## Oregon

Configuration	Data Type	Data Entry Note
OR Fuel Dealer Report License Number	String	Customer enters this. Value is displayed on Report header.
Line 1 Ending Inventory Last Month - Gasoline	Integer	Customer enters this. Value is displayed on Report Page 1 Line 1 Column A, and used in XML.
Line 1 Ending Inventory Last Month - Aviation Gasoline	Integer	Customer enters this. Value is displayed on Report Page 1 Line 1 Column B, and used in XML.
Line 1 Ending Inventory Last Month - Jet Fuel	Integer	Customer enters this. Value is displayed on Report Page 1 Line 1 Column C, and used in XML.
Line 1 Ending Inventory Last Month - Ethanol	Integer	Customer enters this. Value is displayed on Report Page 1 Line 1 Column D, and used in XML.
Line 1 Ending Inventory Last Month - Diesel	Integer	Customer enters this. Value is displayed on Report Page 1 Line 1 Column E, and used in XML.
Line 4 Transfer Receipts (positive) or Disbursements (negative) - Gasoline	Integer	Customer enters this. Value is displayed on Report Page 1 Line 4 Column A, and used in XML.
Line 4 Transfer Receipts (positive) or Disbursements (negative) - Aviation Gasoline	Integer	Customer enters this. Value is displayed on Report Page 1 Line 4 Column B, and used in XML.
Line 4 Transfer Receipts (positive) or Disbursements (negative) - Jet Fuel	Integer	Customer enters this. Value is displayed on Report Page 1 Line 4 Column C, and used in XML.
Line 4 Transfer Receipts (positive) or Disbursements (negative) - Ethanol	Integer	Customer enters this. Value is displayed on Report Page 1 Line 4 Column D, and used in XML.
Line 4 Transfer Receipts (positive) or Disbursements (negative) - Diesel	Integer	Customer enters this. Value is displayed on Report Page 1 Line 4 Column E, and used in XML.
Line 5 Gain (positive) or Loss (negative) - Gasoline	Integer	Customer enters this. Value is displayed on Report Page 1 Line 5 Column A.
Line 5 Gain (positive) or Loss (negative) - Aviation Gasoline	Integer	Customer enters this. Value is displayed on Report Page 1 Line 5 Column B.
Line 5 Gain (positive) or Loss (negative) - Jet Fuel	Integer	Customer enters this. Value is displayed on Report Page 1 Line 5 Column C.
Line 5 Gain (positive) or Loss (negative) - Ethanol	Integer	Customer enters this. Value is displayed on Report Page 1 Line 5 Column D.
Line 5 Gain (positive) or Loss (negative) - Diesel	Integer	Customer enters this. Value is displayed on Report Page 1 Line 5 Column E.
Line 6 Ending Inventory This Month - Gasoline	Integer	Customer enters this. Value is displayed on Report Page 1 Line 6 Column A, and used in XML.
Line 6 Ending Inventory This Month - Aviation Gasoline	Integer	Customer enters this. Value is displayed on Report Page 1 Line 6 Column B, and used in XML.
Line 6 Ending Inventory This Month - Jet Fuel	Integer	Customer enters this. Value is displayed on Report Page 1 Line 6 Column C, and used in XML.
Line 6 Ending Inventory This Month - Ethanol	Integer	Customer enters this. Value is displayed on Report Page 1 Line 6 Column D, and used in XML.
Line 6 Ending Inventory This Month - Diesel	Integer	Customer enters this. Value is displayed on Report Page 1 Line 6 Column E, and used in XML.
Line 10 Tax Rate - Gasoline	Decimal	Customer can change this. Value is displayed on Report Page 1 Line 10 Column A.
Line 10 Tax Rate - Aviation Gasoline	Decimal	Customer can change this. Value is displayed on Report Page 1 Line 10 Column A.
Line 10 Tax Rate - Jet Fuel	Decimal	Customer can change this. Value is displayed on Report Page 1 Line 10 Column A.
Line 12 Interest	Decimal	Customer enters this. Value is displayed on Report Page 1 Line 12.
Line 13 Penalty	Decimal	Customer enters this. Value is displayed on Report Page 1 Line 13.

Refinery Production - Gasoline	Integer	Customer enters this. Value is displayed on Report Page 2 Section I Line 1 Column A, and used in XML.
Refinery Production - Aviation Gasoline	Integer	Customer enters this. Value is displayed on Report Page 2 Section I Line 1 Column B, and used in XML.
Refinery Production - Jet Fuel	Integer	Customer enters this. Value is displayed on Report Page 2 Section I Line 1 Column C, and used in XML.
Refinery Production - Ethanol	Integer	Customer enters this. Value is displayed on Report Page 2 Section I Line 1 Column D, and used in XML.
Refinery Production - Diesel	Integer	Customer enters this. Value is displayed on Report Page 2 Section I Line 1 Column E, and used in XML.

Configuration	Data Type	Data Entry Note
OR Use Fuel Seller Report License Number	String	Customer enters this. Value is displayed on Report header.
Line 5 Taxable Propane Gallons Sold into Vehicles	Integer	Customer enters this. Value is displayed on Report Page 1 Line 5.
Line 7 Use Fuel Tax Rate	Decimal	Customer can change this. Value is used in calculation on Line 7.
Line 8 Credit Rate	Decimal	Customer can change this. Value is used in calculation on Line 8.
Line 13 Interest	Decimal	Customer can change this. Value is displayed on Line 13.
Line 16 Total Due Local Jurisdictions	Decimal	Customer can change this. Value is displayed on Line 16