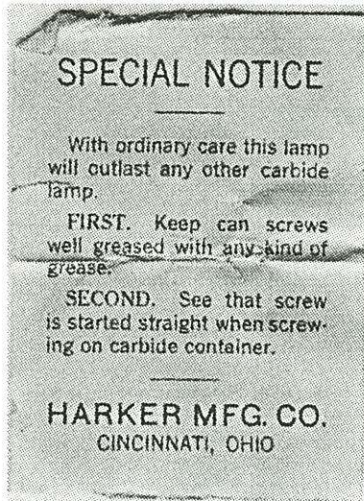


Britelite Instructions

A rare bit of lamp-related ephemera, the instructions found in the bottom of an unfired Harker Brite-Lite carbide cap lamp.



Canadian Mine Bell Sign

STANDARD SIGNALS
DISTRICTS OF THUNDER BAY AND RAINY RIVER
The following code of signals shall be used in conjunction with the code of signals required by The Ontario Mining Act:

CODE OF LEVEL SIGNALS

TOP DECK, SKIP or BUCKET DUMP	
IN HEADFRAME	
SHAFT or WINZE COLLAR	
1st. LEVEL	2 - 1
2nd	2 - 2
3rd	2 - 3
4th	2 - 4
5th	2 - 5
6th	4 - 1
7th	4 - 2
8th	4 - 3
9th	4 - 4
10th	4 - 5
11th	5 - 1
12th	5 - 2
13th	5 - 3
14th	5 - 4
15th	5 - 5
16th	6 - 1
17th	6 - 2
18th	6 - 3
19th	6 - 4
20th	6 - 5
	7 - 1
	7 - 2

20" X 13"

This blue on white porcelain bell signal sign is from the Canadian Mining Districts of Thunder Bay and Rainy River.

The Thunder Bay District, on the northern shore of Lake Superior, had copper deposits on Battle Island, east of Thunder Bay, on St. Ignace Island in Nepigon Bay, at Black Bay on Shebandowan Lake, at Pointe-aux-Mines and elsewhere. The Thunder Bay Mining District also included the extremely rich silver mine on Silver Isle in Lake Superior.

The Rainy River Mining District, lying east of Lake of the Woods, had copper deposits, but most mining activities were centered around the District's fissure gold veins.

EFG Candlestick

Dave Gresko has acquired this presentation stick. It is 14" long and the workmanship is superior. He will consider trading it for several rare carbide, oil or safety lamps.

