

DUAL TRAILER PAC WITH PENTAIR CENTRIFUGAL PUMP AND LAND MODEL

Shown below is a photo of two dual packs, utilizing a trailer model with pumping combined with a land model, this photo was taken at the Barrick property, the McLaughlin mine site at Arrow Lakes California

This combination of two dual packs (shown below) will pump over 460,800 gallons daily and with 30% efficiency eliminate 138,240 gallons daily. That amounts to tad over 4 million gallons per month.

Since this picture was taken, Barrick have added an additional two land models upgrading to two tripacks. (This was done with advance budgeting by purchasing 40hp pumps for the dual pacs originally to allow upgrade at a later date. Very good management of funds by Barrick, Barrick utilizes Turbomisters at four sites currently) A tripack is one pump feeding three evaporators.

