



42A055E0131 32 DENTON

010

DIAMOND DRILLING

TOWNSHIP: DENTON

REPORT NO.32

WORK PERFORMED FOR: Golden Range Resources Inc.

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

<u>Claim No.</u>	<u>Hole No.</u>	<u>Footage</u>	<u>Date</u>	<u>Note</u>
P 872099	GRD-86-1	406'	Nov/86	(1)
P 872114	GRD-86-2A	400'	Nov/86	(1)
	GRD-86-3	300'	Nov/86	(1)
P 867017	GRD-86-4	350'	Nov/86	(1)
P 867726	GRD-86-6	546'	Nov/86	(1)

5 2002'

NOTES: (1) #161-87, filed Jan 27/88.

DRILL HOLE LOG

PY.

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE				Analytical Result		
From	To				Number	From	To	Length (feet)	Au ppb	Ag ppm	As ppm
168.0	181.9'	STRONGLY ALTERED INTERM. TUFF	60°	10-20%	407	168.0	172.2'	4.2'	41	64	
		-ankerite, quartz and sericite alteration			408	172.2	176.0'	3.8'	4	34	
		-tan is the overall color			409	176.0	181.9'	5.9'	1	19	80
		-white atx. stringers, black part									
		-lt tan ankerite - weak HCl reaction									
		-stringers and patches of limonite									
		dissem. py.									
		-stringers and patches of a dr.									
		brown f.g. mineral (limonite?)									
181.9	200.3	BANDED CHERT / SULPHIDE IRON FORMATION	80-90°		410	181.9	186.0	4.1'	16	72	
		-black and lt gray f.g. chert bands			411	186.0	191.0	5.0'	1	63	305
		-hard and scintillates			412	191.0	195.2	4.2'	2	132	
		-stringers, patches and bands			413	195.2	196.8	1.6'	1	10	
		of limonite dissem. py. - weak HCl reaction			414	196.8	200.3	3.5'	2	122	
		-good sericite alteration									
		181.9-191.0		5-10%							
		191.0-200.3		20-30%							

DRILL HOLE LOG

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE				Analytical Result		
From	To				Number	From	To	Length (feet)	Au ppb	Ag-As ppm	Cu ppm
		233.5-246.0	80°	1%	423	233.5	235.0	1.5'	7	1	
		- f.g. lt. gray and brown banded seds			424	235.0	239.0	4.0'	6	3	
		- with blue gray narrow atz/crb			425	239.0	241.3	2.3'	3	5	
		stingers and 1% finely disse			426	241.3	243.4	2.1'	5	5	
		ay. assoc. with stingers			427	243.4	246.0	2.6'	4	1	
		- in this section a speckled appearance due to alteration by soft, white mineral (sericite?)									
		246.0-256.3	80°	1-2%	428	246.0	249.2	3.2'	6	1	
		- f.g., lt. gray and brown banded seds.			429	249.2	253.9	4.7'	6	3	
		- 20% blue gray atz./crb. stingers parallel to foliation - 1-2% assoc. finely disse and cubic ay.			430	253.9	256.3	2.4'	2	4	
		256.3-290.7'	80°		431	256.3	259.7	3.4'	5	3	
		- f.g. lt. gray and brown banded seds			432	263.6	266.0	2.4'	7	3	
		- minor qtz./crb. stingers and minor fine disse. ay.			433	275.7	277.0	1.3'	4	4	
					434	288.1	290.7	2.6'	4	40	

DRILL HOLE LOG

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE				Analytical Result			
From	To				Number	From	To	Length (feet)	Au ppb	Ag As ppm	Cu ppm	
		256.3-259.7		17%								
		-qtz. blebs and stringers with 10% finely dissem. py.										
		263.6-266.0		17%								
		-57% blue grey ^{carb.} qtz. stringers with 17% finely dissem. py.										
		275.7-277		17%								
		-dk grey seds. with lt. brown f.g. bands with 17% dissem. py.										
		288.1-290.7		17%								
		-lt. brown f.g. sediments with 0.5' blue grey qtz. /carb. vein - 17% fine py. in vein										
		290.7 FAULT ZONE - filled by white silicate powder										
		290.7-304.5		<17%								
		-lt brown well banded f.g. seds. with minor qtz. /carb. stringers										
		304.5-322.3		57%	435	304.5	306.4	1.9'	4	✓	86	✓
		-lt grey seds. with thin lt. brown sections - foliation			436	306.4	308.7	2.3'	4	✓	58	✓
					437	308.7	310.5	1.8	3	✓	64	✓

DRILL HOLE LOG GRD-86-2

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			Analytical Result		
From	To				Number	From	To	Length (feet)	Au ppb	Ag As ppm
128.2	133.3	QTZ. VEIN		20-40%	445	128.2	133.3	5.1'	5 ✓	85 ✓
		- white to blue gray in color								
		- with 20-40% finely dissemin. su.								
		- orange oxidized sections								
		- hard and very siliceous								
133.3	135.2	GREYWACKE	70°	19%	446	133.3	135.2	1.9'	3 ✓	120 ✓
		- lt. gray, well foliated, f.g. sediment								
		- thin veinlets of white calcite								
		- good HCl reaction								
		- soft and easily scratched								
135.2	139.6	QTZ. VEIN		20-30%	447	135.2	139.6	4.4'	3 ✓	82 ✓
		- lt. gray to blue gray color								
		- hard and very siliceous								
		- with 20-30% finely dissemin. su.								
139.6	158.9	BLEACHED SILICIFIED SEDIMENT	60-70°	19%	448	139.6	143.7	4.1'	6 ✓	34 ✓
		- lt. grey to blue gray color			449	143.7	146.0	2.3'	5 ✓	29 ✓
		- numerous white calcite veinlets			450	146.0	151.0	5.0'	5 ✓	18 ✓
		and pseudo-fragments - good			451	151.0	156.0	5.0'	5 ✓	8 ✓
		HCl reaction - well foliated			452	156.0	158.9	2.9'	6 ✓	9 ✓

DRILL HOLE LOG GRD-86-2

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE				Analytical Result		
From	To				Number	From	To	Length (feet)	Au ppb	Ag As ppm	Cu ppm
235	400.0	VOLCANIC DERIVED SEDIMENT	70°	1-2%	465	235.0	237.6	2.6'	7	6	
		- light gray green color with thin dk. gray bands			466	237.6	241.0	3.4'	2	20	
		- thin aurtz / calcite veins and stringers of finely disseminated and chunky recrystallized py.			467	241.0	245.0	4.0'	6	13	
		- calcite react to HCl			468	245.0	248.9	3.9'	1	18	
		- also lt. brown sericite									
		- scratches fairly easily									
		- well bonded with good foliation									
		248.9-251.0		1-2%	469	248.9	251.0	2.1'	3	7	
		QTZ / ANKARITE VEIN			470	251.0	256.0	5.0'	5	21	
		- good white crystals of ankardite									
		- gray smoky quartz									
		- 1% finely disseminated py.									
		- hard and siliceous									
		258.7-261.0		1-2%	471	256.0	261.0	5.0'	5	25	
		QUARTZ / CALCITE / SERICITE VEIN			472	261.0	266.0	5.0'	4	11	
		- smoky grey aurtz with thin sericite filled fractures, white calcite, hard + siliceous, minor py.			473	266.0	271.0	5.0'	2	41	
					474	271.0	276.0	5.0'	3	26	

DRILL HOLE LOG GRD-86-2

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE				Analytical Result			
From	To				Number	From	To	Length (feet)	Au ppb	Ag ppm	As ppm	Cu ppm
					489	276.0	281.0	5.0'	4	✓	21	✓
					490	281.0	286.0	5.0'	7	✓	19	✓
					491	286.0	287.5	1.5'	6	✓	12	✓
					492	287.5	292.2	4.7'	4	✓	10	✓
					493	292.2	296.0	3.8'	5	✓	8	✓
					494	296.0	301.0	5.0'	4	✓	5	✓
					495	301.0	306.0	5.0'	7	✓	14	✓
					496	306.0	311.0	5.0'	4	✓	15	✓
					497	311.0	314.0	3.0'	3	✓	22	✓
					498	314.0	319.6	5.6'	2	✓	35	✓
					499	319.6	324.0	4.4'	2	✓	30	✓
					500	324.0	328.5	4.5'	2	✓	24	✓
					901	328.5	334.0	5.5'	3	✓	17	✓
					902	334.0	339.0	5.0'	3	✓	21	✓
					903	339.0	344.0	5.0'	1	✓	23	✓
					904	344.0	349.0	5.0'	2	✓	28	✓
					905	349.0	354.0	5.0'	5	✓	16	✓
					906	354.0	359.0	5.0'	3	✓	22	✓
					907	359.0	363.4	4.4'	3	✓	18	✓
					908	363.4	368.0	4.6'	2	✓	20	✓
					909	368.0	372.8	4.8'	3	✓	29	✓

GRID LOCATION L 16 E 12 T 00 S
 DRILL HOLE LOG GRD-86-3
 CASING 54.0'
 DEPTH 300.0'

SIZE OF CORE : BQ
 DIP AT COLLAR : -45°

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sul-phides	SAMPLE				Analytical Result		
From	To				Number	From	To	Length (feet)	Au ppm	Ag-As ppm	Cu ppm
0.0	54.0	CASING									
54.0		INTERMEDIATE TUFF									
		- light gray to dark grey color									
		- with thin light brown seams of sericite and thin veinlets of quartz and calcite									
		- also seams of finely disseminated py.									
		- thinly laminated and fragmental									
		- some quartz veins contain sericite and ankerite crystals									
		57.6-58.4	60°	1-29%	916	56.6	58.4	1.8'	4	17	
		QUARTZ / CARBONATE / SERICITE VEIN IN INTERM. TUFF									
		- thin veinlets of finely disseminated py.									
		92.0-108.9		1-29%	917	92.0	96.0	4.0'	2	21	
		INTERM TUFF with seams of			918	96.0	98.6	2.6'	1	14	
		light brown sericite and finely			919	98.6	102.9	4.3'	1	17	
		disseminated py.			920	102.9	106.0	3.1'	3	10	
					921	106.0	108.9	2.9'	2	12	

GRID LOCATION L16E 15+50S
 DRILL HOLE LOG GRD-86-4
 CASING 8.7'
 DEPTH 350.0'

SIZE OF CORE : 8Q
 DIP AT COLLAR : - 45°

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			Analytical Result				
From	To				Number	From	To	Length (feet)	Au ppb	Ag ppm	As ppm	Cu ppm
0.0	8.7	CASING										
8.7	17.0	INTERMEDIATE TUFF	60°	17%	947	9.0	13.7	4.7	2	✓	6	✓
		- lt. to dark grey color with			948	13.7	17.0	3.3	4	✓	8	✓
		thin seams of orange carbonate stained calcite										
		- calcite reacts to HCl										
		- fragmental with white skeletal										
		oval clasts										
		- fine grained and thinly laminated										
		- soft and easily scratched										
17.0	64.8'	SERICITE ALTERED INTERM. TUFF			949	17.0	21.2	4.2	3	✓	5	✓
			60°	17%	950	21.2	26.0	4.8	3	✓	20	✓
		- lt. grey-brown color due to			951	26.0	29.6	3.6	4	✓	31	✓
		sericite alteration - sericite occurs			952	29.6	34.1	4.5	3	✓	27	✓
		as lt. brown f.g. fibrous stringers			953	34.1	38.7	4.6	3	✓	28	✓
		- unit is thinly laminated with			954	38.7	42.3	3.6	5	✓	30	✓
		thin py. stringers - soft and			955	42.3	46.9	4.6	2	✓	25	✓
		easily scratched			956	46.9	50.5	3.6	3	✓	29	✓
		- several small veinlets of white			957	50.5	54.8	4.3	4	✓	22	✓
		to dk grey calcite/chalcite veinlets			958	54.8	57.8	3.0	3	✓	30	✓
		- good HCl reaction			959	57.8	61.3	3.5'	3	✓	21	✓
					960	61.3	64.8	3.5'	6	✓	20	✓

DRILL HOLE LOG GRD-86-4

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE				Analytical Result		
From	To				Number	From	To	Length (feet)	Au ppb	Ag ppm	As ppm
121.9	228.0	INTERMEDIATE TUFF	70°	1-2%	977	121.9	126.0	4.1'	✓	✓	
		- alternating bands of light tan			978	126.0	130.1	4.1'	✓	✓	
		sericite-rich and lt. grey - black			979	130.1	131.1	1.0'	✓	✓	
		chlorite and chert-rich tuff			980	131.1	135.0	3.9'	✓	✓	
		- very well foliated with			981	135.0	137.2	2.2	✓	✓	
		numerous stromatolitic holes			982	137.2	140.2	3.0	✓	✓	
		- white fragments of quartz carbonate			983	140.2	142.9	2.7	✓	✓	
		- pyrite occurs mainly as coarse			984	142.9	146.0	3.1	✓	✓	
		chunks			985	146.0	146.5	0.5	✓	✓	
		- unit contains several small			986	146.5	150.0	3.5	✓	✓	
		quartz-ankerite veins			987	150.0	154.5	4.5	✓	✓	
		130.1-130.4 } QUARTZ ANKERITE			988	154.5	155.8	1.3	✓	✓	
		146.2-146.5 } VEINS			989	155.8	159.1	3.3	✓	✓	
		198.3-199.9			990	159.1	163.2	4.1	✓	✓	
		226.0-227.9 GRAPHITIC HORIZON			991	163.2	167.2	4.0	✓	✓	
					992	167.2	172.0	2.8	✓	✓	
228.0	295.2	SERICITE-ALTERED INTERM. TUFF	70°	1%	993	172.0	177.2	5.2	✓	✓	
		- lt tan color, well foliated			994	177.2	180.8	3.6	✓	✓	
		and fine grain - very uniform			995	180.8	182.6	1.8	✓	✓	
		color with occasional small			996	182.6	183.7	1.1	✓	✓	
		quartz ankerite veins			997	183.7	187.4	3.7	✓	✓	

GRID LOCATION L32E 1+00N
 DRILL HOLE LOG GRD-86-6
 CASING 67'
 DEPTH ~~550~~ 546' R2

SIZE OF CORE : BQ
 DIP AT COLLAR : -450

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE				Analytical Result		
From	To				Number	From	To	Length (feet)	Au ppb	Ag As ppm	Cu ppm
0.0	67.0	CASING									
67.0	174.6	INTERMEDIATE TUFF	80°	2-3%	1547	67.2	68.0	0.8	✓	✓	
		- well foliated lt. grey tuff			1548	76.0	79.4	3.4	✓	✓	
		- with bands of black chert +			1549	79.4	81.9	2.5	✓	✓	
		lt. brown sericite			1550	81.9	86.0	4.1	✓	✓	
		- several quartz-calcite and			1551	86.0	88.7	2.7	✓	✓	
		quartz - onkarite veins and			1552	88.7	93.0	4.3	✓	✓	
		veinlets - white oval			1553	93.0	98.0	5.0	✓	✓	
		stretched fragments of calcite			1554	98.0	101.8	3.8	✓	✓	
		- pyrite occurs as bands and			1555	101.8	105.8	4.0	✓	✓	
		course chunks and is also			1556	109.9	112.0	2.1	✓	✓	
		associated with veining			1557	112.0	114.9	2.9	✓	✓	
		- also minor hematite veinlets			1558	114.9	117.5	2.6	✓	✓	
					1559	138.6	142.9	4.3	✓	✓	
174.6	248.4	INTERMEDIATE TUFF	70°	10-15%	1560	142.9	147.6	4.7	✓	✓	
		- with numerous quartz-calcite			1561	147.6	150.3	2.7	✓	✓	
		and quartz - onkarite veins			1562	150.3	155.7	5.4	✓	✓	
		- several massive pyritic sections			1563	155.7	160.0	4.3	✓	✓	
					1564	167.0	170.8	3.8	✓	✓	
					1565	172.4	174.6	2.2	✓	✓	
					1566	174.6	179.3	4.7	✓	✓	

DRILL HOLE LOG

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE				Analytical Result		
From	To				Number	From	To	Length (feet)	Au ppm	Ag ppm	As ppm
248.4	287.0	INTERMEDIATE TUFF	60°	1%	1567	179.3	184.8	5.5			
		- lt. gray color with bands of			1568	184.8	189.7	4.9			
		black chlorite and lt. brown sericite			1569	189.7	194.3	4.6			
		- also minor quartz carbonate			1570	194.3	198.1	3.8			
		veining - minor sulphide			1571	198.1	203.6	5.5			
		- sericite bands are soft in			1572	203.6	208.0	4.4			
		grain and easily scratched			1573	208.0	212.6	4.6			
		- fragments are ash-size in this			1574	212.6	217.3	4.7			
		unit			1575	217.3	222.0	4.7			
					1576	222.0	226.7	4.7			
287.0	307.3	CHL. TUFF			1577	226.7	231.4	4.7			
		- with major quartz / ankerite /			1578	231.4	236.2	4.8			
		sericite veining			1579	236.2	241.0	4.8			
		- veins are dk gray with lt. brown			1580	241.0	246.0	5.0			
		f.g. fibrous wisps of sericite			1581	246.0	248.4	2.4			
		and white crystals of ankerite			1582	287.0	290.3	3.3			
		- pyrite veinlets crosscut foliation			1583	290.3	293.6	3.3			
		and it also occurs as coarse			1584	293.6	298.0	4.4			
		chunks			1585	298.0	303.0	5.0			
		- minor very fine arsenopyrite			1586	303.0	307.3	4.3			

DRILL HOLE LOG

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			Analytical Result		
From	To				Number	From	To	Length (feet)	Au ppb	Ag As ppm
307.3	313.5	GRAPHIC SEDIMENTS			1587	307.3	313.5	6.2	✓	✓
		- black with minor tan sericite and white quartz - carbonate veinlets - graphite is very soft, greasy feel and scratches easily giving a black smear								
		- pyrite occurs as nodules and is finely disseminated in the qtz - carb. veins								
313.5	326.1	SERICITE SCHIST								
		- lt tan color with good foliation and minor quartz - ankerite veining - f.g., soft and easily scratched								
326.1	344.0	GRAPHITIC SEDIMENTS			1588	326.1	331.6	5.5	✓	✓
		- black, with white quartz carbonate veins - well foliated			1589	331.6	336.0	4.4	✓	✓
		- pyrite occurs as nodules and finely dissem. in qtz - carb veins			1590	336.0	338.6	2.6	✓	✓
					1591	338.6	341.0	2.4	✓	✓
					1592	341.0	344.0	3.0		

DRILL HOLE LOG

Footage		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sul-phides	SAMPLE				Analytical Result		
From	To				Number	From	To	Length (feet)	Au ppb	Ag As ppm	Cu ppm
		- several sections of nearly massive pyrite in qtz - carb.									
		- minor qtz - ankerite veining									
344.0	411.0	SERICITE SCHIST (TUFF)			1593	344.0	347.4	3.4	✓	✓	
		- lt tan color with thin veinlets of quartz carbonate			1594	368.0	371.3	3.3	✓	✓	
		- white qtz - carbonate fragments oval shape and stretched			1595	372.0	374.2	2.2	✓	✓	
		- f.g. and well foliated			1596	374.2	377.5	3.3	✓	✓	
					1597	378.5	380.5	1.8	✓	✓	
					1598	380.5	384.1	3.6	✓	✓	
					1599	386.5	389.0	2.5	✓	✓	
411.0	434.0	GRAPHIC SEDIMENTS			1600	397.8	400.1	2.3	✓	✓	
		- block color with several white quartz - carbonate veinlets				402.5	406.9	4.4	✓	✓	
		- several qtz - ankerite veins				406.9	411.0	3.1	✓	✓	
		- very coarse pyrite throughout				411.0	413.3	2.3	✓	✓	
						413.3	415.4	2.1	✓	✓	
						415.4	420.0	4.6	✓	✓	
434.0	455.0	SERICITE SCHIST				420.0	424.4	4.4	✓	✓	
						424.4	429.0	4.6	✓	✓	
						429.0	434.0	5.0	✓	✓	
						434.0	435.8	1.8	✓	✓	

CLAIM NUMBER

WORK DAYS CR.

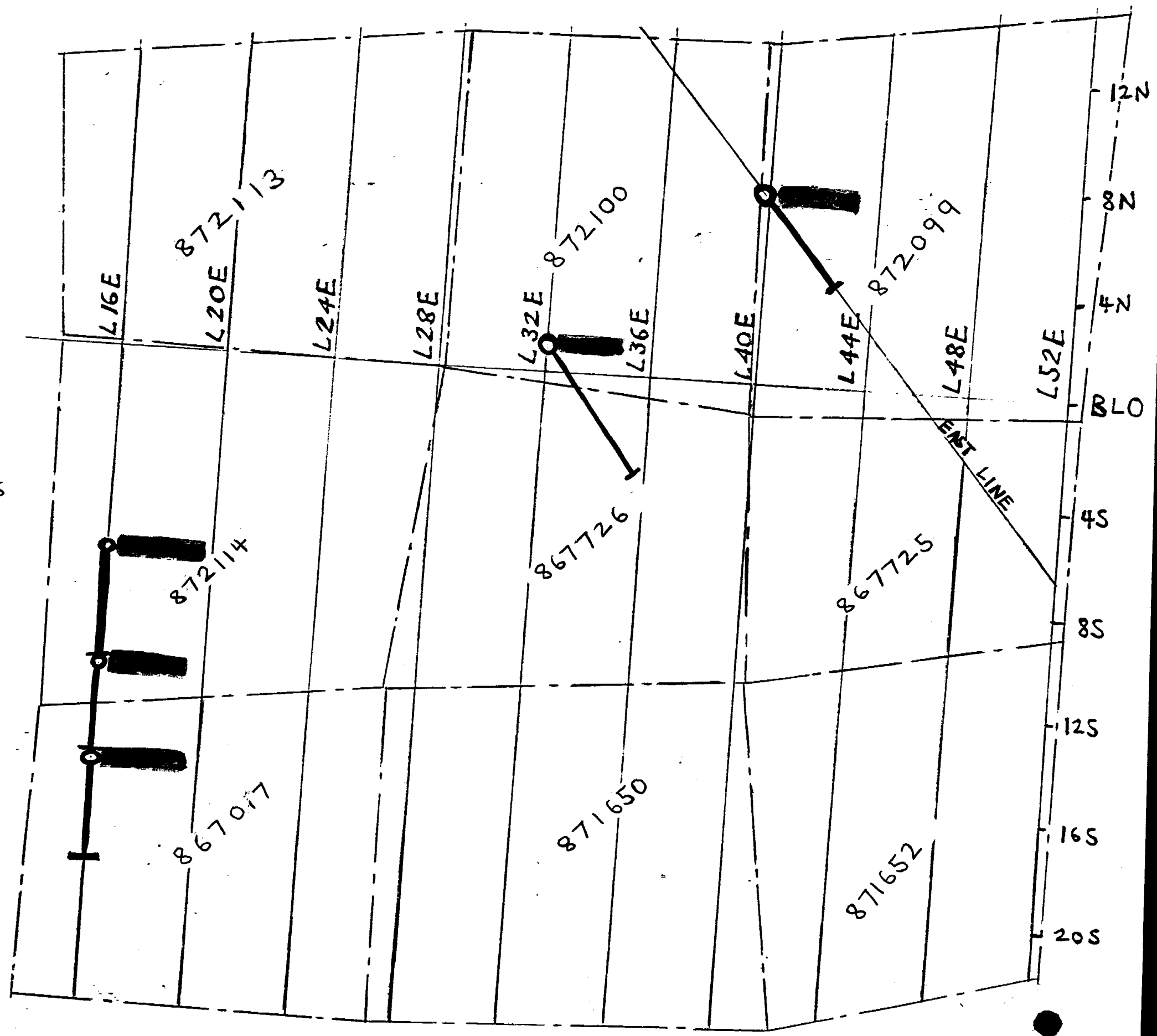
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867017	60
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872099	60
872100	60
872103	60
872104	60
872108	60
872109	60
872113	60
872114	60
872115	60
945337	60
945338	60
945339	60
945340	60
945341	60
945342	60
945343	60

TOTAL CLAIMS = 27

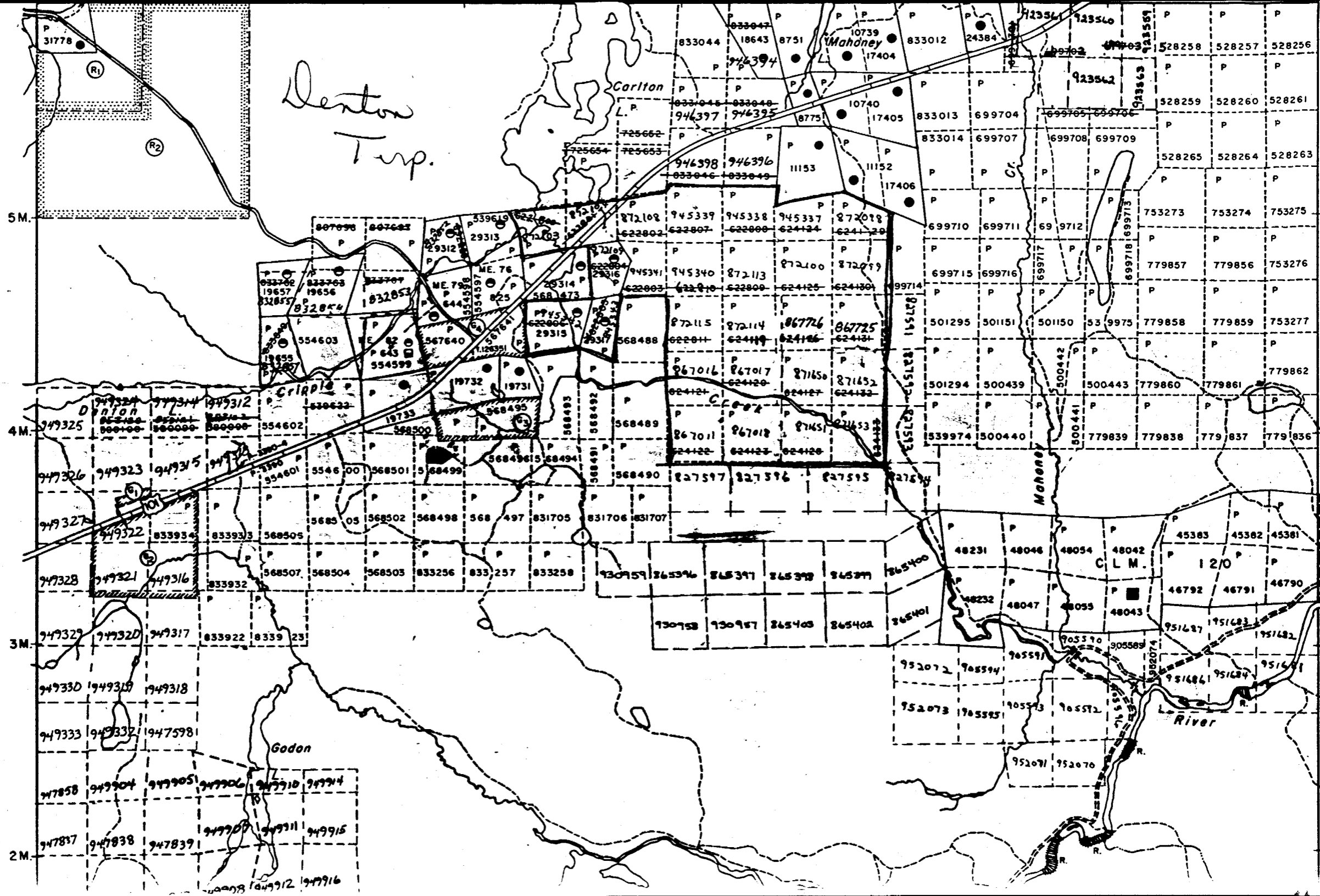
2002 days of credit
- 1620 days applied

= 382 days surplus
to be applied at
a future date

GOLDEN RANGE RESOURCES
DENTON TOWNSHIP
DIAMOND DRILL HOLE LOCATIONS
SCALE 1" = 400'



KEEFER TWP.





Name and Postal Address of Recorded Holder
GOLDEN RANGE RESOURCES INC.

65 QUEEN ST. W., SUITE 1602, TORONTO, ONT. M5H 2M5

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed	Mining Claim			Work Days Cr.	Mining Claim			Work Days Cr.
	Prefix	Number			Prefix	Number		
1620								
for Performance of the following work. (Check one only)								
<input type="checkbox"/> Manual Work								
<input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work.								
<input type="checkbox"/> Compressed Air, other Power driven or mechanical equip.								
<input type="checkbox"/> Power Stripping								
<input checked="" type="checkbox"/> Diamond or other Core drilling								
<input type="checkbox"/> Land Survey								

RECORDED
APR 07 1987

All the work was performed on Mining Claim(s): **867017, 872099, 872100, 872114**

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

DRILLING COMPANY : **FORAGE FIRSA INC.**
C. P. 40
VILLE MARIE, QUEBEC

DATES OF DRILLING	HOLE NO.	TOTAL FOOTAGE
NOV 12-25 /86	GRD-86-1	406
	GRD-86-2A	400
	GRD-86-3	300
	GRD-86-4	350
	GRD-86-6	546
		<u>2002 FT.</u>
		TOTAL

RECEIVED
 APR. 07 1987
 R.H.
 ONTARIO GEOLOGICAL SURVEY
 ASSESSMENT FILES
 RESEARCH OFFICE
 JUL 21 1987
RECEIVED

Date of Report: **Apr 7 / 87**
 Recorded Holder or Agent (Signature): **Randy Moass**

Certification Verifying Report of Work

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

Name and Postal Address of Person Certifying
RANDY D. MAASS
91 ELM ST. S. JAPT # 5
THIMINS, ONT. P4N 1W5

Date Certified: **April 7 / 87**
 Certified by (Signature): **Randy Moass**

Table of Information/Attachments Required by the Mining Recorder

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