1252 Quarry Lane Pleasanton, CA 94566 (415) 426-2600 Fax (415) 426-0106

90 OCT 18 AMIL: 38



October 17, 1990

Clayton Project No: 30224.00

Mr. Gil Wilstar Hazardous Materials Specialist Department of Environmental Services 80 Swan Way, Room 200 Oakland, California 94621

Subject:

October, 1990 Quarterly Groundwater Sampling Report at

Valley Nissan/Volvo

41100 Boyce 6015 Scarlett CT.

Dublin, California

Dear Mr. Wilstar:

Clayton is pleased to submit the enclosed quarterly laboratory analytical report and the water sampling survey for the subject property. The groundwater sample was collected on October 3, 1990, from monitoring well MW-1. Also attached are copies of pertinent field notes collected on the day of sampling.

Clayton appreciates the opportunity to work with Valley Nissan/Volvo on well sampling and analytical services. The next quarterly sampling should be scheduled for the month of Janury, 1991. Please contact me at (415) 426-2670 should you have any questions or wish to plan the next quarterly sampling.

Sincerely,

Richard J. Silva Geologist

RJS/adg Enclosures

cc: Mr. Gil Wilstar



1252 Quarry Lane Pleasanton, CA 94566 (415) 426-2600 Fax (415) 426-0106



October 11, 1990

Mr. Richard Silva CLAYTON ENVIRONMENTAL CONSULTANTS, INC. 1252 Quarry Lane P.O. Box 9019 Pleasanton, CA 94566

> Client Ref. No. 30224.00 Clayton Project No. 90100.30 Lab Client Code INT_EEP

Dear Mr. Silva:

Attached is our analytical laboratory report for the samples received on October 3, 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 Supervisor, at (415) 426-2657.

Sincerely,

Ronald H. Peters, CIH

Director, Laboratory Services

Western Operations

RHP/tb Attachments



Page 2 of 2

Results of Analysis for Valley Nissan/Dodge Phase III

Client Reference: 30224.00 Clayton Project No. 90100.30

Sample Identification:

Lab Number:

Sample Matrix/Media: Analytical Method:

See below

9010030

Date Sampled: Date Received:

Date Analyzed:

10/03/90 10/03/90 10/10/90

Water Day Standard Methods 503E

Laboratory No.	Sample Identification	Hydrocarbons (mg/L)			
-01	MW-1	<1			
-MB	Method Blank	<1			
Limit of detecti	on:	1			

< Less than the indicated limit of detection (LOD)



REQUEST FOR LABORATORY ANALYTICAL SERVICES

A Marsh & McLennan Company

For Clayton l	Jse Only	Page_	1	of _	1	
Project No.	3022	4.00)			<u>, .</u>
Batch No.	90	100.	30			
Client No.	· · · · · · · · · · · · · · · · · · ·	···········		 -		
Date Logged	In 10-2	-90	Ву	TS		

O Name Title									Da	te Log	ged In	10-0	<u>3-9</u>	OE	y TS	
Name Title	Title			Purchase Order No. Client Jo												
Company Valley Niscan Dodge		Dept.			Nan	. , -	iCN3	W151	1/2							
Company Valley Nissan / Dodge Dept. Mailing Address City, State, Zip						npany									Dept. E	£=
Telephone No.	lo			SEND	Add	ress	7!-									
Date Results Required: Rush Charges Authorized? Phon	e Results	Sample			<u> </u>	, State	, ZID	·		ALVO	C DC	NICO:				
(chec			Samples are: (check if applicable)			ANALYSIS REQUESTED (Enter an 'X' in the box below to indicate request; Enter a 'P' if Preservative added.								added *V		
Special Instructions: (method, limit of detection, etc.)		Drinki		Containers			1. 1		/	7	7				//	Zudeu.
* Explanation of Preservative:			Collected in the State of New York		5											
			AIR VOLUME (specify units)	Number												R LAB ONLY
MW-I	0/3	HZD	ILITER	2	\times P										OIAB	
	·	-			,										VIA)	
																
							j						-			
		- 1		,		ı										
				()												
							[Ì		İ			j			
Relinquished by M	D-	ato/Timo		{											·	
CHAIN Relinquished by: M. olmsian Date/Time10/3 320			Received by:				(h)	Date/Time								
OF Relinquished by: Date/Time			Recei	ved at	Lab by	/: 🕜	ra	en l	1/1	w/h			Date/	ime N/3	190	
Method of Shipment:				Samp	le Cond	dition (J pon F	eceipt:	/ [Acc	ceptab	le		7 Oth	er (explain)	3:20
Authorized by:	Data				_					_	•			_	. , . ,	//
(Client Signature Must Accompany Request)					D)	R										
Please return completed form and samples to one of the Cla	yton Environ	mental C	onsultants, Inc.	labs l	sted be	elow:			***************************************					-		

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 DISTRIBUTION:

6/90

WHITE - Clayton Laboratory YELLOW - Clayton Accounting

PINK - Client Copy

CLAYTON ENVIRONMENTAL CONSULTANTS, INC. WATER SAMPLING FIELD SURVEY FORM

Job No: 30224.00

Site: Valley Nissan/Volvo

Date: 10/03/90

Well No: MW-1

Sampling Team: Mike Johnson

Sampling Method: Bailer for purging and sampling. Field Conditions: Clear skies; warm; some wind

Describe Equipment Decontamination Before Sampling This Well: Steam cleaned and then rinsed with deionized water.

Total Depth

of Well:

14.3

Time:

1225

Depth to Water

Before Purging:

7.55

Volume Purge Height of 2-inch 4-inch **Volume Factor** To Purge Water Column: 6.75 .16 .65 3.18 4 12.7

Depth Purging From: 8.0 feet

Time Purging Begins: 1235

Notes on Initial Discharge: Slight product odor, clear water discharge

Time	Volume Purged	pН	Conductivity	T	Comments
1235	5-gal	7.6	5000+	20.7	Slight product odor
1245	10-gal	7.8	5000+	20.7	clear, slightly foamy
1315	15-gal	7.8	5000+	20.7	clear, no odor
1330	20-gal	7.8	5000+	20.7	clear, no odor
					purged dry twice
					,

CLAYTON ENVIRONMENTAL CONSULTANTS, INC. WATER SAMPLING FIELD SURVEY FORM (CONTINUED)

Time Field Parameter Measurement Begins: 1435

	Rep #1	Rep #2	Rep #3	Rep #4
pН	7.8	7.6	7.6	7.4
Conductivity	5000+	5000+	5000+	5000+
T℃	21.1	21.1	21.1	21.1

Pre-Sample Collection Gallons Purged: 20-gal
Time Sample Collection Begins: 1430
Time Sample Collection Ends: 1433
Total Gallons Purged: 21-gal

Comments: Purged the well dry before sampling; allowed the well to recover 80% of its initial water level before sampling.