



2:20 pm, Sep 19, 2008

Alameda County
Environmental Health

WALTER J. BISHOP MANAGER OF WASTEWATER

September 3, 1992

CERTIFIED MAIL
(Return Receipt Requested)
Certified Mail No. P 790 283 147

Mr. Edgar Howell
Hazardous Materials Division
Alameda County Health Agency
80 Swan Way, Suite 200
Oakland, CA 94621

Dear Mr. Howell:

Re: Annual Precision Test Results for East Bay Municipal Utility
District's Underground Storage Tanks

East Bay Municipal Utility District owns and operates two single-walled (SW) underground storage tanks in Alameda County which are monitored by groundwater analysis of monitoring wells. Annual precision testing is a required part of this monitoring method. Precision test results for these tanks are enclosed. Both tanks tested "tight".

Facilities for which precision test results enclosed are as follows:

<u>Facility</u>

Address

No. of tanks

Water Pollution Control Pl

2020 Wake Ave. Oakland, CA

1-15,000 gal diesel 1- 2,000 gal slop oil

The District is in the process of replacing these two single-walled tanks with double-walled tanks within the next few months.

If you have any questions regarding the test results, please contact Molly Ong at (510) 287-1618.

Sincerely

JOSEPH G. DAMAS

Manager of Source Control

JGD:MKO:mko

Enclosures

bcc: Gil Spurr (without enclosures)



## Champion

Precision Tank Testing License No. 73848

## RECEIVED

AUG 17 1992

SOURCE CONTROL DIVISION

6-15-92

P.O. Box 13059
Sacramento, CA 95813-3059
CA 800-660-9443
NEV 800-949-9443
(916) 927-1557

Fax: (916) 927-7345

COTTLE INDUSTRIES % DAVE COTTLE P.O. BOX 163 ANTIOCH, CALIF. 94509

RE:STORAGE	TANK	TEST	RESULTS	FOR:	EAST	BAY	MUD, SANITATIO	N_DIST.#	1/OAKLAND.	_CALIF.

TEST DATE: 6-08-92

JOB #: 92CC1724

DEAR SIR:

THIS LETTER IS TO ADVISE YOU THAT WE HAVE COMPLETED THE TESTING FOR THE STORAGE TANKS INDICATED AT THE ABOVE DATE AND LOCATION.
THE RESULTS OF THIS TEST (s) ATTACHED WITH THIS LETTER FOR YOUR REVIEW AND INFORMATION.

WE HAVE ALSO SENT A SET OF THESE TEST RESULTS TO THE APPROPRIATE REGULATORY AGENCIES.

IF YOU SHOULD HAVE ANY QUESTIONS PERTAINING TO THE DATA MATERIAL ENCLOSED THEN PLEASE CALL THE OFFICE AND I WILL BE GLAD TO ASSIST YOU IN EVERYWAY I CAN.

THANK YOU FOR ALLOWING US TO SERVE YOU AND I HOPE IN THE FUTURE WE WILL BE ABLE TO PROVIDE FOR YOU THE SERVICE THAT YOU REQUIRE.

THANK YOU FOR YOU COOPERATION IN THIS MATTER.

SINCERELY,

CHET CHAMPION

Chet Chargeion

CC/pg

CALIFORNIA STATE LICENSED TANK TECHNICIANS
William Campbell 92-1324 Alvin Milburn 92-1409 David Reeves 93-1125
TANK TECHNICIANS ASSISTANTS:
Linda Campbell & Alan Miller

CHAMPIONS PRECISION TANK TESTING .P.O. POX 13059 SACRA ITO, CALIF. 95815

·(916)649-3677 :

CALIF. 1-800-660-9443 FAX: (916) 725-7345 NEVADA 1-800-949-9443

OWNERS NAME	NAME: Æact	ANTN: M.	r SPARR SANITATION DE	51" <sup>#</sup> PF	IONE: (5/0	) 287	-1439					
Property  Tank(s)	ADDRESS: 20 CITY: 24K	.20 W.1KE	STATE: Ca		ZIP: 9	4607	:					
NAME OF LOCATION	NAME: EAST BAY MUD SANITATION PISTONE: (5/0) 287-1439 ADDRESS: 20 20 W 46 E AVE											
	ADDRESS: 20 20 W 415 E AVE											
RECORD OF FILING	NOTICE TO OWNER: A copy of all tests results have been filled with the proper regulatory agency governing underground storage systems.  YO NO If not filed, see explaination below.											
	Location of agency where filed											
				· · · · · · · · · · · · · · · · · · ·				;				
DEACON FOR TEST					<del></del>		· · · · · · · · · · · · · · · · · · ·					
REASON FOR TEST							<del>.</del>	ė C				
(explain fully)	NOTICE: It is	the owner's	responsibility	to con	tact the	enviro resul	nmental heal	th <u>s</u> - 5				
WHO REQUESTED	department of any failures within (24) hrs. of the final results.  NAME: PHONE: ( )											
TEST AND WHEN?	ADDRESS.											
	CITY: STATE: ZIP:											
ITEM OR SYSTEM	Identify by Owner ID#	Capacity	Brand/Supplier	Grade	Apx, Age if known	Steel	Fiberglass	Criteri				
TANK ONLY	340P OIL	2000		₩ 41 <del>2€</del> 1?			<u> </u>					
PRODUCT LINE (#)	<u> </u>	<del></del>		l				T sta				
VAPOR LINE												
LL OF THE ABOVE					<u> </u>	<u>l</u>	<u> </u>	established by				
FILL - UP ARRANGEMENTS	Tanks to be filed. $0700$ for $(-8-9)$ Date											
	Distributor OUNCE Name Extra Product to 'top off' Y N											
OTHER								National 				
INFORMATION												
OR REMARKS	D.											
	Additional information on any testing above. Official's or others to be advised when testing is in progress or completed. Vistors or observers present during the test.											
TEST RESULTS	Tests were m Check Leak D	ade on the a	bove tank system th procedures pre	s in a	ccordance d . Resul	with l	as lulions.	Assoc. (				
TANKS PRODUCT LINES	Tank ID# T	ight Tank Ti	ight Lines Leak/P	er Hr.	Leak/Per	Hr.	Date Tested	Pha				
VENT & VAPOR	S( = 0, = // Y	W NO Y		Tank	Detected	rine	6-8-92	(Phample				
LINES INCLUDED Y DO N	Y		ONO				<u> </u>	(1				
	<u> </u>				<del> </del>		<del>· · · · · · · · · · · · · · · · · · · </del>	329.)				
		ONCY			1			] :				
RTIFICATION 120	- 10174	DATE: Z	-X-92 /		n 11	LBURA	J					

## JOB PLAN JOBSITE LOCATION

Invoice # 172 Y

Jobsite # 92cc 172 Y

EAST BAY MYD SANITHTION DIST #4
END OF WAKE AVE

reil ja gan

POWER GEN BLD.

SLOP BIL

(JOBSITE DESCRIPTION) LEGEND **TANKS** F - FILL Y - YAPOR DROP Ą SLOP OIL - 2000 VIVI - VENTS 12 T - TURBINE - OVERSPILL CONTAINER/ON FILL RISER #3 #4 - EXTRACTOR VALVE #5 - MONITOR SYSTEM 1- SIPHON SYSTEM #6 - VAPOR DROP W/OVERSPILL CONTAINER

CHAMP	ION"S PRE	CISION	ANK TES	TING P.	0.	BOX 130	59 SAC	RAMENT	O, CALIF	F. 9	95813 (	916	) 927-1	557 1-8	00-660-9443	} · · · · · · · · · · · · · · · · · ·
	/_of2 								NER					TANK	# 5LOP	· · · · · · · · · · · · · · · · · · ·
	ion: <u>&amp; A-T</u>		D SANI	+ ATION	דבוכ <i>ד</i>	- #1	E	ZY	-CHE	Κ.	_				JCT WATE	
Addre	SS: <u>202</u>	o'WA							DETEC	TOP	<b>ર</b>		mrc = 6.	Ĺ		<del></del>
	OAKL			<del></del>			WOR.	K SHE	ET		<del></del>	7/4 	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	HEIGH	T OF: Test Stand	
	: 510-			<del></del>		<b>-</b> : _			ALIBRAT		· · · · · · · · · · · · · · · · · · ·	W	6.6	, <del></del>	-	· · · · · · · · · · · · · · · · · · ·
	INDICATO	_	СВ			-	.05 ़ . Begi <b>n</b> ni				25 🗀	·	OTAL.		Ei]],Pipe	
	OF SYSTEM				,		G2 61		62	ding			169		ank Diam	
None	≢Suction	□ Manii	fold Y				34 34	34	38	<u>3</u> 0	34	P	ŠI	<del></del>	MSN. WE	me point
	□Turbine Recovery				<b>)</b>	ļ	29 27	27	27	28	Z		6.06	W/	ATER TABLE	/53
	1												essure	at		
-		_					TYPE	OF CO	VER				nk Bott		<del></del>	
						Con	icrete ⊄	5B1ack	top 🗀 Ea	artho	─Vent Si	na i ize	er In   Z	ank 19 Prod	설치 □Inche uct Temp.	780
											Fill Siz	e	4	Meas	ured Gravit	.y -
	Chart		_ + _2		,00	18	(A)	Graph Red	Color Blue	ت ا	2050	¥	500	, B FACT	OR =	2744 (B)
	Amount	Known of Prod	Ave uct Cha	erage art Disn	lace	ement		Neu	biue		Tank Size			oeffien		<del>2/77</del> (b)
<del></del>							<del>-</del>				Remote F	ill	Y $\bigcirc$ N	©Coeff	ient Averag	је
LEVEL	LEVEL		<b>(</b> ±	,		EVEL	. TEMP.		TEMP	•	GAIN	+	x(B)	TEMP	FINAL	TIME
START	END	Los	S <del></del>	FACTOR	RE	SULT	START		END		LOSS	-	FACTOR	RESULT	RESULT	/330
70	- 70	<b>-</b>	ゔ x	.0018	=	Ø	035	-	035	Ħ	Æ	×	.2744	= Ø	= Ø	1335
70	- 70	-	<sub>er</sub> X	"	=	S		-	- ~	=	Ø	х		=	=	1223
				- 4	<del>  _</del>	<u> </u>	035		035		<b>2</b>			<u>Ø</u>	Ø	1340
70	- 70	<del></del>	<u>х</u>		=	Ø	035		036	=	4,001	Х	II	7.0003	=0003	1345
70	- 70		э X	11	=	<u>ø</u>	036		636	=	Ø	X		= 0	= @	/35
. 70	- 70	- 6	<b>У</b> х	11	=	25	03/4	-	634	=	ø	x	11	= Ø	= 8	1355
70	- 7a	- 0	, x	"	=	26	036	**	636	=	es .	Х		=	=	
	_	<del>-</del>	×	u	=		226	<del></del> _	096	=	<u> </u>	χ			<u>ø</u> .	1400
				"		<del></del>	<del></del> -				<del></del>	_ ^		MaritoK	=003	
	<del>-</del>		x		=	<del></del>	ļ			=	· ·	X		= =	= -0006/1	
<b> </b>	<del>-</del>	<del>-</del>	x	n	Ξ	<del></del>	<del> </del>		<del>,</del>	=	' i	х		=	, =	,
	-	-	x	Ħ	=					*		x	и	=	=	
		_	1 X	ŧ1	=			-		===		х	Ħ	E .	=	
	· 	-	X	11	=			-	<del> </del>	=		×	"	=	=	
	-	_	x	R	=		1	-		=	<del></del>	×	ži.	=	=	
	-	_	X		=				<del></del> .			-	- 11			

LEVEL . START		LEVEL END		EAIN = LOSS =		×(:A') FACTOR	LEVEL RESULT	TEMP. START	4, **	TEMP. END		GAIN + LOSS -	x(B) FACTOR	TEMP RESULT	FINAL. RESULT	TIME
45	•	45	-		x	,000	= Ø	036		036	=	Ø X	.2744	= %	= Ø	1405
15	_	46	-	+ 1	X	11	+,0018	034	-	٥37	=	<i>+,∞</i> ( ×	•	= +.0007	+.00/5	1410
6	<del>-</del>	48	-	<del>/</del> 2	. <b>x</b>		= +.0036	037		038	Ħ	4,001 X	ш	7,0003	= +.∞33	1415
8	_	48	-	Ø	X	81	<b>=</b> Ø	038	-	038	<u> </u>	ø x	£L.	<b>"</b> &	<b>"</b> ø	1420
8	-	49	-	+1	х		=+10018	038		038	<b>E</b> E.	ø x	н	<b>=</b> Ø	# +.00/8	1425
19	-	49	-	Ø	X	u	= 	638	-	039	=	ø x	Į.	= 0/	= &	1430
9		49	-·	B	x	Ot .	= ø	538	_	037	=	ø X	ц	= Ø	<u> </u>	1435
19	-	49		Ø	x	b?	= Ø	038		638	æ	'ø∕ x	u	= &	= ø	1410
19		49	-	Ø	×	¢1	= 95	038		039	=	4,001 X	И	=4.000 3		1445
19	_	49	_	<u>`ø</u> _	x	11	= ø	039		039	=	pt X	u	= Ø	= 25	1450
49		50	_	<i>4.1</i>	x	1L	= 4,0018	039	-	040	=	7.001 X	Ŋ	7,0003	=+.00/5	1455
50	-	50	-	ø	X	n	= ø	080	-	080	=	ρέ· X	4		= Ø	1500
	-		-	,	х		=		-		=	Х	4	7557	7.0079	
	-	<del></del>	-	· ·	х	n	#		-		=	X	11	=	=	
	-		-	· · · · · · · · · · · · · · · · · · ·	х	11	,=		-		=	×	31	=	=	<u> </u>
	-		-		x	61	=				=	х	. "	=	<u>'</u>	
	_		_		х	ıı	<b>5</b> ·		_		=	x	// H	=	=	
<u>.                                    </u>	-	<del></del>			X	n	E		-		=	X	y ai	E	#	
	_	<del></del>			_x	II .	<u> </u>				=	x	^ μ	=	= :	
<del></del>	<u>-</u>				×	11	=		-		=	X	<u>.</u> "	=	=	
_	-	•	_	<del></del>	×	- 11	=' '	· ·	-	<del> ,</del>	. =	×		=	=	
			**	<del></del>	_ <u> </u>	It .	= :				=	x		=	<u> </u>	· · · · · · · · · · · · · · · · · · ·
	-			·	×		= '	<u> </u>			=	x	\$ 81 B	=	=	
· -·		··· ·		·	, X	P)	<b>#</b> '/		-		<del>-</del> -	×		=	=	
<del></del>	-	·		•	ł		=		<del></del>		=	X	81	E .	=	
	<del>-</del>			····	×	- <u>'</u>	= 				=	, X	1, 11	n n	<u> </u>	
	<u>-</u>		-	wind. To	_ <u>*                                   </u>		Alvin	<u> </u>	<b>3</b> 000	1400			÷-007		(PASE)	·

