

## Open Iop Flow Back Tank

Length $45^{\prime} 6^{\prime \prime}$ (546 Inches)
Width $8^{\prime \prime} 6^{\prime \prime}$ (102 inches)
Height Varies per application
Capacity 17,826 Gal/424.4 bbl
Side Wall 1/4" A36 Steel Plate
Floor 1/4" A36 Steel Plate
Pipes (2) $4^{\prime \prime} \times 35^{\prime}$ flow back pipes equipped with $2^{\prime \prime} \times 6^{\prime \prime}$ rectangular cut outs running the length of the piping to disperse material evenly

Main Rails $12^{\prime \prime} \times 3^{\prime \prime}-20.7$ \# Structural Channel
Manways (1) $25^{\prime \prime}$ Curb-side of tank, equipped with Buana-N Gaskets
Drain Valves 4" Butterfly Valves Front and Rear
Fill Liners 4 " Weld Neck Flanges \& 6" Weld Neck Flanges Front and Rear
Suspension Spring - 22.5K Capacity
Axle 5" rd, 77.5" track, 22.5K Capacity
Wheels \& Tires $8.25 \times 22.5$ Steel Wheels with 11R22.5-14 ply tires
Lights D.O.T. approved lights
Blast Interior - SSPC-SP10
Interior Paint Carboline Epoxy Coated $25-30 \mathrm{~mm}$
Exterior Paint Carboline Coated with Carbothane 8845


