VALLEY NISSAN

3/23/90

Gil;

Please find a copy of our recent groundwater sampling enclosed. Thanks for the patience and the recommendation of Clayton.

Regards,

SENDER: Complete items 1 and 2 when addition 3 and 4. Put your address in the "RETURN TO" Space on the recard from being returned to you. The return receipt fee will to and the date of delivery. For additional service(s) required for fees and check box(es) for additional service(s) required for fees and check box(es) for additional service(s) required for the service of the ser	verse side. Failure to do this will prevent this il provide you the name of the person delivered ing services are available. Consult postmastel ested. 2. Restricted Delivery
GIL WISTAR ALAMEDA COUNTY DEPARTMENT OF ENVIRONMENTAL HEALTH HAZARDOUS MATERIALS HEALTH 80 SWAN WAY, ROOM 200 OAKLAND, CA 94621 5. Signature — Address X 6. Signature — Agent 7. Date of Delivery PS Form 3811, Mar. 1988 * U.S.G.P.O. 1988-212-	4. Article Number P 573 313 721 Type of Service: Registered Insured COD Express Mail Return Receipt for Merchandise Always obtain signature of addressee or agent and DATE DELIVERED. 8. Addressee's Address (ONLY if requested and fee paid)

Clayton Environmental Consultants, Inc.

P.O. Box 9019 • 1252 Quarry Lane • Pleasanton, CA 94566 • (415) 426-2600

March 22, 1990

Clayton Project No: 26389.00

Mr. Ron Imperiale VALLEY NISSAN/VOLVO 6015 Scarlett Court Dublin, California 94568

Subject: Quarterly Sampling Report March 1990

Dear Mr. Imperiale:

Enclosed are two copies of the quarterly groundwater sampling report for the Valley Nissan/Volvo. Please note that Valley Nissan should provide copies of this report to Alameda County Department of Environmental Health.

One groundwater sample was collected on March 6, 1990 from the monitoring well MW-1. The groundwater sample was analyzed for chlorinated hydrocarbons using Environmental Protection Agency (EPA) method 8010 and for hydrocarbon oil and grease using standard method 503 E. Laboratory results indicate that none of the compounds analyzed were present greater than detection limits. Should you have any questions regarding this report, please contact me at (415) 426-2609.

Sincerely,

Alan D. Gibbs Supervisor, Geology Group

DD/dd _ Enclosure

Clayton Environmental Consultants, Inc.

P.O. Box 9019 • 1252 Quarry Lane • Pleasanton, CA 94566 • (415) 426-2600

March 19, 1990

Mr. Dariush Dastmalchi CLAYTON ENVIRONMENTAL CONSULTANTS, INC. 1252 Quarry Lane Pleasanton, CA 94566

> Client Ref. No. 26389.00 Work Order No. 9003035 Lab Client Code INT EEP

Dear Mr. Dastmalchi:

Attached is our analytical laboratory report for the samples received on March 6, 1990. A copy of the Chain-of-Custody form acknowledging receipt of these samples is attached.

Please note that any unused portion of the samples will be disposed of 30 days after the date of this report, unless you have requested otherwise.

We appreciate the opportunity to be of assistance to you. If you have any questions, please contact Maryann Gambino, Client Services Representative, at (415) 426-2657.

Sincerely,

Ronald H. Peters, CIH

Manager, Laboratory Services

Western Operations

RHP/tb

Attachments

EPA METHOD 8010 PURGEABLE HALOCARBONS

Sample I.D.: MW-1 Client: VALLEY NISSAN

Sample Received: 03/06/90 Client Ref. No.: 26389.00

Sample Analyzed: 03/15/90 Lab Client Code: INT_EEP

Sample Matrix: WATER Lab No.: 9003035-01C

Compound	CAS #	Concentration ug/L	Limit of Detection ug/L
Chloromethane	74-87-3	ND	0.6
Bromomethane	74-83-9	ND	0.7
Vinyl chloride	75-01-4	ND	0.5
Chloroethane	75-00-3	ND	0.5
Methylene chloride	75-09-2	ND	2
1,1-dichloroethene	75-35-4	ND	0.2
1,1-dichloroethane	75-35-3	ND	0.4
Trans-1,2-dichloroethene	156-60-5	ND	0.4
Cis-1,2-dichloroethene	156-59-2	ND	0.4
Chloroform	67-66-3	ND	0.5
1,2-dichloroethane	107-06-2	ND	0.3
1,1,1-trichloroethane	71-55-6	ND	0.5
Carbon tetrachloride	56-23-5	ND	0.6
Bromodichloromethane	75-27-4	ND	0.7
1,2-dichloropropane	78-87-5	ND	0.5
Cis-1,3-dichloropropene	10061-01-5	ND	0.5
Trichloroethene	79-01-6	ND	0.3
Dibromochloromethane	124-48-1	ND	0.6
1,1,2-trichloroethane	79-00-5	ND	0.6
Trans-1,3-dichloropropene	10061-02-6	ND	0.6
2-chloroethylvinylether	100-75-8	ND	1
Bromoform	75-25-2	ND	0.7
Tetrachloroethene	127-18-4	ND	0.5
1,1,2,2-tetrachloroethane	79-34-5	ND	0.5
Chlorobenzene	108-90-7	ND	0.7
1,3-dichlorobenzene	541-73-7	ND	2
1,2-dichlorobenzene	95-50-1	ND	4
1,4-dichlorobenzene	106-46-7	ND	4
Dichlorodifluoromethane	75-71-8	ND	1
Trichlorofluoromethane	75-69-4	ND	0.4
Freon 113	76-13-1	ND	0.6

ND = Not detected at or above limit of detection

EPA METHOD 8010 PURGEABLE HALOCARBONS

Sample I.D.: METHOD BLANK Client: VALLEY NISSAN

Sample Received: 03/06/90 Client Ref. No.: 26389.00

Sample Analyzed: 03/15/90 Lab Client Code: INT_EEP

Sample Matrix: WATER Lab No.: 9003035-03A

Compound	CAS #	Concentration ug/L	Limit of Detection ug/L
Chloromethane	74-87-3	ND	0.6
Bromomethane	74-83-9	ND	0.7
Vinyl chloride	75-01-4	ND	0.5
Chloroethane	75-00-3	ND	0.5
Methylene chloride	75-09-2	ND	2
1,1-dichloroethene	75-35-4	ND	0.2
1,1-dichloroethane	75-35-3	ND	0.4
Trans-1,2-dichloroethene	156-60-5	ND	0.4
Cis-1,2-dichloroethene	156-59-2	ND	0.4
Chloroform	67-66-3	ND	0.5
1,2-dichloroethane	107-06-2	ND	0.3
1,1,1-trichloroethane	71-55-6	ND	0.5
Carbon tetrachloride	56-23-5	ND	0.6
Bromodichloromethane	75-27-4	ND	0.7
1,2-dichloropropane	78-87-5	ND	0.5
Cis-1,3-dichloropropene	10061-01-5	ND	0.5
Trichloroethene	79-01-6	ND	0.3
Dibromochloromethane	124-48-1	ND	0.6
1,1,2-trichloroethane	79-00-5	ND	0.6
Trans-1,3-dichloropropene	10061-02-6	ND	0.6
2-chloroethylvinylether	100-75-8	ND	1
Bromoform	75-25-2	ND	0.7
Tetrachloroethene	127-18-4	ND	0.5
1,1,2,2-tetrachloroethane	79-34-5	ND	0.5
Chlorobenzene	108-90-7	ND	0.7
1,3-dichlorobenzene	541-73-7	ND	2
1,2-dichlorobenzene	95-50-1	ND	4
1,4-dichlorobenzene	106-46-7	ND	4
Dichlorodifluoromethane	75-71-8	ND	1
Trichlorofluoromethane	75-69-4	ND	0.4
Freon 113	76-13-1	ND	0.6

ND = Not detected at or above limit of detection

EXTRACTION LABORATORY ANALYSES

VALLEY NISSAN See below Client: Sample I.D.: Client Ref. No.: 26389.00 Sample Received: 03/06/90 INT_EEP Sample Analyzed: Lab Client Code: 03/15/90 9003035 Sample Matrix: Lab No.: Water Sample Hydrocarbons Batch Identification (mq/L) Sub. No. ND -01 MW-1Method Blank ND -MB.

Limit of detection:

Method Reference:

1

Std. Method 503E

< = less than, below limit of detection</pre>

Clayton ENVIRONMENTAL CONSULTANTS

REQUEST FOR LABORATORY **ANALYTICAL SERVICES**

For Clayton Use	Only	Page		h
Project No.				
Batch No.	90	0303	5	
Client No.	•			
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<u> </u>	Address] # I	City, S	State, Zi	p			•							
	City, State, Zip		. 1				<u> </u>	Telepi	none No).					Telefa	x No.			
Date Res	sults Required:		Rush Char	ges Authorized	? □ Yes	□ No		(Ente	r an 'X' i	in the bo	ox belo	ANAI w to ind	LYSIS F licate r	EQUES	TED Enter	r'P' If Pi	reserv	ntive ac	dded*)
Special Instructions: (method, limit of detection, phone results, rush results, etc.) * Explanation of Preservative:				Number of Containers		(1) (5)	0 10												
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Authoriz	ed by:		Accompany	Request)	Date						l	/		0	K				
(Client Signature Must Accompany Request) Please return completed form and samples to one of the Clayton Environmental Consultants, Inc. labs listed below: DISTRIBUTION:																			

22345 Roethel Drive Novi, MI 48050 (313) 344-1770

Raritan Center 160 Fieldcrest Ave. Edison, NJ 08837 (201) 225-6040

400 Chastain Center Blvd., N.W. Suite 490

Kennesaw, GA 30144 (404) 499-7500

1252 Quarry Lane Pleasanton, CA 94566 (415) 426-2600

Clayton Laboratory WHITE -**Clayton Accounting** YELLOW -**Client Retains PINK**

CLAYTON ENVIRONMENTAL CONSULTANTS, INC. WATER SAMPLING FIELD SURVEY FORM

Job # <u>26389.00</u>	Site: <u>Valle</u>	y Nissan/Vol	vo	Date: <u>12/</u>	11/89
Well # <u>MW-1</u>	Sampli	ng Team:	Dariush Dastmalchi		
Sampling Method:	Purging With	Electric Pu	mp and Sampling Wi	th Teflon Ba	iler
Field Conditions:	Hazy, 50 F	<u> </u>			
	· · · · · · · · · · · · · · · · · · ·				
Describe Equipmer	nt D-Con Befor	e Sampling T	his Well: Washed	with T.S.P.	and Bleach,
			tinsed with Deioniz		
Total Depth of Well: 14.80	feet	Time: <u>9</u> :		n to Water re Pumping:	6.30 feet
		Diamet	-0.	Purg	
Volume			-inch Volume	Fact	
Height of Water Column: 8.50	feet *	.16		gal * 4	
Depth Purging Fro	_		Time Surging Begin		
bepen lurging in	14	•	11 0416.118 308.11		
Notes on Initial	Discharge: C	lear			
Time Vol	lume Purged	pН	Conductivity*	<u>T</u>	Notes
9:10 5 8	gal	6.6	324 us/cm	<u>16 C</u>	Clear
9:12 10		7.2	607 us/cm	19 C	Clear/ Pumped Dry
9:20 15		7.2	3.2 ms/cm	19 C	Clear/ Pumped Dry

CLAYTON ENVIRONMENTAL CONSULTANTS, INC.

WATER SAMPLING FIELD SURVEY FORM (CONTINUED)

Time Field Parameter Measurement Begins: 10:05

	Rep #1	Rep #2	Rep #3	Rep #4
рH	7.2	7.1	7.2	7.1
Conductivity	5.2 ms/cm	5.2	4.9	5.1
т°С	19	19	19	19
Pre-Sample Collection Gal Time Sample Collection Be Time Sample Collection En Total Gallons Purged: 17	gins: 10:05 ds: 10:15			
Comments: Immediately aft	er the sampling	water level had	i reach 7.9 feet	below the surface
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				40
-				* 100 * 100 * 100
				N A- G
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90 MAR 27 AM 10: 27