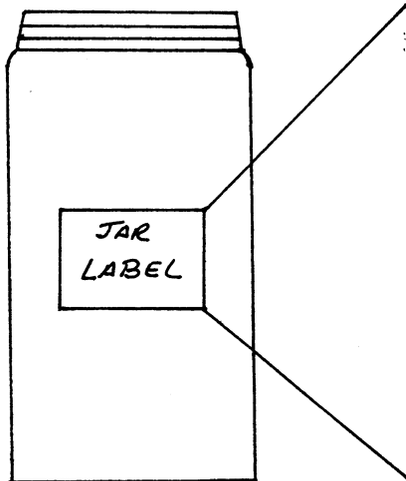
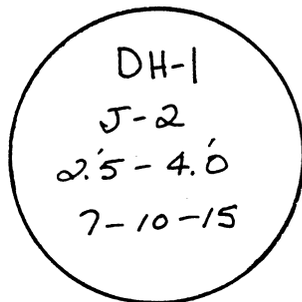


# JAR LABELING

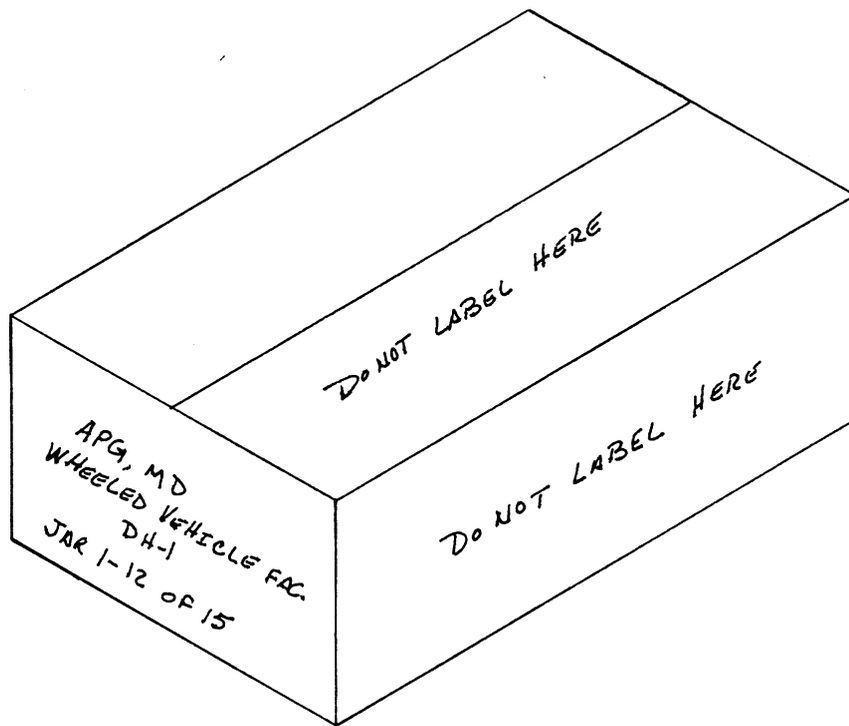
JAR LID



PROJECT A. P. G., MD		LOCATION WHEELED VEHICLE FAC.	
HOLE NO. DH-1	DEPTH: FROM- 2.5 TO- 4.0		
ELEVATION			
SAMPLE NO. J-2	CLASSIFICATION		
TYPE: <input checked="" type="checkbox"/> DISTURBED <input type="checkbox"/> UNDISTURBED			
REMARKS BLOW COUNTS: 7-10-15			
DATE 2/25/92	INSPECTOR JOE SMITH		
ENG FORM 1 JAN 49 1742	<input type="checkbox"/> BAG <input checked="" type="checkbox"/> JAR		2 OF 15

1. In labeling the jar lid use a fine point permanent marker.
2. The only information needed on jar lid is the drill hole #, jar #, depth, and blow counts.
3. Fill out the jar labels using a ball point pen or pencil following the above example.

# LABELING JAR CASES



1. Need only label one end of the Box as shown in example.
2. Use only permanent marker.

**NOTE:**

**TEST PIT SAMPLE NUMBERING SEQUENCE IS AS FOLLOWS:**

**CBR - 1**

**JAR - 1**

**LB - 1**

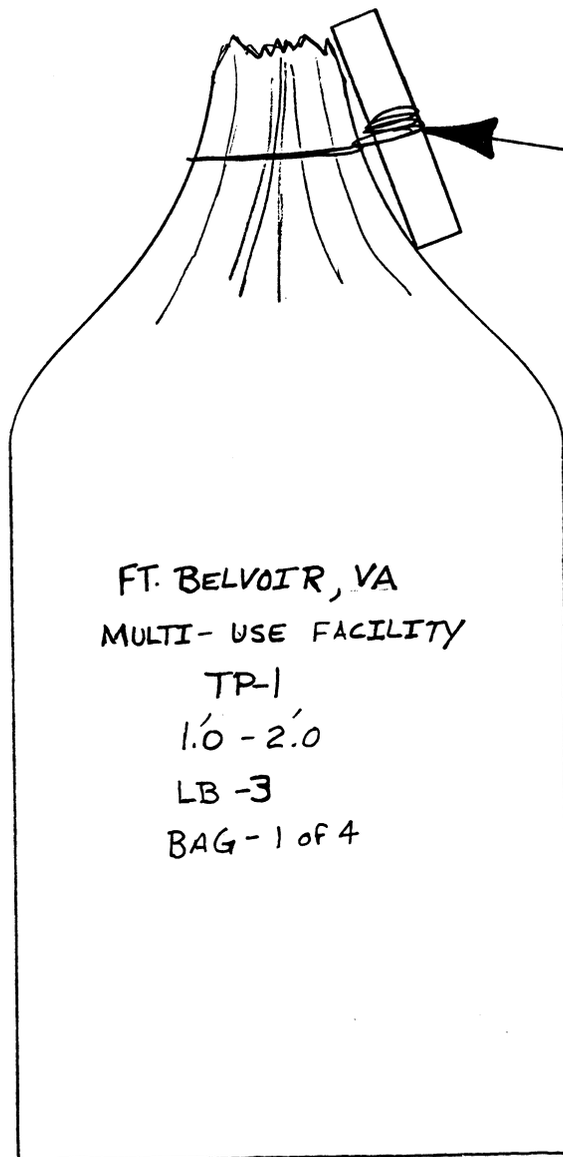
**LB - 2**

**LB - 3**

**LB - 4**

# LARGE BAG LABELING

1. Large bags should be labeled and tagged as shown in example. The bag tag should be rolled and attached to the bag using the wire from the tag.
2. Use permanent marker to label large bag.
3. Use pencil or ball point pen to fill out bag tag.



FROM		PROJECT		LOCATION	
		FT. BELVOIR, VA		MULTI-USE FACILITY	
HOLE NO.		DEPTH		ELEVATION	
TP-1		FROM 1.0 TO 2.0			
SAMPLE NO.		CLASSIFICATION		TYPE	
L.B.-3				<input checked="" type="checkbox"/> DISTURBED <input type="checkbox"/> UNDISTURBED	
DATE		INSPECTOR		REMARKS	
2/25/92		JOE SMITH			
<input checked="" type="checkbox"/> BAG <input type="checkbox"/> JAR		3 OF 4			

ENG FORM 1743  
1 JAN 49

# CBR LABELING

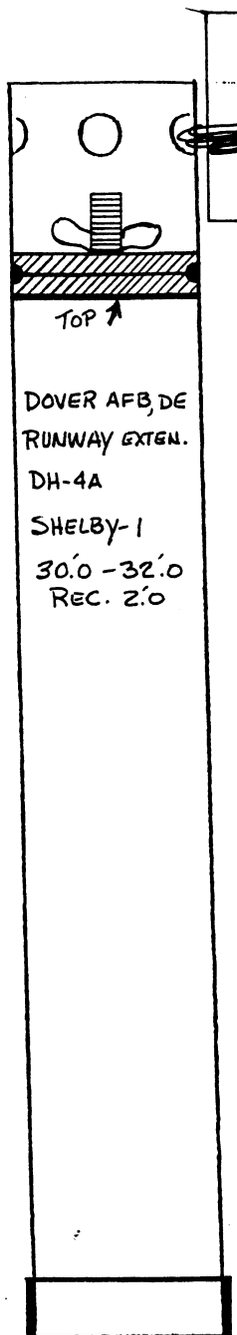
PROJECT FT. BELVOIR, VA		LOCATION MULTI-USE FACILITY	
HOLE NO. TP-1	DEPTH	FROM	TO
	ELEVATION 1.0 TO 2.0		
SAMPLE NO. CBR-2	CLASSIFICATION		
DATE 2/25/42	TYPE	<input type="checkbox"/> DISTURBED	<input checked="" type="checkbox"/> UNDISTURBED
<input type="checkbox"/> BAG <input type="checkbox"/> JAR	INSPECTOR	JOE SMITH	
REMARKS			

ENG FORM 1743  
1 JAN 49

1. Clean off mold.
2. Do not write on the mold.
3. Label CBR using a bag tag filled out in pencil or ball point pen following the above example.
4. Roll up the tag and attach it to the CBR mold using the wire from tag.
5. Transport sample with cutting edge down and avoid any rough handling.

# LABELING SHELBY TUBES

1. Clean off tube.
2. Measure down from top and mark a line on tube to indicate top of sample, then install shelby plug.
3. Sample must be cut off even with the bottom of the tube. Then place shelby tube cap on the bottom and secure with duct tape.
4. Label shelby tube. Fill in the bag tag using pencil or ball point pen following the example. Roll the tag, wrap with wire and attach tag to the shelby tube with remaining wire.
5. Write label information on shelby tube as shown in example, using a fine point permanent marker.
6. Transport sample upright and avoid any rough handling.



FROM

PROJECT DOVER AFB, DE		LOCATION RUNWAY EXTENSION	
HOLE NO. DH-4A	DEPTH FROM 30.0 TO 32.0	ELEVATION	
SAMPLE NO. SHELBY-1	CLASSIFICATION	TYPE <input checked="" type="checkbox"/> UNDISTURBED <input type="checkbox"/> DISTURBED	
DATE 2/25/92	INSPECTOR JOE SMITH	REMARKS	
<input type="checkbox"/> BAG <input type="checkbox"/> JAR		OF _____ REC. = 2.0'	

REMARKS

ENG FORM 1743  
1 JAN 49

# HTW SAMPLES

## LABELING JARS, BAGS, CBR'S, AND SHELBY TUBES

All jars, large bags, CBR's, and shelby tubes coming from category II sites or i.e., jobs with a safety plan will be labeled with the RED JAR LABEL (ENG Form 1742-A) and the RED BAG TAG (ENG Form 1743-A).

FROM	PROJECT		LOCATION		
	HOLE NO.	DEPTH: FROM--		TO--	
		ELEVATION			
	SAMPLE NO.	CLASSIFICATION			
		TYPE: <input type="checkbox"/> DISTURBED <input type="checkbox"/> UNDISTURBED			
	REMARKS <b>CONTAMINATED SAMPLE</b>				
	DATE		INSPECTOR		
ENG FORM 1742a 1 OCT 65		<input type="checkbox"/> BAG <input type="checkbox"/> JAR	OF _____		
16-57597-2 GPO					

PROJECT		LOCATION	
HOLE NO.	DEPTH		TO
	FROM		
ELEVATION			
SAMPLE NO.	CLASSIFICATION		
	TYPE <input type="checkbox"/> DISTURBED <input type="checkbox"/> UNDISTURBED		
DATE		INSPECTOR	
<input type="checkbox"/> BAG <input type="checkbox"/> JAR		OF _____	

REMARKS CONTAMINATED SAMPLE

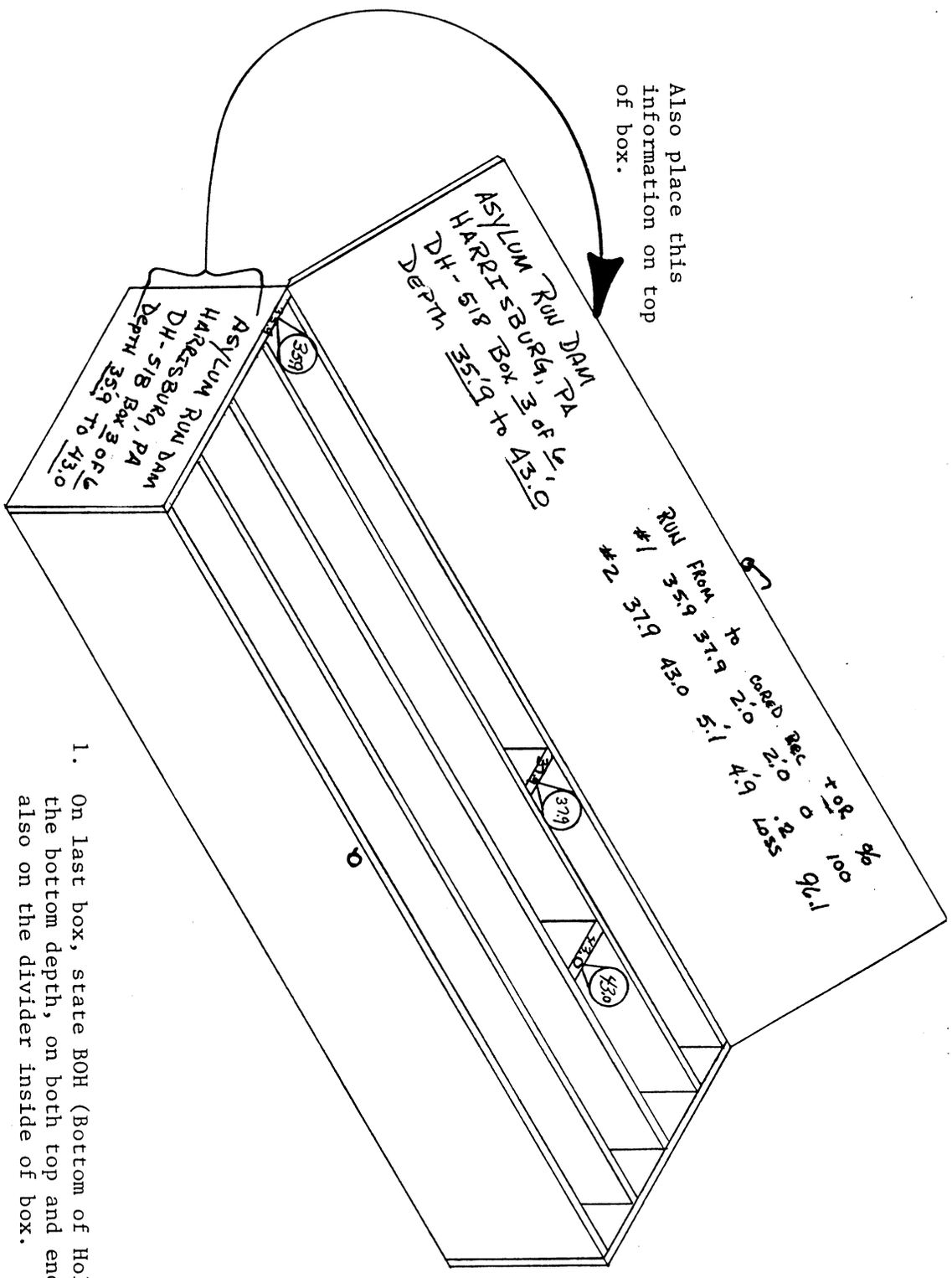
(ER 1110-1-5)

ENG FORM 1743A, Oct 65

FROM

# LABELLING CORE BOXES

Also place this information on top of box.



1. On last box, state BOH (Bottom of Hole) with the bottom depth, on both top and end of box, also on the divider inside of box.
2. All empty zones should be filled with styrofoam or packing.
3. Use fine point permanent marker.