

**CROWFLIGHT MINERALS INC**

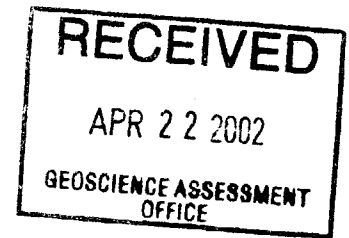
**DIAMOND DRILL RECORD**

**Sandcherry Creek Option**

**HOLE NUMBER SC-001**

**LOCATION** 22+25S / 1+00W  
**SURVEYED** No  
**LENGTH (m)** 81.01  
**BEARING** 108  
**INCLINATION** -75  
**COLLAR ELEVATION** 1000  
 Not Surveyed

**COMMENCED** March 10th., 2001  
**COMPLETED** March 15th., 2001  
**DRILLING CO.** Stringer Explorations  
**CORE SIZE** BQ Thin Wall  
**CASING LEFT** Left  
**LOGGED BY** Harold J. Tracanelli  
**CORE LOCATION** 235 Feilding Road



**SURVEY INFORMATION**

<b>DEPTH</b>	<b>INCLINATION</b>	<b>AZIMUTH</b>	
0	-75	108	
			<b>Sperry-Sun</b>

*Date Printed:* 01-Apr-02



INTERVAL		LENGTH	LITHOLOGY	DESCRIPTION	SAMPLE	INTERVAL	LENGTH	Cu	Ni	Co	Pt	Pd
0.00	1.28	1.28	Overburden	Sand and Gravel								
1.28	1.52	0.24	Quartz-feldspar-biotite gneiss	Medium to fine grained, occasional thin < 1cm qtz-feldspar stringers								
1.52	3.22	1.70	Granite	Fine to medium grained-equigranular. Peppered with fine grained biotite/amphiboles. Sharp lower contact at 55' to C.A.								
3.22	4.80	1.58	Qtz-feldspar-biotite gneiss	Fine to medium grained, gneissosity @ 70' T.C.A. Narrow pegmatite veins at 4.52 and 4.80 m's								
4.80	9.75	4.95	Banded Qtz-feldspar-biotite gneiss	Medium to fine grained, gneissic fabric has been folded and contorted in many places. Highly irregular injections and veins of fine to medium grained quartz-feldspar. Thin irregular injections of fine grained epidote. Localized 1 to 4cm grey quartz / quartz feldspar veins, with local trace to 1/2% fine grained pyrite, most notably @ 7.58 m's								
9.75	12.86	3.11	Qtz-feldspar-biotite gneiss	Medium to coarse grained, mottle orange-pink to grey, somewhat massive to weakly gneissic. Gneissosity some what variable @ 60' T.C.A. Irregular thin < 1cm, fine grained grey quartz veins and injections most notably from 9.75 to 10.52m's, with localized 1 to 3% fine to medium grained pyrite. Local thin. 1 to 5mm fine grained epidote fracture fillings.								
12.86	13.00	0.14	Mafic Dyke / Amphibolite	Fine grained, weakly foliated @ 50 to 55' TCA, fairly sharp contact(s) @ 60' TCA. Replacement by f.gr'd amphiboles, alteration by chlorite, possible carbonate. Trace finely diss'd. Py.								
13.00	13.60	0.60	Banded Qtz-feldspar-biotite gneiss	Medium to coarse grained, mottle orange-pink to grey, somewhat massive to weakly gneissic. Gneissosity some what variable and visibly contorted.								
13.60	14.06	0.46	Qtz-feldspar-biotite gneiss	Same as interval of 9.75 to 12.86m's. Fine grained grey quartz fracture fillings with trace to 1% fine to medium grained Py.								

INTERVAL		LENGTH	LITHOLOGY	DESCRIPTION	SAMPLE	INTERVAL	LENGTH	Cu	Ni	Co	Pt	Pd
14.06	15.50	1.44	Banded Qtz-feldspar-biotite gneiss	Highly contorted fine to medium grained biotite-amphibole gneissic materials associated with highly contorted / deformed quartz-feldspar lesser biotite rich bands. Trace fine grained diss'd pyrite in mafic rich gneiss, increased tr to 1/2% +/- fine grained pyrite in the more felsic mat'ls. Increased fine grained epidote fracture fillings noted from 15.23 to 15.50m's								
15.50	15.64	0.14	Granite Dyke	Medium to fine grained, light brown to pink in color, mildly porphyritic. Sharp contact at about 85' TCA. Fine grained epidote associated with contacts. Trace finely diss'd pyrite.								
15.64	17.94	2.30	Banded Qtz-feldspar-biotite gneiss	Highly contorted fine to medium grained biotite-amphibole gneissic materials associated with highly contorted / deformed quartz-feldspar lesser biotite rich bands. Trace fine grained diss'd pyrite in mafic rich gneiss, increased tr to 1/2% +/- fine grained pyrite in the more felsic mat'ls. Localized epidote fracture fillings most notable around 16.35m's								
17.94	23.08	5.14	Pegmatite Dyke	Medium to coarse grained, quartz-felspar rich, irregular increased fine grained epidote fracture fillings noted from 15.23 to 15.50m's to graphic textured, minor diis'd biotite / amphiboles. Knife sharp contacts @ 65' TCA. Irregular quartz sweats, narrow veins and injections scattered through out Rx. Quartz sweats associated with fine grained pyrite at the upper contact of the dyke.								

INTERVAL		LENGTH	LITHOLOGY	DESCRIPTION	SAMPLE	INTERVAL	LENGTH	Cu	Ni	Co	Pt	Pd
23.08	28.42	5.34	Amphibole-feldspar-quartz gneiss	Fine to medium grained weak to mild gneissosity @ 65' TCA. Irregular to contorted bands of medium to fine grained salmon pink (K alteration??), to cream white feldspars, associated with quartz and lesser biotite / amphiboles. Abundant scattered thin fine grained epidote fracture fillings common in the interval. Traces of finely diss'd pyrite common. @ 28.53 to 28.90m's intensely fractured, sheared and deformed gneiss, associated with in filling of grey quartz, trace finely diss'd pyrite. Shearing @ 70' TCA. @ 28.90 to 29.42m's 1/2 to 1% diss'd pyrite associated with epidote alteration in the gneiss.								
28.42	28.90	0.48	Granodiorite Gneiss	Medium to coarse grained, semi massive, mottled grey to white. thin < 10mm quartz-feldspar and localized fine grained epidote injections-alterations. Trace to 1/2% fine to medium grained diss'd pyrite.								
28.90	29.20	0.30	Amphibolite gneiss	Fine grained thin band with weak Gneissosity @ 40' TCA. Alternating thin bands of medium to coarse grained bands of the granodiorite gneiss. Thin 1 to 3mm grey quartz veins in the amphibolite bands.								
29.20	34.03	4.83	Granodiorite	Medium to locally coarse grained, mottled grey to cream-white, equigranular textured. Some alteration of amphiboles to chlorite / biotite. Trace to 1/2% finely diss'd pyrite commonly scattered through out interval. Injection of thin <10mm+/- quartz-feldspar and fine grained epidote veins and irregular masses. @ 32.08m's, fine grained, pink to light brown granite-aplite vein/dyke, 80mm wide, very sharp parallel contacts @ 55' TCA. Fine grained epidote found adjacent to the contacts. Micro fault, in filled with very fine grained quartz @ 55' TCA (dextral movement).								

INTERVAL		LENGTH	LITHOLOGY	DESCRIPTION	SAMPLE	INTERVAL	LENGTH	Cu	Ni	Co	Pt	Pd
34.03	34.86	0.83	Granite Pegmatite	Medium to coarse grained, irregularly textured quartz and potassium feldspars. Weak fabric has been developed @ 55' TCA, locally defining narrow <20mm bands of coarse and fine grained materials. Very sharp sub parallel contacts @ 55' TCA. Local fracturing-micro brecciation of pegmatites, in filling with fine grained epidote, grey quartz and minor fluorite. Local (blebs) of fine grained carbonate-quartz-epidote, possible tourmaline< 1%+/. Traces of fine grained local pyrite noted.								
34.86	46.68	11.82	Granodiorite	Medium to locally coarse grained, mottled grey to cream-white, equigranular textured. Some alteration of amphiboles to chlorite / biotite. The rock can be massive to weakly developed fabric. The rock has been injected with thin 5mm to 40 mm light grey to cream / cream to salmon colored medium to fine grained granite veins, which can be cross cut by narrow fine to medium grained granite-aplite and pegmatite veins / dykes, most notably @ 38.20 to 38.43m's and 38.61 to 38.77m's. <5mm epidote fracture fillings scattered through out interval. The rock hosts traces of finely diss'd pyrite.								
46.68	49.06	2.38	Banded amphibole- feldspar gneiss	Fine to locally medium grained, semi massive to weakly banded, as being defined by increased feldspar content and local thin injections of granitic materials. Weak fabric @ 70' TCA. Increased injections of irregularly shaped granites noted from 48.34 to 48.97m's. Local thin 30 th 40 mm subvitreous grey quartz veins @ 48.79 and 48.10m's. Sharp contacts @ 75' TCA. Very fine thin 1 to 2mm epidote fracture fillings in gneiss and also cut the quartz veins. Gneiss hosts trace to 1/2 fine diss'd pyrite.								

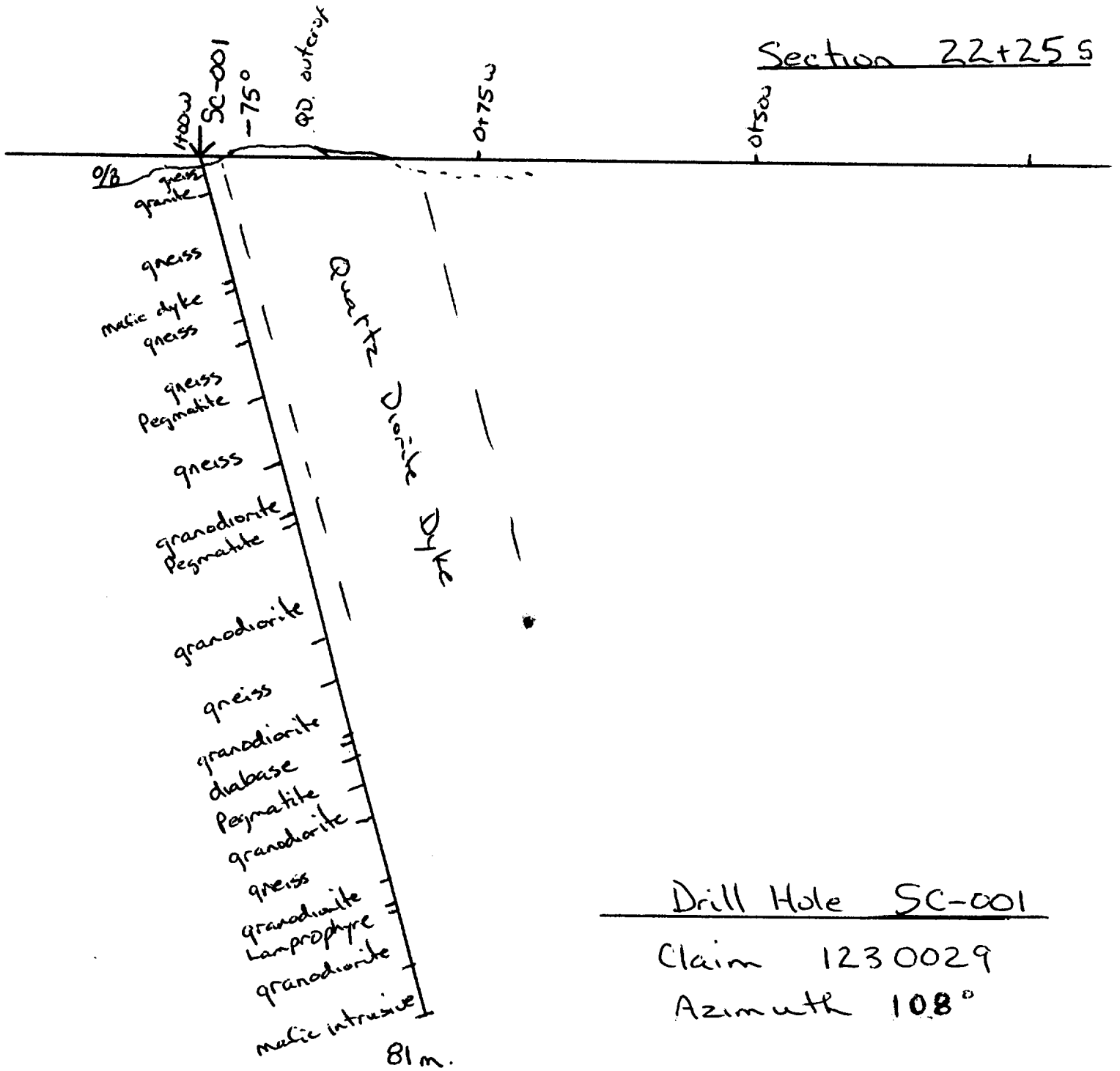
INTERVAL		LENGTH	LITHOLOGY	DESCRIPTION	SAMPLE	INTERVAL	LENGTH	Cu	Ni	Co	Pt	Pd
49.06	55.47	6.41	Granodiorite	Medium to fine grained massive to weakly developed gneissosity fabric @ 65' TCA. Texture of the rock is variable as it appears to have undergone some visible deformation. Local thin 10mm to 110mm coarse grained granite pegmatite and fine to medium grained granite veins randomly scattered through out the interval. The largest pegmatite noted @ 49.38m's +/- . Granodiorite hosts traces of finely diss'd pyrite. A few thin 1mm epidote fracture fillings.								
				53.97 to 55.47m's Salmon pink to orange discoloration of the feldspars. Possible potassic alteration as a result of the emplacement of an adjacent diabase dyke. Increased fracturing of the rock towards the dyke, fractures in filled with fine grained epidote. Some fine grained hematite and possible carbonate associated with fracturing. Traces of fine grained pyrite noted in epidote altered rocks.								
55.47	56.00	0.53	Diabase Dyke	Fine grained, very sharp lower contact @ 75' TCA, pervasive chlorite, possible carbonate alteration. The rock has been intensely fractured with thin smearings of carbonate, fracture fillings of epidote, and thin quartz-carbonate veins, with local associated pyrite.								
56.00	57.15	1.15	Granodiorite	Same which has been described for 53.97 to 55.47m's								
57.15	57.36	0.21	Diabase Dyke	Very similar to that which has been described from 55.47 to 56.00m's. The narrow dyke for the most part has remained intact.								
57.36	58.41	1.05	Granodiorite	Very similar to that which has been described from 49.06 to 55.47m's and 56.00 to 57.15m's. Decrease in grain size in the down hole direction towards a granitic dyke.								

INTERVAL	LENGTH	LITHOLOGY	DESCRIPTION	SAMPLE	INTERVAL	LENGTH	Cu	Ni	Co	Pt	Pd
			57.36 - 58.00m Salmon pink to orange discoloration of the feldspars. Possible potassic alteration as a result of the emplacement of an adjacent diabase dyke. Intense, but tight fracturing within about 200mm of the lower contact of the dyke, fractures in filled with fine grained epidote. Traces of finely diss'd pyrite noted.								
58.41	59.79	1.38	Granite / Granite Pegmatite Dyke								
			Medium to coarse grained pink to reddish brown due to some hematite alteration, sharp sub parallel contacts @ 25' TCA. Thin fracturing aligned @ 75' TCA, common and local brecciation @ 58.79. Fractures in filled with fine grained epidote-carbonate and some hematite.								
59.79	61.22	1.43	Granodiorite								
			Medium grained weakly developed fabric @ 70' TCA, mildly contorted, local thin 5mm to 10mm quartz-feldspar fracture fillings. Trace finely diss'd pyrite.								
61.22	61.53	0.31	Granite / Granite Pegmatite								
			Very similar to that which has been described from 58.41 to 59.79m's. Visible decrease in the intensity of the fracturing and the fracture fillings.								
61.53	62.85	1.32	Granodiorite								
			Very similar to that which has been described from 59.79 to 61.22m's. The rock is visibly more contorted, with a significant increase in bands of quartz-feldspar materials. Increased epidote alteration. Trace to 1/2% finely diss'd pyrite.								
62.85	65.94	3.09	Granite / Granite Pegmatite Dyke								
			Fine to coarse grained texture, weak but visible fabric @ 55' TCA. Sharp contacts: Upper @ 65' TCA and lower @ 45' TCA.								
65.94	66.81	0.87	Granodiorite								
			Very similar to that which has been described from 61.53 to 62.85m's. Trace to 1/2% finely diss'd pyrite.								
66.81	67.98	1.17	Granite / Granite Pegmatite Dyke								
			Medium to fine grained, locally coarse grained pegmatitic, particularly close to the lower contact. Sharp lower contact @ 65' TCA.								

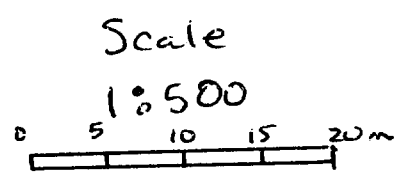
INTERVAL		LENGTH	LITHOLOGY	DESCRIPTION	SAMPLE	INTERVAL	LENGTH	Cu	Ni	Co	Pt	Pd
67.98	69.80	1.82	Granodiorite	Alternating medium to fine grained. Semi massive to weak gneissosity fabric developed @ 70' TCA, visibly contorted in places. Interval cut by a few thin < 10mm to 70mm quartz-feldspar pegmatite veins. Numerous thin 1 to 3mm very fine grained epidote fracture fillings. Traces of fine grained diss'd pyrite through out interval.								
69.80	71.00	1.20	Lamprophyre Dyke	Fine grained, Sharp but irregular contacts. Appears to have been altered. Very abundant thin books of biotite developed, alignment fabric @ 45' TCA. The dyke clearly cross cuts the fabric of the granodiorite @ 50' TCA.								
71.00	78.50	7.50	Granodiorite Gneiss	Medium to fine grained with alternating thin feldspar-quartz rich bands. Gneissic fabric @ 75 to 80' TCA, locally folded and brecciated most notably from 73.92 to 75.19m's. Interval intruded by a few thin 150mm to 250 mm light colored feldspar-quartz rich dykes and several thinner pink to salmon medium to coarse grained feldspar-quartz pegmatite dykes. @ 76.43m's thin 60mm silicious local shear zone with associated thin banded quartz veins with traces of fine diss'd pyrite occurring at the contact of one of the light colored felsic dykes. Rock injected by several thin 1 to 2mm fine grained epidote fracture fillings. Trace to local 1/2 % diss'd pyrite associated with the gneiss.								
78.50	81.01	2.51	Mafic Intrusive?	Fine to locally medium grained, dark green to black, strongly altered with fine grained amphiboles. The rocks have been brecciated in places, in filled with felsic to intermediate materials. The rock has been injected with a few thin up to 20mm poorly zoned quartz -felspar pegmatite veins. There are numerous thin 1 to 2mm epidote fracture fillings through out the interval. The rock hosts traces to local 2% diss'd pyrite.								
81.01			End of Hole									



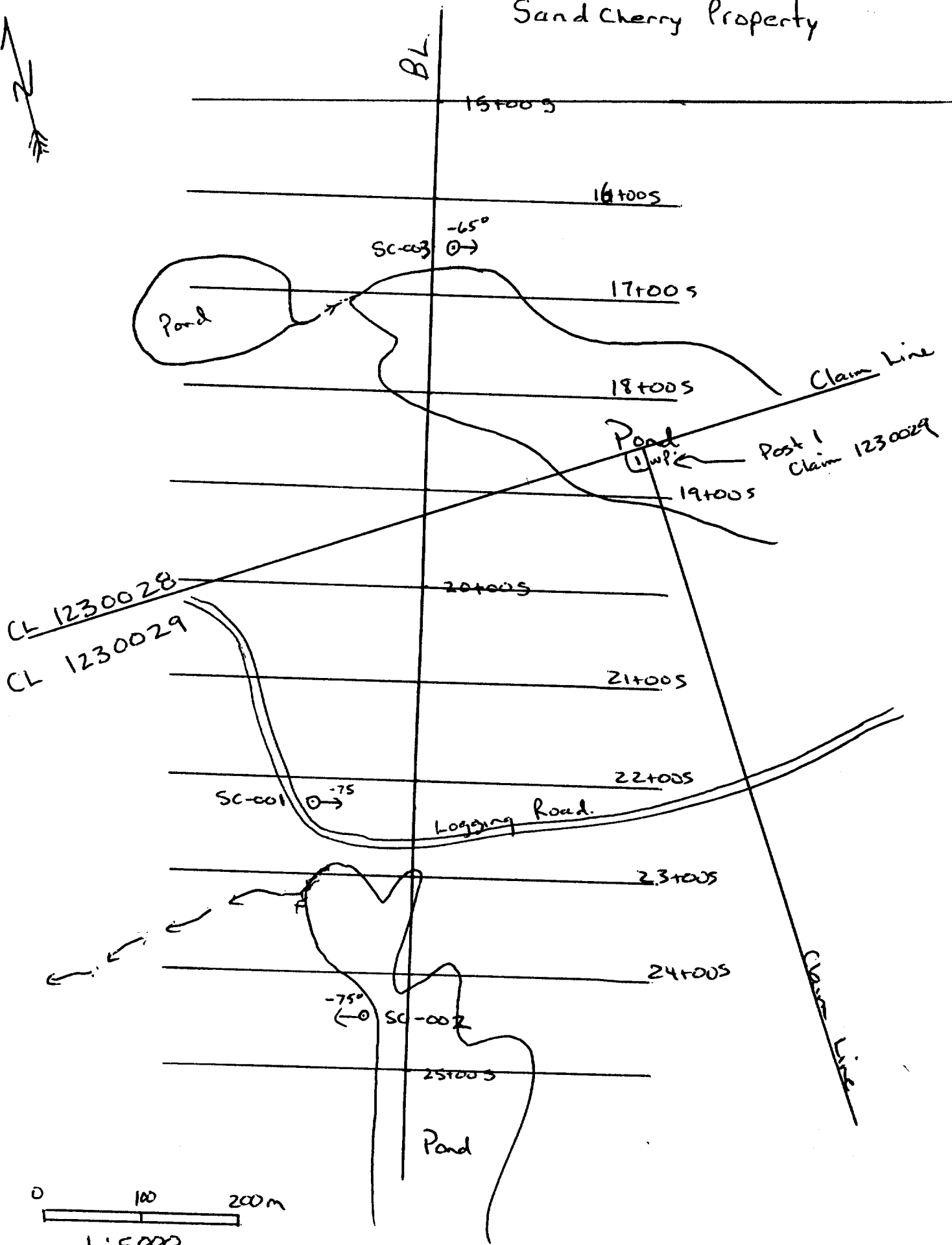
Section 22+25 S



Drill Hole SC-001  
 Claim 1230029  
 Azimuth 108°



# Drill Hole Plan Sand Cherry Property



CROWFLIGHT MINERALS INC		DIAMOND DRILL RECORD	
<b>SANDCHERRY OPTION - CVA HOLDINGS INC</b>			
<b>HOLE NUMBER</b>	SC 002		
<b>LOCATION</b>	24+45S/O+45W	<b>COMMENCED</b>	March
<b>SURVEYED</b>	No	<b>COMPLETED</b>	March
<b>LENGTH (m)</b>	94.49m	<b>DRILLING CO.</b>	Stringer Explorations
<b>BEARING</b>	285	<b>CORE SIZE</b>	BQ Thin Well
<b>INCLINATION</b>	-75	<b>CASING LEFT</b>	Yes
<b>COLLAR ELEVATION</b>	1000	<b>LOGGED BY</b>	JM Patterson
	Not Surveyed	<b>CORE LOCATION</b>	235 Fielding Road
<b>SURVEY INFORMATION</b>			
<b>DEPTH</b>		<b>INCLINATION</b>	<b>AZIMUTH</b>
0			
			Sperry-Sun
			Date Printed:



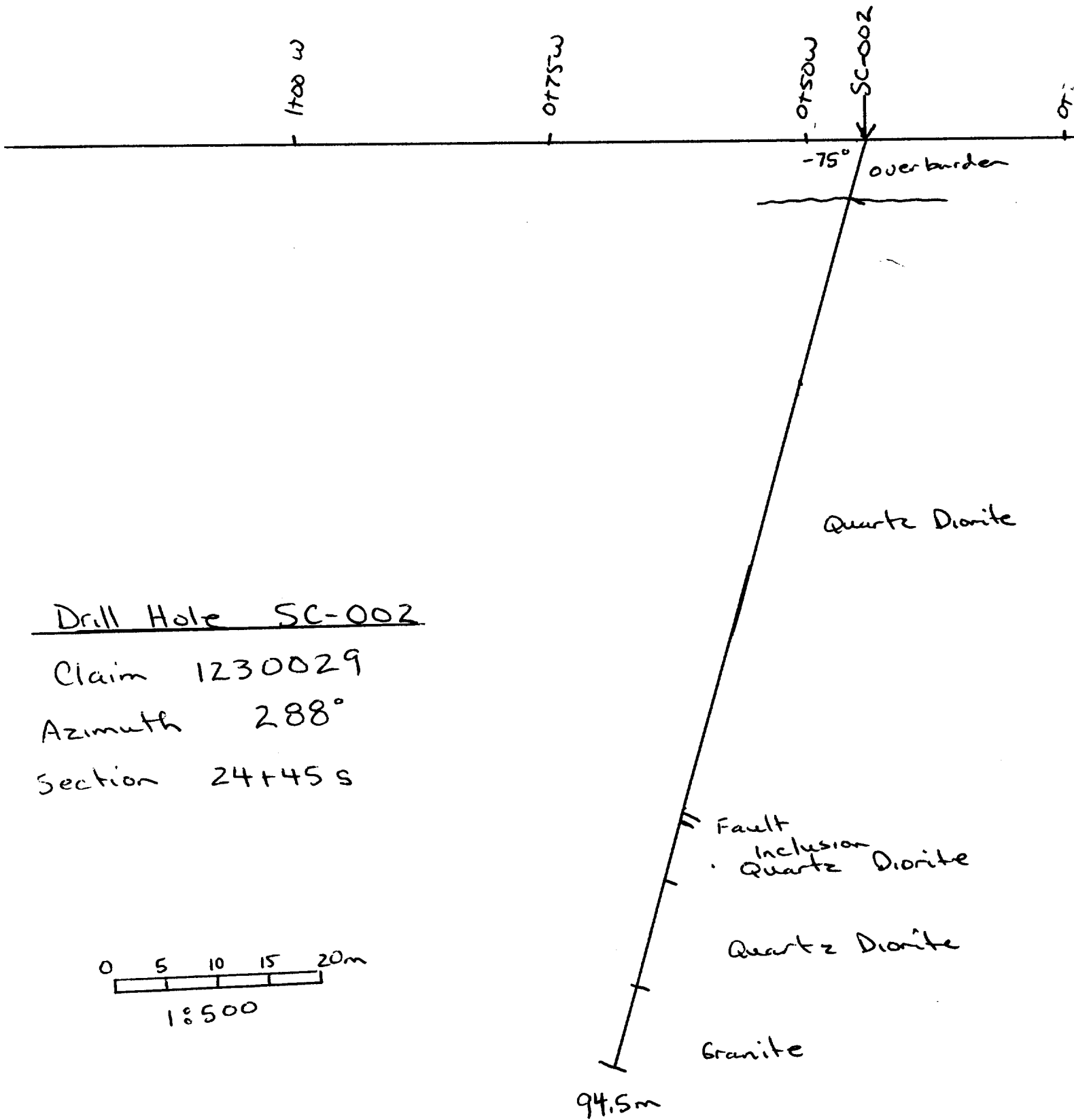
41114SW2004 2.23342 TYRONE

020

DRILL HOLE		SANDCHERRY OPTION		DDH SC 002				ppm			ppb			ppm	
INTERVAL		LENGTH	LITHOLOGY	DESCRIPTION	SAMPLE	INTERVAL	LENGTH	Cu	Ni	Co	Pt	Pd	Au	Ag	
6.00	6.94	5.94	Overburden	Overburden											
5.94	68.61	62.67	Quartz Diorite	Massive Coarse Grained QD. 7.35m 7.6m broken core with pink colored ?granitic material. 8.68 - 9.1m red clayey partings and slickensides 11.73 m: start of epidote and quartz in thin veinlets at -70 CN plus small 1 cm diameter quartz eyes. Minor disseminated pyrite, 13.11 m - 13.23m Quartz flooding with pyrite (est 3%). For 5 cm at 14.84m - core is more magnetic with nil visible 14.90-20.17 m: Medium grained QD with clots (approx 5mm) and fine disseminated pyrite(0.5%). Small (<1 cm) pale inclusions and quartz eyes. 17.85-17.80m: Red/brown alteration associated with 3cm wide epidote vein at 45 CN. Small (5cm) feldspathic granite inclusion at 18.6 m. 20.17 - 23.47: QD with occasional small (2 cm) of more siliceous material. Clots and spheres of pyrite (up to 5mm) with a pyrrhotite core. Po/Pyr also associated with quartz eyes. Towards the base of the section the sulphide clots are larger and are also associated with quartz flooded areas. Pass down into disseminated pyrite. 23.47 - 32.18m: Continuation of QD (med/fg/crs gr) with Po/Py clots and also in thin hairline fractures in quartz inclusions. At 27.17 m pyrite (5%) in 5cm quartz vein. Overall pyrite content approx. 0.5%. At 28.74m 2 phase clot with Pyrite and non-magnetic phase ?? 32.32 - 36.15m: QD with occasional quartz inclusions. Po clots rimmed and cross-cut by chalcopyrite. The dyke here is more magnetic (probably reflecting the Po). The clots and blebs are as large as 7mm X 4mm. Total sulphide content <1-2% with approx 0.3 -0.5 % Cpy. 36.15 - 45.42m: QD but sulphide clots now primarily pyrite. Minor calcite veining. Some 2-phase clots occur, and also laths and dissem sulphides. Overall 1% but locally up to 2% sulphide. Large multiphase clot at 41.42m. 45.42m - 49.56: QD with minor calcite fractures. 1-2% sulphides as Po/Py clots.											

INTERVAL	LENGTH	LITHOLOGY	DESCRIPTION	SAMPLE	INTERVAL	LENGTH	Cu	Ni	Co	Pt	Pd	Au	Ag
			49.58 - 59.00m: Epidote fractures at 30CN for top 30 cm and then Continuation of massive QD with clots of 2-phase Po/Py ranging from 0.5 - 1% overall sulphides. Pyr occasionally in thin fractures.										
			59.00 - 59.31m: Quartz flooding with epidote and stickensided ?graphitic material										
			61.38 - 61.87: QD with brown/red oxidation associated with thin fractures.										
			63.70 - 63.75: Red /brown alteration associated with 1 cm epidote vein										
			63.75 - 68.61 m: Continuation of massive med-crs										
			67.85 - 68.05: High angle 5mm wide fracture (@ 80CN) with black and green ?chloritic material and calcite. Oxidation.										
68.61	69.69	0.98	?Fault Zone										
			68.61 - 69.59 m: Highly altered and fractured zone. Brick red alteration and very siliceous. Green epidote in fractures.										
69.59	75.47	5.88	Quartz Diorite - mineralized Zone										
			69.59 - 71.14m: Coarse Grained QD with small inclusions 1cm X 3mm plus quartz and pink feldspar eyes. Quartz laths 2 X 1 cm. Blebs of Pyr, Po with chalcopyrite and a possible additional phase. Local quartz veining (5mm) @ 50 CN.	4501	69.59	70.32	0.73	188	234	35	7		
			same	4502	70.32	71.04	0.72	335	347	41	6	26	5 0.2
			71.14 - 73.24 m: Med grained QD with small inclusions and epidote filled fractures @ 20 CN at 71.63 m. Po Pyr and minor Cpy in clots, disseminated and fractures. Overall 2% Sulphides with 0.5% Cpy.	4503	71.04	71.85	0.61	396	378	39	31		
			same	4504	71.85	72.05	0.40	691	652	72	51	77	43 10 0.5
			same	4505	72.05	72.55	0.50	458	308	34	17	34	22 10 0.9
			same	4506	72.55	73.05	0.50	668	652	53	38	91	10 20 0.4
			73.24 - 75.47 m: 5 to 6% Sulphides. Po and Pyr dominant in clots and disseminated in coarse grained QD. Cpy approx 0.5%. Another phase present.	4507	73.05	73.55	0.50	1260	1320	87	105		
			same	4508	73.55	74.07	0.52	1240	1060	70	84	154	27 1.1
			same	4509	74.07	74.77	0.70	1490	1260	75	96	175	34 1.1
			same	4510	74.77	75.47	0.70	471	297	28	10	36	46 1.6
												12	0.5

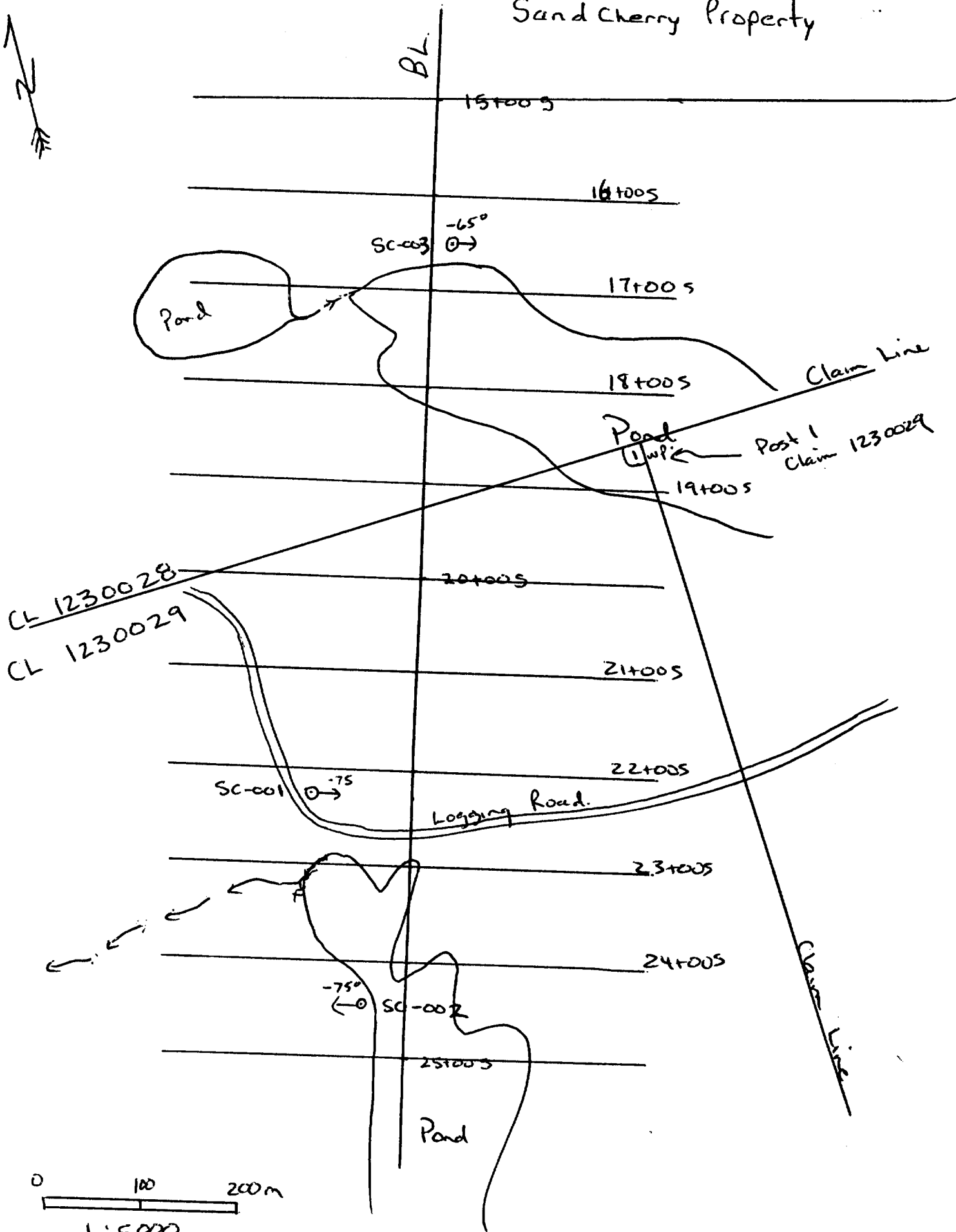
INTERVAL		LENGTH	LITHOLOGY	DESCRIPTION	SAMPLE	INTERVAL	LENGTH	Cu	Ni	Co	Pt	Pd	Au	Ag
75.47	86.20	10.73	Quartz Diorite	75.47 - 83.67 m: Massive coarse grained QD with thin calcite fractures @ 10 CN. Negligible										
				83.67 - 85.50m: Medium grained QD with thin epidote fractures @ 0 - 15 CN. Quartz eyes up to 3 cm X 1cm. Negligible Sulphides.										
86.20	94.49	8.29	Granite	85.50 - 86.20m : QD with fine grained chilled Pink/Red granite. At 86.56 - 86.90m a 3 cm wide butt Quartz vein										



Drill Hole SC-002

Claim 1230029  
 Azimuth 288°  
 Section 24+45 S

# Drill Hole Plan Sand Cherry Property







Established 1928

# Swastika Laboratories Ltd

Assaying - Consulting - Representation

## Geochemical Analysis Certificate

1W-0655-RG1

Company: **CROWFLIGHT MINERALS INC.**

Date: APR-11-01

Project:

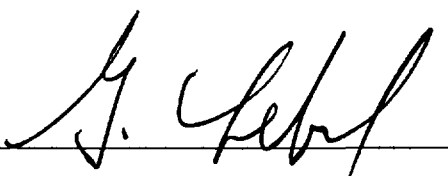
Attn: J. Patterson Ph.D.

We hereby certify the following Geochemical Analysis of 10 Core samples submitted APR-06-01 by .

Sample Number	Au PPB	Au Check PPB	Ag PPM	Co PPM	Cu PPM	Ni PPM	Pt PPB	Pd PPB
4501	5	5	0.2	35	188	234	7	26
4502	9	-	0.3	41	335	347	5	39
4503	10	-	0.5	39	396	378	31	43
4504	22	-	0.9	72	691	652	51	77
4505	10	-	0.4	34	456	308	17	34
4506	22	17	0.6	53	663	652	36	91
4507	27	-	1.1	87	1260	1320	105	154
4508	34	-	1.1	70	1240	1060	84	159
4509	41	51	1.6	75	1490	1260	96	175
4510	12	-	0.5	28	471	297	10	36

*Sandchem - SL002*

One assay ton used for Au Pt Pd.

Certified by 

CROWFLIGHT MINERALS INC		DIAMOND DRILL RECORD	
SANDCHERRY OPTION - CVA HOLDINGS INC			
HOLE NUMBER	SC 003		
LOCATION	16+50S/0+20E	COMMENCED	March
SURVEYED	No	COMPLETED	March
LENGTH (m)	67.06m	DRILLING CO.	Stringer Explorations
BEARING	108	CORE SIZE	BQ Thin Wall
INCLINATION	-65	CASING LEFT	No
COLLAR ELEVATION	1000	LOGGED BY	JM Patterson
	Not Surveyed	CORE LOCATION	235 Fielding Road
SURVEY INFORMATION			
DEPTH		INCLINATION	AZIMUTH
0			
			Sperry-Sun
			Date Printed:

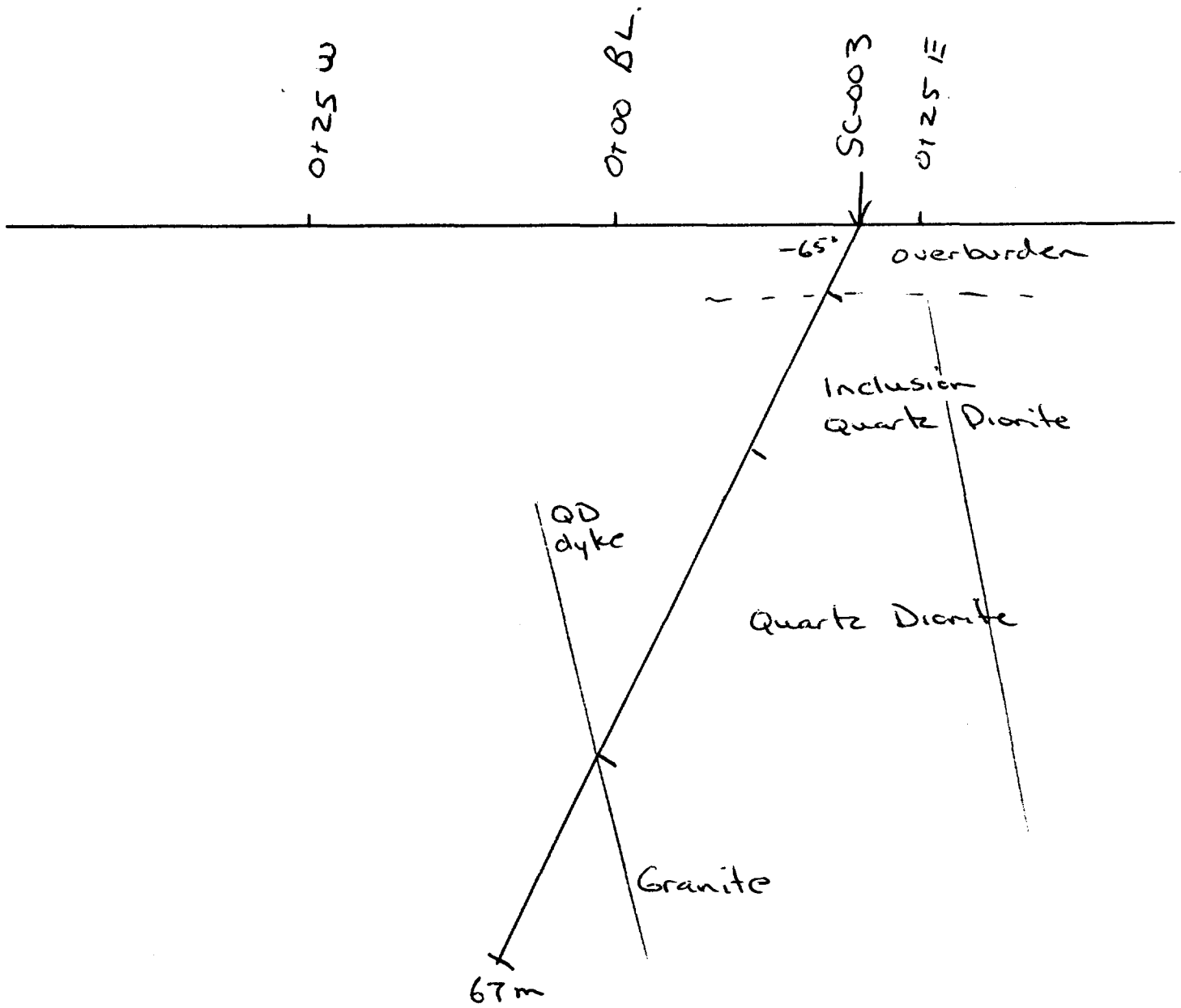


41114SW2004 2.23342 TYRONE

030

DRILL HOLE		SANDCHERRY OPTION		DDH SC 03					ppm			ppb		
INTERVAL (m)		LENGTH (m)	LITHOLOGY	DESCRIPTION	SAMPLE	INTERVAL	LENGTH		Cu	Ni	Co	Pt	Pd	Au
0.00	6.10	6.10	Overburden	Granite and Quartz Diorite cobbles										
6.10	20.88	14.78	Quartz Diorite	QD with quartz eyes and bodies of quartz up to 6 cm X 3cm. Much more abundant quartz flooding than in hole SC 002. Sulphide content, as blebs and disseminated Pyrrhotite/Pyrite, locally up to 3%. 11.9m - 12.04m: Quartz vein. 20.85 m to 20.97 m: Minor cpy in massive QD										
20.88	29.87	8.99	Quartz Diorite	Quartz eyes much less abundant than above. Disseminations and clots of Pyrrhotite/Pyrite with occasional small chalcopyrite.										
29.87	49.38	19.51	Quartz Diorite.	Coarse and medium grained massive QD. Very little veining and very little quartz. Trace pyrite with minor pyrrhotite										
49.38	67.06	17.68	Granite	15 cm of bull quartz on contact and then granite to TD.										
				EOH 67.06m										

04/16/2002 10:08:32 FAX 804 922 2037 WATERFRONT GROUP

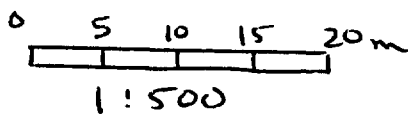


Drill Hole SC-003

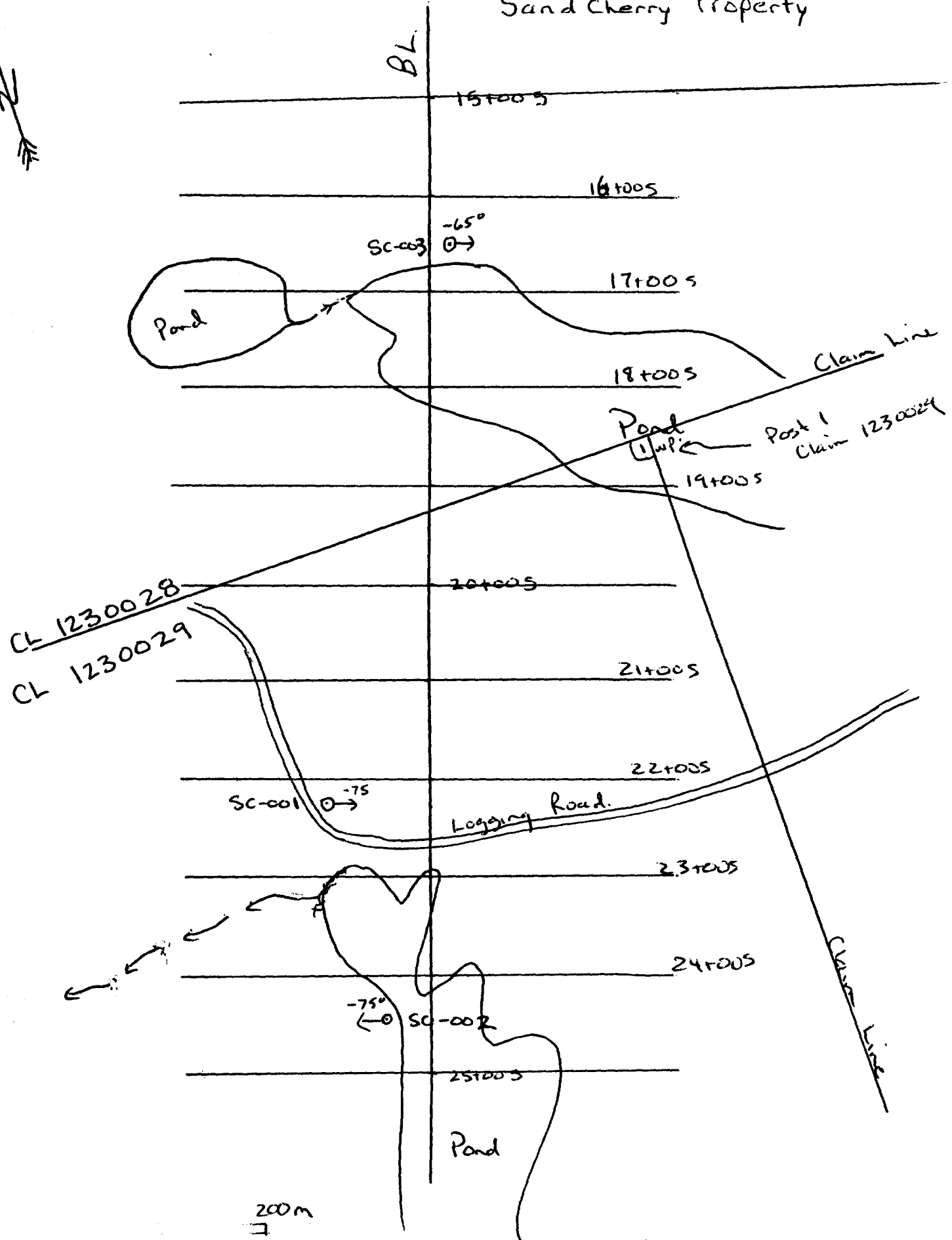
Claim 1230028

Azimuth 108°

Section 16+50s



# Drill Hole Plan Sandcherry Property



200m



Date: 2002-JUN-10

GEOSCIENCE ASSESSMENT OFFICE  
933 RAMSEY LAKE ROAD, 6th FLOOR  
SUDBURY, ONTARIO  
P3E 6B5

DAVID E BEILHARTZ  
BOX 1, SITE 16  
R.R. #1  
WHITEFISH, ONTARIO  
P0M 3E0 CANADA

Tel: (888) 415-9845  
Fax: (877) 670-1555

**Submission Number:** 2.23342  
**Transaction Number(s):** W0270.00604

Dear Sir or Madam

**Subject: Approval of Assessment Work**

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact STEVEN BENETEAU by email at [steve.beneteau@ndm.gov.on.ca](mailto:steve.beneteau@ndm.gov.on.ca) or by phone at (705) 670-5855.

Yours Sincerely,



Ron Gashinski  
Senior Manager, Mining Lands Section

**Cc:** Resident Geologist

David E Beilhartz  
(Claim Holder)

Harold Joseph Tracanelli  
(Claim Holder)

Assessment File Library

David E Beilhartz  
(Assessment Office)



**MINING LAND TENURE  
MAP**

Date / Time of Issue May 15 2002 16:48h Eastern

TOWNSHIP / AREA PLAN  
TYRONE G-4116

ADMINISTRATIVE DISTRICTS / DIVISIONS  
Mining Division Sudbury  
Land Titles/Registry Division SUDBURY  
Ministry of Natural Resources District SUDBURY

**TOPOGRAPHIC**

- Administrative Boundaries
- Boundary
- Concession Line
- Proposed Line
- Edge of Reserve
- Old P.A. and S.A.
- Common
- Common - Above and Below
- Water
- Water - Intake
- Highway
- Road
- Trail
- Water Over Flow
- Hydro Line
- Confluence on Line
- Wooded Area
- Reservoir - Capacity - Detention - Dams

**LAND TENURE**

**From Old**

- Surface And Mining Rights
- Surface Rights Only
- Mining Rights Only

**Issued From**

- Surface And Mining Rights
- Surface Rights Only
- Mining Rights Only

**Lines of Occupation**

- Vertical Section
- Surface And Mining Rights
- Surface Rights Only
- Mining Rights Only

**Land Titles/Registry**

- Land Titles/Registry
- Order in Council
- Water Power Lease Agreement

**LAND TENURE WITHDRAWALS**

- Area Withdrawn from Operation
- Mining Act Withdrawal Order
- Surface Mining Regulation Withdrawal
- Surface Rights Only Withdrawal
- Order in Council Withdrawal Order
- Surface Mining Regulation Withdrawal
- Surface Rights Only Withdrawal
- Mining Rights Only Withdrawal

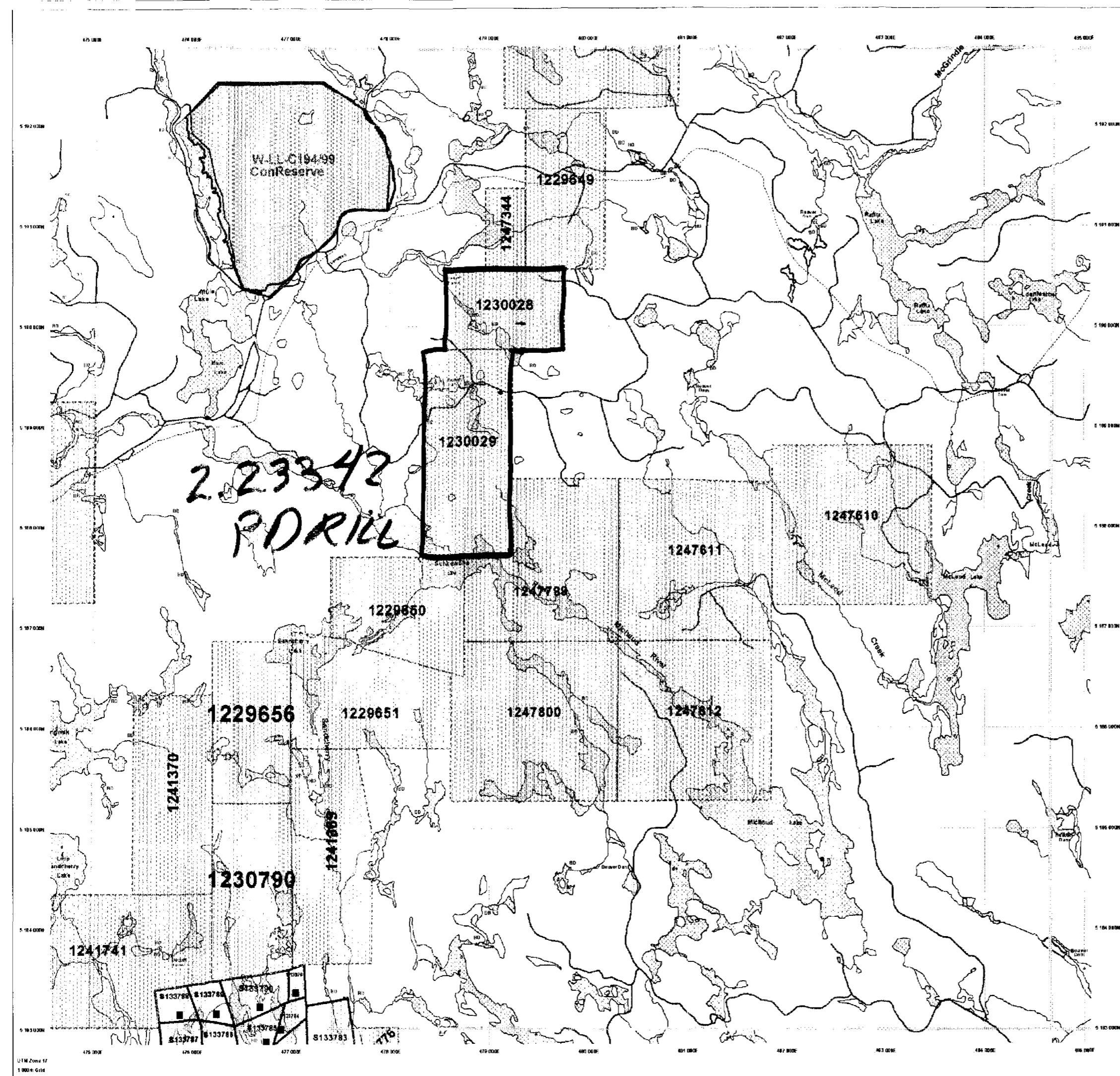
**IMPORTANT NOTICES**



**LAND TENURE WITHDRAWAL DESCRIPTIONS**

Location	Date	Description
W.L.L.C 19499	May 17 1999	SEC 19 W.L.L.C. 19499 ONT MAY 17 1999. Notice, this withdrawal area has been regulated as a Concession Reserve, consult the Mining Recorder's Office for the regulated boundary as it may be beyond the Withdrawal Order.
W.L.L.C 19499	May 17 1999	SEC 19 W.L.L.C. 19499 ONT MAY 17 1999. Notice, this withdrawal area has been regulated as a Concession Reserve, consult the Mining Recorder's Office for the regulated boundary as it may be beyond the Withdrawal Order.
Concession	Oct 27 2001	Vertical Section, Old Pine Concession Reserve
Concession	Dec 21 2001	Water Power Lease Agreement

**IMPORTANT NOTICES**  
Areas under which special requirements, restrictions or conditions apply that affect normal prospecting, mining and mineral development activities.



**General Information and Limitations**

This map may not show any unregistered land tenure and interests in land including certain permits, leases, easements, rights of way, easements, rights of way, easements, or other forms of occupation of rights and interests from the Crown. Also, certain land tenure and land use that result or provide a right to other mining claims may not be shown.

For more information, contact the Provincial Mining Recorder's Office of the Ministry of Northern Development and Mines at 4114 SM 2004, 2.23342, Tyrone, Ontario, Canada. Phone: (705) 476-1444. Fax: (705) 476-1444. Home Page: <http://www.mndm.gov.on.ca/mining/landtenure.htm>