

1900 Powell Street, 12th Floor Emeryville, California 94608-1827 (510) 652-4500, FAX (510) 652-2246 FAX TRANSMISSION: This cover page plus / page.

Date	January 18, 1999
Time	9:42 AM
From	Taylor Bennett

Deliver To	Scott Seery	*		- ţ ,d ţ		- juli 4		魔法 (40)
Name of Firm	Alameda County Dept. of Environmental Health							
FAX Number	337-9335		Projec	t No.	12	04.00-0	04	

THE INFORMATION CONTAINED IN THIS FACSIMILE IS CONFIDENTIAL AND IS INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR ENTITY TO WHICH IT IS ADDRESSED. IF YOU ARE NOT THE INTENDED RECIPIENT, OR THE PERSON RESPONSIBLE FOR DELIVERING IT TO THE INTENDED RECIPIENT, DO NOT USE OR DISCLOSE THIS FACSIMILE. IF YOU HAVE RECEIVED THIS FACSIMILE IN ERROR, PLEASE NOTIFY US IMMEDIATELY BY TELEPHONE AND RETURN THE ORIGINAL TO LER LEVINE-FRICKE VIA THE U.S. POSTAL SERVICE. THANK YOU.

Comments: Following is a corrected Table 2 from the June 6, 1996 Closure Report for the Polvorosa Business Park at 1155 Doolittle Drive in San Leandro, California. I have checked the groundwater elevations in this table against the available field water-level measurement forms, which are also included with this fax. The groundwater elevations for March 1, 1995 in this table have been corrected, and the corrected elevations agree with Table 1 of the April 27, 1995 Quarterly Groundwater Monitoring Report.

lt is our standard procedure to measure the groundwater elevations in all monitoring wells at the site before purging any of the wells for sampling. The groundwater elevations for September 28, 1994 (Table 2) were calculated using the water-level measurements collected at the beginning of the day, before the wells were sampled. The calculated depth-to-water measurements for September 28, 1994, shown in the attached Table 2, are 0.01 to 0.07 foot higher than the depth-to-water recorded on the field water sampling information forms for that sampling date. (See the water-quality sampling information forms presented in Appendix B of the October 31, 1994 Quarterly Groundwater Monitoring Report.) The water levels in the wells apparently decreased by a few hundredths of a foot from the time when they were initially measured until the well was sampled later that day.

The difference between the calculated depth-to-water in Table 2 and the depth-to-water recorded on the field water-quality sampling information forms for September 28, 1994 is not large enough to alter the conclusions presented in our October 13, 1998 Erratum and Addendum to the Risk Management Plan.

## **DRAFT**

Table 2 Post-Remediation Ground-Water Elevation Data

## Polvorosa Business Park 1555 Doolittle Drive San Leandro, California

(all measurements in feet above mean sea level)

(all measurements in feet above mean sea level)  (all measurements in feet above mean sea level)  (all measurements in feet above mean sea level)  (all measurements in feet above mean sea level)									
Well Number	Well Elevation	Ground-Water Elevation 28-Sep-94	Product Thickness 28-Sep-94 (feet)	Ground-Water Elevation 22-Nov-94	Product Thickness 22-Nov-94 (feet)	Ground-Water Elevation 01-Mar-95	Product Thickness 01-Mar-95 (feet)	Elevation 26-May-95	Thickness 26-May-95 (feet)
MW-3	12.18	3.15	NP	4.06	NP	4.10	NP	4.08	NP
MW-8	12.83	3.24	NP	3.97	NP .	<del>-3.45</del> -4.10	NP	4.11	NP
MW-10	14.22	3.17	NP	.4.08	NP	_ <del>2.10</del> - 나.1나	NP		y NP
LF~12	14.89	2.57 (	(I) 0.05 ·	2.43	(1) 0.06	3.73 (1)		3.97 (1)	
LF-13	14.58	3.10	NP	3.92	NP	- <del>1.57 -</del> 3.9 -		3.97	np np
LF~14	10.76	2.98	NP	3.84	NP	_5.46 4.01		3.96 3.89	NP
LF-15	11.20	NM	NM	NM	NM	4.98- 4.0	NP	3.07	

Data input by RCM/02-Jun-95. Data proofed by BCC.

## Notes:

NP - No product detected

NP - No product detecte  NM - Not measured  (I) Ground-water surfa  Well	9/94  ce may be depressed due to the pr  Calculated  Depth-to-  Water (feet)	11/94 resence of floating product.  Depth-to- Water (feet)	3/95 Depth-to- Water (feet)	5/95 Depth-to- Water (feet)
No.	9.03	8.12	8.08	8.10
MW-3		8.86	8.73	8.72
MW-8	9.59	10.14	10.08	10.08
MM-10	11.05	12.46	11.16	10.92
- LF-12	12.32	10.66	10,61	10.61
LF-13	(1.48	6.92	6.72	6.80
LF-14.	7.78		7.20	7.31
F-15	NM	им	• • •	

JAN 18 '99 10:37 FR LFR LEVINE PRICKE 315 300

WATER-LEVEL MEASUREMENTS

Project Names & Patakenysa Linguista Scare | Lin

eld Reisonneli Gnetal Observations		DEFTH TO WATER MEASUREMENTS		WATER ELEVATION	REMARKS (UNITS # FEET)		
reel No.	WELL REVATION	Je in the same	2	ELEVATION	11:25	11:58 .06 feet prod	
		10-68 12.40	12.46	and from myself an surfrance with 1 4 mil 1 4 mil	<del>11:35</del> 11:35	Marie Commission of the Commis	
-12 -13		10.66	A A A A A A A A A A A A A A A A A A A	on of \$4.000 for the term was not be a real arrange.	11:39	***************************************	
	#\$\$\$\$\$################################	8.92 8.12 8.86		· · · · · · · · · · · · · · · · · · ·	11:51	No oil Mensualls	
	D-O-S-4 Curan poo sucresides residente de la discre	8.12	DRZ	The state of the s		The second section of the second section is a second section of the second section is a second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the secti	
1-3-	was an en der na mas passants des jes planing a w	7.86		2	11:48	Same ne ber aggi belande by depris sepera enternante territor bengang na manada	
J-8	40)440660446644664466666666666666666666	10.14	and the track of terms		11:70	merbenis	
1-10	gjanludt <del>aass</del> tyfikbin <del>pf</del> ytpertyfptyrt	***************************************		, , , , , , , , , , , , , , , , , , ,	*************	ADERIC MERCHANGE BERGE SPREETE FREE FREE FREE FREE FREE FREE FREE	
	24 de ba 21 1 4 1 bebeut 2 militaris 255 y 2 1263 pr					1/6/21/2023 (100/2024 E4+1)	
	B4 \$2 22 22 22 22 20 20 20 20 20 20 20 20 20	TO A STANSON OF EACH OPEN A PRINCIPLE OR PROPERTY OF THE		****	H	namada a qua ga a ga	
************	-0+ b\$40; 210 mp4 56m1 rap64#mm4 F1.0m4 m	4 TABE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100			Profes by de nampo games 10 me apt to tak i constitutive for by de plant bear i bear	
***********			4,4424,4444		Private an age his supplemental and the same	hó bó an bed a ngo agg graigt batha i sa ar a ta ta ta taba i de a taba a de a taba a de a taba a de a taba a d	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		12 7270 HEVED FAVORS PÉTET 14 FE PÉT DA 10 PETET 101 101 11	### **********************************	na direction de la company		¢ 1960 أو 1964 و 1964 منظم المنظمة المنظمة المنظمة و 1964 و 1964 من 1964 من 1964 من 1964 من 1964 من المنظم المنظ	
.,,,,,,,,	wet to think professional and the second	207414 George Spracke re- re- 1-cre 2 res 2 re 2 re 2 re 2 re 2 re 2 re 2		- Party AFERDELITATION WEST AND AREA AND AND ASSESSED.	10-144 darret de reconstruction en co	dbarra 16 ba bary sa pad sa s dè pp è que ez s rece se de en es	
	A RE TO OR LAST LEGISLANDS ALACA (SALLE SOFTA	Person interests in existant to the contract of the contract o				<u> </u>	
	. A. 14 \$55 PRICE \$ EQUIT ID: \$0 PRICE \$401 IN IT	~00544	PIETO-09-10-19-00-19-19-19-19-19-19-19-19-19-19-19-19-19-	LIBER ARRES (CERROTARROS VIRGO) (MACO CONT.	MANAGEMENT AND SECURITIONS AND SECURITIONS ASSESSMENT	ententententententententententententente	
	- 643mb444444444444	ribotas abligans bhiyabaisan bishimbishi iiwayat			re ide ge , 14 av d'au un liberal de 2 au 18 av 18	De 2000 (1) Dien 1 II billion a ber in def gef die der 100 geneur 1550 er 2000 in 2000 in 2000 en 2000 en 2000	
52421 1842) P4741		2446124 2264# 22644# 25646 2446444 44644 \$4-27987 P	rate raterant satunatien at lane 16 000 haden any		********************		
	- THE STATE OF THE	1448.024 46140\$695464647 01.21176952217761217179				191. 14 <sup>4</sup> 811 1 14 H227 26 169 7774 19 177 775 777 24 24 24 24 24 24 24 24 24 24 24 24 24	
		M445924 ====================================	***************************************	**************************************	# === + + + + + + + + + + + + + + + + +		
	***************************************	14 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		. A del maj prost past a del past a la ser se provent del ser se principal del se se se per se per se se per s	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(P4 44 4 7 P7 7 44 2 P P P P P P P P P P P P P P P P P		***************	, popular de partir esta de sera des se s	
		#4f #2 ma   < 22.5.2542 22.5.5.0.00\$+0.000 (10.000.0) 22.7.7.2.4		**************************************		ar tri şar biy eştiyevey ç <del>ış</del> , qoyu estiyeti eştiyetiyetiyeti bir ettiyetiyeti	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	. £44 p. 2.2.2.2.4 AFFER 2.2.4 AFFER 2.2.4 AFFER 4.2.4		AA 18 T T T T T T T T T T T T T T T T T T		. \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
E	1 2001740174174			PREDang Stitest iebidfobselejēdašs ir angl			
			1824 2 P 3 44 44 644 844 \$\$4 - 644 \$4 12 946 14 1866 18	***************************************	4		
		FIGURE 141 Fit EPERS DE MONT SE SPORT PRESENT COURSE.	-4	###\$\$45- #665-022404.00.00839.0244.PBZ.1203 <sup>36</sup>		ancerse de la company de la co	
11 14614 LE 1 27 E I	11.		* \$ 2 1 1 1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*************************		·····································	
		**************************************		****************	TANA TANA TANA TANA TANA TANA TANA TANA	**************************************	
********	14 77 FOR HET 184/112 FOR H			********************************	pri primaria i pri primaria primaria	**************************************	
1 14 CZ 255 C P 17 C	= 17 b = 1 my m 4 c + 1 my m 4 m 4 p 7 4 y 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 -> t = 2 = 1 + 1 = 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	Da 22 amos d'anton à monthée d'anné 320 22 45 222 49 2			Apple to the state of the state	
· · · · · · · · · · · · · · · · · · ·		ar up expudy party party and an arrange and arrange and arrange arrang		'ru inater a nei 244-9491 be4444 uswydzwas els	*************************	17-20-13-13-14-11-14-14-14-14-14-14-14-14-14-14-14-	
			***************************************		and the second s	Printed de nant de bangs gargedes per en fren aut freaden aut en anne	
**********	14 FP 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Trans sales and farmers speaked annex da bank days.	AND THE RESTREET	44 + 4 2003 - FEESTAN SERVICES NE ESTANGLIS		HAUSEA ACT LO DELL PROCESSA PER ANT SEE HEALTH ACT	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, OF THE OWNER, OF THE OWNER, OF THE OWNER, OWNER, OWNER, OWNER,	212111111111111111111111111111111111111	**************************************		n transcription and the contract of the property of the proper	
4-01014145311111	4840 a 233 40 22 4 4 5 12 21 14 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14	######################################	2404	**************************************		'î dan en î-delet quantalitată de calabați de cultur en înce de cultur en înce de cultur en cultur en cultur e	
		Officially rear and an experience of the service of	**-POPTE 1 DESCRIPTION OF STREET	***************************************	************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		# 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	***************************************		**************************************	<u> </u>	
				4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	***************************************	مريد دول د يوم دورون و يوم و دورون و يوم و و و دورون و و و دورون و ميدون و ميدون و ميدون دورون و ميدون و ميدون	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	446-44 44 ba bababbab kata - 10 propiet 2 surf 4	pannen jun pe , i poquenojvnovov proq þövgindi ádalaga á	THE STREET, SAN CONTRACTOR DATES NOT AND ADDRESS.			p lievos de exposoratorações de la la la la la desposoratoras de la la la desposoration de la lace de la la la	
	12 746 4 7 12 <b>72</b> (24 7E <b>7</b> 74747477	Properties 198 mens dated foliabeliscost adjus	de erreteare, maen ar erot dan pur bei and bei de mot see	Sadadan Appen Philipse Interest Charles of the Control of the Cont		#444-4 (\$4; \$26 \ 14 # 14 # 14 # 14 # 14 # 14 # 14 # 14	
	**************************************	======================================		** ** ** ** ** ** ** ** ** ** ** ** **			
			2181244410 T2181127447721P0P478P481P1P4F	* = 312737140 THE LAST CASA SAGARATACASA CASA CASA CASA CASA CASA CASA CA		r lary arbour als sign see ably by the tropy of the trop by the soft be	
,.,	131111111111111111111111111111111111111			ddministrapi - protesnytherwests contests son	Il Intelestated i setator	4 PP 7 PP	
			het int nyer er tip blat in that schalbesahlinger.		**************************************	) De en en de en	
,4 184244 44 14811 1,		***************************************	***********************	PT 12461 222 A STANKE OF LOCAL SECTION 21	*** ***** **** *** *******************	**************************************	
**********		TARREST AND LANGE AND LANG	L	l l		36148884484744 <del></del>	

waterlevelmsr27oct89

P.05/05 *LILE* 

## WATER-LEVEL MEASUREMENTS

Whitelet No. 412 64 0

Projecti Name: Date: 1985 Projecti Name: Date: 1985 Projecti Name: Date: 1985 Projecti Name: Nam

****	94271.1	DEFIN TO WA	er measurements	WATER ELEVATION	REMARKS (UNITS = FEET)		
WELL NO.	WELL ELEVATION	Probet 1	H20 2	ELEVATION	I		
Maril 2	12.18	8.10	8.10	4.08	11:05		
MW-3	12.83	8.72	8.72	4.11	11:02		
MW-8		10.08	10.08	4.14	1 0:46		
MW-10	14.72	10.00	10.92	3.97	12:35 product		
LF- 12	14:89	10.90	10.61	3.97	10:40		
LF-13	1 /4.58	10.01	70.07	3.96	10:58		
LF-14	10.76	6.80	6.90 7.31	3.87			
LF-15	11.20	7.31					
		**************************************			2. A CONTRACTOR CONTRA		
		( 1	***************************************	24561 y april 1861 1862 680 for res restrict 625 625 434 684 f	41 2 day y proprietation and supplementation to 2000 p. 244 2017 695 247 Formation pages 244 701 204 204 204 204		
		722 beh and ben som 2500 by 1000 object f my d tomic (no. o			45.327 do proquesto - di di ingenima i manama manama di ing personan mengah da conserving di da ci da da propinsi da da a Prind es		
(21111111111111111111111111111111111111		422.500 \$20000000000000000000000000000000000		AE-I	1934   1994   19		
				A14471 STANSMENT STREET, STREE	44 01 49 0 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
				004 H444 656666165447 000E74FFEELAAAAAA	\$440 and want to oppose the comment were to the first for a Transport of the first		
M51415131 M214111111			********	68464230 pp.m. s. none over 44440 p. t. t. fig. an. s. 22 s. s. s. s. m. s. s.	and the property with the property continues and a continue of the continues of the continu		
E 2077 E 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				\$ 4500 to the second Edd St 500 Street property of 100 Street Str	25 1 x x x x x x x x x x x x x x x x x x		
***************	** ***********************************	AIGHT SANAMIANIAN DI MONDO CANAMIANA					
	*** **********************************	25 2.5 11 2.5 2.10 2.10 2.10 2.10 2.10 2.10 2.10 2.10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(844) - Printe Man Printer and Arthurst Arthurst (850) (850) (850) (850) - 10 10 10 10 10 10 10 10 10 10 10 10 10		
11 M 14 4 L4 4 D1 8744 1717		v +++-qv			MALES PARE 14 TO SECOND THE SECOND STREET SECOND SE		
					Mary 7444444444444444444444444444444444444		
,				IN THE BEST PATROLISMS			
					AND AND AND ADDRESS OF A PARTY HAVE A THE SECOND SE		
	**		9 CAPAGE		4. 1, 2 had to 1 Hat Plat 1 property water with 1 miles		
	****		***************************************	***************************************			
	4 x 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	******** *****************************	**************************************	********* ****************************	and and and and an analysis of the state of		
-41.7474141414141414141414	***			SANSALAL SEEGLESTURES SAME BAKE LES UP APPRECIALS.	18449 Ville - 1848-184 - 1848-184 - 1848-184 - 1848-184 - 1848-184 - 1848-184 - 1848-184 - 1848-184 - 1848-184		
	(				d 2 Luna Del 2 200 2 2 4 4 20 1 20 20 20 20 20 20 20 20 20 20 20 20 20		
144444			. 00040 01		プラン・プラン・プラン・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン		
A				**************************************	200 E E C		
***************************************	***************************************				gelikko a sugupen eri kas som kunga menen med med 4 86.965 genem kedal den generamen ere da gusepende projekti		
	*****************************		*****	** * * * * * * * * * * * * * * * * * *	48 PPPP == 0.1046.9494.04 000000 000000 00000 18 000 18 000 18 000 18 000 19 000 19 000 19 000 19 000 19 000 1		
*****************					raures exponent singly de 25 Medical signification and an analysis of the best before 25 Medical and 25 Medical		
}		r ************************************		*			
) ,	#48 * 44-1-\$4 VP-197 E4 E4 PE BEEFE BEEFE BEEFE BEEFE	er nusiter dat anna fillen e på en					
175.		***************************************			na na a sa bha bha a mar an		
AND THE RESERVE AND THE RESERV		14171 Petra adressed 14114 (1914) Adressed (1914) Agricultura			nergy & 25% (25 da o 82 opp		
*1045647*********			24250 247 1 7240 per 100 100 450 10 140 per 100 100 per 100 pe		an also as save pro- neems pro- pro- pro- pro- pro- pro- pro- pro-		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
****************					MI P P P P P P P P P P P P P P P P P P P		
	** ***		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		AACACA		
	++++	-0-4 144961442244 4000 000 000 000	44 254 physic - 535 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		444.44.1		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	i i	devertines   tresperies basem as before se base.	**************************************	41 MAA'S 44 MAA'S 44 MAA AA		
-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	l			ALĀRĀ Š. ( ) PPR SANULUM VINI MINISTONIS SAMINĀS ALGADO SAMINES PREPU PR		
. 414014717171777				***************************************	ka dikador po prijija na kali i pladali je vik prijumo i pozijaš (Švaja v vik prijumo) i kalilia i i pozijumo		
***************					ner some p		
-00000000000000000000000000000000000000				****************			
					nto of pay pr he to passad depth I have a process who distributed a pay on a 14 to 00		
~ £ 10 <b>6</b> E 10 T 1 T T T T T T T T T T T T T T T T			1	42 942 943 943 441 441 441 441 441 441 441 441 441 4			
	1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		made bei had dag "- fo syperyy soli abi ii belean fan ar yn ar ar a	I EVINF•FRICKE		

waterlevelmsr27oct89

LEVINE-FRICKE CONSULTING BIGINEEPS AND HYDROXEGUCOUSTS