1252 Quarry Lane P.O. Box 9019 Pleasanton, CA 94566 (415) 426-2600 January 4251,0106991



NO. 4827

Clayton Project No. 30224.00

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

Subject:

January, 1991 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 January 23, 1991 from monitoring well MW-1. No hydrocarbons were detected.

This sampling event completes your required one year of quarterly groundwater monitoring. Clayton recommends discontinuing further monitoring activities and closure for the subject property. If acceptable, Clayton will propose to the client to permit and properly abandon all monitoring wells.

Clayton appreciates the opportunity to work with you and Valley Nissan/Volvo on well sampling and analytical services. Please contact me at (415) 426-2670 or Mr. Alan Gibbs at (415) 426-2676 should you have any questions.

Sincerely,

Richard Silva Geologist

Richard John

RJS/adg

Enclosures

Alan D. Gibbs, R.G. Supervisor, Geology

48:IIKA SENAL 19

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



January 30, 1991

Mr. Richard Silva CLAYTON ENVIRONMENTAL CONSULTANTS, INC. 1252 Quarry Lane Pleasanton, CA 94566

> Client Ref. 30224.00 Clayton Project No. 91011.82

Dear Mr. Silva:

Attached is our analytical laboratory report for the samples received on January 23, 1991. 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

Client Reference: 30224.00 Clayton Project No. 91011.82

Sample Identification:

Lab Number:

Sample Matrix/Media: Analytical Method:

See below 9101182

Water

Std. Method 503E

Date Sampled: Date Received:

01/23/91 01/23/91 01/29/91 Date Analyzed:

Laboratory No.	Sample Identification	Hydrocarbons $(\mathtt{mg/L})$
-01	MW-1	<1
-MB	Method Blank	<1

< Less than the indicated limit of detection (LOD)



REQUEST FOR LABORATORY ANALYTICAL SERVICES

For Clayton	Use Only	Page	of _	
Project No.			-	
Batch No.	910	1182		
Client No.				

A Marsh & McLennan Company

			, .					<u> </u>	,		Date	e Logg	ed In	Ila	4/9	// B	1. TS	
은 Name	ne Rich Silva Title				Purchase Order No. Client Job No. 30224. 00													
E S Comp	ompany Clauton Dept.				, ii	Nam	ie //(lle	y N	1350	20/		luo			,		
City, State, Zip Telephone No. Telefax No.				四部	Name Valley NISSAN / Volua Dept.					Dept.								
	State, Zip			<u>: </u>		Name Valley Nissan Volua Company Address City State 7in												
Lelebi	none No.	Telefax	No.	т —		TORY, Olate, ZIP												
			[Campion	Samples are: (check if applicable)		(Enter	an 'X'	in the	box be	AN. low to	ALYSI: indica	S REC te requ	QUEST uest; E	ED nter a	'P' il P	reservativ	e added. ')	
Special Instructions: (method, limit of detection, etc.)			☐ Drinking Water		Containers					//	Ţ.,	/,		Z,		//		
* Explanatio	Explanation of Preservative: $P = HCO$ State of New York			ō	- /			//	//	/:					//	/		
	CLIENT SAMPLE IDENTIF	ICATION	DATE SAMPLED		AIR VOLUME (specify units)		Pos	_		<u>/</u>	_	_	/		_		US	OR LAB SE ONLY
MW-			1-23-91	WATER	LITER	2	X_{P}		:				١.		·		OIAI	
													,					
				[]	,													
	,				·													
							,											
			,															
CHAIN	HAIN Relinquished by: M. Snagnon Pate/Time 16:54				Received by: Date/Time													
OF OF	Heinquished by: Date/Time				Received at Lab by: Tuy Salut Date/Time 19, 4:54pm						4:54PM							
CUSTODY Method of Shipment:				Samp	ole Con	dition I	Upon	Receißt	t: [2	X Acc	ceptal	ole			er (explai			
Authorized by: Date				1				•										
(Client Signature Must Accompany Request)				1														
Please return completed form and samples to one of the Clayton Environmental Consultants, Inc.				. labs	listed b	elow:							ISTRI	BUTIO	N:			

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 WHITE - Clayton Laboratory
YELLOW - Clayton Accounting

PINK - Client Copy

6/90

CLAYTON ENVIRONMENTAL CONSULTANTS, INC. WATER SAMPLING FIELD SURVEY FORM

Job No: 30224.00

Site: Valley Nissan/Volvo

Date: 1/23/91

Well No. MW-1

Sampling Team: Mike Springman

Sampling Method: Purge-submersible pump; Sample-disposal bailer

Field Conditions: Sunny, dry, warm

Describe Equipment Decontamination Before Sampling This Well:

Submersible pump decontaminated with detergent wash, double rinse, steam cleaned

Total Depth

of Well: 14.35

Time:

1415

Depth to Water

Before Purging

7.75

Volume Height of Water

<u>2-inch</u>

4-inch

<u>Volume</u>

Purge Factor

To Purge

Column: 6.6

.16

(65)

4.29

4

17.16

Depth Purging From: 14.0

Time Purging Begins: 1430

Notes on Initial Discharge. Slightly cloudy

Time	Volume Purged	pH	Conductivity	Ť	Comments
1432	5	7.0	1400	19℃	Clear, purged dry
1502	10	7.2	2500	19℃	Slightly cloudy, purged dry
1525	15	7.1	5000+ Off scale	19℃	Slightly cloudy, purged dry

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

Time Field Parameter Measurement Begins: 1600

	Rep #1	Rep #2	Rep#3	Rep #4
pН	7.2	7.2	7.2	7.0
Conductivity	5000+ Off Scale	5000+ Off scale	5000+ Off scale	5000+ Off scale
TC	19°C	19°C	19°C	19°C

Pre-Sample Collection Gallons Purged:	15
Time Sample Collection Begins.	1550
Time Sample Collection Ends.	1555
Total Gallons Purged.	16

Comments: Well purged dry three times, sampled at 80% recharge