INC.		LETTER OF TRANSMITTAL		
		DATE Dec. 10 1992	JOB NO. 12013.08	
3250 Ocean Park Blvd Suite 370	92500 1/10	ATTENTION Ms. Jennifer Eberle		
Santa Monica, CA 90405		RE: Aratex Oakland #	/ 516	-

DATE Dec. 10 1992	JOB NO. 12013.08
ATTENTION Ms. Jennife	Eberle
RE: Aratex Oakland #	516
	

Hazardo	us Materials Divis	sion				
80 Swar	n Way, Rm. 200,	Oakland,	CA 94621			
WE ARE	SENDING YOU	Attached	☐ Under separate cover via	the following items:		
	ct Documents cates of Insurance		rchase Order	n ☐ Laboratory Analysis Report ☐		
COPIES	DATE	NO.		DESCRIPTION		
1			Manufacturer specifications for Keck PRC-91 (product recovery canister)			
THESE AF	RE TRANSMITTE	D as check	ed below:			
□ FOR A	PPROVAL	0	SIGN AND RETURN	□ FOR YOUR USE		
□ APPRC	VED AS NOTED	o	FOR REVIEW AND COMMENT	M AS REQUESTED		
□ APPRO	OVED AS SUBMIT	TED 0	RETURNED FOR CORRECTIONS	O		
REMARK	(S:					
<u>.</u>						

COPY TO

Phone: (310) 452-5078 FAX: (310) 450-5787

TO: Alameda County Health Care Services Agency

Department of Environmental Health

Keck PRC-91 2" Model Installation Procedure

The Keck PRC-91 Product Recovery Canister consists of major components; а buoy section and a recovery canister. The buoy section passes hydrocarbons to canister and accommodates water fluctuations of over 12 inches. The canister section retains recovered hydrocarbons and is evacuated by a small drain valve at the bottom of the PRC-91.

To install the PRC-91, first remove protective wrap from the white portion of the skimmer buoy. Measurements of water and the product levels must be taken. Measuring from the top centralizer on the skimmer, measure out the same amount of hose as your water level reading less 10 inches. Suspend the PRC-91 at this point using the supplied suspension method, making sure connections are tight. This places the buoy

←Centralizer Effective Buoy Travel Buoy Product **←**Centralizer Water ←Canister -Drain

Installation of the 2" PRC-91 Recovery Canister.

approximately at the midpoint of its travel. To empty the PRC-91, simply pull it out of the well, open the drain valve and transfer the product into an approved container. When re-installing, make sure that the drain valve is completely closed to avoid the possibility of water entering the canister. It is also suggested at this time, to re-check your water and product levels to verify proper setting of the PRC-91 before returning it to service.

PRC-91 2" MODEL OPTIONAL CANISTER REPLACEMENT

To change a canister from one capacity to another on the PRC-91, simply remove the two phillips head screws at the top of the canister, and with a rocking motion, pull the canister from the top cap. Installation is the reverse order of removal. When installing the new canister, make sure to transfer the small polypropylene ball from the old canister to the new one. Also, ensure that the oring is not visibly distorted as this may cause leakage.

