# 886069

Gulf International Minerals Ltd's McLymont Property is located in the heart of the Iskut River Gold Camp in northwestern British Columbia. The property was originally prospected for base metal lode deposits and later, gold. However, despite numerous favourable surface indications, success eluded the early explorers before Gulf's prospecting team arrived.

The property was staked by Gulf in 1986 and initial work led to a new target area. Drilling in 1987 discovered a heretofore totally hidden mineral zone with high gold grades and significant values in silver and copper. Subsequent drilling has outlined a potentially economic reserve which will be further examined from underground with a major program to commence before the end of 1989.

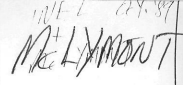
This style of stratabound, yet structurally controlled gold mineralization is new to the Iskut Camp. Understanding it has led to the re-evaluation of a number of targets on the McLymont property which are being systematically tested in the current drilling phase.



"BRAIDED CHANNELS OF THE ISKUT RIVER — FROM BRONSON CREEK DOWNSTREAM TOWARDS THE STIKINE RIVER AND WRANGELL, ALASKA"

ISKUT

GOLD CAMP



The Inel property was one of the first to be explored in the Iskut Camp because of its very bright red, iron-stained rocks and numerous mineral showings. The property was originally explored for its porphyry copper potential and later its massive sulphide base metal potential. Today, the primary target is gold.

The Inel was initially staked by Skyline Explorations Ltd. in 1969 and was worked by a number of major companies in the early seventies. Skyline Explorations Ltd. began its exploration on the property in 1980 with prospecting programs which discovered numerous high grade gold showings. Inel Resources Ltd. was formed in 1987 to operate the property under option from Skyline. Diamond drilling led to the definition of a number of gold zones which were examined in detail with a 2400 foot underground exploration program in 1988/89. Meanwhile, surface exploration continued with the recent AK Zone discovery. This high grade zone has returned an exceptional 91.99 oz/ton Au assay in one drill hole, with numerous other assays in the one oz/ton Au range.

The Inel has unlimited potential: high grade gold zones similar to Skyline, base and precious metal stratabound zones such as Calpine and bulk tonnage copper-gold as at Sulphurets Gold's Kerr property, both dramatic new discoveries in the Iskut region. Inel's intensive exploration program carried out over the past two seasons is just starting to measure this potential.





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#### **Board of Directors**

R.E. Davis-Chairman G.G. Carlson-President C.W. Cowan-Secretary M.D. Laidlaw-Vice President E.W. Grove-Director M. Pezim-Director

#### **Stock Information**

Exchange: Vancouver Trading Symbol: GIM Shares Outstanding: 4,027,876



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#### Stock Information Exchange: Vancouver Trading Symbol: ILE Shares Outstanding: 12,035,655

This corporate profile was prepared by DYNAMIC STOCK MARKET ANALYSIS LTD. 309-543 Granville Street, Vancouver, B.C. V6C 1X8 Canada (604) 684-8484

# ISKUT GOLD CAMP

Two hundred million years ago, the western half of British Columbia was a mass of seething volcanoes, erupting layer upon layer of lava and ash. In the surrounding oceans, great thicknesses of sediments accumulated. As these strata of volcanic and sedimentary rocks thickened, they were intruded by the molten magmas which fed the volcanoes. These same formations are the hosts for the rich gold, silver and base metal lodes of the Iskut, while the underlying magmas provided the heat, fluids and metals from which they formed.

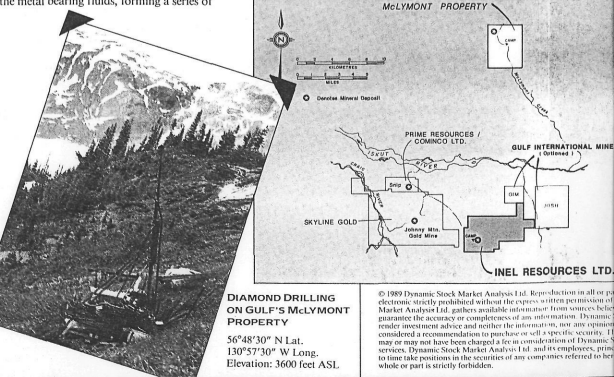
The first prospectors to enter the area, around the turn of the century, saw in the steep and rugged mountain slopes the innermost cores of those same volcanoes. Yet the treasures were well hidden within the rocks. Although these early explorers were driven by the lust for gold, they were rewarded with copper showings containing only limited silver and gold.

Without a major gold discovery and because access was difficult, the area was largely ignored until B.C's porphyry copper boom of the 50's and 60's. At that time, a number of major mining companies staked and worked on most of the prospects in the Iskut camp, including Gulf's McLymont and the Inel. These two properties represent contrasting geology and mineral deposit types.

The central part of the Inel property contains the core of a volcano. Within the core are intrusive rocks and associated copper-gold mineralization, both disseminated, low grade porphyry style mineralization and high grade gold shoots in the Discovery Zone. Peripheral to this are zinc-rich zones, some with very high gold values. These zones are currently being explored with an aggressive surface and underground exploration program.

The McLymont Property, on the other hand, contains rich gold-coppersilver mineralization in sedimentary rocks much older than the volcances of the Inel. These rocks were fractured and faulted

during the volcanic period, and were intruded by the same molten magmas. They acted as a sponge to the metal bearing fluids, forming a series of



mineralized lenses and pods, some with very high precious metal values. Plans are now underway to examine the deposit from underground workings.

Skyline's Johnny Mountain mine is in production and the Cominco/Prime Snip deposit is nearing a production decision. The McLymont, Inel and Sulphurets are at advanced exploration stages and with the exciting new discoveries such as Calpine and Kerr, the potential of the Iskut Camp has just begun to be realized. Road access and hydro-electric power are part of the area's foreseeable future. When combined with the application of advanced exploration technology, the vision of the pioneers may soon yield several profitable mines.



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Gerald G President Gulf Inter Inel Resou

# HIGHLIGHTS OF INEL'S ASSAY

Location	Length (ft.)	Au (oz/t)
Discovery Zone		
<ul> <li>Underground panel</li> </ul>	3.3	1.460
• Drill hole U 88-40	13.3	0.770
• Drill hole U 88-87	10.1	0.460
AK Zone		
• Trench #1	9.8	1.290
• Trench #3	6.6	1.270
• Drill hole S-116	8.0	1.21
• Drill hole S-148	12.4	1.474
• Drill hole S-130	1.5	91.999

## ISKUT GOLD CAMP, BRITISH COLUMBIA, CAN

**GULF INTERNATIONAL MINERALS LTD.** 

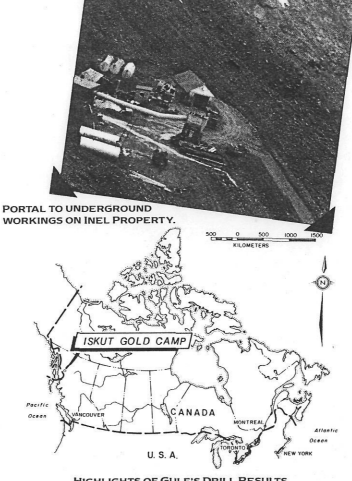
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everal	Gerald G. Carlson Ph.D., P.Eng.
Sverar	President
1 1	Gulf International Minerals Ltd.
	Inel Resources Ltd.
ITS OF INE	L'S ASSAY RESULTS
- Longth (	$f(t) = A_{11} \left( \frac{1}{2} \right) \left( \frac{1}{2} A_{12} \left( \frac{1}{2} \right) \right) \left( \frac{1}{2} \left( \frac{1}{2} \right) \right) \left( \frac{1}{2} \right) \left( \frac{1}$
Length (	ft.) Au (oz/t) Ag (oz/t) Cu (%) Zn (%)

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3.3	1.460	0.59		6.70
13.3	0.770	0.74		2.13
10.1	0.460	2.46	0.05	7.54
9.8	1.290	2.58	0.54	0.51
6.6	1.270	1.17	0.16	0.38
8.0	1.21	1.61	0.31	
12.4	1.474	2.28	0.29	1.36
1.5	91.999	23.01		0.64

## ISH COLUMBIA, CANADA



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#### HIGHLIGHTS OF GULF'S DRILL RESULTS NORTHWEST RIDGE ZONE

Drill Hole	Length (ft.)	Au (oz/t)	Ag (oz/t)	Cu (%)
87-25	30.0	0.404	0.11	0.23
87-29	36.5	1.605	1.16	0.97
88-28	15.1	0.810	0.29	0.41
88-35	6.9	3.551	1.80	0.58
89-11	21.1	0.770	1.74	0.47
89-23	17.9	0.401	0.28	0.20
89-29	6.3	0.970	1.09	0.45
89-51	1.3	8.079	4.11	0.32
				A CONTRACTOR OF

THE INEL CAMP 56°36'30" N Lat. 130°58'00" W Long. Elevation: 3700 feet ASL