

#### **Midwest Region**

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4211 May Avenue Wichita, KS 67209 (316) 945-2624 (800) 633-7936 (316) 945-0506 (FAX)

November 12, 1997

Philip Briggs Project Manager Chevron USA, Inc. P.O. Box 5004 San Ramon, CA 94583

Dear Phil,

At your request, NEI/GTEL Analytical located in Wichita, KS has reviewed the chromatographs from sampling events from March 1993 through January 1995 for Chevron site 9-0329. You specifically requested that we report any MTBE found for sampling site C-2. Initially the GTEL Concord facility analyzed the samples for TPH gas and BTEX only. Because MTBE was not requested, the MTBE peaks were not brought within the calibration range. Therefore the results reported for MTBE are all flagged as estimated values.

If there are any further questions about this data, please do not hesitate to contact me at 1-800-633-7936.

Sincerely,

Justin Ward

Project Coordinator

NEI/GTEL Labs

Project Number: 1-294-04 Project Name: Chevron #9-0329 340 Highland Ave.

Piedmont, CA Work Order Number: C5-01-0049 Date Reported: 01-09-95

# **ANALYTICAL RESULTS**

# Volatile Organics in Water

	GTEL Sample Number					
	Client Identification					
	Date Sampled					<u> </u>
	Date Analyzed					
	Dilution Factor					
Analyte	Analyte Reporting Limit Units			Concer	ntration:	
MTBE	5.0	ug/ <b>L</b>	30000*			

MTBE concentration to be considered estimated, as it was ran outside the calibration range.

Project Number: SIE01CHV08
Project Name: Chevron #0090329
340 Highland Ave.
Piedmont, CA
Work Order Number: C4-11-0228
Date Reported: 11-18-94

#### ANALYTICAL RESULTS

# Volatile Organics in Water

	GTEL Sample Number					
	Client Identification					
	Date Sampled			·		
	Date Analyzed					
	Dilution Factor					
Analyte	Reporting Limit	Units	Concentration:			
MTBE	5.0	ug/L	1490*			

MTBE concentration to be considered estimated, as it was ran outside the calibration range.

Project Number: 1-294-04
Project Name: Chevron #9-0329
340 Highland Ave.
Piedmont, CA
Work Order Number: C4-07-0109
Date Reported: 07-12-94

# **ANALYTICAL RESULTS**

## Volatile Organics in Water

	GTEL Sample Number					
	Client Identification				<u> </u>	
	Date Sampled					
	Date Analyzed					
	Dilution Factor		25.0			
Analyte	Reporting Limit	Units	Concentration:			
MTBE	5.0	ug/L	66000*		<u> </u>	

MTBE concentration to be considered estimated, as it was ran outside the calibration range.

Project Number: SIE01CHV08 Project Name: Chevron #9-0329 340 Highland Ave. Piedmont, CA Work Order Number: C4-04-0111 Date Reported: 04-14-94

## **ANALYTICAL RESULTS**

# Volatile Organics in Water

	GTEL Sample Number					
	Client Identification					
	Date Sampled					
	Date Analyzed					
Analyte	Reporting Limit	Units	Concentration:			
MTBE	5.0	ug/L	31000*			

MTBE concentration to be considered estimated, as it was ran outside the calibration range.

Project Number: SIE01CHV08
Project Name: Chevron #9-0329
340 Highland Ave.
Piedmont, CA
Work Order Number: C4-01-0134
Date Reported: 01-21-94

## **ANALYTICAL RESULTS**

# Volatile Organics in Water

#### EPA Method 8020

	GTEL Sample Number						
	Client Identification						
	Date Sampled						
	Date Analyzed						
Analyte	Reporting Limit	Units	Concentration:				
MTBE	5.0	ug/L	110000*				

MTBE concentration to be considered estimated, as it was ran outside the calibration range.

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Project Number: SIE01CHV08 Project Name: Chevron #9-0329 340 Highland Ave. Piedmont, CA Work Order Number: C3-10-0245 Date Reported: 10-25-93

## **ANALYTICAL RESULTS**

## Volatile Organics in Water

	GTEL Sar	nple Number	05			
	Client Identification					
	С	10-11-93				
	Date Analyzed Dilution Factor					
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Analyte	Reporting Limit	Units	Concentration:			
MTBE	5.0	ug/L	1800*			

MTBE concentration to be considered estimated, as it was ran outside the calibration range.

Project Number: SIE01CHV08 Project Name: Chevron #9-0329 340 Highland Ave. Piedmont, CA Work Order Number: C3-07-0042 Date Reported: 07-16-93

# ANALYTICAL RESULTS

# Volatile Organics in Water

	GTEL Sample Number					
	Client Identification					
	Date Sampled					
	Date Analyzed Dilution Factor					
Analyte	Reporting Limit	Units	Concentration:			
MTBE	5.0	ug/L	600*			

MTBE concentration to be considered estimated, as it was ran outside the calibration range.

Project Number: SIE01CHV08
Project Name: Chevron #9-0329
340 Highland Ave.
Piedmont, CA
Work Order Number: C3-03-0502
Date Reported: 04-13-93

## **ANALYTICAL RESULTS**

## Volatile Organics in Water

	GTEL Sample Number						
	Client	Identification	C-2				
		ate Sampled	03-29-93				
	Date Analyzed						_
Analyte	Reporting Limit	Units	Concentration:				
MTBE	5.0	ug/L	1100*		_	<u> </u>	

MTBE concentration to be considered estimated, as it was ran outside the calibration range.