

Drogos, Donna, Env. Health

Subject: RO2468 - 2101 Williams st
Entry Type: Phone call

Start: Wed 12/19/2007 8:00 AM
End: Wed 12/19/2007 8:00 AM
Duration: 0 hours

12/19/07, 819a, John, Geocon, 925-371-5100
san leandro, Ja
James River Corp, 2101 Williams st
Geot shows ACEH as lead.
no info uploaded to site

--> to Roseanna for file review

7/1/97

Doug Cook: Printpack Inc
Direct of Env. Affairs

ES CM & Associates

Ed Shaw P.E.

(706) 769-4434

✓ 404-691-5830

4335 Wendell Dr. SW

Atlanta GA 30336

(letter) RBCA Rep.: 12/10/96

letter requesting closure

Mtg w/ P. Kletter

(Dec 5, 1997), Dec 10, 98 letter

James River:

contact: Cynthia Bailey (Esq)

more aggressive oil removal system

1/97 MWT, 89, TW 2, 3

~~RBCA~~ RBCA + Risk mgmt 4/25/97

10-21-92

DATA COLLECTION DURING 1990
CONTRACT LAPSED END OF 1990

SAMPLING RESUMED 8-91.
QTRU FROM 8-91 - 5-92.

20102



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PACKAGING BUSINESS
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5-28-91

Tony Mangano of Brown and Caldwell said he was taking over as Proj. Mgr. for Donna Courington. A new report will be issued shortly identifying current clean-up status. After it is out, we will meet and discuss what further action is needed.

Dave Wegleitner
Productive
Manager

3/11/90

Meet with Robert Weaning, James River Corp., Patrick Maroney, Brown & Caldwell and Donna Courington, Brown & Caldwell. I was informed that discolored soil that is believe to be old waste ink is in three areas of the property. Soil samples were taken in the discolored soil and adjacent areas and hydrocarbons and chlorinated solvents were detected. No metals were detected above the TTC and STC levels. They have dug up the visible contamination near the run-off tank containment area and the south side of the former storage tank area. The other location of the discolored soil, the north side of the former storage tank area has not been delineated completely.

We agreed to the following:

- 1) A monitoring well will be installed in the verified down gradient direction of the discolored soil area north of the former tank storage area. They ~~do not~~ not have to remove the soil because it is under railroad tracks, plus they will install a groundwater remediation system on-site.
- 2) ~~They~~ I suggested they probe with a hand auger the lateral extent of contamination and obtain the seasonal groundwater fluctuation before installing the well above.

3-1-90 (cont.)

- 3) ~~they~~ will conduct off-site vapor survey to evaluate possible upgradient source of chlorinated hydrocarbon to groundwater upon approval from Southern Pacific
- 4) Implement quarterly groundwater monitoring program
1st quarter sampling scheduled for 2/6 and 2/17/90.
- 5) Remove remaining pipelines to former ^{underground} tank storage area and collect confirmatory samples every 20'.
- 6) Finish excavation of contaminated soils at the run-off containment tank area. Brown & Caldwell will submit their confirmatory sampling plan to me within two weeks. After confirmatory samples are taken, the excavations can be closed with lean fill.
- 7) A schedule identifying their time frame for installing their groundwater treatment system
- 8) Copies of all correspondence to be sent to RWQB, Gate 2, Bellman.

5/14/90 Informed Donna Courington of Brown & Caldwell
It read/went the following:

8240+
CAM. notes

- 1) Confirmation samples taken every 200 sq. ft. on the wall and floor of excavation
- 2) Map showing former tank pit, new ink room, pipe lines, railroad spur, and monitoring wells
- 3) Sample every five (5') feet of well installation. If metals found in area, metals must be tested for
- 4) Soil sample must be taken every 200 ~~sq. ft.~~ sq. ft. in railroad spur area and tested for metals
- 5) If metals are found, STCC and TCC maybe required
- 6) Clarification as to why the discolor soil maybe left in the ground and not taken out.

9/27/90 Donna Courington said they are removing the pipeline and doing additional excavations today

8/30/89

A conference call was made with the following persons present:

Jim Givens - Atlas Hydraulic

Bob Tom - ESI

Bob Wenning - James River

I informed them I needed to know the exact contents that were in each d.c.t. before they were removed to assist me in determining whether they can backfill. In addition, I told them any soil that is aerated must be disposed of at a landfill.