Kathleen Truesdell

From: Jim McLucas <jim.mclucas@radback.com>
Sent: Wednesday, October 06, 2010 4:31 PM

To: Kathleen Truesdell
Cc: Greg Darvin
Subject: RE: fire pumps

Kathleen -

You are correct. The facility will have two motor-driven fire pumps; one large pump to supply fire-fighting demands, and a smaller jockey pump to maintain system pressure at other times. The diesel-driven fire pump will only be operated during testing or if there is a fire flow demand and the electric pump is not capable of operating.

Thanks!

- Jim

----Original Message-----

From: Kathleen Truesdell [mailto:ktruesdell@baaqmd.gov]

Sent: Wednesday, October 06, 2010 2:49 PM

To: Jim McLucas Subject: fire pumps

Jim,

Please confirm there will be electric motor-driven fire pumps (how many?) at Oakley and that the diesel engine-driven fire pump will only be used if electricity is not available to the electric-motor driven fire pumps.

Thanks, Kathleen Truesdell Air Quality Engineer

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