PM

September 21, 1984

Mr. Erwin Koehler
Department of Health Services
Toxic Substances Control Division
North Coast California Section
2151 Berkeley Way
Berkeley, California 94704-9980

43-1928-08/1

Subject: Western Forge & Flange Company

Albany Site Project

Dear Mr. Koehler:

On behalf of Western Forge & Flange Company, enclosed is a copy of the current design for correction of the Albany site. This design conforms to the correction plan transmitted to the state in July 1984, and results of discussions at our project review meeting with the state on August 30, 1984. Details of clean fill placement and future provision for casting placement on soil areas are being developed but the design is essentially complete.

Please review the design and contact Western Forge & Flange or Brown and Caldwell with your comments. We are prepared to proceed with implementation but, as discussed, Southern Pacific approval of the plan is necessary because much of the area to be corrected is Southern Pacific Transportation Company property.

Very truly yours,

BROWN AND CALDWELL

arian D. Breche

Brian D. Bracken

Project Manager

BDB:lah Enclosure

cc/enc: Mr. Phillip Mellon, Regional Water Quality Control Board

Mr. Mark Ransom, Southern Pacific Transportation Company

Mr. Peter Zaklan, Western Forge & Flange Company



BROWN AND CALDWELL

CONSULTING ENGINEERS

ANALYTICAL SERVICES DIVISION

1255 POWELL STREET EMERYVILLE, CA 94608 PHONE (415) 428-2300 Log No. E84-8-292

Date Sampled 8/24/84
Date Received 8/24/84
Date Reported 9/17/84

Job#1928-03

Mr. Brian Bracken
Brown and Caldwell
Reported To: 3480 Buskirk Avenue

Pleasant Hill, California 94523

CC.

Laboratory Director

Log No. 8-292-1	WESTERN FORGI	AND FLANGE	Sam	ple Description			
8-292-2	W2 W3						
8-292-3	W4		·				
	 					<u></u>	····
	 	········	·				
		_	_	-			
	Concentration: mg/L						
		8-292-1	8-292-2	8-292-3			
Oil and Grease		< 5.0	< 5.0	5.4		•	
Copper		< 0.01	< 0.01	< 0.01	<u> </u>		<u> </u>
Nickel		0.04	0.17	0.07			
Lead		< 0.1	0.2	< 0.1			
Zinc		< 0.01	0.02	< 0-01			
······································							
ht							
· · ·							
						 	1