From: Joe Ball

To: Christen Willis

Subject: Sink hole work pad photos 1-22-2013

Date: Wednesday, January 23, 2013 8:17:23 AM

Attachments: 032.JPG

035.JPG 036.JPG 037.JPG 038.JPG 039.JPG 024.JPG

After the 3:00 PM Incident Action Plan Meeting a group consisting of John Boudreaux IC/Operations Chief, Ferrell Brunet with the Shaw Group, Joel Warnake and Maurice with Texas Brine, and I inspected the sink hole work pad for cracks. Entering the work pad from the East I noticed flagging (thin wiring with a 2" square plastic yellow flag) marking the previous day's cracks. The cracking began from the Oxy Geismar #3 well trending North/South 200' in length with a crack width of 1 1/2" near the OG#3 well and 1/4" nearing the sink hole to the North. The cracking is located 3/4 of the way down the work pad from the East entry point and extends to the West edge of the work pad. This West 1/4 has a minor crack trending East/West dividing the West 1/4 of the pad in half. The South half has the most cracks with openings 1" in diameter trending from the Southwest corner of the work pad toward the Northeast fading out near the middle of the West 1/4 of the work pad. We did notice 4 minor new cracks in the Southwest corner of the work pad. Entry to the work pad is blocked by a 14" casing placed across the road West of the Oxy Geismar #2 Brine Well site to keep any equipment off the work pad. Photos attached.

Bret Barras CES III Lafayette District

CONFIDENTIALITY NOTICE

This email communication may contain confidential information which also may be legally privileged and is intended only for the use of the intended recipients identified above. If you are not the intended recipient of this communication, you are hereby notified that any unauthorized review, use, dissemination, distribution, downloading, or copying of this communication is strictly prohibited. If you are not the intended recipient and have received this communication in error, please immediately notify us by reply email, delete the communication and destroy all copies.