## Khatri, Paresh, Env. Health

From: Hull, lan [ihull@craworld.com]

Sent: Thursday, September 29, 2011 3:02 PM

To: Khatri, Paresh, Env. Health

Subject: Groundwater Monitoring Changes ~COR-060715-2011~

Follow Up Flag: Follow up Flag Status: Flagged

Hi Paresh,

I understand you may not work much on this site now: please forward this request to whomever has taken over.

For RO# 482 (7850 Amador Valley Blvd, Dublin): CRA proposes performing silica gel cleanup on all TPHd by 8015 samples to isolate the petroleum hydrocarbon compounds. Currently all samples are analyzed for TPHd by 8015 without silica gel cleanup. Without silica gel cleanup, 8015 results can include non-hydrocarbon compounds which bias the results high. We propose performing a silica gel column cleanup method as opposed to the "shake" method due to the technical superiority of the column method. Do you approve these proposed changes?

Thank you,

## Ian Hull

## Conestoga-Rovers & Associates (CRA)

5900 Hollis Street, Suite A Emeryville, CA, USA 94608

Phone: 510.420.3344 Fax: 510.420.9170 Cell: 510.376.2749

Email: ihull@CRAworld.com

www.CRAworld.com
Think before you print

Perform every task the safe way, the right way, every time!

This communication and any accompanying document(s) are confidential and are intended for the sole use of the addressee. If you are not the intended recipient, please notify me at the telephone number shown above or by return email and delete this e-mail and any copies. You are advised that any disclosure, copying, distribution, or the taking of any action in reliance upon the communication without consent is strictly prohibited.