reverse side

I certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder.

Date: **Aug 21/91** Recorded Holder's Name (Signature): *[Signature]*

Certification of Work Report

I certify that I have a personal knowledge of the facts set forth in this Work report, having performed the work or witnessed same during and/or after its completion and annotated report is true.

Name and Address of Person Certifying:
Robert Roy Tinkess Nestor Falls Ont Pox 180

Telephone No.: **807-484-2707** Date: **Aug 21/91** Certified by: *[Signature]*

For Office Use Only

Total Value Cr. Recorded \$3810	Date Recorded Aug 28/91	Mining Recorder Just R... [Signature]	Recorded by KENORA MINING DIV
	Date Approved Nov 26/91	Date Approved Aug Oct 25/91	RECEIVED AUG 28 1991 AM 7891011 12123456

Rio Algom Exploration Inc.

August 9, 1990

Bob Tinkess
Box 307
Nestor Falls, Ontario
POX 1K0

Dear Bob,

Enclosed are the results of my visit to the Boulder Mine.

Sample No. BLD-001 is a "metallics" assay. Unfortunately, gold was not present in the sample and as a result we cannot see its advantages. I have included a handout received from George Duncan of Accurassay Labs that explains the metallics assay process.

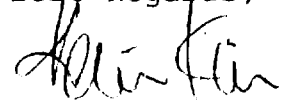
The remainder of my samples are one assay ton fire assays from the No. 2 Shaft area. One sample returned an anomalous value of 1750 ppb Au (about 0.05 oz/ton Au).

As mentioned during my visit, the gold showings that I saw at the Boulder Mine are not the type that I can interest Rio Algom in. The Boulder's quartz veins vary in width and gold is distributed erratically. Large, wide, uniformly mineralized deposits are required by this company.

The reports of wide, high grade quartz at depth, and the complete lack of work over the last 90 years are appealing. Some companies will option ground based on this information alone.

I am sure, with a little promotion, you will find a suitable option partner for your ground.

Best Regards,



Kevin Kivi

KK:bbm

A subsidiary of Rio Algom Limited

SAMPLE DESCRIPTIONS

NO. 1 SHAFT

BLD-001 1.46m. CHIP - White to grey glassy quartz vein, multi-phase, - has 1.46m. of rusty section with chlorite crack and seal fractures, up to 20% disseminated pyrite, some large chloritic sections may be rafts of host rock. Remainder of vein is bull quartz.

NO. 2 SHAFT

BLD-002 Glassy quartz blebs in sheared pillow basalts - minor pyrite, some hematite stain. These "sweats" of quartz may be adjacent to the main vein.

BLD_003 Biotite-quartz-schist, 30% biotite, possible brown sphalerite.

BLD-004 Crack and Seal biotite in white to clear quartz vein, 2-5% pyrrhotite, 15% biotite in 0.5cm. seams.

BLD-005 White sugary to glassy quartz vein, minor chalcopryrite, some chloritic seams.



Chemex Labs Ltd.

Analytical Chemists • Geochemists • Registered Assayers
450 Matheson Blvd. E., Unit 54, Mississauga,
Ontario, Canada L4Z 1R5
PHONE: 416-890-0310

To: RIO ALGOM EXPLORATION INC.

108 - 105 MAY ST SOUTH
THUNDER BAY, ON
P7E 1A9

Project: 9003
Comments: ATTN: K. KIVI CC: R.W. SHEWMAN

Page Number: 1
Total Pages: 1
Invoice Date: 16-JUL-90
Invoice No.: A9018514
P.O. Number:

CERTIFICATE OF ANALYSIS

A9018514

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA																		
BID-002	205	294	< 5																	
BID-003	205	294	35																	
BID-004	205	294	1750																	
BID-005	205	294	35																	

CERTIFICATION



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
450 Matheson Blvd. E., Unit 54, Mississauga,
Ontario, Canada L4Z 1R5
PHONE: 416-890-0310

To: RIO ALGOM EXPLORATION INC.
108 - 105 MAY ST. SOUTH
THUNDER BAY, ON
P/E 1A9
Project: 9003
Comments: ATTN: K. KIVI CC: R.W. SHEWMAN

Page Number: 1
Total Pages: 1
Invoice Date: 17-JUL-90
Invoice No.: 1-9018513
P.O. Number:

CERTIFICATE OF ANALYSIS A9018513

SAMPLE DESCRIPTION	PREP CODE	Au tot	Au -	Au +	wt. -	wt. +								
		oz/t	oz/t	mg	grams	grams								
BID-001	207 294	< 0.003	< 0.003	< 0.002	214	19.95								

CERTIFICATION:

[Handwritten Signature]

September 4, 1990

Ray Haggberg
Bob Tinkess
P.O. Box 220
Nestor Falls, Ontario
POX 1K0

Dear Ray and Bob:

Re: Boulder Mine property, Phillips Twp., Ontario - NTS: 52-E-1

We have completed our evaluation of the Boulder Mine gold property, located in Phillips Township, Ontario. After careful consideration we have concluded that this property is not of interest to Inco Exploration and Technical Services, Inc. at this time.

Thank you for bringing this property to our attention and allowing us the opportunity to examine and express an interest in your property.

Please find attached a copy, for your files, of the assays, sample descriptions and sample location sketch.

Yours truly,



Alan Aubut
Area Geologist

INCO EXPLORATION AND TECHNICAL SERVICES INC.

P.O. Box 1120, 851 Field Street, Thunder Bay, Ontario P7C 4Y1 • (807) 345-0840