

Column Descriptions for Boiler and Pressure Vessel Database

BUS_LIC_NO: Old Unit ID from previous system (Basebridge) preceded by BPV

BUSINESS_TYPE: Object type, Example: Boiler or Pressure Vessel

ST_LIC_NO: Unique Identifier assigned by TRAKIT

RESALE_ID: Is the same as Jurisdiction #

BUSINESS_NO: Number assigned by TRAKIT

TAX_ID: National Board Number

COMPLETED: Last Inspection Date

INSPECTIONTYPE: Boiler Internal/External/Exempt, or Pressure Vessel Internal/External/Exempt

BUS_LIC_EXP: Certificate of Registration Expiration Date

BUSINESS_SUBTYPE: Type of boiler or pressure vessel, Firetube, Watertube, Air tank, Water Tank

SIC_1: Object Use, Steam Heat, HWH (Hot water heat), Storage, Process, etc.

CLASSIFICATION: Type of fuel used for Boilers

MANUFACTURER: Manufacturer of the boiler or pressure vessel

EMPLOYEES: Year the boiler or pressure vessel was constructed

MAWP: Maximum Allowable Working Pressure of the boiler or Pressure Vessel

MAWP1: Not Used

HEATING_SURFACE: Total heating surface of boiler

BTU: Total BTU input of boiler or modular boiler unit

LENGTH: Length of pressure vessel

DIAMETER: Diameter of pressure vessel

STATUS: Current status of boiler or pressure vessel

COMPANY: Company Name where object is located

LOC_ADDRESS1: Address where object is located

LOC_CITY: City where object is located

SITE_COUNT: County where object is located

LOC_ZIP: ZIP code where object is located

OWNER_NAME: Name of Owner

SITE_NUMBER: Street number where object is located

SITE_STREET: Street name where object is located

SITE_CITY: City where object is located

SITE_STATE: State where object is located

OWNER_COUNTY: County where object is located

SITE_ZIP: ZIP code where object is located

SITE_APN: Number assigned by TRAKIT

LOC_RECORDID: Number assigned by TRAKIT