## A MARSH HOIST

## Is Made the Right Size For Your Mine

Hoists For

STEAM,

ELECTRIC.

or

GASOLINE

POWER

From the little 10 Horse Power size for prospectors or small mines, to the massive 50 H. P. size, one of our 7 sizes should be just right for your mine.

We are specialists in the designing and building of Hoists. For nearly a quarter of a century we have been concentrating on this work, and have developed a Hoist that we know we have reason to be proud of.

From one end of Canada to the other they are in use, and doing good work in Mines, Quarries, and other classes of work.

We also design special Hoists for special needs, and the experience we have been accumulating through all these years is at your service to enable you to equip your mine with just the Hoist you want.

We also Make

MINE CARS.

CAGES.

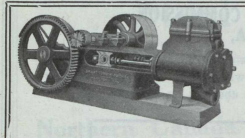
BUCKETS.

SHEAVES and

DERRICK PARTS

MARSH ENGINEERING WORKS, LIMITED, Established BELLEVILLE, ONTARIO

Sales Agents: MUSSENS, LIMITED, Montreal, Toronto, Winnipeg and Vancouver



FOR PUMPS

that give

BETTER SERVICE

TRY-

LONGER SERVICE

The Smart-Turner Machine Co., Limited HAMILTON, CANADA.

WANTED—A competent man with experience covering the principal departments of electrolytic copper refining. Must be prepared to go to Europe if necessary. State terms in application, also experience in design construction and operation, giving references. Mark envelope "Application" and address to W. J. Forrester, Imperial Bank Chambers, Leader Lane, Toronto.

The Liverpool Post's gossip writer surmises that one reason for the optimism of the British Chancellor of the Exchequer is a vast discovery of gold in the Yukon territory. A solution to this mystery might be found in the politics of the aforesaid "Post." Englishmen have a sense of humor which it is asserted the peoples of other countries cannot understand.



## HORIZONTAL RETURN TUBULAR BOILERS

HORIZONTAL RETURN TUBULAR BOILERS.						
Quan-						
tity	Siz	e		H.P.	Make	Pressure
1	34" x	14/		35	Mare	Fressure
I	4811 Y	121		38	LEONARD	100 11
2	48" x	12/		50/60	LEONARD	100 lbs.
2	48" x 54" x	121		60	NAGLE ENGINE	100 lbs.
1	60" x	141		69	NAGLE ENGINE	100 lbs.
1	60" X	141		70	TOTTAL TAXAL TO	
1	60" x	14		70	JOHN INGLIS	85 lbs.
1	60" X			70	GOLDIE & McCULLOCH	80 lbs.
9		16/		85	GOLDIE & McCULLOCH	120 lbs.
1				100	GOLDIE & MCCULLOCH	100 lbs.
4	60" X			100		75 lbs.
1		14/		100 100 100		110 lbs.
2		14'		100		
				100		
		16'		100	MURRAY IRON WORKS	125 lbs
3			6"		STEWART	140 lbs.
1	73" x	141		125	GOLDIE & MCCILLOCH	185 lbs.
3 2 2	72" X	21'		125	DILLON	125 lbs.
2	72" x			135		100 lbs.
2		16'		135		80 lbs.
3		18/		150		135 lbs.
3	72" x	18/		150	## ## ## ## ## ## ## ## ## ## ## ## ##	140 lbs.
3 2 2 2		181		150	BROWNELL	150 lbs.
2		18/		150		150 lbs.
2	72" x	18/		150	STEWART	140 lbs.
4	72" X	201		170	KEELER	140 108.
2	72" x	18/		198	ROBB MUMFORD	125 lbs.
1	72" x	18/		216	UNIFLOW	125 IDS.
2				250	KEELER	125 lbs.
			7.0		REELER	105 lbs.
LOCOMOTIVE TYPE BOILERS						
1	40" x			27	NAGLE ENGINE	100 lbs.
1	42" x	15'	3"	32		100 lbs.
1	44" X	14/	6"	27		100 lbg
1	48" X	15/	2	49 55		100 lbs.
1	48" X	17/		55	E. LEONARD & SON	100 lbs
1	57" X					100 lbe
1				- 90	KEELER	100 lbs
1				100		75 lbs

MacGOVERN & COMPANY, INC.
285 Beaver Hall Hill, MONTREAL