

Pipe = 4" poly

$$V = \pi(r^2)(H)$$

$$V = \pi(2")^2(31,200)$$

$$V = 392,070.76 \text{ in}^3$$

$$V = 392,071 \cdot \frac{0.000103 \text{ BBLs}}{1 \text{ in}^3}$$

$$V = 40.38 \text{ BBLs}$$

$$V = 41 \text{ BBLs}$$

41 BBLs anticipated to be in the line between release "A" and release "B". In addition, the poly line was "clamped" together following the gross line. The pipeline was not operating at the time of the fire.