

1910			Quantité	Crew Levic	W. G. Thom	Ralph Jones
SOUSSIONS POUR LA FOURNITURE DES HUILES.			approximative	Co. *	Oil Co. *	
Description.			Probable	No. 54	No. 55	No. 56
			quantity			
Marques.				47½ dark		
1	Huile à cylindres (qualité supérieure)	Par Gal. Imp.	1500	58½ pale	35c	65c
2	Huile à cylindres (qualité inférieure)	“ “ “	1800	28¼c	25c	55c
3	Huile à machines (pour nilles de manivelles)	“ “ “	250	33c	23c	36c
4	Huile à machine épaisse	“ “ “	250	27c	21c	47c
5	Huile à machine très épaisse	“ “ “	200	27c	22c	45c
6	Huile à machine (machine oil)	“ “ “	300	22½c	20c	38c
7	Huile pour broyeurs	“ “ “	100	19½c	24c	35c
8	Huile pour dynamos	“ “ “	325	26c	25c	36c
9	Graisse (Lard Oil)	“ “ “	50	70c	52½c	
10	Huile d'olive	“ “ “	25	\$1.35	95c	
11	Huile de ricin	“ “ “	15000 lbs	09c p. lbs.	08c	
12	Huile pour machines à gaz	“ “ “	25	22½c	40c	55c
13	Gazoline	“ “ “	1000	15½c	16c	
14	Huile de veau marin, pâle	“ “ “	50	50c	38½c	
15	Pétrole canadien, G. S., pas moins que 800 ni plus de 802, point d'ignition 110	“ “ “	100	14½c	15c	
16	Pétrole, américain	“ “ “	3000	17½c	17c	
17	Résidu du pétrole	“ “ “	8500	11c	10¼c	

\* a obtenu le contrat.

1910			W. McNally & Co. *	Hyde Webster
TUYAUX ET RADIERS EN TERRE CUITE ET VITRIFIEE			50 McGill	257 St. Catherine W.
			No. 13	No. 14
Quantité Approximative. Probable quantity.	TUYAUX EN TERRE CUITE.		Standard Canadian	Berth Scotch Armadale
10	Droits de 18 pcs x 1½ pcs d'épaisseur.....	la verge cour.	120	100
..	“ 15 “ x 1¼ “	“	...	...
50	“ 12 “ x 1 “	“	77	70
3400	“ 9 “ x 7/8 “	“	46	61
1600	“ 6 “ x 5/8 “	“	27	29½
200	“ 4 “ x 5/8 “	“	18	24
...	Coud. ¼ 18 “ x 1½ “	la pièce	...	...
...	“ 15 “ x 1¼ “	“	...	...
...	“ 12 “ x 1 “	“	...	...
500	“ 9 “ x 7/8 “	“	68	72
50	“ 6 “ x 5/8 “	“	29	35
50	“ 4 “ x 5/8 “	“	18	29
10	Jonctions 18 “ x 1½ “	“	180	100
	“ 15 “ x 1¼ “	“	155	98
	“ 12 “ x 1 “	“	110	93
	“ 9 “ x 7/8 “	“	75	89
	“ 6 “ x 5/8 “	“	39	45
	Radiers de 16 pouces de longueur	“	21½	22

\* a obtenu le contrat.