



This Picture shows the pipe originating from the location of the abandoned oil under the floor of the apartment building. The blue pipe is the plastic pipe inserted into the well casing to act to ventilate the gas from the building. The steel pipe (under the floor) ends near some vertically oriented wooden pieces believed to be the original wooden conductor and then travels to the culvert.



This picture shows the end of the pipe passing through the walls of the box culvert which is constructed around / over Stackyard Run. The pipe is positioned about 6 feet from the floor of the culvert and less than 12 inches from the ceiling. Note the yellow paraffin and the dark-colored oil stained wall.



This picture shows the culvert wall (left) through which the pipe passes and its position relative to the flowing water of Stackyard Run. The picture is oriented such that the water flows away from the “front” of the picture and towards the “rear”.



This is a closeup of the base of culvert wall at its connection with the concrete floor of the culvert. The wall is constructed of stone with a concrete/cement coating in some areas. Oil also seeps from the base of the wall which is about 18” from the flowing water of Stackyard Run. The OSC has observed oil globules and gas bubbles at this point.



This is a picture of Stackyard Run as it flows from the culvert towards Wheeling Creek. The flow direction is from right to left in this picture.