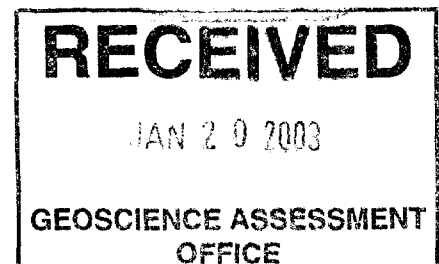


ARGOSY MINE DIAMOND DRILLING PROJECT

2.24877

WOLFDEN RESOURCES INC
AND
FIRST AU STRATEGIES CORP.
CASUMMIT LAKE
NORTH WEST ONTARIO

By: Michel Dumoulin
P. Geo
Wolfden Resources Inc.
October 2002



INTRODUCTION

In October 2002, a 1500 meters diamond drilling program has been approved to confirm the existence of known zones and test new extensions on these zones, in the vicinity of the old Jason Mine near Casummit Lake in Northern Ontario.

Wolfden Resources Inc (operator) of Thunder Bay and its Joint Venture partner, First Au Strategies of Vancouver, carried out this program in relation of the agreement between the two parties. First Au had until October 31st to perform the work and then become the next operator afterwards. The property is located in the Casummit Lake Area of the Red Lake Mining District.

NOREX DRILLING of Timmins was contracted to carry out the diamond drilling program. A crew of 4 men was operating the drill, a Boyles 25 drill and a John Deer 350 bulldozer for the moves between the set-ups. To complete the personnel linked to this program, there was one geologist working for Wolfden Resources and his assistant, a camp manager and a cook lent by Tribute Minerals which camp is located on the north shore of Richardson Lake, some 2 kilometers north of the working area.

The program consisted in 9 holes distributed apart the west portion of the old tailing (see table 1). On the southern part, it aimed at intersecting Vein #1 and Vein #11 with a possibility of new information in the first hole. On the northern part of that tailings, Vein #3 was the target in the shallow holes, while hole AM02-07 was an exploration hole aiming at crossing the west extension of Vein #2 through Veins #5 and #3 above this one (see and figure 3 ...Argosy gold mine sketch).

HOLE NUMBER	COORDINATES (UTM NAD 83)	AZIMUTH & DIP	TOTAL METERS & CUMULATIVE		MAIN TARGET
AM02-01	5,703,348N – 544,728E	083 & -70	509	509	VEIN #1
AM02-02	5,703,348N – 544,728E	083 & -47.5	140	649	VEIN #11
AM02-03	5,703,394N – 544,687E	090 & -60	90	739	VEIN #11
AM02-04	5,703,394N – 544,687E	090 & -81	104	843	VEIN #11
AM02-05	5,703,417N – 544,720E	090 & -47	107	950	VEIN #11
AM02-06	5,703,417N – 544,720E	090 & -73	57	1007	VEIN #11
AM02-07	5,703,632N – 544,533E	086 & -83	382	1389	VEINS #5, 3, 2
AM02-08	5,703,801N – 544,661E	090 & -90	65	1454	VEIN #3
AM02-09	5,703,801N – 544,661E	090 & -48.5	59	1513	VEIN #3

Table 1: Summary of holes

LOCATION AND ACCESS

The Argosy Mine 2002 Diamond Drilling Program was accessed by float plane for the crews and their equipment, and with an helicopter Bell 204 from Provincial Helicopter, which owner is John Gibson in Manitoba, to sling the diamond drill and all related material.

The drill site is on coordinates UTM 5,703, 600N and 545,000E on the shore of Casummit Lake, while the coordinates of the camp where all crews are settled, are in UTM 5, 705, 286N and 545,727E located on the north shore of Richardson Lake (see figure 1...location map).

Jack Green of Green Airways in Red Lake ensured the services to the camp for the time of the program.

The claims are located in the Red Lake Mining Division in Casummit Lake Area (G-1751). Work has been performed on claims # KRL9681-9759-9763 (see figure 2...claim map)



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Figure 1: Location Map

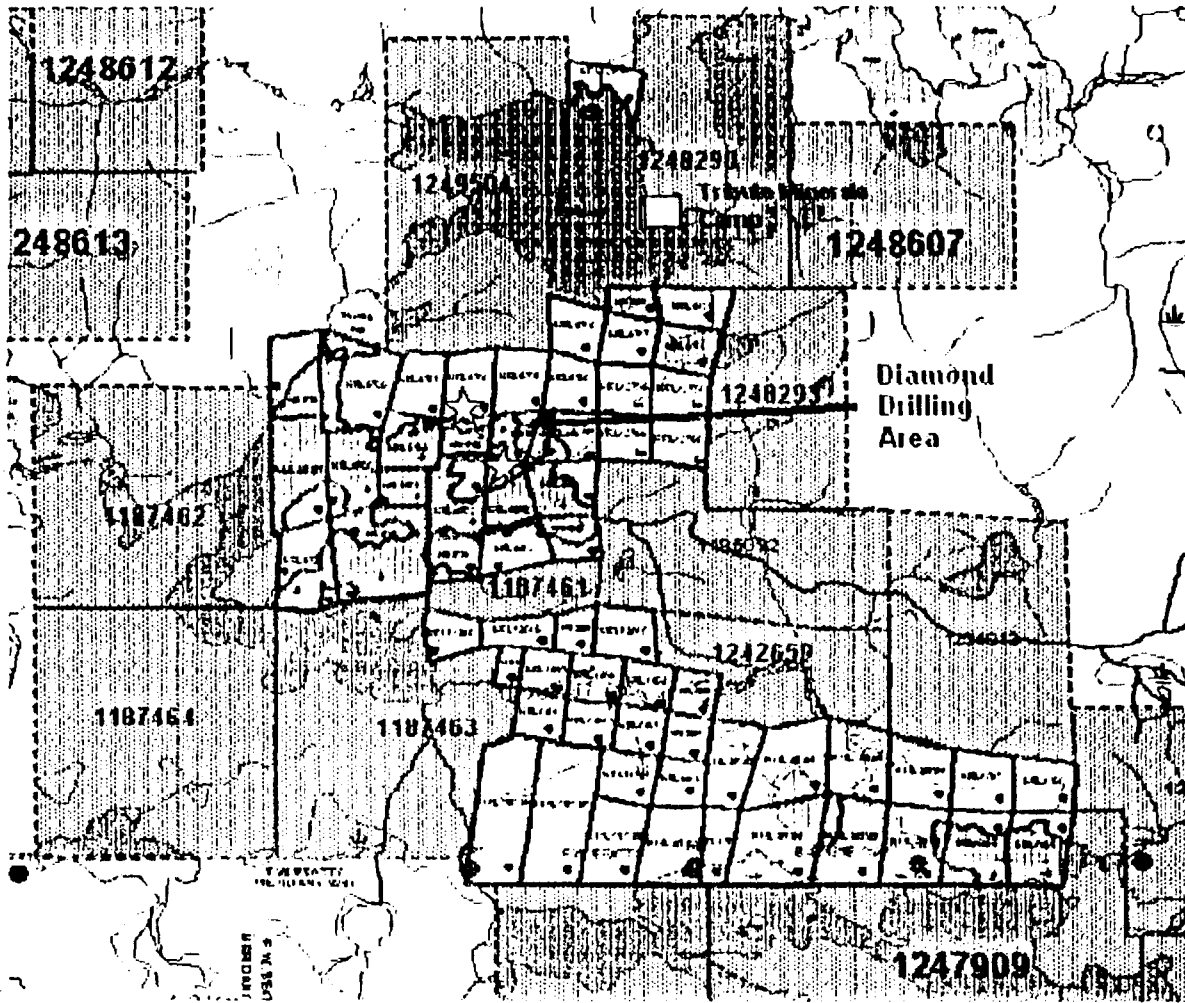


Figure 2: Claim Map of Casummit Lake and Richardson Lake

Account #	License #	Claim #	Parcel #	Map #	Township	Acquirement Date	Hectares	Annual Rent	Rent not paid	Total Due
2001 MINING LICENCE OF OCCUPATION RENT - Account: LO**0825										
0001	3155	KRL9740	395	G-1751	CASUMMIT LAKE	01/07/1945	30.007	\$150.04	\$300.08	\$450.12
0002	3217	KRL9762	433	G-1751	CASUMMIT LAKE	01/09/1945	10.485	\$52.42	\$104.86	\$157.28
0003	3433	KRL11371	?	G-1751	CASUMMIT LAKE	01/05/1946	9.308	\$46.54	\$93.08	\$139.62
0004	3218	KRL9763	434	G-1751	CASUMMIT LAKE	01/09/1945	5.435	\$27.17	\$54.36	\$81.53
0005	3148	KRL9733	391	G-1751	CASUMMIT LAKE	01/07/1945	18.730	\$83.65	\$167.30	\$250.95
0006	3149	KRL9734	392	G-1751	CASUMMIT LAKE	01/07/1945	2.428	\$12.14	\$24.28	\$36.42
0007	3159	KRL9681	403	G-1751	CASUMMIT LAKE	01/07/1945	6.260	\$31.30	\$62.60	\$93.90
0008	3150	KRL9684	388	G-1751	CASUMMIT LAKE	01/07/1934	3.286	\$16.43	\$32.86	\$49.29
0009	3160	KRL9682	404	G-1751	CASUMMIT LAKE	01/07/1945	10.251	\$51.26	\$102.52	\$153.78
00010	3161	KRL9683	405	G-1751	CASUMMIT LAKE	09/07/1934	3.541	\$17.70	\$35.42	\$53.12
00011	3151	KRL9685	389	G-1751	CASUMMIT LAKE	01/07/1945	9.522	\$47.61	\$95.22	\$142.83
00012	3152	KRL9686	390	G-1751	CASUMMIT LAKE	01/07/1945	9.421	\$47.10	\$94.22	\$141.32
00013	3156	KRL9735	396	G-1751	CASUMMIT LAKE	01/07/1945	8.284	\$41.42	\$82.84	\$124.26
00014	3153	KRL9738	393	G-1751	CASUMMIT LAKE	01/07/1945	17.333	\$86.67	\$173.34	\$260.01
00015	3154	KRL9739	394	G-1751	CASUMMIT LAKE	01/07/1945	9.271	\$46.35	\$92.72	\$139.07
00016	3158	KRL9737	398	G-1751	CASUMMIT LAKE	01/07/1945	26.940	\$134.70	\$269.40	\$404.10
00017	3157	KRL9736	397	G-1751	CASUMMIT LAKE	01/07/1934	10.989	\$54.99	\$110.00	\$164.99
2001 MINING LAND TAXES - Account: KP**0330										\$0.00
0001		KRL8783	1182 MR	G-1751	BIRCH LAKE		21.843	\$86.57	\$189.03	\$275.60
0002		KRL8782	1181 MR	G-1751	BIRCH LAKE		20.732	\$82.93	\$181.09	\$264.02
0003		KRL8784	1183 MR	G-1751	BIRCH LAKE		29.398	\$117.58	\$256.74	\$374.32
0004		KRL8785	1184 MR	G-1751	BIRCH LAKE		10.587	\$42.35	\$92.47	\$134.82
0005		KRL8786	1185 MR	G-1751	BIRCH LAKE		30.404	\$121.62	\$265.57	\$387.19
0006		KRL10186	1186 MR	G-1751	CASUMMIT LAKE		38.289	\$153.20	\$334.53	\$487.73
0007		KRL10187	1187 MR	G-1751	CASUMMIT LAKE		40.505	\$182.02	\$353.79	\$515.81
0008		KRL10188	1188 MR	G-1751	CASUMMIT LAKE		14.573	\$58.29	\$127.28	\$185.57
0009		KRL10189	1189 MR	G-1751	CASUMMIT LAKE		21.112	\$84.45	\$184.41	\$268.86
0010		MGRTS KRL12690	2208 MR	G-1751	CASUMMIT LAKE		8.701	\$34.80	\$75.99	\$110.79
0011		MGRTS KRL14208	2207 MR	G-1751	CASUMMIT LAKE		12.112	\$48.45	\$105.80	\$154.25
0012		KRL9681	403 MR&SR	G-1751	CASUMMIT LAKE		4.702	\$18.81	\$41.08	\$59.89
0013		PT KRL9682	404 MR&SR	G-1751	CASUMMIT LAKE		5.309	\$21.24	\$46.38	\$67.62
0014		PT KRL9683	405 MR	G-1751	CASUMMIT LAKE		11.230	\$44.82	\$98.09	\$143.01
0015		PT KRL9684	388 MR&SR	G-1751	CASUMMIT LAKE		13.268	\$53.08	\$115.86	\$168.92
0016		PT KRL9685	389 MR&SR	G-1751	CASUMMIT LAKE		8.284	\$33.14	\$72.37	\$105.51
0017		PT KRL9686	390 MR	G-1751	CASUMMIT LAKE		2.023	\$8.09	\$17.67	\$25.76
0018		PT KRL9733	391 MR	G-1751	CASUMMIT LAKE		7.147	\$28.59	\$62.43	\$91.02
0019		PT KRL9734	392 MR	G-1751	CASUMMIT LAKE		10.627	\$42.51	\$92.82	\$135.33
0020		PT KRL9735	396 MR	G-1751	CASUMMIT LAKE		12.772	\$51.09	\$111.57	\$162.66
0021		PT KRL9736	397 MR	G-1751	CASUMMIT LAKE		23.362	\$93.45	\$204.08	\$297.51
0022		PT KRL9737	398 MR	G-1751	CASUMMIT LAKE		5.435	\$21.74	\$47.47	\$69.21
0023		PT KRL9738	393 MR	G-1751	CASUMMIT LAKE		3.921	\$15.68	\$34.24	\$49.92
0024		PT KRL9739	394 MR	G-1751	CASUMMIT LAKE		14.795	\$59.18	\$129.22	\$188.40
0025		PT KRL9740	395 MR	G-1751	CASUMMIT LAKE		12.141	\$48.58	\$108.03	\$154.58
0026		PT KRL9762	433 MR	G-1751	CASUMMIT LAKE		5.584	\$22.28	\$48.61	\$70.87
0027		PT KRL9763	434 MR	G-1751	CASUMMIT LAKE		4.763	\$19.05	\$41.59	\$60.64
0028		KRL9758	429 MR	G-1751	CASUMMIT LAKE		16.689	\$0.00	\$145.78	\$145.78
0029		KRL9759	430 MR&SR	G-1751	CASUMMIT LAKE		18.352	\$73.41	\$160.29	\$233.70
0030		KRL9760	431 MR&SR	G-1751	CASUMMIT LAKE		13.508	\$54.03	\$117.88	\$172.01
0031		KRL9761	432 MR	G-1751	CASUMMIT LAKE		15.439	\$61.78	\$134.86	\$196.82
0032		KRL8963	2040 MR	G-1751	BIRCH LAKE		10.069	\$40.28	\$87.96	\$128.24
0033		KRL8964	2041 MR	G-1751	BIRCH LAKE		10.595	\$42.38	\$92.54	\$134.82
0034		KRL8946	2042 MR	G-1751	BIRCH LAKE		12.537	\$50.15	\$109.51	\$159.66
0035		KRL8962	2039 MR	G-1751	BIRCH LAKE		11.534	\$46.14	\$100.75	\$146.89
0036		KRL8961	2038 MR	G-1751	BIRCH LAKE		11.813	\$47.25	\$103.18	\$150.43
0037		KRL8959	2036 MR	G-1751	BIRCH LAKE		12.404	\$49.62	\$108.35	\$157.97
0038		KRL8958	2035 MR	G-1751	BIRCH LAKE		12.088	\$48.35	\$105.58	\$153.93
0039		KRL8960	2037 MR	G-1751	BIRCH LAKE		11.453	\$45.81	\$100.03	\$145.84
0040		KRL8957	2034 MR	G-1751	BIRCH LAKE		11.096	\$44.38	\$96.91	\$141.29
0041		KRL8956	2060 MR	G-1751	BIRCH LAKE		5.099	\$20.40	\$44.54	\$64.94
0042		MGRTS KRL12685	2204 MR	G-1751	CASUMMIT LAKE		16.378	\$65.51	\$143.05	\$208.58
0043		MGRTS KRL12689	2205 MR	G-1751	CASUMMIT LAKE		11.902	\$47.61	\$103.96	\$151.57
0044	3433	KRL11371	?	G-1751	CASUMMIT LAKE	01/05/1946	9.308	\$46.54	\$93.08	\$139.62

ARGOSY GOLD MINE

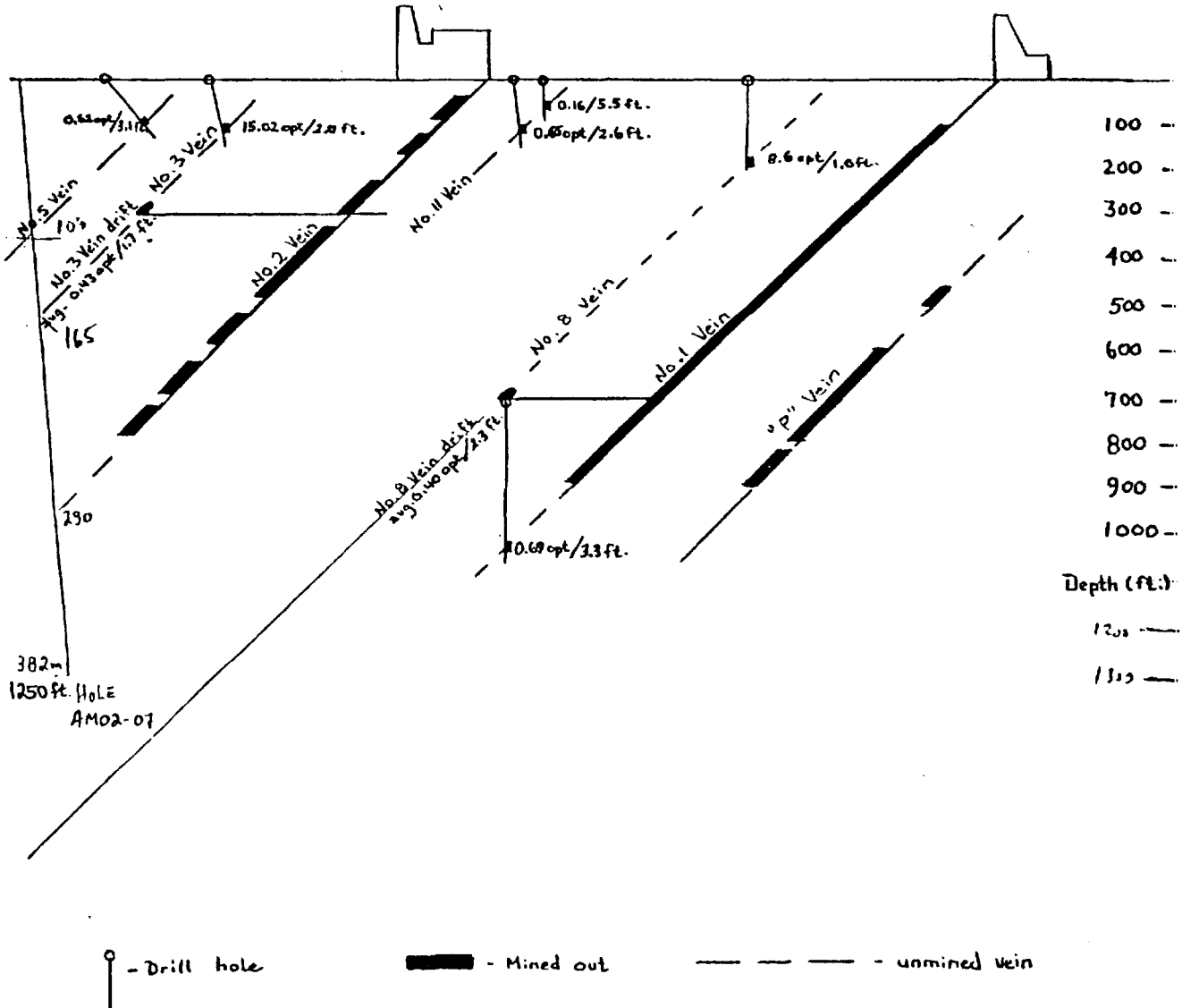


Figure 1

Figure 3: Ideal Section of Argosy Mine

DESCRIPTION OF WORK

After mobilization of the material with an helicopter Bell 204 on October 3 and 4, including the time spent to assemble the components of the equipment, drilling started on the sixth of October on hole AM02-01. The drilling machine, a Boyles 25 that can range 700 meters of N.Q. drilling, completed the first hole at 509 meters on October 14 on the southern portion of the old tailing. The next holes were a series of shorter holes to test Vein #11 and ranging between 57 meters to 140 meters. Vein #11 was pretty successfully intersected in all holes at a depth of 45 meters to 70 meters in the holes. Furthermore, a second vein, possibly Vein #2 has been intersected intermittently in hole #1 at 114 meters, #3 and 4 around 82 meters with visible gold observed. This vein is possibly a new vein and has a very shallow dip of about 07 degree, while vein #11 dips at 25 degree. Back to hole #1, Vein #1 has not been intersected with success, but two other zones at 431 meters and 502 meters could possibly be the P Vein (see table 2 below for details).

On the northern part of the old tailing, another deep hole has been drilled to reach the west extension of Vein #2. This hole (AM02-07) was very successful in itself for having intersected three major intersections which are veins number 5, 3 and 2. Vein #5 is a series of 11 small ½ to 1 cm dark grey quartz veins, while veins #3 and #2 are of a good length such as 25 to 75 cm with a mix of white and grey quartz. The walls of these veins are commonly altered in sericite and contain in general some traces up to 4% of Arsenopyrite and occasionally small specks of Visible Gold. Finally, hole AM02-08 and 09 intersected Vein #3 with success and variable amounts of mineralization.

HOLE #	FROM - TO	VALUE	DESCRIPTION	ZONE
AM02-01	66.00-66.30	1.27 g/t over 0.3m	5cm qz vn at 66.50, 1VG	Vein # 11
	114.12-114.64	No significant values	2-3cm qz vn, 45cm alt., 1% Asp	Vein # 2
	284.59-287.00	8.22 g/t over 2.41m	9cm qz vn 286.53, 35cm alt., 3% Asp., 7VG	Vein # 8
	409.23-409.52	3.61 g/t over 0.29m	2 x ½ cm qz vn, 1-3% Asp	Vein # 1
	502.14-505.54	No values	20cm blue qz vn, 30cm alt.,	P Vein??
AM02-02	70.73-71.48	9.11g/t over 0.75m	30cm qz vn, 50cm alt, 3-4% Asp around vn	Vein # 11
	90.28-90.53	No values	3cm qz vn, no alt.	Vein # 2?
AM03-03	61.84-62.23	2.18 g/t over 0.39m	4cm qz vn at 62.00, 60cm alt, 1-4% Asp, 3VG	Vein # 11
	88.48-89.78	2.07g/t over 0.34m	4cm qz vn at 89.2, 32cm alt, 2-3% Asp, 3VG	Vein # 2
AM02-04	65.63-65.93	9.27g/t over 0.3m	4cm qz vn at 65.78, 25cm alt, 14VG	Vein # 11
	80.08-80.67	4.16g/t over 0.59m	50cm milky qz at 80.12, all alt, 1-2% Asp, 3VG	Vein # 2
AM02-05	53.15-53.60	0.53 g/t over 0.45m	25cm smokey qz vn, 3.6m alt (all), 1-3% Asp	Vein # 11
AM02-06	44.30-45.25	0.76 g/t over 0.50m	70cm grey qz vn, 3.7m alt (all), 1-4% Asp	Vein # 11
AM02-07	113.80-114.30	2.04 g/t over 0.5m	11 veins 3-12mm, high alt, 1-5% Asp, 1VG	Vein # 5
	183.80-185.50	14.67g/t over 1.7m	60 cm qz vn, high alt, 3-4% Asp, 3VG	Vein # 3
	338.40-339.95	11.75g/t over 1.55m	75 cm qz vn, strong alt. in FW, 2% Asp, 2VG	Vein # 2
AM02-08	56.30-57.40	8.12 g/t over 1.1m	10 & 70 cm qz vn, 1-3% Asp, 2 VG	Vein # 3
AM02-09	26.15-26.60	0.69 g/t over 0.45m	33 cm qz vein, low alt., 1% Asp	Vein # 3
	40.20-40.60	1.91 g/t over 0.4m	2 & 6 cm qz vn, traces Asp	Vein # 3?

Table 2: Summary of results

CORE LOGGING AND GEOLOGY

The core logging facilities were located in one of the old buildings in use in the past when the Jason Mine was in operation. After a minimum of renovations, core logging started using a personnel portable computer plugged in from a generator, which was feeding in electricity the lighting system and a core cutter saw to split the samples which were sent to Accurassay Lab in Thunder Bay. After description, if any intersections had to be split, a core saw which model is "Target Masonry Saw" with 14 inches circular diamond blades. Once done, the boxes are labeled and stacked outside, and then covered for preservation.

Two main rock units compose the geology encountered in all these holes. The first and dominant one is a grey green massive and fine grained Graywacke, with a highly siliceous ground mass but that also contains an average of 20% rounded smokey quartz grains and 5-15% visible grains of plagioclase, the rest being sericitized. Locally, 1-3% biotite crystals may be observed. The grain size in general is of 1mm or smaller.

The second unit, is a black and massive argillite, smooth in texture and aphanitic. Some bands of this unit have been crossed, particularly on the southern part of the old tailing, but in general it is seen in small bands along stratigraphy in the graywacke. In some location, this is so common to see an assemblage of small patches undulating along stratigraphy or with a wispy texture along the graywacke, that is has been called Hybrid Graywacke. In this unit, 90% of the rock is the graywacke itself, and the next 10% being the argillite as little beds, wispy patches or angular fragments.

The major part of the program has been in the graywacke, with small units of argillite. In general, the quartz veins encountered in most of these holes are of a dark grey colour, sometimes with bluish reflection. When some of these veins were of any importance, for instance veins # 11, 3 and 2 with width of 30 to 75 cm, present an arrangement of translucent white and grey with a shepherd wool type of texture. In most cases, if these veins are associated with highly sericitized walls and contains over 1% arsenopyrite (Asp), there is good chances to observe small specks of visible gold, in general smaller than 1mm. This sericite alteration can extend from millimeters to up to 10 meters, like it has been the case for vein #3 in hole AM02-07.

4b	Graywacke. Clastic metasedimentary rock, sandstone alike.
4a	Argillite. Clastic metasedimentary rock, mudstone alike.
4b-4a	Hybrid Graywacke. Contains 5-10% argillite, up to 50% in some cases.
qz vn at d. ca	Quartz vein at --- degree core angle.
V.G.	Visible Gold

Table 3: Rock legend

The core has been described in a standard format using Microsoft Excell, and the sections representing these holes, have been produced with Map Info from spreadsheets linked to that same software (see addendum 4 – sections)

ADDENDUM 1

CASUMMIT LAKE
DIAMOND DRILLING
CORE LOGS

DATE STARTED	CORE SIZE	COORDONATE N	COLLAR ELEVATION	COMMENTS: Hole 01 is 15m west of the planned collar	DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP
06-Oct-02	N.Q.	5,703,348	400			Collar	083	-70.0	300.0	086.1
DATE COMPLETED	DATE LOGGED	COORDONATE E	AZIMUTH AT COLLAR		50	083	-69.5	350.0	087.3	-60.5
14-Oct-02	08-Oct-02	544,728	083		100	083	-68.9	400.0	089.3	-58.5
LOGGED BY	LOCATION OF CORE	PROPERTY	DIP AT COLLAR		150	083	-67.6	450.0	089.8	-55.5
Mitch Dumoulin	Casummit Lake	Argosy Mine	-70		200	082.8	-66.0	509.0	091.7	-53.1
51° 19' N 92° 22' W					250	082.6	-64.5			
FOOTAGE FROM - TO	ROCK TYPE	DESCRIPTION (colour, grain size, texture, minerals, alteration, core angle)			SAMPLE #	FROM	TO	LENGTH	AU grt	
0 00-27 00	CVBD	Gravel and boulders, very blocky								
27 00-156 30	4B	Greywacke, Grey-greenish, fine grained 1mm or less metasedimentary rock, contains locally primary cyrtite and wispy inclusions of argillite. Moderately sericitized and generally massive. Contains 5-10% irregular 1-5mm carbonate veinlets.								
		Fault zone at 34.5 to 34.8 (broken and muddy)								
		Whole rock analysis sample taken at 34.3			35082	34.30	34.60	0.30		
		51.96-54.07 = 3.8 and 5 mm dark grey quartz veins @ 55 d. ca in a 32 cm sericitized matrix with 1% Asp								
		50.5-60.8 = 1cm + 2cm and 1cm dark grey qz veins 1% Asp in walls			69251	51.96	52.65	0.70	0.01	
		50.80-67.00 = vein #11 area, intermittent 0.5-1 cm dark grey qz veins @ 40-45 d. ca, moderately to highly sericitized in the walls, trace Asp			69252	52.66	53.00	0.34	0.21	
	Vein #11	At 62.97, 1 cm qz vn; 65.13 = 2 cm qz vn; 65.44 = 1 cm vn; 65.69 = 1 cm vn; 66.50 = 5 cm qz vn with 1% Asp and 3 specks of V.G.			69253	53.00	54.07	1.07	0.12	
					69254	60.50	60.80	0.30	0.01	
					69255	60.80	62.00	1.20	0.01	
					69256	62.00	62.65	0.65	0.01	
					69257	62.65	63.04	0.39	0.06	
					69258	63.04	63.40	0.36	0.25	
					69259	63.40	64.16	0.76	0.01	
					69260	64.16	65.00	0.84	0.01	
					69261	65.00	65.78	0.78	0.16	
					69262	65.78	66.00	0.22	0.16	
					69263	66.00	66.30	0.30	1.27	
					69264	66.30	67.00	0.70	0.01	
		69.17-70.76 = 1 cm qz vn at 69.95 = 40 d. ca with a possible speck of V.G. and 2-3% Asp in walls			69265	69.17	69.86	0.69	0.03	
					69266	69.86	70.20	0.34	0.04	
					69267	70.20	70.76	0.56	0.01	
		The graywacke contains stratiform but very undulating beds of argillite with a kind of "boiled" texture from the carbonate veins in a very irregular pattern			69268	114.12	114.64	0.52	0.01	
					69269	114.64	115.23	0.59	0.06	
		114.12-122.10 = 2-3 cm dark qz vn @ 60 ca, 1% Asp in 45 cm sericitized walls			69270	115.23	115.75	0.52	0.01	
		120.7 = 8 cm irregular vn @ 70 d. ca including 3X 1/2 cm stringers, trace Asp in 40 cm altered walls			69271	115.75	121.03	5.28	0.06	
		121.7 = series of 5 1/2-1 cm stringers in greenish altered walls			69272	121.03	121.63	0.60	0.01	
					69273	121.63	122.1	0.47	0.01	

DATE STARTED	CORE SIZE	COORDONATE N	COLLAR ELEVATION	COMMENTS: Hole 01 is 15m west of the planned collar	DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP	
06-Oct-02	N Q	5.703.348	400								
DATE COMPLETED	DATE LOGGED	COORDONATE E	AZIMUTH AT COLLAR								
	08-Oct-02	544.728	083								
LOGGED BY	LOCATION OF CORE	PROPERTY	DIP AT COLLAR								
Mitch Dumoulin	Casummit Lake	Argosv Mine	-70								
51° 19' N 92° 22' W											
FOOTAGE FROM - TO	ROCK TYPE	DESCRIPTION (colour, grain size, texture, minerals, alteration, core and'e)			SAMPLE #	FROM	TO	LENGTH	AU grt		
		Locally, the argillite is fragmented in the graywacke, suggesting may be some brecciation			69274	143.06	143.83	0.77	0.01		
		143.08-145.4 - 143.98 = 1 cm oz vn @ 75 d. ca. with 20% irregular oz-carb veining in F.W. and well sericitized alteration			69275	143.83	144.28	0.45	0.01		
					69276	144.28	145.40	1.12	0.01		
		153.56-155.00 - 154.11 = 3 x 1/2" 2 and 1 cm veinlets in sericitized walls. 1-2% Asp			69277	153.56	154.05	0.50	0.01		
					69278	154.05	154.51	0.45	0.13		
					69279	154.51	155.00	0.49	0.14		
156.30-159.82	4a	Argillite. Black and massive rock, moderately hard, conchoidal fracturing averaging 70 d. ca. Contains numerous 10-15% carbonate veinlets 1-3mm in an irregular pattern. Aphanitic matrix with occasional grains of py.									
159.82-206.16	4b	Greywacke. Grey-greenish fine grained 1-2 mm dirty sandstone alike rock (metasediment), massive with a few argillite inclusions (angular, frag). Locally, the wacke becomes coarser with 2-4 mm grains (Arkose?). In some other parts, the wacke contains 10-20% wispy argillite along the bedding (stratigraphy) with up to 3% py.			69280	167.00	167.36	0.36	0.24		
		167.00-169.80 - 167.16 = 8 cm vn - 168.40 = 3 cm vn in both 20 cm sericitized ground, mass with 2-3% Asp at 60 and 50 ca.			69281	167.36	168.24	0.88	0.21		
		183.32-183.72 - 183.65 = 1 cm oz vn @ 50 d. ca.			69282	168.24	168.58	0.34	0.76		
					69283	168.58	169.80	1.22	1.11		
					69284	183.32	183.72	0.40	0.01		
206.16-240.40	4a	Argillite. Black massive and aphanitic metasedimentary rock, moderately hard. Brecciated contact at 30 ca. Contains 20% carbonate stringers in an irregular pattern showing some kind of turbidity at high level in the beds with at some places up to 50% carbonates (boiled texture). Occasional patches of greywacke cutting at about 35 d. ca.			35084	213.50	213.60	0.10			
		Whole rock analysis sample at 213.50									
240.40-263.95	4b	Greywacke. Same grey-greenish fine grained and massive dirty sandstone look alike, mixed with variable amounts of wispy argillite particularly near the contacts. Further the contacts, the wacke becomes coarser grained (2-3mm) to a arkosic texture. There is 2-3% fragmental argillite that contains a few amount of oz-carb irregular stringers with trace to 2% py.									
		243.9-244.36 - 244.00 = 12 cm white oz-chlorite vein, looks barren.			69285	243.90	244.36	0.46	0.01		
263.95-271.11	4a	Argillite. Black and massive metasedimentary rock. Contains 15% irregular carbonate stringers along stratigraphy at 15-20 ca. and intermittent intersections of graywacke at variable angles. It still demonstrate a certain level of turbidity with the stringers quite undulating along stratigraphy. Contact at 40 ca at 271.11									

DATE STARTED	CORE SIZE	COORDONATE N	COLLAR ELEVATION	COMMENTS: Hole 01 is 15m west of the planned collar	DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP
06-Oct-02	N.Q.	5 703 348	400							
DATE COMPLETED	DATE LOGGED	COORDONATE E	AZIMUTH AT COLLAR							
	08-Oct-02	544 728	083							
LOGGED BY	LOCATION OF CORE	PROPERTY	DIP AT COLLAR							
Mitch Dumoulin	Casummit Lake	Argosv Mine	-70							
51° 19' N 92° 22' W										

FOOTAGE FROM - TO	ROCK TYPE	DESCRIPTION (colour, grain size, texture, minerals, alteration, core angle)	SAMPLE #	FROM	TO	LENGTH	AU grt
271.11-348.53	4b	Grewacke. Grey-greenish massive and fine grained metasedimentary rock, highly siliceous then quite hard, 5-10% cz-carb and carb veinlets at stratigraphy at about 20 ca. Along these veinlets, we can observe a few inclusion of angular argillite that suggest may be a brecciated environment. The carbonate veinlets have no pattern. From 293 to 302, the wacke looks more like an arkose due to a coarser texture.	69236	284.00	284.59	0.59	0.28
		234.00-238.92 234.77, 234.93 and 235.06 = 2, 1/2 and 1 cm dark grey qz veins at 60 d. ca. in 65 cm highly sericitized matrix. 4% Asp	69237	284.59	285.17	0.58	0.34
		286.53 = 9 cm dark grey qz vein, followed by 3 small 1/2 cm vn in 35cm highly sericitized walls. 3% Asp, 7 specks of V.G. in	69238	285.17	285.71	0.54	0.10
	VEIN #8	329.74-330.35 = 2.5 cm milky qz vein, very irregular, not mineralized.	69239	285.71	286.45	0.74	0.02
		307.66-308.11 = 1/2 and 1 cm veins, weak alteration, trace of Asp	69290	286.45	287.00	0.55	0.16
		314.00-315.91 = 315.00 = 7 cm dark grey qz vein, 4-5% Asp, 70 ca. in a sericitized matrix. Surrounded by small minor veinlets.	69291	287.00	288.02	1.02	0.01
			69292	288.02	288.92	0.90	0.04
			69293	307.66	308.11	0.45	0.01
			69294	314.00	314.82	0.82	0.15
			69295	314.82	315.21	0.39	0.62
			69296	315.21	315.91	0.70	0.06
		321.56 = 1.5 cm white and grey qz vein at d. 70 ca. in a slightly sericitized matrix. 1% Asp	69297	321.28	321.72	0.44	3.61
		327.3, 327.4 and 327.5 = 1, 2 and 1 cm dark grey qz veins at 65 ca. 1% Asp in weakly altered walls.	69298	327.17	327.74	0.57	0.15
		331.44 - 333.11 = 2X1 cm qz veins in a mix of 5-6% carbonates, irregular veinlets, locally around the veins it is slightly sericitized with up to 1% Asp	69299	331.24	331.90	0.66	0.01
			69300	331.90	332.94	1.04	0.01
			69301	332.94	333.45	0.51	0.59
			69302	333.45	333.90	0.45	0.01
348.50-381.82	4a	Argillite. Black massive and aphanitic metasedimentary rock, 5% irregular 1-3 mm carbonate stringers with a tendency to be along stratigraphy at about 10-15 degree ca. We can observe a few intersections of grewacke at the beginning. Locally irregular qz-chlorite veining but with no real width.					
		373.55-373.83 = 1 cm dark grey cz vein at 70 d. ca. in a 10 cm sericitized matrix and on the footwall only, no any further alteration passed that li	69303	373.55	373.83	0.28	1.21
381.82-419.52	4a	Argillite. Mixture and successions of sheared, brecciated and well convoluted beds of black and grey argillite.					
		Partly massive and partly sheared, the argillite shows a high degree of turbidity including locally rounded fragments of siliceous material.					
		It contains 5-20% very irregular carbonate veinlets which are part of the convolution pattern with the succession of black and grey argillite.					
		We can see locally a certain percentage of pyrite in the argillite from trace to 2% as stringers of py.					
		377.18-377.65 = 1 and 1/2 cm dark grey qz veins, no alteration and no apparent mineralization.	69304	377.18	377.65	0.47	0.30
		396.73-397.10 = 2 cm light grey cz vein, no alteration or apparent mineralization.	69305	396.73	397.10	0.37	0.15
		The rock is becoming sericitized at the end between 417.5 and the next contact.					

DATE STARTED	CORE SIZE	COORDINATE N	COLLAR ELEVATION	COMMENTS: Hole 01 is 15m west of the planned collar	DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP
06-Oct-02	N.Q.	5.703 348	400							
DATE COMPLETED	DATE LOGGED	COORDINATE E	AZIMUTH AT COLLAR							
	08-Oct-02	544.728	083							
LOGGED BY	LOCATION OF CORE	PROPERTY	DIP AT COLLAR							
Mitch Dumoulin	Casummit Lake	Argosv Mine	-70							
51° 19' N 92° 22' W										

FOOTAGE FROM - TO	ROCK TYPE	DESCRIPTION (colour, grain size, texture, minerals, alteration, core angle)	SAMPLE #	FROM	TO	LENGTH	AU g/t
		408.7-410.00 = 409.30 and 409.37 2 x 1/2 cm dark grey qz veins, 70 d. ca. 3% Asp in alteration between the two veins. VEIN #1 ?????	69306	408.70	409.23	0.53	0.04
			69307	409.23	409.52	0.29	3.61
			69308	409.52	410.00	0.48	0.10
419.52-420.40	2a	Intermediate to mafic metavolcanic rock. Fairly hard and massive medium green rock, with more or less than 30% 1mm feldspar grains in a dark green ground mass composed of fe-mg minerals. Slightly brecciated near the foot wall contact. -W cont at 20 d. ca and fw cont. at 10 d. ca					
420.40-424.05	4a	Argillite. Black and massive metasediment. On surface, we can observe an appearance of turbidity with calcite and sericite minerals, but on fresh fracturation the whole rock is black and aphanitic although traces of pyrite locally. 5-10% carbonates.					
424.05-428.25	2a	Intermediate to mafic metavolcanic rock. Massive and fine grained. 30% feldspar 1mm and about 3% rounded bluish qz crystals 1-2mm. Upper cont. at 10 d. ca and lower cont at 20 d. ca. Contains 3% irregular qz-carb veinlets.					
428.25-438.50	7b	Porphyry. Massive and highly siliceous rock. Light grey to light green where altered and associated with quartz floodings. Very hard rock. Locally, we can observe a few small 1-3mm dark angular phenocrysts but otherwise, the ground mass itself is quite vitreous.					
		428.69-430.33 428.74 = 1 cm vn 429.54 = 1 cm dark qz vn. all veins in slightly sericitized matrix and both at 60 d. ca	69309	428.69	429.41	0.72	0.44
			69310	429.41	429.79	0.38	0.16
			69311	429.79	430.33	0.54	0.01
		431.65-434.54 2 cm flooding with 13 cm alteration. Between 431.65-431.95 and irregular qz floods between 433.25-434.00	69312	431.65	431.95	0.30	0.01
			69313	431.95	432.55	0.60	0.01
			69314	432.55	433.25	0.70	0.01
			69315	433.25	434.00	0.75	0.09
			69316	434.00	434.54	0.54	0.01
438.50-440.15	4a	Argillite. Black and fine to aphanitic rock, quite massive, with 5% qz-carbonate veinlets along stratigraphy, contains a few pieces of graywacke mixed in alternance in the argillite and a little bit of turbidity in the veining area.					

DATE STARTED	CORE SIZE	COORDONATE N	COLLAR ELEVATION	COMMENTS: Hole 01 is 15m west of the planned collar	DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP
06-Oct-02	N.Q.	5.703.348	400							
DATE COMPLETED	DATE LOGGED	COORDONATE E	AZIMUTH AT COLLAR							
	08-Oct-02	544 728	083							
LOGGED BY	LOCATION OF CORE	PROPERTY	DIP AT COLLAR							
Mitch Dumoulin	Casummit Lake	Argosy Mine	-70							
51° 19' N 92° 22' W										

FOOTAGE FROM - TO	ROCK TYPE	DESCRIPTION (colour, grain size, texture, minerals, alteration, core grade)	SAMPLE #	FROM	TO	LENGTH	AU gr
440.15-503.00	fb	Brewacke. Grey with a slight greenish tendency massive and fine grained rock. the texture vary from a sometimes very glassy groundmass with no visible grains to a fine grained 1mm mixture of rounded quartz grains (over 50-60% if we include the siliceous material) 1mm feldspar (10-15%) and the rest being green Fe-Mg minerals in a slightly sericitized groundmass. Locally we can see up to 3% 1mm very distinct grains of biotite. Sample taken at 485.76 for whole rock analysis.	35034	465.76	465.89	0.13	
		Locally around 485.0, there is a series of small veins (5%) at 20 d. ca in a carbonate-sericite kind of matrix that looks like a pillow lava environment.					
493.02-494.43		493.2 = az-chlorite floodings and all the rest is in a very slight sericitized walls, trace to 1% Asp around the floodings	69317	493.02	493.66	0.64	0.07
			69318	493.66	494.43	0.77	0.02
502.14-505.54		504.67 = 20 cm grey and black (blue) quartz vein at 65 d. ca. a bit irregular in 30 cm epidote-sericite altered walls and 504.90 = 1/2 cm dark grey quartz vein at 65 d. ca with very weak alteration. The rest contains a bit of flooding, no alt.	69319	502.14	503.14	1.00	0.01
			69320	503.14	504.44	1.30	0.01
			69321	504.44	504.95	0.51	0.04
			69322	504.95	505.54	0.59	0.01
ECH							

DATE STARTED	CORE SIZE	COORDONATE N	COLLAR ELEVATION	COMMENTS:	DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP	
14-Oct-02	N.Q.	5,703.348	400			Collar	083	-47.5			
DATE COMPLETED	DATE LOGGED	COORDONATE E	AZIMUTH AT COLLAR			50	81.8	-48.4			
15-Oct-02	14-Oct-02	544.728	083			100	80.6	-47.6			
LOGGED BY	LOCATION OF CORE	PROPERTY	DIP AT COLLAR		140	076.2	-46.2				
Mitch Dumoulin	Casummit Lake	Argosy Mine	-47.5								
51° 19' N 92° 22' W											

FOOTAGE FROM - TO	ROCK TYPE	DESCRIPTION (colour, grain size, texture, minerals, alteration, core arc)	SAMPLE #	FROM	TO	LENGTH	AU grt
30-27-00	OVBD	Gravel and boulders, very blocky	69323	27.22	27.52	0.30	0.01
27-46-46-66	4b	Greywacke. Very altered (read weathered) and very fractured rock, massive, light to medium green, fine to medium grained (Arkose?), locally partially destroyed hence the light colour, grains of rounded quartz vary between 1-3mm as well as the feldspar in a very sericitized matrix. Where the rock is very sericitized between 39.0 and 46.66, there is locally gathering of pyrite blebs up to 5%. Very little carbonate stringers, less than 1%.	69324	27.52	28.57	1.05	0.01
		27-22-32-97 Series of small dark grey qz floodings except a 1.5 cm vein at 75 d. ca. at 30.6 in slightly sericitized walls. Traces of Aso	69325	28.57	29.47	0.90	0.01
			69326	29.47	29.79	0.32	0.01
			69327	29.79	30.42	0.63	0.01
			69328	30.42	30.83	0.41	0.01
			69329	30.83	31.16	0.33	0.01
			69330	31.16	31.66	0.50	0.01
			69331	31.66	32.52	0.86	0.01
			69332	32.52	32.97	0.45	0.01
46-66-63-33	4a	Argillite. Black and massive rock, slightly schistose at the beginning, aphanitic, 2-3% tiny carbonate stringers 1mm and less in an irregular pattern. Highly fractured then very blocky area from the contact down to 50.2. Contact at 20 d. ca.					
63-33-82-30	4b	Greywacke. Grey-green and massive metasedimentary rock, fine grained 1mm and less. Contains less than 1% carbonate stringers. Slightly sericitized except in qz veining area.					
		67-03-68-70 68-00 = 12 cm of a remnant dark grey qz vein, looks more like floodings in a 40 cm highly sericitized matrix containing also a few floodings. 3-4% Aso in the altered walls. VEIN #11 ???	69333	67.03	67.66	0.63	0.01
		68-70-72-70 70-73-71-48 = 70-88 with a 1.5 cm qz vein at 60 d. ca and 71-06 with a 30 cm grey and dark grey "shepherd wool" kind of texture, in a 50 cm sericitized matrix. 60 d. ca. 3-4% Aso in the vicinity of the veins. VEIN #11 (Zone #11 from 67-03)	69334	67.66	68.13	0.47	2.83
		At 74-00, we start having a fair amount of argillite inclusions wispy like in the wacke, about 10% demonstrating some turbidity.	69335	68.13	68.70	0.57	0.01
			69336	68.70	69.70	1.00	0.01
			69337	69.70	70.73	1.03	0.02
			69338	70.73	71.48	0.75	9.12
82-3-84-88	4b-4a	Hybrid Unit. There is a 50% distribution of each rock. The greywacke is massive and fine grained while the black, massive and aphanitic argillite turns around the wacke along stratigraphy with a wispy texture. Most of the 10% carbonate stringers are associated with the argillite. Contact at 20 d. ca.	69339	71.48	72.07	0.59	0.03
			69340	72.07	72.70	0.63	0.01
84-68-93-96	4a	Argillite. Massive black and aphanitic metasedimentary rock, 5-8% 1-2 mm carbonate stringers in an irregular pattern. The rock is quite broken near the lower contact which is 50 d. ca with the next lithology					
		90-28-90-53 3 cm smoke qz vein at 70 d. ca, no alteration	69341	90.28	90.53	0.25	0.01

DATE STARTED	CORE SIZE	COORDONATE N	COLLAR ELEVATION	COMMENTS:	DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP
15-Oct-02	N.Q.	5.703.394 *	398		Collar	090	-60.0			
DATE COMPLETED	DATE LOGGED	COORDONATE E	AZIMUTH AT COLLAR		44	86.9	-59.1			
16-Oct-02	16-Oct-02	544.687	90		90	85.5	-58.2			
LOGGED BY	LOCATION OF CORE	PROPERTY	DIP AT COLLAR							
Mitch Dumoulin	Casummit Lake	Argosv Mine	-60							
51° 19' N 92° 22' W										

FOOTAGE FROM - TO	ROCK TYPE	DESCRIPTION (colour, grain size, texture, minerals, alteration, core angle)	SAMPLE #	FROM	TO	LENGTH	AU g/t
0.00-30.00	OVBD	Swampy ground with boulders up to 60 cm					
30.00-37.00	4a	Argillite. Black and massive metasedimentary rock, very weathered and quite highly fractured. Slightly muddy with 3-4% carbonate stringers with a light green colour, likely sericitization. Contains locally traces of pyrite.					
37.00-45.60	4a-4b	Hybrid Unit with 50% black layer stringers, brecciated and wispy argillite along a 20 d. ca pattern (stratigraphy) and 50% of massive but moderately sericitized and light green greywacke. The greywacke is fine grained 1mm or less of feldspar and Fe-Mg minerals, the feldspar being quite altered in general.					
45.60-90.00	4b	Greywacke. Light grey-green massive and fine grained metasedimentary rock. The feldspar and Fe-Mg are 1mm and less while 10-15% of rounded quartz minerals are 1-2mm. The rock looks pretty siliceous in general and a good part of the feldspar have been sericitized giving that light green colour. On fresh fracture, we can also see locally a certain degree of chloritization. We can observe up to 5% wispy, undulating and partially brecciated inclusions of black argillite in the stratigraphy, with one more important piece between 75.55 to 76.33					
	Vein #11	60.77-64.14 ZONE #11 4 cm dark grey quartz vein at 80 d. ca at 62.00 meters in the hole. in 60 cm altered walls lightlv to highly sericitized while getting closer to the vein, with 1% to 4% Asp when closer to the vein and 3 specks of VISIBLE GOLD at the contact.	69344	60.77	61.18	0.41	0.01
			69345	61.18	61.84	0.66	0.21
			69346	61.84	62.23	0.39	2.18
			69347	62.23	62.58	0.35	0.31
			69348	62.58	63.38	0.80	0.01
			69349	63.38	64.14	0.76	0.01
	Vein #2 ?	88.48-89.78 Zone #2 ???? 4 cm dark grey quartz vein at 80 d. ca at 89.20 meters in the hole. in 32 cm of altered walls containing 2-3% Asp. Moderately sericitized and 3 small specks of VISIBLE GOLD have been observed at the contact of the vein.	69350	88.48	89.00	0.52	0.05
			69351	89.00	89.34	0.34	2.07
			69352	89.34	89.78	0.44	0.07
EOH							

DATE STARTED	CORE SIZE	COORDONATE N	COLLAR ELEVATION	COMMENTS:	DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP
16-Oct-02	N Q.	5.703.394 *	333			Collar	90.0	-81.0		
DATE COMPLETED	DATE LOGGED	COORDONATE E	AZIMUTH AT COLLAR		53	90.0	-80.5			
17-Oct-02	17-Oct-02	544.687	95		104	85.8	-79.1			
LOGGED BY	LOCATION OF CORE	PROPERTY	DIP AT COLLAR							
Mitch Dumoulin	Casummit Lake	Argosv Mine	-31							
51° 19' N 92° 22' W										
FOOTAGE FROM - TO	ROCK TYPE	DESCRIPTION (colour, grain size, texture, minerals, alteration, core angle)			SAMPLE #	FROM	TO	LENGTH	AU g/t	
03-53.00	OVBD	Swampy ground with boulders up to 50 cm.								
53.00-67.26	4a	Grewacke. Light grey green massive and fine grained 1mm and less metasedimentary rock with a siliceous matrix and that contains 1-2% irregular 1-3mm carbonate stringers. There is 20% rounded smokey quartz grains and much of the feldspar have been sericitized, hence that light green colour on fresh fractures.								
	Vein #11	64.59-67.23 = 4 cm white quartz vein at 75 d. ca. with epidotization in the immediate walls of the vein and even a 15 cm preccia portion at 65 d. with epidote fragments. There is 1% Aso for 10 cm in the HW of the vein and 3 spots of VISIBLE GOLD in the vein with one spot containing 10 specks and a second one with 3 for 14 specks of VG. VEIN #11			69353	64.58	65.17	0.59	0.01	
					69354	65.17	65.63	0.46	0.04	
					69355	65.63	65.93	0.30	7.03	
					69356	65.93	66.50	0.57	0.11	
					69357	66.50	67.26	0.76	0.09	
67.26-68.05	4b-Schist	Biotite schist facies of Grewacke. Fine grained 1mm and less and massive wacke but a fair amount of biotite grains. 15-20% for a brownish colour. Contact is 30 d. ca. There is practically no carbonate veins. There is a slight schistosity (foliation) observed along the core at 0 degree turning 15 degree near the contacts								
68.05-70.00	4a	Argillite. Black and massive rock argentic with a few carbonate stringers. 2-3% along stratigraphy. There is a few patches of wacke interbedded with the argillite. HW contact is at 60 d. ca and the FW one at 15 d. ca.								
70.00-71.97	4b-Schist	Biotite schist. Quite massive although a weak schistosity (foliation) and fine grained rock. 15% fine 1mm or less grains of biotite in a fairly siliceous matrix with about 15% of rounded quartz crystals and a very slightly sericitized matrix. Brownish colour								
71.97-90.23	4b	Grewacke. Grey-green massive and fine grained 1mm and less metasedimentary rock. 15% of visible rounded smokey quartz crystals in a moderately sericitized matrix, most of the feldspar being altered. Contains 1-2% irregular carbonate veinlets.			69358	79.10	79.51	0.41	0.03	
		79.10-83.19 = 20% fibrous of quartz white to grey smokey veining, with irregular contours caused by high degree of alteration in between them of sericite and epidote and traces to 1-2% Aso in the vicinity of the veining. That includes a 50 cm milky quartz vein at 80.12 at 45 d. ca with 3 little speck of VISIBLE GOLD at 80.41 and a 10 cm smokey cz vein at 81.66 at 45 d. ca.			69359	79.51	80.08	0.57	0.09	
	VEIN #2 ???				69360	80.08	80.67	0.59	4.16	
					69361	80.67	81.45	0.78	0.53	
					69362	81.45	82.00	0.55	0.67	
					69363	82.00	82.48	0.48	0.10	
90.23-94.73	4b-schist	Biotite schist. Black fine grained 1mm and massive rock, with a fair density of dark mineral, 25% or more of biotite and 20% of dark rounded quartz crystals, the rest being masked by the dark minerals.			69364	82.48	93.19	0.71	0.01	
94.73-104.00	4b	Grewacke. Grey-green massive and fine grained 1mm and less metasedimentary rock. 15% of visible rounded smokey quartz crystals in a moderately sericitized matrix, most of the feldspar being altered. Contains 1-2% irregular cz-carbonate veinlets.								
ROH										

WOLF DEN RESOURCES INC.				DIAMOND DRILL LOG		HOLE # AM02-05			PAGE # 1			
DATE STARTED	CORE SIZE	COORDONATE N	COLLAR ELEVATION	COMMENTS: Drilling just beside shore of Casummit Lake. Casing difficult due to big boulders in overburden		DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP	
18-Oct-02	N Q	5.703.417 "	397			Collar	90.0	-47.0				
DATE COMPLETED	DATE LOGGED	COORDONATE E	AZIMUTH AT COLLAR			50	86.6	-46.1				
19-Oct-02	19-Oct-02	544 720	90			107	88.1	-45.7				
LOGGED BY	LOCATION OF CORE	PROPERTY	DIP AT COLLAR									
Mitch Dumoulin	Casummit Lake	Argosy Mine	-47									
51° 19' N 92° 22' W												
FOOTAGE FROM - TO	ROCK TYPE	DESCRIPTION (colour, grain size, texture, minerals, alteration, core angle)				SAMPLE #	FROM	TO	LENGTH	AU g/t		
0 00-09 00	QVBD	Very difficult ground. Many boulders over one meter in size.										
09 00-42 40	4a	Greywacke. Light green, massive and fine grained 1mm or less metasedimentary rock with 20% 1mm smokey rounded quartz grains in a moderately sericitized matrix. Contains occasional coarse grains of primary cyrite.										
42 40-47 35	4b - 4a	Hybrid Unit. Inter bedding (?) of mainly greywacke with 30% wispy black and massive argillite in what looks a turbidity environment. The wacke is the same as the one described above while the argillite is associated with a small amount (5%) of carbonate stringers along the turbidity and like the bedding at 20 d. ca (bedding being stratigraphic).										
47 40-47 85		Quartz-carbonate floodings in most argillite rock but that contains up to 3% Asp. 3-4% floodings.				69365	47.40	47.85	0.45	2.53		
47 85-85 80	4b	Greywacke. Light green, massive and fine grained metasedimentary rock. 15-20% 1mm smokey rounded quartz grains in a moderately sericitized matrix. Includes 1-2% small 1-5mm quartz stringers in an irregular pattern and less than 1% carbonate stringers. Locally the wacke contains unaltered quartz veinlets 1/2 cm and smaller within barren walls with a ca of about 60 degree.				69366	47.85	48.40	0.55	1.05		
		47 85-48 40 47 95 = 2cm grey quartz vein at 25 d. ca in the stratigraphy that is also a contact vein associated with the brecciated contact				69367	48.40	48.75	0.35	0.02		
		the previous unit. 10cm of highly sericitized alteration. traces of Asp				69368	48.75	49.70	0.95	0.01		
		48 40-48 75 48 50 = 2 x 1/2cm qz veins at 60 d. ca. in weakly sericitized walls. traces of Asp over 30cm				69369	49.70	51.00	1.30	0.01		
		51 00-51 30 51 20 = 1.5 cm smokey qz vn at 70 d. ca. weak alteration, tr. Asp				69370	51.00	51.30	0.30	0.02		
	VEIN #11	52 50-56 15 Zone #11 3.6 meters of intermittent smokey quartz veins. in very green and sericitized walls. traces to 1% up to 3% Asp around vein				69371	51.30	52.50	1.20	0.01		
		52 S = 4-5cm ?? Broken smokey qz vn at 60 d. ca				69372	52.50	52.90	0.40	0.28		
		53 25 = 25 cm smokey qz-sericite fragments vein at 60 d. ca. 3% Asp in walls				69373	52.90	53.15	0.25	0.58		
		54 4 & 54 6 = 1cm & 2cm smokey qz vns at 60 d. ca. 1% Asp in brecciated sericitized walls				69374	53.15	53.60	0.45	0.53		
		55 80 = 36cm smokey qz-sericite fragments vein at 60 d. ca. in highly sericized wall pervaded with a smokey qz little stringers network.				69375	53.60	53.90	0.30	0.45		
	VEIN #11	traces to 1% Asp				69376	53.90	54.30	0.40	0.07		
						69377	54.30	54.80	0.50	0.53		
						69378	54.80	55.20	0.40	0.21		
						69379	55.20	55.60	0.40	0.52		
						69380	55.60	56.15	0.55	0.31		
						69381	56.15	56.70	0.55	0.01		
		59 05-59 45 59 17 = 1cm smokey qz vein at 60 d. ca. slightly brecciated. no apparent mineralization				69382	59.05	59.45	0.40	0.10		
		68 15-68 40 68 24 = 1cm smokey qz vn at 75 d. ca. no alt. no apparent mineralization				69383	68.15	68.40	0.25	0.06		
		73 10-76 40 1cm smokey qz vein at 60 d. ca. no alt. no mineralization				69384	76.10	76.40	0.30	0.01		

DATE STARTED	CORE SIZE	COORDONATE N	COLLAR ELEVATION	COMMENTS: Collar just beside Casummit Lake shore Casing difficult due to big boulders	DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP
19-Oct-02	N.Q.	5 703.417 *	397		Collar	90.0	-73.0			
DATE COMPLETED	DATE LOGGED	COORDONATE E	AZIMUTH AT COLLAR		30	91.9	-73.4			
20-Oct-02	20-Oct-02	544.720	90		57	94.1	-72.7			
LOGGED BY	LOCATION OF CORE	PROPERTY	DIP AT COLLAR							
Mitch Dumoulin	Casummit Lake	Argosy Mine	-73							
51° 19' N 92° 22' W										

FOOTAGE FROM - TO	ROCK TYPE	DESCRIPTION (colour, grain size, texture, minerals, alteration, core angle)	SAMPLE #	FROM	TO	LENGTH	AU g/t
0.00-27.00	OVBD	Muskeg and boulders some of them with a diameter over a meter					
27.00-39.90	4b ait	Grawwacke (Arkose?) Light green massive and fine to medium grained metasedimentary rock. 20% of rounded smokey quartz grains 1-2mm. 5-10% vis die white bioplocilage 1-2mm and the rest in a very altered and porous matrix. The carbonates seem to have been leach but were at about 3-4% in the rock. Contains locally 2-3% elongated argillite fragments up to 1cm. The rock is highly fractured between 37.00 and 39.90					
39.90-47.20	4a	Grawwacke Grey green massive and fine grained 1mm and less metasedimentary rock in a weakly to moderately sericitized matrix with up to 20% dark and rounded quartz grains to a highly sericitized matrix where veining occurs	99385	39.90	40.20	0.30	0.13
		39.90-46.85 Zone #11 Corridor of various size of veins and floodings in a weakly to highly sericitized matrix with traces of Asp to 3 and 4% in the vicinity of the veins mostly in the altered walls.	99386	40.20	40.90	0.70	0.01
		41.00 = 1.5cm smokey qz vn at 50 d. ca. tr Asp	99387	40.90	41.30	0.40	0.21
		42.00-43.00 = 5 x 1/2 to 1cm dark grey qz veins at 55-70 d. ca. 1% Asp	99388	41.30	42.00	0.70	0.43
		43.10-43.35 = 3 * 3 and 7mm dark grey qz veins at 65 d. ca. 1-2% Asp	99389	42.00	43.00	1.00	0.19
	VEIN #11	44.40-45.10 = 70 cm smokey quartz vein at 60 d. ca. with a "wool" sort of texture. 3-4% Asp in walls some of them coarse Asp	99390	43.00	43.80	0.80	0.18
		45.25-45.75 = 1 * 2, 1 1/2 and 1/2 cm dark grey qz veins at 45 d. ca. 1% asp	99391	43.80	44.30	0.50	0.04
		46.2 = 4 cm smokey qz vein at 65 d. ca. traces of Asp	99392	44.30	44.80	0.50	0.76
			99393	44.80	45.25	0.45	0.43
			99394	45.25	45.75	0.50	0.35
			99395	45.75	46.35	0.60	0.24
			99396	46.35	46.85	0.50	0.01
47.20-57.00	4b - 4a	Hvbnid Grawwacke Grawwacke as above, massive and fine grained, with 10% black and massive Argillite nodulating at 0-25 d. ca along stratigraphy with a wispy texture and demonstating some turbidity in the system. The argillite contains itself about 10% of carbonate stringers of 1-4mm but tend to cut a portion of the 3% carbonate stringers contained in the wacke.					
EOH							

DATE STARTED	CORE SIZE	COORDONATE N	COLLAR ELEVATION	COMMENTS: The drill rig is located just behind Peter Kay's cabin but all precautions have been taken to keep site in good order	DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP
20-Oct-02	NQ	5.703.632	402			Collar	86.0	-83.0	302.0	83.8
DATE COMPLETED	DATE LOGGED	COORDONATE E	AZIMUTH AT COLLAR		50	86.0	-82.3	350.0	92.0	-75.4
25-Oct-02	21-Oct-02	544.524	086		100	86.1	-81.2	382.0	90.7	-74.9
LOGGED BY	LOCATION OF CORE	PROPERTY	DIP AT COLLAR		152	85.9	-80.7			
Mitch Dumoulin	Casummit Lake	Argosv Mine	-83		200	85.7	-79.3			
51° 19' N 92° 22' W					251	88.4	-78.3			
FOOTAGE FROM - TO	ROCK TYPE	DESCRIPTION (colour, grain size, texture, minerals, alteration, core angle)			SAMPLE #	FROM	TO	LENGTH	AU g/t	
0.00-1.00	DVBD	Just a minimum of muskeg and the bedrock below it.								
1.00-44.60	4b	Graywacke. Massive grey green and fine grained 1mm and less metasedimentary rock. It has a moderately sericitized ground mass and quite siliceous. There is 20% smokey rounded quartz grains 1 mm average and 5-10% recognizable clagioclases same size. It locally contains small dark grey cz veins with an average ca of 40 degree.			69397	25.20	26.00	0.80	0.604	
		25.20-23.00 3 x 1/2 dark grey cz veins at 40 d. ca. with slight alteration in sericite and traces to 1% Asp in immediate vein's area.			69398	26.00	26.90	0.90	0.016	
		27.80-23.35 1cm and 3mm dark grey cz veins at 40 d. ca. 20cm alt in first vein walls traces of Asp.			69399	26.90	27.80	0.90	0.005	
		The wacke begins to have a certain degree of schistosity near the contact with the next lithology, as being more sericitized.			69400	27.80	28.35	0.55	0.005	
		38.50-38.60 Whole rock analysis sample			35085	38.50	38.60	0.10		
44.80-55.10	4a	Argillite. Black massive to slightly schistose cut abnantic metasedimentary rock, with in general less than 1% carbonate stringers. Locally we can see enrichment zones in pyrite such as 46.5 and 52.5 with 70cm and 200cm segments with up to 15% of disseminated cubic pyrite 1-3mm. Also, at 48.5 there is a 50cm cz-feldspar-carbonate zone, slightly brecciated, but no mineralization.			35086	50.10	50.25	0.15		
		50.10-50.25 Whole rock analysis sample								
55.10-70.20	4b	Graywacke. Grey greenish massive to weakly schistose metasedimentary rock, fine grained 1mm and less, fairly glassy ground mass. 15-20% rounded to elongated quartz grains the rest being sericitized with no other recognizable textures. Rich patches in epidote around 58.00. Contains about 5% quartz-carbonate veinlets at 20-30 d. ca.								
70.2-103.6	4b	Graywacke. Grey greenish very massive hard and siliceous rock, fine grained 1mm and less, 20% 1mm and less rounded smokey quartz grains and another 20% 1mm and less white clagioclases in a moderate green weakly sericitized ground mass. It contains also 2-3% irregular and wispy like inclusions of black argillite which are associated with a "boiled" texture of 10% carbonates in an irregular pattern. Some of the argillite is in the stratigraphy planes at about 30 d. ca. Locally there is some evidences of super imposed beds in the graywacke unit, by subtle contact and slight changes in the colour.								
103.6-123.00	4b	Graywacke. "Clean" wacke with no argillite inclusions. Massive and fine grained, Grey greenish with 1% irregular carbonate stringers.			69401	108.85	109.10	0.25	0.005	
		109.85-109.10 3mm broken dark grey cz vein at 45 d. ca.			69402	111.00	111.50	0.50	0.005	
		111.00-115.60 Zone #5 ??? Series of small 3mm to 2cm dark grey quartz veins with variable degree of alteration and mineralization in their walls			69403	111.50	112.20	0.70	0.005	
		111.8-112.1 1cm and 3mm dark cz veins at 45 d. ca. weakly sericitized in the walls, traces of Asp.			69404	112.20	112.60	0.40	0.005	
					69405	112.60	113.40	0.80	0.005	

DATE STARTED	CORE SIZE	COORDONATE N	COLLAR ELEVATION	COMMENTS: The drill rig is located just behind Peter Kay's cabin but all precautions have been taken to keep site in good order	DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP	
20-Oct-02	N.Q.	5.703.632	414		Collar	86.0	-83.0				
DATE COMPLETED	DATE LOGGED	COORDONATE E	AZIMUTH AT COLLAR								
25-Oct-02	21-Oct-02	544.533	086								
LOGGED BY	LOCATION OF CORE	PROPERTY	DIP AT COLLAR								
Mitch Dumoulin	Casummit Lake	Argosv Mine	-83								
51° 19' N 92° 22' W											
FOOTAGE FROM - TO	ROCK TYPE	DESCRIPTION (colour, grain size, texture, minerals, alteration, core and/or)			SAMPLE #	FROM	TO	LENGTH	AU g/t		
		113.60-114.90 = Series of 11 dark grey 3mm to 12mm veins at 50 d. ca. 1-2% Asp in moderately sericitized ground mass except at			69406	113.40	113.60	0.40	0.03		
	VEIN #5	113.90 to 114.0 where it is highly sericitized with up to 5% Asp, and a speck of VISIBLE GOLD noted at 114.13			69407	113.80	114.20	0.50	0.04		
		The spacing between the vein is that about 8-10 mm			69408	114.20	114.60	0.60	0.07		
		115.30 = 1/2 cm dark grey oz vein at 50 d. ca. weak alteration, traces of Asp.			69409	114.90	115.40	0.50	0.01		
		115.15 = 1cm dark grey oz vein at 45 d. ca. weak alteration, tr. Asp. Fragments of plagioclase 2-4mm in the rock.			69410	115.40	116.00	0.60	0.01		
		125.00-125.50 The rock contains cl and black angular fragments, 1-8mm, as well as coarse plagioclase phenocrysts 2-4mm			69411	116.00	116.30	0.30	0.01		
					69412	116.30	116.80	0.50	0.01		
128.00-134.00	4b-4a	Hybrid Grawwacke. Same grey green and massive rock, fine grained 1mm and less in a slightly sericitized ground mass. It contains though a 5% of wispy black inclusions of argillite and 1-2% quartz-carbonate stringers in an irregular pattern. Locally on the fresh fractures, we can see a certain amount of primary pyrite in the glassy matrix of the wacke.									
134.00-149.00	4b	Grawwacke. Straight wacke, massive and grey green, fine grained 1mm with 20% rounded quartz grains and 15% less than 1mm plagioclase, glassy and weakly sericitized ground mass. Contains 1-3% irregular oz-carb stringers. Locally, we can see a few large black phenocrysts with a losangic shape and 2-5mm in size. Also, the wacke contains locally up to 1% of 1mm or less grains of biotite.									
149.00-175.17	4b-4a	Grawwacke. Hybrid rock with 90% grey green and massive grawwacke, and 10% black aphanitic irregular and wispy argillite which contains up to 5% oz-carb stringers and that tend to cut the 2-3% carbonate stringers contained in the wacke. The wacke contains up to 1% small 1mm or less grains of biotite. Stratigraphy, when measurable, is about 15 d. ca.									
175.17-259.4	4b	Grawwacke. Quite greenish massive and fine grained 1mm and less metasedimentary rock, 20% 1mm and less rounded quartz grains, in a very glassy siliceous and moderately ground mass where most of plagioclases have been sericitized. Contains rare 1-2 mm quartz stringers and practically no carbonate stringers. Very hard rock. Contains locally, small patches of brecciated epidote.			69413	178.00	178.55	0.55	0.01		
		175.40 = 2cm dark grey oz vein at 40 d. ca. 1cm brecciate epidote in the walls, no apparent mineralization			69414	178.55	179.20	0.65	0.01		
		180.20-190.10 ZONE #3. 10 meters of moderately to highly sericitized rock with 30% of veining and floodings and traces to locally 3-4% Asp near the veins and visible gold in 3 spots. Also, it may contain locally up to 1% sphalerite.			69415	179.20	179.80	0.60	0.01		
		175.40 = 2cm dark grey oz vein at 40 d. ca. 1cm brecciate epidote in the walls, no apparent mineralization			69416	179.80	180.20	0.40	0.01		
		180.20-190.10 ZONE #3. 10 meters of moderately to highly sericitized rock with 30% of veining and floodings and traces to locally 3-4% Asp near the veins and visible gold in 3 spots. Also, it may contain locally up to 1% sphalerite.			69417	180.20	180.80	0.60	0.25		
		180.7-182.50 = 30% of a series of 3mm to 10mm parallel dark grey quartz veins at an average ca of 40 degree.			69418	180.80	181.70	0.90	1.54		
		in a moderately sericitized matrix with traces to 1% Asp			69419	181.70	182.30	0.60	0.17		
					69420	182.30	182.90	0.60	0.38		
					69421	182.90	183.35	0.45	0.03		

WOLF DEN RESOURCES INC.		DIAMOND DRILL LOG				HOLE # AM02-07			PAGE # 3		
DATE STARTED	CORE SIZE	COORDONATE N	COLLAR ELEVATION	COMMENTS: The drill rig is located just behind Peter Kays cabin but all precautions have been taken to keep site in good order	DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP	
20-Oct-02	N.Q.	5,703,632	414		Collar	86.0	-83.0				
DATE COMPLETED	DATE LOGGED	COORDONATE E	AZIMUTH AT COLLAR								
24-Oct-02	21-Oct-02	544,533	086								
LOGGED BY	LOCATION OF CORE	PROPERTY	DIP AT COLLAR								
Mitch Dumoulin	Casummit Lake	Argosy Mine	-83								
51° 19' N 92° 22' W											
FOOTAGE FROM - TO	ROCK TYPE	DESCRIPTION (colour, grain size, texture, minerals, alteration, core angle)			SAMPLE #	FROM	TO	LENGTH	AU g/t		
		*182.80 = 3cm dark grey qz vein at 40 d. ca. walls weakly sericitized, traces of Asp			69422	183.35	183.80	0.45	0.95		
		*183.45 and 183.60 = 3 cm and 4 cm dark grey qz veins at 45 d. ca. in moderately sericitized walls. 2% Asp			69423	183.60	184.30	0.50	7.41		
		*183.90 = 6 cm dark grey qz vn at 45 d. ca. highly sericitized. 3% Asp			69424	184.30	184.90	0.60	20.11		
		*184.00 = 1 cm dark grey qz vn at 45 d. ca. highly sericitized with 3% Asp. VISIBLE GOLD			69425	184.90	185.50	0.60	15.27		
	VEIN #3	*184.10-184.70 = 70 cm medium grey with a "wool" texture at 40 d. ca. walls highly sericitized with 3-4% Asp. VISIBLE GOLD at 184.0 & 184.2			69426	185.50	186.00	0.50	0.58		
		*185.20 = 9 cm medium grey qz vn at 40 d. ca. in moderately altered walls. 1% Asp. VISIBLE GOLD at 185.25			69427	186.00	186.60	0.60	0.54		
		185.35 = 5 cm medium grey qz vn at 40 d. ca. moderately altered walls. 1% Asp			69428	186.60	187.25	0.65	0.17		
		185.70 = 2 cm and some floodings dark grey qz veins at 30 d. ca. moderately sericitized. 1-3% Asp			69429	187.25	187.65	0.40	0.95		
		186.00-187.25 = 30% quartz floodings in a moderately sericitized matrix. traces to 1% Asp			69430	187.65	188.30	0.65	0.02		
		188.45 = 1/2 cm dark grey qz vn at 40 d. ca. 15 cm of highly sericitized walls around the vein. 2% Asp			69431	188.30	188.60	0.30	7.89		
		194.30 = 2 cm dark grey qz vn at 35 d. ca. 20 cm of highly sericitized walls included with the vein. 3% Asp in alteration			69432	188.60	189.50	0.90	0.01		
		195.90 = 3 cm dark grey-blue qz vein at 50 d. ca. in 15 cm highly sericitized walls included with the vein. 2% Asp in alteration			69433	189.50	190.10	0.60	0.01		
					69434	194.10	194.50	0.40	3.41		
		211.4 = 1/2 cm dark qz vein at 40 d. ca. 15 cm of weak sericitization in the walls containing 2% Asp			69435	194.50	195.75	1.25	0.01		
		215.00-216.50 The wacke looks like an arkose with coarser grains 1-3mm and the inclusion of 2% of black elongated and prismatic fragments or crystals. No contacts observed.			69436	195.75	196.05	0.30	0.34		
					69437	196.05	196.50	0.45	0.09		
		238.00-240.00 Same as above			69438	211.30	211.50	0.20	0.54		
258.40-320.30	4b.4a	Hybrid Graywacke. Same graywacke, massive and fine grained 1mm or less, siliceous ground mass but less hard. 20% 1mm rounded quartz grains and 10% recognizable clastoclasts, the rest being sericitized. It contains 3% to locally 5% little catches of black, aphanitic argillite with a wispy texture or in small broken beds at a ca of 20 degrees. The argillite also occurs as black little angular fragment that are elongated along stratigraphy from 2mm to 8 mm in size. There is about 3% of small quartz-carbonate stringers 1-5mm at 35-40 d. ca in the wacke and practically none in the argillite although this one cuts the stringers contained in the wacke. Also, there is little amounts of py in the small black fragments encountered, suggesting these ones to be argillite fragments. Locally, we can see up to 1% of less than 1mm grains of biotite in the wacke.									
		301.5-301.55 7 x 3mm translucent medium grey parallel qz veins at 55 d. ca. very weak alteration, no apparent mineralization.			69439	301.05	301.55	0.50	0.02		

DATE STARTED	CORE SIZE	COORDONATE N	COLLAR ELEVATION	COMMENTS: The drill rig is located just behind Peter Kay's cabin but all precautions have been taken to keep site in good order	DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP	
20-Oct-02	N.Q.	5.703.632	414		Collar	86.0	-83.0				
DATE COMPLETED	DATE LOGGED	COORDONATE E	AZIMUTH AT COLLAR								
24-Oct-02	21-Oct-02	544 533	086								
LOGGED BY	LOCATION OF CORE	PROPERTY	DIP AT COLLAR								
Mitch Dumoulin	Casummit Lake	Argosy Mine	-83								
51° 19' N 92° 22' W											
FOOTAGE FROM - TO	ROCK TYPE	DESCRIPTION (colour, grain size, texture, minerals, alteration, core angle)			SAMPLE #	FROM	TO	LENGTH	AU g/t		
320.30-351.00	4b	Grawacke. Grey green massive and fine grained metasedimentary rock. 20% rounded smoky quartz grains 1mm or less and 10-15% 1mm grains of black biotite in a glassy and sericitized minerals ground mass. Locally rare little patches of black and wispy argile and coarser granulometry in quartz grains			69440	323.40	323.65	0.25	0.01		
					69441	325.50	326.15	0.65	0.01		
					69442	326.15	326.90	0.75	0.01		
		323.50 = 2 cm crystalline white-grey cz vn at 50 d. ca. trace of Asp near vein			69443	326.90	327.25	0.35	0.51		
		325.70 = 2cm crystalline white-grey cz vn at 55 d. ca. 3% floodings, traces of Asp			69444	335.90	336.50	0.60	0.10		
		327.10 = 6 cm medium grey cz vn at 50 d. ca. 1-2% Asp at the contacts of the vein			69445	336.50	337.00	0.50	0.03		
		335.90-343.70 ZONE #2. 6 meters of weakly to locally highly sericitized alteration with 20% of crystalline white and grey quartz veins and traces to 3% Asp near the veins and floodings in the alteration.			69446	337.00	337.50	0.60	1.33		
					69447	337.60	338.40	0.80	0.20		
		337.00-337.50 2 x 3mm, 3.5 cm, 10 cm and 5 x 3-6mm white-grey quartz veins at 55 d. ca. 50 cm of moderately to highly altered walls			69448	338.40	339.00	0.60	1.06		
		1-2% Asp			69449	339.00	339.45	0.45	5.49		
		338.40-339.00 7 x 5mm white cz veins at 50 d. ca. with 2 patches of moderately sericitized walls and 1-2% Asp			69450	339.45	339.95	0.50	30.23		
	Vein #2	339.00-339.95 75 cm white and grey crystalline quartz vein at 45 d. ca. very weak alteration in the HW but highly altered in the FW			69451	339.95	340.45	0.50	0.77		
		of the vein, 1-2 % Asp, VISIBLE GOLD at 339.50 (2 specks) and 339.70 (7 specks).			69452	340.45	340.70	0.25	0.13		
		339.95-340.45 2cm, 3cm, 12cm white and grey quartz veins at 50 d. ca. in highly altered walls. 1% Asp			69453	340.70	341.70	1.00	0.03		
		342.60-343.20 45 cm of cz floodings in a highly sericitized rock, 1% to locally 3% Asp			69454	341.70	342.60	0.90	0.01		
					69455	342.60	343.20	0.60	1.17		
					69456	343.20	343.70	0.50	0.21		
		346.90-347.15 2 cm grey cz vn at 55 d. ca. no apparent mineralization			69457	346.90	347.15	0.25	0.01		
		350.50-350.80 1/2, 2mm and 3mm cz veins at 45 d. ca. in 15 cm sericitized walls, traces to 1% Asp			69458	350.50	350.80	0.30	0.34		
351.20-382.00	4b-4a	Hybrid Grawacke. Same massive grey green and fine grained wacke as above, with 5 to 10% black aphanitic wispy like and sub-interbedded Argillite along stratigraphic at 5-45 d. ca and looking like a turbidity environment with the wacke. The argillite contains 2-3% cz-carb little stringers, while the wacke contains 1-2% widely spaced.			69459	354.40	355.10	0.70	0.12		
					69460	355.10	356.00	0.90	0.64		
					69461	356.00	356.70	0.70	0.08		
		354.40-355.10 2 x 2cm and floodings at 35 d. ca. very weak alteration, 1% Asp between the two veins			69462	356.70	357.40	0.70	14.39		
		355.10-356.00 7cm, 1/2cm and 4cm dark grey cz veins at 40 d. ca. no alteration but 1% Asp									
		356.70-357.40 2cm dark grey cz vn at 40 d. ca with little floodings, 1-2% Asp									
EOH											

DATE STARTED	CORE SIZE	COORDONATE N	COLLAR ELEVATION	COMMENTS: The drill ng is located just behind Peter Kay's cabin but all precautions have been taken to keep site in good order	DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP	
25-Oct-02	N.Q.	5.703.801	402		Collar	90.0	-90.0				
DATE COMPLETED	DATE LOGGED	COORDONATE E	AZIMUTH AT COLLAR		36	90.0	-88.1				
26-Oct-02	26-Oct-02	544.661	090		64	90.0	-87.2				
LOGGED BY	LOCATION OF CORE	PROPERTY	DIP AT COLLAR								
Mitch Dumoulin	Casummit Lake	Argosy Mine	-90								
51° 19' N 92° 22' W											
FOOTAGE FROM - TO	ROCK TYPE	DESCRIPTION (colour, grain size, texture, minerals, alteration, core angle)			SAMPLE #	FROM	TO	LENGTH	AU g/t		
0 00-3.00	OVBD	Boulders and sub-outcrop of in-situ material.									
3.00-46.40	4b	Graywacke. Medium green metasedimentary rock, very massive and glassy (siliceous), fine grained with almost 40% rounded and smoky quartz grains 1-2mm or less, all the rest being sericitized in that green ground mass. On the cut surface of the core, we can see some kind of fluidity or even turbidity caused by the sericitized material giving a "stream" texture to the rock. By little patches, the rock contains up to 1% of disseminated pyrite 1mm or less. Quartz tends to agglomerate by place.									
		11.55-12.30 At 11.50, 11.90, 12.35 and 12.40 = 4 x 1cm dark grey (bluish) qz veins at 55 d. ca. traces of py.			69463	11.55	12.30	0.75	0.04		
		38.85-39.30 39.15 = 10 cm dark grey qz vn at 40 d. ca. with 25 cm highly altered hanging wall (sericite), 1% Asp			69464	38.00	38.85	0.85	0.01		
		Both sides of the veins, the wacke contains variable amounts of sericite distributed very irregularly between the quartz grains, and contains traces to 2% cubic pyrite and locally near the vein, up to 1% Asp.			69465	38.85	39.30	0.45	1.94		
					69466	39.30	39.70	0.40	0.47		
					69467	39.70	40.60	0.90	0.16		
					69468	40.60	41.40	0.80	0.01		
		42.00-42.15 Whole rock analysis, massive graywacke with the sericite stripes described above			35087	42.00	42.15	0.15			
46.40-55.40	4b-4a	Hybrid Graywacke. Grey massive fine grained metasedimentary rock, 15-20% rounded quartz grains less than 1mm, 15% recognizable grains of plagioclase less than 1mm and the rest as Fe-Mg material very slightly sericitized, interbedded with 30% black, massive and aphanitic argillite at an angle of 25 to 30 d. ca. the argillite having frequently a wispy texture. The two rocks share scatteredly 1-2% cubic pyrite along stratigraphy									
55.40-64.00	4b	Graywacke. Quite greenish massive and fine grained rock, the matrix being well siliceous with 20% rounded 1mm quartz grains but about 50% of silica in the ground mass, all plagioclases being sericitized, and 5% 1mm grains of biotite. The rock has a variable degree of sericitization from low to high in the vicinity of the veins or floodings. We can see locally up to 1% pyrite in the rock.			69469	55.40	55.90	0.50	0.22		
					69470	55.90	56.30	0.40	0.07		
					69471	56.30	56.70	0.40	8.63		
		55.50-60.20 ZONE #3, 4 meters of moderate to highly sericitized rock with 30% of white-grey "wool texture" quartz vein and floodings, 1-3% Asp around the veins, and traces of Asp but up to 1% of py when farther away of veins in the alteration.			69472	56.70	57.10	0.40	9.60		
					69473	57.10	57.40	0.30	5.45		
	Vein #3	56.30-56.70 10 cm dark grey qz vn at 40 d. ca. walls highly sericitized, 4% Asp, 2 grains of VISIBLE GOLD at 56.60 on both sides of core.			69474	57.40	58.00	0.60	0.01		
	Vein #3	56.70-57.40 70 cm white-grey "wool texture" quartz vein at 40 d. ca. in highly sericitized walls, 3% Asp			69475	58.00	58.60	0.60	0.01		
		57.40-62.20 Well altered rock, moderately sericitized but looking like flows of sericite, or like sediment streams all along.			69476	58.60	59.60	1.00	0.01		
		Traces of Asp at the beginning and changing in traces of pyrite farther away.			69477	59.60	60.20	0.60	0.01		
					69478	60.20	61.20	1.00	0.01		
EOH					69479	61.20	62.20	1.00	0.01		

DATE STARTED	CORE SIZE	COORDONATE N	COLLAR ELEVATION	COMMENTS: The drill rig is located just behind Peter Kays cabin but all precautions have been taken to keep site in good order	DEPTH	AZIMUTH	DIP	DEPTH	AZIMUTH	DIP
26-Oct-02	N Q	5,703,801	402		Collar	90.0	-48.5			
DATE COMPLETED	DATE LOGGED	COORDONATE E	AZIMUTH AT COLLAR		26	93.5	-48.7			
27-Oct-02	27-Oct-02	544,661	090		59	93.2	-48.5			
LOGGED BY	LOCATION OF CORE	PROPERTY	DIP AT COLLAR							
Mitch Dumoulin	Casummit Lake	Argosv Mine	-48.5							
51° 19' N 92° 22' W										

FOOTAGE FROM - TO	ROCK TYPE	DESCRIPTION (colour, grain size, texture, minerals, alteration, core angle)	SAMPLE #	FROM	TO	LENGTH	AU g/t
0.00-3.00	OVBD	In situ broken bedrock.					
3.00-38.00	4b	Grawacke. Greenish massive and very siliceous metasedimentary rock, fine grained with 20% rounded dark grey quartz grains 1mm or less. with locally remains of plagioclases 5-10% where the wacke is straight the rest being all sericitized in a very glassy ground mass. The sericitized material looks like sedimentary streams in the rock and there is 15-25% quartz forming irregular material like flows where the sericitization is strong. Between 19.0 and 24.0, the wacke looks pretty straight like a normal sandstone. Locally, traces of cubic py.	69480	23.70	24.40	0.70	0.01
		Also locally, traces to 0.5% 1mm grains of biotite in one of these "sea green" glassy ground mass.	69481	24.40	25.00	0.60	0.01
		25.50-27.90 ZONE #3. Two meters of moderately sericitized rock, more altered in FW of vein, 10% dark quartz floodings in the alteration, traces of Aso in general up to 1% in FW of vein. Also, traces to 1% py observed.	69482	25.00	25.50	0.50	0.04
		26.15-26.60 33 cm dark grey with white spots quartz vein at 65 d. ca. moderately sericitized in HW with traces of Asp. and highly sericitized in FW with up to 1% Asp and traces of py	69483	25.50	26.15	0.65	0.01
	Vein #3	35.70-36.70 30% dark grey and irregular quartz floodings in highly sericitized rock, fluidish sericite, traces of py	69484	26.15	26.60	0.45	0.69
			69485	26.60	26.90	0.30	0.40
			69486	26.90	27.40	0.50	0.01
			69487	27.40	27.90	0.50	0.01
			69488	27.90	28.90	1.00	0.01
			69489	35.70	36.70	1.00	0.01
38.00-59.00	4b	Grawacke. Grey green massive and fine grained metasedimentary rock, 15-20% rounded 1mm and less dark grey quartz grains and 10-15% recognizable although green less than 1mm plagioclases in a weakly sericitized but very glassy ground mass. Locally, traces of 1mm or less grains of biotite and traces of cubic pyrite. Also, we can see by place small black aphanitic patches of argillite (1-2% overall).	69490	39.60	40.20	0.60	0.01
		40.5 = 2cm and 6cm grey and dark grey quartz veins at 50 d. ca. weakly altered and rare traces of Aso.	69491	40.20	40.60	0.40	1.91
		42.80 = 2 cm medium grey quartz vn at 50 d. ca. no apparent mineralization	69492	40.60	41.20	0.60	0.01
			69493	42.70	43.00	0.30	0.01
EOH							

ADDENDUM 2

**CASUMMIT LAKE
DAILY TIME SHEETS
SPREADSHEET**

ADDENDUM 3

CASUMMIT LAKE
DIAMOND DRILLING
PRIMARY RQD'S

WOLFDEN RESOURCES INC
 PRIMARY RQD, HOLE AM02-01
 October 2002

From	To	Fractures per meters	Dominant core angle	% carbonate veinlets
27.00	43.70	4	70 and 35	3
43.70	60.77	7	70, 85 and 35	3
60.77	77.50	10	65-70	5
77.50	94.87	3	75	3
94.87	112.35	3	75	2
112.35	129.73	4	75	2
129.73	147.50	3	70	10
147.50	156.30	3	70	10
156.30	159.82	2	70	15
159.82	164.85	4	70	2
164.85	182.30	3	65 and 70	2
182.30	199.67	4	70	2
199.67	206.16	3	70-75	3
206.16	216.88	3	70-75	20
216.88	234.38	3	65-70	15
234.38	263.95	3	70	2
263.95	269.40	3	65-70	10
269.40	271.11	3	65-70	5-10
271.11	304.14	3	65-70	5
304.14	339.20	3	60	3-5
339.20	348.50	3	60 + 70	3
348.50	373.83	3	60-65	5
373.83	408.80	4	60-65	15-20
408.80	424.05	4	65 and 80	2
424.05	443.80	4	70	1-2
443.80	478.60	4	55-60	0.5
478.60	509.00	3	60	1

WOLFDEN RESOURCES INC
PRIMARY RQD, HOLE AM02-02
October 2002

From	To	Fractures per meters	Dominant core angle	% carbonate veinlets
27.00	42.50	15	45-50	0.5
42.50	46.66	4	45-50	0.5
46.66	50.20	20	45	1
50.20	52.80	3	45	1
52.80	63.33	4	45	5
63.33	69.70	4	45	1
69.70	94.00	5	50	2
94.00	140.00	3	50-55	1

WOLFDEN RESOURCES INC
PRIMARY RQD, HOLE AM02-03
October 2002

From	To	Fractures per meters	Dominant core angle	% carbonate veinlets
30.00	45.60	12	60	3
45.60	53.00	10	55 + 30	0.1
53.00	59.80	3	60 + 40	0.5
59.80	90.00	3	75	4

WOLFDEN RESOURCES INC
PRIMARY RQD, HOLE AM02-04
October 2002

From	To	Fractures per meters	Dominant core angle	% carbonate veinlets
53.00	56.00	10	75	2
56.00	78.13	3	65, 75 and 35	1
78.13	91.20	3	75-80	2
91.20	104.00	3	80	2

WOLFDEN RESOURCES INC
PRIMARY RQD, HOLE AM02-05
October 2002

From	To	Fractures per meters	Dominant core angle	% carbonate veinlets
39.00	47.00	5	65	3
47.00	85.60	3	55-65	1
85.60	107.00	3	55 & 75	3

WOLFDEN RESOURCES INC
PRIMARY RQD, HOLE AM02-06
October 2002

From	To	Fractures per meters	Dominant core angle	% carbonate veinlets
27.00	37.00	6	40 & 50	0
37.00	39.90	25	40 & 50	0.5
39.90	57.00	3	50 & 60	3-4

WOLFDEN RESOURCES INC
PRIMARY RQD, HOLE AM02-07
October 2002

From	To	Fractures per meters	Dominant core angle	% carbonate veinlets
1.00	44.80	3	80-85	0.25
44.80	55.10	4	85-90	2-3
55.10	65.00	3	80	5
65.00	138.50	3	75-80 and 60	1-2
138.50	155.00	2	85 & 45	1
155.00	175.20	3	80	5
175.20	258.40	3	75-80	0
258.40	320.30	3	80	1-3
320.30	351.30	4	75	0.5
351.30	382.00	3	75	3

WOLFDEN RESOURCES INC
PRIMARY RQD, HOLE AM02-08
October 2002

From	To	Fractures per meters	Dominant core angle	% carbonate veinlets
3.00	46.40	3	80	0
46.40	55.40	3	80	1-2
55.40	64.00	3	80	0

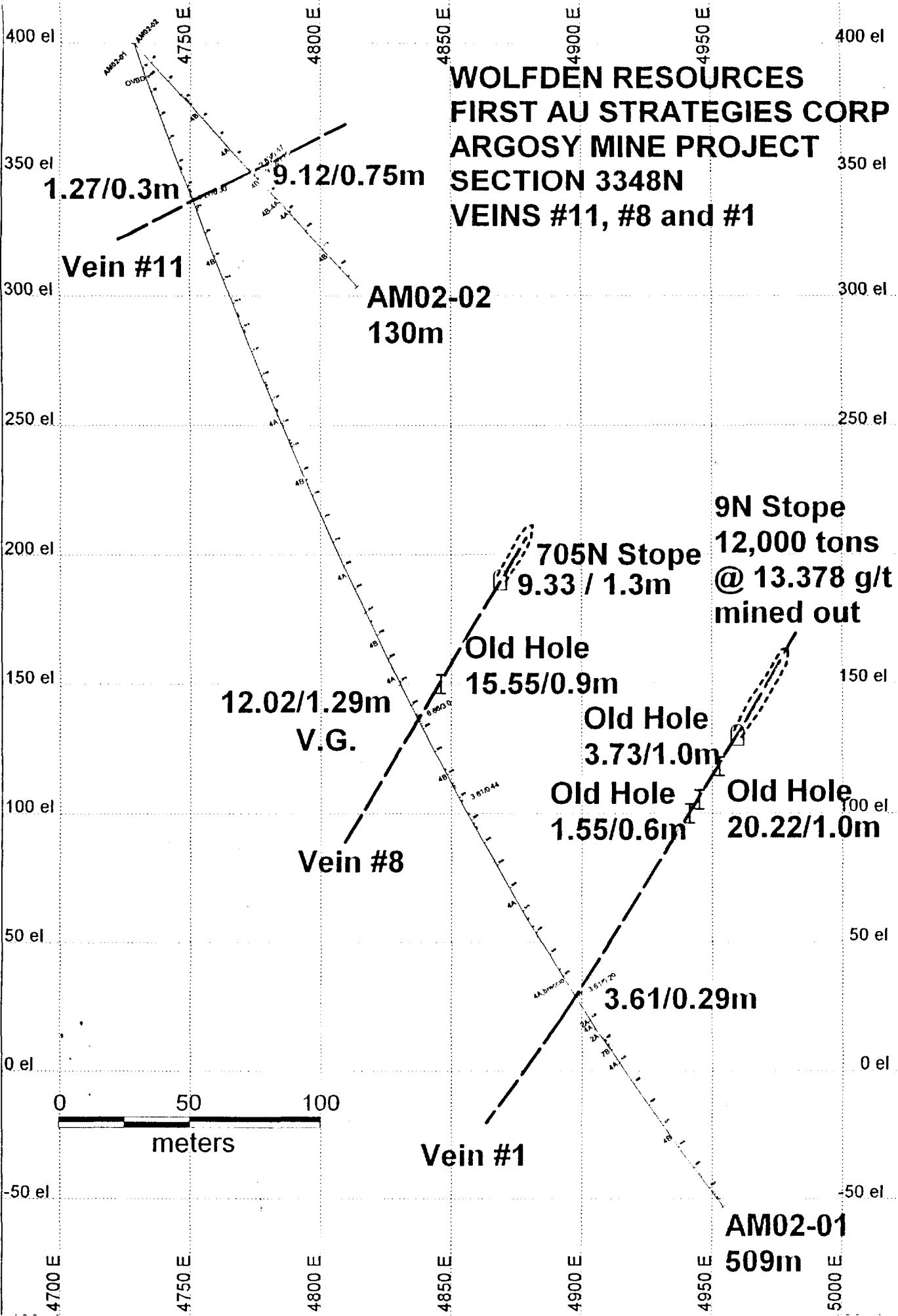
WOLFDEN RESOURCES INC
PRIMARY RQD, HOLE AM02-09
October 2002

From	To	Fractures per meters	Dominant core angle	% carbonate veinlets
3.00	8.00	5	50 & 25	0
8.00	38.00	4	55-60	0
38.00	59.00	3	40 & 50	0

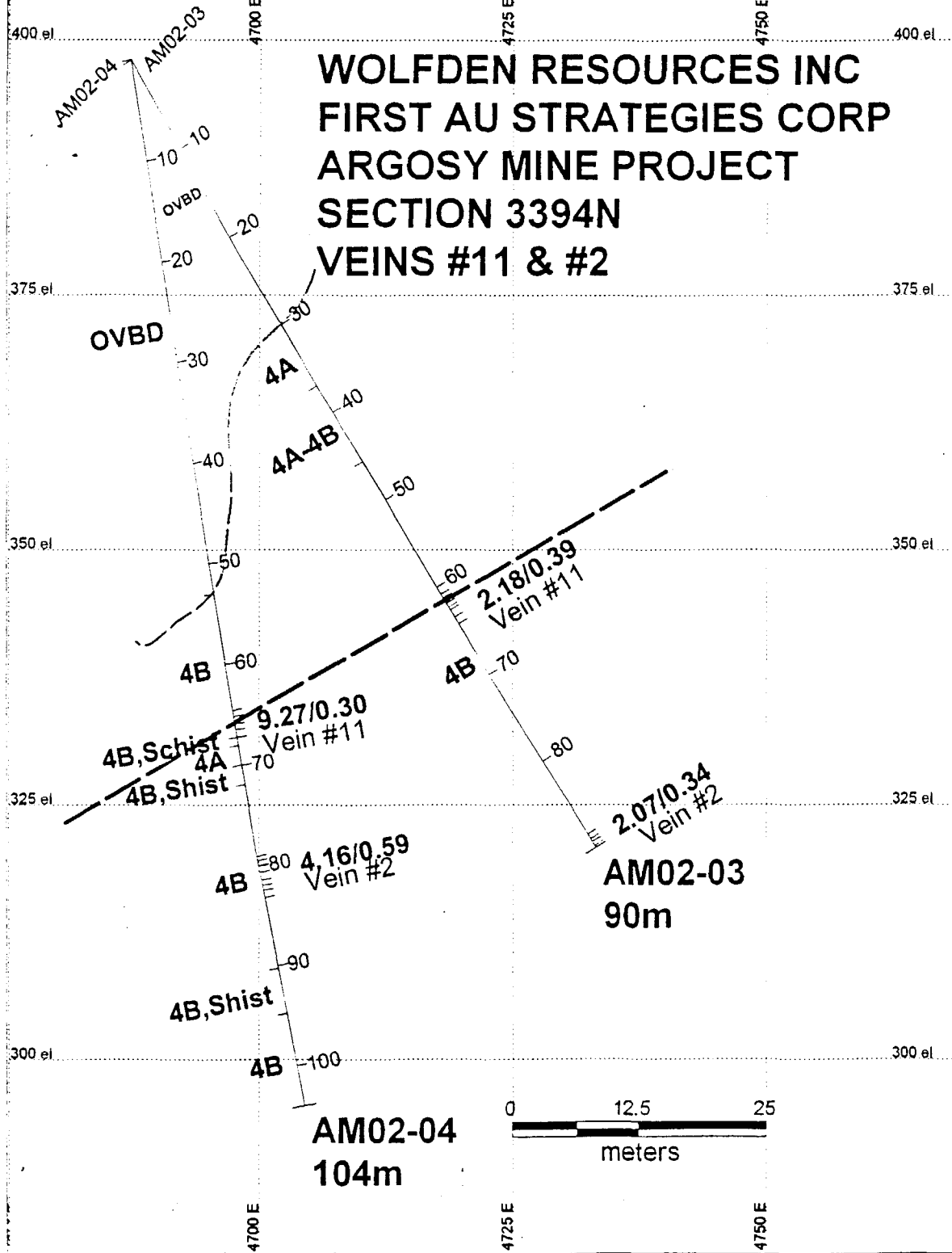
ADDENDUM 4

CASUMMIT LAKE
DIAMOND DRILLING
SECTIONS

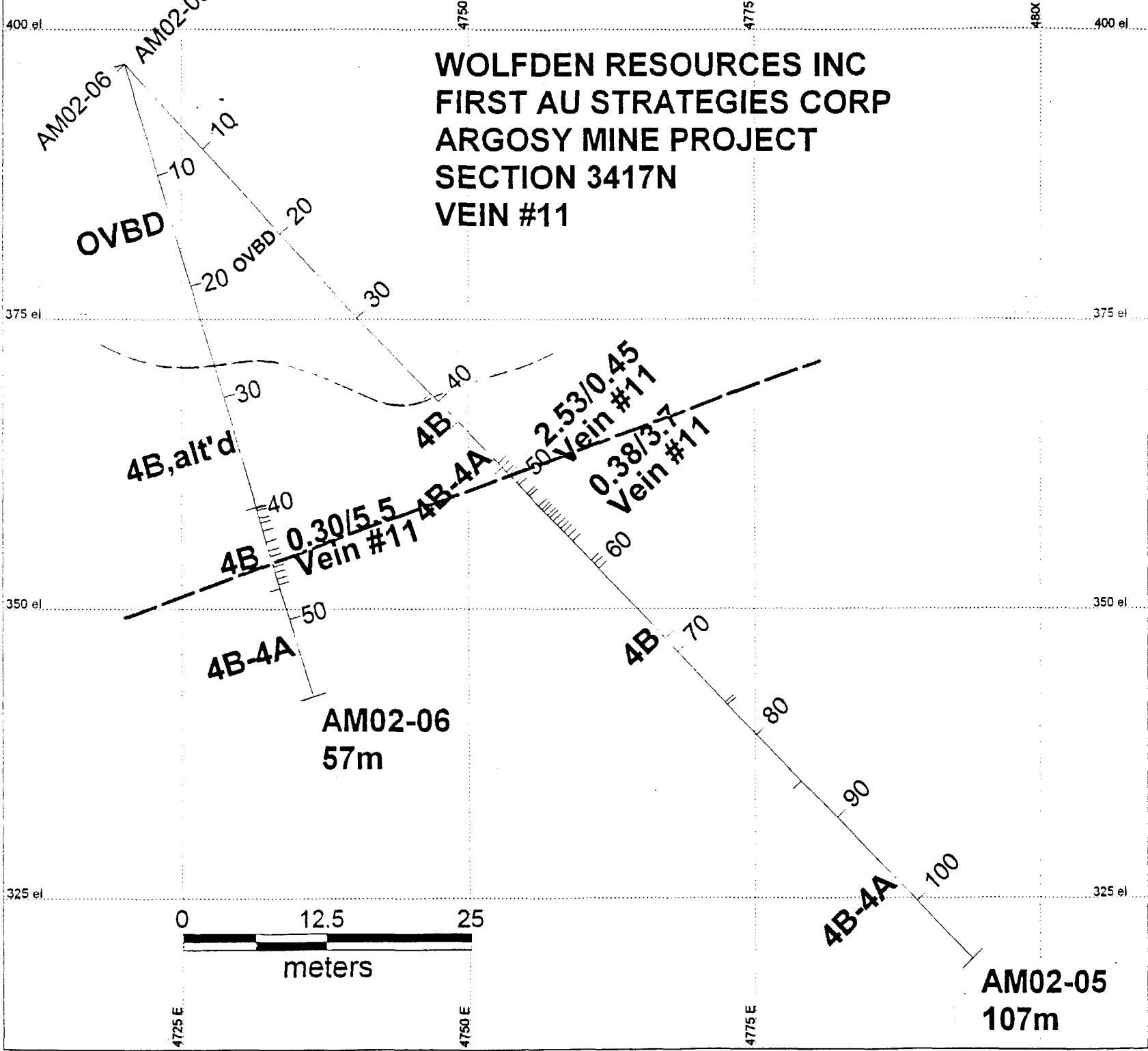
**WOLFDEN RESOURCES
 FIRST AU STRATEGIES CORP
 ARGOSY MINE PROJECT
 SECTION 3348N
 VEINS #11, #8 and #1**

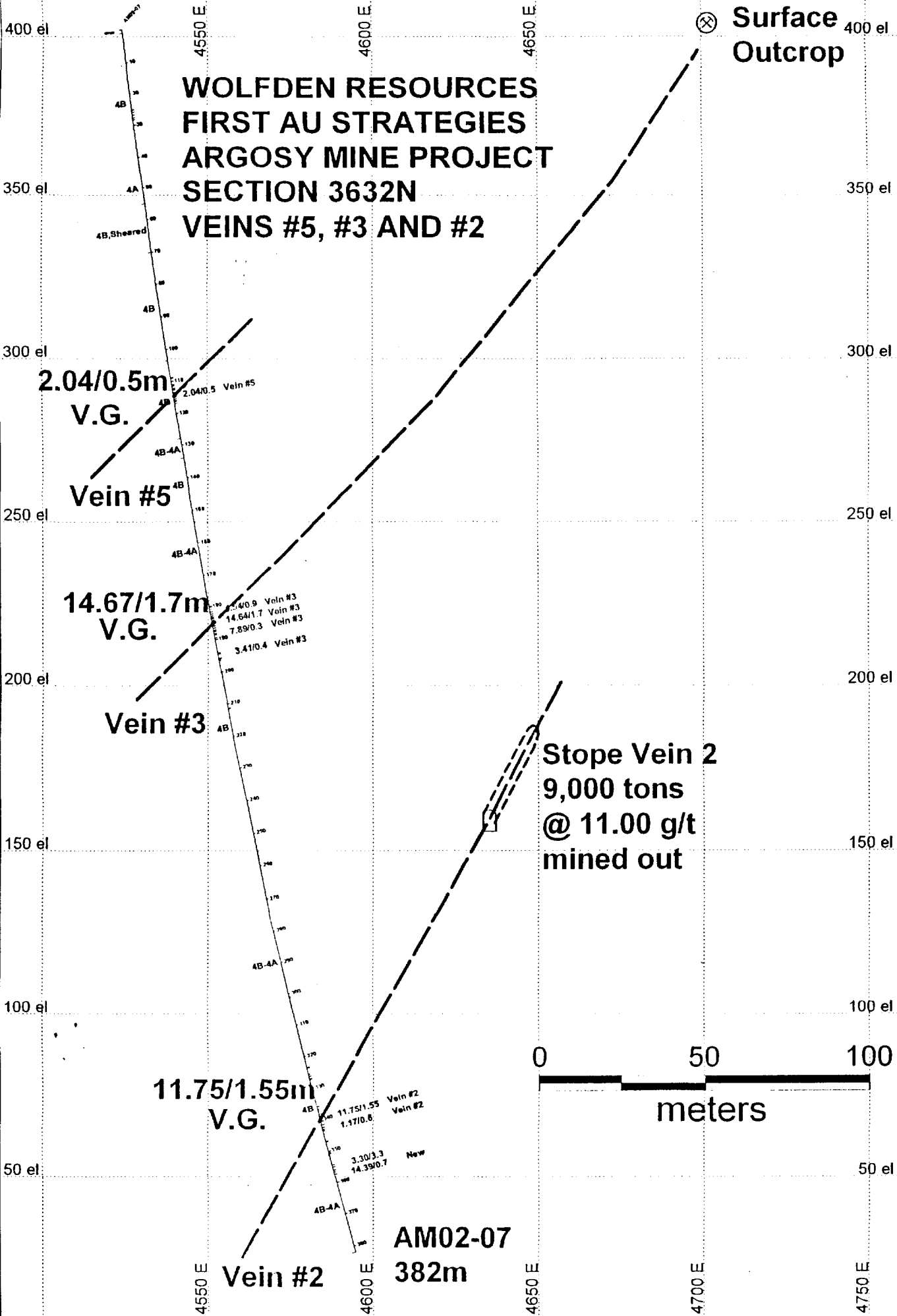


**WOLFDEN RESOURCES INC
FIRST AU STRATEGIES CORP
ARGOSY MINE PROJECT
SECTION 3394N
VEINS #11 & #2**



**WOLFDEN RESOURCES INC
FIRST AU STRATEGIES CORP
ARGOSY MINE PROJECT
SECTION 3417N
VEIN #11**





**WOLFDEN RESOURCES
FIRST AU STRATEGIES
ARGOSY MINE PROJECT
SECTION 3632N
VEINS #5, #3 AND #2**

**2.04/0.5m
V.G.**

Vein #5

**14.67/1.7m
V.G.**

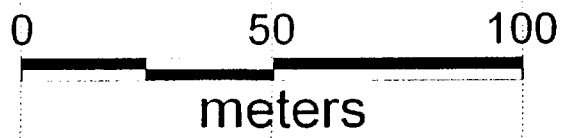
Vein #3

**11.75/1.55m
V.G.**

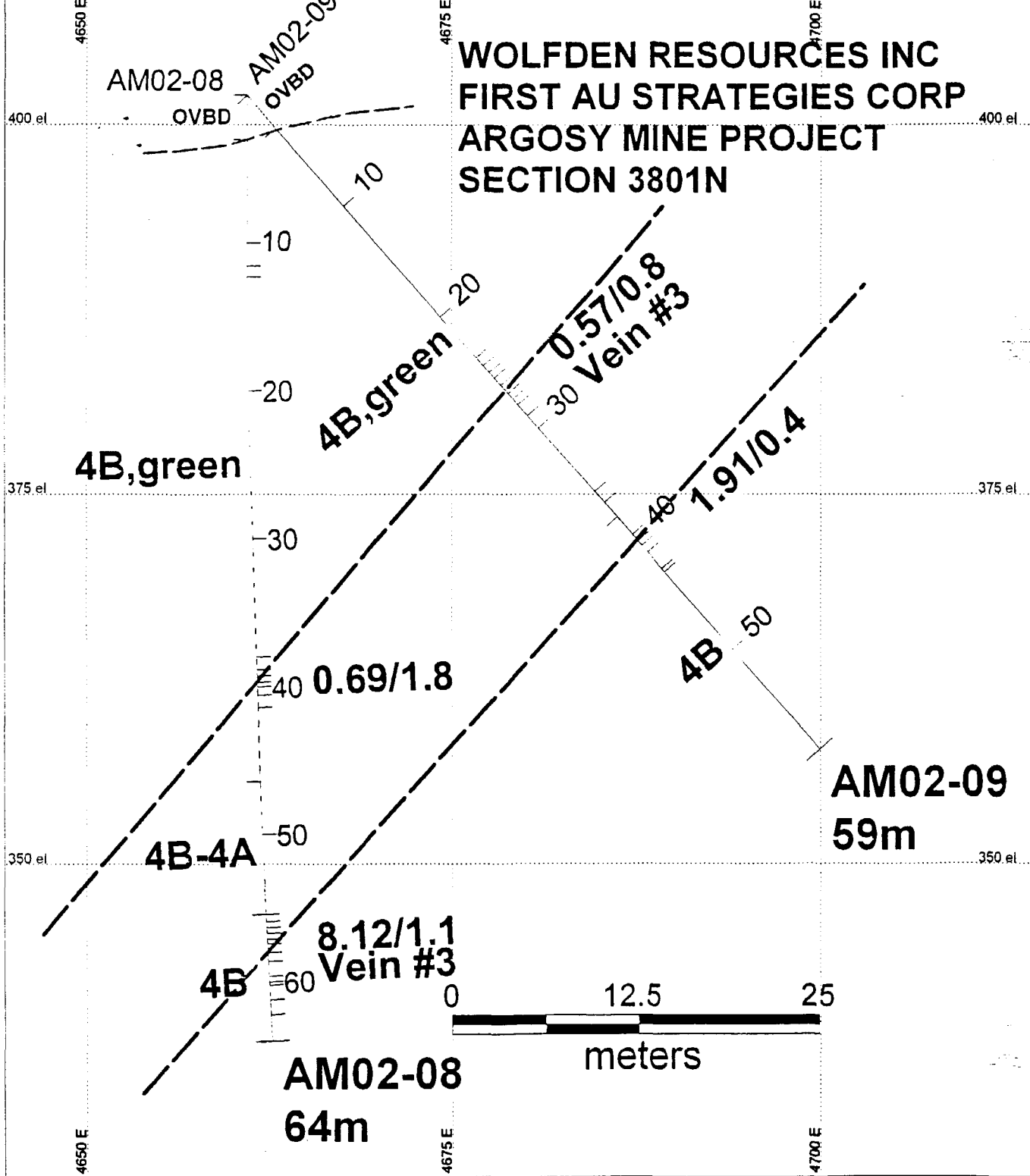
Vein #2

**AM02-07
382m**

**Stope Vein 2
9,000 tons
@ 11.00 g/t
mined out**



**WOLFDEN RESOURCES INC
FIRST AU STRATEGIES CORP
ARGOSY MINE PROJECT
SECTION 3801N**



ADDENDUM 5

CASUMMIT LAKE
SUMMARY OF
ASSAY RESULTS

WOLFDEN RESOURCES INC
 ASSAYS, HOLE AM02-01 -
 October 2002

Hole#	From	To	Sample #	Length	Au g/t	W Avg/m	Vein #	Re-Assay
AM02-01	51.96	52.66	69251	0.70	0.005			
AM02-01	52.66	53.00	69252	0.34	0.208			
AM02-01	53.00	54.07	69253	1.07	0.122			
AM02-01	60.50	60.80	69254	0.30	0.007			
AM02-01	60.80	62.00	69255	1.20	0.013			
AM02-01	62.00	62.65	69256	0.65	0.005			
AM02-01	62.65	63.04	69257	0.39	0.057			
AM02-01	63.04	63.40	69258	0.36	0.248			
AM02-01	63.40	64.16	69259	0.76	0.007			
AM02-01	64.16	65.00	69260	0.84	0.011			
AM02-01	65.00	65.78	69261	0.78	0.161			
AM02-01	65.78	66.00	69262	0.22	0.159			
AM02-01	66.00	66.30	69263	0.30	1.266	1.27/0.30	Vein #11	V.G.
AM02-01	66.30	67.00	69264	0.70	0.005			1cm
AM02-01	69.17	69.86	69265	0.69	0.029			
AM02-01	69.86	70.20	69266	0.34	0.037			
AM02-01	70.20	70.76	69267	0.56	0.005			
AM02-01	114.12	114.64	69268	0.52	0.007			
AM02-01	114.64	115.23	69269	0.59	0.063			
AM02-01	115.23	115.75	69270	0.52	0.008			
AM02-01	115.75	121.03	69271	5.28	0.062			
AM02-01	121.03	121.63	69272	0.60	0.005			
AM02-01	121.63	122.10	69273	0.47	0.01			
AM02-01	143.06	143.83	69274	0.77	0.005			
AM02-01	143.83	144.28	69275	0.45	0.012			
AM02-01	144.28	145.40	69276	1.12	0.007			

AM02-01	153.56	154.06	69277	0.50	0.005		
AM02-01	154.06	154.51	69278	0.45	0.133		
AM02-01	154.51	155.00	69279	0.49	0.135		
AM02-01	167.00	167.36	69280	0.36	0.237		
AM02-01	167.36	168.24	69281	0.88	0.214		
AM02-01	168.24	168.58	69282	0.34	0.76		
AM02-01	168.58	169.80	69283	1.22	1.109		
AM02-01	183.32	183.72	69284	0.40	0.01		
AM02-01	243.90	244.36	69285	0.46	0.005		
AM02-01	284.00	284.59	69286	0.59	0.28		
AM02-01	284.59	285.17	69287	0.58	7.336		
AM02-01	285.17	285.71	69288	0.54	0.104	8.22/2.41 (incl.)	
AM02-01	285.71	286.45	69289	0.74	0.022	12.02/1.29 Vein #8	V.G. 9cm
AM02-01	286.45	287.00	69290	0.55	28.158		
AM02-01	287.00	288.02	69291	1.02	0.008		
AM02-01	288.02	288.92	69292	0.90	0.04		
AM02-01	307.66	308.11	69293	0.45	0.005		
AM02-01	314.00	314.82	69294	0.82	0.147		
AM02-01	314.82	315.21	69295	0.39	0.616		
AM02-01	315.21	315.91	69296	0.70	0.064		
AM02-01	321.28	321.72	69297	0.44	3.605	3.61/0.44	New
AM02-01	327.17	327.74	69298	0.57	0.148		
AM02-01	331.24	331.90	69299	0.66	0.013		
AM02-01	331.90	332.94	69300	1.04	0.005		
AM02-01	332.94	333.45	69301	0.51	0.594		
AM02-01	333.45	333.90	69302	0.45	0.007		
AM02-01	373.55	373.83	69303	0.28	1.207		
AM02-01	377.18	377.65	69304	0.47	0.3		
AM02-01	396.73	397.10	69305	0.37	0.156		
AM02-01	408.70	409.23	69306	0.53	0.036		
AM02-01	409.23	409.52	69307	0.29	3.609	3.61/0.29 Vein #1	1cm

AM02-01	409.52	410.00	69308	0.48	0.096		
AM02-01	428.69	429.41	69309	0.72	0.437		
AM02-01	429.41	429.79	69310	0.38	0.159		
AM02-01	429.79	430.33	69311	0.54	0.005		
AM02-01	431.65	431.95	69312	0.30	0.005		
AM02-01	431.95	432.55	69313	0.60	0.005		
AM02-01	432.55	433.25	69314	0.70	0.005		
AM02-01	433.25	434.00	69315	0.75	0.089		
AM02-01	434.00	434.54	69316	0.54	0.007		
AM02-01	493.02	493.66	69317	0.64	0.073		
AM02-01	493.66	494.43	69318	0.77	0.023		
AM02-01	502.14	503.14	69319	1.00	0.005		
AM02-01	503.14	504.44	69320	1.30	0.005		
AM02-01	504.44	504.95	69321	0.51	0.035		
AM02-01	504.95	505.54	69322	0.59	0.005		
AM02-02	27.22	27.52	69323	0.30	0.005		
AM02-02	27.52	28.57	69324	1.05	0.005		
AM02-02	28.57	29.47	69325	0.90	0.005		
AM02-02	29.47	29.79	69326	0.32	0.007		
AM02-02	29.79	30.42	69327	0.63	0.005		
AM02-02	30.42	30.83	69328	0.41	0.005		
AM02-02	30.83	31.16	69329	0.33	0.005		
AM02-02	31.16	31.66	69330	0.50	0.005		
AM02-02	31.66	32.52	69331	0.86	0.006		
AM02-02	32.52	32.97	69332	0.45	0.005		
AM02-02	67.03	67.66	69333	0.63	0.005		
AM02-02	67.66	68.13	69334	0.47	2.826	2.83/0.5	Vein #11
AM02-02	68.13	68.70	69335	0.57	0.008		
AM02-02	68.70	69.70	69336	1.00	0.005		
AM02-02	69.70	70.73	69337	1.03	0.02		
AM02-02	70.73	71.48	69338	0.75	9.115	9.11/0.75	Vein #11 12cm

AM02-02	71.48	72.07	69339	0.59	0.029				
AM02-02	72.07	72.70	69340	0.63	0.005				
AM02-02	90.28	90.53	69341	0.25	0.009				
AM02-02	124.52	124.81	69342	0.29	0.005				
AM02-02	134.52	134.87	69343	0.35	0.005				
AM02-03	60.77	61.18	69344	0.41	0.011				
AM02-03	61.18	61.84	69345	0.66	0.209				0.187
AM02-03	61.84	62.23	69346	0.39	2.179	2.18/0.39	Vein #11	V.G.	2.17
AM02-03	62.23	62.58	69347	0.35	0.313				0.396
AM02-03	62.58	63.38	69348	0.80	0.012				
AM02-03	63.38	64.14	69349	0.76	0.005				
AM02-03	88.48	89.00	69350	0.52	0.046				0.042
AM02-03	89.00	89.34	69351	0.34	2.074	2.07/0.34	Vein #2	V.G.	2.4
AM02-03	89.34	89.78	69352	0.44	0.068				0.049
AM02-04	64.58	65.17	69353	0.59	0.009				
AM02-04	65.17	65.63	69354	0.46	0.035				
AM02-04	65.63	65.93	69355	0.30	7.03	9.27/0.30	Vein #11	V.G.	
AM02-04	65.93	66.50	69356	0.57	0.11		4cm		
AM02-04	66.50	67.26	69357	0.76	0.087				
AM02-04	79.10	79.51	69358	0.41	0.03				
AM02-04	79.51	80.08	69359	0.57	0.094				0.057
AM02-04	80.08	80.67	69360	0.59	4.16	4.16/0.59	Vein #2		6.6
AM02-04	80.67	81.45	69361	0.78	0.528				0.395
AM02-04	81.45	82.00	69362	0.55	0.674				0.644
AM02-04	82.00	82.48	69363	0.48	0.104				
AM02-04	82.48	83.19	69364	0.71	0.008				
AM02-05	47.40	47.85	69365	0.45	2.529	2.53/0.45	Vein #11		
AM02-05	47.85	48.40	69366	0.55	1.052				
AM02-05	48.40	48.75	69367	0.35	0.021				
AM02-05	48.75	49.70	69368	0.95	0.012				
AM02-05	49.70	51.00	69369	1.30	0.007				

AM02-05	51.00	51.30	69370	0.30	0.02		
AM02-05	51.30	52.50	69371	1.20	0.01		
AM02-05	52.50	52.90	69372	0.40	0.284		0.307
AM02-05	52.90	53.15	69373	0.25	0.583		0.345
AM02-05	53.15	53.60	69374	0.45	0.533		0.42
AM02-05	53.60	53.90	69375	0.30	0.453		0.373
AM02-05	53.90	54.30	69376	0.40	0.073	0.38/3.7	Vein #11 25 & 36cm 0.045
AM02-05	54.30	54.80	69377	0.50	0.531		0.416
AM02-05	54.80	55.20	69378	0.40	0.212		0.221
AM02-05	55.20	55.60	69379	0.40	0.521		
AM02-05	55.60	56.15	69380	0.55	0.314		
AM02-05	56.15	56.70	69381	0.55	0.009		
AM02-05	59.05	59.45	69382	0.40	0.095		
AM02-05	68.15	68.40	69383	0.25	0.055		
AM02-05	76.10	76.40	69384	0.30	0.01		
AM02-06	39.90	40.20	69385	0.30	0.129		
AM02-06	40.20	40.90	69386	0.70	0.008		
AM02-06	40.90	41.30	69387	0.40	0.207		
AM02-06	41.30	42.00	69388	0.70	0.426		
AM02-06	42.00	43.00	69389	1.00	0.187		
AM02-06	43.00	43.80	69390	0.80	0.178		
AM02-06	43.80	44.30	69391	0.50	0.035	0.30/5.5	Vein #11 70cm
AM02-06	44.30	44.80	69392	0.50	0.759		
AM02-06	44.80	45.25	69393	0.45	0.429		
AM02-06	45.25	45.75	69394	0.50	0.351		
AM02-06	45.75	46.35	69395	0.60	0.243		
AM02-06	46.35	46.85	69396	0.50	0.013		
AM02-07	25.20	26.00	69397	0.80	0.604		
AM02-07	26.00	26.90	69398	0.90	0.016		
AM02-07	26.90	27.80	69399	0.90	0.005		
AM02-07	27.80	28.35	69400	0.55	0.005		

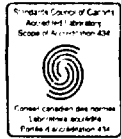
AM02-07	108.85	109.10	69401	0.25	0.005			
AM02-07	111.00	114.50	69402	0.50	0.005			
AM02-07	111.50	112.20	69403	0.70	0.005			
AM02-07	112.20	112.60	69404	0.40	0.005			
AM02-07	112.60	113.40	69405	0.80	0.005			
AM02-07	113.40	113.80	69406	0.40	0.032			
AM02-07	113.80	114.30	69407	0.50	2.042	2.04/0.5	Vein #5	V.G.
AM02-07	114.30	114.90	69408	0.60	0.068			
AM02-07	114.90	115.40	69409	0.50	0.007			
AM02-07	115.40	116.00	69410	0.60	0.005			
AM02-07	116.00	116.30	69411	0.30	0.011			
AM02-07	116.30	116.80	69412	0.50	0.005			
AM02-07	178.00	178.55	69413	0.55	0.005			
AM02-07	178.55	179.20	69414	0.65	0.005			
AM02-07	179.20	179.80	69415	0.60	0.005			
AM02-07	179.80	180.20	69416	0.40	0.007			
AM02-07	180.20	180.80	69417	0.60	0.252			
AM02-07	180.80	181.70	69418	0.90	4.543	4.54/0.9	Vein #3	floods
AM02-07	181.70	182.30	69419	0.60	0.174			
AM02-07	182.30	182.90	69420	0.60	0.379			
AM02-07	182.90	183.35	69421	0.45	0.031			
AM02-07	183.35	183.80	69422	0.45	0.953			
AM02-07	183.80	184.30	69423	0.50	5.384		Vein #3	7.41
AM02-07	184.30	184.90	69424	0.60	10.772	14.67/1.7	V.G.	20.11
AM02-07	184.90	185.50	69425	0.60	10.513		60cm	15.27
AM02-07	185.50	186.00	69426	0.50	0.578			
AM02-07	186.00	186.60	69427	0.60	0.54			
AM02-07	186.60	187.25	69428	0.65	0.171			
AM02-07	187.25	187.65	69429	0.40	0.954			
AM02-07	187.65	188.30	69430	0.65	0.022			
AM02-07	188.30	188.60	69431	0.30	7.885	7.89/0.3	Vein #3	floods

AM02-07	188.60	189.50	69432	0.90	0.005			
AM02-07	189.50	190.10	69433	0.60	0.005			
AM02-07	194.10	194.50	69434	0.40	3.411	3.41/0.4	Vein #3	2cm
AM02-07	194.50	195.75	69435	1.25	0.011			
AM02-07	195.75	196.05	69436	0.30	0.343			
AM02-07	196.05	196.50	69437	0.45	0.089			
AM02-07	211.30	211.50	69438	0.20	0.536			
AM02-07	301.05	301.55	69439	0.50	0.023			
AM02-07	323.40	323.65	69440	0.25	0.005			
AM02-07	325.50	326.15	69441	0.65	0.005			
AM02-07	326.15	326.90	69442	0.75	0.005			
AM02-07	326.90	327.25	69443	0.35	0.507			
AM02-07	335.90	336.50	69444	0.60	0.1			
AM02-07	336.50	337.00	69445	0.50	0.03			
AM02-07	337.00	337.60	69446	0.60	1.332			
AM02-07	337.60	338.40	69447	0.80	0.196			
AM02-07	338.40	339.00	69448	0.60	1.061			
AM02-07	339.00	339.45	69449	0.45	5.486	11.75/1.55	Vein #2	V.G.
AM02-07	339.45	339.95	69450	0.50	30.232			75cm
AM02-07	339.95	340.45	69451	0.50	0.765			
AM02-07	340.45	340.70	69452	0.25	0.127			
AM02-07	340.70	341.70	69453	1.00	0.033			
AM02-07	341.70	342.60	69454	0.90	0.005			
AM02-07	342.60	343.20	69455	0.60	1.166	1.17/0.6	Vein #2	floods
AM02-07	343.20	343.70	69456	0.50	0.206			
AM02-07	346.90	347.15	69457	0.25	0.005			
AM02-07	350.50	350.80	69458	0.30	0.337			
AM02-07	354.40	355.10	69459	0.70	0.119			
AM02-07	355.10	356.00	69460	0.90	0.636	3.30/3.3		
AM02-07	356.00	356.70	69461	0.70	0.084			
AM02-07	356.70	357.40	69462	0.70	14.39	14.39/0.7	New	

AM02-08	11.55	12.30	69463	0.75	0.037			
AM02-08	38.00	38.85	69464	0.85	0.01			
AM02-08	38.85	39.30	69465	0.45	1.936			
AM02-08	39.30	39.70	69466	0.40	0.474	0.69/1.8		10cm
AM02-08	39.70	40.60	69467	0.90	0.157			
AM02-08	40.60	41.40	69468	0.80	0.005			
AM02-08	55.40	55.90	69469	0.50	0.221			
AM02-08	55.90	56.30	69470	0.40	0.069			
AM02-08	56.30	56.70	69471	0.40	8.629			V.G.
AM02-08	56.70	57.10	69472	0.40	9.6	8.12/1.1	Vein #3	70cm
AM02-08	57.10	57.40	69473	0.30	5.453			
AM02-08	57.40	58.00	69474	0.60	0.013			
AM02-08	58.00	58.60	69475	0.60	0.005			
AM02-08	58.60	59.60	69476	1.00	0.005			
AM02-08	59.60	60.20	69477	0.60	0.005			
AM02-08	60.20	61.20	69478	1.00	0.005			
AM02-08	61.20	62.20	69479	1.00	0.013			
AM02-09	23.70	24.40	69480	0.70	0.005			
AM02-09	24.40	25.00	69481	0.60	0.005			
AM02-09	25.00	25.50	69482	0.50	0.039			
AM02-09	25.50	26.15	69483	0.65	0.005			
AM02-09	26.15	26.60	69484	0.45	0.688	0.57/0.8	Vein #3	33cm
AM02-09	26.60	26.90	69485	0.30	0.403			
AM02-09	26.90	27.40	69486	0.50	0.01			
AM02-09	27.40	27.90	69487	0.50	0.005			
AM02-09	27.90	28.90	69488	1.00	0.005			
AM02-09	35.70	36.70	69489	1.00	0.005			
AM02-09	39.60	40.20	69490	0.60	0.005			
AM02-09	40.20	40.60	69491	0.40	1.907	1.91/0.4		
AM02-09	40.60	41.20	69492	0.60	0.005			
AM02-09	42.70	43.00	69493	0.30	0.005			

ADDENDUM 6

**CASUMMIT LAKE
ASSAY CERTIFICATES**



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Tuesday, November 26, 2002

Wolfden Resources Inc.
4283 Loch Lomand Rd
Thunder Bay, ON, CAN
P7C4Z2
Ph#: (807) 473-6723
Fax#: (807) 473-1977, (807) 577-1977
Email : iain@tbaytel.net

Date Received : 13-Nov-02

Date Completed : 25-Nov-02

Job # 200241126

Reference :

Sample #: 3 Core

Accurassay #	Client Id	Al ₂ O ₃	CaO	Fe ₂ O ₃	K ₂ O	MgO	MnO	Na ₂ O	P ₂ O ₅	SiO ₂	TiO ₂	LOI	Total
		%	%	%	%	%	%	%	%	%	%	%	%
44784	35085	11.273	1.390	4.879	1.499	1.450	0.050	4.310	0.060	71.311	0.440	2.720	99.382
44785	35086	9.222	3.010	14.167	0.050	1.570	0.110	3.280	0.120	61.399	0.460	5.600	98.988
44786	35087	12.323	3.220	4.609	2.699	1.710	0.080	2.400	0.030	66.420	0.330	5.890	99.711

PROCEDURE CODES: ALICPWR

Certified By:



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
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Certificate of Analysis

Monday, November 18, 2002

Wolfden Resources Inc.
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 Thunder Bay, ON, CAN
 P7C4Z2
 Ph#: (807) 473-6723
 Fax#: (807) 473-1977, (807) 577-1977
 Email , iain@tbaytel.net

Date Received : 01-Nov-02
 Date Completed : 15-Nov-02
 Job # 200241018
 Reference :
 Sample #: 3 Core

Accurassay #	Client Id	Al ₂ O ₃	CaO	Fe ₂ O ₃	K ₂ O	MgO	MnO	Na ₂ O	P ₂ O ₅	SiO ₂	TiO ₂	LOI	Total
		%	%	%	%	%	%	%	%	%	%	%	%
40155	35082	14.103	0.300	8.368	2.959	1.280	0.170	3.020	0.040	64.049	0.440	4.200	98.929
40156	35083	11.973	5.541	12.688	1.859	2.550	0.270	2.060	0.100	55.548	0.670	6.100	99.359
40157	35084	12.533	3.050	3.929	2.049	1.680	0.090	3.760	0.080	67.300	0.370	4.350	99.191

PROCEDURE CODES: ALICPWR

Certified By:



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Certificate of Analysis

Tuesday, October 29, 2002

Wolfden Resources Inc.
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Ph#: (807) 473-6723
Fax#: (807) 473-1977, (807) 577-1977
Email : iain@tbaytel.net

Date Received : 22-Oct-02
Date Completed : 28-Oct-02
Job # 200240961

Reference :

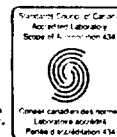
Sample #: 93 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
37796	69251	<5	<0.001	<0.005
37797	69252	208	0.006	0.208
37798	69253	122	0.004	0.122
37799	69254	7	<0.001	0.007
37800	69255	13	<0.001	0.013
37801	69256	<5	<0.001	<0.005
37802	69257	57	0.002	0.057
37803	69258	248	0.007	0.248
37804	69259	7	<0.001	0.007
37805	69260	11	<0.001	0.011
37806 Check	69260	5	<0.001	0.005
37807	69261	161	0.005	0.161
37808	69262	159	0.005	0.159
37809	69263	1266	0.037	1.266
37810	69264	<5	<0.001	<0.005
37811	69265	29	<0.001	0.029
37812	69266	37	0.001	0.037
37813	69267	<5	<0.001	<0.005
37814	69268	7	<0.001	0.007
37815	69269	63	0.002	0.063
37816 Check	69269	53	0.002	0.053
37817	69270	8	<0.001	0.008
37818	69271	62	0.002	0.062

PROCEDURE CODES: AL4Au3

Certified By: 

AL903-0008-10/29/2002 03:42 PM



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Tuesday, October 29, 2002

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Email , iain@tbaytel.net

Date Received : 22-Oct-02
Date Completed : 28-Oct-02
Job # 200240961
Reference :
Sample #: 93 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
37819	69272	5	<0.001	0.005
37820	69273	10	<0.001	0.010
37821	69274	<5	<0.001	<0.005
37822	69275	12	<0.001	0.012
37823	69276	7	<0.001	0.007
37824	69277	<5	<0.001	<0.005
37825	69278	133	0.004	0.133
37826 Check	69278	171	0.005	0.171
37827	69279	135	0.004	0.135
37828	69280	237	0.007	0.237
37829	69281	214	0.006	0.214
37830	69282	760	0.022	0.760
37831	69283	1109	0.032	1.109
37832	69284	10	<0.001	0.010
37833	69285	<5	<0.001	<0.005
37834	69286	280	0.008	0.280
37835	69287	7336	0.214	7.336
37836 Check	69287	7336	0.214	7.336
37837	69288	104	0.003	0.104
37838	69289	22	<0.001	0.022
37839	69290	28158	0.821	28.158
37840	69291	8	<0.001	0.008
37841	69292	40	0.001	0.040

PROCEDURE CODES: AL4Au3

Certified By: 



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Tuesday, October 29, 2002

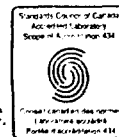
Wolfden Resources Inc.
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 Ph#: (807) 473-6723
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 Email , iain@tbaytel.net

Date Received : 22-Oct-02
 Date Completed : 28-Oct-02
 Job # 200240961
 Reference :
 Sample #: 93 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
37842	69293	<5	<0.001	<0.005
37843	69294	147	0.004	0.147
37844	69295	616	0.018	0.616
37845	69296	64	0.002	0.064
37846 Check	69296	90	0.003	0.090
37847	69297	3605	0.105	3.605
37848	69298	148	0.004	0.148
37849	69299	13	<0.001	0.013
37850	69300	<5	<0.001	<0.005
37851	69301	594	0.017	0.594
37852	69302	7	<0.001	0.007
37853	69303	1207	0.035	1.207
37854	69304	300	0.009	0.300
37855	69305	156	0.005	0.156
37856 Check	69305	133	0.004	0.133
37857	69306	36	0.001	0.036
37858	69307	3609	0.105	3.609
37859	69308	96	0.003	0.096
37860	69309	437	0.013	0.437
37861	69310	159	0.005	0.159
37862	69311	<5	<0.001	<0.005
37863	69312	<5	<0.001	<0.005
37864	69313	<5	<0.001	<0.005

PROCEDURE CODES: AL1A03

Certified By: 



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Certificate of Analysis

Tuesday, October 29, 2002

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Date Received : 22-Oct-02
 Date Completed : 28-Oct-02
 Job # 200240961
 Reference :
 Sample #: 93 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
37865	69314	<5	<0.001	<0.005
37866 Check	69314	<5	<0.001	<0.005
37867	69315	89	0.003	0.089
37868	69316	7	<0.001	0.007
37869	69317	73	0.002	0.073
37870	69318	23	<0.001	0.023
37871	69319	<5	<0.001	<0.005
37872	69320	<5	<0.001	<0.005
37873	69321	35	0.001	0.035
37874	69322	<5	<0.001	<0.005
37875	69323	<5	<0.001	<0.005
37876 Check	69323	<5	<0.001	<0.005
37877	69324	<5	<0.001	<0.005
37878	69325	<5	<0.001	<0.005
37879	69326	7	<0.001	0.007
37880	69327	<5	<0.001	<0.005
37881	69328	<5	<0.001	<0.005
37882	69329	<5	<0.001	<0.005
37883	69330	<5	<0.001	<0.005
37884	69331	6	<0.001	0.006
37885	69332	<5	<0.001	<0.005
37886 Check	69332	<5	<0.001	<0.005
37887	69333	<5	<0.001	<0.005

PROCEDURE CODES: AL1AU3

Certified By: 



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Date Received : 22-Oct-02
 Date Completed : 28-Oct-02
 Job # 200240961
 Reference :

Sample #: 93 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
37888	69334	2826	0.082	2.826
37889	69335	8	<0.001	0.008
37890	69336	<5	<0.001	<0.005
37891	69337	20	<0.001	0.020
37892	69338	9115	0.266	9.115
37893	69339	29	<0.001	0.029
37894	69340	<5	<0.001	<0.005
37895	69341	9	<0.001	0.009
37896 Check	69341	8	<0.001	0.008
37897	69342	<5	<0.001	<0.005
37898	69343	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3

Certified By: 

AL903-0008-10/29/2002 03 42 PM



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Friday, November 01, 2002

Wolfden Resources Inc.
4283 Loch Lomond Rd
Thunder Bay, ON, CAN
P7C4Z2
Ph#: (807) 473-6723
Fax#: (807) 473-1977, (807) 577-1977
Email , iain@tbaytel.net

Date Received : 31-Oct-02
Date Completed : 01-Nov-02
Job # 200241016
Reference : 200240961
Sample #: 17 Crusher Fines

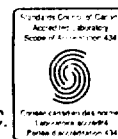
METALLICS GOLD

Accurassay #	Client Id	#1 Pulp Assay g/t	#2 Pulp Assay g/t	Metallics Assay g/t	Total g/t	% Met. in Pulp	Pulp Met. Weight(g)
39965	29286	0.113	0.129	0.047	0.120	1.64%	13.45
39966	29287	5.062	4.156	243.38	5.274	0.28%	2.13
39967	29288	0.136	0.117	0.099	0.126	3.81%	37.18
39968	29289	0.017	0.015	0.012	0.016	3.62%	34.07
39969	29290	11.146	13.202	361.963	26.040	3.96%	25.37
39970	69262	0.133	0.139	0.109	0.135	2.74%	15.19
39971	69263	2.131	3.009		2.561	NoMetallics	
39972	69264	0.009	<0.005	<0.005	0.006	6.50%	53.6
39973	69306	0.058	0.055	0.012	0.056	1.12%	9.11
39974	69307	4.243	3.675		3.944	NoMetallics	
39975	69308	0.052	0.043	0.027	0.047	3.83%	23.95
39976	69334	3.091	3.027		3.050	NoMetallics	
39977	69335	0.019	0.011	0.011	0.015	0.91%	8.1
39978	69336	<0.005	0.007	0.013	0.005	0.26%	2.12
39979	69337	0.009	0.013	0.007	0.011	3.63%	33.93
39980	69338	2.817	3.922	21.961	4.316	5.09%	41.73
39981	69339	0.006	<0.005	0.037	<0.005	0.83%	5.34

PROCEDURE CODES: AL4PM

Certified By: 

AL908-0008-11/01/2002 11:11 AM



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Ph#: (807) 473-6723

Fax#: (807) 473-1977, (807) 577-1977

Email , iain@tbaytel.net

Date Received : 08-Nov-02

Date Completed : 12-Nov-02

Job # 200241103

Reference : Ref: 2002401017

Sample #: 29 Pulp's

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
43969	69345	134	0.004	0.134
43970 Check	69345	272	0.008	0.272
43971 Check	69345	156	0.005	0.156
43972	69346	2041	0.060	2.041
43973 Check	69346	2174	0.063	2.174
43974 Check	69346	2305	0.067	2.305
43975	69347	402	0.012	0.402
43976 Check	69347	388	0.011	0.388
43977 Check	69347	398	0.012	0.398
43978	69350	80	0.002	0.080
43979 Check	69350	28	<0.001	0.028
43980 Check	69350	18	<0.001	0.018
43981	69351	2371	0.069	2.371
43982 Check	69351	2547	0.074	2.547
43983 Check	69351	2269	0.066	2.269
43984	69352	56	0.002	0.056
43985 Check	69352	42	0.001	0.042
43986 Check	69352	48	0.001	0.048
43987	69359	58	0.002	0.058
43988 Check	69359	60	0.002	0.060
43989 Check	69359	53	0.002	0.053
43990	69360	4759	0.139	4.759
43991 Check	69360	7668	0.224	7.668

PROCEDURE CODES: AD4AN3

Certified By: 



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Ph#: (807) 473-6723
Fax#: (807) 473-1977, (807) 577-1977
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Date Received : 08-Nov-02
Date Completed : 12-Nov-02
Job # 200241103
Reference : Ref: 2002401017
Sample #: 29 Pulp's

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
43992 Check	69360	7375	0.215	7.375
43993	69361	433	0.013	0.433
43994 Check	69361	446	0.013	0.446
43995 Check	69361	305	0.009	0.305
43996	69362	641	0.019	0.641
43997 Check	69362	750	0.022	0.750
43998 Check	69362	540	0.016	0.540
43999	69372	240	0.007	0.240
44000 Check	69372	357	0.010	0.357
44001 Check	69372	324	0.009	0.324
44002	39373	378	0.011	0.378
44003 Check	39373	325	0.009	0.325
44004 Check	39373	333	0.010	0.333
44005	39374	467	0.014	0.467
44006 Check	39374	417	0.012	0.417
44007 Check	39374	376	0.011	0.376
44008	39375	430	0.013	0.430
44009 Check	39375	359	0.010	0.359
44010 Check	39375	329	0.010	0.329
44011	39376	53	0.002	0.053
44012 Check	39376	35	0.001	0.035
44013 Check	39376	46	0.001	0.046
44014	39377	450	0.013	0.450

PROCEDURE CODES: AL4A43

Certified By: 



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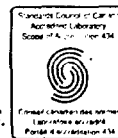
Date Received : 08-Nov-02
Date Completed : 12-Nov-02
Job # 200241103
Reference : Ref: 2002401017
Sample #: 29 Pulp's

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
44015 Check	39377	412	0.012	0.412
44016 Check	39377	386	0.011	0.386
44017	39378	288	0.008	0.288
44018 Check	39378	196	0.006	0.196
44019 Check	39378	179	0.005	0.179
44020	39379	504	0.015	0.504
44021 Check	39379	435	0.013	0.435
44022 Check	39379	459	0.013	0.459
44023	39380	285	0.008	0.285
44024 Check	39380	303	0.009	0.303
44025 Check	39380	289	0.008	0.289
44026	39381	10	<0.001	0.010
44027 Check	39381	10	<0.001	0.010
44028 Check	39381	7	<0.001	0.007
44029	39387	179	0.005	0.179
44030 Check	39387	202	0.006	0.202
44031 Check	39387	172	0.005	0.172
44032	39388	349	0.010	0.349
44033 Check	39388	335	0.010	0.335
44034 Check	39388	250	0.007	0.250
44035	39389	108	0.003	0.108
44036 Check	39389	112	0.003	0.112
44037 Check	39389	89	0.003	0.089

PROCEDURE CODES/AL4Au3

Certified By: 

AL903-0008-11/12/2002 11:58 AM



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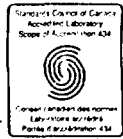
Date Received : 08-Nov-02
 Date Completed : 12-Nov-02
 Job # 200241103
 Reference : Ref: 2002401017
 Sample #: 29 Pulp's

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
44038	39390	178	0.005	0.178
44039 Check	39390	172	0.005	0.172
44040 Check	39390	199	0.006	0.199
44041	39391	26	<0.001	0.026
44042 Check	39391	29	<0.001	0.029
44043 Check	39391	23	<0.001	0.023
44044	39392	586	0.017	0.586
44045 Check	39392	662	0.019	0.662
44046 Check	39392	982	0.029	0.982
44047	39393	331	0.010	0.331
44048 Check	39393	331	0.010	0.331
44049 Check	39393	370	0.011	0.370
44050	39394	461	0.013	0.461
44051 Check	39394	303	0.009	0.303
44052 Check	39394	336	0.010	0.336
44053	39395	173	0.005	0.173
44054 Check	39395	168	0.005	0.168
44055 Check	39395	208	0.006	0.208

PROCEDURE CODES: AL4Au3

Certified By: 

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Ph#: (807) 473-6723
Fax#: (807) 473-1977, (807) 577-1977
Email , iain@tbaytel.net

Date Received : 01-Nov-02
Date Completed : 05-Nov-02
Job # 200241017

Reference :

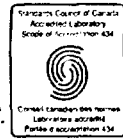
Sample #: 150 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
39989	69344	11	<0.001	0.011
39990	69345	209	0.006	0.209
39991	69346	2179	0.064	2.179
39992	69347	313	0.009	0.313
39993	69348	12	<0.001	0.012
39994	69349	<5	<0.001	<0.005
39995	69350	46	0.001	0.046
39996	69351	2074	0.060	2.074
39997	69352	68	0.002	0.068
39998	69353	9	<0.001	0.009
39999 Check	69353	14	<0.001	0.014
40000	69354	35	0.001	0.035
40001	69355	7030	0.205	7.030
40002	69356	110	0.003	0.110
40003	69357	87	0.003	0.087
40004	69358	30	<0.001	0.030
40005	69359	94	0.003	0.094
40006	69360	4160	0.121	4.160
40007	69361	528	0.015	0.528
40008	69362	905	0.026	0.905
40009 Check	69362	881	0.026	0.881
40010	69363	70	0.002	0.070
40011	69364	8	<0.001	0.008

PROCEDURE CODES: AL4413

Certified By: 

AL903-0008-11/06/2002 09:34 AM



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PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

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Wednesday, November 06, 2002

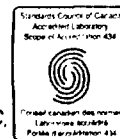
Wolfden Resources Inc.
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P7C4Z2
Ph#: (807) 473-6723
Fax#: (807) 473-1977, (807) 577-1977
Email , iain@tbaytel.net

Date Received : 01-Nov-02
Date Completed : 05-Nov-02
Job # 200241017
Reference :
Sample #: 150 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
40012	69365	2529	0.074	2.529
40013	69366	1052	0.031	1.052
40014	69367	21	<0.001	0.021
40015	69368	12	<0.001	0.012
40016	69369	7	<0.001	0.007
40017	69370	20	<0.001	0.020
40018	69371	10	<0.001	0.010
40019 Check	69371	20	<0.001	0.020
40020	69372	284	0.008	0.284
40021	69373	583	0.017	0.583
40022	69374	533	0.016	0.533
40023	69375	453	0.013	0.453
40024	69376	73	0.002	0.073
40025	69377	531	0.015	0.531
40026	69378	212	0.006	0.212
40027	69379	521	0.015	0.521
40028	69380	297	0.009	0.297
40029 Check	69380	314	0.009	0.314
40030	69381	9	<0.001	0.009
40031	69382	95	0.003	0.095
40032	69383	55	0.002	0.055
40033	69384	10	<0.001	0.010
40034	69385	129	0.004	0.129

PROCEDURE CODES: AL4A03

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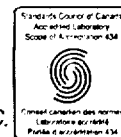
Wolfden Resources Inc.
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 P7C4Z2
 Ph#: (807) 473-6723
 Fax#: (807) 473-1977, (807) 577-1977
 Email , iain@tbaytel.net

Date Received : 01-Nov-02
 Date Completed : 05-Nov-02
 Job # 200241017
 Reference :
 Sample #: 150 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
40035	69386	8	<0.001	0.008
40036	69387	207	0.006	0.207
40037	69388	426	0.012	0.426
40038	69389	187	0.005	0.187
40039 Check	69389	127	0.004	0.127
40040	69390	178	0.005	0.178
40041	69391	35	0.001	0.035
40042	69392	759	0.022	0.759
40043	69393	429	0.013	0.429
40044	69394	351	0.010	0.351
40045	69395	243	0.007	0.243
40046	69396	13	<0.001	0.013
40047	69397	604	0.018	0.604
40048	69398	16	<0.001	0.016
40049 Check	69398	16	<0.001	0.016
40050	69399	<5	<0.001	<0.005
40051	69400	<5	<0.001	<0.005
40052	69401	<5	<0.001	<0.005
40053	69402	<5	<0.001	<0.005
40054	69403	<5	<0.001	<0.005
40055	69404	<5	<0.001	<0.005
40056	69405	<5	<0.001	<0.005
40057	69406	32	<0.001	0.032

PROCEDURE CODES: AL4Au3

Certified By: 



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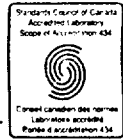
Wolfden Resources Inc.
4283 Loch Lomand Rd
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P7C4Z2
Ph#: (807) 473-6723
Fax#: (807) 473-1977, (807) 577-1977
Email , iain@tbaytel.net

Date Received : 01-Nov-02
Date Completed : 05-Nov-02
Job # 200241017
Reference :
Sample #: 150 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
40058	69407	2042	0.060	2.042
40059 Check	69407	1854	0.054	1.854
40060	69408	68	0.002	0.068
40061	69409	7	<0.001	0.007
40062	69410	<5	<0.001	<0.005
40063	69411	11	<0.001	0.011
40064	69412	<5	<0.001	<0.005
40065	69413	<5	<0.001	<0.005
40066	69414	<5	<0.001	<0.005
40067	69415	<5	<0.001	<0.005
40068	69416	7	<0.001	0.007
40069 Check	69416	15	<0.001	0.015
40070	69417	252	0.007	0.252
40071	69418	4543	0.133	4.543
40072	69419	174	0.005	0.174
40073	69420	379	0.011	0.379
40074	69421	31	<0.001	0.031
40075	69422	953	0.028	0.953
40076	69423	5384	0.157	5.384
40077	69424	10772	0.314	10.772
40078	69425	10513	0.307	10.513
40079 Check	69425	10239	0.299	10.239
40080	69426	578	0.017	0.578

PROCEDURE CODES: AL4Au3

Certified By: 



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Email , iain@tbaytel.net

Date Received : 01-Nov-02

Date Completed : 05-Nov-02

Job # 200241017

Reference :

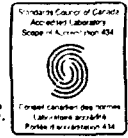
Sample #: 150 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
40081	69427	540	0.016	0.540
40082	69428	171	0.005	0.171
40083	69429	954	0.028	0.954
40084	69430	22	<0.001	0.022
40085	69431	7885	0.230	7.885
40086	69432	<5	<0.001	<0.005
40087	69433	<5	<0.001	<0.005
40088	69434	3411	0.100	3.411
40089 Check	69434	3338	0.097	3.338
40090	69435	11	<0.001	0.011
40091	69436	343	0.010	0.343
40092	69437	89	0.003	0.089
40093	69438	536	0.016	0.536
40094	69439	23	<0.001	0.023
40095	69440	<5	<0.001	<0.005
40096	69441	<5	<0.001	<0.005
40097	69442	<5	<0.001	<0.005
40098	69443	507	0.015	0.507
40099 Check	69443	459	0.013	0.459
40100	69444	100	0.003	0.100
40101	69445	30	<0.001	0.030
40102	69446	1332	0.039	1.332
40103	69447	196	0.006	0.196

PROCEDURE CODES: AL4Au3

Certified By: 

AL903-0008-11/06/2002 09:34 AM



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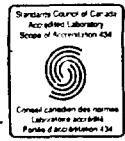
Date Received : 01-Nov-02
 Date Completed : 05-Nov-02
 Job # 200241017
 Reference :
 Sample #: 150 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
40104	69448	1061	0.031	1.061
40105	69449	5486	0.160	5.486
40106	69450	30232	0.882	30.232
40107	69451	765	0.022	0.765
40108	69452	127	0.004	0.127
40109 Check	69452	107	0.003	0.107
40110	69453	33	<0.001	0.033
40111	69454	<5	<0.001	<0.005
40112	69455	1166	0.034	1.166
40113	69456	206	0.006	0.206
40114	69457	<5	<0.001	<0.005
40115	69458	337	0.010	0.337
40116	69459	119	0.003	0.119
40117	69460	636	0.019	0.636
40118	69461	84	0.002	0.084
40119 Check	69461	88	0.003	0.088
40120	69462	14390	0.420	14.390
40121	69463	37	0.001	0.037
40122	69464	10	<0.001	0.010
40123	69465	1936	0.056	1.936
40124	69466	474	0.014	0.474
40125	69467	157	0.005	0.157
40126	69468	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3

Certified By: 

AL903-0008-11/06/2002 09:34 AM



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Wednesday, November 06, 2002

Wolfden Resources Inc.
4283 Loch Lomand Rd
Thunder Bay, ON, CAN
P7C4Z2
Ph#: (807) 473-6723
Fax#: (807) 473-1977, (807) 577-1977
Email , iain@tbaytel.net

Date Received : 01-Nov-02
Date Completed : 05-Nov-02
Job # 200241017

Reference :
Sample #: 150 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
40127	69469	221	0.006	0.221
40128	69470	69	0.002	0.069
40129 Check	69470	66	0.002	0.066
40130	69471	8629	0.252	8.629
40131	69472	9600	0.280	9.600
40132	69473	5453	0.159	5.453
40133	69474	13	<0.001	0.013
40134	69475	<5	<0.001	<0.005
40135	69476	<5	<0.001	<0.005
40136	69477	<5	<0.001	<0.005
40137	69478	<5	<0.001	<0.005
40138	69479	13	<0.001	0.013
40139 Check	69479	<5	<0.001	<0.005
40140	69480	<5	<0.001	<0.005
40141	69481	<5	<0.001	<0.005
40142	69482	39	0.001	0.039
40143	69483	<5	<0.001	<0.005
40144	69484	688	0.020	0.688
40145	69485	403	0.012	0.403
40146	69486	10	<0.001	0.010
40147	69487	<5	<0.001	<0.005
40148	69488	<5	<0.001	<0.005
40149 Check	69488	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3

Certified By: 



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Wednesday, November 06, 2002

Wolfden Resources Inc.
4283 Loch Lomand Rd
Thunder Bay, ON, CAN
P7C4Z2
Ph#: (807) 473-6723
Fax#: (807) 473-1977, (807) 577-1977
Email , iain@tbaytel.net

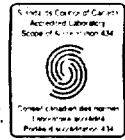
Date Received : 01-Nov-02
Date Completed : 05-Nov-02
Job # 200241017
Reference :
Sample #: 150 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
40150	69489	<5	<0.001	<0.005
40151	69490	<5	<0.001	<0.005
40152	69491	1907	0.056	1.907
40153	69492	<5	<0.001	<0.005
40154	69493	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3

Certified By: 

AL903-0008-11/06/2002 09:34 AM



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Wednesday, November 06, 2002

Wolfden Resources Inc.
4283 Loch Lomand Rd
Thunder Bay, ON, CAN
P7C4Z2
Ph#: (807) 473-6723
Fax#: (807) 473-1977, (807) 577-1977
Email , iain@tbaytel.net

Date Received : 05-Nov-02
Date Completed : 06-Nov-02
Job # 200241096
Reference : 200241017
Sample #: 3 Pulp's

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
43744	69354	32	<0.001	0.032
43745 Check	69354	24	<0.001	0.024
43746 Check	69354	24	<0.001	0.024
43747	69355	8695	0.254	8.695
43748 Check	69355	9625	0.281	9.625
43749 Check	69355	8472	0.247	8.472
43750	69356	83	0.002	0.083
43751 Check	69356	75	0.002	0.075
43752 Check	69356	109	0.003	0.109

PROCEDURE CODES: AL4AuS

Certified By: 

AL903-0008-11/06/2002 09:13 AM



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Wednesday, November 06, 2002

Wolfden Resources Inc.
 4283 Loch Lomand Rd
 Thunder Bay, ON, CAN
 P7C4Z2
 Ph#: (807) 473-6723
 Fax#: (807) 473-1977, (807) 577-1977
 Email , iain@tbaytel.net

Date Received : 05-Nov-02
 Date Completed : 06-Nov-02
 Job # 200241095
 Reference : 200241017
 Sample #: 3 Crusher Fines

METALLICS GOLD

Accurassay #	Client Id	#1 Pulp Assay g/t	#2 Pulp Assay g/t	Metallics Assay g/t	Total g/t	% Met. in Pulp	Pulp Met. Weight(g)
43741	69354	0.027	0.028	0.012	0.027	3.30%	19.94
43742	69355	7.368	7.803		7.565	NoMetallics	
43743	69356	0.111	0.086	0.03	0.097	2.02%	12.55

PROCEDURE CODES: AL4PM

Certified By: 

AL908-0008-11/06/2002 09:13 AM



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Friday, November 15, 2002

Wolfden Resources Inc.
 4283 Loch Lomand Rd
 Thunder Bay, ON, CAN
 P7C4Z2
 Ph#: (807) 473-6723
 Fax#: (807) 473-1977, (807) 577-1977
 Email , iain@tbaytel.net

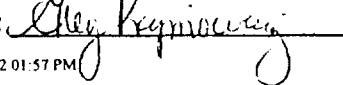
Date Received : 13-Nov-02
 Date Completed : 15-Nov-02
 Job # 200241127
 Reference :

Sample #: 21 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
44788	385401	<5	<0.001	<0.005
44789	385402	<5	<0.001	<0.005
44790	385403	6	<0.001	0.006
44791	385404	<5	<0.001	<0.005
44792	385405	<5	<0.001	<0.005
44793	385406	<5	<0.001	<0.005
44794	385407	<5	<0.001	<0.005
44795	385408	<5	<0.001	<0.005
44796	385409	7	<0.001	0.007
44797	385410	<5	<0.001	<0.005
44798 Check	385410	<5	<0.001	<0.005
44799	385411	<5	<0.001	<0.005
44800	385412	<5	<0.001	<0.005
44801	385413	<5	<0.001	<0.005
44802	385451	<5	<0.001	<0.005
44803	385452	<5	<0.001	<0.005
44804	385453	<5	<0.001	<0.005
44805	385454	<5	<0.001	<0.005
44806	385455	<5	<0.001	<0.005
44807	385456	<5	<0.001	<0.005
44808 Check	385456	<5	<0.001	<0.005
44809	385457	<5	<0.001	<0.005
44810	L35N 9+50N	<5	<0.001	<0.005

PROCEDURE CODES: AL4Au3

Page 1 of 1

Certified By: 



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Thursday, November 07, 2002

Wolfden Resources Inc.
 4283 Loch Lomand Rd
 Thunder Bay, ON, CAN
 P7C4Z2

Ph#: (807) 473-6723
 Fax#: (807) 473-1977, (807) 577-1977
 Email , iain@tbaytel.net

Date Received : 06-Nov-02
 Date Completed : 06-Nov-02
 Job # 200241100
 Reference : Triplicate Checks
 Sample #: 9 Pulp's

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
43844	69423	8350	0.244	8.350
43845 Check	69423	6222	0.182	6.222
43846 Check	69423	7646	0.223	7.646
43847	69424	18637	0.544	18.637
43848 Check	69424	27180	0.793	27.180
43849 Check	69424	14512	0.423	14.512
43850	69425	15299	0.446	15.299
43851 Check	69425	15890	0.464	15.890
43852 Check	69425	14634	0.427	14.634

PROCEDURE CODES: AL4Au3

Certified By: 

AL903-0008-11/07/2002 06:58 PM

ADDENDUM 7

CASUMMIT LAKE

INVOICES

WOLFDEN RESOURCES INC.
 4283 LOCH LOMOND ROAD
 THUNDER BAY, ONTARIO P7J 1H1

FIRST AU STRATEGIES CORP.
 2100 - 1177 WEST HASTINGS ST.
 VANCOUVER, B.C. V6E 2K3

November 2, 2002.

RE: BILLING - ARGOSY GOLD MINE PROPERTY

<u>No.</u>	<u>Item</u>		<u>GST</u>	<u>TOTAL</u>
1	Norex Drilling	Drilling	3,119.15	47,677.85
2	Norex Drilling	Drilling	3,506.73	53,601.83
3	G. Peacock Ent.	Labour	598.5	9,906.38
4	Michael Dumoulin	Geologist	n/a	2,655.00
5	Michael Dumoulin	Geologist	n/a	4,550.00
6	Michael Dumoulin	Geologist	n/a	3,630.00
7	Michael Dumoulin	Geologist Expences	193.06	2,757.99
8	Ewan Downie	Expences	153.93	2,527.61
9	Provincial Helicopters	Mobilization	2,738.94	41,866.69
10	Michael Dumoulin	Geologist	n/a	1,057.50
11	Michael Dumoulin	Expences	1.12	17.09
12	Accurassay	Assays	17.20	262.90
13	Accurassay	Assays	122.85	1,877.85
14	Accurassay	Assays	3.94	60.19
15	Accurassay	Assays	48.42	740.07
16	Accurassay	Assays	5.22	79.77
17	Accurassay	Assays	7.83	119.66
18	Accurassay	Assays	7.74	118.37
19	Green Airways	Planes	765.56	11,702.57
20	Pilot Services	Services	104.65	1,714.57
21	Accurassay	Assays	76.17	1,164.27
22	Accurassay	Assays	35.11	536.61
23	Michael Dumoulin	Expences	6.01	98.48
24	Michael Dumoulin	Geologist	n/a	587.50

TOTAL	11512.13	189310.75
Mgmt. Fee 7.5%		14,198.31

PROJECT TOTAL TO OCT. 31, 2002	\$203,509.06
LESS: ADVANCE	\$224,000.00

TOTAL ON HAND	\$20,490.94
----------------------	--------------------

TIME SHEET WOLFDEN RESOURCES FOR PERIOD NOV 4-NOV 17

MONTH:	Nov / 2002				EMPLOYEE:	Michel Dumoulin				COMPANY:	Wolfden Resources Inc.			
DAY/TIME	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	November 4	November 5	November 6	November 7	November 8	November 9	November 10	November 11	November 12	November 13	November 14	November 15	November 16	November 17
9:00	Argosv Pty at Office	Argosv Pty at Office	Argosv Pty at Office	Argosv Pty at Office	Argosv Mine Project			Red Lake Claims Group	Argosv Mine Project	Red Lake Claims Group	Red Lake Claims Group	Red Lake Claims Group		
10:00														
11:00														
12:00														
1:00	Red Lake Claims Group	Red Lake Claims Group			Red Lake Claims Group				Red Lake Claims Group		Argosy Mine Project			
2:00														
3:00														
4:00														
5:00														

Comments: *All office*

Signature Employee: *Michel Dumoulin* Date: *Nov 15/02*
 Signature Approval: _____ Date: _____

ARGOSY
5 days @ \$235 / day
\$1,057.50

ARGOSY 4 1/2 days
RED LAKE 5 1/2 day

Employee Name		Michel Dumoulin						Period of expense			
Purpose		Work expenses paid by employee to be reimbursed						Oct30-Nov17			
Date	Entity to be charged	Project associated	Meals	Traveling	Convention	Material for work	Other	Explanation	Expenditure \$ (with GST 7%)	Expenditure \$ (before GST)	
01-Oct	Argosy Pictures	Argosy Mine					\$17.09	Pictures of program & zones sampled	\$17.09	\$15.97	
06-Nov	Ministry of N. Development	RL Clms. Group				\$21.85		Photocopies of Derlak Property	\$21.85	\$20.42	
06-Nov	Canada Post Office	Corporate					\$7.17	Send packages to investors	\$7.17	\$6.70	
07-Nov	APGO	Corporate					\$428.00	Fees for Assoc. of Prof. Geoscientist	\$428.00	\$400.00	
01-Nov	Business Depot Staples	Office				\$139.46		Paper, ink, pens and other for work	\$139.46	\$130.34	
01-Nov	Island Inkjet	Office				\$64.17		Re-fill cartridges for printer	\$64.17	\$59.97	
02-Nov	Staples	Office				\$20.81		CD's writers, clips	\$20.81	\$19.45	
02-Nov	Sheldon Reproduction	Office				\$53.13		Lamination of slides for Gold Show	\$53.13	\$49.65	
03-Nov	Business Depot Staples	Office				\$177.07		New cartridges to replace inefficient	\$177.07	\$165.49	
03-Nov	Canada Post Office	Kinross					\$5.37	CD sent express for Doug cater	\$5.37	\$5.02	
05-Nov	Sheldon Reproduction	Corporate					\$54.86	Lamination of slides for Gold Show	\$54.86	\$51.27	
									\$0.00	\$0.00	
									\$0.00	\$0.00	
									\$0.00	\$0.00	

SIGNATURES		Date	Total amount for this report (\$)	\$988.98	\$924.29
Prepared by:	<i>Michel Dumoulin</i>	<i>Nov 15/02</i>	Comments:		
Approved by:					

Argosy \$ 17.09 CST \$ 1.12

TIME SHEET WOLFDEN RESOURCES FOR PERIOD DEC 02-DEC 15

MONTH: Dec / 2002		EMPLOYEE: Michel Dumoulin						COMPANY: Wolfden Resources Inc.						
DAY/TIME	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	December 2	December 3	December 4	December 5	December 6	December 7	December 8	December 9	December 10	December 11	December 12	December 13	December 14	December 15
9:00	Red Lake	Red Lake	Red Lake	Red Lake	Red Lake			Red Lake	Red Lake	Red Lake	Red Lake	Red Lake		
	Claims Group	Claims Group	Claims Group	Claims Group	Claims Group			Claims Group	Claims Group	Claims Group	Claims Group	Claims Group		
10:00								In the Field						
11:00														
12:00														
1:00		Monument		Argosy Mine										
		Bav Project		Project										
2:00														
3:00														
4:00														
5:00														
Comments: Dec 9 was on Schreiber Property Visit with Gary Peacock								Signature Employee: <i>Michel Dumoulin</i>			Date: <i>Dec 15/02</i>			
								Signature Approval:			Date:			

ARGOSY PROPERTY 1/2 day

WOLFDEN RESOURCES INC.
4283 LOCH LOMOND ROAD
THUNDER BAY, ONTARIO P7J 1H1

FIRST AU STRATEGIES CORP.
2100 - 1177 WEST HASTINGS ST.
VANCOUVER, B.C. V6E 2K3

November 2, 2002.

RE: BILLING - ARGOSY GOLD MINE PROPERTY

<u>No.</u>	<u>Item</u>		<u>GST</u>	<u>TOTAL</u>
1	Norex Drilling	Drilling	3,119.15	47,677.85
2	Norex Drilling	Drilling	3,506.73	53,601.83
3	G. Peacock Ent.	Labour	598.5	9,906.38
4	Michael Dumoulin	Geologist	n/a	2,655.00
5	Michael Dumoulin	Geologist	n/a	4,550.00
6	Michael Dumoulin	Geologist	n/a	3,630.00
7	Michael Dumoulin	Geologist Expences	193.06	2,757.99
8	Ewan Downie	Expences	153.93	2,527.61
9	Provincial Helicopters	Mobilization	2,738.94	41,866.69
	TOTAL		10310.31	169173.35
	Mgmt. Fee 7.5%			12,688.00
	PROJECT TOTAL TO OCT. 31, 2002			\$181,861.35
	LESS: ADVANCE			\$100,000.00
	TOTAL OWING TO WOLFDEN		\$81,861.35	

Thank you and we look forward to a successful program.

Yours truly,

Ewan S. Downie
Wolfden Resources Inc.

Accurassay Laboratories

INVOICE

070 Lithium Dr.
 Unit #2
 Thunder Bay, ON P7B 6G3
 Canada

Invoice No.: 81098
 Date: 19-Nov-2002
 Page: 1

Old To:
 Wolfden Resources
 Attn: E. Downie
 4283 Loch Lomond Road
 Thunder Bay, ON P7C 4Z2

Ship To:
 Wolfden Resources
 4283 Loch Lomond Road
 THUNDER BAY, ON
 P7C 4Z2

Business No.: 100294768

Item No.	Quantity	Unit	Description	GST	PST	Unit Price	Amount	
			Job #200241127					
3.75	21	Each	Sample Prep	3	0.00	3.75	78.75	
7.95	21	Each	Gold FA/AA	3	0.00	7.95	166.95	
			Subtotal:				245.70	
			3 - GST @ 7.0%				17.20	
			Terms: Net 30 Due 19-Dec-2002					
Comments							Freight	0.00
Terms net 30 days, 2.5% per month on overdue accounts.							PST	0.00
							Total Amount	262.90

Accurassay Laboratories

70 Lithium Dr.
 Unit #2
 Thunder Bay, ON P7B 6G3
 Canada

INVOICE

Invoice No.: 81089
 Date: 19-Nov-2002
 Page: 1

Bill To:
 Wolfden Resources
 Attn: E. Downie
 4283 Loch Lomond Road
 Thunder Bay, ON P7C 4Z2

Ship To:
 Wolfden Resources
 4283 Loch Lomond Road
 THUNDER BAY, ON
 P7C 4Z2

Business No.: 100294768

Item No.	Quantity	Unit	Description	GST	PST	Unit Price	Amount	
			Job #200241017					
P3.75	150	Each	Sample Prep	3	0.00	3.75	562.50	
7.95	150	Each	Gold FA/AA	3	0.00	7.95	1,192.50	
			Subtotal:				1,755.00	
			3 - GST @ 7.0%				122.85	
			Terms: Net 30 Due 19-Dec-2002					
Comments							Freight	0.00
Terms net 30 days, 2.5% per month on overdue accounts.							PST	0.00
							Total Amount	1,877.85

Accurassay Laboratories

70 Lithium Dr.
 Unit #2
 Thunder Bay, ON P7B 6G3
 Canada

INVOICE

Invoice No.: 81080
 Date: 19-Nov-2002
 Page: 1

Bill To:

Wolfden Resources
 Attn: E. Downie
 4283 Loch Lomond Road
 Thunder Bay, ON P7C 4Z2

Ship To:

Wolfden Resources
 4283 Loch Lomond Road
 THUNDER BAY, ON
 P7C 4Z2

Business No.: 100294768

Item No.	Quantity	Unit	Description	GST	PST	Unit Price	Total Price	
			Job #200241018					
3.75	3	Each	Sample Prep	3	0.00	3.75	11.25	
RICP	3	Each	Whole Rock (ICP)	3	0.00	15.00	45.00	
			Subtotal:				56.25	
			3 - GST @ 7.0%				3.94	
			Terms: Net 30 Due 19-Dec-2002					
Comments							Freight	0.00
Terms net 30 days, 2.5% per month on overdue accounts.							PST	0.00
							Total Amount	60.19

Accurassay Laboratories

70 Lithium Dr.

Unit #2

Thunder Bay, ON P7B 6G3

Canada

INVOICE

Invoice No.: 81067

Date: 19-Nov-2002

Page: 1

Sold To:

Wolfden Resources
 Attn: E. Downie
 4283 Loch Lomond Road
 Thunder Bay, ON P7C 4Z2

Ship To:

Wolfden Resources
 4283 Loch Lomond Road
 THUNDER BAY, ON
 P7C 4Z2

Business No.: 100294768

Quantity	Unit	Description	Unit Price	Amount	Tax	Total
87	Each	Job #200241103 Gold FVAA Check Samples	7.95	691.65	0.00	691.65
		Subtotal:		691.65		691.65
		3 - GST @ 7.0%		46.42		46.42
		Terms: Net 30 Due 19-Dec-2002				
Comments						
Terms net 30 days, 2.5% per month on overdue accounts.						
						Freight
						0.00
						PST
						0.00
						Total Amount
						740.07

Accurassay Laboratories

70 Lithium Dr.
 Unit #2
 Thunder Bay, ON P7B 6G3
 Canada

INVOICE

Invoice No.: 81026
 Date: 19-Nov-2002
 Page: 1

Bill To:
 Wolfden Resources
 Attn: E. Downie
 4283 Loch Lomond Road
 Thunder Bay, ON P7C 4Z2

Ship To:
 Wolfden Resources
 4283 Loch Lomond Road
 THUNDER BAY, ON
 P7C 4Z2

Business No.: 100294768

Item No.	Quantity	Unit	Description	GST	PST	Unit Price	Amount
			Job #200241100				
01.00	3	Each	Sample Prep (Matting)	3	0.00	1.00	3.00
07.95	9	Each	Gold FA/AA	3	0.00	7.95	71.55
			Subtotal:				74.55
			3 - GST @ 7.0%				5.22
			Terms: Net 30 Due 19-Dec-2002				
Comments						Freight	0.00
Terms net 30 days, 2.5% per month on overdue accounts.						PST	0.00
						Total Amount	79.77

Accurassay Laboratories

70 Lithium Dr.
 Unit #2
 Thunder Bay, ON P7B 6G3
 Canada

INVOICE

Invoice No.: 81021
 Date: 19-Nov-2002
 Page: 1

Bill To:

Wolfden Resources
 Attn: E. Downie
 4283 Loch Lomond Road
 Thunder Bay, ON P7C 4Z2

Ship To:

Wolfden Resources
 4283 Loch Lomond Road
 THUNDER BAY, ON
 P7C 4Z2

Business No.: 100294768

Item No.	Quantity	Unit	Description	QTY	STK	Unit Price	Amount
			Job #200241096				
01.00	3	Each	Sample Prep (Matting)	3	0.00	1.00	3.00
07.95	9	Each	Gold FA/AA	3	0.00	7.95	71.55
08.50	0.5	Each	RUSH Surcharge 50%	3	0.00	74.55	37.28
			Subtotal:				111.83
			3 - GST @ 7.0%				7.83
			Terms: Net 30 Due 19-Dec-2002				
Comments						Freight	0.00
Terms net 30 days, 2.5% per month on overdue accounts.						PST	0.00
						Total Amount	119.66

Accurassay Laboratories

070 Lithium Dr.
 Unit #2
 Thunder Bay, ON P7B 6G3
 Canada

INVOICE

Invoice No.: 81022
 Date: 19-Nov-2002
 Page: 1

Sold To:
 Wolfden Resources
 Attn: E. Downie
 4283 Loch Lomond Road
 Thunder Bay, ON P7C 4Z2

Ship To:
 Wolfden Resources
 4283 Loch Lomond Road
 THUNDER BAY, ON
 P7C 4Z2

Business No.: 100294768

Item No.	Quantity	Unit	Description	GST	PST	Unit Price	Amount
			Job #200241095				
Pulp29.50	3	Each	Pulp Metallics - Gold	3	0.00	29.50	88.50
Rush50	0.25	Each	RUSH Surcharge 25%	3	0.00	88.50	22.13
			Subtotal:				110.63
			3 - GST @ 7.0%				7.74
			Terms: Net 30 Due 19-Dec-2002				
Comments						Freight	0.00
Terms net 30 days, 2.5% per month on overdue accounts.						PST	0.00
						Total Amount	118.37

FARGOSY

Green Airways Limited
 Box 331
 Red Lake, Ontario P0V 2M0

STATEMENT

PLEASE RETURN THIS PORTION
 WITH YOUR PAYMENT

STATEMENT DATE	ACCOUNT NO.
10/31/2002	

Wolfden Resources Inc.
 Ewan Downie
 4283 Loch Lomond Road
 Thunder Bay, Ontario P7C 4Z2

STATEMENT DATE	ACCOUNT NO.
10/31/2002	

Wolfden Resources Inc.

AMOUNT REMITTED _____

CHEQUE NO. _____ AMOUNT _____

IF PAYING BY INVOICE - PLEASE
 CHECK INDIVIDUAL INVOICES PAID

Transaction date	Invoice No.	DESCRIPTION	AMOUNT	BALANCE	Invoice No.	AMOUNT DUE
02/2002	26198	Invoice		1,140.19	26198	1,140.19
02/2002	26200	Invoice		2,057.18	26200	2,057.18
05/2002	26184	Invoice		539.28	26184	539.28
06/2002	26205	Invoice		1,140.19	26205	1,140.19
10/2002	26212	Invoice		1,140.19	26212	1,140.19
15/2002	26214	Invoice		1,140.19	26214	1,140.19
16/2002	26215	Invoice		1,140.19	26215	1,140.19
18/2002	26219	Invoice		754.99	26219	754.99
28/2002	26222	Invoice		1,140.19	26222	1,140.19
29/2002	26225	Invoice		1,509.98	26225	1,509.98
				TOTAL	BALANCE DUE	TOTAL
AGE	Current	31-60	Over 60			
AMOUNT	11,702.57	0.00	0.00	11,702.57		11,702.57

GST Incl. # 765.56

Pilot Services
68 Howey Street, Box 331
Red Lake, Ontario P0V 2M0

STATEMENT

PLEASE RETURN THIS PORTION
WITH YOUR PAYMENT

STATEMENT DATE	ACCOUNT NO.
31/10/2002	

Wolfden Resources Inc.
Ewan Downie
4283 Loch Lomond Road
Thunder Bay, Ontario P7C 4Z2

STATEMENT DATE	ACCOUNT NO.
31/10/2002	

Wolfden Resources Inc.

AMOUNT REMITTED _____

IF PAYING BY INVOICE - PLEASE
CHECK INDIVIDUAL INVOICES PAID

DATE _____ CHEQUE NO. _____ AMOUNT _____

TRANSACTION DATE	INVOICE NO.	DESCRIPTION	AMOUNT	BALANCE
5/10/2002	11862	Invoice		79.65
5/10/2002	11872	Invoice		128.42
1/10/2002	11880	Invoice		1,506.50
				TOTAL
AGE	Current	31-60	Over 60	
AMOUNT	1,714.57	0.00	0.00	1,714.57

INVOICE NO.	AMOUNT DUE
11862	79.65
11872	128.42
11880	1,506.50
TOTAL	
	1,714.57

TOTAL GST #104.65

2% INTEREST PER MONTH

Services
Howey Street, Box 331
Red Lake, Ontario P0V 2M0

11862

06/10/2002

1 of 1

Wolfden Resources Inc.
Ewan Downie
4283 Loch Lomond Road
Thunder Bay, Ontario
P7C 4Z2

Wolfden Resources Inc.
Ewan Downie
4283 Loch Lomond Road
Thunder Bay, Ontario
P7C 4Z2

Business No.: 122184278

- 1 rebill
- 1 charge

Red Lake Marine-53516
pick up
GST

000

68.95
10.00

68.95
10.00
0.70

0 - GST exempt

RED LAKE MARINE PRODUCTS LTD.

idioshack
23T324

FAX (807) 727-1183

P.O. BOX 1010, RED LAKE, ONTARIO P0V 2M0

FISHING TACKLE - RENTALS - SERVICE
SALES & SERVICE
SPORTING GOODS

NAME		Pilot Services	DATE	Oct 5/02
ADDRESS		c/o Green Airways	PHONE	
		Wolfden - Henry		
QUANTITY	DESCRIPTION	PRICE	AMOUNT	
1	Flashlight	9.99	9.99	
2	Flashlight Combs	13.99	27.98	
2	Batteries 1.5v	13.99	27.98	
1	Batteries 1.5v	19.99	19.99	
SUB TOTAL		59.95	59.95	
GST		4.20	4.20	
SUB TOTAL		64.15	64.15	
PST		4.80	4.80	
TOTAL		68.95	68.95	

SOLD BY: **NB**

RECEIVED AND APPROVED BY: **X**

CASH
 CHARGE
 ON ACCT.
 C.O.D.
 PAID OUT
 INDE RET.

MOORE CANADA 1-800-367-7810

ACCOUNTS DUE 10th OF MONTH
FOLLOWING - 2% SERVICE CHARGE
APPLIED ON OVERDUE ACCOUNTS

G.S.T. # R104441001

53516

Services
Howey Street, Box 331
Red Lake, Ontario P0V 2M0

11872

15/10/2002

1 of 1

Wolfden Resources Inc.
Ewan Downie
4283 Loch Lomond Road
Thunder Bay, Ontario
P7C 4Z2

Wolfden Resources Inc.
Ewan Downie
4283 Loch Lomond Road
Thunder Bay, Ontario
P7C 4Z2

Business No.: 122184278

1	rebill	True Value - 290998	0	60.94	60.94
1		pick up	0	10.00	10.00
		GST	0		0.70
1	rebill	Red Lake Marine-53576	0	21.19	21.19
1		pick up	0	7.50	7.50
		GST	0		0.53
1	rebill	SAAN Store - 3713	0	19.53	19.53
1		pick up	0	7.50	7.50
		GST	0		0.53
		0 - GST exempt			

Cash J. Green

SAAN STORES LTD.
HWY 105 BOX 422
RED LAKE, ONTARIO
POV 2M0
(807) 727-3138

SALESPERSON 4947

Irene

LINED LEATHER CHORE GLOVE

0333176856

9.99 PG

MNS WORK GLOVE

0332810828

6.99 PG

SUBTOTAL

\$ 16.98

PST 8%

\$ 1.36

GST 7%

\$ 1.19

TOTAL

\$ 19.53

CASH

\$ 20.00

CHANGE

\$ 0.47

ITEMS 2

10/15/02 10:00

0129 02 003762 3713

SAAN PROUD TO BE PART OF
YOUR COMMUNITY
THANK YOU FOR SHOPPING AT SAAN
SAAN STORES LOOKING TO HIRE MANAGERS
GST NUMBER R104682778 YT

128.42



TRUE VALUE - V+S
 Box 319, 239 Howey Street
 Red Lake, Ontario P0V 2M0
 PH (807) 727-3733
 FAX (807) 727-1141



PILOT SERVICES
 BOX 331
 RED LAKE ON P0V 2M0

130-00 290965-00 PST

STREET

PH (807) 727

INVOICE

DATE	LOCATION	INVOICE No.
TIME	CUSTOMER'S P.O. No.	SLS'M
LOADED BY	CHECKED BY	DELIVERED BY

STOCKKEEPING ORDERED	SHIPPED	U/M	ITEM NUMBER	DESCRIPTION	PRICE	U/M	AMOUNT
			1	BOOT FEEDLOT MENS BLACK 2.00 RUBBER 40 LINED BL	52.99	EA	52.99
THANK YOU FOR SHOPPING AT TRUE VALUE HAVE A GREAT DAY					CHARGE		

Sub Total
 G.S.T.
 P.S.T.

TOTAL →

Statements are sent OUT AT MONTH END.
 Accounts are due 30 days from statement date.
 A SERVICE CHARGE of 2% per month (26.8%
 per annum) will be charged to all overdue
 accounts.

- 1) All Returns Must Be Accompanied By Your Sales Invoice
- 2) Special Orders Cannot Be Returned For Credit

G.S.T. REGISTRATION NO. R121209266

MERCHANDISE RECEIVED COMPLETE AND IN GOOD CONDITION

Thank You

PACKING SLIP

NAME: *in 2nd floor*
 ADDRESS: *(Pilot Services)*
 PHONE: *21161*

QUANTITY	DESCRIPTION	PRICE	AMOUNT
4	plugs		19
<p><i>These are equivalent plugs - We need more part celars on the saw blade - type of saw - teeth requirements what are you cutting?</i></p>			
SOLD BY: <i>MR</i>		DATE: <i>2/1/91</i>	
RECEIVED AND APPROVED BY: <i>X</i>		DATE: <i>2/1/91</i>	

ACCOUNTS DUE 10th OF MONTH
 FOLLOWING - 2% SERVICE CHARGE
 APPLIED ON OVERDUE ACCOUNTS
 G.S.T. # R104441001

PHONE (807) 727-2747
 FAX (807) 727-2374

RED LAKE
MARINE PRODUCTS LTD

P.O. BOX 1010, RED LAKE, ONTARIO P0V 2M0

SALES & SERVICE
 FISHING TACKLE - RENTALS - SPORTING GOODS

RadioShack
 237324

4005E-8

53576

TOTAL 21

ot Services
8 Howey Street, Box 331
Red Lake, Ontario P0V 2M0

11880

31/10/2002

1 of 1

Wolfden Resources Inc.
Ewan Downie
4283 Loch Lomond Road
Thunder Bay, Ontario
P7C 4Z2

Wolfden Resources Inc.
Ewan Downie
309 Court St. South
Thunder Bay, Ontario
P7B 2Y1

Business No.: 122184278

16 days	14 ft. boat rental Oct. 2 - 17, 2002 Richardson Lk.	0	35.00	560.00
	GST	0		39.20
	PST	0		44.80
10 days	boat and motor rental Oct. 18 - 27/02 Richardson Lk.	0	75.00	750.00
	GST	0		52.50
	PST	0		60.00
	0 - GST exempt			

1,506.50

Curassay Laboratories

100 Lithium Dr.
 #2
 Thunder Bay, ON P7B 6G3
 Canada

INVOICE

ARGOSY

Invoice No.: 80927
 Date: 31-Oct-2002
 Page: 1

Ship To:
 Wolfden Resources
 Att'n: E. Downie
 4283 Loch Lomond Road
 Thunder Bay, ON P7C 4Z2

Ship To:
 Wolfden Resources
 4283 Loch Lomond Road
 THUNDER BAY, ON
 P7C 4Z2

Business No.: 100294768

Item No.	Quantity	Unit	Description	GST	PST	Unit Price	Total
			Job #200240961				
3.75	93	Each	Sample Prep	3	0.00	3.75	348.75
7.95	93	Each	Gold FA/AA	3	0.00	7.95	739.35
			Subtotal:				1,088.10
			3 - GST @ 7.0%				76.17
			Terms: Net 30 Due 30-Nov-2002				
Comments						Freight	0.00
Terms net 30 days, 2.5% per month on overdue accounts.						PST	0.00
						Total Amount	1,164.27

Accurassay Laboratories

70 Lithium Dr.
 Unit #2
 Thunder Bay, ON P7B 6G3
 Canada

INVOICE

ARGOSY

Invoice No.: 80921
 Date: 31-Oct-2002
 Page: 1

Bill To:
 Wolfden Resources
 Attn: E. Downie
 4283 Loch Lomond Road
 Thunder Bay, ON P7C 4Z2

Ship To:
 Wolfden Resources
 4283 Loch Lomond Road
 THUNDER BAY, ON P7C 4Z2

Business No.: 100294768

Item No.	Quantity	Unit	Description	GST	PST	Unit Price	Amount	
100294768	17	Each	Job #200241016 Pulp Metallica - Gold	3	0.00	29.50	501.50	
			Subtotal:				501.50	
			3 - GST @ 7.0%				35.11	
			Terms: Net 30 Due 30-Nov-2002					
Comments							Freight	0.00
Terms net 30 days, 2.5% per month on overdue accounts.							PST	0.00
							Total Amount	536.61

WOLFDEN RESOURCES INC.

EXPENSE REPORT

Employee Name		Michel Dumoulin						Period of expense				
Purpose		Work expenses paid by employee to be reimbursed						Nov18-Dec01				
Date	Entity to be charged	Project associated	Meals	Traveling	Convention	Material for work	Other	Explanation	Expenditure \$ (with GST 7%)	Expenditure \$ GST (before GST)		
19-Nov	Rainbow Printers Ltd	Corporate					\$569.25	Presentation books & business cards	\$569.25	\$532.02	93%	
19-Nov	Canada Post	RedLakeCI.Gro					\$6.41	Sent Geochem Map to Iain in Red Lake	\$6.41	\$5.99	93%	
20-Nov	Grevhound Transp. Corp	Argosy Mine			\$16.37			Pick Bob Archer's core boxes (San Fran	\$16.37	\$15.30	93%	
21-Nov	Sheldon Reproduction	High Lake Profit				\$73.14		Copy of AeroMag plans for Assmt Wk	\$73.14	\$68.36	93%	
21-Nov	Canada Post	High Lake Profit					\$55.85	Sent box Assmt Work Express Nunavu	\$55.85	\$52.20	93%	
25-Nov	Canada Post	Argosy Mine					\$2.25	Sent Argosy Report to Bob	\$2.25	\$2.10	93%	
26-Nov	Home Building Center	Argosy Mine			\$96.23			Material to build core boxes covers	\$96.23	\$89.94	93%	
29-Nov	Sheldon Reproduction	Corporate			\$34.92			Lamination of slides for San Fran	\$34.92	\$32.64	93%	
29-Nov	Staples Business depot	Corporate				\$35.49		Material for office and convention	\$35.49	\$33.17	93%	
									\$0.00	\$0.00	93%	
									\$0.00	\$0.00	93%	
									\$0.00	\$0.00	93%	
									\$0.00	\$0.00	93%	
									\$0.00	\$0.00	93%	
SIGNATURES									Total amount for this report (\$)		\$889.91	\$831.70
Prepared by:		<i>Michel Dumoulin</i>		Date		Nov 29/01		Comments:				
Approved by:												

ARGOSY \$ 98.48 GST \$ 6.01

TIME SHEET WOLFDEN RESOURCES FOR PERIOD NOV 18-DEC 01

MONTH: Nov / 2002		EMPLOYEE: Michel Dumoulin					COMPANY: Wolfden Resources Inc.							
DAY/TIME	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	November 18	November 19	November 20	November 21	November 22	November 23	November 24	November 25	November 26	November 27	November 28	November 29	November 30	December 1
9:00	Red Lake	Argosy Mine	High Lake	High Lake	Red Lake			Red Lake	Argosy Mine	Argosy Mine	Red Lake	Monument Bay		
	Claims Group	Project	Project	Project	Claims Group			Claims Group	Project	Project	Claims Group	Project		
10:00														
11:00														
12:00														
1:00		Red Lake						Argosy Mine	Project	Red Lake	Red Lake		Red Lake	
		Claims Group		Argosy Mine						Claims Group	Claims Group		Claims Group	
2:00				Project										
3:00														
4:00														
5:00														
Comments:								Signature Employee: <i>Michel Dumoulin</i>			Date: <i>Nov 29 / 02</i>			
								Signature Approval:			Date:			

Argosy 2 1/2 days @ # 235
= \$587.50



NOREX DRILLING LIMITED
 1450 HWY 101 E, P.O. Box 88
 PORCUPINE, ONTARIO P0N 1C0

INVOICE

Tel: (705) 235-2222 Fax: (705) 235-2806

NO 578
 DATE 11/1/02
 PAGE 1 of 2

SHIP TO

Wolfden Resources Inc.
 Re: Casimmut Lake Area

Wolfden Resources Inc.
 309 Court St. South
 Thunder Bay, Ontario
 P7B 2Y1

ITEM NO.	QUANTITY	UNIT	DESCRIPTION	GST	PSST	UNIT PRICE	AMOUNT
			Mobilization Charge	G			4,500.00
			HOLE #AM-WO1, Casing 27m				
	15	m		G		46.50	697.50
	12	m		G		54.50	654.00
	123	m	27 to 150	G		46.50	5,719.50
	150	m	150 to 300	G		48.15	7,222.50
	209	m	300 to 509	G		50.80	10,617.20
	10	ea	Tests	G		35.00	350.00
	9	3m **	NW Casing	G		145.00	1,305.00
	1	ea **	NW Shoe	G		245.00	245.00
	1	ea **	Casing Cap	G		40.00	40.00
			HOLE #AM-W02, Casing 27m				
	15	m		G		46.50	697.50
	12	m		G		54.50	654.00
	113	m	27 to 140	G		46.50	5,254.50
	3	ea	Tests	G		35.00	105.00
	1	hr	Pull casing out	G		85.00	85.00
			HOLE #AM-W03, Casing 30m				
	15	m		G		46.50	697.50
	15	m		G		54.50	817.50
	35	m	30 to 65	G		46.50	1,627.50
	2	ea	Tests	G		35.00	70.00
	280	ea **	NQ Core Trays	G		5.00	1,400.00
	1	month	October - EZ Shot Rental	G		1,650.00	1,650.00
			**Material Charge \$2,990 @ 5%	G			149.50

MENTS
 Thank You !

TOTAL

Continued...



NOREX DRILLING LIMITED
 1450 HWY 101 E, P.O. Box 88
 PORCUPINE, ONTARIO P0N 1C0

INVOICE

Tel: (705) 235-2222 Fax: (705) 235-2806

NO 578
 DATE 11/1/02
 PAGE 2 of 2

SHIP TO

Wolfden Resources Inc.
 309 Court St. South
 Thunder Bay, Ontario
 P7B 2Y1

Wolfden Resources Inc.
 Re: Casimmut Lake Area

ITEM NO.	QUANTITY	UNIT	DESCRIPTION	GST	PST	UNIT PRICE	AMOUNT
			Note Room and Board to be charged on next invoice				
			Subtotal:				44,558.70
			G - GST 7.00%				
			GST				3,119.15
Norex Drilling Ltd. GST: #10390 4504							

Thank You!

TOTAL

47,677.85

Date: 2003-APR-04

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

WOLFDEN RESOURCES INC.
4283 LOCH LOMOND ROAD
THUNDER BAY, ONTARIO
P7C 4Z2 CANADA

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

Submission Number: 2.24877
Transaction Number(s): W0320.00140

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.

Thank you for your prompt response to the 45-Day Notice dated March 17, 2003. The revisions outlined in the Notice have been corrected. Accordingly, assessment work credit has been approved as outlined on the amended Declaration of Assessment Work Form that accompanied this submission.

If you have any question regarding this correspondence, please contact STEVEN BENETEAU by email at 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

Wolfdan Resources Inc.
(Claim Holder)

First Au Strategies Corp.
(Claim Holder)

Assessment File Library

Wolfdan Resources Inc.
(Assessment Office)

Date / Time of Issue: Fri Apr 04 10:49:44 EST 2003

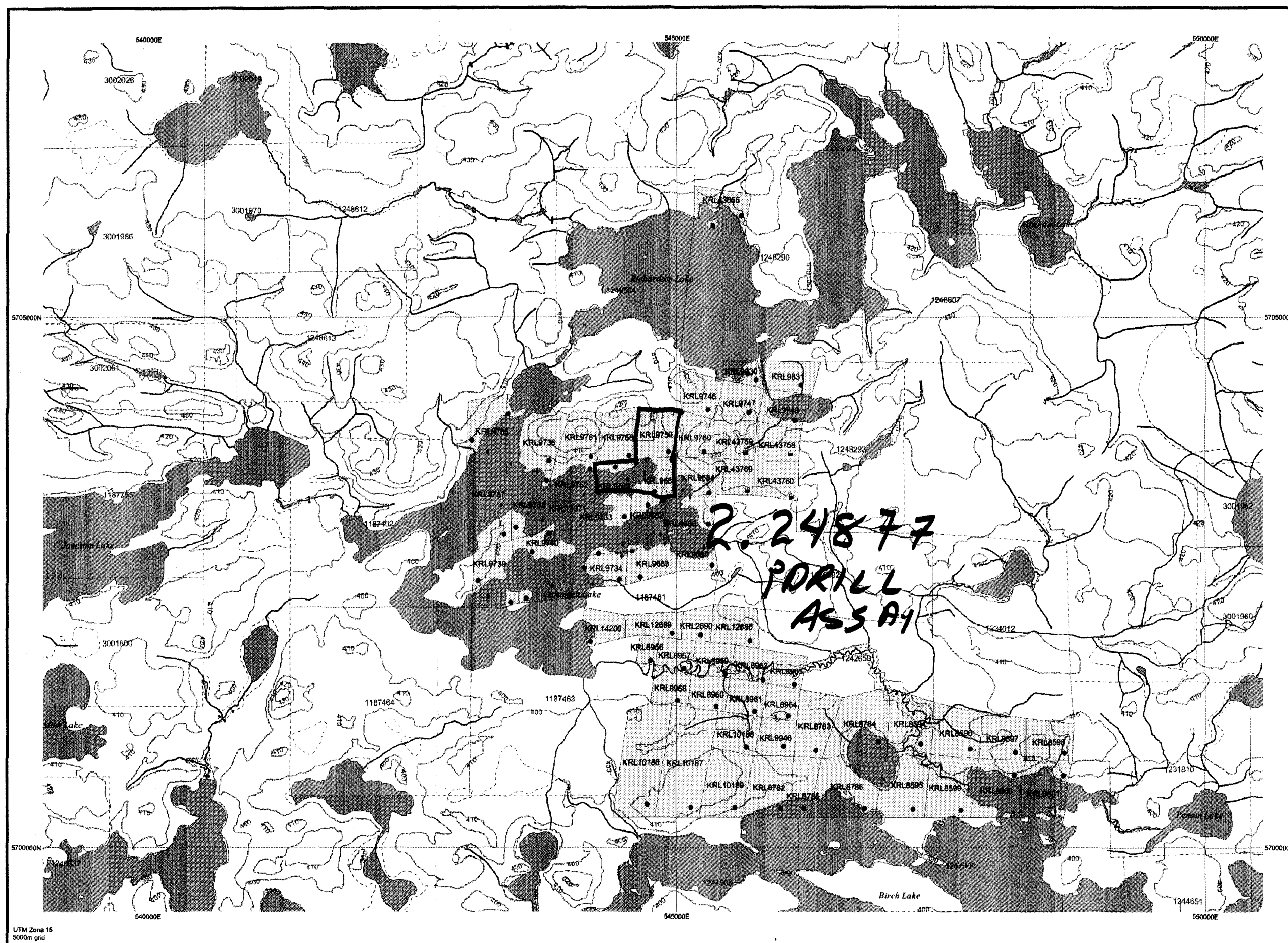
TOWNSHIP / AREA
CASUMMIT LAKE AREA

PLAN
G-1751

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division
Land Titles/Registry Division
Ministry of Natural Resources District

Red Lake
KENORA
RED LAKE

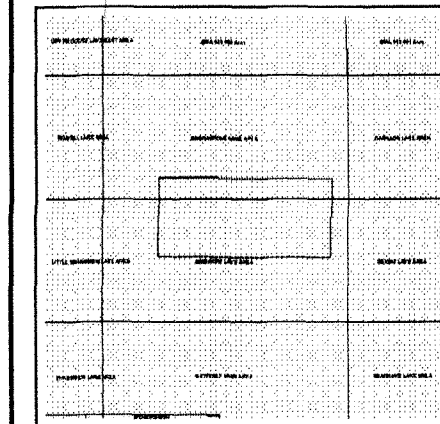


TOPOGRAPHIC

- Administrative Boundaries
- Township
- Concession, Lot
- Provincial Park
- Indian Reserve
- Cliff, Pit & Pile
- Contour
- Mine Shaft
- Mine Headframe
- Railway
- Road
- Trail
- Natural Gas Pipeline
- Utilities
- Tower

Land Tenure

- Freehold Patent**
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- Leasehold Patent**
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- Licence of Occupation**
 - Uses Not Specified
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- Land Use Permit**
 - Order in Council (Not open for staking)
 - Water Power Lease Agreement
 - Mining Claim
 - Filed Only Mining Claims
- LAND TENURE WITHDRAWALS**
 - Areas Withdrawn from Disposition
 - Mining Acts Withdrawal Types
 - Surface And Mining Rights Withdrawn
 - Surface Rights Only Withdrawn
 - Mining Rights Only Withdrawn
 - Order in Council Withdrawal Types
 - Surface And Mining Rights Withdrawn
 - Surface Rights Only Withdrawn
 - Mining Rights Only Withdrawn
- IMPORTANT NOTICES**



Those wishing to stake mining claims should consult with the Provincial Mining Recorder's Office of the Ministry of Northern Development and Mines for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources.

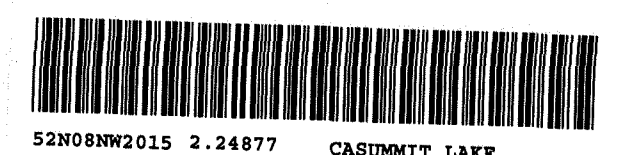
The information shown is derived from digital data available in the Provincial Mining Recorder's Office at the time of downloading from the Ministry of Northern Development and Mines web site.

General Information and Limitations
 Contact Information:
 Provincial Mining Recorder's Office
 Willet Green Miller Centre 933 Ramsey Lake Road
 Sudbury ON P3E 6B5
 Home Page: www.mndm.gov.on.ca/MNDM/MINES/LANDS/misrnpge.htm

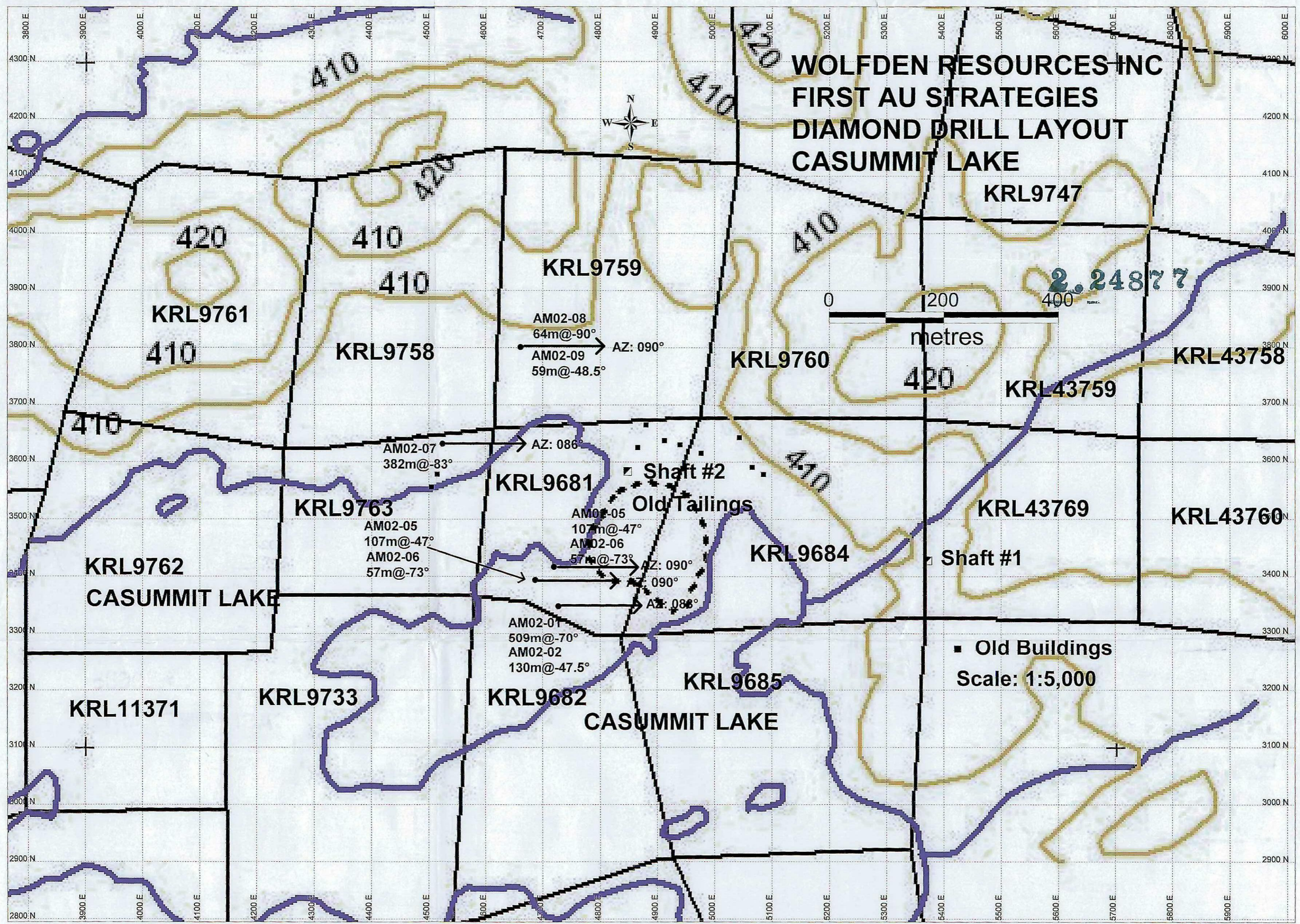
Toll Free
 Tel: 1 (888) 415-8945 ext 5777
 Fax: 1 (877) 670-1444

Map Datum: NAD 83
 Projection: UTM (8 degree)
 Topographic Data Source: Land Information Ontario
 Mining Land Tenure Source: Provincial Mining Recorder's Office

This map may not show unregistered land tenure and interests in land including certain patents, leases, easements, right of ways, flooding rights, licences, or other forms of disposition of rights and interest from the Crown. Also certain land tenure and land uses that restrict or prohibit free entry to stake mining claims may not be illustrated.



WOLFDEN RESOURCES INC FIRST AU STRATEGIES DIAMOND DRILL LAYOUT CASUMMIT LAKE



2.24877



AM02-08
64m@-90°
AM02-09
59m@-48.5°
AZ: 090°

AM02-07
382m@-83°
AZ: 086°

AM02-05
107m@-47°
AM02-06
57m@-73°
AZ: 090°

AM02-05
107m@-47°
AM02-06
57m@-73°
AZ: 090°
AZ: 086°

AM02-01
509m@-70°
AM02-02
130m@-47.5°
AZ: 086°

Old Buildings
Scale: 1:5,000

