



52L11NE8135 20 RICKABY LAKE

010

DIAMOND DRILLING

AREA
~~TOWNSHIP~~: RICKABY LAKE AREA ~~TWP.~~

REPORT NO: ~~20~~ 20

WORK PERFORMED FOR: Burgess Point Resources Inc.

RECORDED HOLDER: Same as Above [xx]
: Other []

<u>Claim No.</u>	<u>Hole No.</u>	<u>Footage</u>	<u>Date</u>	<u>Note</u>
K 952023	GRC-88-01	152.10m	Oct/88	(1)
K 952022	GRC-88-02	72.85m	Oct/88	(1)
	GRC-88-03	60.66m	Oct/88	(1)
	GRC-88-04	60.66m	Oct/88	(1)
	GRC-88-05	60.66m	Oct/88	(1)
K 952023	GRC-88-07	100.28m	Oct/88	(1)

(1) W8901.103, date filed May/89

Co-ords: 198.0 N -800.0 E
 1+98N L8+00W
 Azimuth: 200
 Dip: -45
 Elevation: .00
 Length: 152.10
 Purpose: TEST GEOPHYSICAL CONDUCTOR/STRUCTURE

BURGESS POINT RESOURCES INC.
 DIAMOND DRILL RECORD
 Drill Type: JKS 300
 Contractor: W.G. Langley Drilling Ltd.
 Core Size: BQ

Page: 1
 Hole No.: GRC-88-01
 Property: BEE LAKE
 Claim No: K952023
 Date Started: OCT. 5, 1988
 Date Completed: OCT. 10, 1988
 Logged by: M.D. Weber
 Date Logged: Oct. 5-10, 1988

Acid Dip Tests

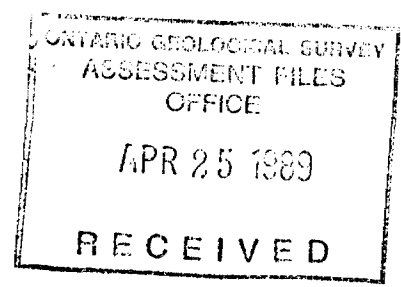
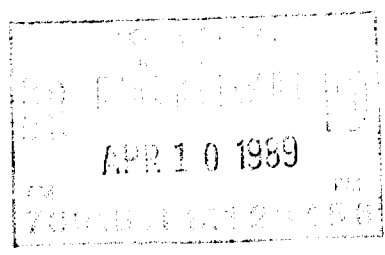
75.90 -41.0
 152.10 -36.0

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
.00	2.96	CASING DEPTH					

2.96 7.32 ARKOSE
 2.96 3.35 Massive, chloritic, medium green, silt to sand-sized matrix. Approximately 10% bleached green rounded to sub-angular quartzose fragments to 8cm x 3cm. Less than 1% pyrite and pyrrhotite as fine-grained disseminations.

3.35 7.32 Medium gray, siliceous, massive, medium to coarse grained matrix. Chloritic with chloritized slips\microfractures, locally concentrated. Minor quartz\carbonate veinlets to 3mm wide. Less than 1% pyrite and pyrrhotite as fine-grained disseminations and local masses; trace chalcopyrite.

7.32 8.35 INTERBEDDED ARKOSE\PHYLLITE
 Irregularly interbedded arkose(80%) and phyllite(20%). Phyllite aphanitic to very fine-grained, dark green to black, soft, occurring as laminae to 6mm wide. Phyllite dominates uppermost 12cm of interval. Arkose is medium gray, siliceous. Less than 1% pyrite\pyrrhotite as



from (m)	to (m)	-----Description-----	Sample No.	from (m)	to (m)	Length (m)	AU PPB
		fine-grained disseminations, stringers, and local masses predominantly in quartz\carbonate stringers and lenses. Lower contact gradational.					
8.35	16.49	PHYLITE					
		Dark green to black, aphanitic to very fine-grained with minor interbedded arkose. Very tightly folded banding locally Bedding foliation at 50 degrees to core axis	7301	10.67	10.94	.27	11
			7302	13.29	13.72	.43	<5
			7303	14.94	16.09	1.16	<5
			7304	16.09	16.34	.24	<5
	10.67	10.94 Numerous narrow (<5mm) quartz\carbonate veining with associated pyrite,pyrrhotite, chalcopyrite as masses (<1%).					
	11.89	12.04 As above 10.67 10.94. Less mineralization, greater percentage of chalcopyrite.					
	13.35	13.65 As above 11.89 12.04. Pyrrhotite and chalcopyrite dominating.					
	13.65	16.49 Phyllite lighter green,appearing siltier in places. Less than 5% narrow quartz\carbonate veining in phyllite hosting pyrite,pyrrhotite, chalcopyrite to 1%.					
	16.09	16.34 Smokey quartz vein with irregular upper and lower contacts. Minor phyllite\chlorite seams. Less than 1% pyrrhotite as disseminations and coarse-grained masses. Pyritic film on fracture faces.					
		Lower contact at 16.49 distinct at 79 degrees to core axis.					
16.49	19.57	ARKOSE CONGLOMERATE					
		Light to medium green arkose matrix, irregularly interbedded phyllite seams and lenses. 15% to 20% rounded fragments to 4cm x4cm; granitic, other clastics, volcanic, and quartz. Locally, phyllite dominates matrix (10% of interval). Localized microfractures\shears visible. Less than 1% pyrite, pyrrhotite, and chalcopyrite occurring as fine-grained					

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
		disseminations throughout, pyrrhotite dominant, locally massive. Foliation at 50 degrees to core axis. Lower contact gradational.					
19.57	22.49	CONGLOMERATE Matrix consisting of pale to medium green irregularly interbedded phyllite and arkose, chloritic. 50% rounded to stretched fragments as above. Less than 1% pyrite and pyrrhotite as fine-grained disseminations occurring throughout, locally more concentrated in quartz fragments. Trace chalcopyrite occurring in quartz fragments. 21.67 21.98 Green-gray interbedded arkose. Less than 5% quartz\carbonate as fracture-fill. Less than 1% pyrite as fine-grained disseminations. Lower contact at 22.49 weakly distinct.	7305	20.36	21.28	.91	<5
22.49	22.86	ARKOSE CONGLOMERATE Coarse-grained quartzose matrix, medium to dark gray, hosting 15% to 20% fragments to 3cm x 1cm. Less than 1% to 1% pyrite as fine-grained disseminations. Lower contact distinct at 45 degrees to core axis.					
22.86	23.50	ARKOSE Dark brown silty arkose, weak to moderately siliceous, with 50% weakly calcareous stringers, blebs. Biotite visible on fracture faces and in matrix as coarse-grained mineral inclusions (10%). Less than 1% disseminated pyrite. Lower contact weakly distinct at 62 degrees to core axis.					
23.50	24.99	CONGLOMERATE Chloritic, medium green matrix of intermixed phyllite\arkose hosting rounded to sub-angular stretched fragments to 5cm x 3cm, dominantly buff white to mottled to grey quartz.					

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
		Less than 1% pyrite and pyrrhotite as fine-grained disseminations and locally as small masses. Foliation as defined by stretching direction at 45 degrees to core axis. 24.08 24.48 Medium green, chloritic, arkose. 5% siliceous fragments to 2cm x 0.5cm. Less than 1% pyrite and pyrrhotite, pyrrhotite as local massive inclusions. Lower contact at 24.99 at 64 degrees to core axis.					
24.99	25.63	PHYLLITE Dark green, chloritic, with minor interbedded silty material. Lower 23cm interbedded with gray arkose beds to 6cm, distinct upper and lower contacts. Less than 1% pyrite as fine-grained disseminations in phyllite. Less than 1% pyrrhotite in arkose interbeds. Lower contact distinct at 67 degrees to core axis.					
25.63	25.85	ARKOSE Massive, green-gray, quartzose, chloritic. Trace pyrrhotite as fine-grained disseminations. Lower contact gradational.					
25.85	26.82	CONGLOMERATE As above 23.50 24.99 elongation direction at 60 degrees to core axis. Lower contact distinct at 67 degrees to core axis.					
26.82	27.19	ARKOSE Massive, green-gray, chloritic. Less than 1% fine-grained disseminated pyrrhotite and pyrite. Siltier than above, blue quartz eyes visible near lower contact. Lower contact distinct at 70 degrees to core axis.					

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
	8.20	8.26 50% chloritic microfractures and smokey quartz stringers. Less than 1% pyrite and pyrrhotite as localized masses and disseminations.					
27.19	27.31	PHYLLITE\SILTSTONE Intermixed dark green phyllite and silty sediment, chloritic. Less than 1% pyrite in microfractures. Lower contact distinct at 46 degrees to core axis.					
27.31	28.25	ARKOSE As above 22.86 23.50. Lower contact distinct at 48 degrees to core axis.					
28.25	28.86	CONGLOMERATE Medium to dark green aphanitic to silty matrix hosting 25% to 30% rounded to sub-angular stretched fragments to 5cm x 2cm. Less than 1% to 1% pyrite as fine-grained disseminations, masses, and stringers. Fragment elongation at 55 degrees to core axis. Lower contact weakly distinct.					
28.86	29.44	ARKOSE As above 22.86 23.50. This interval more chloritic. Near upper and lower contacts numerous contorted irregular narrow quartz\carbonate veins and stringers host trace pyrrhotite. 10% to 20% coarse biotite grains visible in matrix. Lower contact weakly distinct.					
29.44	31.42	CONGLOMERATE As above 28.25 28.86. At 29.9, mottled quartz vein 7cm wide. No visible mineralization. At 99.4, mottled quartz vein 12cm wide. No visible mineralization. Smaller quartz and quartz\carbonate veining noted hosting less than 1% pyrite and pyrrhotite. Less than	7306	29.44	30.60	1.16	<5

from (m)	to (m)	-----Description-----	Sample No.	from (m)	to (m)	Length (m)	AU PPB
		1% pyrite and pyrrhotite elsewhere in unit. Lower contact distinct at 36 degrees to core axis.					
31.42	31.76	ARKOSE Fine-grained, very siliceous, dark green matrix. Minor smokey quartz veins to 1cm wide, no visible mineralization. Matrix banded defining foliation at 46 degrees to core axis. No visible sulphides. Lower contact lost in broken core.					
31.76	32.31	CONGLOMERATE Medium to dark green, chloritized, fine grained arkosic matrix. Minor interbedded phyllite seams. 40% Elongated fragments. Less than 1% pyrite and pyrrhotite as fine-grained disseminations and small masses locally concentrated in quartz fragments. Fragment elongation at 46 degrees to core axis. Lower contact weakly distinct.					
32.31	32.86	ARKOSE Medium to dark green, fine to medium-grained, chloritic. Minor interbedded phyllite seams and narrow irregular smokey quartz veinlets. S and Z microfolding visible in matrix. Less than 1% to 1% disseminated pyrite. Lower contact weakly distinct.					
32.86	36.27	PHYLLITE Medium to dark green, chloritic, with less than 5% interbedded arkose. Locally abundant quartz and quartz\carbonate veining at 33.80 34.10. Less than 1% disseminated pyrite in unit, being more concentrated locally in quartz veining as masses (1-2%). Finely bedded matrix, local wavy texture, defining foliation of 73 degrees to core axis.	7307	34.90	36.27	1.37	<5

from (m)	to (m)	-----Description-----	Sample No.	from (m)	to (m)	Length (m)	AU PPB
36.27	39.90	IRON FORMATION Interbedded dark green to black chloritic phyllite and dark gray magnetite bands. Phyllite dominates with approximately 10% magnetite bands ranging in width from 1mm to 3.5cm. Less than 5% quartz veining, locally abundant at 34.20 37.40. Less than 1% pyrite in unit as disseminations and stringers most visible in quartz veins and magnetite. Bedding foliation at 78 degrees to core axis Lower contact gradational.	7308	36.64	38.16	1.52	<5
39.90	49.68	INTERBEDDED ARKOSE\PHYLLITE Medium to dark green phyllite interbedded with medium ngreen fine-grained arkose, chloritic. Coarser grained arkose dominates 42.4 43.5. Less than 5% dark gray magnetite bands ranging in widths from 1cm to 6cm. Quartz veining dominate 44.5 44.7 and 46.7 46.9. Less than 5% quartz veins\blebs elsewhere in interval. 48.77 49.68 5-10% of this interval magnetite bands to 4cm. Less than 1% pyrite disseminated throughout interval, locally more concentrated as laminae. Quartz veins and magnetite bands locally mineralized to 1-2%. Bedding foliation at 85 degrees to core axis Lower contact distinct at 63 degrees to core axis.	7309 7310 7311 7312	44.14 46.70 47.79 48.77	44.87 47.03 48.13 49.68	.73 .34 .34 .91	<5 11 <5 <5
49.68	50.17	ARKOSE Green-gray, fine to medium-grained, chloritic, massive. Less than 5% matrix-supported fragments; rounded, stretched. 1-2% narrow, smokey quartz veinlets hosting trace sulphides.. Less than 1% fine to coarse-grained disseminated pyrite concentrated near upper contact.					
50.17	90.22	CONGLOMERATE Medium to dark gray-green intermixed aphanitic to fine-grained sediments,	7313 7314	51.21 74.68	52.12 75.53	.91 .85	10 11

from (m)	to (m)	-----Description-----	Sample No.	from (m)	to (m)	Length (m)	AU PPB
		chloritic, siliceous in part. Matrix calcareous, locally very calcareous, with fracture-fill stringers and blebs.	7315	75.74	76.05	.30	<5
			7316	77.11	77.57	.46	5
			7317	78.58	79.40	.82	13
		40% to 50% rounded to stretched fragments to 4cm x 6cm, including small magnetite fragments.	7318	89.86	90.22	.37	7
		Pyrite and pyrrhotite mineralization (trace to 2%) noted as fine to coarse-grained disseminations in matrix, being locally more concentrated in fractures and some fragments.					
		Minor mottled quartz veins, locally contorted, irregular, hosting trace to 1% sulphides. Local 2mm displacement of veins parallel to core axis.					
		Fragment elongation at 72 degrees to core axis.					
51.21	52.12	Mineralized section of conglomerate, massive pyrite hosted in fragments and microfractures.					
62.64	62.73	12 cm wide bull white to mottled quartz vein, no visible mineralization, oriented 35 degrees to core axis.					
65.17	65.35	Medium gray matrix, trace disseminated pyrite, weakly calcareous, distinct upper and lower contacts at 70 degrees to core axis.					
65.90	66.26	As above 65.18 65.36.					
73.88	90.22	Unit becoming more foliated with greater elongation of fragments. Fragments smaller than further uphole. Calcareous matrix. Fragment elongation at 71 degrees to core axis.					
74.68	77.14	Interbedded arkose\conglomerate light to medium green, chloritic, intermixed phyllite\ siltstone. Calcareous, with less than 5% smokey quartz and quartz\ carbonate veins. Less than 1% pyrite and pyrrhotite occurring as stringers and masses in veins and microfractures.					
82.57	83.06	Arkose light to medium gray, siliceous, moderately					

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
		calcareous. Less than 1% to 1% disseminated pyrite and pyrrhotite. Weakly distinct upper and lower contacts at 70 degrees to core axis.					
83.70	84.06	Coarse-grained sediment softer than above arkose units. Pale green-white, non-calcareous matrix that coarsens downhole. No visible mineralization. Lower contact at 90.22 at 73 degrees to core axis.					
90.22	100.00	ARKOSE Light to medium gray, very fine to coarser grained, massive, siliceous, calcareous, locally very calcareous. Graded bedding observed with distinct contacts between overlying coarser grained and underlying finer grained sediments defining stratigraphic tops uphole. Less than 1% pyrite and pyrrhotite disseminated in matrix. Bedding foliation 77 degrees to sub-vertical to core axis. Sample 7319 includes contorted dark gray smokey quartz vein at 6 degrees to core axis for length of 0.3 m, 1.5cm thick, hosting 1% pyrrhotite as disseminated masses.	7319	90.50	91.04	.55	12
		93.24 93.64 Very siliceous arkose conglomerate, less than 1% pyrite and pyrrhotite as disseminated masses.					
100.00	107.75	PHYLLITE Mottled, medium to dark green, aphanitic to fine-grained, chloritic, with less than 5% interbedded arkose to 2cm wide. Coarser grained sediments weakly calcareous with trace fine-grained disseminated pyrite and pyrrhotite. Mineralization most prevalent in quartz\carbonate and quartz blebs and stringers as locally massive pyrite, pyrrhotite, and trace chalcopyrite. Bedding foliation at 75 degrees to core axis	7320	102.69	103.66	.98	32
		102.69 103.66 Mineralized section of unit with massive pyrite,	7321	103.66	104.39	.73	5
			7322	104.39	105.00	.61	14
			7323	105.67	106.41	.73	41

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
		pyrrhotite, and trace chalcopyrite.					
103.66	103.78	Mottled gray quartz vein with less than 1% massive pyrrhotite, irregular upper and lower contacts.					
103.78	104.39	Fine to coarse-grained, with minor siliceous fragments to 3mm. Irregular, contorted phyllite seams. Upper and lower contacts dominated by irregular smokey quartz veining hosting 2% massive pyrrhotite and pyrite.					
104.64	105.16	Chloritic, arkosic matrix with 50%-60% irregular contorted fragments. Less than 1% to 2% pyrrhotite and pyrite as masses.					
105.67	106.41	Chloritized, with 20-25% contorted, irregular smokey quartz veins and clasts. Less than 1% locally massive pyrite and pyrrhotite. Lower contact gradational.					
107.75	123.84	INTERBEDDED ARKOSE\PHYLLITE Light to medium gray-green unit, chloritic, locally calcareous. Arkose dominates (80%) interbedded with narrow wavy phyllite beds (20%). Bedding foliation at 70 degrees to core axis Less than 5% quartz\carbonate stringers\blebs. Less than 1% disseminated fine-grained pyrite and pyrrhotite.					
112.78	113.75	Phyllite medium green mottled phyllite with interbedded silty laminae, locally very wavy with tight isoclinal fold structures. Less than 1% pyrite and pyrrhotite as fine-grained disseminations and locally as fracture-fill.					
113.75	123.84	Fine-grained arkose dominates with 10% interbedded phyllite as above. Lower contact at 123.84 distinct.					

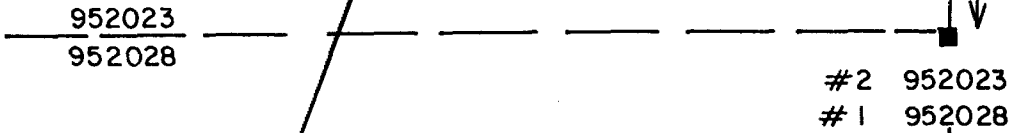
from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
123.84	129.27	INTERBEDDED ARKOSE\PHYLLITE					
		Very foliated, chloritic, intermixed and irregularly interbedded. Magnetic with dark irregular magnetite bands to 2cm.	7324	123.84	124.21	.37	38
			7325	124.21	124.54	.34	10
			7326	124.66	125.27	.61	6
		20% Stretched quartz fragments and veins (<2cm).	7327	125.27	126.07	.79	18
			7328	126.07	127.01	.94	29
	124.79	126.07 Phyllite with minor interbedded narrow magnetite bands Phyllite dark green to black, highly foliated, chloritic. Less than 1% pyrite and pyrrhotite.	7329	127.59	128.05	.46	15
			7330	128.05	128.60	.55	7
			7331	128.60	128.93	.34	<5
	127.59	129.27 Phyllite with minor interbedded narrow magnetite bands Phyllite medium to dark green, chloritized, with minor interbedded arkose. Approximately 5% of interval magnetic with magnetite in very pale green beds to 4cm in width. Hosting 5% pyrite as masses.					
		Lower contact distinct at 50 degrees to core axis.					
129.27	152.10	TUFFACEOUS METASEDIMENT					
		Distinctive medium green, chloritized, very fine to fine-grained, moderately siliceous.	7332	134.75	135.21	.46	<5
			7333	143.13	144.17	1.04	<5
		20% Of unit characterized by bull white quartz and quartz\carbonate veining parallel to sub-vertical to core axis. Pervasive throughout unit. Less than 5% narrow magnetite bands occur in unit (1-2cm wide). Moderately calcareous matrix, calcite occurring as fine grained disseminations in matrix and narrow stringers and blebs.	7334	151.79	152.10	.30	6
		Less than 1% disseminated pyrite and pyrrhotite, locally more concentrated in quartz\carbonate inclusions.					
		Matrix foliation at 72 degrees to core axis.					
		152.10 END OF HOLE.					



GRC-88-01
AZ 200
Dip -45°
Depth 152.10m

← 21 m →

54 m



LOCATION OF
DIAMOND DRILL HOLE
GRC-88-01

SCALE 1:500



from (m)	to (m)	-----Description-----	Sample No.	from (m)	to (m)	Length (m)	AU PPB
		disseminations and film on fracture faces.					
9.02	9.33	Intermixed phyllite\siltstone, immediately overlying smokey quartz vein.					
9.33	9.63	Smokey quartz vein with minor black phyllite lenses and seams. Less than 1% pyrite visible on fracture faces. Distinct upper and lower contacts at 60 degrees to core axis.					
9.63	9.94	As above 9.02 9.33. Less than 5% smokey quartz fragments. Trace pyrite as fine grained disseminations.					
9.94	10.24	Smokey quartz vein as above 9.33 9.63.					
10.24	10.79	Interbedded phyllite\siltstone, chloritic, with minor irregularly interbedded narrow smokey quartz veins. Less than 1% pyrite as local masses.					
13.65	14.20	As above 9.94 10.24. Trace pyrite as coarse grained disseminations.					
14.20	14.84	As above 10.24 10.79.					
14.84	15.39	Smokey dark quartz vein with minor chloritic lenses, trace pyrite, irregular upper and lower contacts.					
15.39	15.88	As above 14.20 14.85. Trace pyrite on fracture faces.					
15.88	16.76	70% smokey quartz veining, irregular, contorted. 30% chloritized phyllite. Less than 1% pyrite.					
16.76	22.74	This interval dominated by chloritized interbedded phyllite\arkose with less prominent quartz veining hosting trace pyrite and pyrrhotite. Minor interbedded conglomerate to 0.46m. Gradational lower contact with underlying arkose. Less than 1% pyrite and trace pyrrhotite.					
22.74	24.69	ARKOSE Medium gray, coarse-grained, quartzose.					

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
		Foliated at 35 degrees to core axis. Microfracturing common throughout matrix at shallow angles to core axis. Less than 1% pyrite as coarse grained masses and in microfractures. 22.74 23.17 Very chloritic with minor smokey quartz veins hosting trace chalcopyrite. Lower contact gradational.					
24.69	26.43	CONGLOMERATE Medium to dark green, aphanitic to fine grained, very chloritic matrix hosting approximately 40% stretched fragments. Fragments smaller than overlying units (<1cm - 2cm). Unit weakly mineralized with less than 1% pyrite as localized masses occurring both in the matrix and fragments, locally in microfractures. Very minor smokey quartz veining visible in unit hosting trace pyrite. Fragment elongation at 38 degrees to core axis shallowing to 30 degrees to core axis near lower contact. Lower contact gradational.					
26.43	34.14	INTERBEDDED ARKOSE\CONGLOMERATE Conglomerate more dominant in section with minor interbedded, locally intermixed, phyllite. Unit very chloritic, being medium to dark green in colour. Contacts between successive lithologies gradational. Arkose fine to coarse-grained, as above 22.74 24.69. Conglomerate siliceous, with intermixed phyllite and arkose hosting rounded to stretched fragments varying in concentration from 10% to >50%. Irregular bull white to mottled quartz veins visible throughout section hosting less than 1% pyrrhotite and pyrite. Elsewhere, less than 1% pyrite is visible as fine grained disseminations and locally as coarser grained masses.					
34.14	50.29	IRON FORMATION Dark green, chloritized, aphanitic to fine	7348	34.20	35.08	.88	112

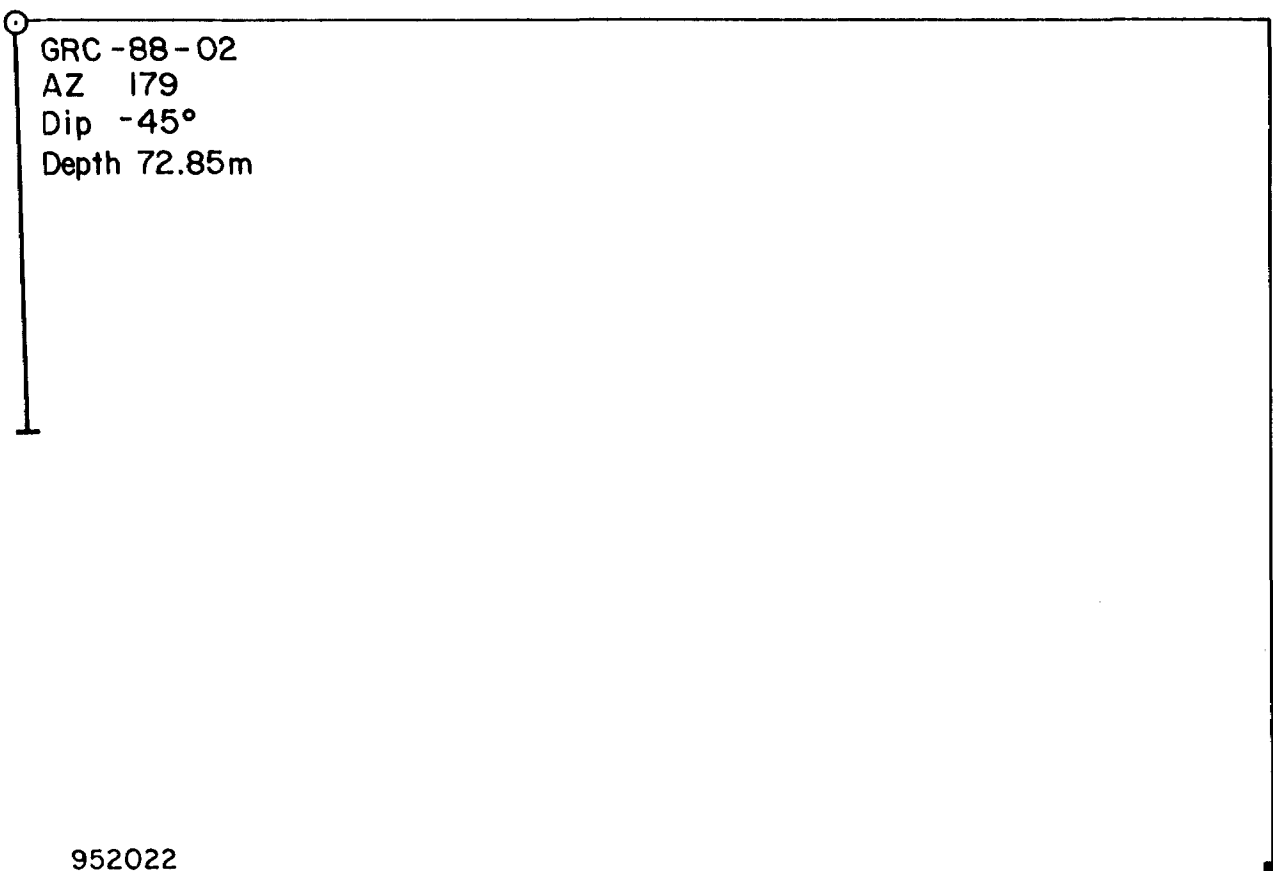
from (m)	to (m)	-----Description-----	Sample No.	from (m)	to (m)	Length (m)	AU PPB
		grained matrix, hosting very dark magnetite bands to 2cm wide occurring as closely spaced series of bands to 0.8 metres wide. Most dominant in section from 41.46 42.23. Irregular, contorted narrow quartz veining, 3% to 5% of unit. Mineralization consists of pyrite occurring as stringers, localized masses, and fine to coarse grained disseminations occurring in magnetite bands, matrix, and associated with quartz veining (3-5% of unit).	7349	35.08	35.66	.58	248
			7350	35.66	36.27	.61	114
			7351	36.27	36.85	.58	19
			7352	38.65	39.32	.67	940
			7353	40.11	40.78	.67	<5
			7354	40.78	40.93	.15	161
			7355	40.93	41.45	.52	6
			7356	41.45	42.37	.91	<5
			7357	42.37	42.82	.46	<5
			7358	44.68	45.17	.49	<5
			7359	46.97	47.43	.46	155
		34.50 34.60 White to mottled quartz\carbonate veining, irregular, hosting 3%-5% massive pyrite.	7360	49.62	50.08	.46	9
		40.94 41.03 20% massive pyrite visible in magnetite and quartz veins, in part parallel pyrite stringers. Minor red jasper bands.					
		Bedding foliation at 40-57 degrees to core axis.					
		42.82 45.11 Interbedded arkose\phyllite chloritic, with minor narrow magnetite bands. Bedding at 44.82 is 51 degrees to core axis. Less than 1% fine to coarse grained disseminated and stringer pyrite in matrix. Less than 5% quartz-carbonate blebs with trace pyrite locally.					
		45.11 50.29 Very fine-grained, chloritized, moderately siliceous, mottled matrix hosting two mineralized zones, both weakly magnetic.					
		47.06 47.18 3-5% pyrite as coarse cubes, masses, and stringers.					
		47.27 47.37 As above 47.06 47.18.					
		48.28 48.52 Two cross-cutting non-mineralized mottled quartz vein sets.					
		49.04 49.22 Irregular mottled quartz vein with 10% chloritic seams.					
		Lower contact with underlying conglomerate gradational.					
50.29	72.85	CONGLOMERATE					
		Very siliceous, dark green-gray, chloritized, fine-grain matrix	7361	50.75	51.08	.34	<5
		rounded, elongated; granitic, other	7362	51.08	51.51	.43	<5
			7363	53.68	54.13	.46	<5

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
		clastics, volcanic, and tuffaceous in origin. Rare iron formation clasts occur hosting minor coarse-grained pyrite.	7364	55.08	55.87	.79	8
		Elongation at 70 degrees to core axis.	7365	56.72	57.03	.30	16
		Minor quartz\carbonate veining; irregular, contorted, hosting trace pyrite and pyrrhotite.	7366	58.28	58.92	.64	5
		Less than 1% pyrite and pyrrhotite as fine grained disseminations in matrix. Locally, sulphides more concentrated in fragments and microfractures.. Minor rusty fracture faces and oxidized sulphides visible locally	7367	58.92	59.68	.76	16
			7368	64.62	65.44	.82	14
			7369	65.44	65.96	.52	12
			7370	66.75	67.48	.73	22
			7371	67.48	68.34	.85	6
			7372	70.53	71.32	.79	9
			7373	71.93	72.60	.67	22
60.20	60.56	Arkose weakly distinct upper and lower contacts. Less than 1% to 1% coarse grained pyrite as disseminations. Bedding at 42 degrees to core axis.					
60.93	61.39	Arkose as above	197.5	198.7.			
72.85		END OF HOLE.					

M. W. D.



← 166 m →



GRC - 88 - 02
AZ 179
Dip - 45°
Depth 72.85m

↑
113m
↓

952022
952029

#2 952022
#1 952029

LOCATION OF
DIAMOND DRILL HOLE
GRC - 88 - 02

SCALE 1:1000

BURGESS POINT RESOURCES INC.

Page: 1
Hole No.: GRC-88-03

Co-ords: 200.0 N -1085.0 E
Azimuth: 225

DIAMOND DRILL RECORD

Property: BEE LAKE

Dip: -45
Elevation: .00
Length: 60.66

Drill Type: JKS 300
Contractor: W.G. Langley Drilling Ltd.
Core Size: BQ

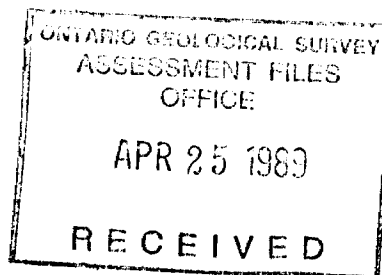
Claim No: K952022
Date Started: OCT. 13, 1988
Date Completed: OCT. 14, 1988
Logged by: M.D. Weber
Date Logged: Oct. 14-15, 1988

Purpose: TEST STRATIGRAPHY WEST OF SURFACE GOLD SHOWING

Acid Dip Tests

60.66 -40.0

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
.00	2.41	CASING DEPTH					
2.41	28.13	INTERBEDDED ARKOSE\PHYLLITE					
		Medium gray, interbedded aphanitic to fine-grained sediments, weakly to moderately chloritic. Graded bedding defines stratigraphic tops uphole. Locally bedding contorted, irregular, and intermixed. Bedding contacts at 45 degrees to core axis. Less than 1% pyrite, pyrrhotite, and trace chalcopyrite occurring mostly in narrow smokey quartz veins.	7374	4.54	4.97	.43	6
			7375	6.31	6.95	.64	29
			7376	7.71	8.14	.43	8
			7377	14.72	15.21	.49	<5
			7378	15.21	16.31	1.10	<5
			7379	16.31	16.92	.61	<5
			7380	18.38	19.39	1.01	<5
			7381	26.21	26.67	.46	10
		Veining dominant 4.76 4.82.					
	6.31 6.95	Massive pyrrhotite and chalcopyrite (<1-1%) as stringers and disseminations in microfractures and quartz\carbonate veining and blebs. Stringers oriented sub-parallel to core axis.					
	7.86 7.93	1% to 2% pyrrhotite and trace chalcopyrite in quartz-carbonate blebs.					
	10.09 20.27	Matrix increasingly contorted, irregular, more chloritic, with greater frequency of narrow contorted quartz veins.					
	14.72 16.92	Quartz vein interval dominated by smokey quartz veins (90%). Less than 1% pyrite as					



from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
		coarse-grained disseminations.					
16.92	17.34	Arkose quartzose in composition with quartz grains visible to 4mm. Matrix foliation is 52 degrees to core axis. Less than 5% smokey quartz veins occur in unit. No visible sulphides.					
18.38	19.39	Chalcopyrite, pyrrhotite, and pyrite as local masses in addition to pyrrhotite stringers locally in concentrations of less than 1% to 1%.					
20.27	28.13	Less than 5% quartz veins. Minor interbedded arkose to .64m. Less than 1% pyrite as disseminations and film on fracture faces. Bedding contact at 27.13; 35 degrees to core axis.					
26.21	26.67	Conglomerate very foliated with fragment elongation at 45 degrees to core axis. Trace pyrite and pyrrhotite, locally concentrated in fragments and quartz\carbonate stringers and blebs.					
28.13	29.54	CONGLOMERATE Gray\green , very chloritic, very foliated. Fragments rounded, stretched. No iron formation fragments visible. Elongation at 60 degrees to core axis. Trace pyrite and pyrrhotite occurring in fragments and microfractures. Lower contact at 45 degrees to core axis.					
29.54	30.18	ARKOSE Coarse-grained, quartzose, foliated. Less than 1% disseminated pyrite and pyrrhotite. Matrix foliation at 45 degrees to core axis.	7382	29.75	29.99	.24	497
		29.75 29.99 Phyllite chloritic, hosting 1-2% pyrite associated with irregular narrow quartz\carbonate veining at 29.7 29.9. Lower contact gradational.					

from (#)	to (#)	-----Description-----	Sample No.	from (#)	to (#)	Length (#)	AU PPB
30.18	32.40	PHYLLITE Dark green, chloritic, foliated. Less than 5% irregular mottled quartz veins and blebs hosting less than 1% disseminated pyrite as masses. Less than 1% to 1% pyrite stringers in matrix.	7383 7384	30.33 32.03	31.24 32.43	.91 .40	10 <5
	31.73	31.97					
		40% closely spaced parallel, weakly calcareous, quartz stringers. No visible mineralization.					
	32.03	32.43					
		Less than 5% narrow quartz\carbonate veining and blebs hosting to 1-2% pyrite.					
32.40	41.45	IRON FORMATION Interbedded dark green, chloritic, phyllite with narrow silty laminae and dark gray/black magnetite bands. Magnetite occurs as closely spaced bands representing approximately 20% of unit. Less than 5% irregular bull white quartz veins locally hosting to 1-2% pyrite. Less than 1% to 1% disseminated and stringer pyrite most concentrated in magnetite.	7385 7386 7387 7388 7389	32.43 33.22 35.66 37.19 37.83	33.04 33.80 36.27 37.61 38.50	.61 .58 .61 .43 .67	23 61 8 <5 16
	32.03	32.43					
		Phyllite; dark green, chloritic. Less than 5% narrow quartz veins hosting 1-2% pyrite					
	32.43	33.04					
		Iron formation with 25% magnetite banding. Less than 1% pyrite as stringers.					
	33.22	33.80					
		Iron formation with 5% magnetite banding hosting less than 1% pyrite. Minor irregular mottled quartz veining hosting 1-2% disseminated and stringer pyrite					
	35.66	36.27					
		Iron formation with 10% bull white quartz veins hosting to 5% pyrite. Less than 1% pyrite as stringers in magnetite and microfractures.					
	36.51	37.19					
		Magnetite bands dominate this interval(80%). Less than 1% pyrite as stringers and fine disseminations. 5% Blood red jasper as narrow seams to 1mm					

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
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interbedded with magnetite.

37.19 37.61 Iron formation. Less than 1% pyrite as stringers and disseminations in magnetite bands and narrow irregular quartz veins.

37.83 38.50 Iron formation as above 37.19 37.61.

41.45 42.37 ARKOSE

Medium green, chloritic, coarse-grained. 5% to 10% narrow interbedded phyllite. Solitary narrow (5mm) magnetite seam. Less than 1% to 1% coarse-grained pyrite disseminations and stringers. Upper and lower contacts distinct at 45 degrees to core axis.

42.37 44.78 INTERBEDDED ARKOSE\PHYLLITE

Equal proportions of dark green, very chloritic, phyllite and coarse grained arkose with grains to 2mm. Beds to 6cm. Less than 5% quartz\carbonate veining. Less than 1% to 1% disseminated coarse-grained pyrite.

43.34 43.77 Conglomerate very foliated conglomerate with rounded, fragments to 1mm x 5mm.

Matrix foliation\bedding contacts at 40-45 degrees to core axis.

44.78 48.28 IRON FORMATION

Dark green, chloritic, phyllite interbedded with 5% to 10% magnetite bands occurring in zones to 8cm. Less than 5% coarse-grained interbedded arkose and conglomerate. These sediments weakly calcareous, causing lighter coloured matrix as compared with their non-calcareous counterparts.	7390	46.54	47.30	.76	8
	7391	47.30	47.49	.18	424
	7392	47.49	48.31	.82	12

Less than 1% disseminated and stringer pyrite concentrated near lower contact. Bedding 45 degrees to core axis near upper contact, steepens to 60 degrees near lower contact.

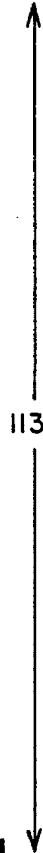
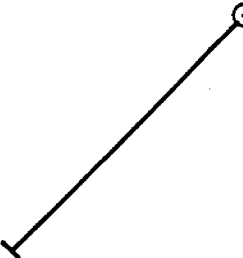
46.54 47.31 Iron formation as described above.

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
47.31	47.49	Iron formation as above		46.54			
	47.31	Minor mottled quartz veining, irregular, hosting 5%-10% pyrite mineralization.					
47.49	48.31	This interval is the most heavily mineralized with 3% to 5% locally concentrated pyrite in matrix and small quartz blebs. Irregular bull white to mottled quartz veins at 47.50 and 48.02		48.32			
		10% to 15% massive pyrite in upper vein and 1% pyrite in lower vein.					
48.28	50.32	PHYLLITE Dark green, chloritic, with occurrence of solitary 2cm wide dark gray/black magnetite band. Trace disseminated pyrite.					
48.28	49.19	Interbedded arkose\conglomerate, very foliated, siliceous. Foliation at 60 degrees to core axis.					
50.32	60.66	CONGLOMERATE Very fine to fine-grained, dark green, chloritized, siliceous matrix. Fragments rounded, stretched, to 3cm x 6cm. Less than 1 to 1% pyrrhotite, pyrite, and trace chalcopyrite visible as masses in smokey quartz veins and as coarse fracture-fill stringers. Minor interbedded phyllite and arkose. 60.66 END OF HOLE.	7393	50.30	51.51	1.13	6
			7394	54.28	54.86	.58	<5
			7395	58.28	59.07	.79	<5

M. W. J.

← 166 m →

GRC - 88 - 03
AZ 225
Dip -45°
Depth 60.66 m



113 m

952022
952029

#2 952022
#1 952029

LOCATION OF
DIAMOND DRILL HOLE
GRC - 88 - 03

SCALE 1:1000

BURGESS POINT RESOURCES INC.

Page: 1
Hole No.: GRC-88-04

Co-ords: 195.0 N -1020.0 E
Azimuth: 95N 10+20W
225

DIAMOND DRILL RECORD

Property: BEE LAKE

Dip: -45
Elevation: .00
Length: 60.66

Drill Type: JKS 300
Contractor: W.G. Langley Drilling Ltd.
Core Size: 8Q

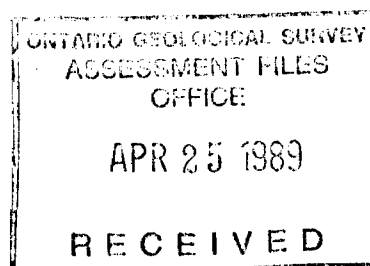
Claim No: K952022
Date Started: OCT. 15, 1988
Date Completed: OCT. 16, 1988
Logged by: M.D. Weber
Date Logged: OCT. 16, 1988

Purpose: TEST STRATIGRAPHY WEST OF SURFACE GOLD SHOWING

Acid Dip Tests

60.66 -37.0

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
.00	1.31	CASING DEPTH					
1.31	4.34	PHYLLITE Dirty green/gray to medium to dark gray, soft, non-mineralized matrix. Minor irregular, smokey gray, quartz stringer veins concentrated at 2.53 2.74. Trace pyrite as disseminations in smokey quartz veins and as film on fracture faces. 3.05 3.23 Interbedded conglomerate. 50-60% stretched fragments hosting trace pyrite as disseminations and stringers. Fragments to 3cm x 1cm. Lower contact distinct at 56 degrees to core axis.					
4.34	5.52	ARKOSE Medium to dark gray, coarse-grained, quartzose in composition, with 5% to 10% fragments as above 3.05 3.23. Fragment elongation at 60 degrees to core axis. Trace fine-grained disseminated pyrite in matrix and as film on fracture faces. Lower contact distinct at 60 degrees to core axis.					
5.52	6.34	PHYLLITE As above 1.31 4.34. Lower contact distinct					



from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
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at 70 degrees to core axis.

- 6.34 6.77 CONGLOMERATE
 Gray, fine-grained, siliceous, foliated, matrix with irregularly interbedded phyllite. 40% Stretched fragments to 1cm x 3cm; quartz, granitic, other clastic, and volcanic in origin.
 Less than 1% pyrite as fine to coarse-grained disseminations in fragments and matrix.
 Elongation direction/foliation at 66 degrees to core axis.
 Lower contact weakly distinct at 66 degrees to core axis.
- 6.77 7.28 INTERBEDDED ARKOSE\PHYLLITE
 Dark gray, interbedded arkose and phyllite in approximately equal proportions. Minor mottled quartz stringers visible.
 Less than 1% fine-grained disseminated pyrite visible in matrix as well as quartz stringers.
 Bedding contacts at 66 degrees to core axis.
- 7.28 7.53 CONGLOMERATE
 As above 6.34 6.77. Distinct upper and lower contacts: 77 degrees to core axis.
- 7.53 7.86 INTERBEDDED ARKOSE\PHYLLITE
 Phyllite dominant 7.53 7.65. Gray/green, chloritic, aphanitic with minor intermixed silty sediments. Arkose dominates remainder of interval (70%). Coarse-grained, quartzose, hosting trace fine-grained disseminated pyrite.
 Lower contact distinct at 64 degrees to core axis.
- 7.86 8.14 CONGLOMERATE
 Dark gray/green, chloritic, as above 6.34 6.77. Lower contact gradational.
- 8.14 8.87 ARKOSE

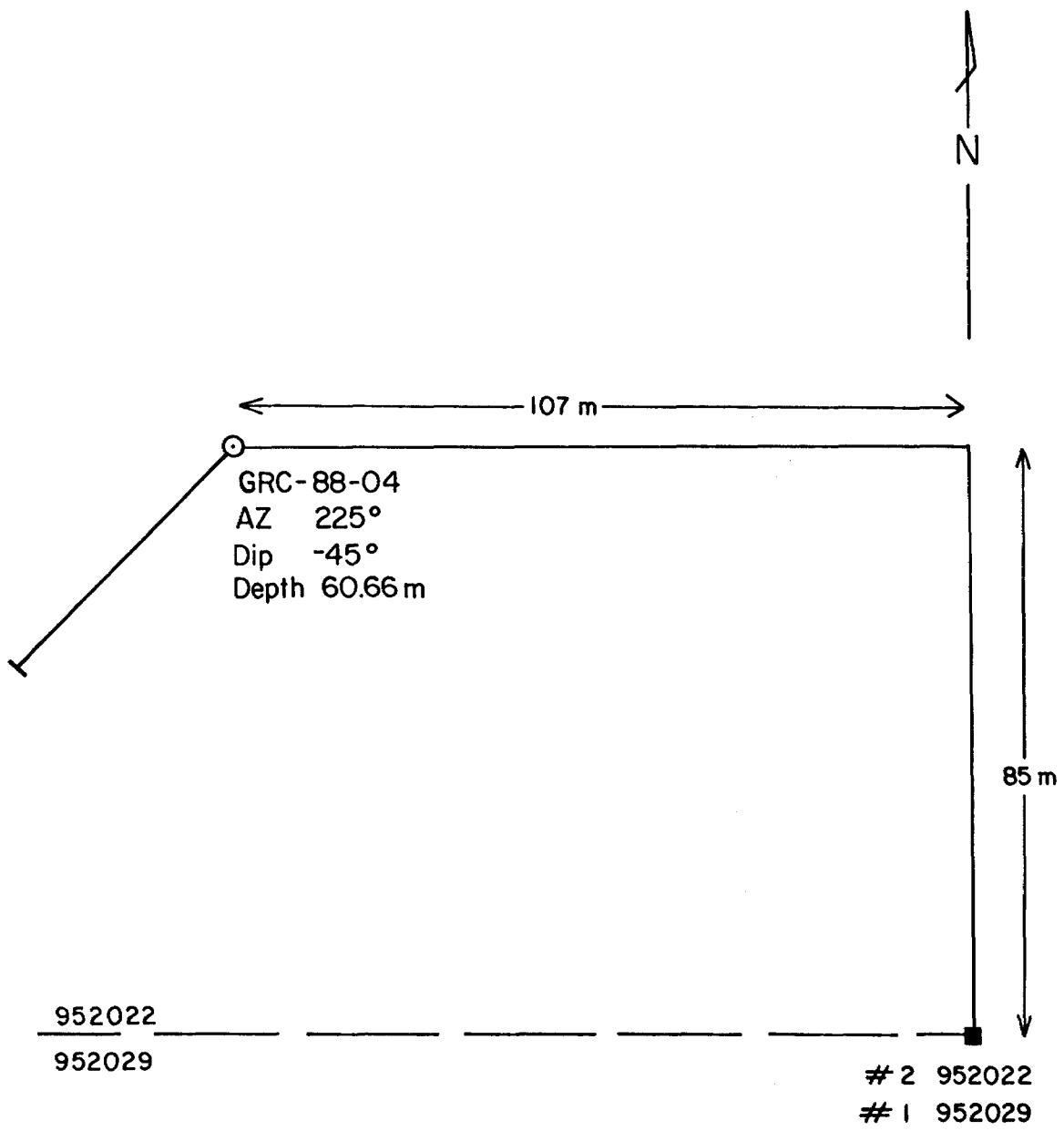
from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
		Medium to dark gray, fine to coarse-grained, siliceous. Trace fine-grained disseminated pyrite in matrix and as film on fracture faces. Lower contact indistinct, minor vugs.					
8.87	11.55	CONGLOMERATE Fine-grained, siliceous, chloritic, dark gray matrix with irregularly interbedded phyllite 40-50%, rounded, stretched fragments. Fragments granitic, other clastic, volcanic, and quartz in origin. Generally large, to 2cm x 7cm. Trace disseminated pyrite in matrix and fragments.					
	10.39	10.97					
		Coarse-grained, quartzose, coarsing downhole. 5% stretched feldspar fragments (1mm x 1cm) near lower contact. Trace disseminated pyrite.					
		Matix foliation at 75 degrees to core axis.					
	11.03	11.16					
		Less than 1% coarse-grained pyrite and finer grained pyrrhotite associated with fractured granitic fragment.					
	11.46	11.55					
		Dark smokey quartz vein with irregular upper and lower contacts. Less than 1% to 1% coarse-grained pyrite and locally coarse-grained massive pyrrhotite blebs.					
11.55	13.38	INTERBEDDED ARKOSE\PHYLLITE Phyllite aphanitic to very fine-grained, chloritic. Arkose coarse-grained, siliceous. Bedding contacts at 64 degrees to core axis.					
	12.83	13.20					
		3-5% fragments to 1cm x 3cm. Minor smokey, contorted, quartz stringers. Trace pyrite, pyrrhotite, and chalcopyrite as fine-grained disseminations and locally as coarse-grained blebs in microfractures and quartz stringers.					
13.38	20.03	CONGLOMERATE Dark green/gray, chloritic, intermixed phyllite/arkose matrix hosting 40%	7396	13.84	14.72	.88	<5
			7397	18.90	19.20	.30	13

from (m)	to (m)	-----Description-----	Sample No.	from (m)	to (m)	Length (m)	AU PPB
		fragments to 2cm x 5cm, locally more concentrated in places.. Fragments granitic, other clastics, and volcanic in origin. 5% magnetite fragments also visible. Fragments stretched, defining lineation at 65 degrees to core axis. Trace disseminated pyrite and pyrrhotite, locally concentrated in fragments and as fracture -fill.					
17.13	17.59	Arkose medium to dark gray, moderately siliceous, numerous closely spaced quartz/carbonate stringers parallel to one another. Trace pyrite disseminated in matrix. Foliation at 55 degrees to core axis Distinct upper and lower contacts.					
18.99	19.08	Iron- stained microfractures visible within quartz and granitic fragments. Iron-stained fracture faces also occur in this interval. Less than 1% coarse-grained pyrite as masses and fine-grained disseminations in fragments and in fracture faces.					
19.48	19.78	Arkose chloritic, fine-grained. 1% to 2% bull white quartz/carbonate lenses and veins. Less than 1% to 1% fine-grained disseminated pyrite in matrix and locally in veins. Matrix foliation at 57 degrees to core axis Upper contact distinct at 57 degrees to core axis. Lower contact weakly distinct.					
20.03	30.08	IRON FORMATION					
		Interbedded dark green chloritic phyllite (80%) and magnetite bands (20%). Minor blood red jasper interbedded in magnetite. Magnetite bands occur as closely spaced bands to .43m, dominating 20.73 21.04 and 23.90 24.15. Downhole from 24.39, magnetite concentrations decrease to 5%. Less than 1% to 1% narrow parallel pyrite stringers occur in matrix and magnetite	7398	20.03	20.33	.30	<5
			7399	20.97	21.79	.82	21
			7400	25.66	26.15	.49	<5
			6288	26.15	26.49	.34	6
			6289	28.01	28.59	.58	11
			6290	28.59	29.11	.52	7
			6291	29.11	29.75	.64	12
			6292	29.75	30.08	.34	6

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
		bands. Locally pyrite occurs as masses in bull white quartz/carbonate veining.					
20.02	20.33	5% to 10% bull white irregular quartz veins, 1% pyrite as masses associated with interbedded phyllite between magnetite bands and narrow contorted quartz stringers. Minor vugs and oxidized sulphides observed 20.12 20.24.					
20.97	21.79	Iron formation. Less than 1% pyrite stringers in magnetite. Less than 5% irregular, narrow quartz veins hosting less than 1% pyrite as coarse inclusions.					
25.66	26.15	Dark green, chloritic, foliated, interbedded phyllite and arkose with phyllite dominating (75%). Less than 5% contorted smokey quartz stringers. Less than 1% disseminated pyrite visible in fine-grained arkose. Bedding contact at 26.16 distinct at 53 degrees to core axis.					
26.15	26.49	Fine-grained, chloritic, arkose with occurrence of two 5mm wide magnetite seams. Less than 1% to 1% disseminated pyrite throughout.					
28.01	28.59	Greatest concentrations of quartz veining occurs in this interval (7-10%). Bull white, contorted, locally hosting to 5% pyrite. 5% magnetite bands occur in interval hosting less than 1% pyrite as fine-grained disseminations and stringers. Phyllite similarly mineralized.					
28.59	29.11	Less than 1% to 1% of interval mineralized by pyrite as fracture-fill replacing quartz/carbonate stringers and blebs. Trace pyrite occurs elsewhere in interval.					
29.11	29.75	Iron formation as above 28.59 29.11.					
29.75	30.08	Iron formation as above 28.59 29.11.					

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
30.08	60.66	CONGLOMERATE					
		Dark green, chloritic, siliceous, aphanitic	6293	30.08	30.57	.49	6
		to fine-grained matrix hosting 30-40%	6294	30.57	31.18	.61	<5
		rounded, stretched, fragments to 2cm x 5cm.	6295	31.18	31.73	.55	14
		Fragments granitic, other clastics, and	6296	33.13	33.44	.30	49
		volcanic in origin. Minor small magnetite	6297	35.05	35.36	.30	5
		fragments and 6mm wide lamina visible in	6298	36.94	37.58	.64	5
		section at 37.59 38.41.	6299	37.58	38.22	.64	9
		2 cm wide magnetite seam at 31.37 hosts	6300	46.02	47.12	1.10	9
		less than 1% disseminated pyrite.	6376	49.56	50.05	.49	32
		Minor interbedded arkose and phyllite beds	6377	50.72	51.39	.67	30
		visible to 0.3m.	6378	52.03	52.88	.85	11
		Irregular, contorted, mottled to smokey	6379	59.34	59.74	.40	46
		quartz veining and quartz/carbonate	6380	60.11	60.66	.55	6
		stringers occur throughout section to 5%.					
		Veins to 2cm.					
		Mineralization most visible in fragments					
		and veining. Trace disseminated pyrite and					
		pyrrhotite in phyllite and arkose.					
		Locally, pyrite, pyrrhotite, and trace					
		chalcopyrite is found in smokey contorted					
		quartz veins and fragments as well as					
		quartz/carbonate stringers as masses to					
		90%. Elsewhere, less than 1% to 2%					
		disseminated pyrite and pyrrhotite visible					
		locally in fragments.					
		60.66 END OF HOLE.					

M. W. J.



LOCATION OF
DIAMOND DRILL HOLE
GRC-88-04

SCALE 1:1000

BURGESS POINT RESOURCES INC.

Page: 1
Hole No.: GRC-88-05

Co-ords: 105.0 N -10.2 E
95n 10+20w
Azimuth: 175

DIAMOND DRILL RECORD

Property: BEE LAKE

Dip: 45
Elevation: .00
Length: 60.66

Drill Type: JKS 300
Contractor: W.G. Langley Drilling Ltd.
Core Size: BQ

Claim No: K952022
Date Started: Oct. 17, 1988
Date Completed: Oct. 18, 1988
Logged by: M.D. Weber
Date Logged: Oct. 19, 1988

Purpose: TEST STRATIGRAPHY EAST OF SURFACE GOLD SHOWING

Acid Dip Tests

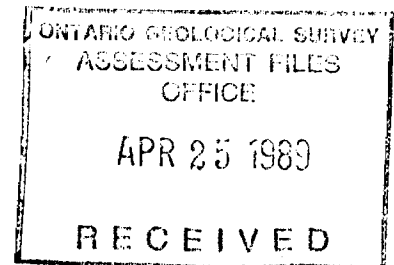
60.66 40.0

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
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.00	1.10	CASING DEPTH					
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1.10	4.75	PHYLLITE Medium green/gray to dark gray, finely bedded with silty sediments, chloritic, locally interbedded calcareous seams to 1cm. Bedding wavy, minor iron staining on fracture faces. Trace disseminated pyrite, locally concentrated in narrow quartz/carbonate stringers. Lower contact at 48 degrees to core axis.		4.48	4.57	Fine-grained, weakly siliceous arkose. Distinct upper and lower contacts at 62 degrees to core axis.	
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4.75	5.79	ARKOSE Medium to dark gray, very siliceous, fine to medium-grained arkose with 10% stretched fragments (1mm x 10mm) throughout matrix. Graded bedding defines stratigraphic tops uphole. At 5.54 distinct contact with underlying coarse grained arkose at 57 degrees to core axis. 5% Narrow, contorted quartz veins. Less than 1% to 1% disseminated pyrite and pyrrhotite - pyrrhotite most visible in	6381	4.75	5.79	1.04	7
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from (m)	to (m)	-----Description-----	Sample No.	from (m)	to (m)	Length (m)	AU PPB
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quartz veins.

5.79 6.43 PHYLITE
As above 1.1 4.75.
Bedding foliation at 47 degrees to 53 degrees to core axis.
Trace pyrite, locally concentrated in quartz-carbonate stringers.
Lower contact distinct at 61 degrees to core axis.

6.43 10.79 CONGLOMERATE
Matrix dominantly chloritic, dark green phyllite with minor intermixed silty sediments.
25% Rounded, stretched fragments, locally concentrated, increasing in size downhole to 5cm x 5cm.
Fragments granitic, other clastic, and volcanic in origin in addition to bull white to mottled quartz.
1% Pyrite and pyrrhotite in fractures and fragments.
Lower contact distinct at 80 degrees to core axis.
7.68 7.86 Interbedded moderately calcareous silicious fine-grained arkose.
Distinct upper contact and lower contacts at 67 degrees to core axis.

10.79 13.99 ARKOSE
Medium to dark gray, fine-grained, quartzose in composition.
Graded bedding defines stratigraphic tops uphole.
Arkose grades to conglomerate locally. 5% minor, intermixed, chloritic, soft phyllite. Minor narrow, very dark, smoky, contorted quartz veining.
Epidote/chlorite microfractures visible in matrix.
Unit weakly mineralized with trace pyrite and pyrrhotite as fine-grained disseminations and fracture-fill stringers as localized masses in quartz veining.

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
13.99	19.11	CONGLOMERATE					
		As above 6.43 10.79.	6382	17.80	18.78	.98	5
	15.03 15.33	Arkose dark gray, coarse-grained, quartzose, hosting trace pyrite. Weakly distinct upper contact and lower contact at 62 degrees to core axis.					
	16.37 16.67	Arkose As above 49.3 50.3. Weakly distinct upper contact and lower contact.					
	17.22 17.68	Arkose Massive, with closely spaced, parallel quartz/carbonate stringers as encountered in other holes. Not mineralized. Stringer lineation 57 degrees to core axis.					
19.11	22.52	PHYLLITE					
		Dark green, chloritic, soft, with minor interbedded silty sediments near upper contact.	6383	19.23	19.78	.55	<5
			6384	21.28	21.88	.61	13
			6385	21.88	22.19	.30	9
		Trace fine-grained pyrite visible near upper contact, as fracture-fill, locally more concentrated in bull white to mottled quartz/carbonate veins; irregular, contorted.	6386	22.19	22.59	.40	<5
	19.35 19.51	25% veining; not mineralized.					
	21.03 21.95	15-20% veining, locally hosting 1% pyrite as masses.					
	22.31 22.56	5% veining hosting approximately 1% disseminated fine to coarse grained pyrite.					
		Lower contact taken at first magnetite band - bedding at 22.52 is 64 degrees to core axis.					
22.52	31.39	IRON FORMATION					
		Dark green, chloritic phyllite (80%) and interbedded dark gray magnetite bands to 3cm occurring as closely spaced sets to 0.3m (20%).	6387	22.59	23.32	.73	<5
			6388	23.32	24.08	.76	6
			6389	24.08	24.72	.64	<5
			6390	25.30	26.00	.70	<5
		Mineralization not as prevalent as in previous holes. Less than 1% to 1% pyrite stringers and fine-grained disseminations in magnetite and phyllite. Locally more massive in irregular, contorted, narrow	6391	27.13	27.61	.49	<5
			6392	29.05	30.02	.98	<5
			6393	30.02	30.78	.76	231
			6394	30.78	31.39	.61	14

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
		bull white quartz veining (10%).					
24.72	25.33	Magnetite dominates with 10% irregular interbedded chloritized phyllite.					
27.13	30.17	Interbedded arkose\phyllite 70% interbedded fine to coarse grained, very siliceous, dark green arkose interbedded with 30% soft, chloritic phyllite. At 27.6, bedding contacts locally distinct at 73 degrees to core axis. 1% coarse grained disseminated pyrite occurs predominantly in arkose, trace concentrations in phyllite. 5% Bull white to mottled, narrow, contorted quartz veins, in part quartz/carbonate stringers, hosting 1% pyrite as masses.					
30.17	30.78	10% bull white irregular quartz veins hosting to 1% pyrite as masses in phyllite. Approximately 1% pyrite as masses in micro fractures in phyllite.					
31.18	31.21	Irregular bull white quartz vein hosting 50% massive and stringer pyrite. Lower contact distinct at 60 degrees to core axis.					
31.39	33.83	INTERBEDDED ARKOSE\PHYLLITE 80% Pale to dark green, medium to coarse grained, siliceous, arkose interbedded with 20% dark green, chloritic, phyllite. Epidote alteration visible on fracture faces locally. At 32.19, bedding contacts distinct at 55 degrees to core axis. Minor quartz and quartz/carbonate veins and stringers hosting nil to trace disseminated pyrite. Less than 1% disseminated pyrite in arkose. At 32.59, 3cm wide yellow-white quartz vein, non-mineralized, with distinct upper contact and lower contact at 55 degrees to core axis.	6395	32.19	32.83	.64	6

from (m)	to (m)	-----Description-----	Sample No.	from (m)	to (m)	Length (m)	AU PPB
33.83	50.02	CONGLOMERATE					
		Dark gray/green, siliceous, matrix	6396	33.83	34.59	.76	9
		comprised of intermixed phyllite and arkose	6397	34.59	35.27	.67	14
		30% Fragments, rounded to sub-angular,	6398	35.27	35.78	.52	29
		elongated to 1cm x 3cm, locally	6399	35.78	36.27	.49	6
		concentrated. Fragments granitic, other	6400	36.27	37.00	.73	14
		clastic, volcanic and quartz in origin.	7201	37.00	37.49	.49	8
		Elongation at 51 degrees to core axis.	7202	39.78	40.51	.73	6
		Narrow smokey quartz/carbonate stringer	7203	41.24	42.15	.91	5
		veins to 5mm wide visible in matrix.	7204	42.15	42.79	.64	5
		Irregular, contorted, hosting trace	7205	42.79	43.71	.91	<5
		disseminated pyrite locally. Mineralization	7206	43.92	44.62	.70	26
		consistent throughout this interval. Less	7207	44.62	45.20	.58	<5
		than 1% to 1% disseminated pyrite and	7208	45.75	46.91	1.16	6
		pyrrhotite in fragments and locally	7209	46.91	47.40	.49	15
		concentrated in fragments and microfractures	7210	47.40	48.01	.61	<5
		35.26 35.78 Sulphides locally concentrated	7211	49.26	50.17	.91	<5
		to 1-2% as fracture-fill and					
		in fragments.					
		35.78 36.00 Minor iron-stained fractures					
		visible.					
		36.39 36.51 Bull white to mottled quartz					
		veins hosting trace					
		disseminated pyrite.					
		37.00 37.49 Minor iron-stained					
		microfracturing visible in					
		matrix.					
		37.49 41.09 Interbedded arkose\conglomerate.					
		Equal proportions of both sediments, arkose					
		dominating section from 37.5 38.07 and					
		40.51 41.09.					
		5% Interbedded phyllite as narrow seams					
		with weakly distinct upper contact and					
		lower contact at 72 degrees to core axis.					
		Arkose is coarse-grained, siliceous,					
		hosting trace disseminated pyrite and					
		pyrrhotite.					
		41.09 50.02 Approximately 5% interbedded					
		arkose with beds to 0.2m.					
		At 41.76, weakly distinct bedding contacts					
		at 51 degrees to core axis.					
		At 43.96, weakly distinct bedding contacts					
		at 45 degrees to core axis.					
		47.03 47.06 Pyrite phrrhotite, and trace					
		chalcopyrite replacement of					
		quartz/carbonate blebs and					
		lenses.					
		47.70 47.73 Elongated smokey quartz					
		fragments hosting 10%					

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
		pyrrhotite, pyrite, and trace chalcopyrite. Elongation at 48 degrees to core axis. Lower contact distinct at 50 degrees to core axis.					
50.02	50.32	ARKOSE Dark gray, coarse grained, foliated, quartzose in composition, not mineralized Lower contact distinct at 50 degrees to core axis.					
50.32	54.53	PHYLLITE Silty matrix to 53.50 where it becomes interbedded with aphanitic variety. Medium to dark green, chloritic, foliated, Not mineralized. Minor locally contorted smokey quartz stringers. Less than 1% to 1% pyrite and pyrrhotite as local masses and stringers associated with minor fractures and quartz/carbonate blebs. 52.27 53.19 Arkose foliated alteration matrix - pale green, silicified. Matrix streaked defining lineation at 45 degrees to core axis. Coarse grained quartz visible in matrix, not mineralized. Distinct upper contact at 47 degrees to core axis. Gradual lower contact. 54.53 55.14 As above 52.27 53.19. Distinct upper contact at 45 degrees to core axis.	7212 7213	50.32 52.03	50.60 52.40	.27 .37	20 <5
54.53	55.14	CONGLOMERATE Dark green/gray intermixed arkose/phyllite matrix, foliated, chloritic, hosting fragments ranging in size from 1cm x 2cm to 2cm x 4 cm. Fragments rounded, stretched, composed of granitic, other clastic, volcanic, and quartz lithologies. Less than 1% to 1% disseminated pyrite and pyrrhotite. Matrix foliation/fragment elongation at 46 degrees to core axis.	7214	54.77	55.14	.37	6

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
		Lower contact at 49 degrees to core axis.					
55.14	57.24	ARKOSE					
		Light green-gray, coarse grained, siliceous, graded bedding defining stratigraphic tops uphole. 10% interbedded conglomerate dominant at 56.39 56.72. Distinct bedding contacts at 47 degrees to core axis.	7215	56.02	56.39	.37	8
		Less than 1% to 1% disseminated pyrrhotite as fine to coarse-grained disseminations in arkose and conglomerate.	7216	56.39	56.72	.34	<5
		Lower contact distinct at 49 degrees to core axis.	7217	56.72	57.24	.52	17
		Narrow phyllite seam 4cm wide separated arkose from underlying conglomerate.					
57.24	57.94	CONGLOMERATE					
		Dark green, chloritic matrix hosting 30% rounded, stretched fragments to 1cm x 3cm. Elongation at 50 degrees to core axis. Minor, narrow quartz/carbonate stringers. Visible near lower contact.	7218	57.24	57.94	.70	6
		Less than 1% pyrrhotite and pyrite as coarse grained disseminations associated with microfractures and quartz/carbonate stringers, locally concentrated in quartz fragments.					
57.94	59.01	ARKOSE					
		Dark gray, foliated, coarse grained, quartzose.	7219	57.94	59.01	1.07	8
		Minor very dark microfractures visible throughout matrix as well as quartz/carbonate stringers running sub-parallel to core axis.					
		Epidote and chlorite alteration visible in matrix as banding and streaking, locally extensive.					
		Matrix foliation at 50 degrees to core axis.					
		1% Pyrrhotite and pyrite as fine disseminations and local masses.					
59.01	60.08	CONGLOMERATE					
		Dark green chloritized foliated matrix of intermixed arkose and phyllite.	7220	59.22	60.02	.79	19

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
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15% to 20% fragments, quartz dominating, including rounded magnetite fragments at 59.81; fragments rounded to stretched, to 2cm x 4cm.

1% Pyrite and pyrrhotite disseminated throughout unit, locally concentrated in fragments and fractures.

At 59.39 irregular, contorted 3cm wide quartz vein hosting 1% disseminated pyrrhotite and trace chalcophyrite in calcareous sections of vein.

60.08 60.66 INTERBEDDED ARKOSE\PHYLLITE

Phyllite dark green, soft, chloritic dominating section (70%).

Arkose fine to medium grained, siliceous.

Sediments intermixed, 5% small smokey quartz fragments visible.

Minor quartz/carbonate stringers noted.

Less than 1% pyrrhotite as coarse-grained masses in quartz/carbonate stringers.

60.47 60.65 Arkose dominates. Medium gray, coarse-grained, siliceous, minor chloritic microfractures.

No visible sulphides.

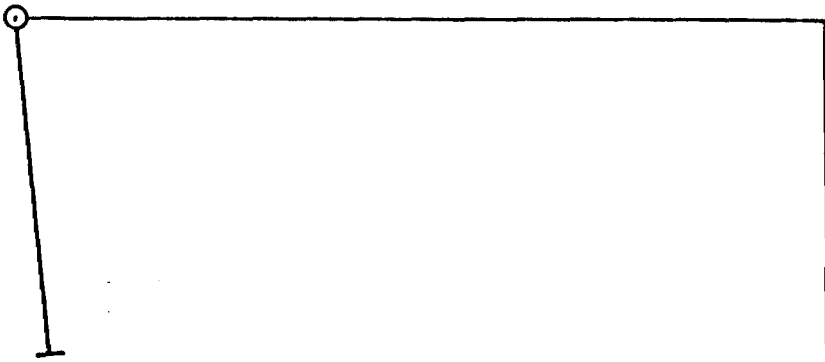
60.66 END OF HOLE.

M. W. J.



← 107 m →

GRC-88-05
AZ 175
Dip -45°
Depth 60.66 m



↑ 85 m ↓

952022
952029

#2 952022
1 952029

LOCATION OF
DIAMOND DRILL HOLE
GRC-88-05

SCALE 1:1000

Co-ords: 206.0 N -900.0 E
 06N 9+00W
Azimuth: 200

DIAMOND DRILL RECORD

Property: BEE LAKE

Dip: 45
Elevation: .00
Length: 100.28

Drill Type: JKS 300
Contractor: W.G. Langley Drilling Ltd.
Core Size: BQ

Claim No: K952023
Date Started: Oct. 23, 1988
Date Completed: Oct. 25, 1988
Logged by: M.D. Weber
Date Logged: Oct. 24-25, 1988

Purpose: TEST STRATIGRAPHY EAST OF SURFACE GOLD SHOWING

Acid Dip Tests

48.46 40.0
100.28 36.0

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
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.00 2.56 CASING DEPTH

2.56 19.66 PHYLLITE

2.56	6.71	Chloritic, medium green gray, intermixed aphanitic to very fine-grained sediments. 5-10% Irregular, contorted dark gray quartz veining, no visible mineralization.	7261	4.18	4.48	.30	<5
			7262	4.63	5.79	1.16	<5
			7263	6.40	7.01	.61	<5
			7264	13.87	14.66	.79	78
			7265	15.85	16.49	.64	16
			7266	17.01	17.98	.98	6

At 4.24 4.63 quartz vein with minor iron-stained microfractures. No visible sulphides. Trace pyrite and pyrrhotite visible as film on fracture faces and in quartz/carbonate stringers.

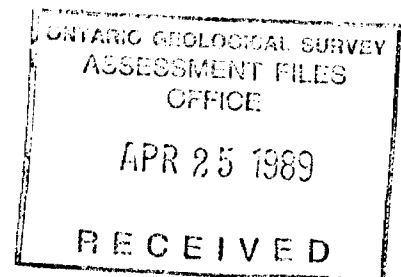
6.71 19.66 Black phyllite dominates. Less than 1% pyrite and pyrrhotite and rare chalcopyrite as disseminations in quartz/carbonate stringers.

At 11.67 11.89 fine-grained, siliceous, arkose, non-mineralized. Distinct upper contact at 56 degrees to core axis.

At 17.80 17.86 irregular, mottled to dark gray quartz veining, hosting trace disseminated pyrrhotite.

Lower contact at 19.66 distinct at 75 degrees to core axis.

19.66 23.29 CONGLOMERATE



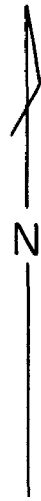
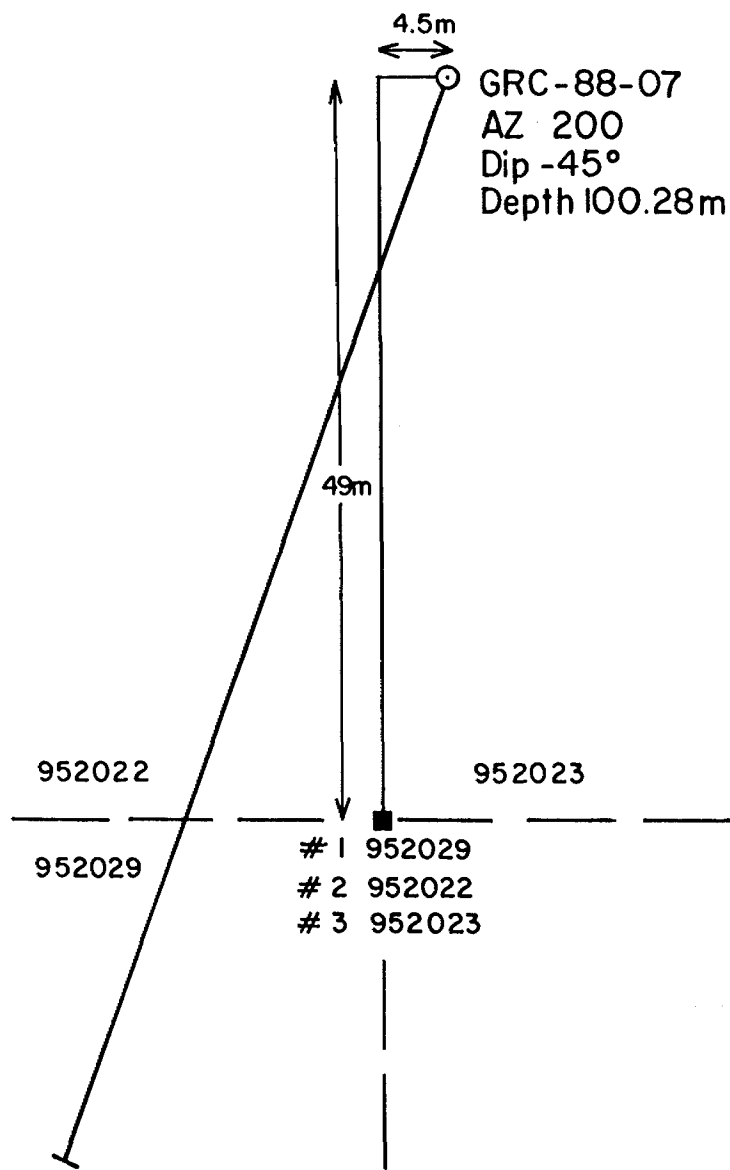
from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
		Dark gray, siliceous, fine-grained arkose matrix. Fragments to 1cm x 3cm, rounded, stretched, ranging in density from 10-15% to 70%. Granitic, other clastic, volcanic and quartz in origin. Less than 1% to 1% disseminated pyrite with trace pyrrhotite visible in fragments. Locally, sulphides concentrated in matrix. Fragment elongation is 65 degrees to core axis. 5% Narrow, non-mineralized quartz stringer veins present - especially 23.04 23.23.	7267	22.34	23.26	.91	<5
23.29	26.82	PHYLLITE					
		Dark green, chloritic, not siliceous. 5% Irregular, contorted, quartz/carbonate stringers. 5% Interbedded, locally irregular, silty sediment.	7268	23.29	24.20	.91	<5
		At 25.30 bedding at 67 degrees to core axis. 1% Pyrite and trace pyrrhotite visible, concentrated in quartz stringers and in microfractures. Phyllite non-mineralized. Lower contact distinct at 66 degrees to core axis.	7269	24.20	24.81	.61	5
			7270	24.81	25.48	.67	<5
			7271	25.48	26.00	.52	<5
26.82	42.37	IRON FORMATION					
		Dark green, chloritic, phyllite interbedded with 10-15% dark gray to black magnetite occurring as closely spaced bands to 13cm.	7272	26.82	28.01	1.19	<5
			7273	28.01	29.02	1.01	5
			7274	29.99	30.97	.98	<5
		34.11 34.93 Interbedded dark gray, coarse-grained arkose beds to 15cm. Very siliceous, with distinct bedding contacts at 45 degrees to core axis. 1% Pyrite occurring as disseminations throughout unit and as stringers associated with magnetite. Not locally concentrated into masses as in previous holes.	7275	31.70	32.40	.70	<5
			7276	33.10	34.11	1.01	<5
			7277	35.36	36.36	1.01	<5
			7278	38.34	39.44	1.10	6
			7279	39.99	40.97	.98	<5
			7280	41.30	42.25	.94	5
		35.97 39.62 Arkose as above 34.11 34.93. 1% Coarse-grained disseminated pyrite.					
		38.34 39.44 Arkose, as above 34.11 34.93. Trace pyrite as coarse disseminations in quartz/carbonate blebs.					

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
42.37	44.10	ARKOSE Dark gray, coarse-grained, quartzose. Minor microfractures visible, not mineralized. Less than 1% to 1% disseminated fine to coarse-grained pyrite and pyrrhotite. 42.37 42.73 Intermixed phyllite and arkose. 42.73 43.46 3-5% interbedded phyllitic seams to 1cm wide. Bedding at 52 degrees to core axis.					
44.10	47.37	INTERBEDDED ARKOSE\CONGLOMERATE Conglomerate dominates interval (80%). Matrix dark green, chloritic, intermixed phyllite and arkose sediments. 30-50% fragments ranging from small, rounded to large, stretched fragments to 2cm x 6cm. 5% Small black, rounded magnetite fragments visible scattered through section. Less than 1% to 1% pyrite and pyrrhotite as disseminations and stringers most visible in conglomerate and arkose. 45.42 45.57 Arkose as above 42.37 44.10. 46.45 47.37 Arkose as above 42.37 44.10. Bedding at 46.64 50 degrees to core axis.	7281	44.10	45.42	1.31	10
47.37	60.84	CONGLOMERATE As conglomerate above 44.10 47.37. 5-10% Mottled to smokey gray quartz veining to 4cm in width. Foliation 58 degrees to 65 degrees to core axis. Less than 1% to 1% disseminated pyrite and pyrrhotite throughout interval in matrix, locally in fragments and quartz veining. Locally, pyrite, pyrrhotite and trace chalcopyrite occur as coarse fracture-fill stringers and masses in fragments and matrix. 55.84 56.14 Pale green, coarse-grained, chloritic, arkose, with 1% interbedded phyllite and conglomerate as narrow beds. 1% disseminated pyrite and pyrrhotite. Upper and lower contacts distinct at 58 degrees to core axis. 57.91 58.06 Arkose as above 55.84 56.14. 58.92 59.13 Arkose as above 55.84 56.14. No visible mineralization.	7282 7283 7284 7285 7286 7287 7288	47.37 48.74 50.32 51.72 58.06 59.13 60.05	48.19 49.77 51.42 52.85 58.92 60.05 60.81	.82 1.04 1.10 1.13 .85 .91 .76	7 16 33 6 8 19 7

from (m)	to (m)	Description	Sample No.	from (m)	to (m)	Length (m)	AU PPB
60.84	68.46	INTERBEDDED ARKOSE\PHYLLITE Phyllite dark green, chloritic, not siliceous, with minor interbedded silty sediments. Arkose dark green, chloritic, moderately siliceous to quartzose in composition. 5% narrow quartz/carbonate stringers hosting trace pyrite. At 62.94, 2cm wide dark gray magnetite seam, not mineralized, distinct contacts at 60 degrees to core axis.					
	63.00	63.09					
		Bleached, creamy white, arkose - distinct upper contact at 60 degrees to core axis. Gradual lower contact with underlying dark chloritic arkose. Not mineralized. At 63.28, 5cm wide dark gray magnetite seams, as above 62.94.					
68.46	100.28	CONGLOMERATE Matrix very dark green to black in colour, chloritic. Fragments range in size from less than 1cm x 1cm to 2cm x 4cm. Density from 15-20% to 50-60%. Fragments composed of granitic, other clastics, and volcanic rocks in addition to bull white to mottled quartz. Less than 1% to 1% pyrite and pyrrhotite as disseminations and stringers in matrix and locally in fragments; locally concentrated as masses in fragments and matrix, including trace chalcopyrite.	7289 7300 7290 7291 7292 7293 7294 7295 7296 7297 7298 7299	69.49 72.24 72.54 73.64 74.55 75.71 76.99 80.35 81.14 90.71 91.56 94.64 97.87	70.68 72.54 73.30 74.55 75.71 76.99 81.14 81.90 91.56 92.57 95.25 98.94	1.19 .30 .76 .91 1.16 1.28 .79 .76 .85 1.01 .61 1.07	<5 60 12 8 15 <5 14 7 6 6 14 6
	63.70	63.95					
		Foliated, bleached, silicified phyllite/fine-grained arkose, not mineralized.					
	64.92	65.29					
		Bleached, silicified, non-mineralized arkose. 5% Irregular quartz stringer veins and blebs hosting trace disseminated pyrite. At 72.24, 3.5cm wide bull white to mottled irregular quartz vein. No visible mineralization.					
	73.64	75.71					
		Most mineralized section of conglomerate; 2% massive pyrite and pyrrhotite as masses and coarse stringers. At 73.64, 3cm wide, smokey quartz vein, not mineralized.					

from (m)	to (m)	-----Description-----	Sample No.	from (m)	to (m)	Length (m)	AU PPB
		At 73.95, 7cm wide smokey quartz vein hosting 4-5% pyrite and pyrrhotite as masses.					
	75.71	76.99 Phyllite with minor interbedded narrow magnetite bands. Dark green, chloritic, phyllite. 4-5% quartz stringer veins. Less than 5% magnetite seams to 3cm. Lower contact weakly distinct at 51 degrees to core axis.					
	77.45	77.79 Dark green, chloritic, siliceous, fine-grained arkose. Weak foliation developed. Trace disseminated pyrite. Upper contact distinct at 52 degrees to core axis. Lower contact distinct at 50 degrees to core axis.					
	85.28	85.47 Foliated coarse-grained arkose. Foliation 60 degrees to core axis. Trace disseminated pyrite. Upper contact and lower contact weakly distinct.					
	90.31	90.71 Dark brown arkose, siliceous, with 65% irregular quartz stringer veins. No visible mineralization. Upper contact 51 degrees to core axis. Lower contact 50 degrees to core axis.					
	100.28	END OF HOLE.					

M. Wald



LOCATION OF
DIAMOND DRILL HOLE
GRC-88-07

SCALE 1:500



Ontario RICKABY LAKE G 2638
RICKABY LAKE G 2615

Name and Postal Address of Recorded Holder

BURGESS POINT RESOURCES INC W8901-103

T 5047

SUITE 500, 67 RICHMOND ST. WEST TORONTO, ONTARIO M5H 1Z5

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.
	Prefix	Number		Prefix	Number		Prefix	Number	
1664	K	SEE							
For Performance of the following work. (Check one only) <input type="checkbox"/> Manual Work <input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work. <input type="checkbox"/> Compressed Air, other Power driven or mechanical equip. <input type="checkbox"/> Power Stripping <input checked="" type="checkbox"/> Diamond or other Core drilling <input type="checkbox"/> Land Survey		ATTACHED							
		LST							

All the work was performed on Mining Claim(s): K 952023, 952028, 952022, 952029

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

DRILL: BOYLES JKS 300
 CORE SIZE: BQ
 OPERATOR: W.G. LANGLEY DRILLING
 49 JAYFIELD ROAD
 BRAMPTON, ONTARIO
 L6S 3G3

GRC-88-01 (-45) 499 ft (152.10m)
 GRC-88-02 (-45) 239 ft (72.85m)
 GRC-88-03 (-45) 199 ft (60.66m)
 GRC-88-04 (-45) 199 ft (60.66m)
 GRC-88-05 (-45) 199 ft (60.66m)
 GRC-88-07 (-45) 329 ft (100.28m)

1664 ft
 TOTAL WORK DAYS CLAIMED = 1664

951 398

ONTARIO GEOLOGICAL SURVEY ASSESSMENT FILES OFFICE
 APR 25 1989
 RECEIVED

GEOLOGIST: MICHAEL WEBER
 DERRY, MICHENER, BOOTH & WAHL
 410-20 RICHMOND STREET EAST
 TORONTO, ONTARIO
 MSC 2R9

PROGRAM DURATION:
 SEPTEMBER 27 - OCTOBER 25, 1988

Date of Report: APRIL 7, 1989
 Recorded Holder or Agent (Signature): Ian Trinder

Certification Verifying Report of Work

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

Name and Postal Address of Person Certifying

IAN TRINDER, SUITE 410-20 RICHMOND STREET EAST

TORONTO, ONTARIO MSC 2R9

Date Certified: APRIL 7, 1989

Certified by (Signature): Ian Trinder

Table of Information/Attachments Required by the Mining Recorder

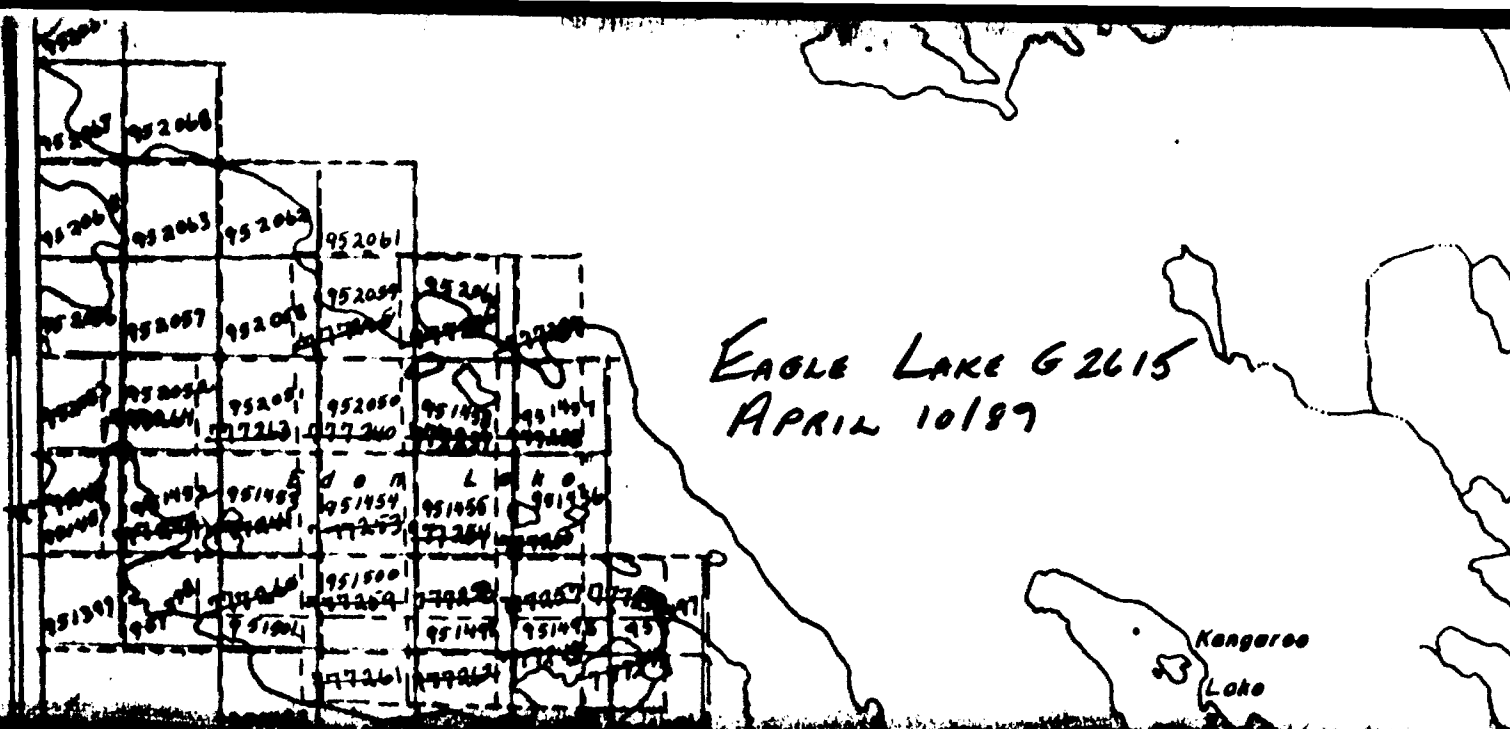
Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments
Manual Work	Nil	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drifting or other Lateral Work			
Compressed air, other power driven or mechanical equip.	Type of equipment	Names and addresses of owner or operator together with dates when drilling/stripping done.	Work Sketch (as
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.		
Diamond or other core	Signed core log showing: footage, diameter of		

DOCUMENT No.
W8901-103

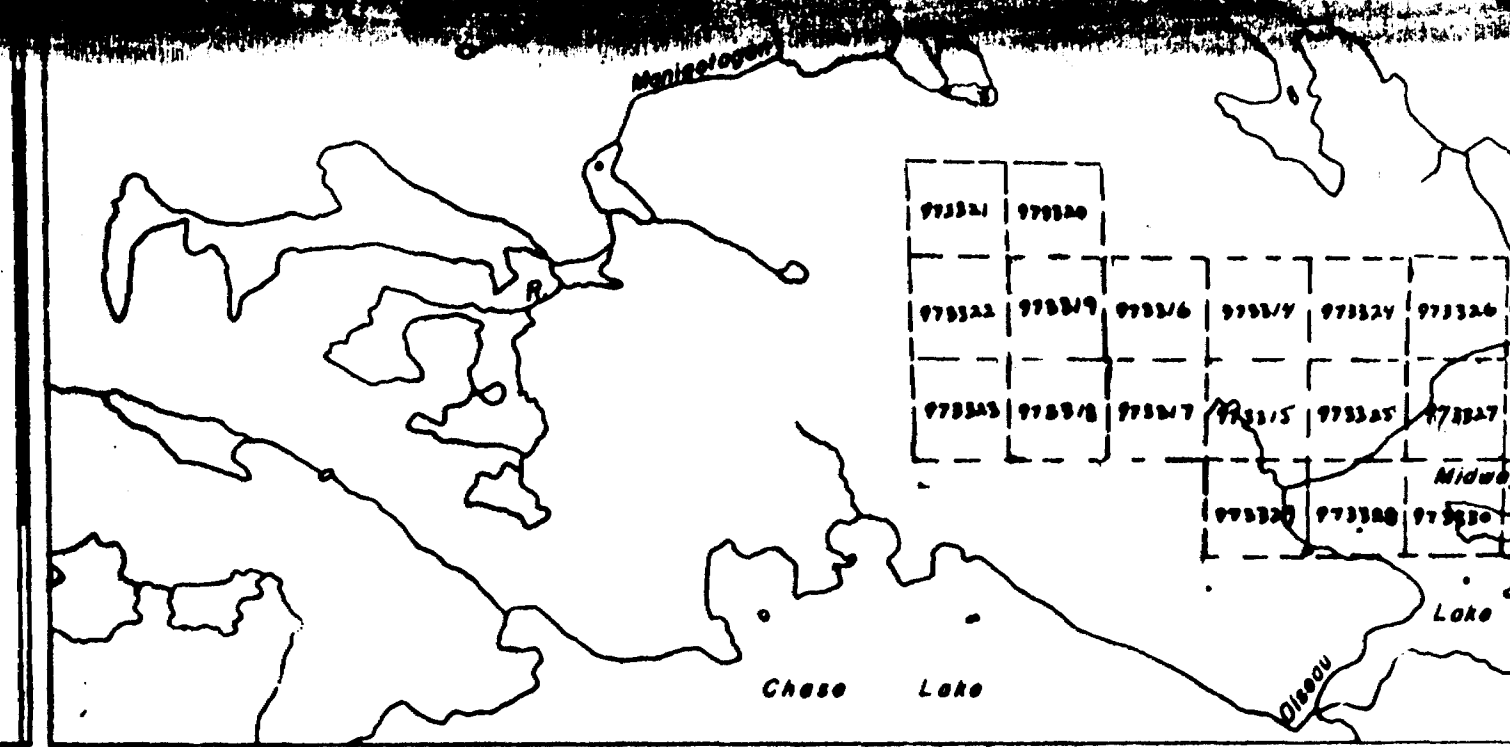
CLAIM #	DAYS CREDIT
K 951451	26
K 951452	26
K 951453	8
K 951454	40
K 951455	26
K 951458	26
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K 951499	40
K 951986	26
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K 952062	26
K 952063	26
K 952064	26
K 952065	26
K 952066	26
K 952067	26

62 Total Claims

1664 Total Days Credit Applied



EAGLE LAKE G 2615
 APRIL 10/87



89° 37' 30"

89° 00' 59' 86' 87' 88' 89'