

DEPARTMENT OF THE ARMY HEADQUARTERS, U.S. ARMY JOINT MUNITIONS COMMAND **1 ROCK ISLAND ARSENAL** ROCK ISLAND, IL 61299-6000

February 14, 2003

Safety/Rad Waste Office

Mr. Bruce Jorgensen Nuclear Regulatory Commission Region III Decommissioning Branch 801 Warrenville Road Lisle, Illinois 60532-4351

Dear Mr. Jorgensen:

In accordance with Nuclear Regulatory Commission license number SUC-1380, we are providing water sample results from Lake City Army Ammunition Plant, Independence, Missouri. We took the samples on November 13, 2002. The U.S. Army Center for Health Promotion and Preventive Medicine analyzed the samples for uranium. None of the samples exceeded the limits set by Title 10, Code of Federal Regulations, part 20, appendix B.

Our point of contact is Mr. Gary Buckrop, AMSJM-SF, (309) 782-2969/0338/0880, electronic mail address jmc-ofc-sf@osc.army.mil.

Sincerely,

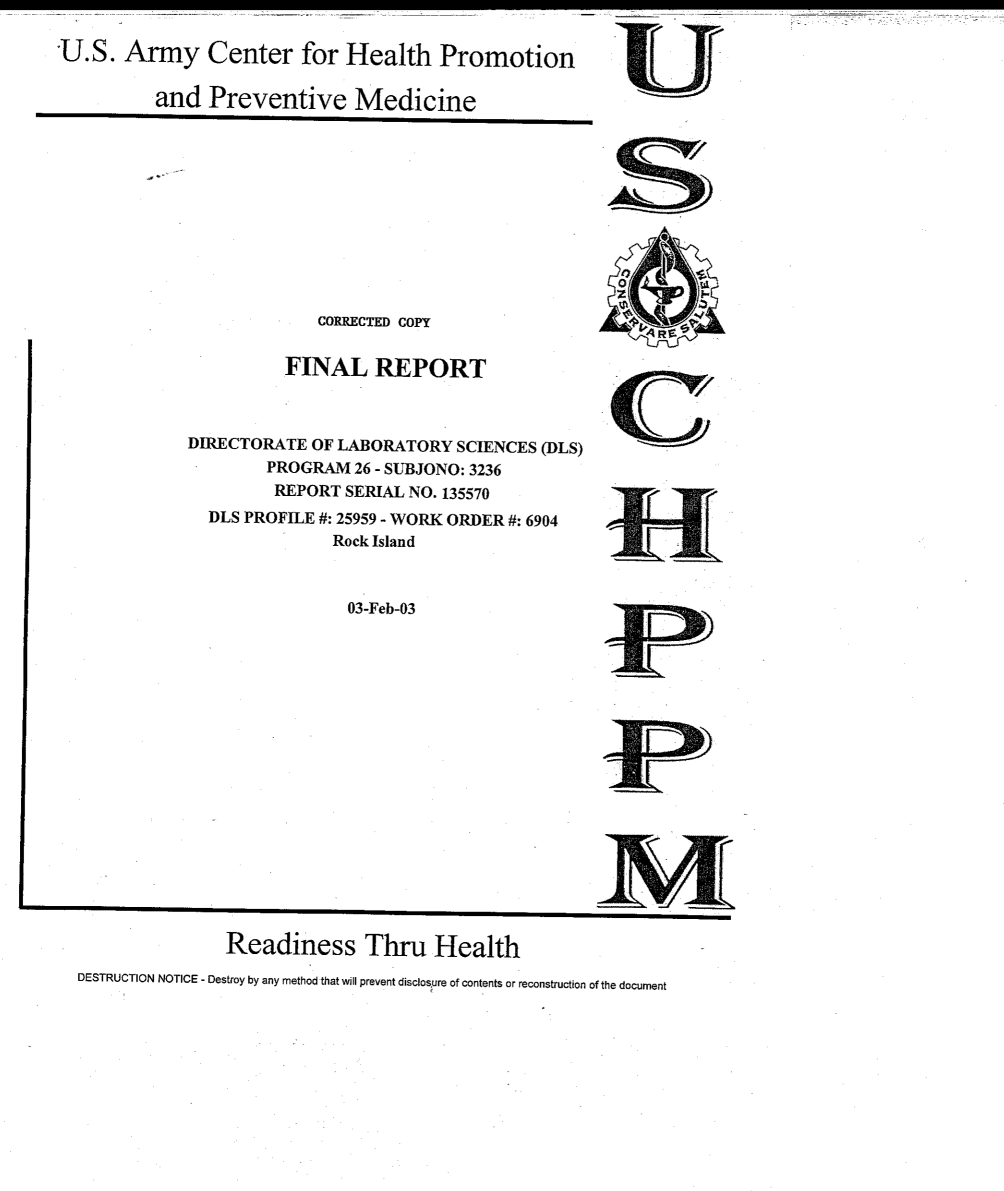
Kelly W. Crooks Acting Ch, Safety/Rad Waste Ofc

Enclosure

Copy Furnished:

Mr. Stewart Brown, Nuclear Regulatory Commission, Mail Stop T7F27, 11545 Rockville Pike, Rockville, Maryland 20852-2738

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DEPARTMENT OF THE ARMY U.S. ARMY CENTER FOR HEALTH PROMOTION AND PREVENTIVE MEDICINE 5158 BLACKHAWK ROAD ABERDEEN PROVING GROUND, MARYLAND 21010-5403

MCHB-TS-LRD (40-5F)

DIRECTORATE OF LABORATORY SCIENCES (DLS) RADIOLOGIC, CLASSIC & CLINICAL CHEMISTRY DIVISION FINAL REPORT 03-Feb-03

CLIENT: Gary Buckrop U.S. Army Operations Sup Cmd 1 Rock Island Arsenal

> Rock Island IL 612996000 DSN: 793-2969/0338

PROJECT SITE:Rock IslandPROGRAM 26SUBJONO: 3236DLS PROFILE #:25959DLS WORK ORDER #:6904REPORT SERIAL NUMBER:135570

This report shall not be reproduced except in full without the written approval of DLS. The results relate only to the specific samples identified within the report. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the US Government.

REPORT RELEASE AUTHORIZATION:

Signature:

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Date:

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DLS HOLDS ACCREDITATION FROM AIHA, A2LA, NLLAP, AND COLA

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DLS Emai Analytical Report, Rock Island

Program 26, SUBJONO 3236, DLS WO# 6904, Report Serial No. 135570, 2/3/03

CASE NARRATIVE

1. References:

a. DARCOM Handbook 385-1.1-78, Safety Procedures for processing Depleted Uranium, August 1978.

b. Memorandum, AMSOS-SF, 24 Sep 2002, Subject: Request for Water Sampling Kit, enclosure 1.

2. Analytical Results.

a. Results of analyzing water samples LC-1, LCC-2, LCS-3, LC4 through LC-7, LC-2, and LC-3 for uranium, DLS ID numbers 6904001 through 6904009, are enclosed.

b. These samples were analyzed under contract for total uranium concentration by General Engineering Laboratories (GEL) on 15 Dec 02. The following kinetic phosphorescence method was used: Total Uranium in Environmental Samples by Kinetic Phosphorescence, ASTM D 5174. The Detection Limit is 0.198 microgram per liter of uranium. All quality control from GEL contractor was within their prescribed QC limits.

c. Sample LCS-3, DLS ID number 6904003, was a matrix spike of LC-3, DLS ID number 6904009, prepared by the CHPPM laboratory and submitted to the GEL contractor for analysis. The percent recovery for this matrix spike was 65.6%. Sample LCC-2, DLS ID number 6904002, was a matrix duplicate of LC-2, DLS ID number 6904008, prepared by the CHPPM laboratory and submitted to the GEL contractor for analysis. The relative percent difference between these samples is 176%. This value is within GEL QC limits because the second value is below the reported detection limit.

3. Point of contact. For additional information on profile 25959-3236, workorder 6904, is Mr. Thomas Beegle, DSN 584-3983.

List of the report contents:

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Analytical Data Report	2
Quality Control Data Report	0
Raw Data	0
Terminology/Abbreviations	1

Report Point-of-Contact:Thomas Beegle \$4.4Reviewer:ADC/RJS (LLC)

List of all tests used:

DLS Procedure	Count
ASTM D 5174	9

Number of samples included in the report	, by matrix	
Matrix	Quantity	
Water (Ground water)	9	

Analyst(s):

Analyst Code	Analyst Name	Signature
0172	GEL	55 Burg

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DLS Final Analytical Report, Rock Island

Program 26, SUBJONO 3236, DLS WO# 6904, Report Serial No. 135570, 2/3/03

SAMPLE SUMMARY

Sorted by DLS ID

Field ID	DLS ID	Date Collected	Matrix
LC-1	6904001	13-Nov-02	Water (Ground water)
LCC-2	6904002	13-Nov-02	Water (Ground water)
LCS-3	6904003	13-Nov-02	Water (Ground water)
LC-4	6904004	13-Nov-02	Water (Ground water)
LC-5	6904005	13-Nov-02	Water (Ground water)
LC-6	6904006	13-Nov-02	Water (Ground water)
LC-7	6904007	13-Nov-02	Water (Ground water)
LC-2	6904008	13-Nov-02	Water (Ground water)
LC-3	6904009	13-Nov-02	Water (Ground water)

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(FORMAT OPTION 1) Sorted by DLS ID

ANALYTICAL DATA REPORT

FINAL REPORT

Field ID:	LC-1	

DLS ID: 6904001

Uranium	4.87 ug/L	0.198	ASTM D 5174	0172	15-Dec-02	
ANALYTE	RESULT/UNITS	METHOD REPORTING LIMIT	ANALYTICAL METHOD	ANALYST	DATE ANALYZED	
and the second			Entering Stranger August	Call Full Sciences at States 174	Participa	

Field ID: LCC-2

DLS ID: 6904002

ANALYTE	RESULT/UNITS	METHOD REPORTING LIMIT	ANALYTICAL METHOD	ANALYST	DATE ANALYZED	
Uranium	0.0710 ug/L	0.198	ASTM D 5174	0172	07-Dec-02	

Field ID: LCS-3

DLS ID: 6904003

ANALYTE	RESULT/UNITS	METHOD REPORTING LIMIT	ANALYTICAL METHOD	ANALYST	DATE ANALYZED
Uranium	37.1 ug/L	0.198	ASTM D 5174	0172	07-Dec-02

Field ID: LC-4

DLS ID: 6904004

-		METHOD	ANALYTICAL		
ANALYTE	RESULT/UNITS	REPORTING LIMIT	METHOD	ANALYST	DATE ANALYZED
Uranium	0.165 ug/L	0.198	ASTM D 5174	0172	07-Dec-02

Field ID: LC-5 DLS ID: 6904005

		METHOD			
ANALYTE	RESULT/UNITS	REPORTING LIMIT	ANALYTICAL METHOD	ANALYST	DATE ANALYZED
Uranium	0.288 ug/L	0.198	ASTM D 5174	0172	07-Dec-02

Field ID: LC-6

DLS ID: 6904006

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		METHOD	ANALYTICAL		
ANALYTE	RESULT/ONITS	REPORTING LIMIT	METHOD	ANALYST	DATE ANALYZED
Uranium	0.754 ug/L	0.198	ASTM D 5174	0172	07-Dec-02
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Uranium	ANALYTE
0.267 ug/L	RESULT/UNITS
0.198	METHOD REPORTING LIMIT
ASTM D 5174	ANALYTICAL
0172	ANALYST
07-Dec-02	DATE ANALYZED

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			DLS ID: 6904009		Field ID: LC-3
07-Dec-02	0172	ASTM D 5174	0.198	1.12 ug/L	Uranium
DATE ANALYZED	ANALYST	ANALYTICAL METHOD	METHOD REPORTING LIMIT	RESULTIONITS	ANALXTE
			DLS ID: 6904008	The second s	Field ID: LC-2
07-Dec-02	0172	ASTM D 5174	0.198	1.08 ug/L	Uranjum
DATE ANADYZED	ANALYST	ANALYTICAL METHOD	METHOD REPORTING LIMIT	RESULTIONITS	ANALXTE
			DLS ID: 6904007		Field ID: LC-7
		RT	FINAL REPORT		
		0. 135570, 2/3/03	⁴ 6904, Report Serial No	Program 26, SUBJONO 3236, DLS WO# 6904, Report Serial No. 135570, 2/3/03	rogram 26, SUB
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Program 26, SUBJONO 3236, DLS WO# 6904, Report Serial No. 135570, 2/3/03

TERMINOLOGY/ABBREVIATIONS

Term		Description	
ASTM	and the second sec	American Society for Testing and Materials	
A2LA	·	American Association for Laboratory Accreditation	
CFR		Code of Federal Regulations	
NIOSH		National Institute of Occupational Safety and Health	

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