



52L08SW8128 19 TREELINED LAKE

010

DIAMOND DRILLING

Area: TREELINED LAKE

Report No: 19

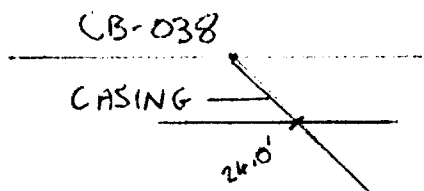
WORK PERFORMED FOR: Champion Bear Resources

RECORDED HOLDER: SAME AS ABOVE [X]

: OTHER []

<u>CLAIM NO.</u>	<u>HOLE NO.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
/ 1160814	38	346	Jan 92	(1)
/ 1160816				"
/ 1086097	39	636	"	"
/ 1160816	40	386	"	"
/ 1160816	41	206	"	"
/ 1086097				"
/ 1160815	42	296	"	"
/ 1160814	43	236	"	"
/ 1160811	44	566	"	Feb 92
/ 1086104	45	296	"	"
/ 1085295	46	176	"	"
/ 1160809	57	436	"	"
/ 1058581	127	276	"	"
/ 1058581				"
/ 1085265	128	206	"	"
/ 1085269	129	216	"	"
/ 1058581	130	506	"	"
/ 1058582				"
/ 1085270	131	486	"	"
/ 1058581	132	206	"	"
/ 1085265	133	206	"	"
/ 1085261	134	226	"	"
/ 1085265	135	296	"	"
/ 1085263	136	296	"	"
/ 1058590	137	526	"	"
/ 1058591	138	282	"	"
/ 1058596	139	507	"	"

NOTES:



CB-038
 GRID H
 L 5192 E / 2+84 S
 -45° / GRID NORTH / 30°E

GABBRO

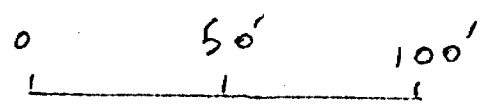
BANDED IRON FORMATION

GABBRO

261.5'

315.5'

346.0' E.O.H.



1" = 50'

CASING

CB-039

26.5'

GABBRO
GABBRO-SILICIFIED

BANDED IRON FORMATION

AMPHIBOLITE, BANDED, GARNETIFEROUS SECTS, CHERT BANDS
GABBRO
AMPHIBOLITE, BANDED, CHERT, MAGNETITE BANDS
AMPHIBOLITE BANDED + GABBRO DIKES

GABBRO

GABBRO

AMPHIBOLITE - PILLOWED VOLK.

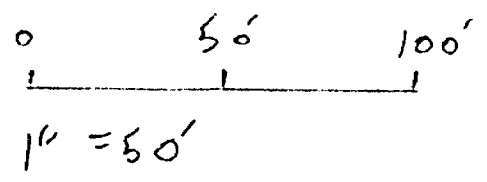
626' E.O.H.

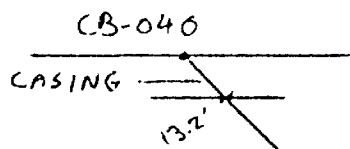
CB-039

GRID H

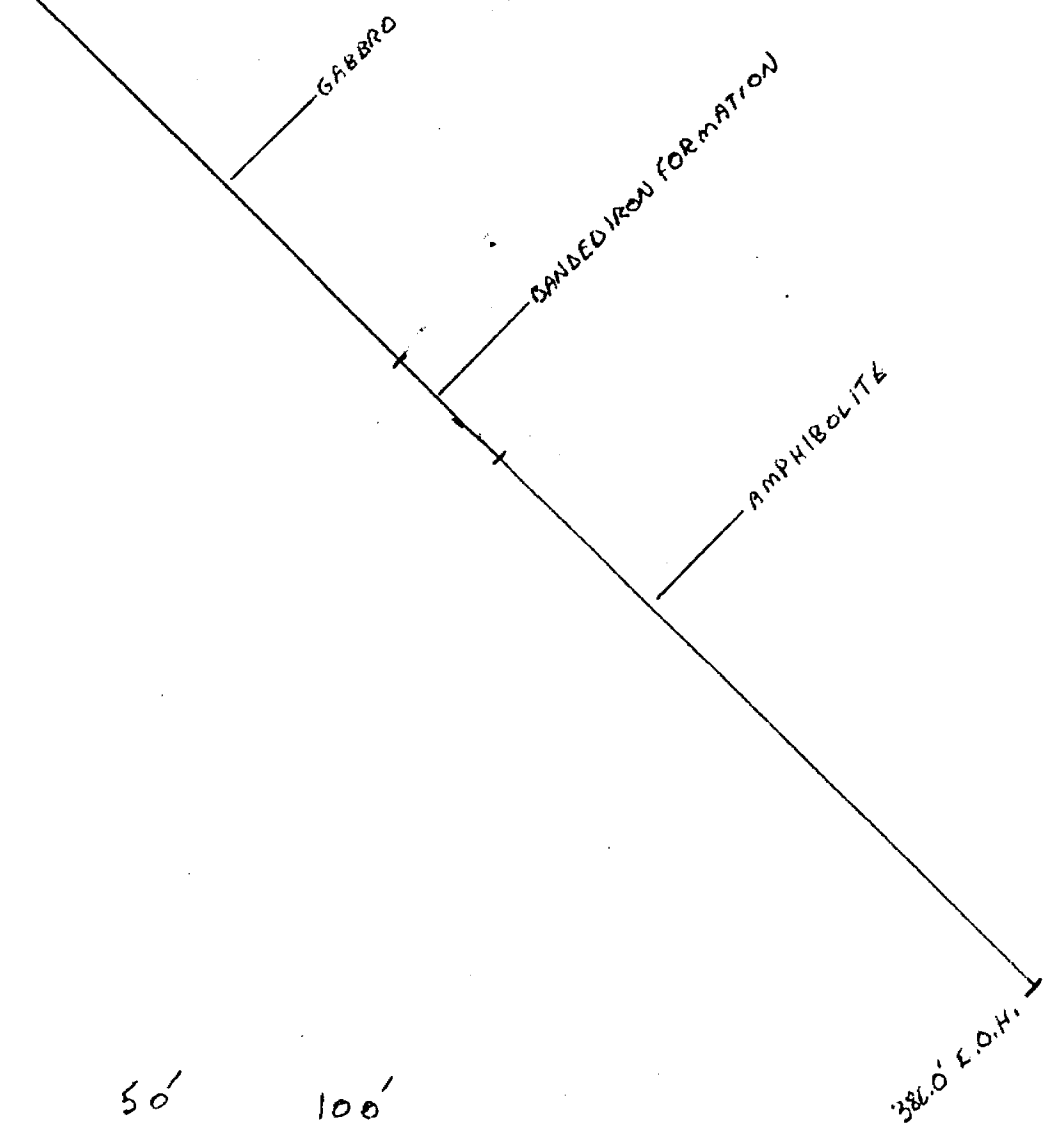
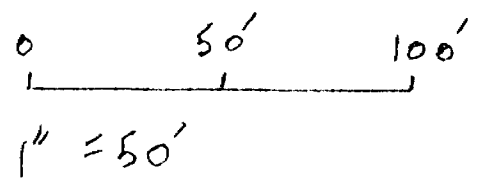
L8700E / 475 S

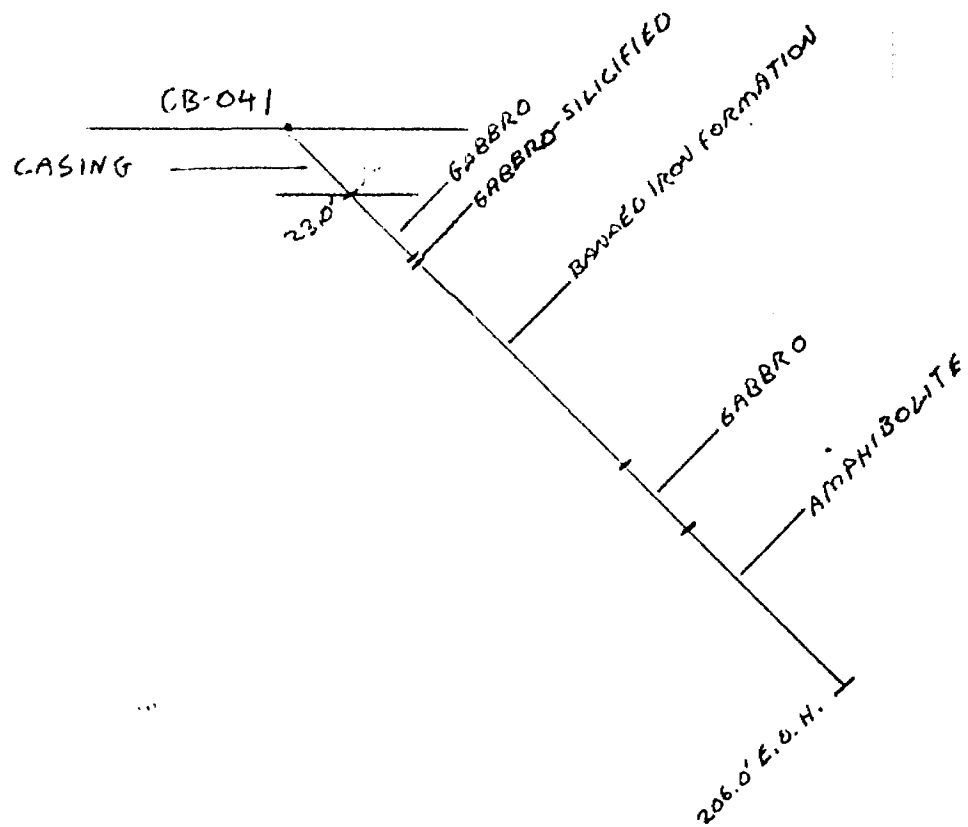
-45° / GRID NORTH





CB-040
GRID H
L9700E / 5750 S
GRID NORTH
-450





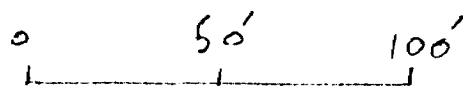
CB-041

GRID H

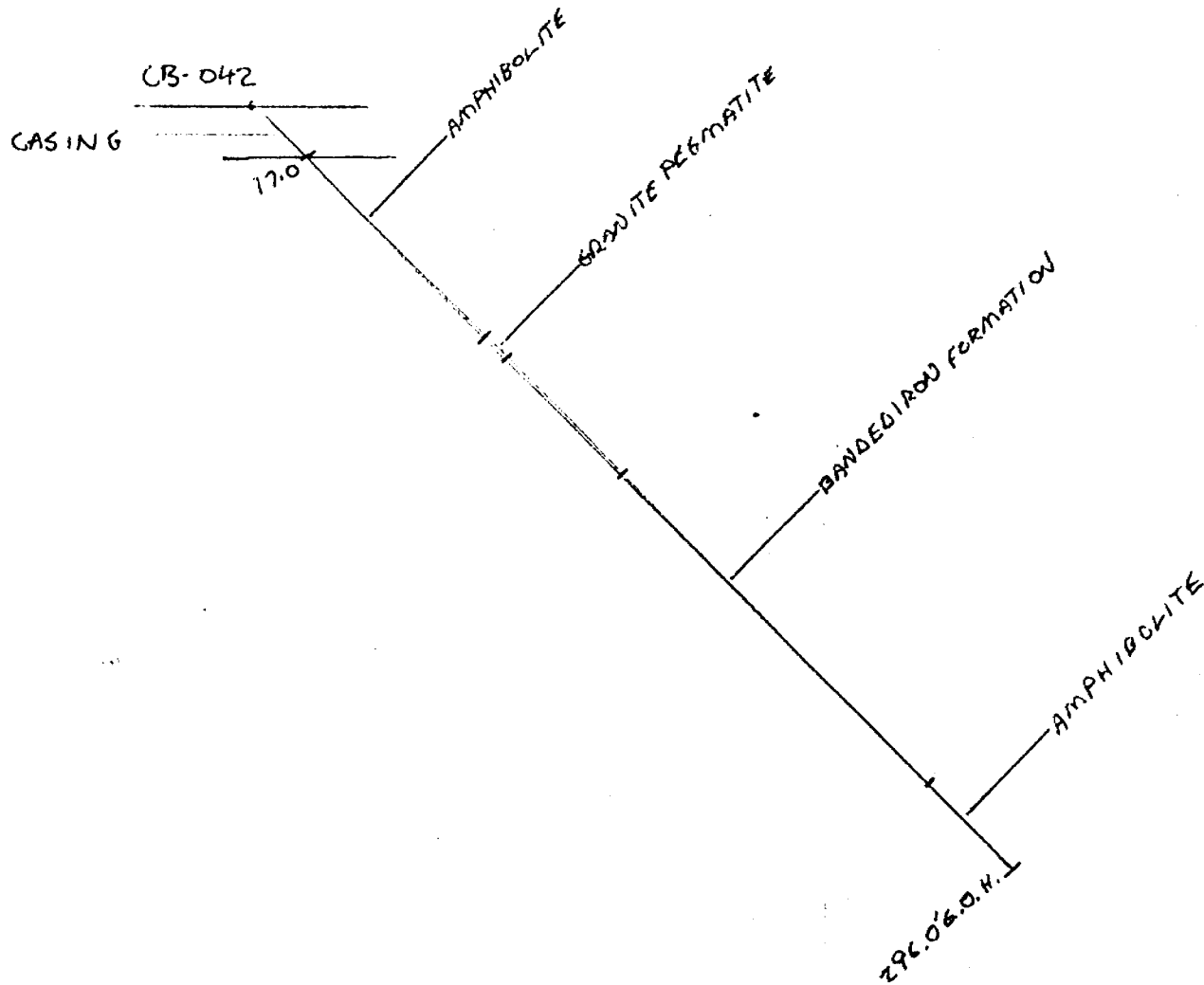
L8+75 E / S+25 S

DRILL GRID NORTH-45°E

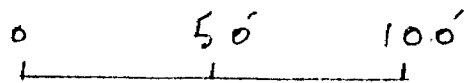
-45°



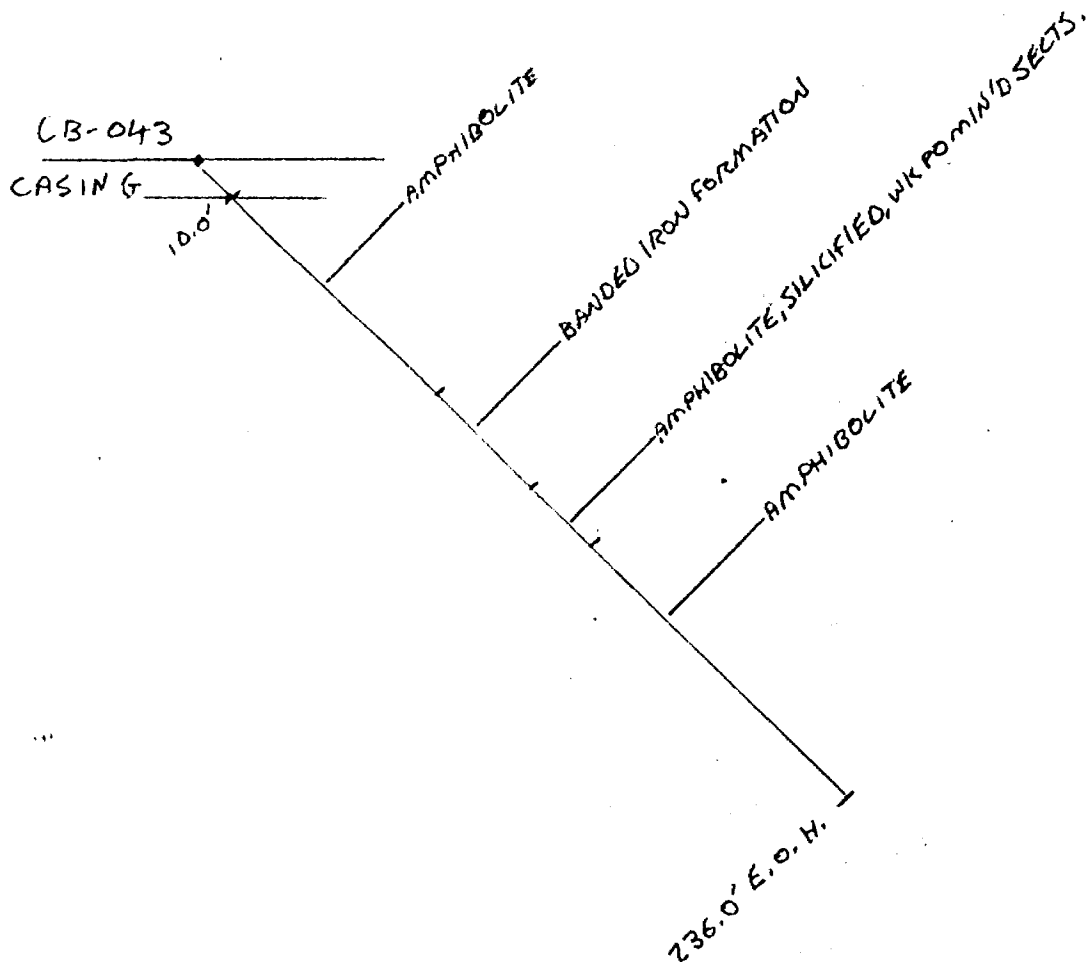
1" = 50'



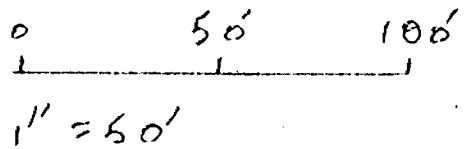
CB-042
 GRID H
 L8100E / 3125S
 DRILL GRID SOUTH
 -45°



1" = 50'



CB-043
 GRID H
 L 6+00E / 0+50S
 DRILL GRID SOUTH-50° EAST
 -45°



CB-044

CASING

14.0'

GABBRO

GRANITE
PEGMATITE

GABBRO

BANDED IRON FORMATION
GABBRO

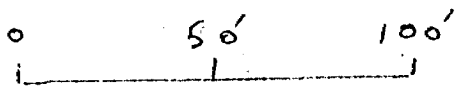
BANDED IRON FORMATION
AMPHIBOLITE

GABBRO

AMPH.

GABBRO

AMPH.
GRAN. PEG.
GABBRO
E.O.H.



1" = 50'

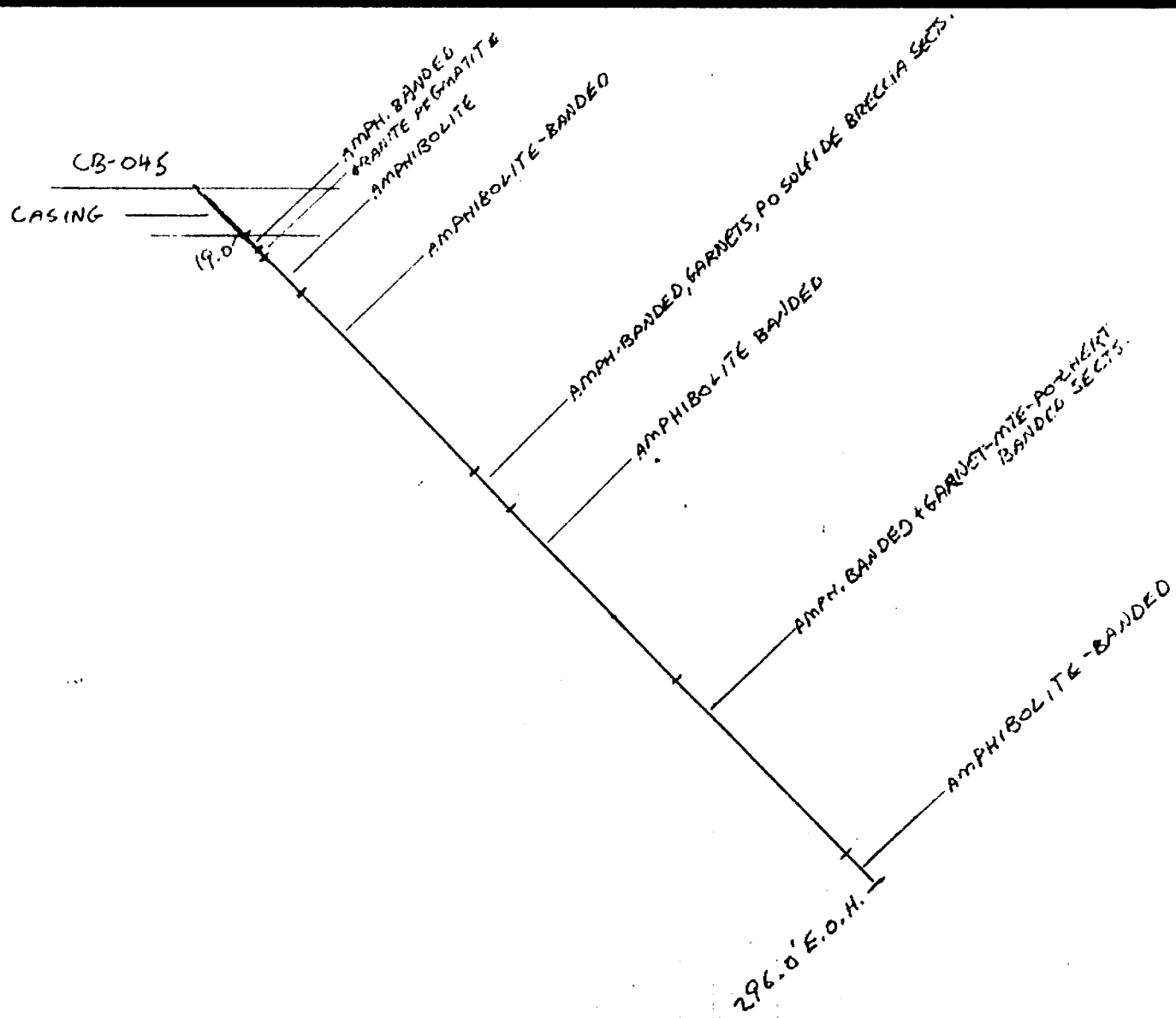
CB-044

GRIDH

L9775E / 0+00N

DRILL GRID NORTH-26° WEST

-450



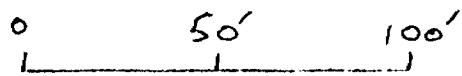
CB-045

GRID C

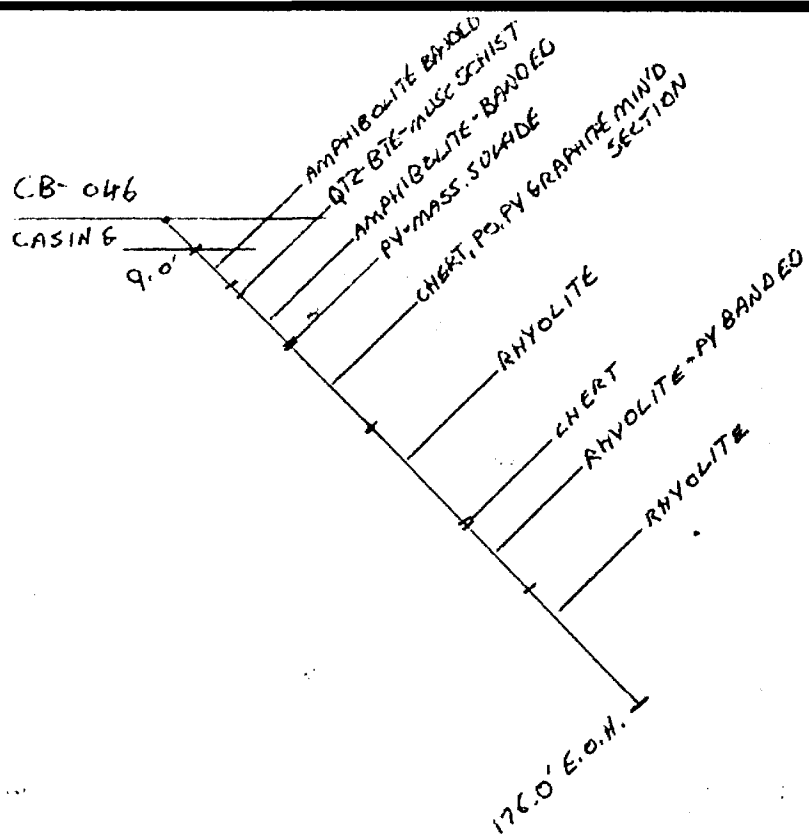
L 31+00 E / 2+00 N

DRILL GRID NORTH

-45°



1" = 50'



CB-046

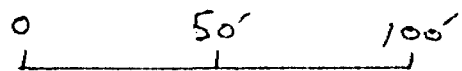
GRID C

L 35+12 E

4+00 N

DRILL GRID NORTH

-45°



1" = 50'

CB-057
CASING

13.0

GABBRO

GRANITE PEGMATITE-BIMODAL

AMPHIBOLITE BANDED
GABBRO
AMPHIBOLITE
GRANITE PEGMATITE-PO.PY.PYSPY MINERALIZED

AMPHIBOLITE BANDED

AMPH. BANDED, WK SIL'D, PO SULFIDE BRECCIA SECTS.
PO SULFIDE BRECCIA
AMPH. BANDED, WK SIL'D, PO MINIO SECTS.
AMPH. BTE BANDED
AMPH. BANDED, WK SIL'D, MINIO SECTS.
PO S.B. SECTS + AMPH. ALTO
AMPH. BANDED, WK SIL'D.

AMPHIBOLITE

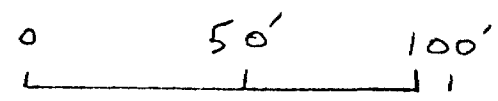
CB-057

GRID J

L 2400E / 1700N

DRILL GRID NORTH

-45°



1" = 50'

436.0' E. OH. -

CB-127

CASING

10.7'

QTZ-MUSK-SILL-BTE SCHIST

QTZ-BTE SCHIST

CHERT + PO, PY

QTZ-BTE SCHIST

QTZ-MUSK-SILLIMANITE SCHIST

QTZ-BTE SCHIST

276.0' E.O.H.

CB-127

GRID I

L50+00E/1750N

DRILL GRID NORTH

-45°

0 50' 100'

1" = 50'

CB-128

CASING

104'

QTZ-MUSCOVITE-SILLIMANITE-BIOTITE
SCHIST

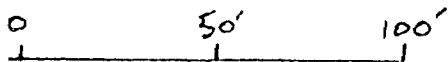
QTZ-BTE-MUSC SCHIST

CHERT-PS-GRAPPHITE
SCHIST

QTZ-BTE
GRANITE PERMATITE

QTZ-BTE-MUSC-SILL
SCHIST

206' E.O.H.



1" = 50'

CB-128

GRID I

L49+006/1435N

DRILL GRID NORTH

-45°

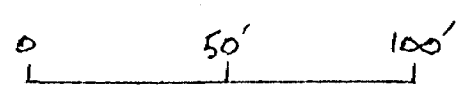
CB-129
CASING
60'

QTZ-MUSCOVITE-BIOTITE-SILLIMANITE SCHIST

CHERT-PG-GRANITE
QTZ-MUSC SCHIST

QTZ-BIOTITE SCHIST

2160' E.O.H.



1" = 50'

CB-129
GRID I
L S 2+00E/1+90N
DRILL GRID NORTH
-45°

CB-130

CASING

6.0'

AMPH.
GRAN. PEK.

GRAN. PEK.

GRAN. PEK.

GRAN. PEK.

GRAN. PEK.

GRAN. PEK.

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GRAN. PEK.

GRAN. PEK.

GRAN. PEK.

GRAN. PEK.

RTZ-BTE SCHIST
HBL-RTZ-BTE-PLAG-EP SCHIST

AMPH. BANDED
AMPH. BANDED, GARNET, PB, PY MASS. SECTIONS

AMPH. BANDED, GARNETS

CHERT + PO-PY SECTIONS

AMPH. BANDED, GARNETS

FELSIC TUFF

RYHOLITE

FELSIC TUFF

FELSIC TUFF - BRECCIA

500' E.O.M.

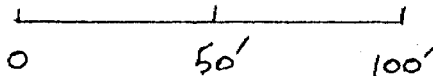
CB-130

GRID I

LS2+00E/0+35S

DRILL GRID NORTH

-450



1" = 50'

CB-131

CASING

125'

AMPH. BANDED
AMPH. BANDED, GARNET, MICA
FELSIC PORPHYRY

AMPH. BANDED, GARNETS
PO-SULFIDE BRECCIA

AMPH. BANDED, GARNET, CHERT, PO

HBL-EA-MTE-PO SCHIST

AMPH. BANDED, GARNET, MTE

AMPH. BANDED
PO-PY-SULFIDE BRECCIA
RYHOLITE
FELSIC TUFF

AMYOLITE

FELSIC TUFF

0 50' 100'

1" = 50'

CB-131

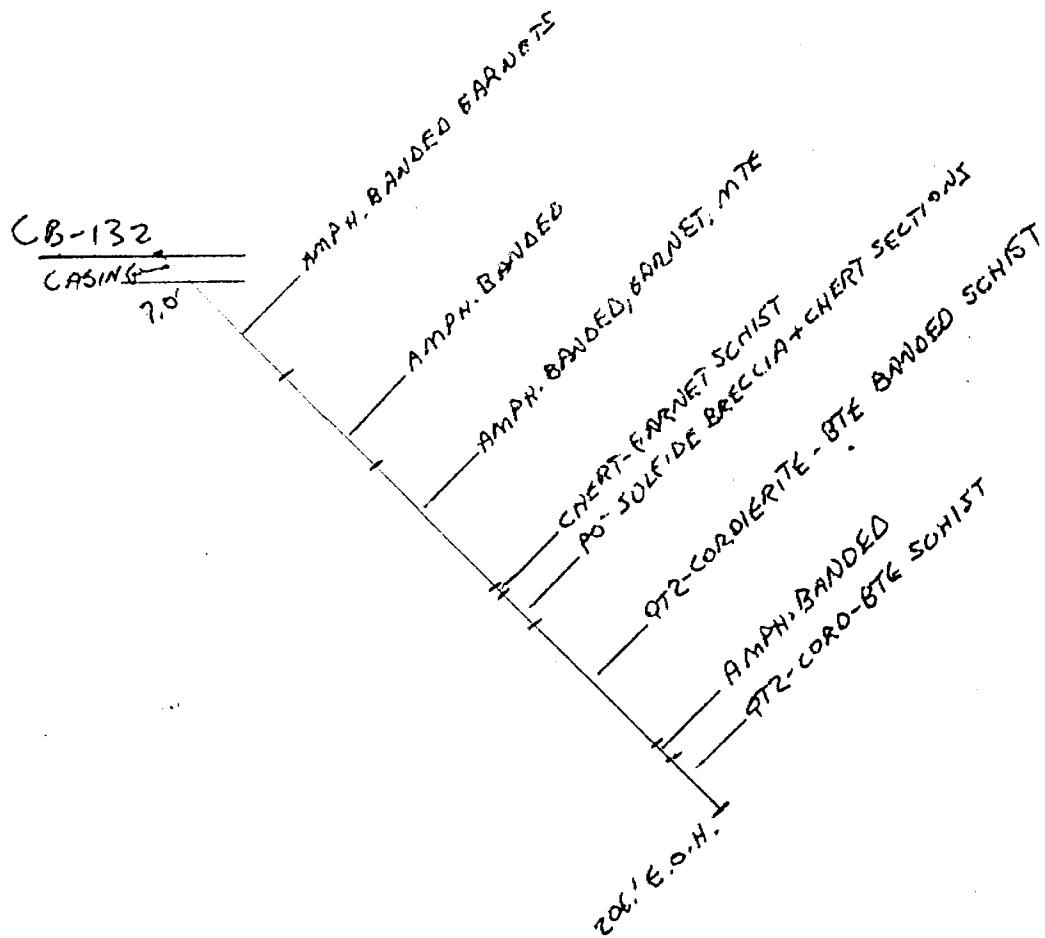
GRID I

L 55+00E / 0100N

DRILL GRID NORTH

-45°

486.0' E.O.H.



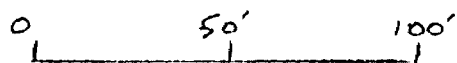
CB-132

GRID I

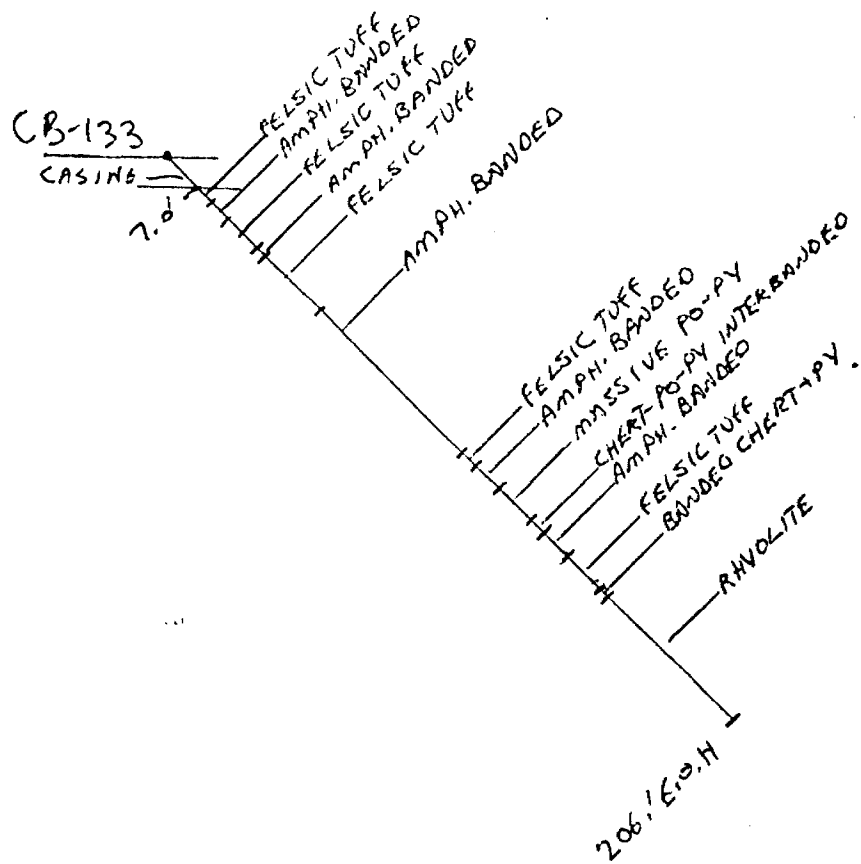
L50+00E/17855

DRILL GRID NORTH

-450



1" = 50'



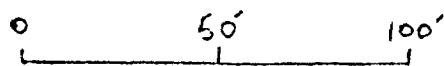
CB-133

GRID I

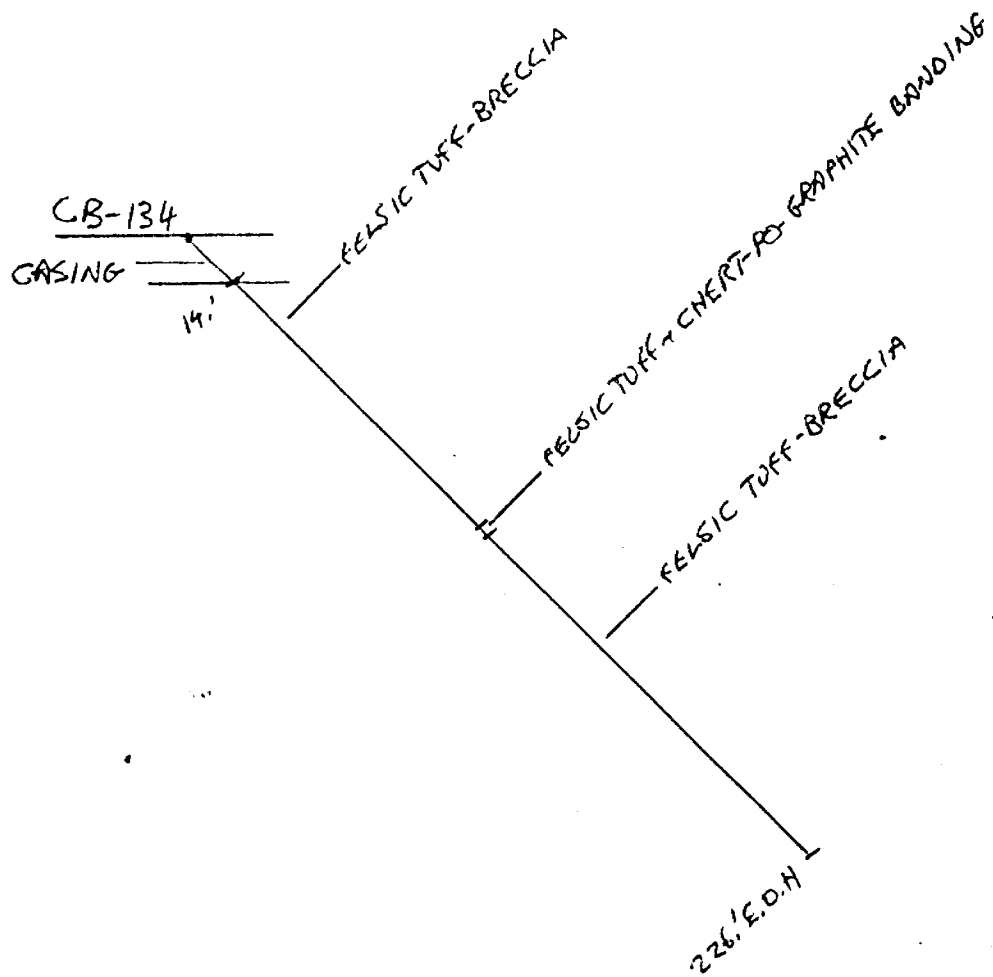
L 46+00E/O+50S

DRILL GRID NORTH

-45°



1" = 50'



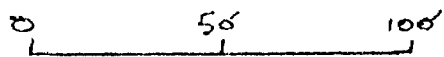
CB-134

GRID I

L 44+00E / 1+40N

DRILL GRID NORTH

-45°



1" = 50'

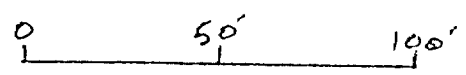
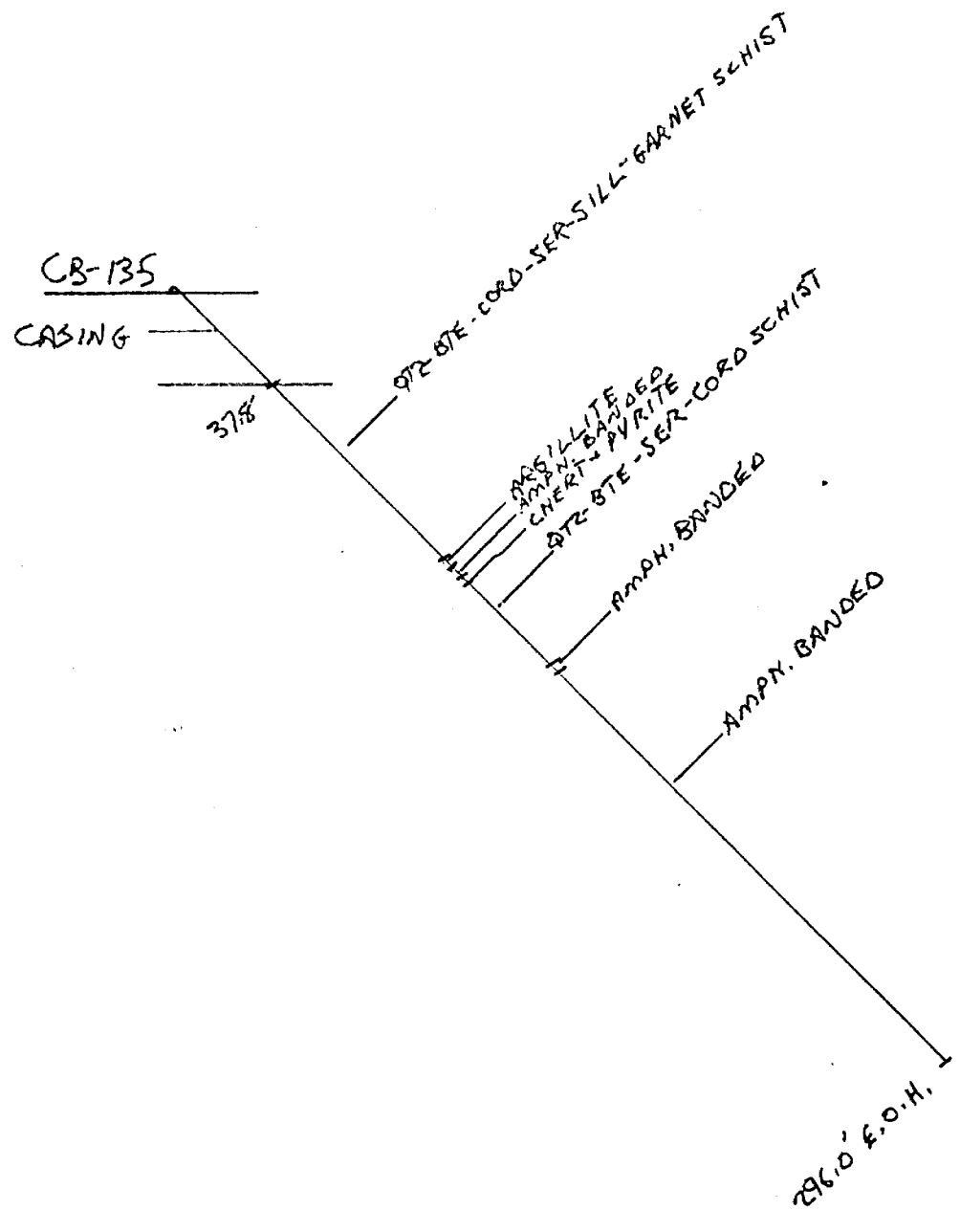
CB-135

GRID I

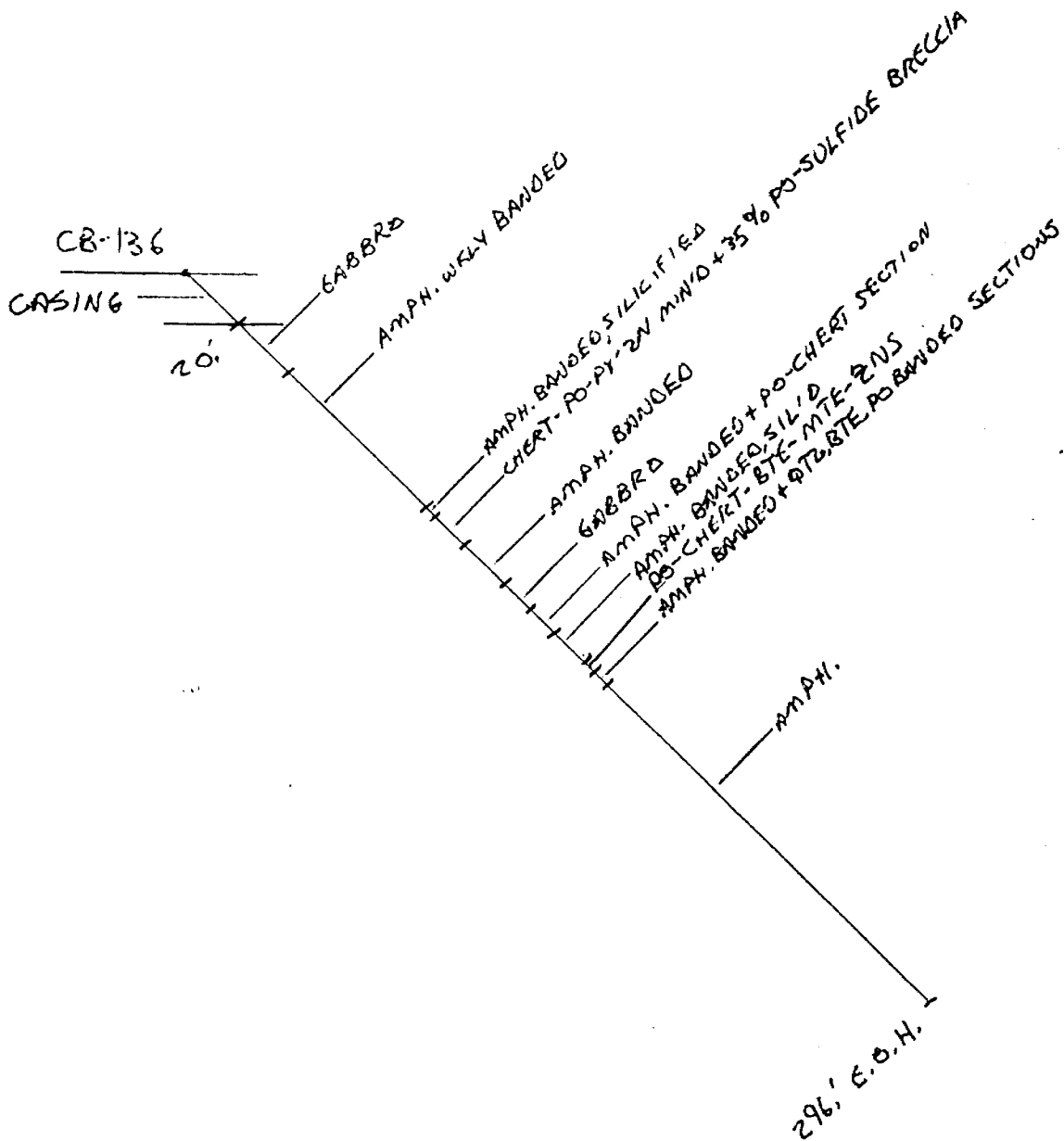
L43+00E. / 1+82N

DRILL GRID NORTH

-45°



1" = 50'



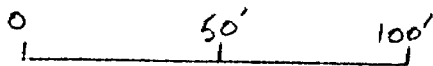
CB-136

GRID I

L 39+00E / 6+00S

DRILL GRID NORTH

-45°



1" = 50'

CB-137

CASING

12.5'

AMPH. BANDED
 AMPH. BANDED
 AMPH. BANDED, GARNET
 MTE SECTIONS
 PO MASSIVE SULFIDE
 AMPH. BANDED
 AMPH. BANDED, GARNET-PO-MTE
 GARNET-CHT-NBL-MTE
 GARNET-CHT-NBL-MTE SCHIST
 PO MASSIVE SULFIDE

AMPH. BANDED

FELSIC TUFF
 PO-GARN-CHT-BTE-EP SCHIST
 AMPH. BANDED
 GABBRO
 AMPH. BANDED

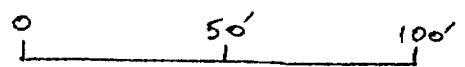
CHERT BANDED, PO, PY, GRAPH. TAKE ZNS MIN/D

FELSIC TUFF

EP-BTE-RTZ-GARNET SCHIST
 FELSIC TUFF
 AMPH. BANDED
 FELSIC TUFF, W/IK PO, GRAPHITE BANDED SECTION

FELSIC TUFF

526' E.O.H.



1" = 50'

CB-137

GRID I

L 68+00E / 0+65 S

DRILL GRID NORTH

-45°

CB-138

CASING

17.5'

AMPH. BANDED

AMPH. BANDED, GARNET, MTE SECTIONS

AMPH. BANDED

QTZ-BTE-GARNET BANDED SECTS.

QTZ-BTE-GARN BANDED+AMPH. BANDED SECTS.

QTZ-BTE-GARN SCHIST

MINERALIZED ZONE (PO-MS+QTZ-GARN-BTE-PO-EP-NBL BANOS)

PO-MASSIVE SULFIDE

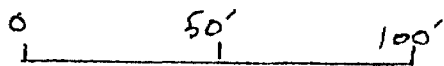
CHERT-BANDED, PO, GRANITE

GARN-BTE-QTZ, QTZ-BTE SCHIST

QTZ-BTE-PO-EP BANDED SCHIST

QTZ-BTE SCHIST, PO MINO.

282' E.O.H.



1" = 50'

CB-138

GRID I

L69+00E / 2412S

DRILL GRID NORTH

-45°

CB-139

CASING

34'

FABRO
AMPH. BANDED

SILICIFIED, MINERALIZED ZONE

QTZ-BTE-CORO-SER-SILL SCHIST

AMPH. BANDED

GRANITE PEGMATITE

AMPH. BANDED

QTZ-BTE SCHIST

AMPH. BANDED / WE CARNETICEROUS

AMPH. BANDED, WE CARNETICEROUS

GRAN. PEG.

AMPH. BANDED

AMPH. BANDED

AMPH. BANDED

IRON FORMATION + AMPH. BANDED

AMPH. BANDED

GRAN. PEG.

AMPH. BANDED

AMPH. BANDED

AMPH. BANDED

AMPH. BANDED

GRAN. PEG.

AMPH. BANDED

AMPH. BANDED

AMPH. BANDED

AMPH. BANDED

AMPH. BANDED

AMPH. BANDED

AMPH. BANDED

AMPH. BANDED

AMPH. BANDED

AMPH. BANDED

AMPH. BANDED

AMPH. BANDED

AMPH. BANDED

AMPH. BANDED

AMPH. BANDED

AMPH. BANDED

AMPH. BANDED

AMPH. BANDED

AMPH. BANDED

-507' E.O.H.

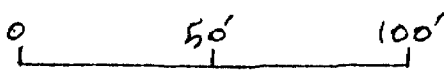
CB-139

GRID I

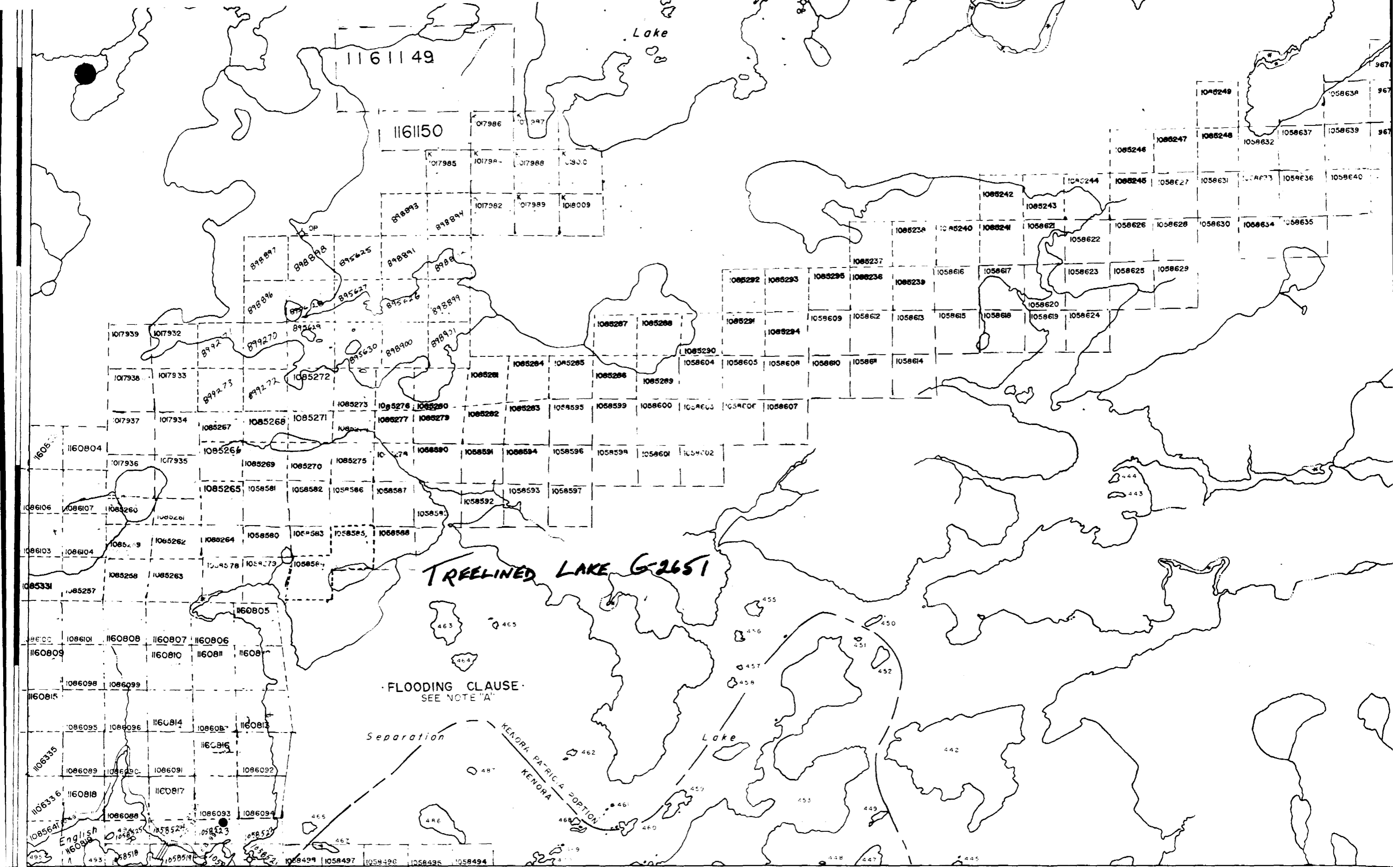
L 80+00E / 3120S

DRILL GRID NORTH

-45°



1" = 50'



1161149

1161150

TREELINED LAKE G-2651

FLOODING CLAUSE
SEE NOTE "A"

Separation

KENORA PATRICIA PORTION
KENORA

FLOODING CLAUSE
SEE NOTE "B"

94° 30' 29' 28' 27' 26' 25' 24' 23' 22' 21' 20'

I. SUMMARY OF DRILL DATA

SUMMARY OF DRILL DATA ON BORSUPV FILES AT OneMan Lake

Hole No.	Grid Name	METERS		Elevation	Units	Dip	Grid Bearing	Depth FEET	Wedges	Litho Units	No. of Assays	Averaged Zones		Elements
		Eastings	Northings									Total	Named	
CB027	Grid B	1100.00	120.00	0.00	feet	-45.00	0.00	396.00	0	22	35	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB028	Grid B	1300.00	130.00	0.00	feet	-45.00	0.00	396.00	0	26	50	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB029	Grid B	1900.00	135.00	0.00	feet	-45.00	0.00	443.00	0	26	30	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB030	Grid B	2000.00	145.00	0.00	feet	-45.00	0.00	326.00	0	24	27	4	4	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB031	Grid B	2500.00	140.00	0.00	feet	-45.00	0.00	256.00	0	13	20	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB032	Grid B	700.00	125.00	0.00	feet	-45.00	0.00	396.00	0	21	40	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB033	Grid B	400.00	90.00	0.00	feet	-45.00	0.00	296.00	0	16	46	0	0	9(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa), Au(ppb))
CB034	Grid A	900.00	112.00	0.00	feet	-45.00	0.00	246.00	0	13	17	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB035	Grid A	800.00	200.00	0.00	feet	-45.00	180.00	306.00	0	14	61	0	0	9(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa), Au(ppb))
CB036	Grid A	700.00	200.00	0.00	feet	-45.00	180.00	396.00	0	14	41	0	0	9(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa), Au(ppb))
CB037	Grid A	200.00	62.00	0.00	feet	-45.00	0.00	321.00	0	18	31	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB038	Grid H	592.00	-284.00	0.00	feet	-45.00	30.00	346.00	0	4	34	0	0	9(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa), Au(ppb))
CB039	Grid H	800.00	-475.00	0.00	feet	-45.00	0.00	636.00	0	11	63	0	0	9(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa), Au(ppb))
CB040	Grid H	900.00	-550.00	0.00	feet	-45.00	0.00	386.00	0	4	21	0	0	9(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa), Au(ppb))
CB041	Grid H	875.00	-525.00	0.00	feet	-45.00	45.00	206.00	0	6	43	3	3	9(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa), Au(ppb))
CB042	Grid H	800.00	-525.00	0.00	feet	-45.00	180.00	296.00	0	6	45	6	6	9(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa), Au(ppb))
CB043	Grid H	600.00	-50.00	0.00	feet	-45.00	130.00	236.00	0	5	24	0	0	9(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa), Au(ppb))
CB044	Grid H	975.00	0.00	0.00	feet	-45.00	340.00	566.00	0	14	25	1	1	9(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa), Au(ppb))
CB045	Grid C	3100.00	290.00	0.00	feet	-45.00	0.00	296.00	0	9	29	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB046	Grid C	3512.00	400.00	0.00	feet	-45.00	0.00	176.00	0	10	20	3	3	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB047	Grid C	2400.00	300.00	0.00	feet	-45.00	0.00	246.00	0	19	17	1	1	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB048	Grid C	1900.00	285.00	0.00	feet	-45.00	0.00	376.00	0	13	23	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB049	Grid C	1000.00	277.00	0.00	feet	-45.00	0.00	256.00	0	11	19	3	3	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB050	Grid C	700.00	240.00	0.00	feet	-45.00	0.00	276.00	0	19	27	4	4	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))

SUMMARY OF DRILL DATA ON BORSURV FILES AT OneMan Lake

Hole No.	Grid Name	Eastings Northings		Elevation	Units	Grid		Depth	Wedges	Litho	No. of	Averaged Zones		Elements
		METERS				Dip	Bearing					Units	Assays	
CB051	Grid C	300.00	225.00	0.00	feet	-45.00	0.00	546.00	0	16	36	5	5	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB052	Grid C	200.00	150.00	0.00	feet	-45.00	0.00	526.00	0	20	38	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB053	Grid C	800.00	225.00	0.00	feet	-45.00	0.00	296.00	0	12	18	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB054	Grid C	900.00	232.00	0.00	feet	-45.00	0.00	266.00	0	12	32	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB055	Grid J	1815.00	-10.00	0.00	feet	-45.00	0.00	506.00	0	18	42	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB056	Grid J	2000.00	125.00	0.00	feet	-45.00	0.00	506.00	0	19	23	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB057	Grid J	2400.00	10.00	0.00	feet	-45.00	0.00	436.00	0	16	25	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB115	Grid Ext	8500.00	150.00	0.00	feet	-45.00	0.00	229.00	0	11	42	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB116	Grid Ext	8550.00	130.00	0.00	feet	-45.00	0.00	304.00	0	10	87	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB117	Grid Ext	8400.00	175.00	0.00	feet	-45.00	0.00	242.00	0	13	15	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB118	Grid Ext	8000.00	212.00	0.00	feet	-45.00	0.00	196.00	0	11	11	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB119	Grid Ext	7800.00	226.00	0.00	feet	-45.00	0.00	226.00	0	16	8	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB120	Grid Ext	8005.00	-100.00	0.00	feet	-45.00	0.00	456.00	0	21	136	0	0	9(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa), Au(ppb))
CB121	Grid Ext	9200.00	645.00	0.00	feet	-45.00	30.00	306.00	0	10	28	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB122	Grid Ext	9100.00	1912.00	0.00	feet	-45.00	0.00	426.00	0	5	18	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB123	Grid B	1400.00	-162.00	0.00	feet	-45.00	0.00	446.00	0	10	82	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB124	Grid B	2000.00	175.00	0.00	feet	-45.00	0.00	356.00	0	8	40	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB125	DWL	7000.00	515.00	0.00	feet	-45.00	100.00	236.00	0	10	27	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB126	DWL	6900.00	500.00	0.00	feet	-45.00	100.00	256.00	0	21	21	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB127	Grid I	5000.00	150.00	0.00	feet	-45.00	0.00	276.00	0	7	22	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB128	Grid I	4900.00	125.00	0.00	feet	-45.00	0.00	206.00	0	7	17	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB129	Grid I	5200.00	190.00	0.00	feet	-45.00	0.00	216.00	0	5	12	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB130	Grid I	5200.00	-25.00	0.00	feet	-45.00	0.00	506.00	0	23	37	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))
CB131	Grid I	5300.00	0.00	0.00	feet	-45.00	0.00	406.00	0	15	40	0	0	8(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(Z), As(ppa))

SUMMARY OF DRILL DATA ON BOPSRV FILES AT OneMan Lake

Hole No.	Grid Name	METERS		Elevation	Grid		Depth	Wedges	Litho Units	No. of Assays	Averaged Zones		Elements	
		Eastings	Northings		Units	Dip					Bearing	Total		Named
		FEET												
CB132	Grid I	5000.00	-185.00	0.00	feet	-45.00	0.00	206.00	0	9	23	0	0	B(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(I), As(ppa))
CB133	Grid I	4600.00	-5.00	0.00	feet	-45.00	0.00	206.00	0	15	22	0	0	B(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(I), As(ppa))
CB134	Grid I	4400.00	140.00	0.00	feet	-45.00	0.00	226.00	0	4	7	0	0	B(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(I), As(ppa))
CB135	Grid I	4300.00	182.00	0.00	feet	-45.00	0.00	296.00	0	8	13	0	0	B(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(I), As(ppa))
CB136	Grid I	3900.00	-600.00	0.00	feet	-45.00	0.00	296.00	0	12	26	0	0	B(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(I), As(ppa))
CB137	Grid I	6800.00	-65.00	0.00	feet	-45.00	0.00	526.00	0	24	59	0	0	B(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(I), As(ppa))
CB138	Grid I	6900.00	-210.00	0.00	feet	-45.00	0.00	282.00	0	14	37	0	0	B(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(I), As(ppa))
CB139	Grid I	8000.00	-320.00	0.00	feet	-45.00	0.00	507.00	0	27	31	0	0	B(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(I), As(ppa))
CB140	Grid Ext	8500.00	100.00	0.00	feet	-45.00	45.00	676.00	0	24	24	0	0	B(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(I), As(ppa))
CB141	Grid Ext	8500.00	100.00	0.00	feet	-45.00	0.00	586.00	0	23	13	0	0	B(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(I), As(ppa))
CB142	Grid Ext	7900.00	-245.00	0.00	feet	-45.00	180.00	296.00	0	11	62	0	0	B(Sample, Cu(ppa), Pb(ppa), Zn(ppa), Ag(ppa), Mn(ppa), Fe(I), As(ppa))

Total Holes: 59 Total depth: 21030.00 Total assays: 1972

II. SUMMARY OF AVERAGED ASSAY INTERVALS

- ZN>1000.PPM

SUMMARY OF AVERAGED ASSAY INTERVALS AT OneMan Lake

Hole No.	Zone	From	To	Drilled Width	Core Angle	True Width	Sample	Cu(ppm)	Pb(ppm)	Zn(ppm)	Ag(ppm)	Mn(ppm)	Fe(%)	As(ppm)
CB035	5	141.00	143.00	2.00	----	-----	5431.000	166.000	31.000	1705.000	0.700	319.000	6.760	32.000
	6	146.00	149.00	3.00	----	-----	5433.000	204.000	31.000	1062.000	0.500	241.000	7.770	38.000
	1	32.00	40.00	8.00	----	-----	5436.562	202.562	21.437	1085.875	0.837	672.125	6.246	116.250 -0.000
	2	52.00	59.00	7.00	----	-----	5438.571	227.714	34.286	1415.286	0.629	587.143	7.447	236.143 -0.000
	3	105.00	129.00	24.00	----	-----	5443.646	280.375	27.042	2360.667	1.000	487.312	6.862	55.396 -0.000
	4	131.80	142.50	10.70	----	-----	5450.729	552.019	28.308	2314.449	2.860	345.477	8.624	30.645 -0.000
	5	156.50	161.30	4.80	----	-----	5457.479	606.292	22.458	5127.000	2.873	341.333	11.811	60.271 8.958
	6	174.00	196.00	22.00	----	-----	5463.036	346.614	34.859	2330.705	1.393	416.782	9.367	37.600 -0.000
CB036	7	207.80	210.20	2.40	----	-----	5468.000	282.000	49.000	2303.000	3.200	567.000	8.280	55.000 -0.000
	8	253.00	270.80	17.80	----	-----	5476.809	404.640	36.461	2360.180	2.703	402.730	8.464	57.472 5.955
	1	127.00	131.40	4.40	----	-----	5496.545	85.818	20.091	1790.909	0.000	313.273	3.595	27.000 -0.000
	2	330.00	345.00	15.00	----	-----	5521.067	513.533	28.300	2726.000	1.233	419.900	10.792	25.133 -0.000
CB037	3	348.30	351.00	2.70	----	-----	5525.000	274.000	33.000	2140.000	0.600	368.000	6.510	78.000 -0.000
	4	357.50	360.00	2.50	----	-----	5528.000	151.000	32.000	1320.000	0.200	380.000	5.860	24.000 -0.000
	1	215.00	217.70	2.70	----	-----	5555.000	540.000	68.000	5323.000	2.200	278.000	10.540	45.000
	2	219.40	220.40	1.00	----	-----	5557.000	166.000	15.000	1013.000	0.600	339.000	5.480	47.000
CB039	3	236.00	242.20	6.20	----	-----	5558.484	193.097	13.581	1529.806	0.768	793.000	7.292	46.677
	1	88.00	90.50	2.50	----	-----	5781.000	442.000	14.000	1189.000	1.400	96.000	8.430	8.000 85.000
CB041	2	105.00	124.00	19.00	----	-----	5789.711	568.737	14.211	1355.026	1.484	191.447	8.388	12.447 90.421
	1	104.00	106.00	2.00	----	-----	5879.000	449.000	2.000	1405.000	0.200	168.000	13.100	2.000 26.000
CB042	2	108.00	115.00	7.00	----	-----	5882.143	522.286	2.429	1682.857	1.057	221.857	13.954	10.429 52.571
	3	117.00	121.60	4.60	----	-----	5885.565	712.957	1.304	1476.304	1.017	-0.000	-0.000	-0.000 125.739
	1	146.00	149.00	3.00	----	-----	5964.000	625.000	6.000	2767.000	1.100	121.000	8.000	81.000 15.000
	2	152.30	156.00	3.70	----	-----	5966.000	652.000	4.000	1058.000	1.000	110.000	-0.000	-0.000 36.000

SUMMARY OF AVERAGED ASSAY INTERVALS AT OneMan Lake

Hole No.	Zone	From	To	Drilled Width	Core Angle	True Width	Sample	Cu(ppm)	Pb(ppm)	Zn(ppm)	Ag(ppm)	Mn(ppm)	Fe(%)	As(ppm)	Au(ppb)
	3	160.00	169.00	9.00	----	-----	5969.000	510.000	5.000	1377.667	0.633	134.667	9.857	5.667	24.000
	4	187.60	198.30	10.70	----	-----	5980.112	605.720	2.037	2044.813	0.225	232.262	7.119	9.047	77.944
	5	214.00	217.90	3.90	----	-----	5986.487	744.462	0.000	1178.538	0.851	98.000	9.672	3.590	26.615
	6	231.00	256.00	25.00	----	-----	5995.160	620.800	3.080	2266.880	0.732	170.920	9.954	135.640	117.080
CB044	1	190.70	192.00	1.30	----	-----	5059.000	193.000	5.000	1225.000	0.100	339.000	12.930	0.000	11.000
CB046	1	27.00	30.40	3.40	----	-----	6033.000	199.000	16.000	1669.000	1.300	-0.000	-0.000	-0.000	
	2	63.00	66.00	3.00	----	-----	6039.000	315.000	40.000	2406.000	1.400	-0.000	-0.000	-0.000	
	3	73.00	76.00	3.00	----	-----	6042.000	240.000	20.000	1027.000	1.100	-0.000	-0.000	-0.000	
CB049	1	46.00	48.30	2.30	----	-----	7067.000	420.000	56.000	2403.000	1.700	645.000	14.060	196.000	
	2	50.00	64.00	14.00	----	-----	7071.000	298.643	39.357	2051.786	1.271	543.786	7.351	36.786	
	3	66.00	68.00	2.00	----	-----	7075.000	257.000	28.000	1406.000	0.800	712.000	8.360	49.000	
CB050	1	42.00	44.50	2.50	----	-----	7077.000	229.000	44.000	1358.000	1.100	1490.000	10.150	144.000	
	2	55.70	62.20	6.50	----	-----	7080.708	519.231	82.862	2823.662	1.588	1266.800	13.814	39.738	
	3	189.00	191.00	2.00	----	-----	7092.000	184.000	24.000	1159.000	0.200	568.000	6.240	54.000	
	4	193.00	196.00	3.00	----	-----	7094.000	139.000	27.000	1353.000	0.000	773.000	4.580	31.000	
CB051	1	60.40	72.60	12.20	----	-----	6219.967	279.131	57.459	2217.754	1.303	952.557	7.253	33.984	
	2	280.00	281.50	1.50	----	-----	6228.000	407.000	36.000	2631.000	0.700	592.000	8.020	171.000	
	3	283.00	285.20	2.20	----	-----	6230.000	688.000	22.000	3310.000	0.900	532.000	7.380	67.000	
	4	301.40	302.30	0.90	----	-----	6233.000	487.000	23.000	1767.000	1.900	740.000	6.140	54.000	
	5	309.70	317.70	8.00	----	-----	6235.050	251.150	29.512	2589.562	0.803	609.050	8.773	22.000	
CB052	1	226.70	232.80	6.10	----	-----	6262.459	565.934	53.164	2157.016	2.195	2225.902	12.205	43.754	
	2	235.00	239.70	4.70	----	-----	6265.511	442.447	73.617	4101.574	2.157	1644.255	13.267	163.723	
	3	436.00	440.00	4.00	----	-----	6281.000	508.000	33.000	2364.000	1.100	454.000	7.470	63.000	
	4	454.30	456.70	2.40	----	-----	6286.000	298.000	20.000	1857.000	0.400	569.000	6.200	59.000	

SUMMARY OF AVERAGED ASSAY INTERVALS AT OneMan lake

Hole No.	Zone	From	To	Drilled Width	Core Angle	True Width	Sample	Cu(ppm)	Pb(ppm)	Zn(ppm)	Ag(ppm)	Mn(ppm)	Fe(%)	As(ppm)	Au(ppb)
	3	192.50	196.00	3.50	----	-----	5622.000	122.000	24.000	1404.000	1.100	589.000	9.790	93.000	7.000
	4	198.40	204.00	5.60	----	-----	5624.536	134.107	47.750	1847.500	1.207	766.357	13.220	109.464	2.679
	5	208.00	228.40	20.40	----	-----	5629.652	289.216	44.358	2454.363	1.896	1373.794	16.350	39.456	18.397
	6	330.00	336.00	6.00	----	-----	5667.500	95.500	28.000	2000.500	0.650	1258.000	7.380	20.000	3.500
	7	339.00	367.60	28.60	----	-----	5674.402	319.234	49.119	2878.930	1.184	1261.385	19.151	45.944	46.021
	8	373.00	376.00	3.00	----	-----	5682.000	363.000	35.000	2078.000	0.800	579.000	17.260	17.000	21.000
	9	386.40	389.60	3.20	----	-----	5687.000	278.000	103.000	2243.000	0.500	808.000	16.100	67.000	17.000
	10	392.00	394.00	2.00	----	-----	5689.000	294.000	110.000	3583.000	0.700	1194.000	18.690	8338.000	384.000
CB121	1	165.50	167.00	1.50	----	-----	5698.000	69.000	10949.000	9959.000	10.800	625.000	4.210	21.000	
	2	242.00	247.00	5.00	----	-----	5717.400	105.200	21.000	1322.200	0.580	165.400	19.486	354.800	
CB123	1	287.30	290.00	2.70	----	-----	5926.556	101.111	10.000	2632.667	1.989	487.667	10.660	20.000	
	2	318.00	323.00	5.00	----	-----	5935.600	79.200	8.000	1213.000	1.940	648.000	13.104	14.200	
	3	326.00	329.00	3.00	----	-----	5938.000	31.000	14.000	1397.000	0.600	624.000	6.930	9.000	
	4	366.00	369.00	3.00	----	-----	5950.000	150.000	5.000	1405.000	3.300	433.000	17.450	0.000	
CB124	1	514.00	519.00	5.00	----	-----	5046.400	93.600	15.200	1658.800	1.020	286.000	5.426	10.200	
CB125	1	129.00	130.70	1.70	----	-----	5083.000	165.000	5.000	1273.000	0.600	501.000	6.580	59.000	
	2	134.50	137.10	2.60	----	-----	5084.000	266.000	5.000	1233.000	0.700	779.000	11.390	148.000	
	3	146.60	150.50	3.90	----	-----	5089.000	323.000	11.000	5215.000	0.900	544.000	10.080	238.000	
	4	194.00	198.80	4.80	----	-----	5093.583	361.250	19.083	1614.833	1.008	435.000	6.995	63.667	
	5	233.00	234.00	1.00	----	-----	5099.000	267.000	6.000	2308.000	0.300	580.000	9.100	91.000	
CB126	1	174.50	175.50	1.00	----	-----	6002.000	264.000	17.000	1222.000	0.700	739.000	7.240	43.000	
	2	176.60	186.00	9.40	----	-----	6004.745	392.660	26.915	3547.191	1.030	624.574	8.533	90.702	
CB128	1	49.50	52.00	2.50	----	-----	6078.000	182.000	19.000	1157.000	0.800	394.000	8.710	8.000	
	2	80.80	84.00	3.20	----	-----	6082.000	161.000	15.000	1110.000	1.500	468.000	8.120	99.000	

SUMMARY OF AVERAGED ASSAY INTERVALS AT OneMan Lake

Hole No.	Zone	From	To	Drilled Width	Core Angle	True Width	Sample	Cu(ppm)	Pb(ppm)	Zn(ppm)	Ag(ppm)	Mn(ppm)	Fe(%)	As(ppm)
CB129	1	115.50	119.00	3.50	----	-----	6091.000	159.000	12.000	1252.000	0.900	879.000	7.140	15.000
	2	121.00	122.20	1.20	----	-----	6093.000	102.000	10.000	3281.000	0.800	491.000	5.370	103.000
CB131	1	348.00	348.00	0.00	----	-----	7060.000	314.000	33.000	2288.000	1.200	539.000	3.750	89.000
CB136	1	96.00	98.50	2.50	----	-----	6322.000	246.000	10.000	1645.000	0.300	1130.000	9.540	38.000
	2	155.80	161.40	5.60	----	-----	6336.464	391.464	16.643	3489.393	0.161	454.179	7.161	250.607
CB137	1	463.00	466.10	3.10	----	-----	6404.000	402.000	20.000	1874.000	0.200	621.000	6.140	16.000
CB140	1	465.00	470.00	5.00	----	-----	8002.000	190.000	5.000	1596.000	0.900	620.000	7.010	27.000
	2	581.00	591.00	10.00	----	-----	8008.900	328.500	7.500	3207.500	0.780	410.700	19.383	38.300
	3	593.30	598.10	4.80	----	-----	8011.646	356.250	16.396	2023.875	0.277	400.979	13.031	17.937
CB141	1	517.70	536.00	18.30	----	-----	8022.328	762.798	8.945	3001.601	1.533	315.514	24.941	62.934

III. SUMMARY OF AVERAGED ASSAY INTERVALS

- CU >300 PPM

SUMMARY OF AVERAGED ASSAY INTERVALS AT OneMan Lake

Hole No.	Zone	From	To	Drilled Width	Core Angle	True Width	Sample	Cu(ppm)	Pb(ppm)	Zn(ppm)	Ag(ppm)	Mn(ppm)	Fe(%)	As(ppm)	Au(ppb)
	5	178.00	182.40	4.40	----	-----	5270.545	418.909	65.909	3245.909	0.964	519.636	8.601	44.091	-0.000
	6	260.40	266.00	5.60	----	-----	5285.536	417.893	39.107	2915.286	0.461	449.357	7.599	19.214	3.750
	7	275.60	278.00	2.40	----	-----	5291.000	423.000	54.000	4198.000	0.200	589.000	9.300	24.000	0.000
	8	280.00	286.00	6.00	----	-----	5293.500	471.500	36.000	2347.500	0.700	440.000	8.655	31.000	3.500
CB034	1	100.50	103.00	2.50	----	-----	5427.000	414.000	3.000	1464.000	0.700	405.000	8.250	4.000	
	2	110.00	113.20	3.20	----	-----	5430.000	382.000	10.000	667.000	1.500	481.000	7.480	135.000	
CB035	1	108.00	111.00	3.00	----	-----	5441.000	480.000	31.000	5934.000	2.400	594.000	7.960	34.000	-0.000
	2	126.00	142.50	16.50	----	-----	5449.588	507.394	29.327	1812.291	2.356	369.406	8.746	39.242	-0.000
	3	159.00	161.30	2.30	----	-----	5458.000	1024.000	11.000	8152.000	2.300	258.000	10.910	16.000	10.000
	4	174.00	188.60	14.60	----	-----	5461.699	426.678	36.459	2948.884	1.714	444.342	11.404	26.521	-0.000
	5	262.00	270.80	8.80	----	-----	5478.205	592.114	34.318	3050.477	4.105	591.091	12.847	56.364	6.932
CB036	1	140.00	142.00	2.00	----	-----	5500.000	1130.000	47.000	310.000	3.400	893.000	30.000	35.000	9.000
	2	332.00	341.50	9.50	----	-----	5520.789	669.053	27.632	3081.053	1.779	447.579	13.604	17.316	-0.000
CB037	1	213.30	217.70	4.40	----	-----	5554.614	510.636	56.023	3611.795	1.891	331.318	10.015	48.864	
CB038	1	252.70	256.50	3.80	----	-----	5726.395	1176.105	5.632	40.500	0.463	41.553	0.621	2.000	58.632
	2	262.00	264.00	2.00	----	-----	5729.000	391.000	12.000	96.000	0.500	139.000	7.300	10.000	24.000
	3	266.00	274.00	8.00	----	-----	5732.625	692.500	25.875	224.625	0.912	206.375	9.070	16.625	24.875
CB039	1	47.80	52.00	4.20	----	-----	5762.524	3859.476	6.810	88.714	6.676	114.762	5.141	20.333	-0.000
	2	54.60	57.20	2.60	----	-----	5765.385	800.769	25.308	70.154	0.808	172.000	6.535	32.000	43.461
	3	76.00	80.10	4.10	----	-----	5775.512	352.683	18.098	283.195	0.551	131.805	9.343	14.561	30.146
	4	82.00	84.00	2.00	----	-----	5778.000	386.000	26.000	497.000	0.600	115.000	10.220	16.000	27.000
	5	88.00	93.00	5.00	----	-----	5781.500	393.500	23.000	884.000	1.350	139.000	9.725	12.500	47.500
	6	98.30	132.50	34.20	----	-----	5790.278	549.591	13.199	943.626	1.059	183.816	8.210	63.146	105.044
	7	140.20	145.00	4.80	----	-----	5802.000	335.000	2.000	671.000	0.100	338.000	4.020	61.000	303.000

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SUMMARY OF AVERAGED ASSAY INTERVALS AT OneMan Lake

Hole No.	Zone	From	To	Drilled Width	Core Angle	True Width	Sample	Cu(ppm)	Pb(ppm)	Zn(ppm)	Ag(ppm)	Mn(ppm)	Fe(%)	As(ppm)	Au(ppb)
	8	154.00	158.90	4.90	----	-----	5806.490	404.306	6.041	99.184	0.151	308.388	5.516	12.898	265.388
	9	166.00	171.40	5.40	----	-----	5811.556	391.333	11.444	215.556	0.489	265.778	7.507	13.778	71.333
CB040	1	183.00	188.00	5.00	----	-----	5838.600	639.200	4.400	353.000	0.760	287.000	16.080	0.000	120.000
	2	191.00	206.00	15.00	----	-----	5843.013	735.840	2.000	357.667	1.927	610.800	11.730	6.733	34.600
CB041	1	39.60	48.00	8.40	----	-----	5850.071	471.929	1.857	135.000	0.307	221.214	12.804	1.714	18.929
	2	52.00	60.00	8.00	----	-----	5855.500	823.500	5.500	131.500	1.225	131.750	20.525	1.500	8.250
	3	62.00	64.00	2.00	----	-----	5859.000	311.000	0.000	50.000	0.200	219.000	13.770	6.000	26.000
	4	66.00	70.30	4.30	----	-----	5861.535	401.860	4.395	79.047	0.547	189.419	18.217	0.000	10.326
	5	78.00	80.00	2.00	----	-----	5866.000	397.000	4.000	75.000	0.400	245.000	15.320	0.000	0.000
	6	82.00	84.20	2.20	----	-----	5868.000	437.000	6.000	57.000	0.800	136.000	20.440	0.000	6.000
	7	86.00	88.20	2.20	----	-----	5870.000	642.000	4.000	64.000	0.900	115.000	17.110	2.000	10.000
	8	104.00	106.00	2.00	----	-----	5879.000	449.000	2.000	1405.000	0.200	168.000	13.100	2.000	26.000
	9	110.00	115.00	5.00	----	-----	5882.600	611.600	1.800	1784.400	1.120	231.800	13.016	13.800	70.400
	10	117.00	121.60	4.60	----	-----	5885.565	712.957	1.304	1476.304	1.017	-0.000	-0.000	-0.000	125.739
	11	131.00	133.00	2.00	----	-----	5887.000	434.000	6.000	949.000	0.800	-0.000	-0.000	-0.000	-0.000
CB042	1	143.00	183.50	40.50	----	-----	5968.812	621.410	3.111	1058.956	0.698	141.447	7.877	112.585	33.844
	2	185.00	198.30	13.30	----	-----	5979.504	592.090	1.639	1749.662	0.220	229.865	7.571	7.278	70.135
	3	209.40	217.90	8.50	----	-----	5985.447	718.188	3.929	976.129	0.908	125.671	10.491	1.647	28.800
	4	226.00	256.00	30.00	----	-----	5994.067	608.267	3.500	2050.233	0.707	164.767	10.011	113.033	103.133
	5	262.00	265.00	3.00	----	-----	5003.000	428.000	15.000	96.000	0.600	281.000	4.900	22.000	15.000
CB043	1	86.00	99.10	13.10	----	-----	5005.763	419.305	12.244	246.573	0.470	333.847	11.926	1.069	11.107
	2	101.30	103.00	1.70	----	-----	5010.000	553.000	9.000	64.000	1.300	100.000	18.100	0.000	15.000
	3	120.30	121.50	1.20	----	-----	5017.000	924.000	5.000	104.000	1.500	216.000	15.330	0.000	0.000
	4	128.00	137.00	9.00	----	-----	5022.000	496.333	8.000	70.000	0.067	392.667	7.240	5.333	22.333

SUMMARY OF AVERAGED ASSAY INTERVALS AT OneMan Lake

Hole No.	Zone	From	To	Drilled Width	Core Angle	True Width	Sample	Cu(ppm)	Pb(ppm)	Zn(ppm)	Ag(ppm)	Mn(ppm)	Fe(%)	As(ppm)	Au(ppb)
CB044	1	194.70	198.00	3.30	----	-----	5061.424	381.152	2.576	267.848	0.730	246.636	11.714	2.121	0.000
	2	239.00	242.00	3.00	----	-----	5079.000	461.000	3.000	83.000	0.400	158.000	9.810	3.000	0.000
CB045	1	91.00	92.50	1.50	----	-----	6010.000	438.000	11.000	85.000	0.000	1444.000	5.370	75.000	
	2	237.40	239.50	2.10	----	-----	6016.000	316.000	6.000	59.000	0.200	861.000	5.730	1284.000	
CB046	1	63.00	66.00	3.00	----	-----	6039.000	315.000	40.000	2406.000	1.400	-0.000	-0.000	-0.000	
CB047	1	182.50	184.50	2.00	----	-----	6074.000	628.000	8.000	77.000	0.300	492.000	13.440	18.000	
	2	188.00	190.00	2.00	----	-----	6075.000	338.000	33.000	2170.000	0.600	830.000	11.610	28.000	
CB048	1	97.70	98.90	1.20	----	-----	7022.000	307.000	18.000	59.000	0.800	865.000	5.680	49.000	
CB049	1	46.00	48.30	2.30	----	-----	7067.000	420.000	56.000	2403.000	1.700	645.000	14.060	196.000	
	2	56.00	58.00	2.00	----	-----	7071.000	316.000	37.000	3105.000	1.400	748.000	11.210	10.000	
	3	61.00	64.00	3.00	----	-----	7073.000	407.000	27.000	1999.000	1.100	488.000	5.810	31.000	
CB050	1	58.80	62.20	3.40	----	-----	7081.353	735.529	81.824	3499.882	1.941	1200.059	18.577	40.412	
CB051	1	60.40	65.20	4.80	----	-----	6218.167	357.167	79.167	2947.000	1.933	804.167	4.140	33.167	
	2	280.00	281.50	1.50	----	-----	6228.000	407.000	36.000	2631.000	0.700	592.000	8.020	171.000	
	3	283.00	285.20	2.20	----	-----	6230.000	688.000	22.000	3310.000	0.900	532.000	7.380	67.000	
	4	301.40	302.30	0.90	----	-----	6233.000	487.000	23.000	1767.000	1.900	740.000	6.140	54.000	
	5	312.00	315.00	3.00	----	-----	6235.000	356.000	28.000	2945.000	0.600	656.000	11.090	22.000	
CB052	1	226.70	232.80	6.10	----	-----	6262.459	565.934	53.164	2157.016	2.195	2225.902	12.205	43.754	
	2	235.00	239.70	4.70	----	-----	6265.511	442.447	73.617	4101.574	2.157	1644.255	13.267	163.723	
	3	436.00	440.00	4.00	----	-----	6281.000	508.000	33.000	2364.000	1.100	454.000	7.470	63.000	
	4	466.00	469.00	3.00	----	-----	6287.000	626.000	30.000	2655.000	1.100	429.000	10.420	40.000	
CB053	1	76.00	79.00	3.00	----	-----	6305.000	485.000	28.000	4031.000	1.200	913.000	13.680	34.000	
CB054	1	15.00	16.60	1.60	----	-----	6314.000	379.000	51.000	2186.000	0.500	1480.000	17.840	20.000	
	2	18.50	20.00	1.50	----	-----	6316.000	486.000	38.000	1024.000	0.000	754.000	20.350	62.000	

SUMMARY OF AVERAGED ASSAY INTERVALS AT OneMan lake

Hole No.	Zone	From	To	Drilled Width	Core Angle	True Width	Sample	Cu(ppm)	Pb(ppm)	Zn(ppm)	Ag(ppm)	Mn(ppm)	Fe(%)	As(ppm)	Au(ppb)
CB122	1	106.00	108.00	2.00	----	-----	5823.000	308.000	42.000	147.000	1.900	406.000	11.700	68.000	
CB125	1	146.60	150.50	3.90	----	-----	5089.000	323.000	11.000	5215.000	0.900	544.000	10.080	238.000	
	2	189.70	198.80	9.10	----	-----	5092.659	387.022	17.231	1052.703	0.998	445.033	7.068	101.802	
CB126	1	155.00	157.00	2.00	----	-----	6030.000	434.000	4.000	40.000	0.300	-0.000	-0.000	-0.000	
	2	176.60	186.00	9.40	----	-----	6004.745	392.660	26.915	3547.191	1.030	624.574	8.533	90.702	
CB130	1	131.00	133.00	2.00	----	-----	7000.000	371.000	27.000	115.000	1.200	1580.000	14.410	14.000	
CB131	1	63.00	64.30	1.30	----	-----	7034.000	479.000	8.000	60.000	0.700	583.000	10.190	5.000	
	2	82.00	83.00	1.00	----	-----	7036.000	1555.000	17.000	53.000	1.000	929.000	8.360	58.000	
	3	348.00	348.00	0.00	----	-----	7060.000	314.000	33.000	2288.000	1.200	539.000	3.750	89.000	
CB136	1	98.50	109.90	11.40	----	-----	6324.728	653.184	19.386	331.175	0.165	933.965	16.521	73.702	
	2	141.00	142.40	1.40	----	-----	6331.000	556.000	5.000	101.000	0.000	758.000	13.500	0.000	
	3	155.80	158.80	3.00	----	-----	6336.000	534.000	25.000	5568.000	0.300	541.000	9.060	291.000	
	4	161.40	164.00	2.60	----	-----	6338.000	314.000	13.000	516.000	0.000	560.000	7.410	25.000	
CB137	1	61.70	63.20	1.50	----	-----	6370.000	484.000	28.000	71.000	0.000	472.000	27.190	6.000	
	2	84.50	86.00	1.50	----	-----	6380.000	348.000	16.000	74.000	0.000	1590.000	18.260	24.000	
	3	463.00	466.10	3.10	----	-----	6404.000	402.000	20.000	1874.000	0.200	621.000	6.140	16.000	
CB138	1	34.00	36.00	2.00	----	-----	6460.000	386.000	0.000	33.000	0.700	210.000	1.620	35.000	
CB139	1	408.00	409.30	1.30	----	-----	6535.000	469.000	15.000	151.000	0.200	2418.000	15.920	101.000	
CB140	1	581.00	584.00	3.00	----	-----	8008.000	321.000	6.000	2004.000	0.700	490.000	19.530	27.000	
	2	589.00	591.00	2.00	----	-----	8010.000	521.000	11.000	3149.000	1.100	426.000	19.720	36.000	
	3	593.30	598.10	4.80	----	-----	8011.646	356.250	16.396	2023.875	0.277	400.979	13.031	17.937	
	4	606.00	614.00	8.00	----	-----	8014.700	348.800	0.400	159.900	0.080	464.600	12.566	77.900	
CB141	1	517.70	521.20	3.50	----	-----	8018.514	568.543	6.429	2824.429	0.943	351.686	23.105	37.514	
	2	522.70	536.00	13.30	----	-----	8023.594	874.120	9.714	3071.414	1.805	261.391	27.060	74.128	

IV. SUMMARY OF AVERAGED ASSAY INTERVALS

- FE >15.00%

SUMMARY OF AVERAGED ASSAY INTERVALS AT OneMan Lake

Fe>15.00%

Hole No.	Zone	From	To	Drilled Width	Core Angle	True Width	Sample	Cu(ppm)	Pb(ppm)	Zn(ppm)	Ag(ppm)	Mn(ppm)	Fe(%)	As(ppm)
CB027	1	275.50	278.50	3.00	----	-----	5124.000	102.000	21.000	182.000	1.900	458.000	20.450	15.000
CB028	1	48.20	52.90	4.70	----	-----	5126.000	358.000	14.000	2421.000	0.900	562.000	16.300	17.000
	2	304.00	306.00	2.00	----	-----	5160.000	112.000	27.000	198.000	0.600	776.000	24.700	14.000
CB032	1	76.30	79.40	3.10	----	-----	5229.000	672.000	17.000	2414.000	1.500	491.000	15.430	44.000
	2	379.00	382.00	3.00	----	-----	5250.000	49.000	23.000	136.000	0.900	503.000	16.240	51.000
CB035	1	176.70	178.00	1.30	----	-----	5460.000	580.000	41.000	5314.000	2.200	796.000	16.150	23.000 -0.000
	2	182.50	185.70	3.20	----	-----	5463.000	648.000	35.000	4109.000	2.000	336.000	15.580	66.000 -0.000
	3	264.00	267.00	3.00	----	-----	5478.000	700.000	52.000	4708.000	7.400	817.000	19.100	40.000 15.000
CB036	1	140.00	142.00	2.00	----	-----	5500.000	1130.000	47.000	310.000	3.400	893.000	30.000	35.000 9.000
	2	336.00	339.50	3.50	----	-----	5521.000	828.000	31.000	3900.000	2.600	704.000	19.200	23.000 -0.000
													2.11	
CB040	1	180.00	181.40	1.40	----	-----	5836.000	12.000	6.000	137.000	0.800	408.000	17.030	0.000 0.000
	2	183.00	188.00	5.00	----	-----	5838.600	639.200	4.400	353.000	0.760	287.000	16.080	0.000 120.000
	3	191.00	194.00	3.00	----	-----	5841.000	459.000	6.000	366.000	1.400	504.000	16.980	0.000 69.000
CB041	1	42.00	45.00	3.00	----	-----	5850.000	605.000	2.000	221.000	0.600	265.000	16.420	0.000 28.000
	2	48.00	60.00	12.00	----	-----	5854.500	605.833	4.833	129.500	0.917	144.833	19.232	1.667 5.500
	3	64.00	70.30	6.30	----	-----	5861.048	351.111	4.270	74.905	0.532	189.286	18.084	1.270 7.048
	4	78.00	88.20	10.20	----	-----	5868.020	376.588	3.726	62.294	0.559	152.961	17.541	0.431 3.451
	5	90.00	104.00	14.00	----	-----	5875.000	36.714	6.286	63.857	0.543	109.286	20.981	3.571 0.857
	6	106.00	110.00	4.00	----	-----	5880.500	188.500	5.000	1005.000	0.750	181.000	17.445	1.000 4.000
CB043	1	101.30	103.00	1.70	----	-----	5010.000	553.000	9.000	64.000	1.300	100.000	18.100	0.000 15.000
	2	109.80	116.00	6.20	----	-----	5013.484	108.065	4.129	82.903	0.500	109.226	15.310	0.000 0.000
	3	119.00	121.50	2.50	----	-----	5016.480	503.320	4.480	127.920	1.188	182.720	16.276	0.000 0.000
CB044	1	208.00	210.00	2.00	----	-----	5064.000	290.000	8.000	98.000	1.200	259.000	17.100	0.000 6.000

SUMMARY OF AVERAGED ASSAY INTERVALS AT OneMan Lake

Hole No.	Zone	From	To	Drilled Width	Core Angle	True Width	Sample	Cu(ppm)	Pb(ppm)	Zn(ppm)	Ag(ppm)	Mn(ppm)	Fe(%)	As(ppm)	Au(ppb)
	2	212.00	220.00	8.00	----	-----	5067.550	124.700	6.100	108.400	0.825	157.450	17.149	0.000	33.950
CB048	1	87.80	92.30	4.50	----	-----	7020.000	251.000	46.000	825.000	1.300	495.000	19.410	93.000	
CB050	1	58.80	61.00	2.20	----	-----	7081.000	972.000	85.000	4036.000	2.400	851.000	22.530	51.000	
CB052	1	226.70	230.00	3.30	----	-----	6262.000	694.000	55.000	1642.000	2.700	2740.000	16.070	41.000	
CB054	1	15.00	16.60	1.60	----	-----	6314.000	379.000	51.000	2186.000	0.500	1480.000	17.840	20.000	
	2	18.50	20.00	1.50	----	-----	6316.000	486.000	38.000	1024.000	0.000	754.000	20.350	62.000	
CB055	1	36.00	51.00	15.00	----	-----	6407.000	84.000	13.000	67.667	0.000	242.333	18.533	10.667	
	2	206.00	208.10	2.10	----	-----	6430.000	388.000	9.000	88.000	0.000	358.000	15.620	0.000	
	3	223.40	226.20	2.80	----	-----	6436.000	143.000	8.000	71.000	1.000	1348.000	19.180	9.000	
	4	393.50	394.50	1.00	----	-----	6440.000	329.000	5.000	180.000	1.200	1244.000	19.140	0.000	
CB056	1	41.00	49.00	8.00	----	-----	6447.000	429.375	15.250	393.375	0.587	989.500	19.709	6.375	
	2	71.50	80.00	8.50	----	-----	6453.529	623.824	26.118	260.176	1.165	851.118	32.477	22.353	
CB057	1	231.50	233.00	1.50	----	-----	6497.000	276.000	12.000	448.000	0.800	1699.000	23.050	14.000	
	2	243.50	253.00	9.50	----	-----	6505.926	439.263	31.505	255.242	0.659	1061.853	32.531	9.789	
	3	280.00	283.00	3.00	----	-----	6506.000	411.000	25.000	194.000	0.400	2425.000	33.320	0.000	
CB115	1	142.00	147.30	5.30	----	-----	5308.434	1036.132	60.774	5000.415	1.643	452.415	18.173	55.340	
	2	150.00	155.40	5.40	----	-----	5311.444	846.333	58.000	4068.444	2.400	495.000	18.581	205.333	
	3	178.00	181.00	3.00	----	-----	5323.000	759.000	29.000	4114.000	1.100	347.000	15.660	12.000	
CB116	1	31.50	34.00	2.50	----	-----	5336.000	535.000	46.000	4198.000	1.100	400.000	15.560	40.000	
	2	40.30	44.20	3.90	----	-----	5337.000	724.000	50.000	6308.000	1.100	583.000	17.290	29.000	
	3	50.90	52.50	1.60	----	-----	5341.000	503.000	38.000	6973.000	0.700	508.000	15.090	80.000	
	4	95.10	100.00	4.90	----	-----	5350.408	517.020	54.612	6416.286	1.635	379.673	16.422	25.224	
	5	107.00	109.60	2.60	----	-----	5355.000	538.000	40.000	3650.000	1.100	580.000	15.830	26.000	
	6	122.00	127.00	5.00	----	-----	5361.420	558.520	41.740	1487.680	4.940	432.660	16.431	36.880	

SUMMARY OF AVERAGED ASSAY INTERVALS AT OneMan lake

Hole No.	Zone	From	To	Drilled Width	Core Angle	True Width	Sample	Cu(ppm)	Pb(ppm)	Zn(ppm)	Ag(ppm)	Mn(ppm)	Fe(%)	As(ppm)	Au(ppb)
	18	365.00	383.70	18.70	----	-----	5681.925	255.385	37.979	872.171	0.859	650.053	19.733	115.182	52.818
	19	386.40	394.00	7.60	----	-----	5687.842	332.737	95.368	2131.421	0.679	824.947	18.752	2769.684	114.842
CB121	1	210.00	212.20	2.20	----	-----	5706.000	89.000	20.000	187.000	0.600	293.000	15.990	121.000	
	2	222.50	226.00	3.50	----	-----	5710.000	136.000	15.000	559.000	0.500	135.000	19.660	8.000	
	3	239.00	250.00	11.00	----	-----	5717.455	95.818	15.000	1088.091	0.564	150.455	17.996	165.364	
	4	257.00	259.00	2.00	----	-----	5722.000	96.000	6.000	769.000	0.300	255.000	16.610	6.000	
CB123	1	267.60	280.30	12.70	----	-----	5921.465	102.331	12.236	415.858	2.346	251.063	18.729	24.244	
	2	284.50	287.30	2.80	----	-----	5925.000	116.000	24.000	512.000	3.900	634.000	19.630	14.000	
	3	298.00	306.00	8.00	----	-----	5929.500	132.500	10.500	499.500	2.400	437.000	18.250	10.000	
	4	329.00	346.00	17.00	----	-----	5941.059	110.176	6.412	652.294	3.588	370.176	16.715	2.412	
	5	352.00	356.00	4.00	----	-----	5946.000	101.000	4.000	247.000	1.500	467.000	15.050	0.000	
	6	362.00	376.00	14.00	----	-----	5950.500	124.000	7.643	572.143	3.350	528.643	18.065	14.571	
CB124	1	506.00	508.00	2.00	----	-----	5043.000	177.000	13.000	99.000	2.600	119.000	17.930	0.000	
CB130	1	129.00	131.00	2.00	----	-----	6099.000	194.000	27.000	87.000	1.100	1060.000	15.040	4.000	
CB131	1	232.80	235.00	2.20	----	-----	7057.000	278.000	25.000	174.000	1.400	686.000	16.740	21.000	
CB132	1	124.00	128.10	4.10	----	-----	6209.512	201.341	46.122	253.854	1.805	4540.976	22.238	47.390	
CB133	1	121.00	131.30	10.30	----	-----	6247.738	119.068	42.689	461.951	1.619	287.282	21.964	148.816	
CB136	1	98.50	101.60	3.10	----	-----	6323.000	568.000	19.000	608.000	0.100	776.000	15.460	83.000	
	2	104.00	106.00	2.00	----	-----	6325.000	1154.000	35.000	283.000	0.200	939.000	25.100	13.000	
	3	108.30	109.90	1.60	----	-----	6327.000	649.000	13.000	267.000	0.000	1150.000	17.450	54.000	
CB137	1	61.70	63.20	1.50	----	-----	6370.000	484.000	28.000	71.000	0.000	472.000	27.190	6.000	
	2	83.60	86.00	2.40	----	-----	6379.625	246.375	20.125	121.625	0.000	1481.250	20.011	24.000	
	3	333.70	337.00	3.30	----	-----	6391.000	255.000	22.000	238.000	0.000	887.000	15.300	24.000	
CB138	1	150.00	154.00	4.00	----	-----	6465.500	149.500	24.000	71.500	0.750	1325.500	29.355	246.500	

SUMMARY OF AVERAGED ASSAY INTERVALS AT OneMan Lake

Hole No.	Zone	From	To	Drilled Width	Core Angle	True Width	Sample	Cu(ppm)	Pb(ppm)	Zn(ppm)	Ag(ppm)	Mn(ppm)	Fe(%)	As(ppm)	
	2	156.00	159.00	3.00	----	-----	6468.000	77.000	9.000	59.000	0.200	1526.000	19.240	192.000	
	3	162.00	173.00	11.00	----	-----	6471.818	47.273	14.636	51.364	0.436	2295.909	20.200	160.545	
	4	176.50	191.50	15.00	----	-----	6478.013	143.513	16.733	100.187	0.679	1091.587	30.868	661.700	
	5	205.00	208.50	3.50	----	-----	6488.000	107.000	5.000	142.000	0.000	920.000	17.120	24.000	
	6	217.30	220.00	2.70	----	-----	6491.000	291.000	0.000	89.000	0.200	826.000	23.740	73.000	
	CB139	1	133.00	136.00	3.00	----	-----	6515.000	94.000	26.000	120.000	0.300	2278.000	15.790	56.000
	2	179.00	180.00	1.00	----	-----	6519.000	225.000	17.000	64.000	0.600	723.000	26.110	24.000	
	3	341.00	346.00	5.00	----	-----	6523.000	259.000	10.000	65.000	0.100	2632.000	16.090	112.000	
	4	403.00	406.00	3.00	----	-----	6532.533	74.867	6.400	64.333	0.093	1629.667	18.478	236.933	
	5	408.00	409.30	1.30	----	-----	6535.000	469.000	15.000	151.000	0.200	2418.000	15.920	101.000	
	CB140	1	581.00	591.00	10.00	----	-----	8008.900	328.500	7.500	3207.500	0.780	410.700	19.383	38.300
	2	595.00	598.10	3.10	----	-----	8012.000	352.000	4.000	2264.000	0.100	441.000	16.900	19.000	
	3	606.00	610.00	4.00	----	-----	8014.000	304.000	0.000	131.000	0.000	469.000	15.030	114.000	
CB141	1	517.70	521.20	3.50	----	-----	8018.514	368.543	6.429	2824.429	0.943	351.686	23.105	37.514	
	2	522.70	536.00	13.30	----	-----	8023.594	874.120	9.714	3071.414	1.805	261.391	27.060	74.128	
	CB142	1	106.50	109.00	2.50	----	-----	8033.000	126.000	10.000	85.000	1.500	736.000	15.510	359.000
	2	125.00	137.00	12.00	----	-----	8036.208	252.467	18.625	158.250	0.716	692.033	25.210	106.558	
	3	149.00	153.00	4.00	----	-----	8044.000	107.000	0.000	55.000	0.200	1102.000	15.330	129.000	
	4	162.00	181.00	19.00	----	-----	8050.142	67.921	0.000	67.526	0.043	1038.300	16.938	5288.021	
	5	192.00	195.60	3.60	----	-----	8059.000	174.000	11.000	208.000	0.400	558.000	16.160	1864.000	
6	214.00	218.00	4.00	----	-----	8065.325	174.525	8.025	422.375	0.403	908.300	19.621	312.500		

V. SUMMARY OF AVERAGED ASSAY INTERVALS

- CU/CU+ZN RATIOS

** BORSURV **

SUMMARY INTERVALS AT OneMan Lake

Hole No.	Zone	From	To	Drilled Width	Core Angle	True Width	Cu(ppm)	Zn(ppm)	Cu/Cu+Zn
	2	81.60	84.20	2.60	----	-----	276.000	1771.000	0.135
	3	95.00	96.90	1.90	----	-----	121.000	616.000	0.164
	4	100.50	113.20	12.70	----	-----	306.803	847.591	0.291
	5	141.00	151.00	10.00	----	-----	151.200	1060.400	0.128
CB035	1	20.00	23.00	3.00	----	-----	127.000	506.000	0.201
	2	32.00	40.00	8.00	----	-----	202.562	1085.875	0.152
	3	52.00	59.00	7.00	----	-----	227.714	1415.286	0.139
	4	105.00	148.00	43.00	----	-----	357.916	1941.998	0.230
	5	150.40	161.30	10.90	----	-----	362.615	2362.028	0.336
	6	174.00	199.70	25.70	----	-----	330.977	2098.381	0.157
	7	207.80	210.20	2.40	----	-----	282.000	2303.000	0.109
	8	212.50	215.00	2.50	----	-----	268.000	148.000	0.644
	9	237.80	287.00	49.20	----	-----	240.632	1273.280	0.174
	10	294.00	296.00	2.00	----	-----	109.000	533.000	0.170
CB036	1	121.70	294.00	172.30	----	-----	48.168	101.318	0.478
	2	327.20	360.00	32.80	----	-----	307.890	1727.396	0.155
	3	372.00	375.00	3.00	----	-----	140.000	955.000	0.128
CB037	1	124.90	169.00	44.10	----	-----	72.882	106.619	0.482
	2	189.00	198.50	9.50	----	-----	118.758	527.842	0.197
	3	211.20	220.40	9.20	----	-----	295.109	2095.533	0.169
	4	236.00	243.30	7.30	----	-----	185.849	1337.411	0.157
CB038	1	252.70	256.50	3.80	----	-----	1176.105	40.500	0.963
	2	259.00	317.00	58.00	----	-----	170.329	114.298	0.400
CB039	1	32.00	150.30	118.30	----	-----	419.591	440.813	0.485

** BORSURV **

SUMMARY OF AVERAGED ASSAY INTERVALS AT OneMan Lake

Hole No.	Zone	From	To	Drilled Width	Core Angle	True Width	Cu(ppm)	Zn(ppm)	Cu/Cu+Zn
	2	154.00	194.70	40.70	----	-----	210.243	202.268	0.515
CB040	1	162.00	211.00	49.00	----	-----	339.561	215.063	0.483
CB041	1	38.50	121.60	83.10	----	-----	336.124	370.439	0.537
	2	131.00	133.00	2.00	----	-----	434.000	949.000	0.314
CB042	1	143.00	200.60	57.60	----	-----	587.115	1190.373	0.365
	2	209.40	217.90	8.50	----	-----	718.188	976.129	0.429
	3	226.00	265.00	39.00	----	-----	543.282	1660.410	0.312
CB043	1	86.00	143.10	57.10	----	-----	284.140	119.548	0.648
CB044	1	186.00	199.00	13.00	----	-----	187.769	377.308	0.354
	2	208.00	242.00	34.00	----	-----	173.271	103.847	0.583
CB045	1	91.00	92.50	1.50	----	-----	438.000	85.000	0.837
	2	121.50	123.00	1.50	----	-----	227.000	50.000	0.819
	3	126.00	129.00	3.00	----	-----	75.000	36.000	0.676
	4	135.00	137.00	2.00	----	-----	75.000	113.000	0.399
	5	210.50	212.00	1.50	----	-----	82.000	44.000	0.651
	6	237.40	239.50	2.10	----	-----	316.000	59.000	0.843
	7	243.50	250.70	7.20	----	-----	126.125	44.083	0.739
	8	255.40	267.00	11.60	----	-----	126.069	34.172	0.782
	9	270.00	272.60	2.60	----	-----	99.000	30.000	0.767
	10	274.40	281.40	7.00	----	-----	193.914	100.886	0.709
	11	291.00	292.20	1.20	----	-----	274.000	139.000	0.663
CB046	1	16.00	17.00	1.00	----	-----	170.000	39.000	0.813
	2	24.50	30.40	5.90	----	-----	143.915	1001.627	0.241
	3	38.00	43.50	5.50	----	-----	92.545	104.727	0.460

** BORSURV **

SUMMARY OF AVERAGED ASSAY INTERVALS AT OneMan Lake

Hole No.	Zone	From	To	Drilled Width	Core Angle	True Width	Cu(ppm)	Zn(ppm)	Cu/Cu+Zn
	4	57.00	78.80	21.80	----	-----	176.257	788.229	0.230
	5	130.80	132.50	1.70	----	-----	80.000	564.000	0.124
CB047	1	8.50	15.00	6.50	----	-----	96.277	83.708	0.522
	2	70.00	74.70	4.70	----	-----	164.511	349.596	0.340
	3	113.50	121.10	7.60	----	-----	100.750	59.368	0.598
	4	182.50	184.50	2.00	----	-----	628.000	77.000	0.891
	5	188.00	191.40	3.40	----	-----	272.118	1761.529	0.133
CB048	1	0.00	26.00	26.00	----	-----	180.538	113.500	0.613
	2	87.80	95.00	7.20	----	-----	205.250	545.250	0.378
	3	97.70	98.90	1.20	----	-----	307.000	59.000	0.839
	4	169.50	171.00	1.50	----	-----	154.000	119.000	0.564
	5	210.00	215.00	5.00	----	-----	122.100	283.600	0.477
	6	220.50	222.00	1.50	----	-----	46.000	183.000	0.201
	7	245.50	248.00	2.50	----	-----	54.000	765.000	0.066
	8	253.00	262.00	9.00	----	-----	84.222	273.667	0.248
CB049	1	13.00	28.50	15.50	----	-----	45.032	218.419	0.165
	2	44.00	70.80	26.80	----	-----	242.784	1550.015	0.157
CB050	1	42.00	46.20	4.20	----	-----	179.214	842.333	0.312
	2	54.00	166.00	112.00	----	-----	43.494	179.322	0.471
	3	177.00	179.40	2.40	----	-----	50.000	247.000	0.168
	4	184.20	199.00	14.80	----	-----	100.284	682.939	0.150
	5	202.00	204.60	2.60	----	-----	44.000	149.000	0.228
CB051	1	59.00	76.00	17.00	----	-----	228.294	1612.565	0.249
	2	189.30	199.50	10.20	----	-----	58.039	197.078	0.225

** BORSURV **

SUMMARY OF AVERAGED ASSAY INTERVALS AT OneMan Lake

Hole No.	Zone	From	To	Drilled Width	Core Angle	True Width	Cu(ppm)	Zn(ppm)	Cu/Cu+Zn
	5	424.00	426.00	2.00	----	-----	21.000	72.000	0.226
	6	429.00	433.70	4.70	----	-----	23.000	158.000	0.127
CB124	1	220.90	225.80	4.90	----	-----	49.735	110.959	0.301
	2	229.00	233.60	4.60	----	-----	44.000	142.000	0.237
	3	236.00	248.00	12.00	----	-----	33.833	139.250	0.202
	4	249.40	253.80	4.40	----	-----	28.000	151.000	0.156
	5	255.80	262.00	6.20	----	-----	35.177	99.903	0.254
	6	483.00	490.00	7.00	----	-----	14.386	54.914	0.208
	7	491.40	501.00	9.60	----	-----	60.187	154.354	0.300
	8	504.00	542.50	38.50	----	-----	59.506	513.221	0.176
CB125	1	115.70	130.70	15.00	----	-----	94.880	467.167	0.216
	2	134.50	152.00	17.50	----	-----	187.486	1583.400	0.226
	3	189.70	198.80	9.10	----	-----	387.022	1052.703	0.328
	4	217.50	224.80	7.30	----	-----	115.425	614.164	0.253
	5	228.80	231.80	3.00	----	-----	40.000	102.000	0.282
	6	233.00	234.00	1.00	----	-----	267.000	2308.000	0.104
CB126	1	119.40	121.20	1.80	----	-----	87.000	144.000	0.377
	2	142.40	148.60	6.20	----	-----	159.000	29.000	0.837
	3	152.00	153.00	1.00	----	-----	222.000	41.000	0.844
	4	155.00	186.00	31.00	----	-----	186.758	1249.077	0.213
	5	200.50	203.00	2.50	----	-----	142.000	445.000	0.242
	6	212.20	215.80	3.60	----	-----	90.000	120.000	0.429
	7	217.00	217.00	0.00	----	-----	25.000	31.000	0.446
CB127	1	97.00	101.40	4.40	----	-----	103.000	638.000	0.139

** BORSURV **

SUMMARY OF AVERAGED ASSAY INTERVALS AT OneMan Lake

Hole No.	Zone	From	To	Drilled Width	Core Angle	True Width	Cu(ppm)	Zn(ppm)	Cu/Cu+Zn
	2	114.00	116.00	2.00	----	-----	34.000	170.000	0.167
	3	202.10	233.00	30.90	----	-----	41.100	159.715	0.259
	4	241.50	250.00	8.50	----	-----	30.412	91.706	0.249
	5	256.00	261.00	5.00	----	-----	60.880	365.800	0.191
	6	266.00	273.50	7.50	----	-----	30.640	77.373	0.283
CB128	1	48.00	58.00	10.00	----	-----	85.850	511.850	0.155
	2	80.80	92.50	11.70	----	-----	127.034	729.137	0.161
	3	96.00	100.10	4.10	----	-----	24.000	62.000	0.279
	4	134.00	141.00	7.00	----	-----	30.000	95.000	0.239
CB129	1	84.00	86.00	2.00	----	-----	141.000	915.000	0.134
	2	104.00	106.20	2.20	----	-----	48.000	381.000	0.112
	3	115.50	122.20	6.70	----	-----	124.612	1453.313	0.094
	4	124.50	130.30	5.80	----	-----	75.431	367.379	0.214
CB130	1	47.00	48.00	1.00	----	-----	273.000	43.000	0.864
	2	51.20	52.20	1.00	----	-----	298.000	81.000	0.786
	3	55.00	56.00	1.00	----	-----	165.000	78.000	0.679
	4	129.00	133.00	4.00	----	-----	282.500	101.000	0.727
	5	216.00	237.00	21.00	----	-----	71.938	127.205	0.356
	6	256.50	259.00	2.50	----	-----	107.000	38.000	0.738
	7	298.00	302.00	4.00	----	-----	80.500	91.000	0.442
	8	313.00	316.00	3.00	----	-----	28.000	94.000	0.230
	9	322.00	325.00	3.00	----	-----	26.000	173.000	0.131
	10	330.00	332.00	2.00	----	-----	39.000	228.000	0.146
	11	339.50	342.00	2.50	----	-----	24.000	91.000	0.209

** BORSURV **

SUMMARY OF ANALYTICAL INTERVALS AT OneMan Lake

Hole No.	Zone	From	To	Drilled Width	Core Angle	True Width	Cu(ppm)	Zn(ppm)	Cu/Cu+Zn
	12	345.00	346.00	1.00	----	-----	83.000	567.000	0.128
	13	347.50	349.00	1.50	----	-----	60.000	212.000	0.221
	14	444.50	447.30	2.80	----	-----	146.000	788.000	0.156
CB131	1	18.30	21.80	3.50	----	-----	35.857	71.314	0.333
	2	63.00	67.00	4.00	----	-----	206.300	37.050	0.790
	3	82.00	123.00	41.00	----	-----	66.390	8.317	0.584
	4	141.50	148.50	7.00	----	-----	106.929	95.857	0.543
	5	151.50	156.00	4.50	----	-----	116.000	38.000	0.753
	6	163.50	200.00	36.50	----	-----	95.512	41.025	0.702
	7	215.50	235.00	19.50	----	-----	110.451	56.282	0.646
	8	253.70	255.00	1.30	----	-----	32.000	83.000	0.278
	9	283.00	285.00	2.00	----	-----	63.000	117.000	0.350
	10	348.00	348.00	0.00	----	-----	314.000	2288.000	0.121
CB132	1	78.00	140.00	62.00	----	-----	113.318	56.656	0.698
	2	179.00	182.50	3.50	----	-----	164.000	28.000	0.854
CB133	1	119.00	138.00	19.00	----	-----	116.321	324.000	0.334
	2	147.00	149.00	2.00	----	-----	34.000	117.000	0.225
	3	155.50	163.80	8.30	----	-----	24.892	234.807	0.123
	4	171.00	176.00	5.00	----	-----	26.000	94.000	0.217
	5	180.20	183.00	2.80	----	-----	17.000	64.000	0.210
	6	199.50	201.60	2.10	----	-----	90.000	240.000	0.273
CB134	1	100.00	112.50	12.50	----	-----	49.680	213.160	0.197
CB135	1	96.00	108.00	12.00	----	-----	175.225	140.933	0.553
	2	128.50	132.50	4.00	----	-----	178.000	95.000	0.652

** BORSURV **

SUMMARY OF AVERAGED ASSAY INTERVALS AT OneMan Lake

Hole No.	Zone	From	To	Drilled Width	Core Angle	True Width	Cu(ppm)	Zn(ppm)	Cu/Cu+Zn
CB136	3	133.10	144.50	11.40	----	-----	208.728	131.368	0.614
	1	60.00	63.00	3.00	----	-----	179.000	30.000	0.856
	2	68.60	72.70	4.10	----	-----	142.000	740.000	0.161
	3	88.00	114.50	26.50	----	-----	373.951	367.355	0.571
CB137	4	136.90	164.00	27.10	----	-----	268.111	848.280	0.565
	1	17.00	24.00	7.00	----	-----	150.429	62.429	0.711
	2	37.00	46.00	9.00	----	-----	214.556	24.889	0.894
	3	51.00	86.00	35.00	----	-----	117.457	38.706	0.692
	4	266.00	270.20	4.20	----	-----	96.143	112.857	0.435
	5	274.00	275.00	1.00	----	-----	120.000	46.000	0.723
	6	291.00	294.00	3.00	----	-----	97.000	30.000	0.764
	7	296.00	297.50	1.50	----	-----	179.000	35.000	0.836
	8	313.80	317.50	3.70	----	-----	133.000	53.000	0.715
	9	325.50	373.20	47.70	----	-----	44.618	129.352	0.362
	10	435.00	442.50	7.50	----	-----	60.200	347.667	0.249
	11	445.00	451.00	6.00	----	-----	103.333	204.000	0.366
CB138	12	453.30	468.00	14.70	----	-----	162.782	496.082	0.452
	1	31.00	36.00	5.00	----	-----	191.600	28.800	0.791
	2	136.00	138.00	2.00	----	-----	139.000	28.000	0.832
	3	141.50	210.00	68.50	----	-----	79.480	61.537	0.558
CB139	4	214.00	222.00	8.00	----	-----	162.475	74.375	0.647
	1	130.00	141.00	11.00	----	-----	69.909	104.455	0.398
	2	176.00	255.20	79.20	----	-----	28.523	12.861	0.534
	3	341.00	360.80	19.80	----	-----	179.222	36.505	0.838

VI. SUMMARY OF ALL ASSAYS WITH

CU/CU/ZN RATIOS

** BORSURV **

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ASSAY LOG
 PROPERTY: OneMan Lake
 HOLE No.: CB039

FROM	TO	WIDTH	Sample	Cu(ppm)	Pb(ppm)	Zn(ppm)	Ag(ppm)	Mn(ppm)	Fe(%)	As(ppm)	Cu/Cu+Zn
0.00	32.00	32.00	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	0.500
32.00	36.50	4.50	5757.000	36.000	2.000	9.000	0.100	83.000	0.700	4.000	0.800
36.50	41.00	4.50	5758.000	187.000	2.000	27.000	0.100	182.000	1.430	2.000	0.874
41.00	43.50	2.50	5759.000	55.000	20.000	95.000	0.100	301.000	4.590	12.000	0.367
43.50	46.00	2.50	5760.000	77.000	21.000	97.000	0.100	151.000	5.140	12.000	0.443
46.00	47.80	1.80	5761.000	231.000	19.000	146.000	0.500	184.000	6.500	3.000	0.613
47.80	49.80	2.00	5762.000	6610.000	11.000	128.000	11.600	131.000	6.880	24.000	0.981
49.80	52.00	2.20	5763.000	1359.000	3.000	53.000	2.200	100.000	3.560	17.000	0.962
52.00	54.60	2.60	5764.000	204.000	28.000	102.000	0.100	128.000	4.960	23.000	0.667
54.60	56.20	1.60	5765.000	395.000	28.000	79.000	0.500	117.000	4.850	27.000	0.833
56.20	57.20	1.00	5766.000	1450.000	21.000	56.000	1.300	260.000	9.230	40.000	0.963
57.20	59.00	1.80	5767.000	209.000	22.000	150.000	0.600	128.000	9.850	19.000	0.582
59.00	61.00	2.00	5768.000	51.000	17.000	58.000	0.200	134.000	9.060	20.000	0.468
61.00	64.00	3.00	5769.000	27.000	19.000	46.000	0.100	114.000	9.280	25.000	0.370
64.00	66.00	2.00	5770.000	58.000	31.000	43.000	0.600	111.000	10.460	29.000	0.574
66.00	68.00	2.00	5771.000	101.000	26.000	44.000	0.400	112.000	9.940	24.000	0.697
68.00	71.00	3.00	5772.000	178.000	23.000	52.000	0.600	127.000	9.990	21.000	0.774
71.00	73.60	2.60	5773.000	108.000	26.000	85.000	0.500	122.000	9.900	21.000	0.560
73.60	76.00	2.40	5774.000	37.000	15.000	117.000	0.300	252.000	8.410	14.000	0.240
76.00	78.00	2.00	5775.000	408.000	14.000	212.000	0.500	119.000	8.990	12.000	0.658
78.00	80.10	2.10	5776.000	300.000	22.000	351.000	0.600	144.000	9.680	17.000	0.461
80.10	82.00	1.90	5777.000	67.000	31.000	627.000	0.300	158.000	10.640	21.000	0.097
82.00	84.00	2.00	5778.000	386.000	26.000	497.000	0.600	115.000	10.220	16.000	0.437
84.00	86.00	2.00	5779.000	36.000	15.000	367.000	0.200	93.000	8.810	9.000	0.089
86.00	88.00	2.00	5780.000	88.000	17.000	310.000	2.200	114.000	9.130	13.000	0.221
88.00	90.50	2.50	5781.000	442.000	14.000	1189.000	1.400	96.000	8.430	8.000	0.271
90.50	93.00	2.50	5782.000	345.000	32.000	579.000	1.300	182.000	11.020	17.000	0.373
93.00	96.00	3.00	5783.000	17.000	17.000	199.000	0.500	101.000	9.040	11.000	0.079
96.00	98.30	2.30	5784.000	100.000	18.000	231.000	0.400	179.000	8.670	15.000	0.302
98.30	102.00	3.70	5785.000	535.000	12.000	370.000	0.600	140.000	7.950	13.000	0.591
102.00	105.00	3.00	5786.000	563.000	17.000	447.000	0.600	150.000	9.290	14.000	0.597
105.00	108.00	3.00	5787.000	543.000	14.000	1106.000	0.700	177.000	8.410	11.000	0.329
108.00	111.00	3.00	5788.000	692.000	17.000	2111.000	0.900	166.000	8.870	12.000	0.247
111.00	114.00	3.00	5789.000	488.000	15.000	1374.000	0.800	225.000	8.520	12.000	0.262
114.00	117.00	3.00	5790.000	616.000	19.000	1273.000	0.700	210.000	9.240	12.000	0.326
117.00	120.00	3.00	5791.000	440.000	12.000	1086.000	0.800	217.000	8.100	15.000	0.288
120.00	122.50	2.50	5792.000	525.000	12.000	1198.000	0.600	177.000	7.700	13.000	0.305
122.50	124.00	1.50	5793.000	771.000	6.000	1267.000	10.000	140.000	7.130	12.000	0.378
124.00	126.00	2.00	5794.000	457.000	5.000	336.000	0.500	190.000	6.610	54.000	0.576
126.00	129.00	3.00	5795.000	425.000	8.000	605.000	0.300	208.000	7.510	51.000	0.413
129.00	131.00	2.00	5796.000	425.000	14.000	292.000	0.600	208.000	7.510	765.000	0.593
131.00	132.50	1.50	5797.000	655.000	16.000	497.000	0.600	174.000	8.910	28.000	0.569
132.50	134.00	1.50	5798.000	72.000	8.000	362.000	0.200	179.000	7.130	16.000	0.166
134.00	136.00	2.00	5799.000	146.000	16.000	307.000	0.700	171.000	8.770	11.000	0.322
136.00	138.00	2.00	5800.000	258.000	10.000	271.000	0.400	190.000	7.250	13.000	0.488
138.00	140.20	2.20	5801.000	290.000	4.000	348.000	0.100	352.000	4.760	7.000	0.455
140.20	145.00	4.80	5802.000	335.000	2.000	671.000	0.100	338.000	4.020	61.000	0.333
145.00	147.70	2.70	5803.000	175.000	2.000	319.000	0.100	341.000	3.820	112.000	0.354
147.70	150.30	2.60	5804.000	5.000	N.S.	N.S.	N.S.	111.000	1.270	25.000	1.000
150.30	154.00	3.70	5805.000	N.S.	N.S.	226.000	0.300	500.000	6.440	14.000	N.S.

** BORSURV **

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ASSAY LOG
PROPERTY: OneMan Lake
HOLE No.: CB131

FROM	TO	WIDTH	Sample	Cu(ppm)	Pb(ppm)	Zn(ppm)	Ag(ppm)	Mn(ppm)	Fe(%)	As(ppm)	Cu/Cu+Zn
0.00	18.30	18.30	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	0.500
18.30	20.00	1.70	7032.000	41.000	16.000	78.000	0.100	944.000	4.190	41.000	0.345
20.00	21.80	1.80	7033.000	31.000	15.000	65.000	TRACE	497.000	2.400	44.000	0.323
21.80	63.00	41.20	N.S.	N.S.	NIL	N.S.	N.S.	N.S.	N.S.	N.S.	0.500
63.00	64.30	1.30	7034.000	479.000	8.000	60.000	0.700	583.000	10.190	5.000	0.889
64.30	67.00	2.70	7035.000	75.000	3.000	26.000	0.100	178.000	2.530	27.000	0.743
67.00	82.00	15.00	N.S.	N.S.	NIL	N.S.	N.S.	N.S.	N.S.	N.S.	0.500
82.00	83.00	1.00	7036.000	1555.000	17.000	53.000	1.000	929.000	8.360	58.000	0.967
83.00	113.00	30.00	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	0.500
113.00	116.00	3.00	7037.000	150.000	TRACE	30.000	0.200	781.000	3.500	56.000	0.833
116.00	121.00	5.00	7038.000	107.000	8.000	26.000	0.300	750.000	2.560	24.000	0.805
121.00	123.00	2.00	7039.000	91.000	TRACE	34.000	0.400	788.000	3.190	44.000	0.728
123.00	141.50	18.50	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	0.500
141.50	146.00	4.50	7040.000	98.000	12.000	123.000	0.800	638.000	7.080	65.000	0.443
146.00	148.50	2.50	7041.000	123.000	14.000	47.000	0.600	581.000	4.260	72.000	0.724
148.50	151.50	3.00	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	0.500
151.50	156.00	4.50	7042.000	116.000	TRACE	38.000	0.100	865.000	4.900	80.000	0.753
156.00	163.50	7.50	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	0.500
163.50	168.30	4.80	7043.000	124.000	7.000	44.000	0.500	780.000	4.700	95.000	0.738
168.30	171.50	3.20	7044.000	130.000	6.000	61.000	0.400	327.000	2.980	50.000	0.681
171.50	174.00	2.50	7045.000	92.000	8.000	82.000	0.500	2250.000	9.930	262.000	0.529
174.00	177.00	3.00	7046.000	91.000	7.000	30.000	0.200	677.000	3.030	61.000	0.752
177.00	181.00	4.00	7047.000	81.000	5.000	30.000	0.300	668.000	2.310	31.000	0.730
181.00	186.00	5.00	7048.000	65.000	8.000	34.000	0.500	931.000	3.690	59.000	0.657
186.00	191.00	5.00	7049.000	108.000	11.000	42.000	0.500	735.000	2.960	55.000	0.720
191.00	196.00	5.00	7050.000	75.000	TRACE	32.000	0.200	699.000	2.510	30.000	0.701
196.00	200.00	4.00	7051.000	102.000	13.000	34.000	TRACE	948.000	3.180	45.000	0.750
200.00	215.50	15.50	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	0.500
215.50	220.00	4.50	7052.000	131.000	4.000	37.000	0.300	770.000	3.910	34.000	0.780
220.00	222.50	2.50	7053.000	117.000	7.000	62.000	0.500	1060.000	5.950	52.000	0.654
222.50	226.00	3.50	7054.000	66.000	5.000	32.000	0.700	396.000	3.020	44.000	0.673
226.00	230.00	4.00	7055.000	31.000	10.000	43.000	0.700	425.000	4.340	28.000	0.419
230.00	232.80	2.80	7056.000	109.000	10.000	39.000	0.400	546.000	2.980	54.000	0.736
232.80	235.00	2.20	7057.000	278.000	25.000	174.000	1.400	686.000	16.740	21.000	0.615
235.00	253.70	18.70	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	0.500
253.70	255.00	1.30	7059.000	32.000	9.000	83.000	0.800	354.000	2.690	33.000	0.278
255.00	283.00	28.00	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	0.500
283.00	285.00	2.00	7058.000	63.000	14.000	117.000	0.500	405.000	2.720	63.000	0.350
285.00	348.00	63.00	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	0.500
348.00	351.00	3.00	7060.000	314.000	33.000	2288.000	1.200	539.000	3.750	89.000	0.121

** BORSURV **

ASSAY LOG
PROPERTY: OneMan Lake
HOLE No.: CB138

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FROM	TO	WIDTH	Sample	Cu(ppm)	Pb(ppm)	Zn(ppm)	Ag(ppm)	Mn(ppm)	Fe(%)	As(ppm)	Cu/Cu+Zn
0.00	31.00	31.00	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	0.500
31.00	34.00	3.00	6459.000	62.000	TRACE	26.000	0.600	264.000	1.670	14.000	0.705
34.00	36.00	2.00	6460.000	386.000	TRACE	33.000	0.700	210.000	1.620	35.000	0.921
36.00	136.00	100.00	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	0.500
136.00	138.00	2.00	6461.000	139.000	2.000	28.000	0.900	235.000	1.650	37.000	0.832
138.00	141.50	3.50	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	0.500
141.50	145.00	3.50	6462.000	82.000	5.000	37.000	0.700	679.000	4.500	137.000	0.689
145.00	148.00	3.00	6463.000	46.000	1.000	35.000	0.700	1354.000	8.920	113.000	0.568
148.00	150.00	2.00	6464.000	62.000	15.000	30.000	0.600	1478.000	10.350	57.000	0.674
150.00	152.00	2.00	6465.000	181.000	29.000	75.000	1.000	1218.000	32.360	449.000	0.707
152.00	154.00	2.00	6466.000	118.000	19.000	68.000	0.500	1433.000	26.350	44.000	0.634
154.00	156.00	2.00	6467.000	57.000	7.000	32.000	0.500	2396.000	11.740	34.000	0.640
156.00	159.00	3.00	6468.000	77.000	9.000	59.000	0.200	1526.000	19.240	192.000	0.566
159.00	162.00	3.00	6469.000	29.000	12.000	34.000	TRACE	1504.000	11.840	21.000	0.460
162.00	165.00	3.00	6470.000	46.000	17.000	52.000	0.500	1961.000	19.330	137.000	0.469
165.00	168.00	3.00	6471.000	65.000	19.000	48.000	0.500	2493.000	20.630	108.000	0.575
168.00	171.00	3.00	6473.000	31.000	13.000	57.000	0.600	2253.000	22.440	191.000	0.352
171.00	173.00	2.00	6474.000	47.000	7.000	47.000	TRACE	2567.000	17.500	229.000	0.500
173.00	176.50	3.50	6475.000	38.000	11.000	58.000	0.300	1712.000	11.070	428.000	0.396
176.50	180.30	3.80	6476.000	130.000	19.000	141.000	0.800	1378.000	31.820	20.000	0.480
180.30	183.00	2.70	6477.000	126.000	14.000	120.000	0.700	1492.000	30.690	100.000	0.512
183.00	186.00	3.00	6478.000	160.000	14.000	76.000	0.600	1031.000	32.450	12.000	0.678
186.00	188.00	2.00	6479.000	147.000	12.000	76.000	0.600	744.000	29.120	1800.000	0.659
188.00	190.00	2.00	6480.000	126.000	18.000	73.000	0.600	898.000	26.670	2797.000	0.633
190.00	191.50	1.50	6481.000	195.000	26.000	78.000	0.700	488.000	33.540	233.000	0.714
191.50	193.70	2.20	6482.000	56.000	2.000	34.000	0.200	625.000	11.910	150.000	0.622
193.70	196.00	2.30	6483.000	60.000	9.000	34.000	TRACE	971.000	12.640	54.000	0.638
196.00	198.00	2.00	6484.000	21.000	2.000	11.000	0.400	346.000	3.880	576.000	0.656
198.00	201.00	3.00	6485.000	23.000	TRACE	16.000	TRACE	418.000	4.700	678.000	0.390
201.00	203.00	2.00	6486.000	41.000	TRACE	21.000	0.200	428.000	6.190	120.000	0.661
203.00	205.00	2.00	6487.000	30.000	3.000	50.000	TRACE	588.000	6.280	118.000	0.375
205.00	208.50	3.50	6488.000	107.000	5.000	142.000	TRACE	920.000	17.120	24.000	0.430
208.50	210.00	1.50	6489.000	114.000	3.000	106.000	0.300	373.000	6.660	84.000	0.518
210.00	214.00	4.00	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	N.S.	0.500
214.00	217.30	3.30	6490.000	77.000	9.000	59.000	0.200	490.000	8.520	128.000	0.566
217.30	220.00	2.70	6491.000	291.000	TRACE	89.000	0.200	826.000	23.740	73.000	0.766
220.00	222.00	2.00	6492.000	130.000	5.000	80.000	0.300	387.000	8.810	67.000	0.619

APPENDIX

Re: Champion Bear Resources Ltd.
Report of Work - Diamond Drilling & Assaying

Diamond Drill Contractor:

Wynne Mining Services Ltd.
Bissett, Manitoba

Core Size:

B.Q. core . 36.5 mm diameter

Core Storage:

Camp site as indicated on attached map (Figure 1)

Base Line Azimuth

Main Grid & Extension	95°
Grid A	113°
Grid B	100°
Grid C	85°
Grid D	90°
Grid E	90°
Grid F	100°
Grid G	100°
Grid H	70°
Grid I	72°
Grid J	72°

DDHOLE	D.D.H	FOOTAGE	D.D.H.	FOOTAGE	TOTAL
=====	=====	=====	=====	=====	=====
NUMBER	COLLARED	ON	COMPLETED	ON CLAIM	FOOTAGE
	ON CLAIM	CLAIM	ON CLAIM		
=====	=====	=====	=====	=====	=====
27	1086142	396			396
28	1086143	396			396
29	1086118	443			443
30	1086118	326			326
31	1105908	78	1086119	178	256
32	1086141	596			596
33	1086140	296			296
34	1086130	246			246
35	1086125	306			306
36	1086125	396			396
37	1086124	321			321
38	1160814	346			346
39	1160816	523	1086097	113	636
40	1160816	386			386
41	1160816	206			206
42	1086097	156	1160815	140	296
43	1160814	236			236
44	1160811	566			566
45	1086104	296			296
46	1085259	176			176
47	1086102	246			246

DDHOLE NUMBER	D.D.H COLLARED ON CLAIM	FOOTAGE ON CLAIM	D.D.H. COMPLETED ON CLAIM	FOOTAGE ON CLAIM	TOTAL FOOTAGE
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=====

48	1085333	57	1105900	319	376
49	1085335	256			256
50	1085336	276			276
51	1085337	546			546
52	1085337	526			526
53	1085336	296			296
54	1085335	266			266
55	1085345	57	1085339	449	506
56	1085344	453	1085339	53	506
57	1160809	354	1086100	82	436
115	1105587	85	1105588	144	229
116	1105587	184	1105588	120	304
117	1105591	242			242
118	1105591	196			196
119	1105592	226			226
120	1105590	456			456
121	1069477	306			306
122	1069478	426			426
123	1085382	446			446
124	1160708	556			556
125	1085125	236			236

DDHOLE NUMBER	D.D.H COLLARED ON CLAIM	FOOTAGE ON CLAIM	D.D.H. COMPLETED ON CLAIM	FOOTAGE ON CLAIM	TOTAL FOOTAGE
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=====

126	1085125	256			256
127	1058581	276			276
128	1058581	71	1085265	135	206
129	1085269	216			216
130	1058581	506			506
131	1058582	382	1085270	104	486
132	1058581	206			206
133	1085265	206			206
134	1085261	226			226
135	1085262	296			296
136	1085263	296			296
137	1058590	526			526
138	1058591	282			282
139	1058596	507			507
140	1105587	452	1105588	119	571
141	1105587	318	1105588	268	586
142	1105593	296			296

CLAIM NO. No.ofCl.Units Value of Assess. Value Applied Value Assign Reserve

CLAIM NO.	No.ofCl.Units	Value of Assess.	Value Applied	Value Assign	Reserve
1023503	1		\$300		
1023504	1		\$800		
1023505	1		\$800		
1023506	1		\$800		
1023507	1		\$800		
1023508	1		\$300		
1023509	1		\$385		
1023510	1		\$800		
1023511	1		\$800		
1023512	1		\$800		
1023513	1		\$800		
1023514	1		\$0		
1023515	1		\$0		
1023516	1		\$800		
1023517	1		\$800		
1057781	1		\$800		
1057782	1		\$800		
1057783	1		\$800		
1057784	1		\$800		
1057785	1		\$800		
1057786	1		\$800		
1057787	1		\$800		
1057788	1		\$800		
1057789	1		\$800		
1057790	1		\$800		
1057791	1		\$800		
1057792	1		\$800		
1057793	1		\$800		
1057794	1		\$800		
1057795	1		\$800		
1057796	1		\$800		
1057797	1		\$800		
1057798	1		\$800		
1057799	1		\$800		
1058425	1		\$800		
1058426	1		\$800		
1058427	1		\$800		
1058428	1		\$800		
1058429	1		\$800		
1058430	1		\$800		
1058431	1		\$800		
1058432	1		\$800		
1058433	1		\$800		
1058434	1		\$800		
1058435	1		\$800		
1058436	1		\$800		
1058437	1		\$800		
1058438	1		\$800		
1058439	1		\$800		
1058440	1		\$800		
1058441	1		\$800		
1058442	1		\$800		

RECORDED
JUN 1 - 1992
 Receipt _____

CLAIM NO. No.ofCl.Units Value of Assess. Value Applied Value Assign Reserve

CLAIM NO.	No.ofCl.Units	Value of Assess.	Value Applied	Value Assign	Reserve
1058443	1		\$800		
1058444	1		\$800		
1058445	1		\$800		
1058446	1		\$800		
1058447	1		\$800		
1058448	1		\$800		
1058449	1		\$800		
1058450	1		\$800		
1058451	1		\$800		
1058452	1		\$800		
1058453	1		\$800		
1058454	1		\$800		
1058455	1		\$800		
1058456	1		\$800		
1058457	1		\$800		
1058458	1		\$800		
1058459	1		\$800		
1058460	1		\$800		
1058461	1		\$800		
1058462	1		\$800		
1058463	1		\$800		
1058464	1		\$800		
1058465	1		\$800		
1058466	1		\$800		
1058467	1		\$800		
1058468	1		\$800		
1058469	1		\$800		
1058470	1		\$800		
1058471	1		\$800		
1058472	1		\$800		
1058473	1		\$800		
1058474	1		\$800		
1058475	1		\$800		
1058476	1		\$800		
1058477	1		\$800		
1058478	1		\$800		
1058479	1		\$800		
1058480	1		\$800		
1058481	1		\$800		
1058482	1		\$800		
1058483	1		\$800		
1058484	1		\$800		
1058485	1		\$800		
1058486	1		\$800		
1058487	1		\$800		
1058488	1		\$800		
1058489	1		\$800		
1058490	1		\$800		
1058491	1		\$800		
1058492	1		\$800		
1058493	1		\$800		
1058494	1		\$800		

CLAIM NO. No.ofCl.Units Value of Assess. Value Applied Value Assign Reserve

CLAIM NO.	No.ofCl.Units	Value of Assess.	Value Applied	Value Assign	Reserve
1058495	1		\$800		
1058496	1		\$800		
1058497	1		\$800		
1058498	1		\$800		
1058518	1		\$400		
1058519	1		\$400		
1058520	1		\$400		
1058521	1		\$400		
1058522	1		\$400		
1058523	1		\$400		
1058524	1		\$400		
1058525	1		\$400		
1058578	1		\$400		
1058579	1		\$400		
1058580	1		\$400		
1058581	1	\$27,045	\$1,200	\$12,000	\$13,845
1058582	1	\$9,781	\$1,200	\$8,581	
1058583	1		\$400		
1058584	1		\$400		
1058585	1		\$400		
1058586	1		\$400		
1058587	1		\$400		
1058588	1		\$400		
1058589	1		\$400		
1058590	1	\$13,416	\$1,200	\$12,000	\$216
1058591	1	\$7,216	\$1,200	\$6,016	
1058592	1		\$400		
1058593	1		\$400		
1058594	1		\$400		
1058595	1		\$400		
1058596	1	\$12,935	\$1,200	\$11,735	
1058597	1		\$400		
1058598	1		\$400		
1058599	1		\$400		
1058600	1		\$400		
1058601	1		\$400		
1058602	1		\$400		
1058603	1		\$400		
1058604	1		\$400		
1058605	1		\$400		
1058606	1		\$400		
1058607	1		\$400		
1058608	1		\$400		
1058609	1		\$400		
1058610	1		\$400		
1058611	1		\$400		
1058612	1		\$400		
1058613	1		\$400		
1058614	1		\$400		
1058615	1		\$400		
1058616	1		\$400		
1058617	1		\$400		

CLAIM NO. No.ofCl.Units Value of Assess. Value Applied Value Assign Reserve

CLAIM NO.	No.ofCl.Units	Value of Assess.	Value Applied	Value Assign	Reserve
1058618	1		\$400		
1058619	1		\$400		
1058620	1		\$400		
1058621	1		\$400		
1058622	1		\$400		
1058623	1		\$400		
1058624	1		\$400		
1058625	1		\$400		
1058626	1		\$400		
1058627	1		\$400		
1058628	1		\$400		
1058629	1		\$400		
1058630	1		\$400		
1058631	1		\$400		
1058632	1		\$400		
1058633	1		\$400		
1058634	1		\$400		
1058635	1		\$400		
1058636	1		\$400		
1058637	1		\$400		
1058638	1		\$400		
1058639	1		\$400		
1058640	1		\$400		
1069400	1		\$800		
1069419	1		\$800		
1069420	1		\$800		
1069421	1		\$800		
1069422	1		\$800		
1069423	1		\$800		
1069424	1		\$800		
1069425	1		\$800		
1069468	1		\$800		
1069469	1		\$800		
1069470	1		\$800		
1069471	1		\$800		
1069472	1		\$800		
1069473	1		\$800		
1069474	1		\$800		
1069475	1		\$800		
1069476	1		\$800		
1069477	1	\$7,804	\$800	\$7,004	
1069478	1	\$10,904	\$800	\$10,104	
1069479	1		\$800		
1069480	1		\$800		
1069481	1		\$800		
1069482	1		\$800		
1069483	1		\$800		
1084930	1		\$800		
1084931	1		\$800		
1084932	1		\$800		
1084933	1		\$800		
1084934	1		\$800		

CLAIM NO. No.ofCl.Units Value of Assess. Value Applied Value Assign Reserve

CLAIM NO.	No.ofCl.Units	Value of Assess.	Value Applied	Value Assign	Reserve
1084935	1		\$800		
1084936	1		\$800		
1084937	1		\$800		
1084938	1		\$800		
1084939	1		\$800		
1084940	1		\$800		
1084941	1		\$800		
1084942	1		\$800		
1084943	1		\$800		
1084944	1		\$800		
1084945	1		\$800		
1084946	1		\$800		
1084947	1		\$800		
1084948	1		\$800		
1084949	1		\$800		
1084950	1		\$800		
1084978	1		\$800		
1084979	1		\$800		
1085073	1		\$800		
1085074	1		\$800		
1085086	1		\$800		
1085087	1		\$800		
1085089	1		\$800		
1085090	1		\$800		
1085091	1		\$800		
1085117	1		\$800		
1085118	1		\$800		
1085119	1		\$800		
1085120	1		\$800		
1085121	1		\$800		
1085122	1		\$800		
1085123	1		\$800		
1085124	1		\$800		
1085125	1		\$800		
1085126	1	\$12,560	\$800		\$11,760
1085127	1		\$800		
1085128	1		\$800		
1085129	1		\$800		
1085130	1		\$800		
1085131	1		\$800		
1085132	1		\$800		
1085133	1		\$800		
1085134	1		\$800		
1085135	1		\$800		
1085136	1		\$800		
1085236	1		\$400		
1085237	1		\$400		
1085238	1		\$400		
1085239	1		\$400		
1085240	1		\$400		
1085241	1		\$800		
1085242	1		\$800		

CLAIM NO. No.ofCl.Units Value of Assess. Value Applied Value Assign Reserve

CLAIM NO.	No.ofCl.Units	Value of Assess.	Value Applied	Value Assign	Reserve
1085243	1		\$800		
1085244	1		\$800		
1085245	1		\$800		
1085246	1		\$800		
1085247	1		\$800		
1085248	1		\$800		
1085249	1		\$800		
1085257	1		\$400		
1085258	1		\$400		
1085259	1	\$4,490	\$400		\$4,090
1085260	1		\$400		
1085261	1	\$5,772	\$400		\$5,372
1085262	1	\$7,535	\$400		\$7,135
1085263	1	\$7,535	\$400		\$7,135
1085264	1		\$400		
1085265	1	\$8,712	\$800		\$7,912
1085266	1		\$800		
1085267	1		\$800		
1085268	1		\$800		
1085269	1	\$5,505	\$800		\$4,705
1085270	1	\$2,672	\$800		\$1,872
1085271	1		\$800		
1085272	1		\$800		
1085273	1		\$800		
1085274	1		\$800		
1085275	1		\$800		
1085276	1		\$800		
1085277	1		\$800		
1085278	1		\$800		
1085279	1		\$800		
1085280	1		\$800		
1085281	1		\$800		
1085282	1		\$800		
1085283	1		\$800		
1085284	1		\$800		
1085285	1		\$800		
1085286	1		\$800		
1085287	1		\$800		
1085288	1		\$800		
1085289	1		\$800		
1085290	1		\$800		
1085291	1		\$800		
1085292	1		\$800		
1085293	1		\$800		
1085294	1		\$800		
1085295	1		\$800		
1085331	1		\$400		
1085332	1	\$1,443	\$400		\$1,043
1085333	1		\$400		
1085334	1		\$400		
1085335	1	\$13,309	\$400		\$12,000
1085336	1	\$14,592	\$400		\$12,000
					\$2,192

CLAIM NO.	No.ofCl.	Units	Value of Assess.	Value Applied	Value Assign	Reserve
1085337	1		\$27,366	\$400	\$12,000	\$14,966
1085338	1			\$400		
1085339	1		\$12,828	\$400	\$12,000	\$428
1085340	1			\$400		
1085341	1			\$400		
1085342	1			\$400		
1085343	1			\$400		
1085344	1		\$11,545	\$400	\$11,145	
1085345	1		\$1,551	\$400	\$1,151	
1085346	1			\$400		
1085347	1			\$400		
1085348	1			\$400		
1085349	1			\$400		
1085350	1			\$400		
1085351	1			\$400		
1085352	1			\$400		
1085353	1			\$400		
1085358	1			\$800		
1085359	1			\$800		
1085360	1			\$800		
1085361	1			\$800		
1085362	1			\$800		
1085363	1			\$800		
1085364	1			\$800		
1085365	1			\$800		
1085366	1			\$800		
1085367	1			\$800		
1085368	1			\$800		
1085369	1			\$800		
1085370	1			\$800		
1085371	1			\$800		
1085372	1			\$800		
1085373	1			\$800		
1085374	1			\$800		
1085375	1			\$800		
1085376	1			\$800		
1085377	1			\$800		
1085378	1			\$800		
1085379	1			\$800		
1085380	1			\$800		
1085381	1			\$800		
1085382	1		\$11,385	\$800	\$10,585	
1085383	1			\$800		
1085384	1			\$800		
1085385	1			\$800		
1085386	1			\$800		
1085387	1			\$800		
1085388	1			\$800		
1085389	1			\$800		
1085390	1			\$800		
1085391	1			\$800		
1085392	1			\$800		

CLAIM NO. No.ofCl.Units Value of Assess. Value Applied Value Assign Reserve

CLAIM NO.	No.ofCl.Units	Value of Assess.	Value Applied	Value Assign	Reserve
1085394	1		\$800		
1085395	1		\$800		
1085396	1		\$800		
1085397	1		\$800		
1085398	1		\$800		
1085399	1		\$800		
1085400	1		\$800		
1085401	1		\$800		
1085402	1		\$800		
1085403	1		\$800		
1085404	1		\$800		
1085405	1		\$800		
1085406	1		\$800		
1085407	1		\$800		
1085408	1		\$800		
1085409	1		\$800		
1085410	1		\$800		
1085411	1		\$800		
1085412	1		\$800		
1085413	1		\$800		
1085414	1		\$800		
1085415	1		\$800		
1085416	1		\$800		
1085417	1		\$800		
1085418	1		\$800		
1085419	1		\$800		
1085420	1		\$800		
1085421	1		\$800		
1085422	1		\$800		
1085423	1		\$800		
1086088	1		\$800		
1086089	1		\$800		
1086090	1		\$800		
1086091	1		\$800		
1086092	1		\$800		
1086093	1		\$800		
1086094	1		\$800		
1086095	1		\$800		
1086096	1		\$800		
1086097	1	\$6,895	\$800		\$6,095
1086098	1		\$800		
1086099	1		\$800		
1086100	1	\$2,085	\$800		\$1,285
1086101	1		\$800		
1086102	1	\$6,307	\$800		\$5,507
1086103	1		\$800		
1086104	1	\$7,536	\$800		\$6,736
1086105	1		\$800		
1086106	1		\$800		
1086107	1		\$800		
1086108	1		\$800		
1086109	1		\$800		

CLAIM NO. No.ofCl.Units Value of Assess. Value Applied Value Assign Reserve

CLAIM NO.	No.ofCl.Units	Value of Assess.	Value Applied	Value Assign	Reserve
1086110	1		\$800		
1086111	1		\$800		
1086112	1		\$800		
1086113	1		\$800		
1086114	1		\$800		
1086115	1		\$800		
1086116	1		\$800		
1086117	1		\$800		
1086118	1	\$19,723	\$800	\$12,000	\$6,923
1086119	1	\$4,543	\$800	\$3,743	
1086120	1		\$800		
1086121	1		\$800		
1086122	1		\$800		
1086123	1		\$800		
1086124	1	\$8,178	\$800	\$7,378	
1086125	1	\$17,905	\$800	\$12,000	\$5,105
1086126	1		\$800		
1086127	1		\$800		
1086128	1		\$800		
1086129	1		\$800		
1086130	1	\$6,307	\$800	\$5,507	
1086131	1		\$800		
1086132	1		\$800		
1086133	1		\$800		
1086134	1		\$800		
1086135	1		\$800		
1086136	1		\$800		
1086137	1		\$800		
1086138	1		\$800		
1086139	1		\$800		
1086140	1	\$7,536	\$800	\$6,736	
1086141	1	\$15,233	\$800	\$12,000	\$2,433
1086142	1	\$10,102	\$800	\$9,302	
1086143	1	\$10,102	\$800	\$9,302	
1086144	1		\$800		
1086145	1		\$800		
1086146	1		\$800		
1086147	1		\$800		
1086148	1		\$800		
1086149	1		\$800		
1086150	1		\$800		
1086151	1		\$800		
1086152	1		\$800		
1086153	1		\$800		
1086154	1		\$800		
1086155	1		\$800		
1086156	1		\$800		
1086157	1		\$800		
1105578	1		\$800		
1105579	1		\$800		
1105580	1		\$800		
1105581	1		\$800		

CLAIM NO. No. of Cl. Units Value of Assess. Value Applied Value Assign Reserve

CLAIM NO.	No. of Cl. Units	Value of Assess.	Value Applied	Value Assign	Reserve
1105582	1		\$800		
1105583	1		\$800		
1105584	1		\$800		
1105585	1		\$800		
1105586	1		\$800		
1105587	1	\$26,618	\$800	\$12,000	\$13,818
1105588	1	\$16,676	\$800	\$12,000	\$3,876
1105589	1		\$800		
1105590	1	\$11,652	\$800	\$10,852	
1105591	1	\$11,171	\$800	\$10,371	
1105592	1	\$5,772	\$800	\$4,972	
1105593	1	\$7,536	\$800	\$6,736	
1105594	1		\$800		
1105595	1		\$800		
1105596	1		\$800		
1105900	1	\$8,124	\$400	\$7,724	
1105901	1		\$400		
1105902	1		\$400		
1105903	1		\$400		
1105904	1		\$400		
1105905	1		\$400		
1105906	1		\$400		
1105907	1		\$400		
1105908	1	\$1,959	\$400	\$1,559	
1105909	1		\$400		
1105910	1		\$400		
1105911	1		\$400		
1105912	1		\$400		
1105913	1		\$400		
1160701	1		\$800		
1160702	1		\$800		
1160703	1		\$800		
1160704	1		\$800		
1160705	1		\$800		
1160706	1		\$800		
1160707	1		\$800		
1160708	1	\$14,217	\$800	\$12,000	\$1,417
1160709	1	\$9,033	\$800	\$8,233	
1160710	1		\$800		
1160711	1		\$800		
1160712	1		\$800		
1160713	1		\$800		
1160714	1		\$800		
1160715	1		\$800		
1160716	1		\$800		
1160717	1		\$800		
1160718	1		\$800		
1160719	1		\$800		
1160720	1		\$800		
1160721	1		\$800		
1160722	1		\$800		
1160723	1		\$800		

CLAIM NO. No.ofCl.Units Value of Assess. Value Applied Value Assign Reserve

CLAIM NO.	No.ofCl.Units	Value of Assess.	Value Applied	Value Assign	Reserve
1160724	1		\$800		
1160725	1		\$800		
1160726	1		\$800		
1160727	1		\$800		
1160728	1		\$800		
1160729	1		\$800		
1160730	1		\$800		
1160731	1		\$800		
1160732	1		\$800		
1160733	1		\$800		
1160734	1		\$800		
1160735	1		\$800		
1160736	1		\$800		
1160737	1		\$800		
1160738	1		\$800		
1160739	1		\$800		
1160740	1		\$800		
1160741	1		\$800		
1160742	1		\$800		
1160743	1		\$800		
1160744	1		\$800		
1160745	1		\$800		
1160746	1		\$800		
1160747	1		\$800		
1160748	1		\$800		
1160749	1		\$800		
1160750	1		\$800		
1160751	1		\$800		
1160752	1		\$800		
1160753	1		\$800		
1160754	1		\$800		
1160755	1		\$800		
1160756	1		\$800		
1160757	1		\$800		
1160758	1		\$800		
1160759	1		\$800		
1160760	1		\$800		
1160761	1		\$800		
1160762	1		\$800		
1160763	1		\$800		
1160764	1		\$800		
1160765	1		\$800		
1160766	1		\$800		
1160767	1		\$800		
1160768	1		\$800		
1160769	1		\$800		
1160770	1		\$800		
1160771	1		\$800		
1160772	1		\$800		
1160773	1		\$800		
1160774	1		\$800		
1160775	1		\$800		

CLAIM NO. No. of Units Value of Assess. Value Applied Value Assign Reserve

CLAIM NO.	No. of Units	Value of Assess.	Value Applied	Value Assign	Reserve
1160776	1		\$800		
1160777	1		\$800		
1160778	1		\$800		
1160779	1		\$800		
1160780	1		\$800		
1160781	1		\$800		
1160782	1		\$800		
1160783	1		\$800		
1160784	1		\$800		
1160785	1		\$800		
1160786	1		\$800		
1160787	1		\$800		
1160788	1		\$800		
1160789	1		\$800		
1160790	1		\$800		
1160791	1		\$800		
1160792	1		\$800		
1160793	1		\$800		
1160794	1		\$800		
1160795	1		\$800		
1160796	1		\$800		
1160797	1		\$800		
1160798	1		\$800		
1160799	1		\$800		
1160800	1		\$800		
1160801	1		\$800		
1160802	1		\$800		
1160803	1		\$800		
1160804	1		\$800		
1160805	1		\$800		
1160806	1		\$800		
1160807	1		\$800		
1160808	1		\$800		
1160809	1		\$800		
1160810	1		\$800		
1160811	1	\$14,431	\$800	\$12,000	\$1,631
1160812	1		\$800		
1160813	1		\$800		
1160814	1	\$14,859	\$800	\$12,000	\$2,059
1160815	1		\$800		
1160816	1	\$32,088	\$800	\$12,000	\$19,288
1160817	1		\$800		
1160818	1		\$800		
1160819	1		\$800		
TOTALS	616	531,491 \$534,489	\$445,385	\$409,385	89,106 \$89,104

Wynne Drilling Ltd.

894 DOWNING ST.
WINNIPEG, MANITOBA
R3G 2P7
204-775-1498
204-277-5220

December 20, 1991

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2Y8


Attention: Mr. Richard Kanton/President

Dear Sir,

Detailed charges for the holes completed to December 19, 1991 are as follows:

HOLE #CB - 91 - 27	396 feet
HOLE #CB - 91 - 28	396 feet
HOLE #CB - 91 - 29	<u>443 feet</u>
TOTAL FOOTAGE	1,235 feet
1,235 feet at \$17.00	\$20,995.00
7% G.S.T. REG. NO. R105754592	<u>1,470.00</u>
TOTAL:	<u>\$22,465.00</u>
Less \$5,000 from \$20,000 advance	<u>- 5,000.00</u>
	<u>\$17,465.00</u>

Yours very truly,


Hugh Wynne/President
WYNNE DRILLING LTD.

Wynne Mining Services Inc.

GENERAL DELIVERY
BISSETT, MANITOBA
ROE OJO

PH. (204) 277-5220

FAX (204) 277-5576

January 3, 1992

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2Y8

Attention: Mr. Richard Kantor,
President

Dear Sir:

Charges for road clearing to drill sites up to December 31, 1991
are as follows:


JD-450C - Dozer	18 hours @ \$50./hr. =	\$ 900.00
Timberjack 230E skidder	146 hours @ \$50. =	<u>\$7,300.00</u>
		\$8,200.00
7% G.S.T.		<u>\$ 574.00</u>

Total

\$8,774.00

Reg.# R105754592

Yours truly,



Hugh Wynne/President

Wynne Mining Services Inc.

Wynne Mining Services Inc.

GENERAL DELIVERY
BISSETT, MANITOBA
ROE OJO

PH. (204) 277-5220

FAX (204) 277-5576

January 6, 1992

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2J8

Attention: Mr. Richard Kanton/President

Dear Sir,

Detailed charges for the holes completed to January 5, 1992 are as follows:

HOLE #CB - 91 - 30	326 ft.
HOLE #CB - 92 - 31	256 ft.
HOLE #CB - 92 - 32	596 ft.
HOLE #CB - 92 - 33	<u>296 ft.</u>
TOTAL:	1,474 feet

1,474 feet at \$17.00 \$25,058.00

7% G.S.7. REG. NO. R105754592 1,754.00

\$26,812.00

LESS \$5,000.00 from remaining \$15,000.00
advance

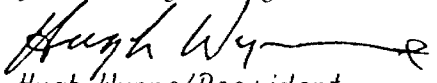
- 5,000.00

\$21,812.00

Please note the drilling from now on will be invoiced by Wynne Mining Services Inc. Please forward cheque to 894 Downing Street, Winnipeg, MB. as previously.

Thank you.

Yours very truly,


Hugh Wynne/President
Wynne Mining Services Inc.

Wynne Mining Services Inc.

GENERAL DELIVERY
BISSETT, MANITOBA
ROE OJO

PH. (204) 277-5220

FAX (204) 277-5576

January 15, 1992

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2Y8

Attention: Mr. Richard Kantor/President

Dear Sir,

Detailed charges for the holes completed to January 14, 1992 are as follows;

HOLE #CB - 92 - 34	246 ft.
HOLE #CB - 92 - 35	306 ft.
HOLE #CB - 92 - 36	306 ft.
HOLE #CB - 92 - 115	229 ft.
HOLE #CB - 92 - 116	304 ft.
HOLE #CB - 92 - 117	242 ft.
HOLE #CB - 92 - 118	<u>196 ft.</u>
TOTAL:	1,829 feet

1,829 feet at \$17.00

\$31,093.00

7% G.S.T.

2,176.51

SUB TOTAL:

\$33,269.51


LESS \$5,000.00 from remaining \$10,000.00
advance

- 5,000.00

TOTAL:

\$28,269.51

Yours very truly,


Hugh Wynne/President
Wynne Mining Services Inc.

Wynne Mining Services Inc.

GENERAL DELIVERY
BISSETT, MANITOBA
ROE OJO

PH. (204) 277-5220

FAX (204) 277-5576

January 27, 1992

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2Y8

Attention: Mr. Richard Kantor/President

Dear Sir,

Detailed charges for the holes completed to January 26, 1992 are as follows:

HOLE #CB - 92 - 36 (306' to 396')	96 ft.
HOLE #CB - 92 - 37	321 ft.
HOLE #CB - 92 - 38	346 ft.
HOLE #CB - 92 - 119	266 ft.
HOLE #CB - 92 - 120	456 ft.
HOLE #CB - 92 - 121	<u>306 ft.</u>
TOTAL:	1,791 ft.

1791 feet at \$17.00
G.S.T.

\$30,447.00
2,131.29

SUB TOTAL:

\$32,578.29

LESS \$5,000.00 BALANCE OF ADVANCE

- 5,000.00

TOTAL THIS INVOICE:

\$27,578.29

Yours very truly,

Hugh Wynne/President
Wynne Mining Services Inc.

Wynne Mining Services Inc.

GENERAL DELIVERY
BISSETT, MANITOBA
ROE OJO

PH. (204) 277-5220

FAX (204) 277-5576

February 3, 1992

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2Y8

Attention: Mr. Richard Kanton/President


Dear Sir,

Detailed charges for the holes completed to February 2, 1992 are as follows:

HOLE #CB - 92 - 39	636 ft.
HOLE #CB - 92 - 40	386 ft.
HOLE #CB - 92 - 41	206 ft.
HOLE #CB - 92 - 42	296 ft.
HOLE #CB - 92 - 122	426 ft.
HOLE #CB - 92 - 123	<u>446 ft.</u>
TOTAL:	2,396 ft.

2396 feet at \$17.00	\$40,732.00
7205 litres fuel for camp at 38.8	<u>2,796.00</u>
	<u>\$43,528.00</u>
G.S.T. 7%	<u>3,047.00</u>
TOTAL THIS INVOICE:	<u><u>\$46,575.00</u></u>

Yours very truly,


Hugh Wynne/President
Wynne Mining Services Inc.

Wynne Mining Services Inc.

GENERAL DELIVERY
BISSETT, MANITOBA
ROE OJO

PH. (204) 277-5220

FAX (204) 277-5576

February 16, 1992

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2Y8

Attention: Mr. Richard Kanton/President

Dear Sir,

Detailed charges for the holes completed to February 15, 1992 are as follows:

HOLE #CB - 92 - 43	236 ft.	
HOLE #CB - 92 - 44	566 ft.	
HOLE #CB - 92 - 45	296 ft.	
HOLE #CB - 92 - 46	176 ft.	
HOLE #CB - 92 - 47	246 ft.	
HOLE #CB - 92 - 48	296 ft.	(NOT FINISHED)
HOLE #CB - 92 - 124	556 ft.	
HOLE #CB - 92 - 125	246 ft.	
HOLE #CB - 92 - 126	256 ft.	
HOLE #CB - 92 - 127	276 ft.	
HOLE #CB - 92 - 128	206 ft.	
HOLE #CB - 92 - 129	216 ft.	
HOLE #CB - 92 - 130	496 ft.	(NOT FINISHED)
TOTAL:	4,068 ft.	

4,068 feet at \$17.00

\$69,156.00

G.S.T. 7%

4,841.00

TOTAL THIS INVOICE:

\$73,997.00

Yours very truly,

Hugh Wynne/President
WYNNE MINING SERVICES INC.

Wynne Mining Services Inc.

GENERAL DELIVERY
BISSETT, MANITOBA
R0E OJO

PH. (204) 277-5220

FAX (204) 277-5576

February 24, 1992

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2Y8

Attention: Mr. Richard Kanton/President

Dear Sir,

Detailed charges for holes numbered CB-92-48 to CB-92-53 and CB-92-130 to CB-92-136 are as follows:

HOLE #CB - 92 - 48	(296 - 376)	80 ft.
HOLE #CB - 92 - 49		256 ft.
HOLE #CB - 92 - 50		276 ft.
HOLE #CB - 92 - 51		546 ft.
HOLE #CB - 92 - 52		526 ft.
HOLE #CB - 92 - 53		296 ft.
HOLE #CB - 92 - 130	(496 - 506)	10 ft.
HOLE #CB - 92 - 131		486 ft.
HOLE #CB - 92 - 132		206 ft.
HOLE #CB - 92 - 133		206 ft.
HOLE #CB - 92 - 134		226 ft.
HOLE #CB - 92 - 135A		(37 ft. casing)
HOLE #CB - 92 - 135B		296 ft.
HOLE #CB - 92 - 136		296 ft.

TOTAL: 3,743 feet

3,743 feet at \$17.00 \$63,631.00

G.S.T. 7% 4,454.00

TOTAL THIS INVOICE \$68,085.00

Yours very truly,

Hugh Wynne

Hugh Wynne/President
WYNNE MINING SERVICES INC.

*deducted from
flat invoice.*

No

*Richard Kanton
Feb. 28/92
#0124*

Wynne Mining Services Inc.

GENERAL DELIVERY
BISSETT, MANITOBA
ROE OJO

PH. (204) 277-5220

FAX (204) 277-5576

February 25, 1992

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2Y8

Attention: Mr. Richard Kantor/President

Dear Sir,

Detailed charges for holes numbered CB-92-54 to CB-92-57 and CB-92-137 to CB-92-139 are as follows:

HOLE #CB - 92 - 54	266 ft.
HOLE #CB - 92 - 55	506 ft.
HOLE #CB - 92 - 56	396 ft.
HOLE #CB - 92 - 57	436 ft.
HOLE #CB - 92 - 137	516 ft.
HOLE #CB - 92 - 138	286 ft.
HOLE #CB - 92 - 139	506 ft.
	<hr/>
	2,912 ft.
2912 feet at \$17.00	\$49,504.00
G.S.T.	3,465.28
	<hr/>
TOTAL THIS INVOICE	<u>\$52,969.28</u>

Yours very truly,



Hugh Wynne/President
WYNNE MINING SERVICES INC.

Wynne Mining Services Inc.

GENERAL DELIVERY
BISSETT, MANITOBA
ROE OJO

PH. (204) 277-5220

FAX (204) 277-5578

March 10, 1992

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2Y8

Attention: Mr. Richard Kuntor/President

Dear Sir,

RE: ONE MAN LAKE DRILLING

Detailed charges for the balance of the work completed to February 29th, 1992 are as follows:

HOLE #CB - 92 - 140	676 ft.
HOLE #CB - 92 - 141	586 ft.
HOLE #CB - 92 - 142	296 ft.
HOLE #CB - 92 - 135A DELETE	<u>-31 ft.</u>

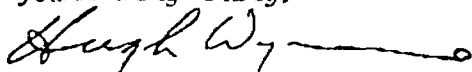
Total Footage: 1527 ft.

1527 feet at \$17.00	\$25,959.00
Travel Time - 408 manhours at \$20.00	8,160.00
Moving drills - 196 manhours at \$27.50	5,390.00
2D - 450 tractor - 41 hours at \$50.00	2,050.00
330E Timberjack - 60 hours at \$50.00	3,000.00
6120 litres diesel fuel at 0.40/litre	2,448.00
Trucking charges to move drills and equipment from north side of river (Cory Henderson Contracting Invoice #32351)	<u>2,872.00</u>

TOTAL CHARGES: \$49,879.00
7% G.S.T. 3,492.00

TOTAL THIS INVOICE \$53,371.00

Yours very truly,



Hugh Wynne/President
WYNNE MINING SERVICES INC.

WYNNE MINING SERVICES LTD.
 General Delivery
 Bissett, Manitoba R0E 0J0

DATE	INVOICE #	AMOUNT
December 20, 1991		\$22,465.00
January 03, 1992		\$8,774.00
January 06, 1992		\$26,812.00
January 15, 1992		\$33,269.51
January 27, 1992		\$32,578.29
February 03, 1992		\$43,528.00
February 16, 1992		\$73,997.00
February 24, 1992		\$68,085.00
February 25, 1992		\$52,969.28
March 10, 1992		\$53,371.00
Total		\$415,849.08

INDEPENDENT EXPLORATION SERVICES LTD.
 104 Browning Blvd.
 Winnipeg, Manitoba R3K 0L7

December 22, 1991	32.9101	\$8,078.50
December 31, 1991	33.9101	\$2,033.00
December 31, 1991	34.9101	\$4,026.07
December 31, 1991	35.9101	\$4,399.84
January 15, 1992	36.9101	\$12,021.45
January 15, 1992	37.9101	\$15,054.90
January 31, 1992	38.9101	\$4,812.86
January 31, 1992	39.9101	\$4,864.66
February 15, 1992	40.9101	\$7,516.75
February 29, 1992	41.9101	\$7,256.19
February 29, 1992	42.9101	\$10,314.80
February 29, 1992	43.9101	\$6,541.98
March 31, 1992	44.9101	\$10,887.25
March 31, 1992	45.9101	\$2,697.34
Total		\$100,505.59

RECORDED
 JUN 1 - 1992
 Receipt _____

KENORA
 MINING DIV.
 RECEIVED
 JUN 1 - 1992
 12123456

SUB TOTAL \$516,354.67

ICG PROPANE INC.
 Box 617, 1303 Railway Street
 Kenora, Ontario
 P9N 3X6

DATE	INVOICE #	AMOUNT
November 8, 1991	7194690	\$81.81
October 31, 1991	71946070	\$1,817.05
October 18, 1991	5642921	\$2,072.54
December 10, 1991	7195121	\$10.27
December 10, 1991	5643727	\$2,003.77
febraury 5, 1992	5644227	\$1,868.27

Total		\$7,853.71
		=====

A.P. PRYSLAK GEOLOGICAL SERVICES
 15 Hunterspoint Road
 Winnipeg, Manitoba
 R3R 3B6

DATE	INVOICE #	AMOUNT
December 1, 1991	68493	\$1,872.50
January 13, 1992	68490	\$3,735.95
February 13, 1992	68488	\$4,672.20

Total		\$10,280.65
		=====
SUB TOTAL Page 2		\$18,134.36
SUB TOTAL Page 1		\$516,354.67

GRAND TOTAL		\$534,489.03
		=====
		=====

FROM: TONY

DATE: DEC. 2/91

FAX: 1-403-243-6997

Period #12

Champion Bow Resources
1805 - 72 Street SW
Calgary, Alberta T2P 2Y8

0050 - (1072.50)
1400-20 - 1750.00
1140 - 177.5

NAME: N.P. Prysbylka Geological Service
ADDRESS: 15 Hunterspoint Rd.
Winnipeg, Manitoba POSTAL CODE R3R 3B6

QUANTITY	DESCRIPTION	PRICE	AMOUNT
5	days professional service	350	1750.00
	7% GST		122.50
	Net R1266.02218		

Print
Dec. 4/91
#0066

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	TAX
I HAVE RECEIVED THE ABOVE IN FULL PAYMENT								TOTAL
X								1872.50

68493

Call (204) 942-2561 if you have problems receiving this.

Ask for Leslie

Prys

ICR

25

P. Prysak Geological Services
5 Hunterspoint Rd.
Winnipeg, Manitoba R3R3B6

Jan. 1992.

NEOUS EXPENSES

Champion Bear Resources
DATE Jan. 13 1992
SS 3805-7A ST. SW.
Edmonton Alberta
POSTAL CODE T2P 2Y8

Amount Receipt No.

DESCRIPTION	PRICE	AMOUNT
9.5 day professional geological services.	350	3325.00
7% GST - R-126602218		232.75
Misc. expenses as per attached sheet	1.07 = 166.50	178.20
		11.66
3 1/2 hours @ 350 = 1225.00 to Dec 1991		
CASH <input type="radio"/> C.O.D. <input type="radio"/> CHARGE <input type="radio"/> ON ACCT. <input type="radio"/> MDSE. RET. <input type="radio"/> PAID OUT <input type="radio"/>		TAX <input checked="" type="checkbox"/>
VED THE ABOVE IN GOOD ORDER.		TOTAL 3735.95

Period #1	
# 3050 -	61425.20
1140 -	158.66
1400-20 -	6066.54

3490

9.5 day. 660 km. @ .27

PAID
JAN. 16/92
0094

9.5 day @ 350
660 kms @ .27.
GST-

3325.00.
178.20
232.75

A.P. PRYSLAN GEOLOGICAL SERVICES

15 Huntersprint Road
 Winnipeg, Manitoba, R3R 3B6

DATE Feb 19 1992

TO: MINIPICON BEAR RESOURCES LTD

ADDRESS: 77 St SW

Calgary Alberta POSTAL CODE T2P 2Y8

QUANTITY	DESCRIPTION	PRICE	TAXES
12 days	professional geological services	350 ⁰⁰	4200 ⁰⁰
	11/17 - 12/17 (17 1/2 IA)		294 ⁰⁰
	Expenses 1/25 per sheet		178.20

CALLER	CASH	FOOD	CHARGE	ON ACCT	MODE NLT	PAID OUT	AX
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
TOTAL 4672.20							

REDIFORM 5R093E

68488

Period #2
 #2050 (4672.20)
 1140 - 294.00
 1400.20 - 2128.20
 1400.50 - 1750.00



INDEPENDENT EXPLORATION SERVICES LTD.

104 Browning Blvd.
WINNIPEG, Manitoba
R3K 0L7

OFFICE (204) 837-7641 FAX 831-6849
L.Chastko 889-0751 (Res.)
H.Petak 889-1563 (Res.)

December 22, 1991

INVOICE # 32.9101

G.S.T. R102476371

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2Y8

RE: ONEMAN LAKE PROJECT

=====

INVOICE

DEC 01 - DEC 22, 1991

1 Project Manager		
11 days @ \$250./day =		\$2,750.00
1 Field Geologist		
16 days @ \$225./day =		\$3,600.00
1 Sr. Assistants		
8 days @ \$150./day =		\$1,200.00
2 Jr. Assistants		
22 days @ \$135./day =		\$2,970.00
		=====
Subtotal		\$7,550.00
G.S.T. @ 7% =		\$528.50

=====

TOTAL AMOUNT OF THIS INVOICE \$8,078.50

=====

=====

DUE UPON RECEIPT OF THIS INVOICE

THANK YOU !



INDEPENDENT EXPLORATION SERVICES LTD.

104 Browning Blvd.
WINNIPEG, Manitoba
R3K 0L7

OFFICE (204) 837-7641 FAX 831-6849
L.Chastko 889-0751 (Res.)
H.Petak 889-1563 (Res.)

December 31, 1991

INVOICE # 33.9101

G.S.T. R102476371

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2Y8

RE: ONEMAN LAKE PROJECT

=====

INVOICE

DEC 23 - DEC 31, 1991

1 Project Manager
4 days @ \$250./day = \$1,000.00

1 Field Geologist
04 days @ \$225./day = \$900.00
=====

Subtotal \$1,900.00

G.S.T. @ 7% = \$133.00

=====

TOTAL AMOUNT OF THIS INVOICE \$2,033.00
=====

=====

DUE UPON RECEIPT OF THIS INVOICE

THANK YOU !



INDEPENDENT EXPLORATION SERVICES LTD.

104 Browning Blvd.
WINNIPEG, Manitoba
R3K 0L7

OFFICE (204) 837-7641 FAX 831-6849
L.Chastko 889-0751 (Res.)
H.Petak 889-1563 (Res.)

December 31, 1991

INVOICE # 34.9101

G.S.T. R102476371

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2Y8

Attention: Mr. R. Kantor

RE: ONEMAN LAKE PROJECT

=====

INVOICE

OPERATING EXPENSES DEC 01 - DEC 31, 1991

OFFICE EXPENSES (*G.S.T. included)

Telephone (* \$23.10)	\$353.10
Misc.(Copies,etc.) (*\$17.50)	\$267.50
Lewis Instruments #56345 (*14.40)	\$234.48
Lewis Instruments #56003 (*6.16)	\$100.32
Central Graphics 155508 (*3.26)	\$53.02
Central Graphics 155544 (*\$10.35)	\$168.52
Bookkeeping Time (3 days @ \$125./da) (*\$24.53)	\$375.00

Subtotal ----- \$1,551.94

COURIER EXPENSES (*G.S.T. included)

Excel Coach Inv# 03272 (*\$4.16)	\$63.66
Purolator # 53835112 (*2.48)	\$37.97

Subtotal ----- \$101.63

CAMP SUPPLY (*G.S.T. included)

Beaver Lumber Inv# 12/08/91 (*\$12.46)	\$202.89
AVO Marine #01362 (*10.20)	\$166.10

Subtotal -----
• CLAIM STAKING • LINE CUTTING • ASSESSMENT WORK \$368.99
• PROGRAM MANAGEMENT • GEOLOGICAL MAPPING • SURVEYING & GEOPHYSICS



INDEPENDENT EXPLORATION SERVICES LTD.

104 Browning Blvd.
WINNIPEG, Manitoba
R3K 0L7

OFFICE (204) 837-7641 FAX 831-6849
L.Chastko 889-0751 (Res.)
H.Petak 889-1563 (Res.)

December 31, 1991.

INVOICE # 34.9101

Continued

FIELD EXPENSES (*G.S.T. included)

6. Pair Snowshoes (*21.60)	\$330.00
4 Axes (*14.40)	\$220.00
Gas & Heat.Fuel (*\$28.66)	\$438.09
Oil, gease, antifreeze etc.(*2.17)	\$33.12

Subtotal -----
\$1,021.21

EQUIPMENT REPAIR & MAINTENANCE (G.S.T. included)

Campbell North #W05288 (*60.32)	\$982.30
---------------------------------	----------

Subtotal -----
\$982.30

TOTAL AMOUNT OF THIS INVOICE

=====
\$4,026.07
=====

TOTAL G.S.T INCLUDED * \$255.75

=====

DUE UPON RECEIPT OF THIS INVOICE

THANK YOU !



INDEPENDENT EXPLORATION SERVICES LTD.

104 Browning Blvd.
WINNIPEG, Manitoba
R3K 0L7

OFFICE (204) 837-7641 FAX 831-6849
L.Chastko 889-0751 (Res.)
H.Petak 889-1563 (Res.)

December 31, 1991

INVOICE # 35.9101

G.S.T. R102476371

Champion Bear Resources Ltd.
3805 - 7 A Street S.W.
Calgary, Alberta
T2T 2Y8

Attention: Mr. R. Kantor

RE: ONEMAN LAKE PROJECT

=====

INVOICE

DEC 01 - DEC 31, 1991

MISC. EQUIPMENT RENTALS:

1 Radio Telephone @ \$150./month	\$150.00
2 Snowmobiles @ \$500./month	\$1,000.00
2 Sleighs @ \$150./month	\$300.00
2 Chain saw @ \$150./month	\$300.00
1 4X4 ATV @ \$600./month	\$600.00

Subtotal ----- \$2,350.00

VEHICLE EXPENSES

1 Van 1320 km @ \$.40/km	\$528.00
1 4X4 2560 km @ \$.40/km	\$1,024.00
1 Truck 600 km @ \$.35/km	\$210.00

Subtotal ----- \$1,762.00

TOTAL ===== \$4,112.00

PLUS 7% G.S.T. \$287.84

TOTAL AMOUNT OF THIS INVOICE ===== \$4,399.84

=====

DUE UPON RECEIPT OF THIS INVOICE

THANK YOU ! • CLAIM STAKING • LINE CUTTING • ASSESSMENT WORK
• PROGRAM MANAGEMENT • GEOLOGICAL MAPPING • SURVEYING & GEOPHYSICS



INDEPENDENT EXPLORATION SERVICES LTD.

104 Browning Blvd.
WINNIPEG, Manitoba
R3K 0L7

OFFICE (204) 837-7641 FAX 831-6849
L.Chastko 889-0751 (Res.)
H.Petak 889-1563 (Res.)

January 15, 1992

INVOICE # 36.9101

G.S.T. R102476371

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2Y8

RE: ONEMAN LAKE PROJECT

=====

INVOICE

JAN 01 - JAN 15, 1992

1 Project Manager		
09 days @ \$250./day =		\$2,250.00
1 Field Geologist		
15 days @ \$225./day =		\$3,375.00
1 Sr. Assistants		
14 days @ \$150./day =		\$2,100.00
2 Jr. Assistants		
26 days @ \$135./day =		\$3,510.00

Subtotal \$11,235.00

G.S.T. @ 7% = \$786.45

=====

TOTAL AMOUNT OF THIS INVOICE \$12,021.45

=====

=====

DUE UPON RECEIPT OF THIS INVOICE

THANK YOU !



INDEPENDENT EXPLORATION SERVICES LTD.

104 Browning Blvd.
WINNIPEG, Manitoba
R3K 0L7

OFFICE (204) 837-7641 FAX 831-6849
L.Chastko 889-0751 (Res.)
H.Petak 889-1563 (Res.)

January 31, 1992

INVOICE # 37.9101

G.S.T. R102476371

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2Y8

RE: ONEMAN LAKE PROJECT

=====

INVOICE

JAN 15 - JAN 31, 1992

1 Project Manager		
13 days @ \$250./day =		\$3,750.00
1 Field Geologist		
16 days @ \$225./day =		\$3,600.00
1 Sr. Assistants		
16 days @ \$150./day =		\$2,400.00
2 Jr. Assistants		
32 days @ \$135./day =		\$4,320.00
		=====

Subtotal \$14,070.00

G.S.T. @ 7% = \$984.90

TOTAL AMOUNT OF THIS INVOICE \$15,054.90

=====

DUE UPON RECEIPT OF THIS INVOICE

THANK YOU !



INDEPENDENT EXPLORATION SERVICES LTD.

104 Browning Blvd.
WINNIPEG, Manitoba
R3K 0L7

OFFICE (204) 837-7641 FAX 831-6849
L.Chastko 889-0751 (Res.)
H.Petak 889-1563 (Res.)

January 31, 1992

INVOICE # 38.9101

G.S.T. R102476371

Champion Bear Resources Ltd.
3805 - 7 A Street S.W.
Calgary, Alberta
T2T 2Y8

Attention: Mr. R. Kantor

RE: ONEMAN LAKE PROJECT

=====

INVOICE

JAN 01 - JAN 31, 1992

MISC. EQUIPMENT RENTALS:

1 Radio Telephone @ \$150./month	\$150.00
1 Snowmobiles @ \$500./month	\$500.00
1 Sleighs @ \$150./month	\$150.00
2 Chain saw @ \$150./month	\$300.00
1 4X4 ATV @ \$600./month	\$600.00
1 HLEM @ \$500/week	\$500.00

Subtotal \$2,200.00

VEHICLE EXPENSES

1 Van 2620 km @ \$.40/km	\$1,048.00
1 4X4 2600 km @ \$.40/km	\$1,040.00
1 Truck 600 km @ \$.35/km	\$210.00

Subtotal \$2,298.00

=====

TOTAL \$4,498.00

PLUS 7% G.S.T. \$314.86

=====

TOTAL AMOUNT OF THIS INVOICE \$4,812.86

=====

DUE UPON RECEIPT OF THIS INVOICE

THANK YOU !



INDEPENDENT EXPLORATION SERVICES LTD.

104 Browning Blvd.
WINNIPEG, Manitoba
R3K 0L7

OFFICE (204) 837-7641 FAX 831-6849
L.Chastko 889-0751 (Res.)
H.Petak 889-1563 (Res.)

January 31, 1992

INVOICE # 39.9101

G.S.T. R102476371

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2Y8

Attention: Mr. R. Kantor

RE: ONEMAN LAKE PROJECT

=====

INVOICE

OPERATING EXPENSES JAN 01 - JAN 31, 1992

OFFICE EXPENSES (*G.S.T. included)

Telephone (* \$18.55)	\$283.56
Misc.(Copies,etc.) (*\$10.50)	\$160.50
Abso Blue Prints #L095458 (*12.61)	\$192.81
Bookkeeping & Office Time (3 days @ \$125./da)	\$375.00

Subtotal ----- \$1,011.87

CAMP SUPPLY (*G.S.T. included)

Lake Woods Electric #28419 (*\$3.88)	\$59.81
Lake Woods Electric #28478 (*\$10.50)	\$162.00
Westcoast Drilling #3685(*6.27)	\$89.53
B.A. Robinson #16721 (5.54)	\$85.42

Subtotal ----- \$396.76

FREIGHT EXPENSE

Kningsway #2062 (*9.97)	\$152.37
-------------------------	----------



INDEPENDENT EXPLORATION SERVICES LTD.

104 Browning Blvd.
WINNIPEG, Manitoba
R3K 0L7

OFFICE (204) 837-7641 FAX 831-6849
L.Chastko 889-0751 (Res.)
H.Petak 889-1563 (Res.)

January 31, 1992

INVOICE # 39.9101

Continued

FIELD EXPENSES (*G.S.T. included)	
Caron Industries #2062 (*138.60)	\$1,980.00
Oil, gease, antifreeze etc.(*47.72)	\$681.66

Subtotal	\$2,661.66

ACCOMODATIONS	
Trailer Rental #04 (*42.00)	\$642.00

TOTAL AMOUNT OF THIS INVOICE	=====	\$4,864.66
------------------------------	-------	------------

TOTAL G.S.T INCLUDED * \$306.14	=====
DUE UPON RECEIPT OF THIS INVOICE	=====

THANK YOU !



INDEPENDENT EXPLORATION SERVICES LTD.

104 Browning Blvd.
WINNIPEG, Manitoba
R3K 0L7

OFFICE (204) 837-7641 FAX 831-6849
L.Chastko 889-0751 (Res.)
H.Petak 889-1563 (Res.)

February 15, 1992

INVOICE # 40.9101

G.S.T. R102476371

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2Y8

RE: ONEMAN LAKE PROJECT

=====

INVOICE

FEB 01 - FEB 15 1992

1 Project Manager	
5 days @ \$250./day =	\$1,250.00
1 Project Geologist	
15 days @ \$250./day =	\$3,750.00
1 Labourer	
15 days @ \$135./day =	\$2,025.00

Subtotal =====
\$7,025.00

G.S.T. @ 7% = \$491.75

TOTAL AMOUNT OF THIS INVOICE =====
\$7,516.75
=====

=====

DUE UPON RECEIPT OF THIS INVOICE

THANK YOU !



INDEPENDENT EXPLORATION SERVICES LTD.

104 Browning Blvd.
WINNIPEG, Manitoba
R3K 0L7

OFFICE (204) 837-7641 FAX 831-6849
L.Chastko 889-0751 (Res.)
H.Petak 889-1563 (Res.)

February 29, 1992

INVOICE # 41.9101

G.S.T. R102476371

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2Y8

Attention: Mr. R. Kantor

RE: ONEMAN LAKE PROJECT

=====

INVOICE

OPERATING EXPENSES FEB 01 - FEB 29, 1992

		G.S.T. Included
OFFICE EXPENSES		
Telephone	\$525.60	\$34.71
Misc.(Copies,etc.)	\$652.50	\$42.69
Bookkeeping & Office Time (3 days @ \$125./da)	\$375.00	\$24.53
Computer Time (Plot & Print D.D. Data)	\$2,675.00	\$175.00
Subtotal	\$4,228.10	
CAMP SUPPLY		
Princess Autp 01/02/92	\$6.61	\$.41
Beaver Lumber 1/02/92	\$12.97	\$.80
Can. Tire #8784065	\$15.94	\$.97
Can. Tire 7348137	\$340.84	\$20.93
Beaver Lumber # 79722	\$239.01	\$14.56
Subtotal	\$615.37	
FREIGHT EXPENSE		
Greyhound 2/11/92	\$15.00	\$1.05
Excel Coach #3437	\$172.55	\$12.09
Subtotal	\$187.55	



INDEPENDENT EXPLORATION SERVICES LTD.

104 Browning Blvd.
WINNIPEG, Manitoba
R3K 0L7

OFFICE (204) 837-7641 FAX 831-6849
L.Chastko 889-0751 (Res.)
H.Petak 889-1563 (Res.)

February 29, 1992

INVOICE # 41.9101

Continued

FIELD EXPENSES

B.A.Robinson #25667	\$116.76	\$7.17
B.A.Robinson #16599	\$262.20	\$15.96
Lewis Instruments #57723	\$59.35	\$3.64
Lewis Instruments #57724	\$801.45	\$49.21
Lewis Instruments #58924	\$48.68	\$2.99
Lewis Instruments #59069	\$48.60	\$2.98
ESSO # 7474526	\$669.38	\$43.79
ESSO # 000119	\$218.75	\$14.31

Subtotal

\$2,225.17

TOTAL AMOUNT OF THIS INVOICE

\$7,256.19

TOTAL G.S.T INCLUDED *

\$467.79

=====

DUE UPON RECEIPT OF THIS INVOICE

THANK YOU !



INDEPENDENT EXPLORATION SERVICES LTD.

104 Browning Blvd.
WINNIPEG, Manitoba
R3K 0L7

OFFICE (204) 837-7641 FAX 831-6849
L.Chastko 889-0751 (Res.)
H.Petak 889-1563 (Res.)

February 29, 1992

INVOICE # 42.9101

G.S.T. R102476371

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2Y8

RE: ONEMAN LAKE PROJECT

=====

INVOICE

FEB 16 - FEB 29 1992

1 Project Manager		
4 days @ \$250./day =		\$1,000.00
1 Project Geologist		
14 days @ \$225./day =		\$3,150.00
1 Labourer		
14 days @ \$150./day =		\$2,100.00
1 Labourer		
14 days @ \$135./day =		\$1,890.00
1 Drafts Person		
10 days @ \$150./day =		\$1,500.00
	=====	
Subtotal		\$9,640.00
G.S.T. @ 7% =		\$674.80
	=====	
TOTAL AMOUNT OF THIS INVOICE		\$10,314.80
	=====	

=====

DUE UPON RECEIPT OF THIS INVOICE

THANK YOU !



INDEPENDENT EXPLORATION SERVICES LTD.

104 Browning Blvd.
WINNIPEG, Manitoba
R3K 0L7

OFFICE (204) 837-7641 FAX 831-6849
L.Chastko 889-0751 (Res.)
H.Petak 889-1563 (Res.)

February 29, 1992

INVOICE # 43.9101

G.S.T. R102476371

Champion Bear Resources Ltd.
3805 - 7 A Street S.W.
Calgary, Alberta
T2T 2Y8

Attention: Mr. R. Kantor

RE: ONEMAN LAKE PROJECT

=====

INVOICE

FEB 01 - FEB 29, 1992

MISC. EQUIPMENT RENTALS:

1 Radio Telephone @ \$150./month	\$150.00
1 Snowmobiles @ \$500./month	\$500.00
1 Sleighs @ \$150./month	\$150.00
2 Chain saw @ \$150./month	\$300.00
1 4X4 ATV @ \$600./month	\$600.00

Subtotal ----- \$1,700.00

VEHICLE EXPENSES

1 Van 5815 km @ \$.40/km	\$2,326.00
1 4X4 5220 km @ \$.40/km	\$2,088.00

Subtotal ----- \$4,414.00

TOTAL ----- \$6,114.00

PLUS 7% G.S.T. \$427.98

TOTAL AMOUNT OF THIS INVOICE ----- \$6,541.98

=====

DUE UPON RECEIPT OF THIS INVOICE

THANK YOU !



INDEPENDENT EXPLORATION SERVICES LTD.

104 Browning Blvd.
WINNIPEG, Manitoba
R3K 0L7

OFFICE (204) 837-7641 FAX 831-6849
L.Chastko 889-0751 (Res.)
H.Petak 889-1563 (Res.)

March 31, 1992

INVOICE # 44.9101

G.S.T. R102476371

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2Y8

RE: ONEMAN LAKE PROJECT

=====

INVOICE

MAR 01 - MAR 31 1992

1 Project Manager	
14 days @ \$250./day =	\$3,500.00
1 Project Geologist	
27 days @ \$225./day =	\$6,075.00
1 Labourer	
4 days @ \$150./day =	\$600.00

Subtotal ===== \$10,175.00

G.S.T. @ 7% = \$712.25

TOTAL AMOUNT OF THIS INVOICE ===== \$10,887.25

=====

DUE UPON RECEIPT OF THIS INVOICE

THANK YOU !



INDEPENDENT EXPLORATION SERVICES LTD.

104 Browning Blvd.
WINNIPEG, Manitoba
R3K 0L7

OFFICE (204) 837-7641 FAX 831-6849
L.Chastko 889-0751 (Res.)
H.Petak 889-1563 (Res.)

March 31, 1992

INVOICE # 45.9101

G.S.T. R102476371

Champion Bear Resources Ltd.
3805 - 7A Street S.W.
Calgary, Alberta
T2T 2Y8

Attention: Mr. R. Kantor

RE: ONEMAN LAKE PROJECT

=====

INVOICE

OPERATING EXPENSES MAR 01 - MAR 31, 1992

		G.S.T. Included
OFFICE EXPENSES		
Telephone	\$250.00	\$16.36
Bookkeeping & Office Time (1 days @ \$125./da)	\$125.00	\$8.18
Computer Time (Plot & Print D.D. Data)	\$1,500.00	\$98.13
Subtotal	\$1,875.00	
CAMP SUPPLY		
Can. Tire 003625	\$19.12	\$1.17
Knight Lock Ltd. Mar 23/92	\$317.77	\$20.79
Subtotal	\$336.89	
FREIGHT EXPENSE		
Greyhound 3/25/92	\$33.76	\$2.21
Excel Coach #3514	\$239.71	\$15.71
Excel Coach #3437	\$184.64	\$12.09
Purolator # 63531404	\$13.86	\$.91
Priority Post 072869	\$13.48	\$.88
Subtotal	\$485.45	
TOTAL AMOUNT OF THIS INVOICE	\$2,697.34	
TOTAL G.S.T INCLUDED *		\$176.43

=====

DUE UPON RECEIPT OF THIS INVOICE

THANK YOU !



ICG PROPANE INC.

BOX 617, 1303 RAILWAY STREET
KENORA, ONTARIO P6N 3X6
(807) 468-5097

Total 1,853.11

K4

G.S.T.# R 121456446

NAME *Champion Bear Buss.*
ADDRESS *3805 7 A ST. SW*
Calgary Alberta
POSTAL CODE *T2T 2Y8*
CUSTOMER NO. *HAM01*

DATE *Nov 8/91*
SHIP TO
SHIP VIA
ORDER NO.
SALESMAN *[Signature]*

QTY	QUANTITY	STOCK NO.	MAKE / MODEL / DESCRIPTION / SIZE	UNIT PRICE	AMOUNT
1			<i>Low pressure regulator</i>		<i>5120</i>
2			<i>1/2 fl nuts</i>	<i>102</i>	<i>204</i>
15			<i>1/2 copper</i>	<i>131</i>	<i>1965</i>
1			<i>1/2 x 1/2 m elbow</i>	<i>134</i>	<i>134</i>
1			<i>1/2 union</i>	<i>126</i>	<i>126</i>
			<i>32 - 75.49</i>		
			<i>164 - 6.04</i>		

PAID NOV. 20/91
0063

CASH SALE CHARGE SALE
SH \$
EQUE \$
EDIT CARD \$
VISA MC OTHER

GOODS RETURNED ARE SUBJECT TO A 10% RESTOCKING CHARGE. THIS INVOICE MUST BE PRESENTED FOR ANY RETURNED GOODS OR WARRANTY CLAIMS.
TERMS - NET 10th DAY OF MONTH FOLLOWING
A SERVICE CHARGE ON ALL OVERDUE BALANCES IS CHARGED AT THE RATE OF 1% PER MONTH CALCULATED AND COMPOUNDED MONTHLY (EFFECTIVE ANNUAL RATE 23.14% PER ANNUM)

CODE	SUB-TOTAL	
	<i>7549</i>	
	<i>528</i>	PROVINCIAL TAX GST
		MILEAGE MILES @
		LABOR HRS. @
	<i>604</i>	G.S.T. PST.
	<i>8681</i>	TOTAL

94690 CUSTOMER'S SIGNATURE *[Signature]*



ICG PROPANE INC.

BOX 617, 1303 RAILWAY STREET
KENORA, ONTARIO P9N 3X6
(807) 468-5097

J24

G.S.T.# R 121456446

CHAMO1

NAME: *Independent Exploration Services*
 ADDRESS: *C/O Champion Bear Resources*
3805 7th St. SW. T2T 8YP
 POSTAL CODE: *ABR0A, ALBERTA*
 CUSTOMER NO.: *ALBERTA*

DATE: *Oct 31/91*
 SHIP TO:
 SHIP VIA:
 ORDER NO.:
 SALESMAN:

CODE	QUANTITY	STOCK NO.	MAKE MODEL DESCRIPTION SIZE	UNIT PRICE	AMOUNT
	130 FT	CT8A	Tubing 1/2 Type K	1.89	245.70
	2		1/2 Tee	3.27	6.54
	3		1/2 x 1/2 Male Elbow	3.51	10.62
	2		1st Stage Regs	64.80	129.60
	1		1/2 x 1/2 Reducing Union	1.63	1.63
	1		1/2 Union	1.08	1.08
	14		1/2 Flare Nuts	1.02	14.28
	3		1/2 Swivel	4.98	14.94
	3		1/2 Shot-offs	19.50	58.50
	2		1/2 x 1/2 Male Connectors	1.04	2.08
	2 FT		1/4" Alumina	.75	1.50
	2		1/4" Net Fucel	.85	1.70
			<i>Boom truck charge</i>		
			<i>delivery of tanks thru</i>	90.00	360.00
			<i>164 - 64.41</i>		
			<i>944.8 89 - 310.84 109 - 72.00</i>		
			<i>32 - 485.14</i>		
			<i>34 - 360.00</i>		
			<i>770.00</i>		

MP 9/1/91
905

Long

CASH SALE
 CHARGE SALE
 CASH \$ _____
 CHEQUE \$ _____
 CREDIT CARD \$ _____
 VISA MC OTHER

GOODS RETURNED ARE SUBJECT TO A 10% RESTOCKING CHARGE. THIS INVOICE MUST BE PRESENTED FOR ANY RETURNED GOODS OR WARRANTY CLAIMS.
 TERMS - NET 10th DAY OF MONTH FOLLOWING
 A SERVICE CHARGE ON ALL OVERDUE BALANCES IS CHARGED AT THE RATE OF 1% PER MONTH CALCULATED AND COMPOUNDED MONTHLY (EFFECTIVE ANNUAL RATE 23.14% PER ANNUM)

CODE	SUB-TOTAL	AMOUNT
		845.14
	PROVINCIAL TAX	64.41
	MILEAGE 170 miles @ .50	90.00
	LABOR 8 HRS @ 40.00	320.00
	G.S.T. 114.66	114.66
	25% 944.8 x .25	236.20
	TOTAL	1381.90

'194670
 CUSTOMER'S SIGNATURE _____



ICG PROPANE INC.

BOX 603 RAILWAY STREET
KENC ~~ONTARIO~~ P9N 3X6
(807) 468-5097

G.S.T.# R 121456446

IMPRINT NO.	CODE	LITRES @ 15°C
	513	START
		FINISH

TANK SIZE 2/1000	SERIAL	FINISH 85
TANK SIZE	SERIAL	FINISH 85

THIS IS YOUR ONLY INVOICE PLEASE RETAIN

DELIVERED TO CHAMPLAIN

ORDER NO. DATE 9/10/78

NAME: Champion Bear Resources
 ADDRESS: 3805 7A ST SW
 Calgary, Alberta
 T2T 2Y8

QTY	PROANE	QUANTITY	UNIT PRICE	AMOUNT
	PROANE	5580	34.9	193675
	BRANCH USAGE			20
	VEHICLE USAGE			00
		IN	OUT	PRICE
45	45 KG/100H REFILLS			
45	45 KG/13 1/4 REFILLS			
45	9 KG/20H REFILLS			

CASH SALE	TAX
FOR ACCT	TAX - GST 135 50
TOTAL CASH	TERMS - NET 10% DAY OF MONTH FOLLOWING
REC'D	TOTAL 2072 54

SALESMAN'S SIGNATURE: *al*

CUSTOMER'S SIGNATURE: _____

CREDIT CARD NO: 63430

5642921

A SERVICE CHARGE ON ALL OVERDUE BALANCES IS CHARGED AT THE RATE OF 1% PER MONTH CALCULATED AND COMPOUNDED MONTHLY (EFFECTIVE ANNUAL RATE 12% PER ANNUM)

BOX 617, 1303 RAILWAY STREET
 KENORA, ONTARIO P9N 3X6
 (807) 468-5097



ICG PROPANE INC.

CHAM01

21

G.S.T.# R 121456446

NAME *Champion Bear Business*
 ADDRESS *3805 7A St SW*
Calgary Alberta
 T2T 2Y8
 POSTAL CODE
 CUSTOMER NO.

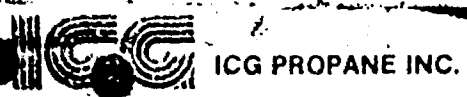
DATE *Dec 10/91*
 SHIP TO
 SHIP VIA
 ORDER NO.
 SALESMAN *[Signature]*

CODE	QUANTITY	STOCK NO	MAKE MODEL DESCRIPTION SIZE	UNIT PRICE	AMOUNT
			<i>Rou Chanko picked up at B.A. Robinson</i>		
	<i>2</i>		<i>Black nipples</i>	<i>73</i>	<i>146</i>
	<i>1</i>	<i>1 x 3/4</i>	<i>blk rd. coup.</i>	<i>201</i>	<i>201</i>
	<i>1</i>	<i>3/4 x 1/2</i>	<i>blk rd. coup.</i>	<i>132</i>	<i>132</i>
	<i>1</i>	<i>3/4</i>	<i>blk junction</i>	<i>414</i>	<i>414</i>
			<i>Period #10</i>		
			<i>#0065 - < 10.27 ></i>		
			<i>1140 - 63</i>		
			<i>1400 - 20 - 9.64</i>		
			<i>Jan 6/92</i>		
			<i>#0086</i>		

CASH SALE
 CHARGE SALE
 CASH \$ _____
 CHEQUE \$ _____
 CREDIT CARD \$ _____
 VISA MC OTHER
 195121

GOODS RETURNED ARE SUBJECT TO A 10% RESTOCKING CHARGE. THIS INVOICE MUST BE PRESENTED FOR ANY RETURNED GOODS OR WARRANTY CLAIMS.
 TERMS - NET 10th DAY OF MONTH FOLLOWING
 A SERVICE CHARGE ON ALL OVERDUE BALANCES IS CHARGED AT THE RATE OF 1% PER MONTH CALCULATED AND COMPOUNDED MONTHLY (EFFECTIVE ANNUAL RATE 23.14% PER ANNUM)
 CUSTOMER'S SIGNATURE _____

CODE	SUB-TOTAL
	<i>893</i>
	PROVINCIAL TAX <i>71</i>
	MILEAGE MILES @
	LABOR HRS. @
	G.S.T. <i>63</i>
	TOTAL <i>1027</i>



BOX 617, 1303 RAILWAY STREET
KENORA, ONTARIO P9N 3X8
(807) 438-5097

G.S.T. # R 121456446

IMPRINT NO	CODE	LITRES @ 15°C START
861	CC	00000
862	CC	05 FINISH 7.5

TANK SIZE 2/1000	SERIAL	% FINISH 2-20
TANK SIZE	SERIAL	% FINISH 2-85

HEAD OFFICE COPY

DELIVERED TO
ORDER NO. DATE 91-12-19

NAME CHAMPION BEAR RESC.
ADDRESS 3805 7TH ST. S.W.
CALGARY ALBERT T2T 2X8

C	PROPANE	QUANTITY	UNIT PRICE	AMOUNT
	PROPANE	5075	36.9	1872.68
	BRANCH USAGE			
	VEHICLE USAGE			
		IN	OUT	PRICE
45	45 KG/100# REFILLS			
45	15 KG/33 1/3# REFILLS			
45	5 KG/20# REFILLS			

CASH SALE
 ON ACCT
 TOTAL CASH REC'D
 CASH CHEQUE CREDIT CARD
 TRUCK No. 63430
 5643727

SALESMAN'S # 9
 SALESMAN'S SIGNATURE [Signature]
 CUSTOMER'S SIGNATURE P. Bore

TAX - G.S.T. 136.09
 TOTAL 2008.77

TERMS - NET 10th DAY OF MONTH FOLLOWING.

A SERVICE CHARGE ON ALL OVERDUE BALANCES IS CHARGED AT THE RATE OF 1% PER MONTH CALCULATED AND COMPOUNDED MONTHLY (EFFECTIVE ANNUAL RATE 21.14% PER ANNUM).

Period #12

#2065 - 2,003.7
 1140 - 1810
 1400-20 - 1872.68

+ 10.27
 2014.04

"ONE MAN LAKE"
 Paid Jan 6/02
 # 0086



STATEMENT/ETAT DE COMPTE

ICG PROPANE INC.

CHAMPION BEAR RESOURCES
3805 7 A ST. SW
CALGARY, ALBERTA
T2T 2Y8

DATE		
MO./M.	DAY/J.	YR./A.
02	29	92
CUSTOMER NO./NO CLIENT		
CHAM01		
PAGE		
1		

KEEP THIS PORTION FOR YOUR RECORDS.

GARDER CETTE PARTIE POUR VOS DOSSIERS.

PAYMENTS AFTER DATE OF THIS STATEMENT WILL BE REFLECTED ON YOUR NEXT STATEMENT.
LES PAIEMENTS RECUS APRES LA DATE DE CET ETAT DE COMPTE SERONT INCLUS - DANS VOTRE PROCHAIN ETAT DE COMPTE.

DATE			TRANS	REFERENCE	DEBITS/DEBIT	CREDITS/CREDIT	BALANCE/SOLDE
MO	M	YR					
02	05	92	INV	5644227	1,868.27		1,868.27
			****	HEATING SERVICE SPECIAL - 15% OFF PARTS & LABOUR CALL RON AT 468-3294 FOR MORE DETAILS			
<p><i>pd ch # 136</i> <i>Mar 23/92</i></p> <p><i>Perced #2</i> <i>#2065 - (1868.27)</i> <i>1400-20 - 1740.05</i> <i>One Man 1140 - 122.22</i></p>							

SERVICE CHARGE ON OVERDUE BALANCES IS CHARGED AT THE RATE OF 1.75% PER MONTH COMPOUNDED MONTHLY (23.14% PER ANNUM)

G.S.T. # T.P.S. #
R 121456446

PAST DUE TOTAL TOTAL PASSE DU	
TOTAL BALANCE DUE SOLDE TOTAL	
1,868.27	

FAIS LES SERVICES PROPANE... (small text)

Report of Work Conducted
After Recording Claim

Transaction Number

W9210 00051

Mining Act

AFRO

Information collected on this form is obtained under the authority of the Mining Act. Any questions should be directed to the Provincial Manager, Mining Lands, Kenora, Ontario, P3E 6A5, telephone (705) 670-7264.



52L08SW8128 19 TREELINED LAKE

900

- Instructions:
- Please type or print and submit in duplicate
 - Refer to the Mining Act and Regulations for 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.

Recorded Holder(s) Champion Bear Resources Ltd.		Client No. 117388
Address 2805 - 7A Street S.W.; Calgary, Alberta; T2T 2Y8		Telephone No. 403-243-6997
Mining Division Kenora	Township/Area Dunreville Lake, Stop Lake Paterson & Treelined Lake	M or G Plan No. 62653, 62523 62634 & 62651
Dates Work Performed From: December 1, 1991		To: March 31, 1992

Work Performed (Check One Work Group Only)

Work Group	Type
Geotechnical Survey	
Physical Work, Including Drilling	Diamond Drilling
Rehabilitation	
Other Authorized Work	
Assays	
Assignment from Reserve	

ONTARIO GEOLOGICAL SURVEY
GIS - ASSESSMENT FILES
JAN X X 1993
RECEIVED

Total Assessment Work Claimed on the Attached Statement of Costs \$ 534,400.00

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
Kynne Mining Services Ltd.	Bissett, Manitoba
Independent Exploration Services Ltd.	104 Browning Blvd.; Winnipeg, Man.; R3K 0L7

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 May 22, 1992	Recorded Holder or Agent (Signature) <i>h O Chastko</i>
--	----------------------	--

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 annexed report is true.		
Name and Address of Person Certifying Louis C. Chastko 791 Elmhurst Road; Winnipeg, Man. R3R 0V3		
Telephone No. 204-889-0751	Date May 22, 1992	Certified By (Signature) <i>h O Chastko</i>

For Office Use Only

Total Value Cr. Recorded 489	Date Recorded JUNE 1/92	Mining Recorder <i>Scott Rivett</i>	Received Stamp KENORA MINING DIV RECEIVED JUN 1 - 1992
RECORDED	Deemed Approval Date AUG. 30/92	Date Approved JUNE 1/92	
JUN 1 - 1992	Date Notice for Amendments Sent		

Work Report Number for Applying Reserve (1)	Claim Number (see Note 2) (2)	Number of Claim Units (3)
See attached list		
Total Number		

Value of Assessment Work Done on this Claim (4)	Value Applied to this Claim (5)
Total Value Work	
Total Value	

Value Assigned from this Claim (6)	Reserve: Work to be Claimed at a Future Date (7)
Total Assigned	
Total Reserve	

RECORDED
JUN 1 - 1992

Instructions:

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to prioritize the deletion of credits. Please mark (✓) one of the following:

- Credits are to be cut back starting with the claim listed last, working backwards.
- Credits are to be cut back equally over all claims contained in this report of work.
- Credits are to be cut back as prioritized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memoranda, mortgages, etc., with respect to the mining claims.

Note 2: If work has been performed on patented or leased land, please complete the following:

Signature _____	Date _____
I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.	

LITHOLOGIC LEGEND

FELSIC TO INTERMEDIATE INTRUSIVE

- 7a Unsubdivided
- 7b Quartz monzonite
- 7c Quartz monzonite-gabbro
- 7d Quartz monzonite-gabbro-gneiss
- 7e Quartz monzonite-gabbro-gneiss (related to unit 7f)

FELSIC TO INTERMEDIATE GNEISSIC

- 6a Amphibolite
- 6b Amphibolite-gneiss
- 6c Amphibolite-gneiss
- 6d Amphibolite-gneiss
- 6e Amphibolite-gneiss
- 6f Amphibolite-gneiss

MAFIC AND ULTRAMAFIC INTRUSIVES

- 5a Gabbro
- 5b Gabbro-gabbro
- 5c Diorite, quartz diorite
- 5d Ultramafic (possibly mafic volcanics)
- 5e Ultramafic

CHEMICAL SEDIMENTS

- 4a Chert
- 4b Chert
- 4c Chert
- 4d Siliceous facies
- 4e Siliceous facies
- 4f Siliceous facies

CLASTIC SEDIMENTS

- 3a Sandstone
- 3b Siltstone
- 3c Claystone
- 3d Shale
- 3e Shale
- 3f Shale
- 3g Shale
- 3h Shale
- 3i Shale
- 3j Shale

FELSIC TO INTERMEDIATE METAVOLCANICS

- 2a Quartz monzonite-gabbro
- 2b Quartz monzonite-gabbro
- 2c Quartz monzonite-gabbro
- 2d Quartz monzonite-gabbro
- 2e Quartz monzonite-gabbro
- 2f Quartz monzonite-gabbro
- 2g Quartz monzonite-gabbro
- 2h Quartz monzonite-gabbro
- 2i Quartz monzonite-gabbro
- 2j Quartz monzonite-gabbro

INTERMEDIATE TO MAFIC METAVOLCANICS

- 1a Quartz monzonite-gabbro
- 1b Quartz monzonite-gabbro
- 1c Quartz monzonite-gabbro
- 1d Quartz monzonite-gabbro
- 1e Quartz monzonite-gabbro
- 1f Quartz monzonite-gabbro
- 1g Quartz monzonite-gabbro
- 1h Quartz monzonite-gabbro
- 1i Quartz monzonite-gabbro
- 1j Quartz monzonite-gabbro

SYMBOL LEGEND

- area of mechanical stripping
- trench
- outcrop area
- approx. boundary of topographic low areas
- steep slopes
- geological contacts: defined, approximate
- crossed outcrop
- collection, strike, dip
- pillow facings
- small fold structures and plunge
- shear, fault
- roads, maintained; secondary logging trails

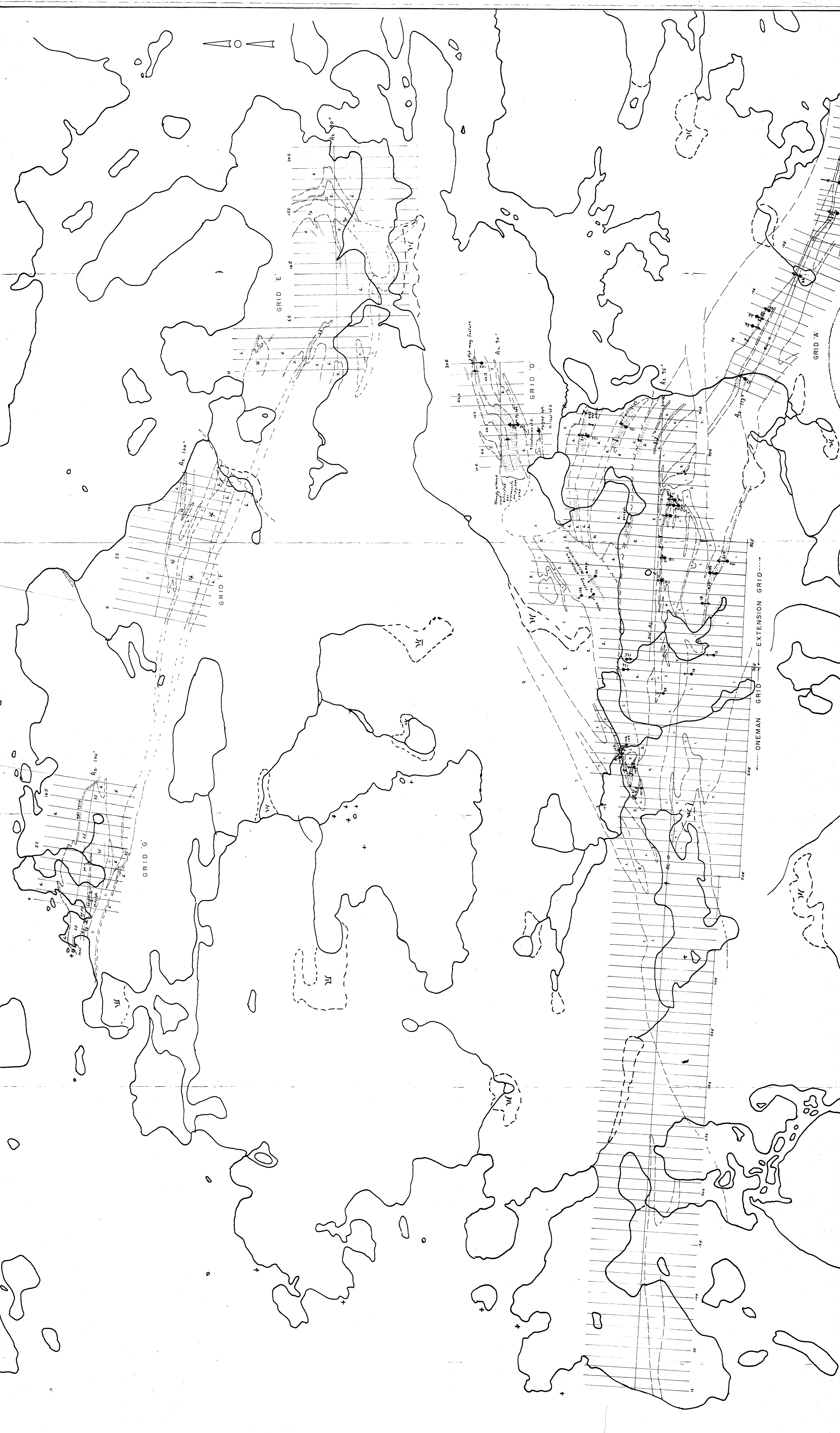
ABBREVIATIONS

- QZ quartz
- QZM quartz monzonite
- QZG quartz monzonite-gabbro
- QZGG quartz monzonite-gabbro-gneiss
- AM amphibolite
- AMG amphibolite-gneiss
- AMGG amphibolite-gneiss
- GAB gabbro
- DI diorite
- UD ultramafic
- CH chert
- SS sandstone
- SL siltstone
- CS claystone
- SH shale
- QMG quartz monzonite-gabbro
- QMGG quartz monzonite-gabbro-gneiss
- QMGGG quartz monzonite-gabbro-gneiss
- QMGGGG quartz monzonite-gabbro-gneiss
- QMGGGGG quartz monzonite-gabbro-gneiss

SCALE METERS

0 100 200 300 400 500 600

CHAMPION BEAR RESOURCES LTD.
ONEMAN LAKE PROPERTY



LITHOLOGICAL LEGEND

FELSIC TO INTERMEDIATE INTRUSIVE

- 7a Foliated to massive trondhjemite
- 7b Foliated to massive granodiorite
- 7c Quartz monzonite
- 7d (Probably) quartz monzonite
- 7e (Probably) quartz monzonite
- 7f (Probably) related to unit 2(f)

FELSIC TO INTERMEDIATE GRANITIC

- 6a Unsubdivided
- 6b Unsubdivided
- 6c Basic gneiss
- 6d Leucogneiss (quartz and plagioclase)
- 6e Leucogneiss (quartz and plagioclase)
- 6f Unsubdivided

METIC AND METASOMATIC SUPRACRUSTALS

- 5a Amphibolite
- 5b Amphibolite gabbro
- 5c Amphibolite gabbro
- 5d Amphibolite (probably mafic volcanics)
- 5e Ultramafic

CHEMICAL SEDIMENTS

- 4a Chert
- 4b Chert
- 4c Chert
- 4d Chert
- 4e Chert
- 4f Chert

CLASTIC SEDIMENTS

- 3 Unsubdivided
- 3a Arkosic, clay, siltstone
- 3b Arkosic, clay, siltstone
- 3c Arkosic, clay, siltstone
- 3d Arkosic, clay, siltstone
- 3e Arkosic, clay, siltstone
- 3f Arkosic, clay, siltstone

FELSIC TO INTERMEDIATE METAVOLCANICS

- 2a Basaltic andesite - foliated
- 2b Basaltic andesite - foliated
- 2c Basaltic andesite - foliated
- 2d Basaltic andesite - foliated
- 2e Basaltic andesite - foliated
- 2f Basaltic andesite - foliated
- 2g Basaltic andesite - foliated
- 2h Basaltic andesite - foliated
- 2i Basaltic andesite - foliated
- 2j Basaltic andesite - foliated
- 2k Basaltic andesite - foliated
- 2l Basaltic andesite - foliated
- 2m Basaltic andesite - foliated
- 2n Basaltic andesite - foliated
- 2o Basaltic andesite - foliated
- 2p Basaltic andesite - foliated
- 2q Basaltic andesite - foliated
- 2r Basaltic andesite - foliated
- 2s Basaltic andesite - foliated
- 2t Basaltic andesite - foliated
- 2u Basaltic andesite - foliated
- 2v Basaltic andesite - foliated
- 2w Basaltic andesite - foliated
- 2x Basaltic andesite - foliated
- 2y Basaltic andesite - foliated
- 2z Basaltic andesite - foliated

INTERMEDIATE TO MAFIC METAVOLCANICS

- 1a Basaltic to foliated flows
- 1b Basaltic to foliated flows
- 1c Basaltic to foliated flows
- 1d Basaltic to foliated flows
- 1e Basaltic to foliated flows
- 1f Basaltic to foliated flows
- 1g Basaltic to foliated flows
- 1h Basaltic to foliated flows
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- 1u Basaltic to foliated flows
- 1v Basaltic to foliated flows
- 1w Basaltic to foliated flows
- 1x Basaltic to foliated flows
- 1y Basaltic to foliated flows
- 1z Basaltic to foliated flows

SYMBOL LEGEND

- area of mechanical striping
- trench
- outcrop area
- approx. boundary of topographic low areas
- steep slopes
- geological contacts: defined, approximate
- geological outcrop
- foliations: strike, dip
- pillow foliages
- small fold structures and plunges
- shear, fault
- roads, maintained; secondary logging; trails

ABBREVIATIONS

- amf amphibolite
- ch chert
- cl clastic
- g gabbro
- gn granodiorite
- gt gabbro
- h hiltite
- le leucogneiss
- pl plagioclase
- py pyroxene
- qz quartz
- sl sill
- st staurolite
- tr trondhjemite
- u ultramafic
- v volcanic
- w wackestone
- x xolite
- y yellow
- z zircon

SCALE METERS

0 100 200 300 400 500 600

CHAMPION BEAR RESOURCES LTD.
ONEMAN LAKE PROPERTY
GEOLOGY
GRID AREA: E554
GEOLOGY BY: [Signature]
DATE: [Blank]

