

Name	Employer I.D. No.
Tax Period	Permit Number

**WI 1725**  
 F O R M EFO00103p1-2  
 M 01-26-15

## Report of Odd-Size Containers for Idaho Wine Distributors, Wineries, & Strong Beer Breweries

*This report is for odd sizes for which there are no columns available.*

<b>WI 1721 Purchases</b>
--------------------------

1	NAME	CITY, STATE	INVOICE DATE MM/DD/YY	INVOICE NUMBER	UNITS PER CASE	UNIT SIZE	NUMBER OF CASES	TOTAL OUNCES, LITERS OR MILLILITERS	TOTAL GALLONS

<b>WI 1722 Idaho Sales/Transfers</b>
--------------------------------------

1	NAME	CITY, STATE	INVOICE DATE MM/DD/YY	INVOICE NUMBER	UNITS PER CASE	UNIT SIZE	NUMBER OF CASES	TOTAL OUNCES, LITERS OR MILLILITERS	TOTAL GALLONS

Use the following formula to convert all odd-size containers to TOTAL GALLONS: Multiply "Units per Case" by "Unit Size." Multiply this total by "Number of Cases" to get the Total Ounces, Liters or Milliliters.

Ounces: Divide Total by 128. Enter in TOTAL GALLONS and add to the corresponding invoice line, column (19) part b. on Form WI 1721 or WI 1722 worksheets.

Liters: Multiply Total by .26417. Enter in TOTAL GALLONS and add to the corresponding invoice line, column (19) part b. on Form WI 1721 or WI 1722 worksheets.

Milliliters: Multiply Total by .00026417. Enter in TOTAL GALLONS and add to the corresponding invoice line, column (19) part b. on Form WI 1721 or WI 1722 worksheets.

Name	Employer I.D. No.
Tax Period	Permit Number

**WI 1725**  
 F O R M EFO00103p2  
 M 01-26-15

## Report of Odd-Size Containers for Idaho Wine Distributors, Wineries, & Strong Beer Breweries

*This report is for odd sizes for which there are no columns available.*

### WI 1723 Out-of-State Sales/Transfers

NAME	REPORTING PERMIT NUMBER	INVOICE DATE MM/DD/YY	INVOICE NUMBER	UNITS PER CASE	UNIT SIZE	NUMBER OF CASES	TOTAL OUNCES, LITERS OR MILLILITERS	TOTAL GALLONS
1								
2								
3								
4								
5								
6								
7								

### WI 1724 Military/Liquor Dispensaries

NAME	REPORTING PERMIT NUMBER	INVOICE DATE MM/DD/YY	INVOICE NUMBER	UNITS PER CASE	UNIT SIZE	NUMBER OF CASES	TOTAL OUNCES, LITERS OR MILLILITERS	TOTAL GALLONS
1								
2								
3								
4								
5								
6								
7								

Use the following formula to convert all odd-size containers to TOTAL GALLONS: Multiply "Units per Case" by "Unit Size." Multiply this total by "Number of Cases" to get the Total Ounces, Liters or Milliliters.

Ounces: Divide Total by 128. Enter in TOTAL GALLONS and add to the corresponding invoice line, column (19) part b. on Form WI 1723 or WI 1724 worksheets.

Liters: Multiply Total by .26417. Enter in TOTAL GALLONS and add to the corresponding invoice line, column (19) part b. on Form WI 1723 or WI 1724 worksheets.

Milliliters: Multiply Total by .00026417. Enter in TOTAL GALLONS and add to the corresponding invoice line, column (19) part b. on Form WI 1723 or WI 1724 worksheets.