

BOTTLED PICKLES.

Inspector's Report. (Is not an expression of opinion.)	Results of Analysis.				No. of Sample.	Remarks and Opinion of the Chief Analyst.
	Soundness of Vegetables.	Alum.	Acetic Acid $C_2H_3O_2\%$	Formic Acid.		

R. W. FLETCHER, INSPECTOR.

.....	Sound and Firm.	Light trace.	p. c. 1.64	None .....	44160	
.....	" ..	" ..	2.96	" .....	44161	
.....	" ..	None .....	2.47	" .....	44162	
Put up for Hudson Bay Co.	" ..	" .....	3.38	0.021% present.	44163	Acetic acid used,
Pearl Onions.....	" ..	" .....	2.31	0.023% present.	44164	"

THOS. PARKER, INSPECTOR.

.....	Sound and Firm..	None .....	4.27	None .....	49643	
.....	" ..	" .....	2.88	Trace .....	49647	
.....	" ..	" .....	3.17	" .....	49648	
.....	" ..	" .....	1.10	None .....	49652	
.....	" ..	" .....	3.24	" .....	49653	

J. F. POWER, INSPECTOR.

Mixed pickles.	Sound and Firm..	None .....	3.12	0.038% present.	38341	Acetic acid used.
Lipton's choice mix- ed.	" ..	" .....	3.66	Trace .....	38342	
Rowat's superior pic- kles in pure vinegar.	" ..	" .....	3.60	" .....	38343	
Guaranteed to be ab- solutely pure and not injurious.	Mouldy on top....	Light trace.	1.64	None .....	38344	Mouldy.
Mixed pickles.	Sound and Firm..	None .....	3.20	" .....	38345	

D. O'SULLIVAN, INSPECTOR.

Sweet pickles.	Mouldy .....	None .....	1.04	0.020% present.	49140	Acetic acid used. Mouldy.
Mixed pickles.	Sound and Firm..	" .....	3.02	None .....	49141	
"	" ..	" .....	4.11	" .....	49142	
Heinz's sour mixed pickles.	" ..	" .....	3.84	" .....	49143	
Morton's sweet mix- ed pickles.	" ..	" .....	2.64	" .....	49144	