

Docket Optical System - Step-Out Sampling Results, SJS1&2, Coalinga

From: <Robert_Scott@URSCorp.com>
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Date: 12/10/2009 4:47 PM
Subject: Step-Out Sampling Results, SJS1&2, Coalinga
CC: <Anne_Runalls@URSCorp.com>, Elizabeth Ingram
 <Elizabeth.Ingram@spinnakerenergy.net>, <fmiller@energy.state.ca.us>
Attachments: Step-out Sample Results.PDF

Hi Maria,

I have received the results of step-out sampling for the former oil well area (AOC 1) and the 80-acre area historically used for agriculture (AOC 3) and wanted to share them with you. A summary is provided below and maps are attached.

AOC 1: Based on the arsenic results, there are concentrations in the step outs that are above 25 mg/kg particularly in the vicinity of SJS-01-12 and -13, and SJS-01-16 (points are highlighted in yellow). PAHs were not present above the commercial/industrial CHHSLs for the step outs analyzed for PAHs.

AOC 3: None of the step outs contained toxaphene above the commercial/industrial CHHSL of 1,800 ug/kg.

Once you have had a chance to review the results, I would like to have a conference call to discuss some time soon. Thanks!

(See attached file: Step-out Sample Results.PDF)

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