Todd Thibodeaux <Todd.Thibodeaux@LA.GOV> 04/10/2007 12:38 PM To

Bart Canellas/R6/USEPA/US@EPA

CC

bcc

Subject

FW: Old Inger size in acres - quick question

History:

This message has been forwarded.

Maybe we can go with Tom's explanation

----Original Message-----From: Thomas Stafford

Sent: Tuesday, April 10, 2007 11:27 AM

To: Todd Thibodeaux

Subject: FW: Old Inger size in acres - quick question

This is what I recommend, use all three numbers as follows. The site comprises, 19 acres that are currently within the fenced area, 16 acres that were impacted during the operation of the refinery or subsequent remediation, this area includes 10 acres on the southern end of the fenced area that contained the leaky tanks, waste storage lagoons, and a buried waste area.

The attached maps especially the second one ought to help. They could do wonders with colors.

----Original Message----

From: Canellas.Bart@epamail.epa.gov [mailto:Canellas.Bart@epamail.epa.gov]

Sent: Tuesday, April 10, 2007 9:32 AM To: Thomas Stafford; Todd Thibodeaux

Cc: Margaret.O'Hare@CH2M.com; darren.davis@ch2m.com

Subject: Old Inger size in acres - quick question

Quick question, is Old Inger approx 10 acres, 19 acres, or 16 acres?

Can you confirm the correct number. I think is 16 acres.

But I don't have a good map and there were/are sort of many different numbers in old reports.

Bartolome J. Cañellas (6SF-RL) Remedial Project Manager Louisiana Oklahoma New Mexico Team, Remedial Branch (6SF-R), Superfund Division, US EPA Region 6 Tel (214) 665-6662, FAX (214) 665-6660

- Doc7.doc



