



This statue is part of the Taft Oilfield Monument

**Registered Membership**  
 American Petroleum Institute, API  
 American Society for Testing and Materials, ASTM  
 Better Business Bureau, BBB  
 Central Contractors Registration, CCR  
 Gas Processors Association, GPA  
 Society of Petroleum Engineers, SPE

**Compliance Protocol**  
 Green House Gas Emissions Reporting Format  
 ISNetworld Compliant



STATE CERTIFICATION NUMBER: 1396A

**M**idway Laboratory, Inc. was founded in 1983 by Alan J. Harris and has since grown to be a sizeable corporation that has been providing field and laboratory services to the Petroleum, Industrial and the Environmental community for the past thirty years.

**M**idway Laboratory, Inc. is well established in the Kern community and it is our intention to develop long-term relationships with our clientele by providing quality analysis, utilizing methods and procedures approved by the Federal, State and Local regulatory agencies at a competitive price.

**M**idway Laboratory, Inc. is staffed with qualified and experienced personnel. We perform extensive services in organic, inorganic and physical analysis. The services we provide to our clientele include, but are not limited to: hazardous waste characterization, drinking water and waste water assessment, sampling and consultation services.

**M**idway Laboratory, Inc. is certified by the State of California Environmental Laboratory Accreditation Program (ELAP).

### Contact Us



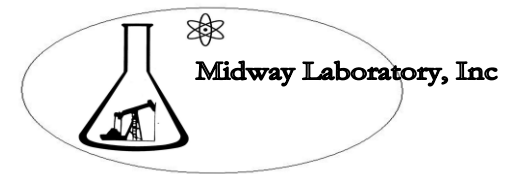
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Web: ***www.midwaylaboratory.com***



315 Main Street  
Taft, California 93268

*“Named for the  
Midway Sunset Oil Fields  
just North of  
Taft, California”*



## RESEARCH & DEVELOPMENT

For the past thirty years Midway Laboratory, Inc. has met the analysis needs for several research projects catered to the petroleum and industrial community. We recognize that technical advancement and stringent regulations often require the development of new methods of analysis.

Midway Laboratory has an experienced and innovative research and development team to meet the needs of our clients. The combination of our qualified staff and instrumentation lends us to provide viable data.

Many Companies and Corporations in the Petroleum, Environmental and the Industrial community rely on Midway Laboratory, Inc. to provide quality analysis utilizing methods and procedures approved by Federal, State and



## KEY PERSONNEL

**Alan J. Harris** B.S., Chemistry  
*President/Owner*

**Kurt R. Buckle** B.S., Biology  
*Corporate Vice President  
Laboratory Director  
Dept. Head Inorganic Chemistry  
Principle Analyst*

**Deborah F. Kendrick** A.S., Business  
*Corporate Secretary/Treasurer  
Office Manager  
Chief Financial Officer*



## METALS

Midway Laboratory, Inc. utilizes a Thermo Fisher iCapQ ICP/MS, CETAC Quick Trace Mercury Analyzer M-1600 and Varian Liberty ICP/EOS.

## CHROMATOGRAPHY

Our gas chromatographs are used for analyzing gases, sulfur, hydrocarbons, LPGs, hydrocarbon profiles, simulated distillations and solvent identification.

## WET CHEMISTRY

The WET Lab uses many techniques including many Standard Methods. We have the reagents, standards, apparatus and glassware to measure metals and anions as well as perform analysis such as MBAS, Reactive Sulfide & Cyanide.

## PETROLEUM & BACTERIOLOGICAL

Midway Laboratory, Inc. also performs extensive analytical testing in the Petroleum and Bacteriological Departments.

