

1900 Powell Street, 12th Floor Emeryville, California 94608-1811 (510) 652-4500; FAX (510) 652-2246

Date	August 16, 1995			
Time	5:17pm			
From	Shellie Fletcher			
Deliver To	Susan Hugo			
Name of Firm	Alameda County Health Department			
FAX No.	337-9335	LF Project No.	3637.00	

Number of Pages:

This cover page plus 5 pages

Remarks: Susan - Faxing over the analytical test results for the product in the trench as Sherwin Williams. - Shellie

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 LEVINE-FRICKÉ VIA THE U.S. POSTAL SERVICE. THANK YOU.

CHROMEDB INC

Z0:91 SS. 01 9NU

CHROMALAB, INC.

Environmental Services (SDB)

August 10, 1995

Submission #: 9508121

LEVINE-PRICKE - EMERYVILLE

Atten: Shellie Flatcher

Project: SHERWIN WILLIAMS

Project#: 3637.00

Received: August 9, 1995

re: 1 sample for Gasoline analysis.

Method: BPA 5030/8015M

Sampled: August 9, 1995

Matrix: OIL

Run: 7965-2

Analyzed: August 10, 1995

REPORTING

BLANK BLANK SPIKE

CASOLINE

LIMIT

RESULT RESULT

(mg/Kg) (mg/Kg) (mg/Kg) (%) N.D. 17000 N.D. 111

Jack Kelly Chemist

Ali Kharrazi Organic Manager

#835 P82

CHECKET SB INC

12:51 56. 01 9NU

CHROMALAB, INC.

Environmental Services (SDB)

August 10, 1995

Submission #: 9508121

LEVINE-FRICKE - EMERYVILLE

Atten: Shellie Fletcher

Project: SHERWIN WILLIAMS

Project#: 3637.00

Received: August 9, 1995
re: 1 sample for Total Extractable Petroleum Hydrocarbons (TEPH)

analysis.

Method: EPA 3550/8015M

Sampled: August 9, 1995

Matrix: OIL

Extracted: August 9, 1995

Run: 7966-D

Analyzed: August 9, 1995

Sample ID

Kerosene Diesel (mq/Kq)

Motor 011

PRODUCT N.D.

(pa/Ka)

(mg/Kg)

210000 For above sample: REPORTING LIMITS RAISED 5000X DUE TO DILUTION.

Reporting Limits Blank Result

Blank Spike Result (%)

5000 N.D.

5000 N.D.

50000 N.D.

Dennis Mayugba

Chemist

Ali Kharrazi Organic Manager

1220 Quarry Lane • Pleasanton, California 94566-4756 (510) 484-1919 • Facsimite (510) 484-1096 Federal ID #68-0140157

#832 P02

CHROMPLAB INC

SS:SI SE. ØI 9NU

CHROMALAB, INC.

Environmental Services (SDB)

August 10, 1995

Submission #: 9508121

LEVINE-FRICKE - EMERYVILLE

Atten: Shellie Flatcher

Project: SHERWIN WILLIAMS

Project#: 3637.00

Received: August 9, 1995

re: One sample for Semivolatile Organic Compounds (B/NAs) analysis.

Method: EPA 3550/8270

SampleID: PRODUCT

Sample #: 98532 Matrix: OIL Extracted: August 9, 1995

Sampled: August 9, 1995 Run: 7968-A Analyzed: August 9, 1995

		Reporting	blank	blank spike
	result	LIMIT	RESULT	RESULT
Analyte	(mg/Kg)	(mg/Kg)	(mg/Kg)	_ (%)
PHENOL	N.D.	600	N.D.	
BIS (2-CHLOROETHYL) ETHER 2-CHLOROPHENOL 1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE BENZYL ALCOHOL	N.D.	600	и.D.	
2-CHLOROPHENOL	N.D.	600	N.D.	
1.3-DICHLOROBENZENE	N.D. N.D.	600	N.D.	~ ~
1,4-Dichlorobenzene	N.D.	600	N.D.	
BENZYL ALCOHOL	N.D.	600	N.D.	-
I, Z-DICHLOROBENZENE	N.D.	600	N.D.	- -
2-METHYLPHENOL	N.D. N.D.	600	N.D.	
918 (2-CHLOROISOPROPYL) ETHER	N.D.	600	Ŋ.D.	
4-METHYLPHENOL	N.D.	600	N.D.	
N-NITROSO-DI-N-PROPYLAMINE	N.D.	600	N.D.	
HEXACHLOROETHANE	N.D.	600	N.D.	
NITROBENZENE	N.D.	600	N.D.	
ISOPHORONE	N.D.	600	N.D.	
2-NITROPHENOL	N.D.	600	N.D.	
HEXACHLOROETHANE NITROBENZENE 15OPHORONE 2-NITROPHENOL 2,4-DIMETHYLPHENOL BIS (2, CHI OPORTHOYY) METHANE	N.D. N.D. N.D. N.D.	600	N.D.	
		600	N.D.	-
2,4-DICHLOROPHENOL 1,2,4-TRICHLOROBENZENE	N.D.	600	N.D.	
1,2,4-TRICHLOROBENZENE	N.D. N.D. N.D.	600	N.D.	
NAPHTHALENE 4-CHLOROANILINE HEXACHLOROBUTADIENE 4-CHLOROBUTADIENE	N.D.	600	N.D.	
4-CHLOROANILINE	N.D.	<u>600</u>	N.D.	
HEXACHLOROBUTADIENE	N D	600	N.D.	
	N.D. N.D. N.D.	1200	N.D.	
2-METHYLNAPHTHALENE	N.D.	€0û	Ŋ.D.	
HEXACHLOROCYCLOPENTADIENE 2,4,6-TRICHLOROPHENOL 2,4,5-TRICHLOROPHENOL 2-CHLORONAPHTHALENE	N.D.	600	Ň.D.	
2,4,6-TRICHLOROPHENOL	N.D.	600	N.D.	
2,4,5-TRICHLOROPHENOL 2-CHLORONAPHTHALENE	Ŋ.D.	600	N.D.	
	N.D. N.D. N.D. N.D.	600	N.D.	
2-NITROANILINE DIMETHYL PHTHALATE	N.D.	600	N.D.	
DIMETHYL PHTHALATE	N. D.	600	N.D.	
ACENAPHTHYLENE	N.D. N.D. N.D.	600	N.D. N.D.	_ •
3-NITROANILINE	N.D.	600	N.D.	···
ACENAPHTHENE	<u>N</u> .D.	600	N.D.	
2,4-DINITROPHENOL	M.D.	3000	N.D.	
4-NITROPHENOL	N.D.	600	N.D.	
DIBENZOFURAN	N.D.	600	N.D.	
2.4-DINITROTOLUENE	N.D.	600	N.D.	
2,6-DINITROTOLUENE	N.D.	600	Ŋ.D.	
DIETHYL PHTHALATE	N.D.	600	N.D.	~-

1220 Quarry Lane • Pleasanton, California 94566-4756 (510) 484-1919 • Facsimile (510) 484-1096 Federal ID #68-0140157

NIQCTES YT 10:12556

CHROMALAB INC

87:51 S8. Ø1 9N8

CHROMALAB, INC.

Environmental Services (SDB)

August 10, 1995

Submission #: 9508121

page 2

LEVINE-FRICKE - EMERYVILLE

Atten: Shellie Fletcher

Project: SHERWIN WILLIAMS Project#: 3637.00

Received: August 9, 1995

re: One sample for Semivolatile Organic Compounds (B/NAs) analysis,

continued.

Method: EPA 3550/8270

SampleID: PRODUCT

Sample #: 98532 Matrix: OIL Extracted: August 9, 1995

Sampled: August 9, 1995 Run: 7968-A Analyzed: August 9, 1995

	resu	REPORTING LIMIT	blank Result	BLANK SPIKE RESULT
Analyte	(mg/Ko		(mg/Kg)	(%)
4-CHLOROPHENYL PHENYL STHER	N.D.	600	N.D.	
fluorene	N.D.	600	N.D.	
4-NITROANILINE	N.D.	600	N.D.	·
4,6-DINITRO-2-METHYLPHENOL	N.D.	3000	N.D.	
n-nitroso-di-n-phenylamine	N.D.	600	N.D.	
4-BROMOPHENYL PHENYL ETHER	N.D.	600	N.D.	~ •
HEXACHLOROBENZENE	N.D.	600	N.D.	
PENTACHLOROPHENOL	N.D.	3000	N.D.	→ →
PHENATHRENE	N.D.	600	N.D.	
ANTHRACENE	N.D.	600	N.D.	~ -
DI-N-BUTYL PHTHALATE	N.D.	600	N.D.	
FLUORANTHENE	N.D.	600	N.D.	
Pyrene	N.D.	600	N.D.	
BUTYL BENZYL PHTHALATE	N.D.	600	N.D.	
3,3'-DICHLOROBENZIDINE	N.D.	1200	N.D.	 -
BENZO (A) ANTHRACENE	N.D.	600	N.D.	
BIS (2-ETHYLHEXYL) PHTHALATE	N.D.	600	N.D.	- -
CHRYSENE	N.D.	600	N.D.	
DI-N-OCTYL PHTHALATE	N.D.	600	N.D.	
BENZO (B) FLUORANTHENE	N.D.	600	N.D.	~~
Benzo (K) fluoranthene	N.D.	600	N.D.	
BENZO (A) PYRENE	N.D.	600	N.D.	
INDENO(1.2.3 C.D) PYRENE	N.D.	600	N.D.	
DIBENZ (A, H) ANTHRACENE	N.D.	. ĕŏŏ	N.D.	
BENZ(G, H, I) PERYLENE	N.D.	600	N.D.	~ =
For above sample: REPORTING	LIMITS	RAISED DUE TO MATRIX	INTERFERM	ICE

Chemist

Ali Kharrazi

Organic Manager

CHROMALAB, INC.

Environmental Services (SDB)

August 10, 1995

Submission #: 9508121

DEPODUTING RLANK SPIKE

LEVINE-FRICKE - EMERYVILLE

Atten: Shellie Fletcher

Project: SHERWIN WILLIAMS

Project#: 3637.00

Received: August 9, 1995

re: One sample for Volatile Organic Compounds analysis.

Method: BPA 8240/8260

SampleID: PRODUCT

Sample #: 98532

Matrix: OIL

Sampled: August 9, 1995

Analysed: August 9, 1995 Run: 7977-0

		KEPORTING	BINK	PINNY DATED
•	RESULT	LIMIT	RESULT	result
Analyte	(ua/Ra)	(ug/Kg)	(ug/kg)	(%)
ACETONE	N.D.	10000	N.D.	
BENZENE	N.D.	5000	N.D.	101
BROMODICHLOROMETHANE	N.D.	ŠŎŎŎ	N.D.	
BROMOFORM	N.D.	5000	N.D.	
BROMOMETHANE	N.D.	5000	N.D.	
2-BUTANONE	N.D.	5000	N.D.	= -
CARBON TETRACHLORIDE	N.D.	5000	N.D.	
CHLOROBENZENE	N.D.	5000	N,D.	102
CHLOROETHANE	N.D.	5000	N.D.	
2-CHLOROETHYLVINYLETHER	N.D.	5000	N.D.	
CHLOROFORM	и.Б.	5000	N.D.	~ -
CHLOROMETHANE	N.D.	5000	N.D.	-
DIBROMOCHLOROMETHANE	N.D.	5000	N.D.	
1,1-DICHLOROETHANE	N.D.	5000	N.D.	
1,2-DICHLOROETHANE	N.D.	5000	N.D.	~ -
1,1-DICHLOROETHENB	N.D.	5000	N.D.	93
1,2-DICHLOROETHENE (CIS)	N.D.	5000	N.D.	
1,2-DICHLOROETHENE (TRANS)	N.D. N.D.	5000	N.D.	
1,2-DICHLOROPROPANE	N.D.	5000	N.D.	
1,3-DICHLOROPROPENE (CIS)	N.D. N.D. N.D.	5000	N.D.	
1.3-DICHLOROPROPENE (TRANS)	N.D.	5000	N.D.	
ETHYL BENZENE	N.D.	5000	N.D.	
2-HEXANONE	N.D.	5000	N.D.	
METHYLENE CHLORIDE	N.D.	5000	N.D.	
4-methyl-2-pentanone	N.D.	5000	M.D.	
STYRENE	<u>и</u> . D -	5000	N.D.	-
1,1,2,2-TETRACHLOROETHANE	N.D.	5000	й.D.	
TETRACHLOROETHENE	N.D.	5000	N.D.	
TOLUENE	N.D.	5000	N.D.	93
1,1,1-TRICHLOROETHANE	Ŋ.D.	5000	<u>и</u> .р.	
1,1,2-TRICHLOROETHANE	й.D.	5000	й.Б.	
TRICHLOROETHENE	N.D.	5000	й.Ď.	99
TRICHLOROFLUOROMETHANE VINYL ACETATE	N.D.	5000	N.D.	- -
VINYL CHLORIDE	M.D.	5000 5000	и.D.	
MAKEN THE PARTY OF	N.D. N.D.	5000	N.D. N.D.	
TOTAL XYLENES	M.D.	3000	14.17.	

Oleg Nemtsov Chemist

Organic Manager

1220 Quarry Lane • Pleasanton, California 94566-4756 (510) 484-1919 • Facsimile (510) 484-1096 Federal ID #68-0140157

N:QC724 OLEG 13:11:31

Project No.:

FRX NO:518-484-1896

AUG

2

15:2

Field Logbook No.: SUBM #: 9508121 REP: MD CLIENT: L-F Project Name Project Location: MERLY VILL DUE: 08/10/95 REF #:23296 Sampler (\$1gnature) : SAMPLES LAB SAMPLE SAMPLE SAMPLE NO. DATE TIME CON -REMARKS TYPE TAINERS RELIND ISHED BY RECEIVED BY 10:20 m (Stephen tery) (Signature) 38/04/56 RECINCUISHED BY RECEIVED BY: DATE TIME (Signature) (Signature) RELINQUISHED BY: DATE FIME RECEIVED BY: DATE (Signature) TIME (Signature) METHOD OF SHIPMENT: DATE TIKE LAB COMMENTS: Sample Collector: LEVINE-FRICKE Analytical Laboratory: 1900 Powell Street, 12th Floor Chroma las Emerwille, Collionaia 94608 (510) 662-4600 Lab Copy (Green) File Copy (Yellow) Field Copy (Pink) FORM NO. 86/COC/ARE

Shipping Copy (Mhite)

11/2

U5:47 PM

图8/16/95

510-526-1938

Þ

What's Hot and What's Not (continued) - The Fishing Report from Fish First!

Fishery	Water Conditions	Fishing Conditions, Techniques, and Hatches	Flies	Comments
Sacramento River (above Lake Shasta)	Low flows (80 cfs at Box Canyon, 370 cfs at Dog Creek). Clear, mid 50 F's to mid 60 F's	Fishing is good morning and evening, and slow during the warmer part of the day. Both indicator nymphing and attractor dry fly fishing are producing in the runs and pocket water from 6-11 am. Take a break in the afternoon and get back on the water at 5:00 pm. Good dry fly fishing from 7:00 pm to dark on creamy orange mayfly and caddis.	Caddis pupa - SRI mono eye caddis, Ligas' scintillator, Fabini terror, beadhead lite brite, LaFontaine sparkle pupa, Nori's pupa, z-wing caddis, serendipity, glass bead pupa, peeking caddis (#14-18). Caddis emerger/adult - Bett's The Fly, Harrop slow water, elk hair, goddard, SRI real, CDC buck, emerger/diving, sparkle emerger, Matthew's x-caddis, King's River, DB hi-vis, royal trude, SRI hi-vis (#14-18). Little yellow stone dry - yellow stone female, yellow stimulator, CDC soft hackle, Burk's CDC stone, The Fly (#16-18). Beadheads (see Pit River). Creamy orange mayfly (see PMD for Fall River).	Smaller nymphs (#16-18) are producing better than larger nymphs. Good smallmouth bass fishing with streamers from Vollmers to Shasta Lake in the morning and evening.
Stanilaus River (Middle Fork below Beardsley Reservoir)	Clear, cool. 330 cfs at Mt Knight.	Fishing is fair to good. Water levels have dropped, but you still need to fish the edges of the stream. Nymphing is producing 10-18" rainbows and browns, with best action when sun is off the water. Midges and creamy mayflies showing in evening, with fish working the dries in the slower water.	Beadheads (see Pit River). Creamy mayfly (see PMD for Fall River). Midges (see PVC).	Access is from Spring Gap or Beardsley Afterbay.
Truckee River (from Lake Tahoe to Nevada State line)	Clear, cool.	Fishing is good. Indicator nymphing is consistent throughout the day (use a #8 october caddis with a #12 olive caddis pupa dropper). Fish the fast water; fish are not in the slower runs. Caddis and mayfly hatches in the evening are not as strong as previous weeks, but you can find fish rising from 7 pm to dark. Best area is along Glenshire Rd. Water below Prosser Creek and Boca is running high.	Midge pupa/larva - disco, Kaufmann's midge pupa, red worm, gray midge pupa, brassie, beadhead brassie, midge biot pupa (#18-22). Midge emerger/adult - Bett's midge emerger, Harrop midge adult, standard midge adult, griffith's gnat, palamino, CDC hatching midge, CDC midge adult, Harrop CDC transitional midge, lite brite parachute, parachute adams (#20-22). Royal wulff, humpy, hares ear parachute, H&L variant, stimulator (#12-16). Beadheads (see Pit River). Caddis (see Upper Sac River). PMD (see Fall River).	Make sure you get a dead drift; the trout do not like drag on the fly. A few fish to 20" are being reported.
Yuha River, North Fork (Downeville to Sierra City)	Clear, moderate flow. Mid 50° F's.	Fishing is good. Water levels have dropped and temps have come up, which means the rainbows and browns are active. Indicator nymphing with a stonefly nymph and a beadhead dropper is producing best in morning and evening, but is steady in the afternoon. Attractor dries also producing in the shaded parts of the river. Creamy mayfiles and caddis are hatching in the evening, with fish working the dries.	Beadheads (see Pit River). Creamy mayfly (see PMD for Fall River). Stoneflies (see McCloud River). Caddis (see Upper Sac River). Attractor dries (see Feather River).	Try Haypress and Lavazolla Creeks for fun small stream fishing. Stonefly hatch is about over for the year.

Sale Items - Demo Rods - Scott Brightwater 9ft 5wt 2-pc Regular \$280, demo \$125. Thomas & Thomas XL - 9ft 4wt 2-pc Regular \$340, demo \$175; 9ft 5wt 2-pc Regular \$340, demo \$175. G Loomis - IMX 8ft 4wt 2-pc Regular \$350, demo \$250; IMX 10ft 4wt 2-pc Regular \$350, demo \$250; GL3 9ft 6wt 2-pc Regular \$215, demo \$125. New Rods - Thomas & Thomas - XL 9ft 6wt 2-pc Regular \$340, on sale \$200, Vagabond 8ft 5wt 7-pc Regular \$500, on sale \$300. Reels STH #1 IM-Cassette 94 model Regular \$100, on sale \$60. STH #3 IM-Cassette 94 model Regular \$120, on sale \$80. Lamson Light #2 Regular \$165, on sale \$100. Ross Original #1 Regular \$240, on sale \$150, Ross Original #2 Regular \$250, on sale \$160, Ross Saltwater #4 94 model Regular \$360, on sale \$225. Float Tubes - Bucks Stalker Pontoon Boat Regular \$300, demo \$150. Creek Company U-Boat Regular \$300, on sale \$200. Creek Company U-Boat Regular \$300, demo \$125.

Other reports - Davis Lake is spotty; use streamers and damsels on a sinking line on west side of lake. Deer Creek near Ishi Caves is fair during the day beadheads and stonefly nymphs; good dry fly fishing in evening with attractor dries and caddis. Trinity River below Lewiston Lake is spotty; steelhead smolt action is slowing. Salmon and some half pound steelies starting to show. Stanilaus River below Tullock dam fair; water levels are 280 cfs and there is a good caddis hatch after 8:00 pm. Yellow Creek is fair to good; use PMD's in morning and evening, during the day fishing is spotty. Hot Creek fishing fair with small nymphs, some micro caddis hatching in evening. Indian Creek Reservoir fishing fair with damsels, callibactis nymphs; lots of small brookies being caught. East Walker flows are dropping and fishing is improving with stonefly nymphs and beadheads. Saghen and Prosser Creeks are fishing well; use nymphs during the day and attractor dries in evening. Martis Lake is dropping; some blood midge and callibactis action in evening. Algae is starting to bloom. Rush Creek is fishing well with beadheads during the day, caddis dries in evening. North Fork of Stan River has dropped to fishable levels. Indicator nymphing is best bet (try Beaver Creek to get away from the crowds).

Upper Sacramento Alert. The Department of Fish & Game will be collecting and analyzing data pertinent to the fishing regulations for the Upper Sacramento River. They will be forwarding a recommendation to the Fish & Game Commission, who will decide the rivers fate for 1996-1997. These actions will take place later this summer and fall. Your help will be needed to enlist support, write letters, attend meetings, make presentations, analyze data, and generally lobby on behalf of continued catch and release, no stocking. Please let us know if you are interested or willing to help. Call Doug Lovell at 510/528-4234, fax 510/528-4234, or email DOUGFLYFSH@AOL.COM. Additionally, if you fish the Upper Sacramento River, make it a point to spend your money with the local business communities. That means lodging, tackle, guides, and meals. Dunsmuir and Mt Shasta City are the two important communities. Also, when you do spend your \$\$ locally, tactfully mention that you are flyfishing and that you make the Upper Sacramento River a destination because of the catch and release regulations. Money talks. Let yours speak sincerely and convincingly.

This fish report would not be possible without the help of Art /Art's Guide Service/Redding, Keith/Powell Fly Shop/Chico, Ralph & Lisa Cutter/ Truckee, Dave Brown/Trout Country Fly Shop/Burney, Mt Shasta, Allan Bruzza/Sportsmens Den/Quincy, Steve Kennedy/Troutfitters/Mammoth Lakes, Randy Johnson/Truckee, Ken's Sporting Goods/Bridgeport, Ron Hart/Hart's Guide Service/Mt Shasta. Help keep this report updated - call in with your own experience!

This fishing report is provided courtesy of Fish First ! 1404 Solano Avenue (between Carmel and Santa Fe), Albany (North Berkeley). 510/526-1937. Call them if you want to be put on the fax distribution of this report and visit them when you head out fishing. Access to their shop is easy from Interstate 80. Open 10-7 pm Mon-Fri and 10-5 pm Sat-Sun.