



**PIPELINE PROCEDURE
– AREA 4&5 OILSPILL CO-OP**

Creator: OilSpill Area 4&5 Executive
Custodian: OilSpill Safety Technician

Team Captain

DATE

ITEM	NOTES
<u>EQUIPMENT NEEDED FOR THIS PROCEDURE</u>	
<ul style="list-style-type: none"> • 3" Floating hose • 2" Hose • 3" Trash pump – with screen • Portable tank • Air Compressor 	
<p>REMOVE 2" and 3" hose from trailer...</p>	<p>... materials used will depend on function-check with captain.</p>
	

**PIPELINE PROCEDURE
- AREA 4&5 OILSPILL CO-OP**

Creator: OilSpill Area 4&5 Executive
Custodian: OilSpill Safety Technician

ITEM	NOTES
	
<p>REMOVE 2" trash pump from trailer...</p>	<p>... to be used for cleaning equipment following exercise.</p> 


**PIPELINE PROCEDURE
- AREA 4&5 OILSPILL CO-OP**

Creator: OilSpill Area 4&5 Executive
Custodian: OilSpill Safety Technician

ITEM	NOTES
	
<p>CONNECT skimmer to trash pump using 3" floating hose.</p> <p>LAY pipeline from trash pump to truck or tanks, if being used.</p> <p>CONNECT 2" suction and 2" discharge hoses to trash pump.</p> <p>PRIME pump.</p>	 

**PIPELINE PROCEDURE
– AREA 4&5 OILSPILL CO-OP**

Creator: OilSpill Area 4&5 Executive
Custodian: OilSpill Safety Technician

ITEM	NOTES
USE valve for pump to truck connection...	... NOTE: For exercise, circulate water back to river or lake but explain to onlookers that in a spill clean-up, it would be discharged to a tank truck or tanks for recovery and removal.
DISMANTLE and clean all equipment with 2" trash pump if needed.	
RETURN all equipment to trailer in reverse order.	
GATHER with all participants for final discussion and assessment of exercise and procedures.	
<u>SAFETY</u>	
CHECK pumps and motors and pipelines...	... be sure there are no leaks.
CHECK overall safety of area.	
CHECK grounds for hazards – rocks, holes, posts, etc.	