FORT GREGG-ADAMS SPILL RESPONSE

IMPLEMENTED WHENEVER A SPILL OCCURS OR IS DISCOVERED. KEEP ALL CHEMICALS AND SPILLS FROM ENTERING STORM DRAINS, STREAMS, PONDS, & CRITICAL HABITAT. ONLY RAIN MAY ENTER THE STORM DRAIN. LAWS REQUIRE STATE AND NATIONAL RESPONSE NOTIFICATION WITHIN 24 HOURS OF A SPILL. PLEASE NOTIFY APPROPRIATE PEOPLE IMMEDIATELY, INCLUDING AFTER DUTY HOURS.

IN THE EVENT OF A SPILL...

STEP 1 - IF MATERIAL SPILLED PRESENTS A POTENTIAL TO HARM HUMAN LIFE, EVACUATE THE AREA IMMEDIATELY.

CALL 911.

- STEP 2 STOP THE FLOW. SHUT OFF PUMPS AND VALVES
- STEP 3 SHUT OFF IGNITION SOURCES; MOTORS, ELECTRICAL POWER, ETC.
- STEP 4 CONTAIN SPILL WITH PROPER ABSORBENTS FROM SPILL KITS.

PROTECT STORM DRAIN BY COVERING DRAINS WITH FILTER SOCK

STEP 5 - NOTIFY INSTALLATION OPERATIONS CENTER, (804)734-1584

STEP 6 - SUBMIT SPILL REPORT WITH PHOTOS TO ENVIRONMENTAL MANAGEMENT DIVISION (EMD) FOR ALL SPILLS. SEND TO: craig.a.norris10.civ@army.mil; james.a.mills80.civ@army.mil

EMD CONTACTS: (804)734-3772, (804)734-5014, (804)734-3560, (804) 734-3811 Environmental Regulatory Reportable Spills:

- Any sheen, discoloration, odor, or hazardous substance in storm drains, ponds, streams, grassy areas
- 25 gallons or more of oil or fuel on concrete/asphalt
 Spills not requiring regulatory notification, must still be reported to EMD. All staining and spill residuals must be photographed, documented, and submitted to EMD.

SPILL KIT LOCA	.TION:	
FACILITY #:		

U.S.A.G. Fort Gregg-Adams Spill/Incidental Release Response Report

IN CASE OF EMERGENCY, CALL 911.

NOTIFY INSTALLATION OPERATIONS CENTER (IOC), (804)734-1584.

SUBMIT THIS SPILL REPORT WITH PHOTOS FOR ALL SPILLS, INCLUDING NON-REPORTABLE/INCIDENTAL SPILLS, TO ENVIRONMENTAL MANAGEMENT DIVISION (EMD), (804)734-3772/5014.

Spillers are responsible for cleanup, report, and costs. EMD must oversee cleanup.

DATE:	LOCATION:		LAT./LONG.:		
			TIME REPORTED:		
			TION:		
			TION:		
a.	Is SDS Included?	YES NO	_Manufacturer:		
2. Estim	ated Quantity of Spill:	gallons			
3. Source	ce of Spill:				
4. Behavior of Spill; YES NO					
a.	a. Are fire or flammable chemicals involved?				
b.	. Is the spill foaming, bubbling, boiling, or hissing?				
C.	Is spill flowing into storm	drain?			
d.	Is spill flowing on/toward	l soil?			
e.	Is spill flowing towards st	reams or creek?			
f.	f. Did the spill flow into an outfall?				
g.	Did the spill occur during	dry weather?			
<u>SUMMARY</u>	OF SPILL:				
	IG AGENCY:				
		CONTACT INFO	RMATION:		
REMEDIAL A	ACTION TAKEN:				
PPE Worn:_					
	Any sheen, discol	oration, odor, or hazardous	substance in storm drains/creeks/ponds/		

 $\textbf{SUBMIT REPORT, SDS, and PHOTOS TO: } \underline{CRAIG.A.NORRIS10.CIV@ARMY.MIL} \underline{ JAMES.A.MILLS80.CIV@ARMY.MIL} \\ \underline{ IAMES.A.MILLS80.CIV@ARMY.MIL} \underline{ IAMES.A.MILLS80.CIV@ARMY.MIL} \underline{ IAMES.A.MILLS80.CIV@ARMY.MIL} \underline{ IAMES.A.MILLS80.CIV@ARMY.MIL} \underline{ IAMES.A.MILLS80.CIV@ARMY.MIL} \underline{ IAMES.A.MILLS80.CIV.MIL} \underline{ IAMES.A.MILLS80.CIV.MILLS80.CIV.MIL} \underline{ IAMES.A.MILLS80.CIV.MILLS80.$

25 gallons or more of oil or fuel on concrete/asphalt.

REPORTABLE SPILLS: grassy areas.