COMPUTING NET ENGINE PRESSURE WHEN DRAFTING

NEP = Suction Side Work + Discharge Side Work

- Work performed on the discharge side of the pump is indicated on the pump's discharge gauge
- Work performed on the suction side of the pump is determined by computing the following formula:

Work (psi) = Lift (in feet) + Intake Hose Friction Loss (psi)

2.3 feet

Steps:

- 1. Determine the lift (in feet)
- Determine the friction loss in the intake hose used
- 3. Add lift and friction loss together
- 4. Divide by 2.3 (2.3 is the amount of lift (in feet) that 1psi of water pressure will support)

EXAMPLE: A pumper is discharging 1000 GPM at a pressure of 142psi. The pumper is drafting water with a lift of 10 feet through 20 feet of 5" hard suction hose and strainer. What is the NEP?

NEP = Suction Side Work + Discharge Side Work

SS Work = <u>10 feet + 9.5psi</u> = <u>19.5 ft. psi</u> = 8.47psi 2.3 ft. <u>2.3 ft.</u>

> Discharge Side Work = 142psi NEP = 8.47psi + 142psi NEP = 150psi