June 6, 1974

Memo to: Jim Knudson

From: Pat Lee

Subject: Survey at Kaiser Aluminum in Tacoma.

On March 12, 1974, I collected a sample from Kaiser Aluminum in Tacoma. This sample was from their composite sampler on their effluent. The effluent volume was 1.4 MGD for March 12, 1974. Our lab tested the sample and found it to be in compliance with the NPDES permit. The following parameters were analyzed:

pH 7.2

CN .038 ppm

Fluoride 59 ppm

COD 16 ppm

Total Oils 3 ppm

PL:jmh



Department of Ecology

DEPARIMENT OF ECULOGY

20	SE		
CO	FIES	IU:	
• •	• • • • •	• • • •	
• •	• • • •	• • • •	• • •
; i ;	e i	÷ċ··	• • •

WATER QUALITY LABORATORY

DATA SUMMARY

Sour	ce KAISA	SR.	AL,	TACO	OMA
Date	Collected_	3/	/12	174	

Collected	By P.LE	<i>E</i>
Goal, Pro	/0bj.	

Log No.	Station	PH	CN	E	COD	T-OIL			· · · · · · · · · · · · · · · · · · ·	
74730		1	·038			3.3				
MAF.	<u> </u>	7.7					1.47	ļ		<u> </u>
		1."	.01	36.0		210				
week								 		
										_
						-		 		
										
							·			
	,									

Note: All results are in PPM unless otherwise specified. ND is 'None Detected"

BOD, SS CANCELLED Summary by Mary Walcombe Date 3/ ACCORDING TO SAMPLE TAG