



ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD

Reference Document No: 140705-NAPL002

Page 1 of 1

Project Number: 140705

Samples Shipment Date: 16 JUN 2011

Bill To: Shaw Environmental, Inc. - Accounts P

Project Name: Kirtland AFB

Lab Destination: Core Laboratories, Inc.

PO Box 98519

Baton Rouge

LA 70884

Sample Coordinator: Mark Lyon

Lab Contact: Harry Flook

Report To: Pamela Moss

7604 Technology Way, Suite 300

Denver

CO 80237

Turnaround Time:

Project Contact: Pamela Moss

Carrier/Waybill No.: UPS/2323 1210 32

Special Instructions:

Possible Hazard Identification:

Non-hazard

Flammable

Skin Irritant

Poison B

Unknown

Radiological

Sample Disposal:

Return to Client

Disposal by Lab

Archive

(mos.)

1. Relinquished By *Mark Lyon*
(Signature/Affiliation) *Shaw Environmental*

Date: *6/16/2011*
Time: *1600*

1. Received By *AM Jdl*
(Signature/Affiliation) *Core Laboratories*

Date: *6-16-11*
Time: *4:55*

2. Relinquished By
(Signature/Affiliation)

Date:
Time:

2. Received By
(Signature/Affiliation)

Date:
Time:

3. Relinquished By
(Signature/Affiliation)

Date:
Time:

3. Received By
(Signature/Affiliation)

Date:
Time:

Comments: Flammable Liquid (contains jet fuel)

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	Sample Vol	Units	File	CID	Condition On Receipt
0676-LNAPL-GEKAFB10676-LF-0676-LNAPL-GEO1-REG		15 JUN 2011	14:30	400 mL Glass	1	None	API Gravity by ASTM D287, Fluid Properties by ASTM D1481, D445, and D971			N		intact
0676-LNAPL-GEKAFB10676-LF-0676-LNAPL-GEO1-REG		15 JUN 2011	14:30	400 mL Glass	1	None	Flashpoint by ASTM D93, PIANO, BTEX, EDC, EDB, Oxygenates, and Lead by Internal Laboratory SOP			N		