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

90 JUL 25 AM 10: 43



July 24, 1990

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

Clayton Project No. 30224.00

Dear Mr. Wilstar:

I have enclosed laboratory analytical results for the July quarterly groundwater monitoring well sampling round at Valley Nissan/Volvo, Dublin, California. The laboratory report present results for the sample collected from well MW-1. The sample was collected on July 12, 1990. Also attached are copies of pertinent field notes collected on the day of sampling. Clayton's next scheduled monitoring well sampling will be in September and December, 1990.

If you have any questions or if you would like to schedule the next quarterly sampling episode, please call me at my office (415) 426-2670.

Sincerely,

Richard J. Silva Geologist

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



July 17, 1990

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

> Client Ref. No. 30224.00 Work Order No. 9007084 Client Code No. INT_EEP

Dear Mr. Dastmalchi:

Attached is our analytical report for the samples received on July 12, 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

Director, Laboratory Services

Western Operations

RHP/tb Attachment



Standard Method 503E

Page 2 of 2

INORGANIC LABORATORY ANALYSES

Sample I.D.:	See below	Client:	VALLEY NISSAN
Sample Received:	07/12/90	Client Ref. No.:	30224.00
Sample Analyzed:	07/16/90	Lab Client Code:	INT_EEP
Sample Matrix:	Water	Lab No.:	9007084
Batch Sub. No.	Sample Identification	Hydroca (mg/	
-01	MW-1	<1	
-MB	Method Blank	<1	
Limit of detection:		1	

Method Reference:

< Less than the indicated limit of detection (LOD)



REQUEST FOR LABORATORY ANALYTICAL SERVICES

For Clayton Use	Only	Page			of	
Project No.						
Batch No.	OC	UF	ंश व			
Client No.			1			;
Date Received	7/	12	90	Ву	TB	
Date Logged In	7	V		Ву	15	

A Marsh & McLennan Company

Purchase	Order No. Client	Job No.			Γ	Name)	ADILLE	114		ogged		Title	LE	<u> </u>	
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Name BARICOFF Company (CEC PLEAS) VALLEY NISSAN Dept. Address SCARLET CT.						Mailing Address						moht.			
Address SCARLET CT.					REPORT ESULTS T	City, State, Zip									
=	City, State, Zip PLEASANTON				- 22	Telephone No. Teletax No.									
Date Re	Bush Charg	es Authorized	?		<u></u>	reseptione	140.		ANAI	YSIS R	EQUES		A NO.		······································
	MNOARD T/A		∐ Yes	Ľ¶∕No		ANALYSIS REQUESTED (Enter an 'X' in the box below to indicate request; Enter a 'P' if Preserva							itive added*)		
Special Instructions: (method, limit of detection, phone results, rush results, etc.) * Explanation of Preservative:				Number of Containers	For the state of t										
	CLIENT SAMPLE IDENTIFICATION	DATE SAMPLED	MATRIX/ MEDIA	AIR VOLUME (specify units)		X X X	**/	_							FOR LAB USE ONLY
	WW-1	71290		18 IL	1	P><									OLA
	MW-1 (DUPLICATE)	7-12 90	11	₩	1	P)	(B
	MW-1 "			8 40ml	1	X									C
	MW-1	//			1	X	,								VD
7	RIP BLANK 061390		V			X									02A
B	OTH SAMPLES TAKEN FROM														
M	W-1 WEST SIDE OF SERVICE														
	BAYS@ DEALERSHIP														
	//														
	I de i														
CHAIN Relinquished by: Number Date/Time7-12-90 1332															
CUSTO			Date/Time			ved at lab b		ra	cy !	20	ulh	1	- Date	/Time	7/12/90 2:250
Authoriz	if required) Method of Shipment: Authorized by: Date (Client Signature Must Accompany Request)					le condition	upon rece			(yk	د			
Please	Please return completed form and samples to one of the Clayton Environmental Consultants, inc. labs					below:				[[DISTF	RIBUTI	ON:		

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 PI Kennesaw, GA 30144 (4 (404) 499-7500

1252 Quarry Lane Pleasanton, CA 94566 (415) 426-2600 WHITE - Clayton Laboratory
YELLOW - Clayton Accounting
PINK - Client Retains

. Journal Entry_____

Interdepartmental Laboratory Charges PLEASANTON CALIFORNIA LABORATORY

PLEASANTON CALIFORNIA LABORATORY
Project No: 30224.00
Client: Valley Missan
Contact: Danling Dastmal

		Office: Departmen	pleas. t: EE	-				
Log-In Date	Lab Numbers	# Oi Samples	An: Requ	alysis uested	Cost/ Sample	Total	Date Complete	Acc
7/12	900 7084	1	503 E		\$120	5/20	7/17	
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	Rush-T/A F	Requested_		Subtotal Discount				
				Priority Ch	arge \$120.0			

CLAYTON ENVIRONMENTAL CONSULTANTS, INC.

WATER SAMPLING FIELD SURVEY FORM

Job # 302	224.00	Site: Valley N	Nissan/Volvo		_ Date: July	12,1990
Well # M	W-1	Sampling Tear	m: <u>Gary Willian</u>	ns		
Sampling M	Method: Electrica	al submersibl <u>e p</u>	oump for purging	g; bailer for s	ampling	·
Field Cond	litions: <u>Clear ski</u> e	es, fairly hot			****	.
Describe F	Equipment D-Con	Before Sampli	ng This Well: T	SP washed, s	steam cleaned, and	then rinsed
	ized water.	_	_			
Total Depo	th 14.3 ft.	Time:	1130	•	to Water Pumping: <u>6.74</u>	ft.
Height of Water Column:	<u>7.56</u> ft. *	Diameter 2-inch 4-inch .16 .65		ne gal *	Purge	Volume To Purge
Depth Pur	ging From: 13.5	_ ft.	7	Time Surging	Begins: <u>1140</u>	
Notes on I	nitial Discharge:					14.0 (All - 14.0 - 17.0 - 17.0 - 17.0 - 17.0 - 17.0 - 17.0 - 17.0 - 17.0 - 17.0 - 17.0 - 17.0 - 17.0 - 17.0 -
Time	Volume Purge	<u>d</u> pH	Conductivity	T	Notes Notes	
1145	5-gal	6.62	3.59	21.1°C	Clear water/no	odor
1155	10-gal	6.67	4.69	11	•	<u>.</u>
1205	<u>15-gal</u>	6.37	5.58	11		
1220	20-gal	6.08	5.83	tr	•	
1235	25-gal	6.06	6.65	11		

CLAYTON ENVIRONMENTAL CONSULTANTS, INC.

WATER SAMPLING FIELD SURVEY FORM (continued)

Time Fie	ld Parameter Meas	surement Be	gins: <u>1245</u>	_	
	pН	<u>6.17</u>	6.20	6.23	6.52
	Conductivity	5.19	5.21	<u>5.85</u>	5.84
	T°C	21.1	21.1	21.1	<u>21.1</u>
Pre-Samp	ole Collection Galle	ons Purged:	25		
Time San	nple Collected Beg	ins:	1245		
Time San	nple Collection En	ds:	1255		
Total Ga	llons Purged:		26		
Commen	ts:			***************************************	**************************************
				···	**************************************
<u></u>		<u> </u>	- Automos	* 1395 Tup 1881	
					4.33.30
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