

(PERMANENT) SECNAVINST 5212.5B PART II, CHAP. 6, PAR 6240(1) 2 YRS

7-6241/1-88 6240

NREAD 22 Jul 88

- Director, Natural Resources and Environmental Affairs From: Division Assistant Chief of Staff, Training
- To:
- Subj: HAZARDOUS WASTE DETERMINATION ON SANDBLASTING WASTE FROM NAVY BOAT SHOP
- (a) Phonecon btwn HM1 Dail, Range Control and Mr. Sammy Ref: Gwynn, NREAD on 21 March 88 (b) BO 6240.5A
- Encl: (1) Laboratory Analysis of Sandblasting Waste from Navy Boat Shop

1. The subject procedure, as requested by the reference, has been completed.

2. Page 3 of the enclosure shows the subject waste to be EP toxic for both cadmium and lead. Their EPA hazardous waste numbers are D006 and D008, respectively.

3. This information is for your use in properly submitting the waste to DRMO for disposal per reference (b).

4. NREAD point of contact is Mr. Tom Barbee, x5977.

J. I. WOOTEN

Copy to: HMDO, HgBn EC&MS.

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JTC DATA REPORT # 88-164 LABORATORY ANALYSIS ON NAVAL SAMPLES CONTRACT #N62470-86-C-8754

CASE #274

Complete

PREPARED FOR:

DEPARTMENT OF THE NAVY ATLANTIC DIVISION NAVAL FACILITIES ENGINEERING COMMAND NORFOLK, VIRGINIA 23511-6287

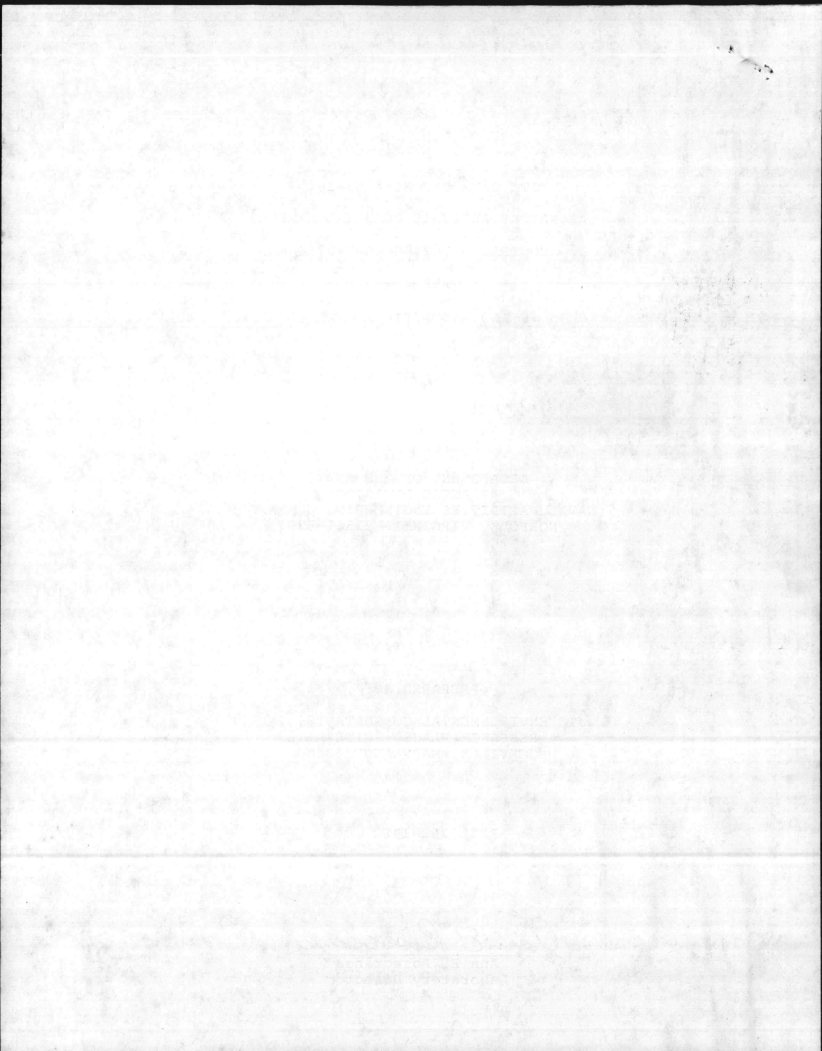
PREPARED BY:

JTC ENVIRONMENTAL CONSULTANTS, INC. 4 RESEARCH PLACE, SUITE L-10 ROCKVILLE, MARYLAND 20850

APRIL 26, 1988

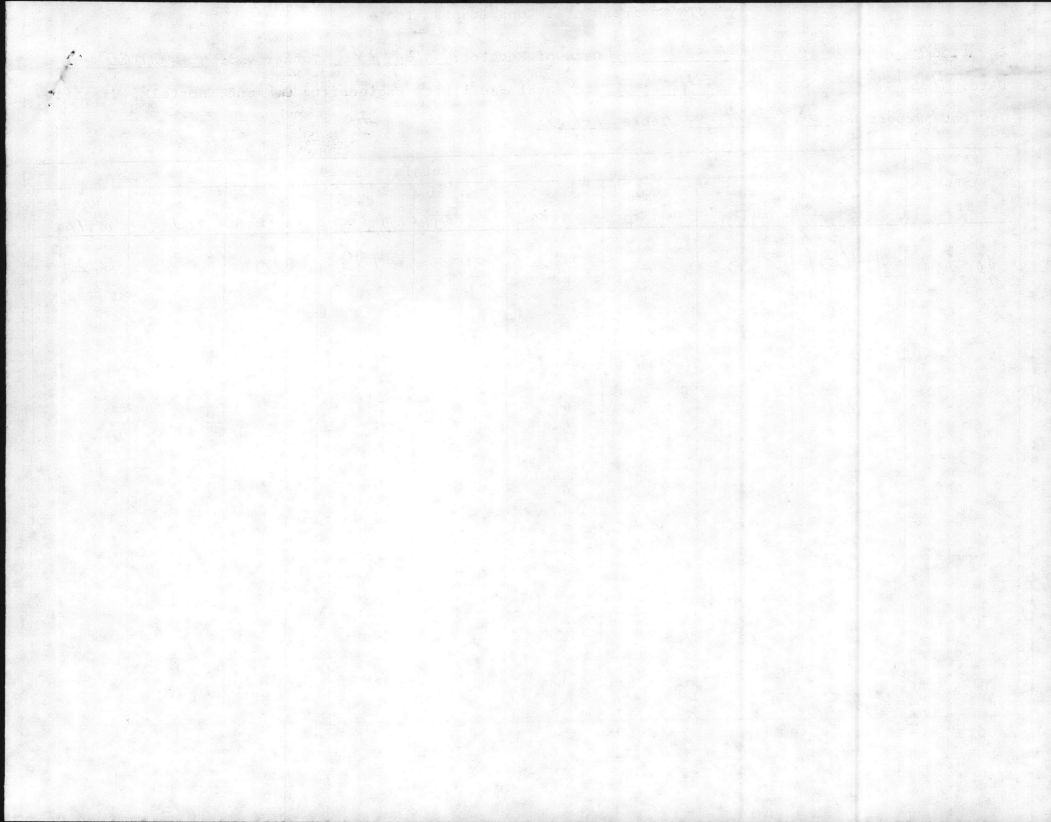
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Ann E. Rosecrance Laboratory Director

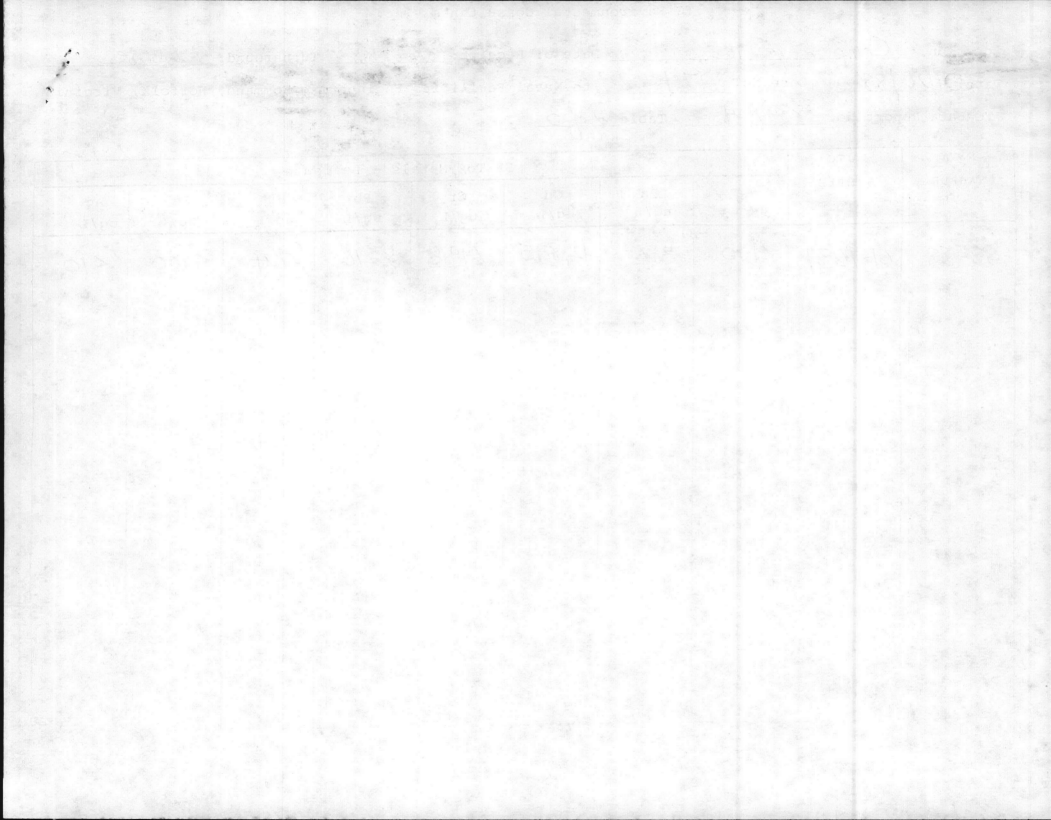


JTC Environmental Consultants, Inc.

Location: <u>Camp Lejeune</u> Date of Receipt: <u>3/30/88</u> Turnaround: <u>routine</u> Date: <u>4/26/88</u> Case No. <u>274</u> to Naval Facilities Engineering Command, Norfolk, Virginia JTC Data Report No. <u>88-164</u> Table <u>10f3</u>											
NAVY SAMPLE ID	JTC Sample ID	EP Tox Metals - Totals									
		As mg1kg	Ba mg/kg	Cd mg/kg	Cr mg/kg	Pb mg/kg	Se mg/kg	Ag mg kq	Hg mg/kg		
88-58	61-1631	<20	66	242	398	2499	<20	2,3	0,29		



			JTC Enviro	onmental Con	sultants,	Inc.		A.		
Location: <u>Camp Lejeune</u> Date of Receipt: <u>3/30/88</u> Turnaround: <u>routine</u> Date: <u>4/26/88</u> Case No. <u>274</u> to Naval Facilities Engineering Command, Norfolk, Virginia JTC Data Report No. <u>88-164</u> Table <u>2073</u>										
NAVY Sahple Id	JTC SAMPLE ID	EP Tox Metals - Leachate								
		As ug/L	Ba ug/L	Cd ug/L	Cr ug/L	Pb ug/L	Hg ug/L	Se ug/L	Ag ug/L	
88-58	61-1631	<100	313	12,845	619	8,214	7.4	< 100	<10	



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Location: <u>Camp Lejeune</u> Date: <u>Case No. 274</u> JTC Data Report No. <u>Table</u>				Date of Receipt: <u>3/30/88</u> Turnaround: <u>routine</u> to Naval Facilities Engineering Command, Norfolk, Virginia e						
NAVY Sample ID	JTC SAMPLE ID	ANALYSIS PARAMETER Total Solids								
<u></u>	61-1631	99.6								

