

Petroleum Systems and Geologic Assessment of Oil and Gas in the San Joaquin Basin Province, California

Chapter 9

Petroleum Systems of the San Joaquin Basin Province, California—Geochemical Characteristics of Oil Types

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Abstract

New analyses of 120 oil samples combined with 139 previously published oil analyses were used to characterize and map the distribution of oil types in the San Joaquin Basin, California. The results show that there are at least four oil types designated MM, ET, EK, and CM. Most of the oil from the basin has low to moderate sulfur content (less than 1 weight percent sulfur), although a few unaltered MM oils have as much as 1.2 weight percent sulfur.

Reevaluation of source rock data from the literature indicate that the EK oil type is derived from the Eocene Kreyenhagen Formation, and the MM oil type is derived, in part, from the Miocene to Pliocene Monterey Formation and its equivalent units. The ET oil type is tentatively correlated to the Eocene Tumey formation of Atwill (1935). Previous

studies suggest that the CM oil type is derived from the Late Cretaceous to Paleocene Moreno Formation.

Maps of the distribution of the oil types show that the MM oil type is restricted to the southern third of the San Joaquin Basin Province. The composition of MM oils along the southern and eastern margins of the basin reflects the increased contribution of terrigenous organic matter to the marine basin near the Miocene paleoshoreline. EK oils are widely distributed along the western half of the basin, and ET oils are present in the central and west-central areas of the basin. The CM oil type has only been found in the Coal-inga area in southwestern Fresno County. The oil type maps provide the basis for petroleum system maps that incorporate source rock distribution and burial history, migration pathways, and geologic relationships between hydrocarbon source and reservoir rocks. These petroleum system maps were used for the 2003 U.S. Geological Survey resource assessment of the San Joaquin Basin Province.

Introduction

A petroleum system consists of a pod of active source rock; reservoir rock with an adequate seal; favorable timing of petroleum generation, migration, and trap formation; and all genetically related hydrocarbons that occur as petroleum shows, seeps, and accumulations (Magoon and Dow, 1994). The first step in identifying petroleum systems is to characterize and map the geographical distribution of oil and gas types. This paper presents the results of a petroleum geochemical study that characterizes oil types that, in turn, establish a basis for mapping petroleum systems in the San Joaquin Basin, California (Magoon and others, this volume, [chapter 8](#)). The petroleum system maps were used for the 2003 U.S. Geological Survey (USGS) resource assessment of the basin (USGS San Joaquin Basin Province Assessment Team, this volume, [chapter 1](#)).

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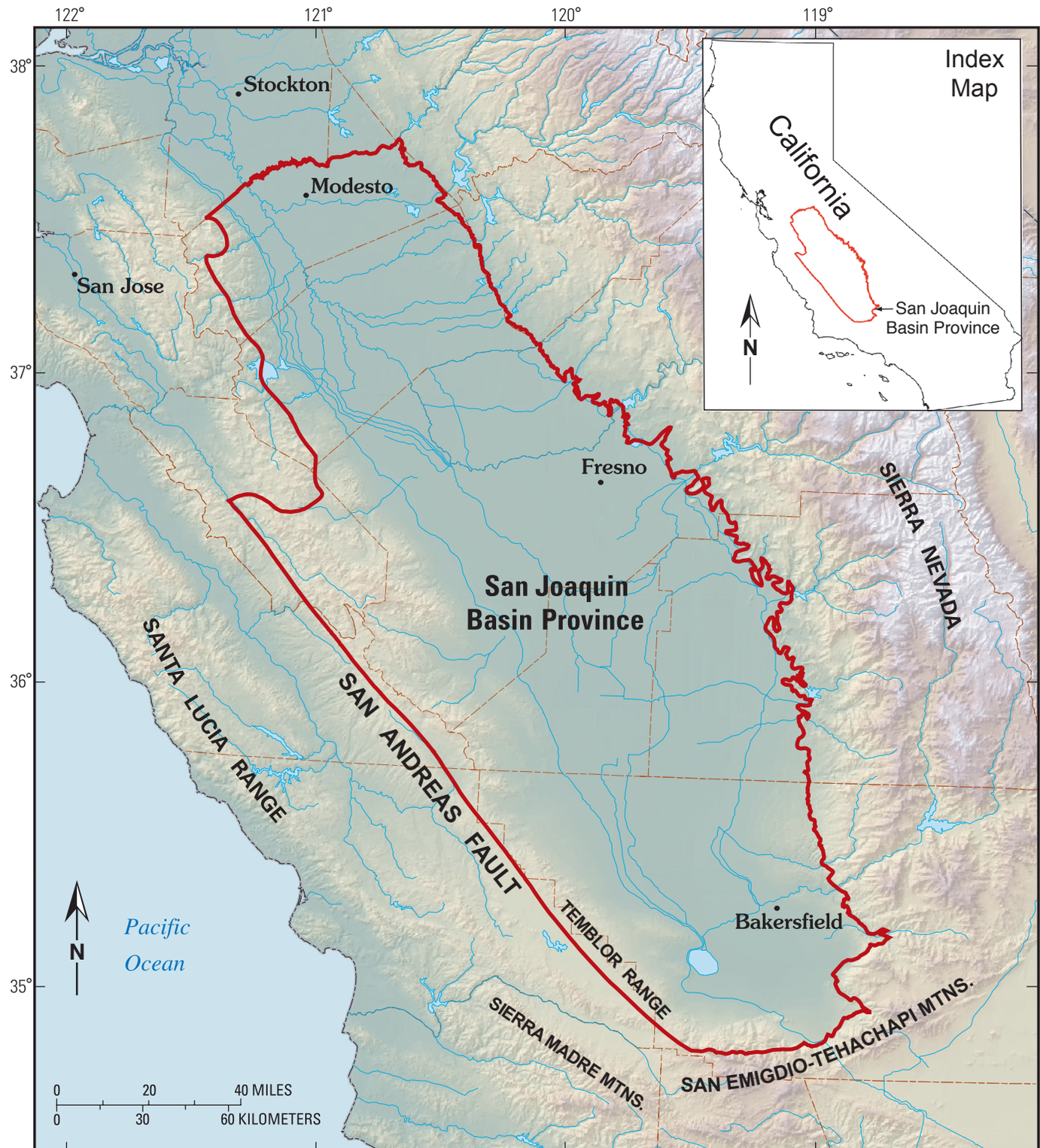


Figure 9.1. Location map of San Joaquin Basin Province (red outline) showing topography and location of county lines and some cities. Inset shows location of San Joaquin Basin Province (red outline) within the State of California.

SAN JOAQUIN BASIN PROVINCE

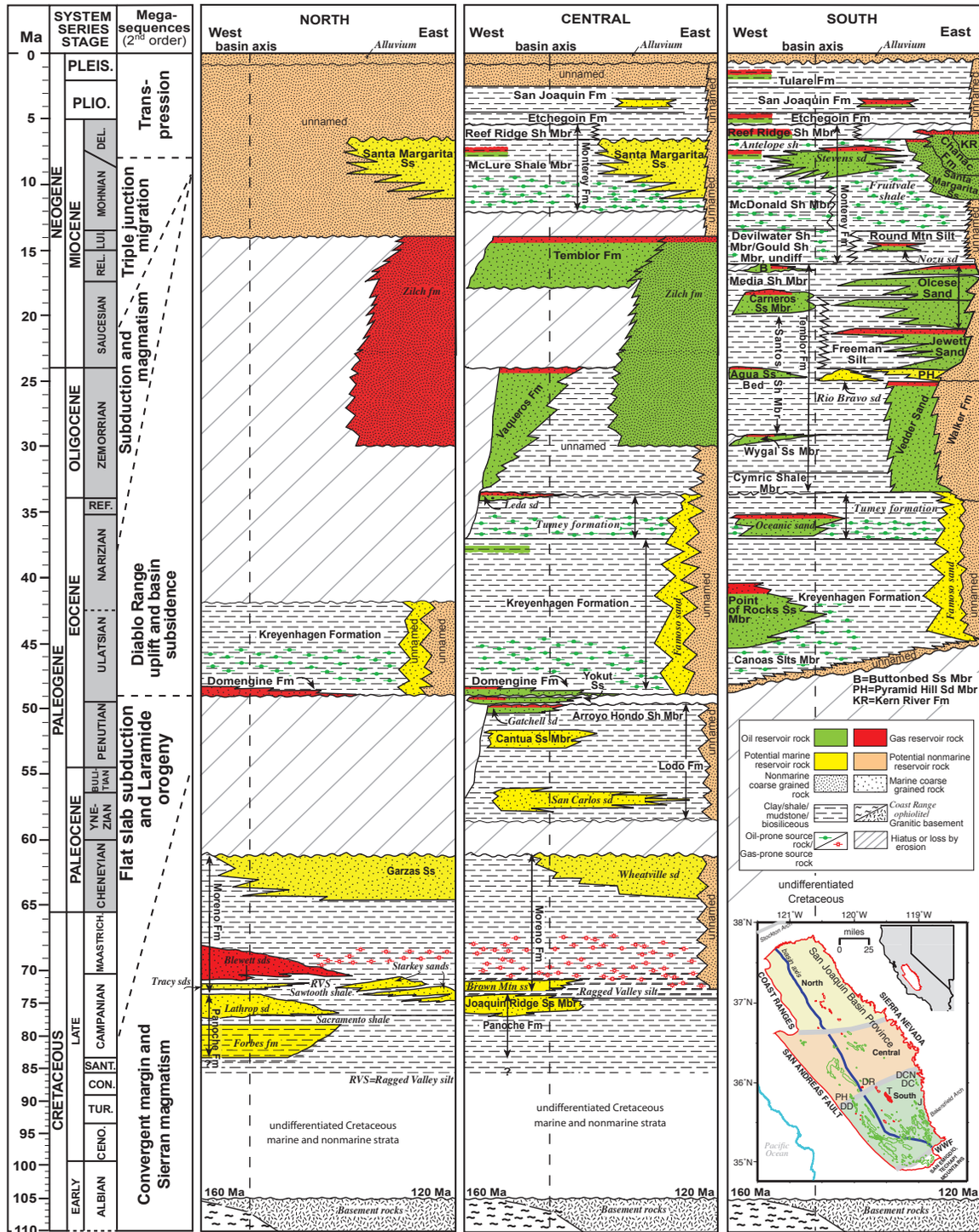


Figure 9.2. San Joaquin Basin Province stratigraphy showing hydrocarbon reservoir rocks and potential hydrocarbon source rocks. See Hosford Scheirer and Magoon (this volume, chapter 5) for complete explanation of the figure. Formation names in italics are informal and are defined as follows (in approximate age order): Forbes formation of Kirby (1943), Sacramento shale and Lathrop sand of Callaway (1964), Sawtooth shale and Tracy sands of Hoffman (1964), Brown Mountain sandstone of Bishop (1970), Ragged Valley silt, Starkey sands, and Blewett sands of Hoffman (1964), Wheatville sand of Callaway (1964), San Carlos sand of Wilkinson (1960), Gatchell sand of Goudkoff (1943), Oceanic sand of McMasters (1948), Leda sand of Sullivan (1963), Tuney formation of Atwill (1935), Famoso sand of Edwards (1943), Rio Bravo sand of Noble (1940), Nozu sand of Kasline (1942), Zilch formation of Loken (1959), Stevens sand of Eckis (1940), Fruitvale shale of Miller and Bloom (1939), and Antelope shale of Graham and Williams (1985).

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The San Joaquin Basin is primarily an oil-producing province located in the southern part of the Great Valley of central California between the Coast Ranges and the Sierra Nevada (fig. 9.1). Several potential petroleum source rocks have been recognized in the basin (fig. 9.2), suggesting the possibility of several oil types and petroleum systems (Magoon and others, this volume, [chapter 8](#), and Peters, Magoon, Valin and Lillis, this volume, [chapter 11](#)). Peters and others (1994) previously recognized petroleum systems along the western margin of the basin, but the geographic and stratigraphic extents of the systems were not addressed in their study.

The approach for this study was to first separate crude oil samples into types or families by evaluating the similarities of various bulk and molecular geochemical parameters, and then to map the geographical distribution of the oil types in the petroleum province. Defined oil types were then compared with source-rock data derived from the literature in order to establish a genetic relationship, typically called oil-source rock correlation. Preliminary findings of this study are reported in Lillis and Magoon (2004a,b).

Chemical parameters most useful for oil correlation are stable carbon isotope ratios and biological marker compositions. Biological markers (“biomarkers”) are organic compounds found in petroleum and petroleum source rocks that have distinctive stereochemical and/or structural configurations reflecting precursor compounds of biological origin (Peters and others, 2005). Biomarkers used in this study include acyclic isoprenoids (pristane and phytane) and polycyclic isoprenoids (triterpanes and steranes).

Stratigraphy

Details of the stratigraphy of the San Joaquin Basin are covered by Gautier and others (this volume, [chapter 2](#)), Hosford Scheirer and Magoon (this volume, [chapter 5](#)), and Johnson and Graham (this volume, [chapter 6](#)); a summary stratigraphic correlation chart appears in figure 9.2. Source rocks are discussed in more detail by Peters, Magoon, Valin, and Lillis (this volume, [chapter 11](#)). The Tumey formation of Atwill (1935), hereafter referred to as the Tumey formation, requires further discussion to clarify the stratigraphic nomenclature used in this study. The Tumey formation as defined by Atwill (1935) consists of a sandstone unit and a conformably overlying diatomaceous shale unit that he determined to be Oligocene in age. The shale unit contains benthic foraminiferal zone fauna from the Refugian Stage (Schenck and Kleinpell, 1936; Stinemeyer, 1974), which has subsequently been reassigned to the late Eocene (Warren and Newell, 1980; Armentrout, 1983). Some workers consider the Tumey formation to be a member of the Kreyenhagen Formation (Milam, 1985). For example, Bartow (1996) assigned the Tumey formation to the Kreyenhagen Formation because he saw no significant lithologic difference between the units in outcrop and could not map the contact in places where the sandstone unit was missing. For this study we follow the published correlation chart of Bishop and Davis (1984) and industry usage (Callaway, 1990), in which the Tumey formation is a distinct

late Eocene (Refugian benthic foraminiferal zone) unit overlying the Kreyenhagen Formation (fig. 9.2).

Previous Geochemical Studies

Previous petroleum geochemical studies within the San Joaquin Basin recognized the middle Miocene to Pliocene Monterey Formation and the middle Eocene Kreyenhagen Formation as the main source rocks for petroleum, whereas the Late Cretaceous portion of the Moreno Formation was considered a minor source. Early oil-to-oil correlation work in the basin includes Seifert (1977) and Seifert and Moldowan (1978), in which three oil types were identified using biomarker and stable carbon isotope composition. Two of the oil types, produced from the Miocene Carneros Sandstone Member of the Temblor Formation and the Eocene Oceanic sand of McMasters (1948), were correlated to the Miocene Antelope shale of Graham and Williams (1985) (hereafter referred to as Antelope shale) and the Eocene Kreyenhagen Formation, respectively (Seifert, 1978). The source of the third oil type, produced from the Oligocene Phacoides sandstone of Curran (1943), was not identified. Other early studies also suggested that the Antelope shale was an oil source in the San Joaquin Basin (Welte and others, 1975; Leythaeuser and others, 1977). Curiale and others (1985) used stable carbon isotopes and biomarkers to characterize variations in Monterey Formation rock extracts and produced oils from several California basins including the San Joaquin. On the basis of biomarker chemistry, Lu and Kaplan (1987) suggested that oils from the northern San Joaquin Basin originated from either Late Cretaceous or Eocene age source rocks. McGuire (1988) correlated the geochemistry of an oil sample from the Oil City pool of Coalinga field to an oil sample from the Griswold Canyon area of the Vallecitos field. By process of elimination, he suggested a Moreno Formation source rock for the oil because its biomarker composition differed from both the Miocene and Eocene oil types.

Kaplan and others (1988) identified two main oil types in the San Joaquin Basin and correlated them to the Miocene to Pliocene Monterey Formation and Eocene Kreyenhagen Formation. They also suggested that oils with intermediate isotopic compositions are either mixtures of these two types or originate from the late Eocene Kreyenhagen Formation, late Eocene Tumey formation, or Oligocene-age source rocks. Peters and others (1994) identified three oil types along the western margin of the San Joaquin Basin and correlated two of these to source rocks—the Eocene Kreyenhagen Formation and the Miocene to Pliocene Monterey Formation. The source of the third oil type is presumed to be the Cretaceous to Paleocene Moreno Formation (Peters and others, 1994). They further subdivided the Monterey oil type into three sub-types based on porphyrin composition. Fonseca-Rivera and Moldowan (1996) and Fonseca-Rivera (1998) noted similarities in the biomarker composition of oil from Oil City and pyrolyzed rock samples of the Marca Shale Member of the Moreno Formation. Alimi and Kaplan (1997a,b) used biomarkers and stable carbon isotope data to suggest

that oil from a deep well in Elk Hills field was generated from source rocks of Paleogene age (probably Temblor Formation, Tumey formation, or Kreyenhagen Formation). Finally, Lillis and others (2001) used stable carbon isotopes to identify three oil types (Cretaceous, Eocene, Miocene) in northern California.

Methods and Approach

To characterize the petroleum systems in the San Joaquin Basin Province, 120 crude oil samples were analyzed for bulk and molecular properties, including API gravity, sulfur content, stable carbon isotope and biomarker composition. The asphaltene fraction of the oil was separated by precipitation in excess volumes of isooctane followed by centrifugation and filtration. The saturated hydrocarbon, aromatic hydrocarbon, and polar hydrocarbon fractions were separated by column chromatography with alumina-silica columns and successive elution with isooctane, benzene, and benzene-methanol azeotrope, respectively. Gas chromatography of the C_{9+} hydrocarbon fractions was performed on a Hewlett-Packard 6890 gas chromatograph with a DB-1 (bonded-phase 100 percent dimethylpolysiloxane) capillary column (60 m long by 0.32 mm inner diameter), programmed heating (40° to 330°C at 4.5°C per minute, and hold at 330°C for 15 minutes), a splitless injector, and a flame ionization detector. Identification of acyclic isoprenoids (pristane and phytane) and *n*-alkanes was determined by elution time and comparison with external standards. Relative concentration was determined by chromatogram peak height.

Biological marker distributions of the oil samples were determined on a Hewlett-Packard 5890 gas chromatograph/ JEOL GCmate magnetic-sector mass spectrometer by selected-ion monitoring (SIM) at mass-to-charge (m/z) ratios of 191.1800, 217.1956, 231.1174, and 253.1956. The gas chromatograph used a DB-1701 (bonded-phase 14 percent cyanopropylphenyl, 86 percent dimethylpolysiloxane copolymer) capillary column (60 m long by 0.31 mm inner diameter), splitless injector, and an oven-heating program of 50° to 150°C at 50°C per minute, 150° to 300°C at 3°C per minute, and hold at 300°C for 9 minutes.

Huffman Laboratories in Golden, Colorado, analyzed some of the oil samples for nickel, vanadium, and sulfur content. The remaining crude oil sulfur contents were determined by the USGS using a Carlo Erba 1110 elemental analyzer.

The stable carbon isotope values ($\delta^{13}C$) of the C_{15+} saturated and aromatic hydrocarbon fractions of the oil samples were determined using a Carlo Erba elemental analyzer (EA) interfaced to a Micromass Optima continuous-flow isotope-ratio mass spectrometer (IRMS). Sample aliquots were flash combusted at approximately 1,800°C in the EA quartz combustion tube filled with oxygen. The evolved CO_2 passed through chromium oxide (to complete oxidation), copper granules (reducing agent), and anhydrous (to remove water) before being swept into the IRMS with helium carrier gas. The results are expressed in the delta (δ) notation that represents the deviation of the

$^{13}C/^{12}C$ ratio in parts per thousand (per mil, or ‰) relative to the Pee Dee belemnite (PDB) standard.

Oil-Oil Correlation

Results of the crude oil analyses from this study, as well as all data from the literature utilized for this study, are given in appendix 9 in Microsoft Access database format and Microsoft Excel spreadsheet format. Selected results are also presented in tables 9.1 and 9.2 for analyses performed by the USGS and in tables 9.3 and 9.4 for analyses obtained in the literature.

Because biodegradation can adversely affect petroleum geochemical data that are used in oil-oil and oil-source rock correlation, the degree of biodegradation was evaluated for each oil sample analyzed in the USGS laboratory (column I in table 9.2) using the following criteria: mild biodegradation = *n*-alkanes are reduced in concentration or not present; moderate biodegradation = acyclic isoprenoids (pristane and phytane) are reduced in concentration or not present; heavy biodegradation = C_{30} to C_{35} hopanes or regular steranes appear altered; and severe biodegradation = C_{30} to C_{35} hopanes and regular steranes are severely depleted or absent. Those samples with heavy and severe degrees of biodegradation, combined with anomalously high (> 0.7) bisnorhopane/hopane ratios, were excluded from further data analyses. High-API-gravity oils (> 45 degrees) also were eliminated from further consideration, as were pristane/phytane values greater than 5.0.

Oil Analyses From USGS Laboratory

Results of isotope analysis of 120 oil samples examined for this study (table 9.2) are shown in figure 9.3. Three major groups of oil samples are clearly distinguished and are herein designated oil types MM, ET, and EK. The CM oil type consists of only four oil samples from the Oil City pool of Coalinga field that have a similar isotopic composition as ET oils but can be distinguished on the basis of other geochemical parameters (discussed below). The polygons on figure 9.3, which were constructed to circumscribe the three groups of data, are used in later figures for comparison with other isotope data sets from the literature. Oil type outliers (for example, MM outlier) are defined as samples that match an oil type based on some, but not all, geochemical parameters. A few of these oil type outliers plot within the parent polygons but are considered a poorer match than other samples in the polygon on the basis of other geochemical parameters (see below).

To investigate whether the analyzed oil samples derive primarily from marine or terrigenous organic matter, we use the linear relationship defined by Sofer (1984), which separates waxy oil from nonwaxy oil on the basis of the stable carbon isotopes of the saturated and aromatic hydrocarbon fractions of petroleum. Waxy oil is usually derived from terrigenous organic matter, whereas nonwaxy oil is usually

derived from marine organic matter. On the basis of the application of the Sofer (1984) relationship to the data from the San Joaquin Basin Province, most oil samples derive from marine organic matter.

Because sulfur content of oil increases with biodegradation, it is more difficult to use biodegraded samples for oil typing. The MM oil type has low to medium sulfur content (fig. 9.4) (using the criteria for the Monterey Formation of Orr, 2001) and is indistinguishable from the other oil types. However, a few unaltered MM oil samples have sulfur contents as much as 1.2 weight percent, such as samples 68 and 96 (table 9.2), and some low-gravity oil samples that are probably biodegraded MM oil type have as much as 1.7 weight percent (fig. 9.5). The sulfur content of unaltered EK oil type is generally less than 0.7 weight percent, and unaltered ET oil type contains less than 0.6

weight percent sulfur (fig. 9.4). The sulfur content of CM oil type is less than 0.2 weight percent (fig. 9.4).

Oil gravity and sulfur content data from tables 9.2 and 9.4 are plotted in figure 9.5A, and California crude oil data from a publicly available database of crude oil analyses (National Institute for Petroleum and Energy Research, 1995) are plotted in figure 9.5B (see also appendixes 9.2 and 9.3). Most oil in the San Joaquin Basin Province contains low amounts of sulfur, where “low” is defined as less than 1 weight percent by Tissot and Welte (1984), and thus is not likely derived from Type II-S kerogen (high sulfur content) as defined by Orr (2001) for the Monterey Formation. In contrast, most oil from the Santa Maria and Santa Barbara Basins has a high sulfur content (greater than 1 weight percent) and is derived from Type II-S kerogen in the Monterey Formation (fig. 9.5b) (Orr, 2001).

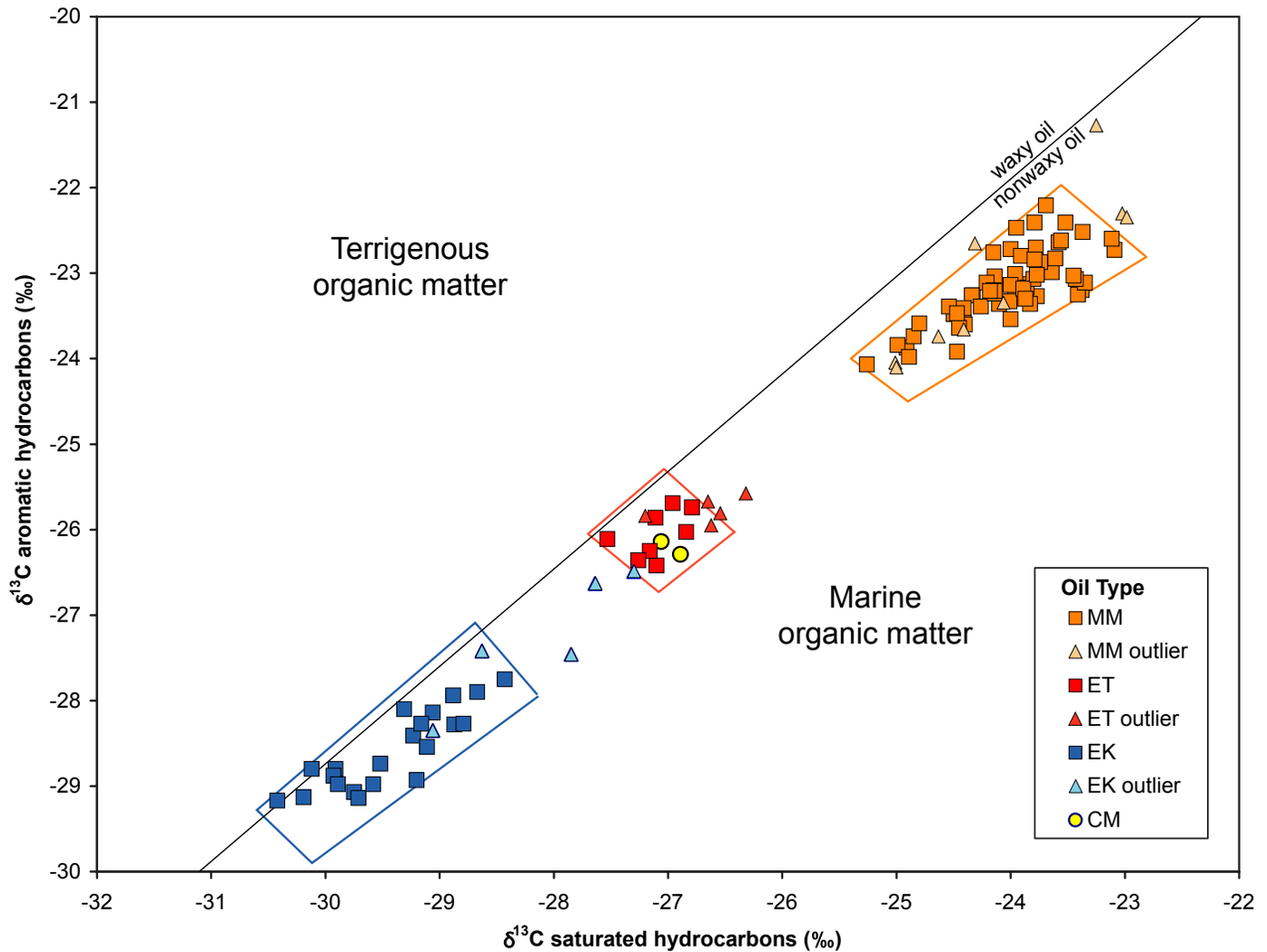


Figure 9.3. Plot of stable carbon isotope ratios ($\delta^{13}\text{C}$) of saturated and aromatic hydrocarbon fractions for oil types from San Joaquin Basin Province. Three oil types can be identified, which are designated MM, ET and EK. Data are from the U.S. Geological Survey (table 9.2). See text for explanation of the polygons. The diagonal line separates waxy oil (terrigenous organic matter) from nonwaxy oil (marine organic matter), according to the relationship defined by Sofer (1984).

In addition to the distinctive stable carbon isotope composition discussed above, the biomarker composition is useful in distinguishing oil types. The MM oil type typically contains lower pristane/phytane values (fig. 9.6), and higher bisnorhopane/hopane and C_{26} tricyclic/ C_{24} tetracyclic terpane values (fig. 9.7) than the other oil types, although there is some overlap, particularly in the pristane/phytane ratio of the ET and MM oil types. In previous studies, the MM oil type has been subdivided into subtypes on the basis of Ni/(Ni + V) porphyrin values (Peters and others, 1994) and biomarker chemistry (Lillis and Magoon, 2004b). However, the consideration of subtypes within the MM oil type was beyond the scope of the 2003 USGS resource assessment of the San Joaquin Basin Province. The EK oil type is generally distinguished by pristane/phytane values between 1.8 and 2.6 (fig. 9.6) and C_{26} tricyclic/ C_{24} tetracyclic

terpane values less than 4 (fig. 9.7). The ET oil type may be distinguished by pristane/phytane values between 1.4 and 1.7 (fig. 9.6) and low bisnorhopane/hopane values (fig. 9.7). The CM oil type has isotope values similar to the ET oil type but can be distinguished on the basis of pristane/phytane values (fig. 9.6).

Oil Analyses From the Literature

Stable carbon isotope and pristane/phytane data from this study (polygons from figs. 9.5 and 9.6) were compared with oil data from the literature (table 9.4) for the purpose of oil-oil correlation. Sulfur data were generally not useful for oil correlation, and biomarker data were unavailable on most oil analyses obtained from the literature. In general, the majority of oil sam-

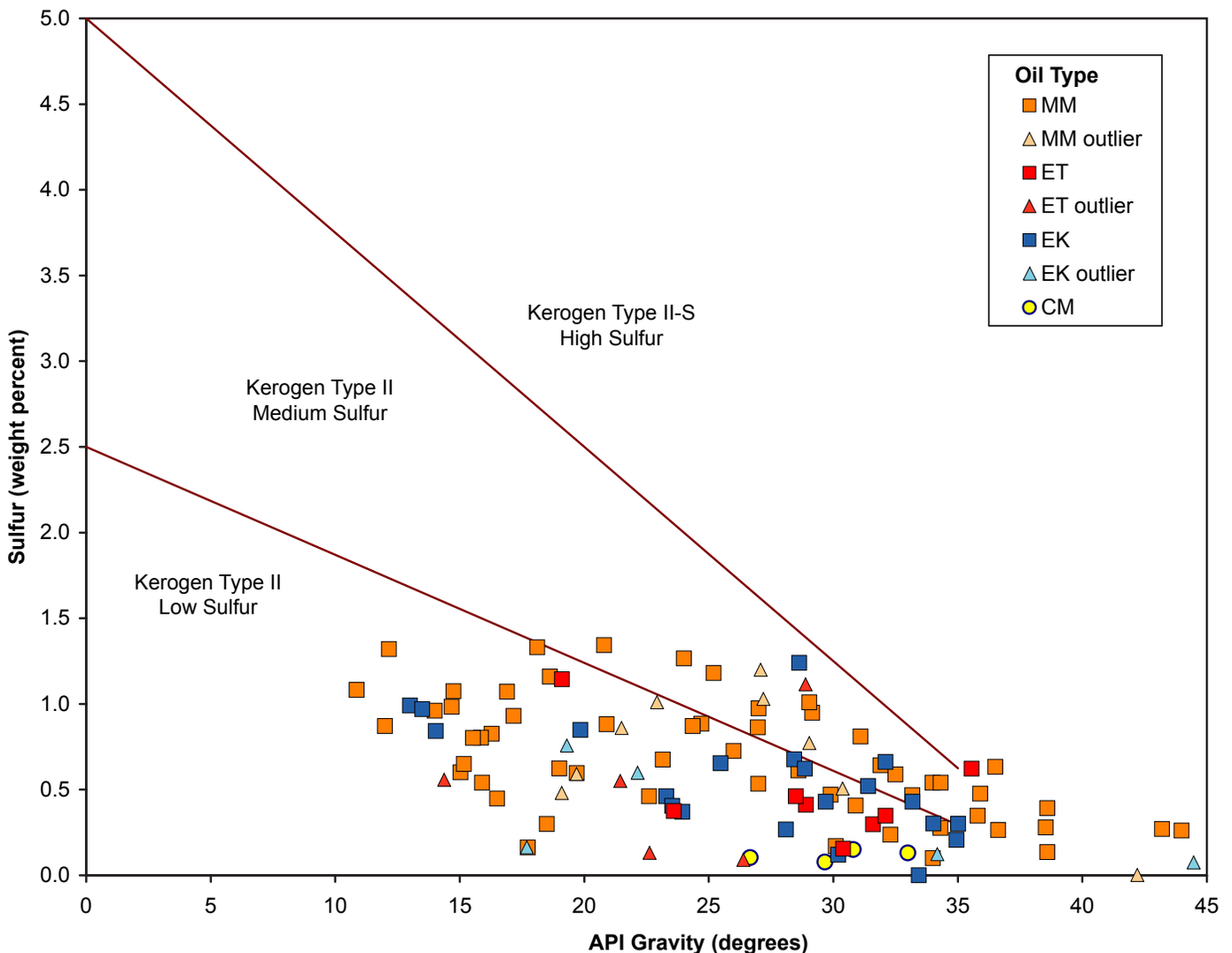


Figure 9.4. Plot of oil gravity versus sulfur content for oil samples from the San Joaquin Basin Province. Data are from USGS (table 9.2). MM oil type generally has higher sulfur content than the ET, EK, or CM oil types. Kerogen type II source rock classification for the Monterey Formation (2 diagonal lines) is from Orr (2001).

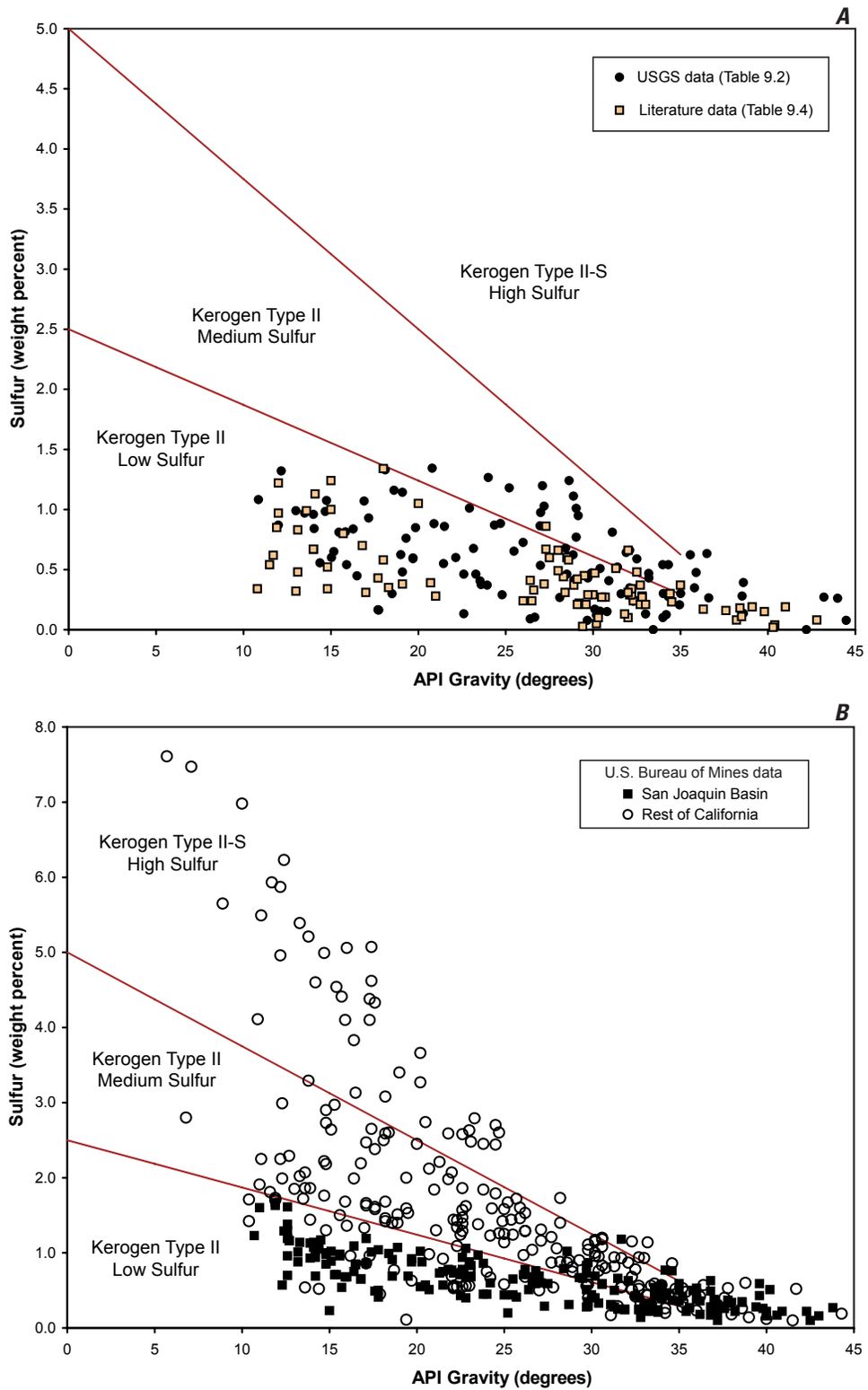


Figure 9.5. A, Plot of API (American Petroleum Institute) gravity versus sulfur content for oil samples from fields in the San Joaquin Basin Province using data from the U.S. Geological Survey (table 9.2), and from the literature (table 9.4). B, Similar oil sample data from California fields taken from a database provided by the Department of Energy (National Institute for Petroleum and Energy Research, 1995). Most oil from the San Joaquin Basin Province contains low amounts of sulfur, where “low” is defined as less than one weight percent by Tissot and Welte (1984). Kerogen type II source rock classification for the Monterey Formation (2 diagonal lines) is from Orr (2001). Note different scale on ordinate axis in the two panels.

ples in the literature data set correlate to the three same oil types (figs. 9.8 and 9.9) defined from crude oil analyses by the USGS. Some of the data that plot somewhat outside the oil-type polygons are correlated to an oil type because the data shift likely reflects secondary alteration (for example, biodegradation) or differences in analytical methods, rather than a distinctive, unidentified oil type. A few samples (filled circles, figs. 9.8 and 9.9) fail to correlate with the oil types defined in this study.

Oil-Source Rock Correlation

Source-rock data of Curiale and others (1985) and Kaplan and others (1988) were reevaluated in the context of the oil types defined in this study. Samples with Rock-Eval hydrogen index values less than 200 mg hydrocarbons/g organic carbon or total-organic-carbon values less than 2 weight percent were excluded from evaluation because they lack the criteria needed to be considered an oil-prone source rock (see data in appendix 9.1). Samples with Rock-Eval production index greater than 0.2 or extractable organic matter greater than 20 weight percent of the total organic carbon content (Tissot and Welte, 1984) were also excluded from evaluation because they may contain migrated oil. Source rock data from Alimi and Kaplan (1997b)

were not used due to suspected contamination from oil-based drilling mud (Fishburn, 1990). Biomarker data were not used for correlation due to inadequate representation of formations with source potential. Some of the formation names used by Kaplan and others (1988) were reassigned in our study (table 9.5) on the basis of regional cross sections published by the Pacific Section of the American Association of Petroleum Geologists (cited in references as PS-AAPG, 1957, 1959, 1989) and structure and isopach maps derived for this assessment (Peters, Magoon, Valin, and Lillis, this volume, chapter 11). The best quality source rock data (table 9.5) were correlated to oil data from the USGS (table 9.2) using stable carbon isotopes of the saturated and aromatic hydrocarbons and the pristane/phytane ratio. For purposes of comparison, the oil-type polygons defined by our analyses of 120 crude oil samples are superimposed on the geochemical analyses of organic matter in suspected petroleum source rocks in figures 9.10 and 9.11.

Stable carbon isotope data for source rock bitumen and oil samples show that the EK oil type correlates with the Eocene Kreyenhagen Formation, the ET oil type correlates with the Eocene Tumey formation, and the MM oil type correlates with the Miocene to Pliocene Monterey Formation and its equivalent units (specifically, the Antelope shale, Fruitvale shale of Miller and Bloom, 1939, and McLure Shale Member of the Monterey

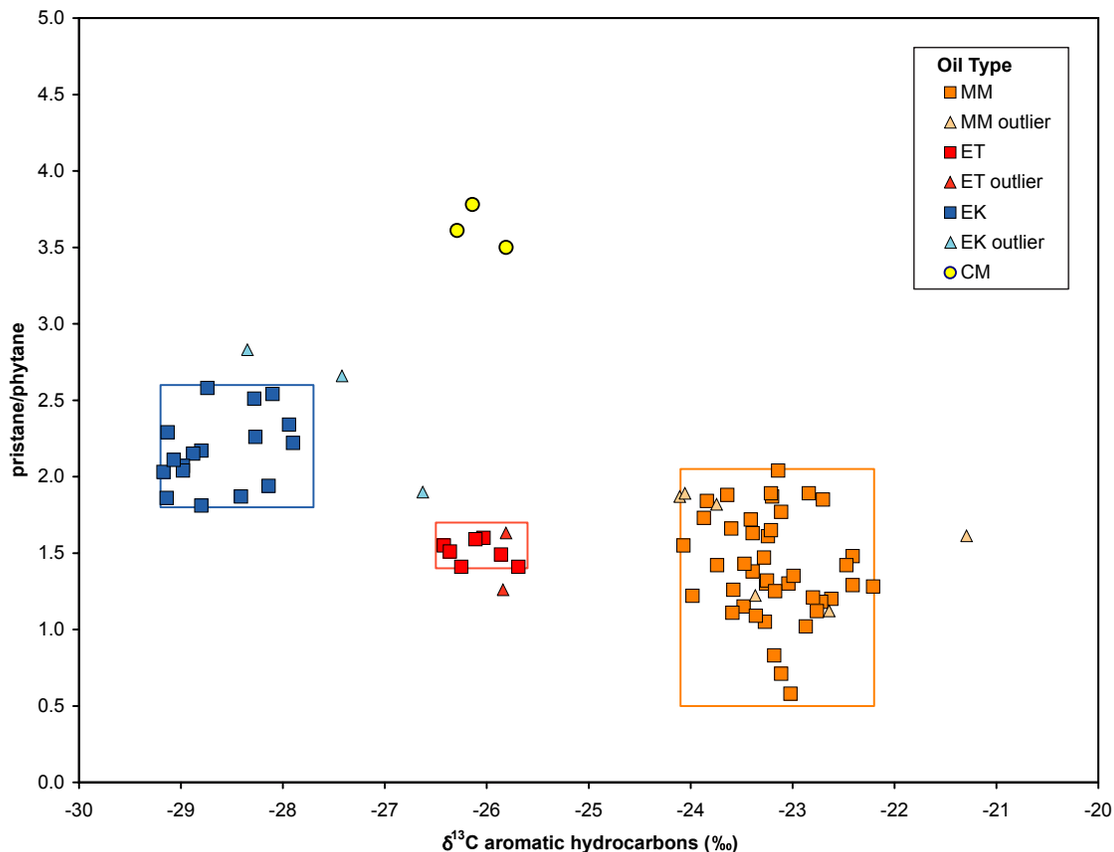


Figure 9.6. Plot of $\delta^{13}\text{C}$ aromatic hydrocarbons versus pristane/phytane ratio of oil samples from the San Joaquin Basin Province. See text for explanation of polygons. Data are from the U.S. Geological Survey (table 9.2).

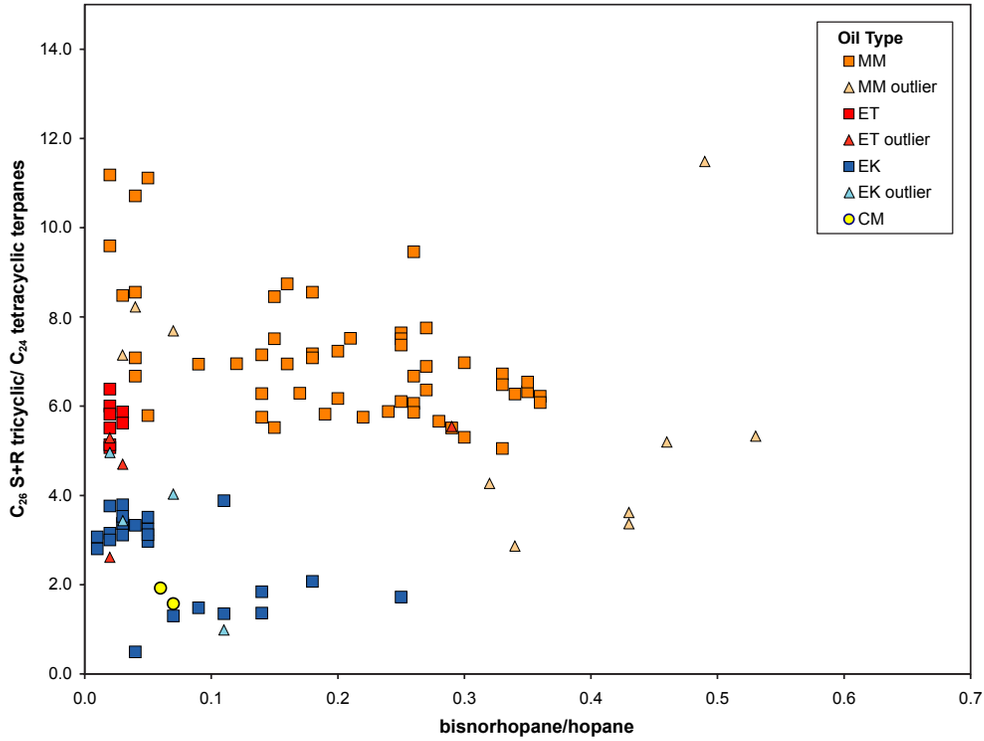


Figure 9.7. Plot of C_{28} bisnorhopane/ C_{30} hopane vs. C_{26} S+R tricyclic/ C_{24} tetracyclic terpanes of oil samples from the San Joaquin Basin Province. Data are from the U.S. Geological Survey (table 9.2).

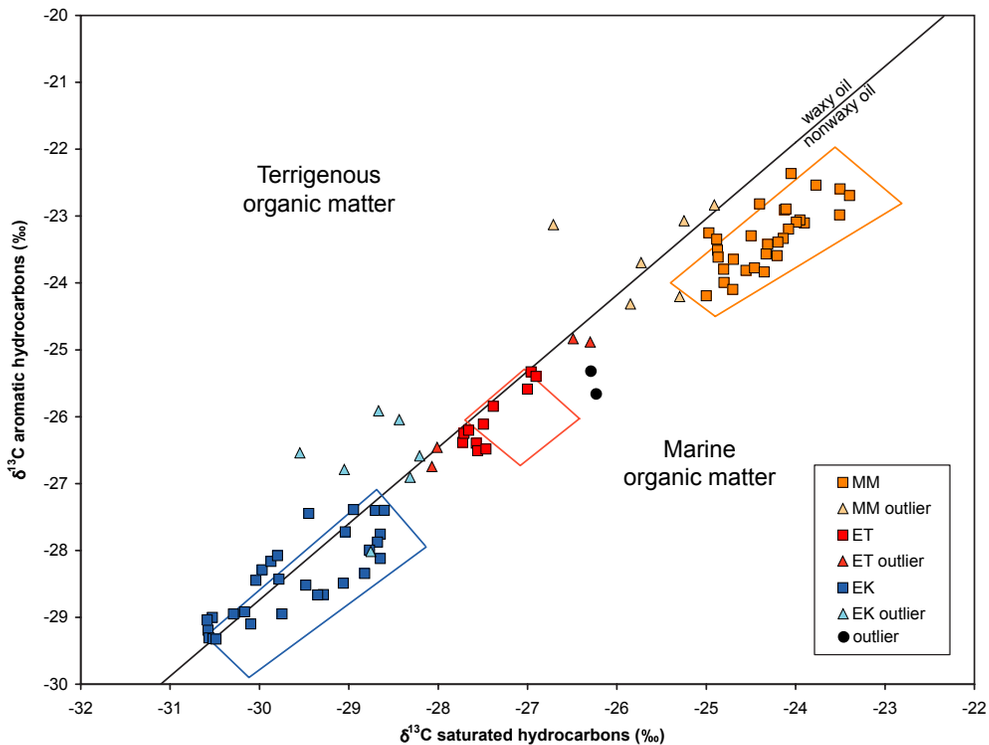


Figure 9.8. Plot of stable carbon isotope ratios ($\delta^{13}C$) of saturated and aromatic hydrocarbon fractions for oil samples from San Joaquin Basin Province. Data are from the literature (table 9.4) and oil-type polygons represent crude oil data analyses from the U.S. Geological Survey (polygons in fig. 9.5). The diagonal line separates waxy oil (terrigenous organic matter) from nonwaxy oil (marine organic matter) (Sofer, 1984).

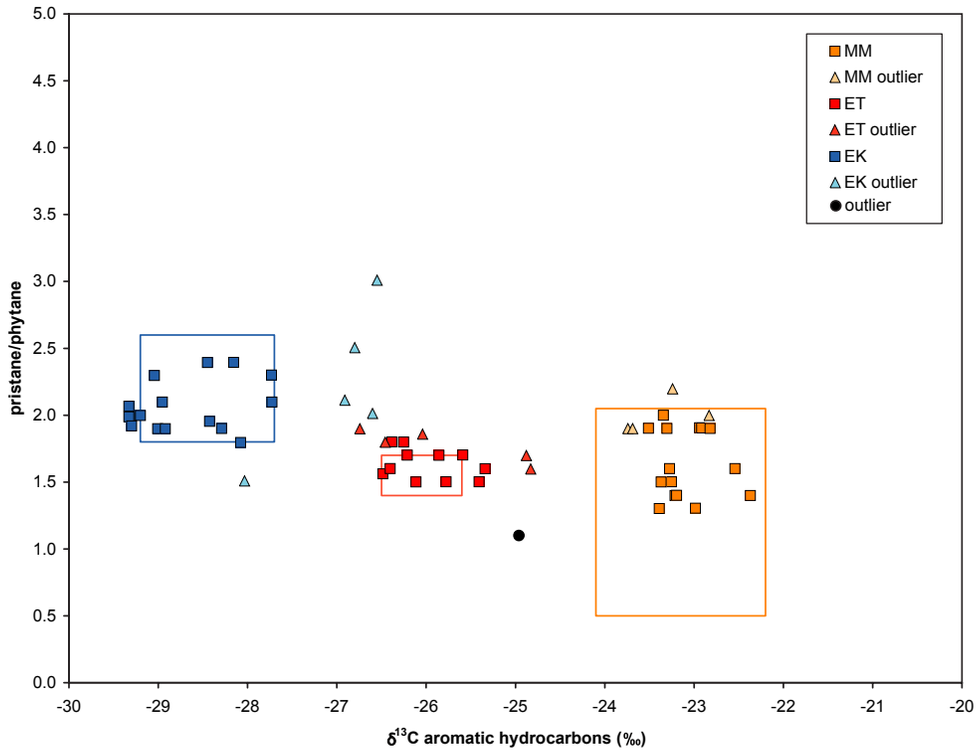


Figure 9.9. Plot of $\delta^{13}\text{C}$ aromatic hydrocarbons versus pristane/phytane of oils from the San Joaquin Basin Province. Data are from the literature (table 9.4) and the oil-type polygons represent oil data from the U.S. Geological Survey (polygons from fig. 9.6).

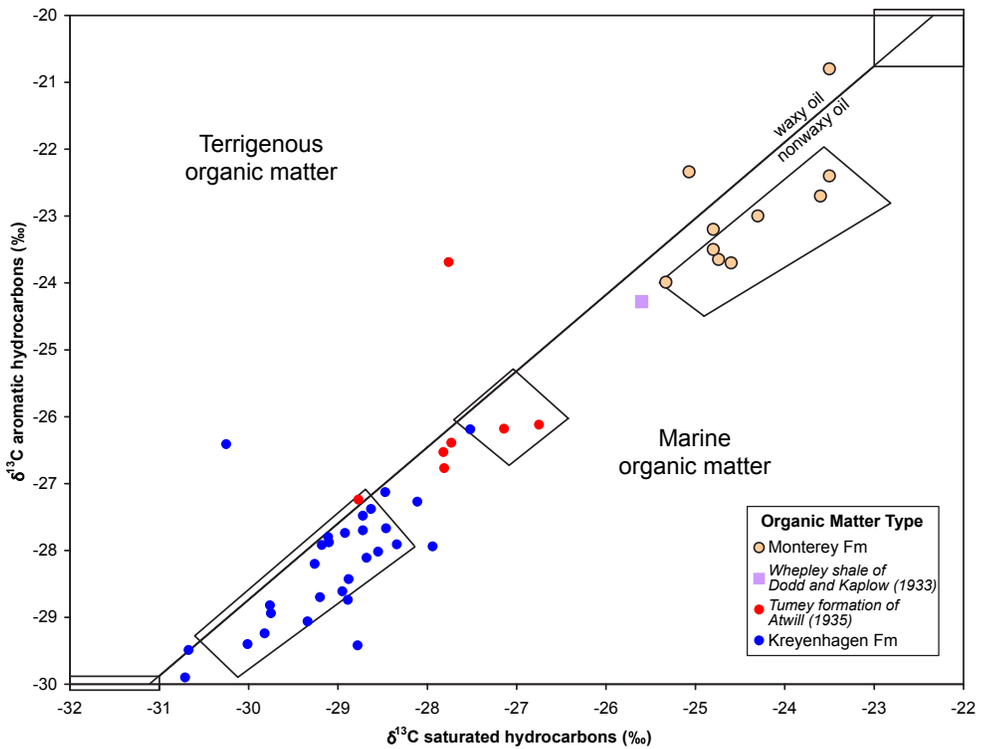


Figure 9.10. Plot of stable carbon isotope ratios ($\delta^{13}\text{C}$) of saturated and aromatic hydrocarbon fractions for source rocks from the San Joaquin Basin Province. Data are from table 9.5 and oil-type polygons represent crude oil data analyses from the U.S. Geological Survey (polygons in fig. 9.5). The diagonal line separates waxy oil (terrigenous organic matter) from nonwaxy oil (marine organic matter) (Sofer, 1984).

Formation) (fig. 9.10). However, the pristane/phytane data for the bitumen samples is of little use for correlation to the EK and ET oil types because the bitumen data from the Kreyenhagen Formation and Tumey formation overlap considerably (fig. 9.11). The bitumen data from the Monterey Formation generally have lower pristane/phytane ratios than the Kreyenhagen Formation and Tumey formation, and correlate fairly well with the MM oil type.

Monterey Formation and Kreyenhagen Formation oil-source rock correlations in the San Joaquin Basin Province have already been documented (for example, Peters and others, 1994) and are confirmed in this study. However, the proposed correlation of the ET oil type to the Tumey formation requires more discussion. The most common reservoir rocks for this oil type are sandstone beds (for example, Wygal Sandstone Member and Agua Sandstone Bed of Santos Shale Member) within the Oligocene to early Miocene Temblor Formation. Seifert (1977) first recognized the distinct chemistry of oil within the Phacoides sandstone of Curran (1943) in the Temblor Formation but failed to identify a source rock. Kaplan and others (1988) suggested that some oil produced from the Temblor Formation is either a mixture of two oil types or is derived from upper Eocene Kreyenhagen Formation, Tumey formation, or Oligocene-age source rocks. Alimi and Kaplan (1997a;

1997b) suggested that an oil sample from a deep well in Elk Hills field was generated from source rocks of Paleogene age, which might include the Tumey formation.

The most likely source of oil in Temblor Formation reservoirs would be from source rocks immediately below or interbedded within the reservoir rocks. Candidates include the Eocene Kreyenhagen Formation, Eocene Tumey formation, Oligocene to Miocene Whepley shale of Dodd and Kaplow (1933), and the shales within the Oligocene to early Miocene Temblor Formation, such as the Cymric Shale Member. We reject the possibility that the ET oil type is a mixture of EK (derived from the Kreyenhagen Formation) and MM (derived from the Monterey Formation) oil types on the basis of the geographic distribution of the three types—if ET oils were a mixture of MM and EK oils, ET oils should be found in the same pools as the MM and EK oils, which is not supported by maps of each of the oil types (figs. 9.12, 9.14, and 9.15). The Oligocene-age Whepley shale of Dodd and Kaplow (1933) is unlikely to be the source of the ET oil type (as suggested by Kaplan and others, 1988) because it is geographically restricted to a small area at Kettleman North Dome field, is likely to be thermally immature (Peters, Magoon, Lampe, and others, this volume, [chapter 12](#)), and shows more affinity with Monterey Formation organic matter

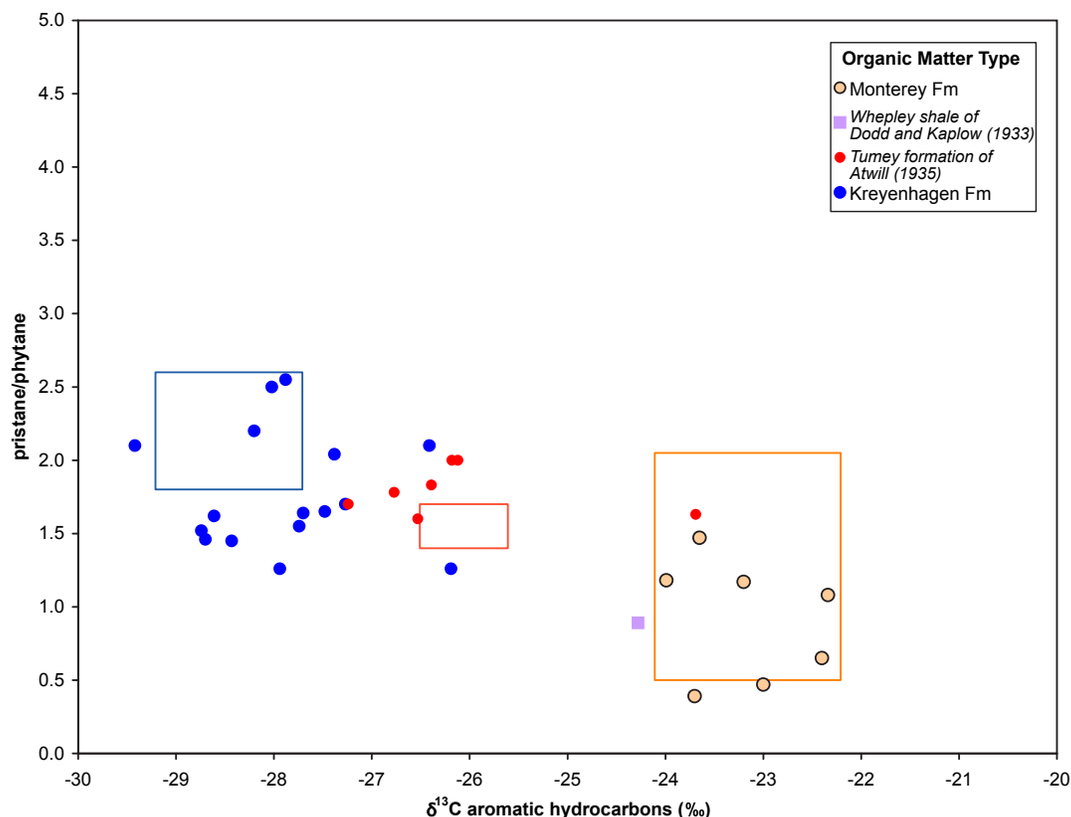


Figure 9.11. Plot of $\delta^{13}\text{C}$ aromatic hydrocarbons versus pristane/phytane of source rocks from the San Joaquin Basin Province. Data are from the table 9.5 and the oil-type polygons represent oil data from the U.S. Geological Survey (polygons in figure 9.6).

than with either of the Eocene-age source rocks (figs. 9.10 and 9.11). In summary, the Tumey formation is believed to be the most likely source of the ET oils on the basis of tentative geochemical correlations and geological considerations. Definitive conclusions await future source rock analyses.

For the CM oil type, source-rock data of Lu and Kaplan (1987), Fonseca-Rivera and Moldowan (1996), and Fonseca-Rivera (1998) were not reevaluated to correlate the crude

oil samples with the Late Cretaceous to Paleocene Moreno Formation.

Geographic Distribution of Oil Types

The first step in mapping the geographic extent of a petroleum system is to identify the occurrence of similar oil

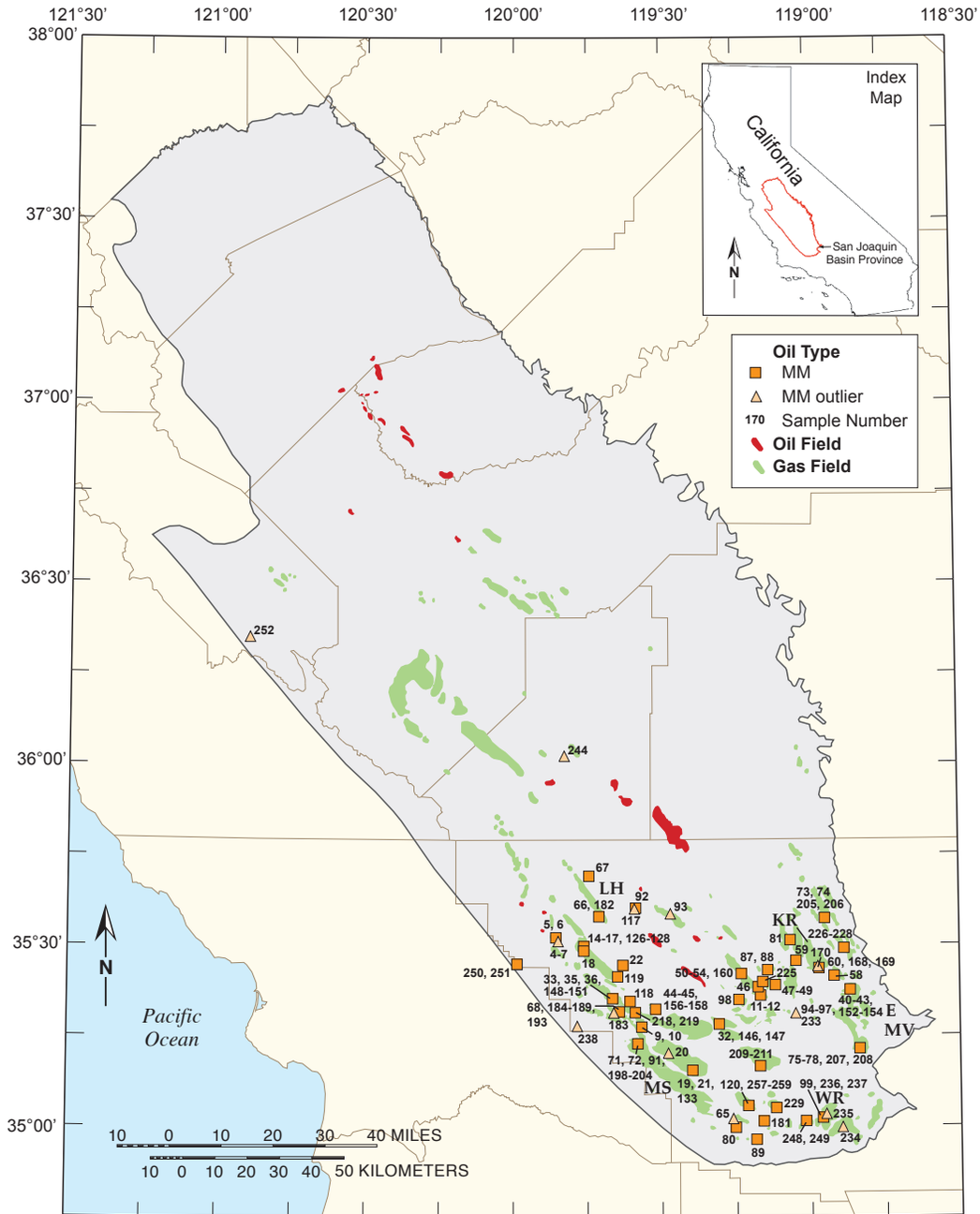


Figure 9.12. Map of the MM oil-type localities in the San Joaquin Basin Province; gray shading defines the province as used by the U.S. Geological Survey. Oil field labels are Lost Hills (LH), Midway-Sunset (MS), Kern River (KR), Wheeler Ridge (WR), Edison (E), and Mountain View (MV). Numbers adjacent to colored symbols correspond to column labeled "Oil Sample Number" in tables 9.1 through 9.4 and appendix 9.1.

types throughout a petroleum province. This helps to clarify migration networks through the country rock, effectively linking hydrocarbon source rocks with hydrocarbon reservoir rocks. We mapped the distribution of the MM, EK, and ET oil types throughout the San Joaquin Basin Province.

The MM (Miocene to Pliocene Monterey Formation) oil type is restricted to the southern end of the San Joaquin Basin Province (fig. 9.12). Most MM oil is produced from Miocene-,

Pliocene-, and Pleistocene-age reservoir rocks, such as at Midway-Sunset, Lost Hills, and Kern River fields. However, along the margins of the basin, oil migrated into older rocks, including Jurassic-, Eocene-, and Oligocene-age reservoir rocks (for example, Wheeler Ridge, Edison, and Mountain View fields). Variations in organic facies of the Miocene source rock are reflected in the oil chemistry of the MM oil type. For example, some MM oil found in fields along the southern and eastern

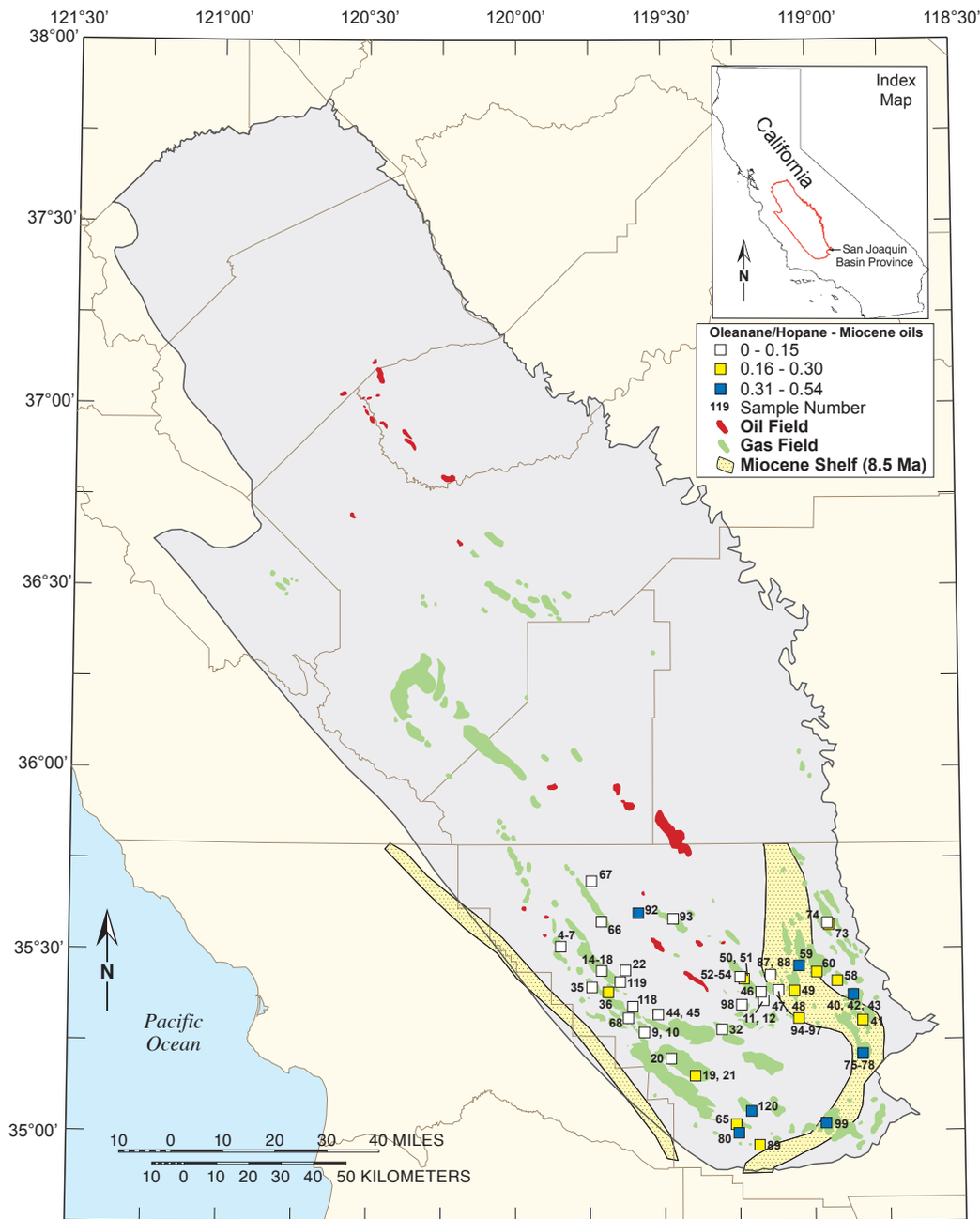


Figure 9.13. Map of the oleanane/hopane values for MM oils in the San Joaquin Basin Province; gray shading defines the province as used by the U.S. Geological Survey. Pale-yellow stippled area is the Miocene shelf (Santa Margarita Sandstone) at 8.5 Ma in the southern San Joaquin Basin Province (Reid, 1995). Numbers adjacent to colored symbols correspond to column labeled "Oil Sample Number" in tables 9.1 through 9.4 and appendix 9.1.

margins of the basin have elevated oleanane/hopane values (fig. 9.13); oleanane is a biomarker derived from angiosperms and indicates a greater contribution of terrigenous plant material to the marine environment (Ekweozor and others, 1979; Ekweozor and Udo, 1988). Biomarker evidence thus suggests that these oils originated from a source rock that is proximal to the Miocene paleoshoreline (fig. 9.13) and received significant

land-plant contribution to the marine depositional environment.

The EK oil type from the Eocene Kreyenhagen Formation is widely distributed along the western half of the basin from Paloma field in the southern San Joaquin Basin Province to Raisin City field in the north (fig. 9.14). EK oil is found predominantly in Eocene-age reservoir rocks, but is also

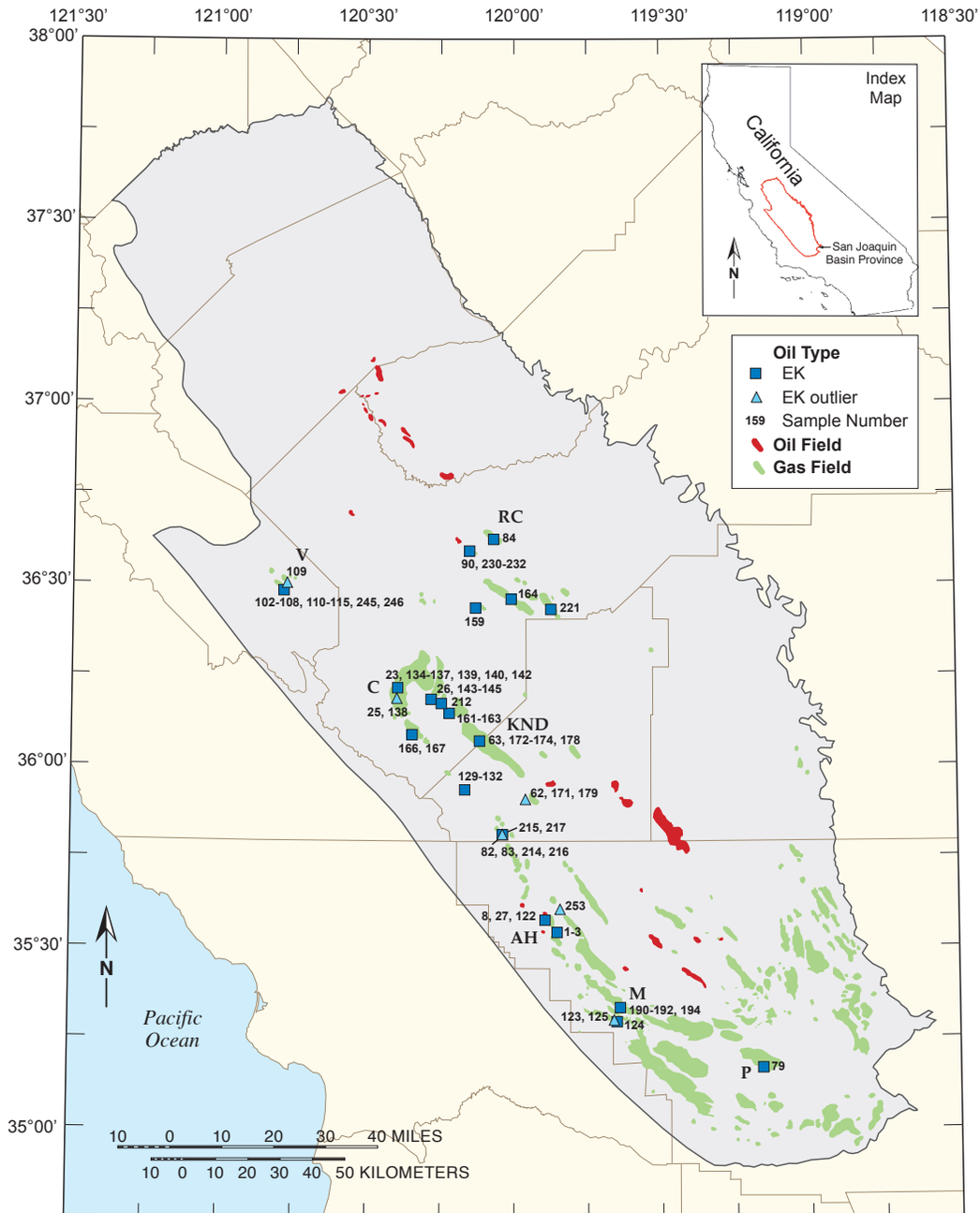


Figure 9.14. Map of the EK oil-type localities in the San Joaquin Basin Province; gray shading defines the province as used by the U.S. Geological Survey. Oil field labels are Raisin City (RC), Vallecitos (V), Coalinga (C), Kettleman North Dome (KND), Antelope Hills (AH), McKittrick (M), and Paloma (P). Numbers adjacent to colored symbols correspond to column labeled "Oil Sample Number" in tables 9.1 through 9.4 and appendix 9.1.

in Oligocene-age reservoir rocks at Antelope Hills field, Paleocene-age reservoir rocks at Vallecitos field and early Miocene-age reservoir rocks in the Coalinga area. The ET oil type from the Eocene Tumey formation is also found predominantly along the west side of the basin, but a few occurrences appear on the east side at Deer Creek and Jasmin fields (fig. 9.15). ET oil occurs mostly in Oligocene and early

Miocene Temblor Formation sandstone reservoir rocks. The CM oil type, which possibly derives from the Late Cretaceous Moreno Formation, has been found only in the Oil City pool of Coalinga field, southwestern Fresno County (fig. 9.16). Although McGuire (1988) reports Moreno Formation oil at the Griswold Canyon area of Vallecitos field, San Benito County, results of this study indicate that the oil

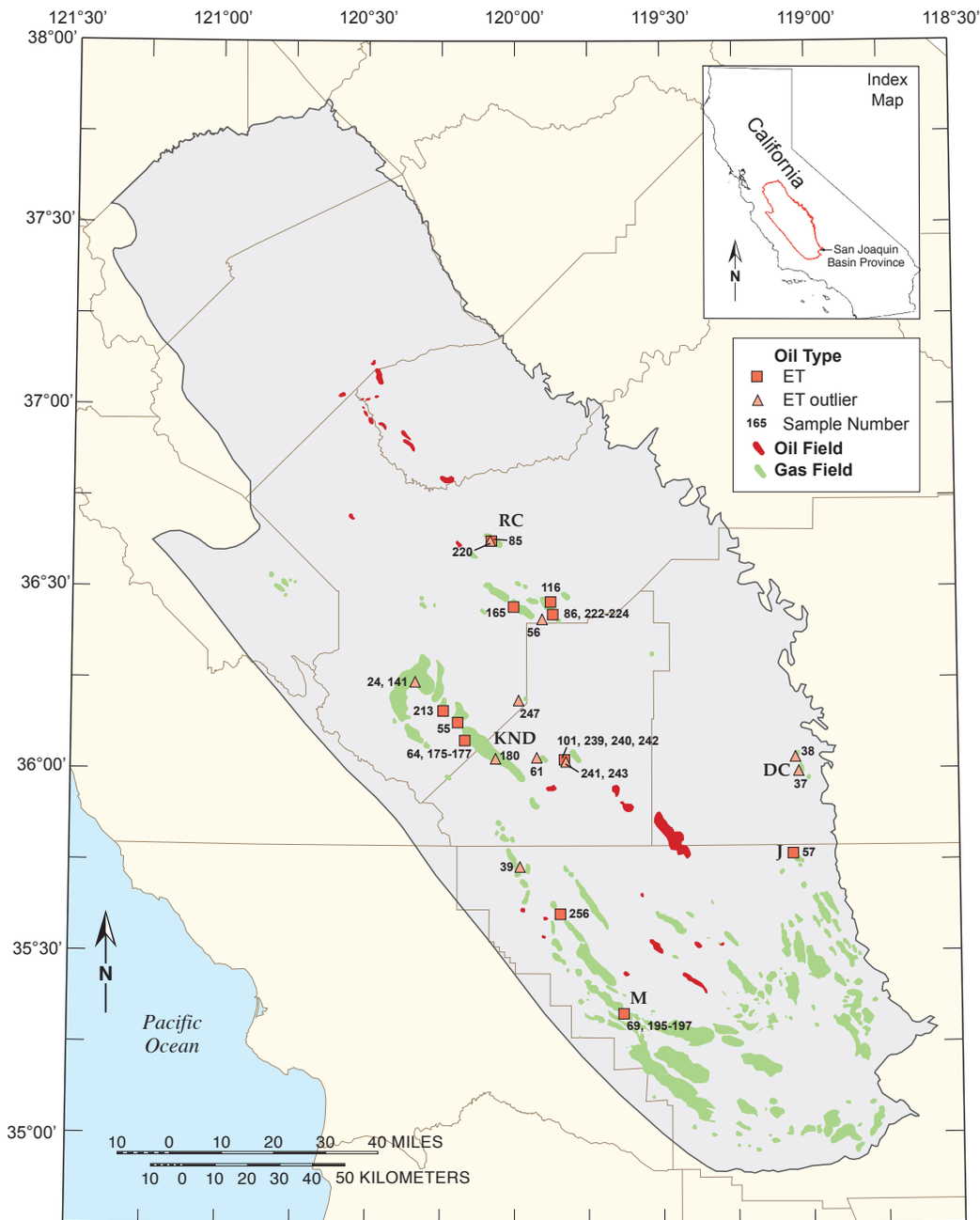


Figure 9.15. Map of the ET oil-type localities in the San Joaquin Basin Province; gray shading defines the province as used by the U.S. Geological Survey. Oil field labels are Raisin City (RC), Kettleman North Dome (KND), Deer Creek (DC), Jasmin (J), and McKittrick (M). Numbers adjacent to colored symbols correspond to column labeled "Oil Sample Number" in tables 9.1 through 9.4 and appendix 9.1.

samples at Vallecitos field are derived instead from the Kreyenhagen Formation (tables 9.1 and 9.3).

Conclusions

One-hundred and twenty crude oil samples from the San Joaquin Basin Province were analyzed by the USGS for bulk

and molecular properties including API gravity, sulfur content, stable carbon isotope, and biomarker composition. The results show that there are three major oil types, which are designated MM, ET, and EK. A fourth oil type, CM, has only been found in the Oil City pool of Coalinga field. Previous studies in the literature documented only two major oil types, correlated with the Monterey Formation and Kreyenhagen Formation. The primary

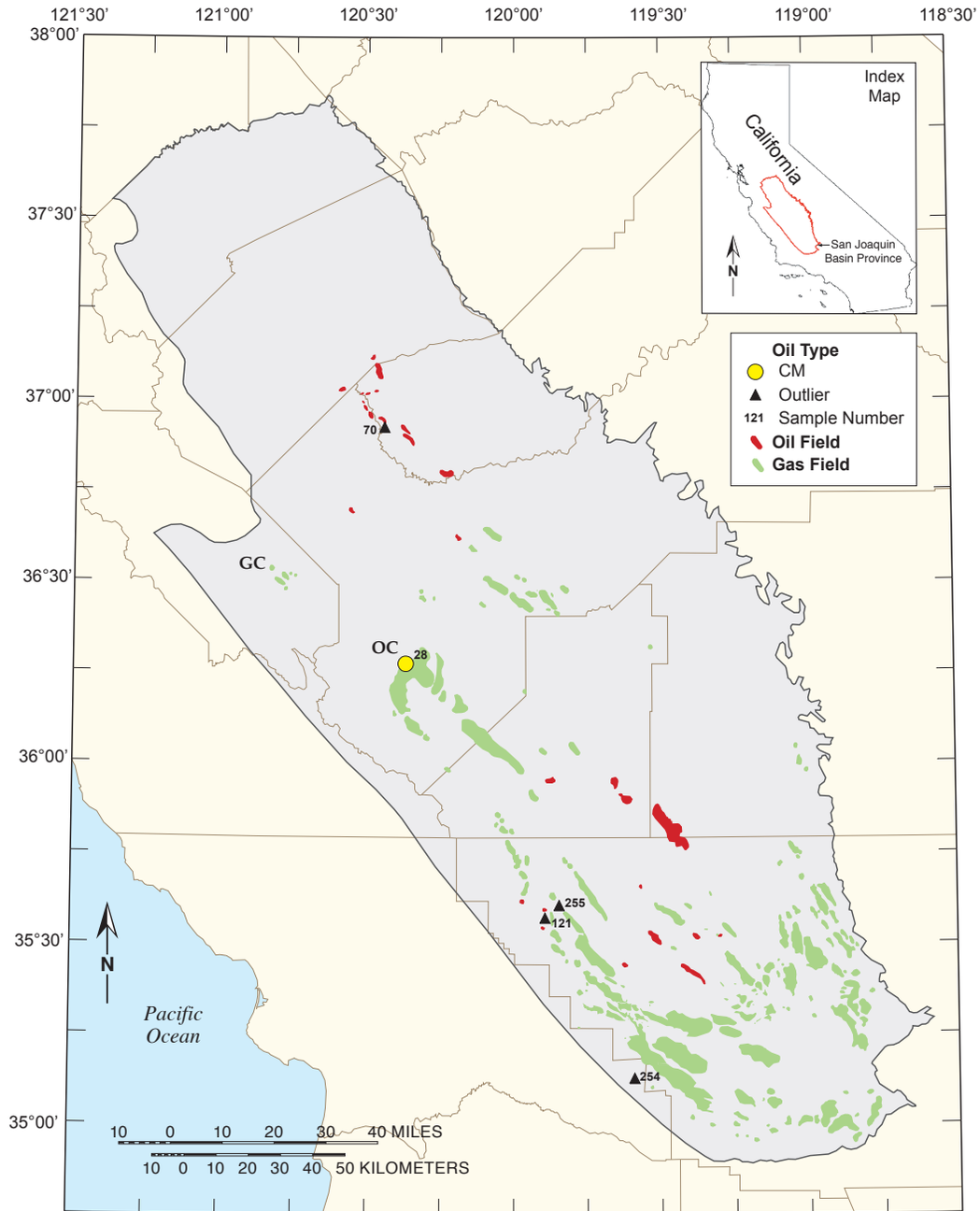


Figure 9.16. Map of the CM oil type and outlier localities in the San Joaquin Basin Province; gray shading defines the province as used by the U.S. Geological Survey. Outliers are oil samples with compositions that fail to correlate with the main oil types. Oil field labels are Oil City pool of Coalinga field (OC) and Griswold Canyon area of Vallecitos field (GC). Numbers adjacent to colored symbols correspond to column labeled “Oil Sample Number” in tables 9.1 through 9.4 and appendix 9.1.

criteria used to distinguish oil types are stable carbon isotope and pristane/phytane values. However, biomarker data are useful for correlation and reflect variations in source-rock organic facies.

Unaltered oil from the San Joaquin Basin Province generally has low to moderate sulfur content (less than 1 weight percent) and biodegraded oils have as much as 1.7 weight percent. The MM oil type generally has higher sulfur content than the EK and ET oil types, but the MM oil type lacks the sulfur content to be classified as high-sulfur (that is, derived from Type II-S kerogen). In contrast, most oil from the Monterey Formation in the Santa Maria and Santa Barbara Basins has high sulfur content (greater than 1 weight percent) and is derived from Type II-S kerogen (Orr, 2001).

USGS results from this oil study were compared with San Joaquin Basin Province oil data from the literature. Taking into account the effects of biodegradation, thermal alteration, and differences in analytical methods, the crude oil analyses derived from the literature can be correlated to the three main oil types (MM, ET and EK oil types) defined in this study. A reevaluation of source-rock data derived from the literature suggests that the source of EK oil type is the Eocene Kreyenhagen Formation, and the source of the MM oil type is the Miocene to Pliocene Monterey Formation and its equivalent units. The ET oil type is tentatively correlated to the Eocene Tumey formation. Previous studies have suggested that the CM oil type might be derived from the Moreno Formation.

Maps of the distribution of the oil types show that the MM (Miocene to Pliocene Monterey Formation) oil type is restricted to the southern third of the San Joaquin Basin Province. The composition of MM oils along the southern and eastern margins of the basin reflects the increased contribution of terrigenous organic matter to the marine basin near the Miocene paleoshoreline.

Both the EK (Eocene Kreyenhagen Formation) and ET (Eocene Tumey formation) oil types are widely distributed along the western half of the basin, and the ET oil type extends to oil fields in the central and eastern San Joaquin Basin. However, the CM (Cretaceous Moreno Formation) oil type has only been found in the Coalinga area, southwestern Fresno County. The results of this study provide the basis on which to map petroleum systems in the San Joaquin Basin Province (Magoon and others, this volume, [chapter 8](#)).

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Tables

Table 9.1. Oil samples from the San Joaquin Basin Province, California, analyzed by the U.S. Geological Survey.

[Oils correlated to an oil type are designated CM, EK, ET and MM. Oil samples classified with lower confidence are designated EKo, ETo and MMo. Oil samples that do not correlate to any oil type are outliers (O). Sec-Twn-Rng, location of sample in notation of public land survey system. Field, area, and pool names are designated by the State of California, Department of Conservation (CDOGGR, 1998). Formation name and reservoir rock are modified to comply with USGS geologic name standards. N/A, not applicable. --, no data available. See appendix 9.1 for more information on each sample]

| Oil Sample Number | Field or Seep Name | Area of Field | Pool Name | Formation Name ¹ | Reservoir Rock ² | Oil Type | Comments ³ | Well Name | Depth (ft) | Sec-Twn-Rng |
|-------------------|----------------------|---------------|----------------|---|---|----------|---|-------------------------------------|--------------|-------------|
| 1 | Antelope Hills | Hopkins | Phacoides | Temblor Formation | Leda sand | EK | elevated sulphur content for EK oil type | Hopkins A 62X | 2412-2429 | 31-27S-20E |
| 2 | Antelope Hills | Hopkins | Phacoides | Temblor Formation | Leda sand | EK | elevated sulphur content for EK oil type, sample analyzed twice | Hopkins A 62X | 2412-2429 | 31-27S-20E |
| 3 | Antelope Hills | Hopkins | Point of Rocks | Kreyenhagen Formation | Point of Rocks Sandstone Member | EK | elevated sulphur content for EK oil type | Hopkins A No. 56X | 2045-2132 | 31-27S-20E |
| 4 | Antelope Hills | Williams | Agua | Temblor Formation | Agua Sandstone Bed of Santos Shale Member | MMo | outlier isotope values | Phippen 18 | 2350-2460 | 8-28S-20E |
| 5 | Antelope Hills | Williams | Button Bed | Temblor Formation | Buttonbed Sandstone Member | MM | none | Voigt 503-6 | 2176-2306 | 6-28S-20E |
| 6 | Antelope Hills | Williams | Button Bed | Temblor Formation | Buttonbed Sandstone Member | MM | none | Williams No. 274-6 | 2100-2220 | 6-28S-20E |
| 7 | Antelope Hills | Williams | Button Bed | Temblor Formation | Buttonbed Sandstone Member | MMo | outlier isotope values | Phippen 18 | 2295-2460 | 8-28S-20E |
| 8 | Antelope Hills North | Main | Point of Rocks | Temblor Formation | Phacoides sandstone | EK | none | 47X [Fussel Fee No. 2] | 1560-1636 | 14-27S-19E |
| 9 | Asphalto | Main | Olig | Monterey Formation/Reef Ridge Shale Member | Stevens sand | MM | none | Holland 324X-36Z | 4821-5447 | 36-30S-22E |
| 10 | Asphalto | Main | Stevens | Monterey Formation | Stevens sand | MM | none | Government Ferguson 21 [SEC 23Z 38] | approx. 5940 | 26-30S-22E |
| 11 | Bellevue | Main | Stevens | Fruitvale shale | Stevens sand | MM | none | Argonaut 1 | 8200-8500 | 34-29S-26E |
| 12 | Bellevue | South | Stevens | Fruitvale shale | unknown | MM | none | KCL 61 52X-10 | 7530-7572 | 10-30S-26E |
| 13 | Bellevue | South | Stevens | Fruitvale shale | unknown | -- | condensate, MM oil from same well (no. 12) | KCL 61 52X-10 | 7530-7572 | 10-30S-26E |
| 14 | Belridge South | Main | Diatomite | Etchegoin Formation/Reef Ridge Shale Member of Monterey Formation | unknown | MM | none | Sec 33 577CR-33 | 775-2615 | 33-28S-21E |
| 15 | Belridge South | Main | Diatomite | Reef Ridge Shale Member of Monterey Formation | Belridge Diatomite Member | MM | none | Belridge V 7384B-2 | 1420-2700 | 2-29S-21E |
| 16 | Belridge South | Main | Etchegoin | Etchegoin Formation/Reef Ridge Shale Member of Monterey Formation | unknown | MM | none | Sec 29 573-29 | 1490-2390 | 29-28S-21E |
| 17 | Belridge South | Main | Etchegoin | Monterey Formation/Reef Ridge Shale Member/Etchegoin Formation | unknown | MM | none | Sebu T 7624-1 | 1195-3020 | 1-29S-21E |

Table 9.1. Oil samples from the San Joaquin Basin Province, California, analyzed by the U.S. Geological Survey—Continued.

| Oil Sample Number | Field or Seep Name | Area of Field | Pool Name | Formation Name ¹ | Reservoir Rock ² | Oil Type | Comments ³ | Well Name | Depth (ft) | Sec-Twn-Rng |
|-------------------|-------------------------|-------------------|--------------------------|---------------------------------|-----------------------------|----------|--|--------------------------------|--------------|-------------|
| 18 | Belridge South | Main | Etchegoin | Tulare and Etchegoin Formations | Etchegoin Formation | MM | none | Sec 13 88-A | 0-1500 | 13-28S-20E |
| 19 | Buena Vista | Buena Vista Hills | Antelope Shale-East Dome | Monterey Formation | Antelope shale | MM | none | SEC 9D 555 | 4900-5100 | 9-32S-24E |
| 20 | Buena Vista | Buena Vista Hills | Antelope Shale-West Dome | Monterey Formation | unknown | MMo | outlier (high) bisnorhopane value | Crimson 523 | 4000-5000 | 26-31S-23E |
| 21 | Buena Vista | Buena Vista Hills | Calitroleum | Etchegoin Formation | unknown | MM | none | Crimson Sec 25B 1-7A | 2900-3390 | 25-31S-23E |
| 22 | Cal Canal | Main | Stevens | Monterey Formation | Stevens sand | MM | biomarkers lean, mixed charge? from same source | Pierson Fee 11, 12, 13, 14 Mix | 10700-11927 | 32-28S-22E |
| 23 | Coalinga | N/A | undesignated | Kreyenhagen Formation (?) | unknown | EK | oil from abandoned well north of main field | Rock | shallow | 20-19S-15E |
| 24 | Coalinga | Main (eastside) | Temblor | Temblor Formation | unknown | ETo | outlier saturated isotope value | Coalinga 45-27 | 1122-1724 | 27-19S-15E |
| 25 | Coalinga | Main (westside) | Etchegoin-Temblor | Temblor Formation | unknown | EKo | biodegradation altered isotopes and biomarkers, outlier isotope values | Sec 13D 122 | approx. 1350 | 13-20S-14E |
| 26 | Coalinga East Extension | Coalinga Nose | Gatchell | Lodo Formation | Gatchell sand | EK | none | Coalinga Nose Unit 26-31B | 7695-8040 | 31-19S-16E |
| 27 | Coalinga seep | N/A | undesignated | Lodo Formation (?) | unknown | EK | north of field | Coalinga seep | surface | 20-19S-15E |
| 28 | Coalinga | Main (Oil City) | Cretaceous | Moreno Formation | unknown | CM | none | Coast Range 1 | 521-572 | 17-19S-15E |
| 29 | Coalinga | Main (Oil City) | Cretaceous | Moreno Formation | unknown | CM | none | Coast Range 1 | 521-572 | 17-19S-15E |
| 30 | Coalinga | Main (Oil City) | Cretaceous | Moreno Formation | unknown | CM | abandoned well; collected from vertical string | Coast Range 15 | shallow | 17-19S-15E |
| 31 | Coalinga | Main (Oil City) | Cretaceous | Moreno Formation | unknown | CM | Implied Moreno Formation source rock (Peters and others, 1994) | SEC 20A 4 | approx. 800 | 20-19S-15E |
| 32 | Coles Levee, North | Main | Stevens | Monterey Formation | Stevens sand | MM | none | Coles Levee A 78-29 | approx. 7484 | 29-30S-25E |
| 33 | Cymric | Welpport (1-Y) | undesignated | Etchegoin Formation | unknown | MM | biodegradation affects biomarker interpretation | Sec 1Y 1401E | 501-760 | 1-30S-21E |
| 34 | Cymric | Salt Creek | Carneros | Temblor Formation | Carneros Sandstone Member | -- | nickel and vanadium data only | Anderson 74A-19W | 1414-1898 | 19-29S-21E |
| 35 | Cymric | Sheep Springs | Carneros | Temblor Formation | Carneros Sandstone Member | MM | none | Anderson 37W [17W] | approx. 3500 | 17-29S-21E |
| 36 | Cymric | Welpport | Phacoides | Temblor Formation | Phacoides sandstone | MM | biomarker composition indicates mixture or MM outlier | Sauer Dough 25 | approx. 5800 | 23-29S-21E |
| 37 | Deer Creek | Main | Santa Margarita | Santa Margarita Sandstone | Santa Margarita Sandstone | ETo | heavy biodegradation affects biomarker interpretation | Rhodes 1 | 713-914 | 22-22S-27E |
| 38 | Deer Creek, North | Main | Santa Margarita | Santa Margarita Sandstone | unknown | ETo | heavy biodegradation affects biomarker interpretation | Karen 2 | 881-1000 | 10-22S-27E |

Table 9.1. Oil samples from the San Joaquin Basin Province, California, analyzed by the U.S. Geological Survey—Continued.

| Oil Sample Number | Field or Seep Name | Area of Field | Pool Name | Formation Name ¹ | Reservoir Rock ² | Oil Type | Comments ³ | Well Name | Depth (ft) | Sec-Twn-Rng |
|-------------------|--------------------|---------------|---------------------|-----------------------------|-----------------------------|----------|---|-------------------------|---------------|-------------|
| 39 | Devils Den | Old | Cymric (Salt Creek) | Temblor Formation | Carneros Sandstone Member | ETo | outlier (high) bisnorhopane value | D&M Unit 7 (K&M Oil 1) | approx. 610 | 24-25S-18E |
| 40 | Edison | Edison Groves | Kern River-Chanac | Chanac Formation | unknown | MM | elevated terrigenous organic matter | Ryan-Brown 4B | approx. 800 | 28-29S-29E |
| 41 | Edison | Main | Kern River-Chanac | Kern River Formation | lower Kern River Formation | MM | elevated terrigenous organic matter | Young Fee Dos Tres 72 | 1961-2192 | 23-30S-29E |
| 42 | Edison | Main | Schist | schist | unknown | MM | elevated terrigenous organic matter | Young Fee 13 | 2050-2200 | 23-30S-29E |
| 43 | Edison | Main | Schist | schist | unknown | MM | elevated terrigenous organic matter | CORP FEE 35 | 1336-1833 | 13-30S-29E |
| 44 | Elk Hills | Main | undesigned | Monterey Formation | Stevens sand | MM | none | UONPR NO. 1 371-17R | 10011-10023 | 17-30S-23E |
| 45 | Elk Hills | Main | Mulinia | Etchegoin Formation | unknown | MM | none | UONPR NO. 1 81NE-9G | 2812-2849 | 9-31S-24E |
| 46 | English Colony | Main | Stevens (28-22) | Fruitvale shale | Stevens sand/28-22 sand | MM | none | Kern County Lease 28-22 | 6924-6950 | 22-29S-26E |
| 47 | Fruitvale | Green Acres | Chanac | Chanac Formation | unknown | MM | none | Billington 2 | approx. 4400 | 19-29S-27E |
| 48 | Fruitvale | Main | Kernco | Chanac Formation | Chanac Formation | MM | suspect sulphur value (too low; should be about 1% S) | Kern County Lease B 30 | unknown | 14-29S-27E |
| 49 | Fruitvale | Main | Kernco | Chanac Formation | Chanac Formation | MM | none | Hensley No. 1 | approx. 4300 | 22-29S-27E |
| 50 | Greeley | Main | Olcese 12-21 | Freeman Silt-Jewett Sand | unknown | MM | none | KCL 51 114-7 | 10260-10652 | 7-29S-26E |
| 51 | Greeley | Main | Rio Bravo-Vedder | Freeman Silt-Jewett Sand | unknown | MM | none | KCL 12 8 | 11234-11327 | 7-29S-26E |
| 52 | Greeley | Main | Rio Bravo-Vedder | Freeman Silt-Jewett Sand | Rio Bravo sand | MM | none | Lewis 4 | approx. 11000 | 12-29S-25E |
| 53 | Greeley | Main | Stevens | Fruitvale shale | Stevens sand | MM | none | KCL 63 43-20 | 8677-9143 | 20-29S-26E |
| 54 | Greeley | Main | Stevens | Fruitvale shale | Stevens sand | MM | none | Kern County Land 11A-56 | approx. 7800 | 19-29S-26E |
| 55 | Guajarral Hills | Polvadero | Sanger | Temblor Formation | Sanger sand | ET | none | Bourdieu 45-1 | approx. 8300 | 1-21S-16E |
| 56 | Helm | Main | Zilch (Miocene) | Zilch formation | Zilch formation | ETo | low confidence in source, condensate, outlier (high) pristane/phytane value | Covey 3X | 7057-7061 | 33-17S-19E |
| 57 | Jasmin | Main | Cantleberry sands | Vedder Sand | Cantleberry sand | ET | possibly some MM oil mixed | Quinn 14-10 | 2823-2852 | 10-25S-27E |
| 58 | Kern Bluff | Main | Santa Margarita | Santa Margarita Sandstone | unknown | MM | elevated terrigenous organic matter | Vedder Parkford USL 14 | 1066-1109 | 12-29S-28E |
| 59 | Kern Front | Main | Etchegoin-Chanac | Chanac Formation | Chanac Formation | MM | biodegradation affects biomarker interpretation | Fee 10-11 | approx. 2700 | 27-28S-27E |
| 60 | Kern River | Main | Kern River | Kern River Formation | unknown | MM | elevated terrigenous organic matter | San Joaquin Fee 769 | 380-750 | 5-29S-28E |
| 61 | Kettleman City | Main | Temblor-Vaqueros | Temblor Formation | unknown | ETo | outlier (low) pristane/phytane value | Davis 1 | approx. 14000 | 9-22S-19E |

Table 9.1. Oil samples from the San Joaquin Basin Province, California, analyzed by the U.S. Geological Survey—Continued.

| Oil Sample Number | Field or Seep Name | Area of Field | Pool Name | Formation Name ¹ | Reservoir Rock ² | Oil Type | Comments ³ | Well Name | Depth (ft) | Sec-Twn-Rng |
|-------------------|---------------------------|---------------|-------------------------|---|-----------------------------------|----------|---|----------------------------------|---------------|-------------|
| 62 | Kettleman Middle Dome | Main | Kreyenhagen | Kreyenhagen Formation | unknown | EKo | EK biomarkers, outlier isotope values | KMDC 38-19V | 11152-11471 | 19-23S-19E |
| 63 | Kettleman North Dome | Main | Lower McAdams | Lodo Formation | lower McAdams sandstone | EK | none | Kettleman N Dome Unit 324-21J | approx. 12000 | 21-21S-17E |
| 64 | Kettleman North Dome | Main | Temblor | Temblor Formation | Temblor zone III | ET | none | Kettleman North Dome Unit 78-19J | approx. 7800 | 19-21S-17E |
| 65 | Los Lobos | Main | Reef Ridge | Reef Ridge Shale | unknown | MMo | outlier (high) bisnorhopane value, elevated terrigenous organic matter | San Emidio A 76-19 | approx. 6900 | 19-11N-22W |
| 66 | Lost Hills | Main | Cahn | Monterey Formation | Cahn zone | MM | none | Monte Cristo 16 174I | 4546-4782 | 16-27S-21E |
| 67 | Lost Hills | East | undesignated | Temblor Formation | Gibson sand | MM | higher uncertainty in oil type because high maturity and no biomarkers | Berkeley 1 | 19370-19698 | 6-26S-21E |
| 68 | McKittrick | Northeast | Antelope | Monterey Formation | Antelope shale | MM | none | Spreckles Sec 16Z 326 | 3985-5350 | 16-30S-22E |
| 69 | McKittrick | Northeast | Wygol (Phacoides) | Temblor Formation | Phacoides sandstone | ET | none | McKittrick Sec 8Z 65X-2 | 9058-9074 | 8-30S-22E |
| 70 | Merrill Avenue, Southeast | Main | Blewett | Blewett sands | Blewett sands | O | isotopes similar to EK oil type, outlier biomarker composition | Triangle-T 1-33 | 6220-6243 | 33-11S-14E |
| 71 | Midway-Sunset | Main | Potter | Reef Ridge Shale Member of Monterey Formation | Potter sand | MM | and nondegraded n-alkanes indicate mixed charge | Shale 284-D | 1516-1690 | 14-31S-22E |
| 72 | Midway-Sunset | Main | Tulare | Tulare Formation | unknown | MM | biodegradation affects biomarker interpretation | SEC 25A 3 | approx. 1000 | 25-31S-22E |
| 73 | Mount Poso | Dorsey | Vedder | Vedder Sand | unknown | MM | none | Glide 15 15-5 | approx. 1600 | 15-27S-28E |
| 74 | Mount Poso | Dorsey | Vedder | Vedder Sand | unknown | MM | none | Glide 15 tank | approx. 1600 | 15-27S-28E |
| 75 | Mountain View | Arvin | Chanac | Chanac Formation | unknown | MM | elevated terrigenous organic matter | Jewett 1-23 | 5696-6418 | 23-31S-29E |
| 76 | Mountain View | Arvin | Schist | schist | unknown | MM | elevated terrigenous organic matter | Stockton 3 | 5605-6140 | 25-31S-29E |
| 77 | Mountain View | Main | Nicols | Chanac Formation | unknown | MM | elevated terrigenous organic matter | Abadie 1 | approx. 4500 | 13-30S-28E |
| 78 | Mountain View | Vaccaro | Cattani (upper Miocene) | Chanac Formation | unknown | MM | elevated terrigenous organic matter | Simpson 1 | 6930-7013 | 26-31S-29E |
| 79 | Paloma | Main | undesignated | Temblor Formation | Carneros Sandstone Member | EK | source based on saturated isotopes and high maturity, collected as condensate | Paloma 28X-2 | approx. 18300 | 2-32S-26E |
| 80 | Pioneer | Main | Pioneer | Temblor Formation | first Pioneer sand | MM | elevated terrigenous organic matter | Kern County Lease 44 34 | 2995-4030 | 32-11N-22W |
| 81 | Poso Creek | Premier | Basal Etchegoin | Etchegoin Formation | basal sand of Etchegoin Formation | MM | biodegradation affects biomarker interpretation | Premier 8-1 | 2265-2340 | 9-28S-27E |

Table 9.1. Oil samples from the San Joaquin Basin Province, California, analyzed by the U.S. Geological Survey—Continued.

| Oil Sample Number | Field or Seep Name | Area of Field | Pool Name | Formation Name ¹ | Reservoir Rock ² | Oil Type | Comments ³ | Well Name | Depth (ft) | Sec-Twn-Rng |
|-------------------|--------------------|---------------|--------------------------|--|---------------------------------|----------|--|-------------------------------------|--------------|-------------|
| 82 | Pyramid Hills | Norris | Eocene | Kreyenhagen Formation | unknown | EKo | high maturity oil, outlier aromatic isotope, C26tet, and pristane/phytane values | Norris-Drielixico-Hand 15 | 3542-3600 | 28-24S-18E |
| 83 | Pyramid Hills | Norris | KR (Point of Rocks sand) | Kreyenhagen Formation | Point of Rocks Sandstone Member | EKo | isotopes altered by maturity, biodegradation, biomarkers like EK | Norris-Drielixico-Hand 1-9-28 | 850-883 | 28-24S-18E |
| 84 | Raisin City | Main | Eocene | Kreyenhagen Formation | unknown | EK | none | Ripperdan 56-13 | 6174-6300 | 13-15S-17E |
| 85 | Raisin City | Main | Eocene | Kreyenhagen Formation (or Zilch formation) | unknown | ET | suspected producing unit is actually Miocene Zilch formation | Surfluh 1 | 6104-6306 | 13-15S-17E |
| 86 | Riverdale | Main | Zilch | Zilch formation | unknown | ET | none | Robertson/Stockdale 2-26 | 6638-6642 | 26-17S-19E |
| 87 | Rosedale Ranch | Main | Lerdo | Etchegoin Formation | unknown | MM | none | KCL 31 16-1 | 4190-4328 | 1-29S-26E |
| 88 | Rosedale Ranch | Main | Lerdo | Etchegoin Formation | Lerdo zone | MM | none | Kern County Land Lease 31-12 [-1] | 4194-4353 | 12-29S-26E |
| 89 | San Emigdio Creek | Main | Eocene (27-12) | Tejon Formation | Tejon Formation | MM | elevated terrigenous organic matter | Kern County Lease 27-12 | 8675-8690 | 12-10N-22W |
| 90 | San Joaquin | Main | Eocene | Domengine Formation | Domengine Formation | EK | none | Schramm 71 | approx. 7800 | 31-15S-17E |
| 91 | Seep 4-21A | N/A | undesignated | unknown | unknown | MM | south end of Midway-Sunset field, biomarkers altered | seep | surface | 20-11N-23W |
| 92 | Semitropic | N/A | undesignated | unknown | unknown | MM | elevated terrigenous organic matter | EKHO 1 | > 17000 | 3-27S-22E |
| 93 | Semitropic | Main | Randolph | Etchegoin Formation | Randolph sand | MMo | outlier isotope values | Community 1 | 7500-8000 | 14-27S-23E |
| 94 | Stockdale | Panama Lane | Nozu | Round Mountain Silt | unknown | MMo | low maturity biomarkers, outlier (low) C26tet value | Panama 2-14 | 11073-11140 | 14-30S-27E |
| 95 | Stockdale | Panama Lane | Nozu | Round Mountain Silt | unknown | MMo | low maturity biomarkers, outlier (high) bisnorhopane and (low) C26tet values | Panama 2-15 | 11150-11250 | 15-30S-27E |
| 96 | Stockdale | Panama Lane | Nozu | Round Mountain Silt | unknown | MMo | outlier (high) bisnorhopane and (low) C26tet values | Panama 3-15 | 11035-11170 | 15-30S-27E |
| 97 | Stockdale | Panama Lane | Nozu | Round Mountain Silt | unknown | MMo | well, suspect sulphur content, outlier (low) C26tet value | Panama (Condensate) 3-15;2-15; 2-14 | 11035-11170 | 15-30S-27E |
| 98 | Strand | Northwest | Lower Stevens | Fruitvale shale | Stevens sand | MM | none | Kern County Lease 56 53-1 | 9924-9977 | 1-30S-25E |
| 99 | Tejon, North | Main | Metralla | Tejon Formation or Vedder Sand or both | unknown | MM | elevated terrigenous organic matter | KCL-G North 65-24 | 8475-10,695 | 24-11N-20W |
| 100 | Tulare Lake | Main | undesignated | Lodo Formation | Gatchell sand | -- | sample is solid and not soluble in solvent | KCDC 71-17 | 14633-14995 | 17-22S-20E |

Table 9.1. Oil samples from the San Joaquin Basin Province, California, analyzed by the U.S. Geological Survey—Continued.

| Oil Sample Number | Field or Seep Name | Area of Field | Pool Name | Formation Name ¹ | Reservoir Rock ² | Oil Type | Comments ³ | Well Name | Depth (ft) | Sec-Twn-Rng |
|-------------------|--------------------|------------------|-----------------|-----------------------------|--|----------|--|-----------------------------|---------------|-------------|
| 101 | Tulare Lake | Main | 54-8M | Temblor Formation | lower Burbank sand | ET | none | Salyer 665-X | 13172-13172 | 8-22S-20E |
| 102 | Vallecitos | Ashurst | Domengine-Yokut | Yokut Sandstone | unknown | EK | none | Bunker 34-4 | unknown | 34-16S-11E |
| 103 | Vallecitos | Cedar Flat | San Carlos | Lodo Formation | San Carlos sand | EK | none | Ashurst 2 | unknown | 27-16S-11E |
| 104 | Vallecitos | Central | Ashurst | Kreyenhagen Formation | Ashurst sand | EK | none | Ashurst 1A-5 | 5355-5380 | 5-17S-11E |
| 105 | Vallecitos | Central | Ashurst | Kreyenhagen Formation | Ashurst sand | EK | none | Ashurst 43-5 | 5370-5385 | 5-17S-11E |
| 106 | Vallecitos | Central | Yokut | Yokut Sandstone | unknown | EK | none | F & I 37-31 | unknown | 31-16S-11E |
| 107 | Vallecitos | Franco | Yokut | Yokut Sandstone | unknown | EK | none | Bryant-U S L 16A-28 | unknown | 28-16S-11E |
| 108 | Vallecitos | Franco | Yokut | Yokut Sandstone | unknown | EK | none | Bryant-U S L 16A-28 | unknown | 28-16S-11E |
| 109 | Vallecitos | Franco | Yokut | Yokut Sandstone | unknown | EKo | outlier (high) pristane/phytane value | Ashurst 38-28 | unknown | 28-16S-11E |
| 110 | Vallecitos | Griswold Canyon | Moreno | Moreno Formation | unknown | EK | none | Olson-McDonald 1 | unknown | 19-16S-11E |
| 111 | Vallecitos | Griswold Canyon | San Carlos | Lodo Formation | San Carlos sand | EK | none | Panoche 1 | unknown | 24-16S-10E |
| 112 | Vallecitos | Los Pinos Canyon | Kreyenhagen | Kreyenhagen Formation | unknown | EK | none | Cal-O-Tex Exploration Co. 1 | approx. 1957 | 8-17S-11E |
| 113 | Vallecitos | Silver Creek | San Carlos | Lodo Formation | San Carlos sand | EK | sample from stock tank from several shut-in wells | Ash 1,2,3,5,6,9 | 1165-1201 | 28-16S-12E |
| 114 | Vallecitos | Silver Creek | San Carlos | Lodo Formation | San Carlos sand | EK | none | Ash 6 | approx. 1130 | 28-16S-12E |
| 115 | Vallecitos | Silver Creek | San Carlos | Lodo Formation | San Carlos sand | EK | none | Nicholas 5 | 1270-1280 | 28-16S-12E |
| 116 | Van Ness Slough | Main | Zilch | Zilch formation | Zilch formation | ET | none | Kleinhammer 1 | approx. 6900 | 11-17S-19E |
| 117 | Wildcat well | N/A | undesignated | unknown | unknown | MMo | outlier isotope values, high maturity affects biomarker interpretation | Great Basins 31X-10 | 17248-17728 | 10-27S-22E |
| 118 | Wildcat well | N/A | undesignated | unknown | unknown | MM | none | SEC 4Z 385X | 8750-8995 | 4-30S-22E |
| 119 | Wildcat well | N/A | undesignated | unknown | Devilwater Shale Member & Gould Shale Member | MM | none | SMUG 528-7X | 10412-10852 | 7-29S-22E |
| 120 | Yowlumne | Main | 10-4 (Stevens) | Monterey Formation | Yowlumne sand | MM | elevated terrigenous organic matter | Potter Fee 4 | approx. 11500 | 10-11N-22W |

¹ Informally described formation names: Fruitvale shale of Miller and Bloom (1939), Zilch formation of Loken (1959), and Blewett sands of Hoffman (1964).

² Informally described reservoir rocks: Leda sand of Sullivan (1963), Phacoides sandstone of Curran (1943), Stevens sand of Eckis (1940), Antelope shale of Graham and Williams (1985), Gatchell sand of Goudkoff (1943), 28-22 sand of Hluza (1964), Rio Bravo sand of Noble (1940), Sanger sand of Sullivan (1963), Zilch formation of Loken (1959), Cantleberry sand of Hluza (1959), McAdams sandstone of Sullivan (1963), Temblor zone III of Sullivan (1966), Cahn zone of Hardoin (1964), Gibson sand of Williams (1938), Blewett sands of Hoffman (1964), Potter sand of Callaway (1962), first Pioneer sand of Barnes (1961), Lerdo zone of Betts (1955), Randolph sand of Mitchell and Chamberlain (1983), Burbank sand of Sullivan (1966), San Carlos sand of Wilkinson (1960), Ashurst sand of Wilkinson (1960), and Yowlumne sand of Metz and Whitworth (1984).

³ Informally described formation name: Zilch formation of Loken (1959).

Table 9.2. Geochemical data of oil samples from the San Joaquin Basin Province, California, analyzed by the U.S. Geological Survey.

[Additional sample information is given in table 9.1. USGS Lab. Number, analysis number for U.S. Geological Survey Organic Geochemistry Laboratory, Denver, Colorado; $\delta^{13}\text{C}_{\text{sat}}$ and $\delta^{13}\text{C}_{\text{aro}}$ are in per mil relative to the Peedee belemnite (PDB) standard; CV, canonical variable defined as $-2.53\delta^{13}\text{C}_{\text{sat}} + 2.22\delta^{13}\text{C}_{\text{aro}} - 11.65$, where sat is saturated hydrocarbons and aro is aromatic hydrocarbons (Sofer, 1984); Gravity, oil gravity in degrees API; Pr/Ph= pristane/phytane; CPI=carbon preferential index (Hunt, 1979, p. 303); V and Ni, vanadium and nickel concentration in ppm (w/w); Sat/Aro = saturated/aromatic hydrocarbons; Bisnorhopane = 28,30 bisnorhopane/ C_{30} hopane; C_{26}Tet = C_{26} R+S tricyclic terpane/ C_{24} tetracyclic terpane, Oleanane, oleanane/ C_{30} hopane. Biodegradation is defined as: mild, n-alkanes are reduced in concentration or not present; moderate, acyclic isoprenoids (pristane and phytane) are reduced in concentration or not present; heavy, C_{30} to C_{35} hopanes or regular steranes appear altered; severe, C_{30} to C_{35} hopanes and regular steranes are severely depleted or not present. --, no data available]

| Oil Sample Number | Field or Seep Name | USGS Lab. Number | $\delta^{13}\text{C}_{\text{sat}}$ | $\delta^{13}\text{C}_{\text{aro}}$ | CV | Gravity (degrees) | Sulfur (weight percent) | Bio-degradation | Pr/Ph | CPI | V | Ni | Sat/Aro | Bisnorhopane | C_{26}Tet | Oleanane |
|-------------------|----------------------|------------------|------------------------------------|------------------------------------|-------|-------------------|-------------------------|-----------------|-------|------|----|----|---------|--------------|---------------------------|----------|
| 1 | Antelope Hills | 98018005 | -29.06 | -28.14 | -0.60 | 31.4 | 0.52 | none | 1.94 | 1.08 | 9 | 39 | 2.9 | 0.01 | 3.07 | 0.12 |
| 2 | Antelope Hills | 00049052 | -29.23 | -28.41 | -0.77 | 32.1 | 0.66 | none | 1.87 | 1.13 | 4 | 9 | 3.0 | 0.02 | 3.15 | 0.10 |
| 3 | Antelope Hills | 98018006 | -29.20 | -28.93 | -2.00 | 13.0 | 0.99 | moderate | -- | -- | 12 | 40 | 1.6 | 0.01 | 2.80 | 0.11 |
| 4 | Antelope Hills | 00049055 | -23.02 | -22.31 | -2.94 | 19.1 | 0.48 | moderate | -- | -- | -- | -- | 3.0 | 0.03 | 7.14 | 0.14 |
| 5 | Antelope Hills | 00049054 | -23.91 | -23.13 | -2.51 | 15.9 | 0.54 | heavy | -- | -- | 4 | 18 | 2.3 | 0.03 | 8.48 | 0.12 |
| 6 | Antelope Hills | 00049053 | -24.00 | -23.54 | -3.19 | 16.5 | 0.45 | heavy | -- | -- | -- | -- | 1.8 | 0.04 | 8.55 | 0.13 |
| 7 | Antelope Hills | 98018001 | -22.99 | -22.34 | -3.08 | 19.7 | 0.59 | moderate | -- | -- | -- | -- | 1.8 | 0.04 | 8.22 | 0.15 |
| 8 | Antelope Hills North | 98018003 | -28.43 | -27.75 | -1.33 | 13.5 | 0.97 | moderate | -- | -- | -- | -- | 1.6 | 0.02 | 3.00 | 0.11 |
| 9 | Asphalto | 00049004 | -24.41 | -23.58 | -2.24 | 24.7 | 0.88 | mild | 1.26 | -- | -- | -- | 2.3 | 0.27 | 6.36 | 0.10 |
| 10 | Asphalto | 00049003 | -24.50 | -23.48 | -1.79 | 27.0 | 0.97 | none | 1.15 | 1.07 | 45 | 37 | 2.5 | 0.34 | 6.27 | 0.12 |
| 11 | Bellevue | 00049005 | -24.33 | -23.26 | -1.73 | 32.5 | 0.59 | none | 1.31 | 1.05 | -- | -- | 2.6 | 0.30 | 6.97 | 0.14 |
| 12 | Bellevue | 02026011 | -24.14 | -23.04 | -1.72 | 33.2 | 0.47 | none | 1.30 | 1.05 | -- | -- | 3.7 | 0.26 | 6.67 | 0.12 |
| 13 | Bellevue | 02026012 | -- | -- | -- | 60.6 | 0.16 | none | -- | -- | -- | -- | -- | 0.22 | 2.45 | 0.15 |
| 14 | Belridge South | 02026034 | -23.58 | -22.64 | -2.25 | 24.4 | 0.87 | moderate | -- | -- | -- | -- | 2.5 | 0.33 | 6.72 | 0.08 |
| 15 | Belridge South | 02026033 | -23.56 | -22.62 | -2.26 | 29.2 | 0.95 | mild | 1.20 | -- | -- | -- | 1.7 | 0.36 | 6.22 | 0.08 |
| 16 | Belridge South | 02026035 | -24.21 | -23.11 | -1.70 | 18.1 | 1.33 | moderate | 0.71 | -- | -- | -- | 1.5 | 0.35 | 6.32 | 0.06 |
| 17 | Belridge South | 02026032 | -23.96 | -23.01 | -2.11 | 18.6 | 1.16 | heavy | -- | -- | -- | -- | 1.7 | 0.35 | 6.54 | 0.07 |
| 18 | Belridge South | 94048001 | -23.13 | -22.59 | -3.28 | 15.5 | 0.81 | moderate | -- | -- | 40 | 65 | 1.8 | 0.16 | 6.94 | 0.06 |
| 19 | Buena Vista | 00049008 | -24.34 | -23.26 | -1.71 | 31.9 | 0.64 | none | 1.30 | 1.10 | -- | -- | 2.3 | 0.19 | 5.82 | 0.16 |
| 20 | Buena Vista | 02026030 | -24.41 | -23.66 | -2.42 | 22.9 | 1.01 | moderate | -- | -- | -- | -- | 0.5 | 0.46 | 5.19 | 0.14 |
| 21 | Buena Vista | 02026031 | -23.96 | -23.28 | -2.71 | 27.0 | 0.86 | mild | 1.47 | -- | -- | -- | 2.7 | 0.36 | 6.08 | 0.18 |
| 22 | Cal Canal | 00049010 | -23.69 | -22.21 | -1.02 | 38.6 | 0.13 | none | 1.28 | 1.07 | -- | -- | 4.8 | 0.25 | 7.64 | 0.12 |
| 23 | Coalinga | 02026047 | -29.16 | -28.27 | -0.63 | 14.0 | 0.84 | heavy | -- | -- | -- | -- | 1.8 | 0.03 | 3.79 | 0.26 |
| 24 | Coalinga | 02026003 | -26.54 | -25.81 | -1.80 | 21.5 | 0.55 | mild | 1.63 | -- | -- | -- | 2.4 | 0.03 | 4.70 | 0.16 |

Table 9.2. Geochemical data of oil samples from the San Joaquin Basin Province, California, analyzed by the U.S. Geological Survey—Continued.

| Oil Sample Number | Field or Seep Name | USGS Lab. Number | $\delta^{13}\text{C}_{\text{sat}}$ | $\delta^{13}\text{C}_{\text{aro}}$ | CV | Gravity (degrees) | Sulfur (weight percent) | Bio-degradation | Pr/Ph | CPI | V | Ni | Sat/Aro | Bisnor-hopane | C ₂₆ Tet | Oleanane |
|-------------------|-------------------------|------------------|------------------------------------|------------------------------------|-------|-------------------|-------------------------|-----------------|-------|------|----|----|---------|---------------|---------------------|----------|
| 25 | Coalinga | 94048002 | -27.85 | -27.46 | -2.15 | 19.3 | 0.76 | heavy | -- | -- | 7 | 24 | 1.0 | 6.01 | 3.51 | 2.21 |
| 26 | Coalinga East Extension | 02026004 | -29.91 | -28.80 | 0.09 | 34.0 | 0.30 | none | 2.17 | 1.05 | -- | -- | 3.0 | 0.03 | 3.37 | 0.09 |
| 27 | Coalinga seep | 02026001 | -29.11 | -28.54 | -1.36 | -- | 0.79 | heavy | -- | -- | -- | -- | 2.0 | 0.11 | 3.88 | 0.76 |
| 28 | Coalinga | 02018007 | -- | -25.81 | -- | 30.8 | 0.15 | none | 3.50 | -- | 2 | 6 | -- | -- | -- | -- |
| 29 | Coalinga | 02026045 | -27.06 | -26.14 | -1.22 | 29.7 | 0.08 | none | 3.78 | 1.07 | -- | -- | 6.1 | 0.06 | 1.92 | 0.06 |
| 30 | Coalinga | 02026002 | -26.89 | -26.29 | -1.98 | 26.7 | 0.10 | none | 3.61 | 1.06 | -- | -- | 7.3 | 0.07 | 1.57 | 0.06 |
| 31 | Coalinga | 02018008 | -27.72 | -25.20 | 2.54 | 33.0 | 0.13 | none | -- | -- | 1 | 1 | -- | -- | -- | -- |
| 32 | Coles Levee, North | 00049012 | -24.54 | -23.39 | -1.49 | 38.6 | 0.39 | none | 1.38 | 1.08 | 8 | 18 | 3.2 | 0.14 | 6.28 | 0.11 |
| 33 | Cymric | 00049014 | -24.47 | -23.92 | -2.84 | 20.8 | 1.34 | severe | -- | -- | 71 | 56 | 1.7 | 3.26 | 6.58 | 3.56 |
| 34 | Cymric | 02018012 | -- | -- | -- | -- | -- | -- | -- | -- | 9 | 6 | -- | -- | -- | -- |
| 35 | Cymric | 00049013 | -23.64 | -22.99 | -2.88 | 19.7 | 0.60 | mild | 1.35 | 1.09 | 6 | 44 | 3.1 | 0.20 | 7.23 | 0.14 |
| 36 | Cymric | 94048003 | -25.26 | -24.07 | -1.18 | 34.0 | 0.54 | none | 1.55 | 1.03 | 2 | 8 | 2.1 | 0.04 | 7.08 | 0.16 |
| 37 | Deer Creek | 00047009 | -26.32 | -25.58 | -1.85 | 22.6 | 0.13 | heavy | -- | -- | -- | -- | 2.6 | 1.16 | 10.05 | 3.54 |
| 38 | Deer Creek, North | 02026027 | -26.65 | -25.67 | -1.21 | 14.4 | 0.56 | heavy | -- | -- | -- | -- | 2.3 | 2.01 | 7.84 | 4.17 |
| 39 | Devils Den | 00049015 | -26.62 | -25.95 | -1.91 | 26.4 | 0.09 | heavy | -- | -- | -- | -- | 2.6 | 0.29 | 5.54 | 0.50 |
| 40 | Edison | 94048004 | -23.09 | -22.73 | -3.69 | 15.0 | 0.60 | moderate | -- | -- | -- | -- | 1.3 | 0.33 | 5.05 | 0.41 |
| 41 | Edison | 02026019 | -23.38 | -23.20 | -4.00 | 15.2 | 0.65 | moderate-heavy | -- | -- | -- | -- | 1.8 | 0.16 | 8.74 | 0.27 |
| 42 | Edison | 02026018 | -23.41 | -23.25 | -4.04 | 17.2 | 0.93 | moderate-heavy | 1.32 | -- | -- | -- | 1.9 | 0.27 | 7.75 | 0.50 |
| 43 | Edison | 02026017 | -23.35 | -23.11 | -3.88 | 23.2 | 0.68 | mild | 1.77 | -- | -- | -- | 2.4 | 0.26 | 9.46 | 0.36 |
| 44 | Elk Hills | 00049016 | -23.79 | -22.41 | -1.21 | 34.0 | 0.10 | none | 1.29 | 1.09 | 5 | 5 | 4.2 | 0.14 | 7.15 | 0.13 |
| 45 | Elk Hills | 00049017 | -23.77 | -23.27 | -3.17 | 26.0 | 0.73 | mild | 1.05 | -- | -- | -- | 2.1 | 0.24 | 5.88 | 0.15 |
| 46 | English Colony | 00049018 | -24.40 | -23.60 | -2.31 | 43.2 | 0.27 | none | 1.66 | -- | -- | -- | 13.4 | 0.21 | 7.52 | 0.11 |
| 47 | Fruitvale | 00049045 | -23.74 | -22.87 | -2.36 | 19.0 | 0.62 | moderate | 1.02 | -- | -- | -- | 3.3 | 0.15 | 8.45 | 0.09 |
| 48 | Fruitvale | 00049011 | -23.86 | -23.17 | -2.72 | 18.5 | 0.30 | mild | 1.25 | 1.12 | -- | -- | 2.8 | 0.20 | 6.17 | 0.15 |
| 49 | Fruitvale | 00049019 | -23.83 | -23.36 | -3.22 | 16.9 | 1.07 | moderate | 1.09 | -- | -- | -- | 1.6 | 0.28 | 5.66 | 0.16 |
| 50 | Greeley | 02026014 | -24.91 | -23.87 | -1.62 | 29.0 | 1.01 | none | 1.73 | 1.14 | -- | -- | 2.8 | 0.09 | 6.94 | 0.19 |
| 51 | Greeley | 02026015 | -24.41 | -23.41 | -1.86 | 27.0 | 0.53 | none | 1.72 | 1.06 | -- | -- | 3.4 | 0.02 | 9.59 | 0.17 |
| 52 | Greeley | 00049021 | -24.26 | -23.39 | -2.20 | 34.3 | 0.28 | none | 1.63 | 1.11 | -- | -- | 4.0 | 0.04 | 10.71 | 0.14 |
| 53 | Greeley | 02026013 | -24.85 | -23.74 | -1.48 | 10.9 | 1.08 | none | 1.42 | 1.08 | -- | -- | 2.4 | 0.25 | 7.51 | 0.12 |
| 54 | Greeley | 00049020 | -24.00 | -22.72 | -1.37 | 32.3 | 0.24 | none | 1.18 | 1.09 | -- | -- | 4.9 | 0.12 | 6.95 | 0.11 |

Table 9.2. Geochemical data of oil samples from the San Joaquin Basin Province, California, analyzed by the U.S. Geological Survey—Continued.

| Oil Sample Number | Field or Seep Name | USGS Lab. Number | $\delta^{13}\text{C}_{\text{sat}}$ | $\delta^{13}\text{C}_{\text{aro}}$ | CV | Gravity (degrees) | Sulfur (weight percent) | Bio-degradation | Pr/Ph | CPI | V | Ni | Sat/Aro | Bisnorhopane | C ₂₆ Tet | Oleanane |
|-------------------|-----------------------|------------------|------------------------------------|------------------------------------|-------|-------------------|-------------------------|-----------------|-------|------|----|----|---------|--------------|---------------------|----------|
| 55 | Guijarral Hills | 00049022 | -26.96 | -25.69 | -0.47 | 28.9 | 0.41 | none | 1.41 | 1.11 | -- | -- | 4.3 | 0.03 | 5.87 | 0.10 |
| 56 | Helm | 00049023 | -27.67 | -- | -- | 51.5 | 0.00 | none | 2.52 | -- | -- | -- | 16.9 | 0.02 | 5.29 | 0.13 |
| 57 | Jasmin | 00047010 | -26.79 | -25.74 | -1.01 | 19.1 | 1.14 | heavy | -- | -- | -- | -- | 1.5 | 0.02 | 6.38 | 0.16 |
| 58 | Kern Bluff | 02026020 | -23.43 | -23.07 | -3.59 | 14.7 | 0.98 | heavy | -- | -- | -- | -- | 1.9 | 0.15 | 5.52 | 0.25 |
| 59 | Kern Front | 94048005 | -23.37 | -22.52 | -2.52 | 14.0 | 0.96 | heavy | -- | -- | -- | -- | 1.3 | 1.68 | 6.76 | 0.49 |
| 60 | Kern River | 02026026 | -23.80 | -23.07 | -2.65 | 14.8 | 1.07 | moderate-heavy | -- | -- | -- | -- | 1.9 | 0.33 | 6.48 | 0.24 |
| 61 | Kettleman City | 00049024 | -27.20 | -25.84 | -0.20 | 28.9 | 1.11 | mild | 1.26 | 1.07 | 3 | 27 | 2.1 | 0.02 | 2.61 | 0.30 |
| 62 | Kettleman Middle Dome | 02026044 | -27.64 | -26.63 | -0.84 | 34.2 | 0.13 | none | 1.90 | 1.05 | 1 | 2 | 5.4 | 0.03 | 3.44 | 0.17 |
| 63 | Kettleman North Dome | 00049026 | -30.12 | -28.80 | 0.62 | 30.2 | 0.12 | none | 1.81 | 1.04 | 2 | 9 | 3.3 | 0.02 | 3.76 | 0.05 |
| 64 | Kettleman North Dome | 00049025 | -27.11 | -25.86 | -0.47 | 31.6 | 0.30 | none | 1.49 | 1.09 | 1 | 7 | 4.4 | 0.03 | 5.62 | 0.13 |
| 65 | Los Lobos | 00049027 | -24.06 | -23.35 | -2.62 | 21.5 | 0.86 | none | 1.23 | 1.07 | 8 | 41 | 2.9 | 0.53 | 5.32 | 0.28 |
| 66 | Lost Hills | 02026038 | -23.91 | -22.80 | -1.77 | 38.5 | 0.28 | none | 1.21 | 1.03 | -- | -- | 6.2 | 0.25 | 7.37 | 0.10 |
| 67 | Lost Hills, East | 02026036 | -24.99 | -23.84 | -1.35 | 50.9 | 0.08 | none | 1.84 | 1.05 | -- | -- | 8.2 | -- | -- | -- |
| 68 | McKittrick | 00049028 | -24.89 | -23.98 | -1.91 | 25.2 | 1.18 | none | 1.22 | 1.02 | -- | -- | 2.3 | 0.27 | 6.89 | 0.09 |
| 69 | McKittrick | 00049029 | -26.84 | -26.03 | -1.53 | 32.1 | 0.35 | none | 1.60 | 1.04 | -- | -- | 3.9 | 0.02 | 5.51 | 0.15 |
| 70 | Merrill Avenue, SE | 00049002 | -29.40 | -28.33 | -0.16 | 24.8 | 0.29 | mild | 7.19 | -- | -- | -- | 8.1 | 0.45 | 1.74 | 0.19 |
| 71 | Midway-Sunset | 02026029 | -24.80 | -23.59 | -1.28 | 12.2 | 1.32 | heavy | 1.11 | 1.08 | -- | -- | 2.5 | 2.70 | 5.94 | 3.32 |
| 72 | Midway-Sunset | 00049030 | -23.45 | -23.03 | -3.45 | 24.0 | 1.27 | severe | -- | -- | -- | -- | 9.2 | 0.91 | 5.86 | 2.76 |
| 73 | Mount Poso | 02026025 | -24.10 | -23.36 | -2.54 | 16.3 | 0.84 | heavy | -- | -- | -- | -- | 2.4 | 0.05 | 11.11 | 0.17 |
| 74 | Mount Poso | 02026024 | -24.01 | -23.33 | -2.70 | 15.8 | 0.81 | heavy | -- | -- | -- | -- | 2.0 | 0.02 | 11.18 | 0.15 |
| 75 | Mountain View | 02026022 | -24.15 | -23.20 | -2.05 | 34.3 | 0.54 | none | 1.87 | 1.08 | -- | -- | 3.1 | 0.25 | 6.10 | 0.44 |
| 76 | Mountain View | 02026021 | -24.00 | -23.14 | -2.30 | 36.6 | 0.26 | none | 2.04 | 1.09 | -- | -- | 2.9 | 0.14 | 5.75 | 0.54 |
| 77 | Mountain View | 00049031 | -24.14 | -23.24 | -2.17 | 22.6 | 0.46 | none | 1.61 | 1.15 | -- | -- | 2.6 | 0.22 | 5.75 | 0.33 |
| 78 | Mountain View | 02026023 | -24.14 | -23.21 | -2.10 | 36.5 | 0.63 | none | 1.89 | 1.09 | -- | -- | 3.3 | 0.26 | 6.06 | 0.45 |
| 79 | Paloma | 00049033 | -28.04 | -- | -- | 68.9 | 0.22 | none | -- | -- | -- | -- | 8.9 | 0.04 | 0.49 | 0.03 |
| 80 | Pioneer | 00049034 | -23.78 | -22.70 | -1.88 | 29.9 | 0.47 | none | 1.85 | 1.09 | -- | -- | 5.4 | 0.18 | 7.17 | 0.38 |
| 81 | Poso Creek | 00049035 | -23.61 | -22.83 | -2.60 | 12.0 | 0.87 | severe | -- | -- | -- | -- | 1.4 | 7.53 | 7.34 | 1.24 |
| 82 | Pyramid Hills | 02026005 | -28.63 | -27.42 | -0.09 | 44.5 | 0.08 | none | 2.66 | 1.03 | -- | -- | 6.7 | 0.02 | 4.96 | 0.09 |
| 83 | Pyramid Hills | 00049036 | -27.30 | -26.49 | -1.39 | 17.7 | 0.17 | moderate | -- | -- | -- | -- | 3.1 | 0.07 | 4.03 | 0.17 |

Table 9.2. Geochemical data of oil samples from the San Joaquin Basin Province, California, analyzed by the U.S. Geological Survey—Continued.

| Oil Sample Number | Field or Seep Name | USGS Lab. Number | $\delta^{13}C_{sat}$ | $\delta^{13}C_{aro}$ | CV | Gravity (degrees) | Sulfur (weight percent) | Bio-degradation | Pr/Ph | CPI | V | Ni | Sat/Aro | Bisnor-hopane | C ₂₆ Tet | Oleanane |
|-------------------|--------------------|------------------|----------------------|----------------------|-------|-------------------|-------------------------|-----------------|-------|------|----|----|---------|---------------|---------------------|----------|
| 84 | Raisin City | 02026028 | -30.19 | -29.13 | 0.06 | 28.4 | 0.68 | none | 2.29 | 1.05 | -- | -- | 2.7 | 0.03 | 3.37 | 0.13 |
| 85 | Raisin City | 00049037 | -27.10 | -26.42 | -1.74 | 23.6 | 0.37 | mild | 1.55 | -- | -- | -- | 3.4 | 0.02 | 5.07 | 0.12 |
| 86 | Riverdale | 00049038 | -27.53 | -26.11 | 0.04 | 30.4 | 0.15 | none | 1.59 | 1.09 | -- | -- | 3.5 | 0.02 | 6.00 | 0.11 |
| 87 | Ranch | 02026016 | -23.89 | -23.18 | -2.67 | 17.7 | 0.16 | moderate | 0.83 | -- | -- | -- | 1.8 | 0.18 | 7.08 | 0.10 |
| 88 | Rosedale Ranch | 00049039 | -23.77 | -23.02 | -2.62 | 20.9 | 0.88 | moderate | 0.58 | -- | -- | -- | 2.2 | 0.15 | 7.51 | 0.10 |
| 89 | San Emigdio Creek | 00049040 | -24.45 | -23.64 | -2.27 | 28.6 | 0.61 | none | 1.88 | 1.08 | -- | -- | 4.4 | 0.05 | 5.79 | 0.23 |
| 90 | San Joaquin | 00049041 | -30.42 | -29.17 | 0.56 | 28.1 | 0.27 | none | 2.03 | 1.09 | -- | -- | 2.8 | 0.03 | 3.11 | 0.10 |
| 91 | Seep 4-21A | 00049042 | -23.87 | -23.30 | -2.98 | -- | 0.35 | severe | -- | -- | -- | -- | 1.1 | 3.26 | 5.14 | 10.08 |
| 92 | Semitropic | 02026006 | -23.52 | -22.41 | -1.89 | 44.0 | 0.26 | none | 1.48 | 1.06 | -- | -- | 5.0 | 0.18 | 8.55 | 0.36 |
| 93 | Semitropic | 00049043 | -24.32 | -22.64 | -0.38 | 30.4 | 0.51 | none | 1.13 | 1.07 | -- | -- | 6.2 | 0.07 | 7.68 | 0.05 |
| 94 | Stockdale | 02026009 | -24.63 | -23.74 | -2.04 | 29.0 | 0.77 | none | 1.82 | 1.17 | -- | -- | 2.0 | 0.32 | 4.27 | 0.24 |
| 95 | Stockdale | 02026008 | -25.00 | -24.10 | -1.90 | 27.2 | 1.03 | none | 1.87 | 1.17 | -- | -- | 1.8 | 0.43 | 3.37 | 0.24 |
| 96 | Stockdale | 02026007 | -25.01 | -24.05 | -1.77 | 27.1 | 1.20 | none | 1.89 | 1.16 | -- | -- | 1.7 | 0.43 | 3.60 | 0.25 |
| 97 | Stockdale | 02026010 | -- | -- | -- | 60.7 | 1.34 | none | 2.79 | -- | -- | -- | 8.0 | 0.34 | 2.86 | 0.21 |
| 98 | Strand | 00049044 | -24.47 | -23.47 | -1.84 | 31.1 | 0.81 | none | 1.43 | 1.08 | -- | -- | 2.6 | 0.29 | 5.51 | 0.13 |
| 99 | Tejon, North | 00049032 | -23.79 | -22.84 | -2.17 | 30.1 | 0.17 | none | 1.89 | 1.06 | -- | -- | 3.3 | 0.17 | 6.29 | 0.36 |
| 100 | Tulare Lake | 00049046 | -- | -- | -- | -- | 6.81 | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| 101 | Tulare Lake | 00049047 | -27.16 | -26.25 | -1.21 | 28.5 | 0.46 | none | 1.41 | 1.05 | -- | -- | 3.7 | 0.02 | 5.82 | 0.11 |
| 102 | Vallecitos | 04013004 | -28.87 | -28.28 | -1.39 | 29.7 | 0.43 | none | 2.51 | 1.10 | -- | -- | 5.3 | 0.09 | 1.48 | 0.21 |
| 103 | Vallecitos | 04013005 | -30.66 | -30.18 | -1.08 | 28.6 | 1.24 | mild | 1.74 | 1.10 | -- | -- | 2.8 | 0.05 | 3.24 | 0.08 |
| 104 | Vallecitos | 02026043 | -29.52 | -28.74 | -0.77 | 28.9 | 0.62 | none | 2.58 | 1.10 | -- | -- | 3.5 | 0.14 | 1.36 | 0.17 |
| 105 | Vallecitos | 02026042 | -28.67 | -27.90 | -1.05 | 25.5 | 0.65 | none | 2.22 | 1.06 | -- | -- | 4.7 | 0.25 | 1.72 | 0.18 |
| 106 | Vallecitos | 04013003 | -28.79 | -28.27 | -1.57 | 23.9 | 0.37 | none | 2.26 | 1.09 | -- | -- | 6.9 | 0.07 | 1.30 | 0.16 |
| 107 | Vallecitos | 04014002 | -29.31 | -28.10 | 0.12 | 33.4 | 0.00 | none | 2.54 | 1.11 | -- | -- | 1.9 | 0.11 | 1.35 | 0.27 |
| 108 | Vallecitos | 04014003 | -- | -- | -- | 58.5 | 0.10 | none | 2.65 | -- | -- | -- | 2.5 | 0.18 | 2.07 | 0.26 |
| 109 | Vallecitos | 04013002 | -29.06 | -28.35 | -1.07 | 22.1 | 0.60 | none | 2.83 | 1.13 | -- | -- | 4.4 | 0.11 | 0.99 | 0.29 |
| 110 | Vallecitos | 04013006 | -29.93 | -28.88 | -0.04 | 33.2 | 0.43 | none | 2.15 | 1.03 | -- | -- | 5.1 | 0.04 | 3.33 | 0.07 |
| 111 | Vallecitos | 04013001 | -29.89 | -28.98 | -0.36 | 35.0 | 0.30 | none | 2.07 | 1.03 | -- | -- | 5.0 | 0.03 | 3.53 | 0.07 |
| 112 | Vallecitos | 02026046 | -28.88 | -27.94 | -0.61 | 35.0 | 0.21 | none | 2.34 | 1.07 | -- | -- | 5.2 | 0.14 | 1.84 | 0.13 |
| 113 | Vallecitos | 02026039 | -29.58 | -28.98 | -1.15 | 23.3 | 0.46 | mild | 2.04 | 1.10 | -- | -- | 4.5 | 0.05 | 3.51 | 0.08 |
| 114 | Vallecitos | 02026040 | -29.75 | -29.07 | -0.92 | 23.5 | 0.40 | mild | 2.11 | 1.06 | -- | -- | 3.6 | 0.05 | 2.97 | 0.08 |
| 115 | Vallecitos | 02026041 | -29.71 | -29.14 | -1.17 | 19.9 | 0.85 | mild | 1.86 | -- | -- | -- | 3.4 | 0.05 | 3.12 | 0.07 |
| 116 | Van Ness Slough | 00049048 | -27.26 | -26.36 | -1.20 | 35.6 | 0.62 | none | 1.51 | 1.09 | -- | -- | 2.9 | 0.02 | 5.13 | 0.10 |
| 117 | Wildcat well | 00049009 | -23.25 | -21.27 | -0.05 | 42.2 | 0.00 | none | 1.62 | 1.02 | -- | -- | 4.5 | 0.49 | 11.48 | 1.32 |
| 118 | Wildcat well | 00049050 | -24.15 | -22.76 | -1.08 | 30.9 | 0.41 | none | 1.12 | 1.06 | -- | -- | 3.3 | 0.26 | 5.86 | 0.06 |
| 119 | Wildcat well | 00049049 | -23.95 | -22.47 | -0.94 | 35.9 | 0.48 | none | 1.42 | 1.04 | -- | -- | 3.6 | 0.04 | 6.67 | 0.08 |
| 120 | Yowlumne | 00049051 | -24.18 | -23.21 | -2.00 | 35.8 | 0.35 | none | 1.65 | 1.10 | -- | -- | 4.2 | 0.30 | 5.30 | 0.33 |

Table 9.3. Oil samples from the San Joaquin Basin Province, California, analyzed in previous studies.

[Oils correlated to an oil type are designated CM, EK, ET and MM. Oils classified with lower confidence are designated EKo, ETo and MMo (oil type outliers). Oils that do not correlate to any oil type are outliers (O). Sec-Twn-Rng, location of sample in notation of public land survey system. Field, area, and pool names are designated by the State of California, Department of Conservation (CDOGGR, 1998). Formation name and reservoir rock are modified to comply with USGS geologic name standards. N/A, not applicable. --, no data available. See appendix 9.1 for more information on each sample]

| Oil Sample Number | Field or Seep Name | Area of Field | Pool Name | Formation Name ¹ | Reservoir Rock ² | Oil Type | Comments | Well Name | Depth (ft) | Sec-Twn-Rng |
|-------------------|----------------------|-------------------|--------------------------|---|---|----------|--|-----------------------------|--------------|-------------|
| 121 | Antelope Hills North | Main | Agua | Temblor Formation | Agua Sandstone Bed of Santos Shale Member | O | may be MM-EK mix, Miocene Group IIC ³ | Hopkins B-61X | 2352-2478 | 23-27S-19E |
| 122 | Antelope Hills North | Main | Packwood | Monterey Formation | Packwood sand | EK | source based on isotopes | Carlton Investment 100-15 | 882-927 | 15-27S-19E |
| 123 | Belgian Anticline | Main | Oceanic | Tumey formation | Oceanic sand | EKo | outlier aromatic isotope values, may be mixed ET | Getty Veen (-24) 75A | 5750-5815 | 24-30S-21E |
| 124 | Belgian Anticline | Main | Point of Rocks | Kreyenhagen Formation | unknown | EK | source based on isotopes and pristane/phytane | Midway & McKittrick A 32-30 | 6235-7608 | 30-30S-22E |
| 125 | Belgian Anticline | Northwest | Point of Rocks | Kreyenhagen Formation | third Point of Rocks Sandstone Member | EKo | outlier isotope values, Kreyenhagen Formation source ³ | CWOD 3-31-21V | 4195-4425 | 22-30S-21E |
| 126 | Belridge South | Main | Diatomite | Reef Ridge Shale Member of Monterey Formation | Belridge Diatomite Member | MM | source based on saturated and whole oil isotope values, high sulfur, and reservoir | Fee 81A-13 | approx. 1220 | 13-28S-20E |
| 127 | Belridge South | Main | Diatomite | Reef Ridge Shale Member of Monterey Formation | Belridge Diatomite Member | MM | source based on isotopes and pristane/phytane | Fee 265X | 2000-2460 | 12-28S-20E |
| 128 | Belridge South | Main | Tulare | Tulare Formation | unknown | MM | Location uncertain, source based on whole oil isotopes | unknown | unknown | unknown |
| 129 | Big Tar Canyon Seep | N/A | N/A | Kreyenhagen Formation | unknown | EK | source based on isotopes, Kreyenhagen Formation ³ | seep | surface | 18-23S-17E |
| 130 | Big Tar Canyon seep | N/A | N/A | Kreyenhagen Formation | unknown | EK | source based on isotopes, Kreyenhagen Formation ³ | seep | surface | 18-23S-17E |
| 131 | Big Tar Canyon Seep | N/A | N/A | Kreyenhagen Formation | unknown | EK | source based on isotopes | seep | surface | 18-23S-17E |
| 132 | Big Tar Canyon seep | N/A | N/A | Kreyenhagen Formation | unknown | EK | source based on isotopes, Kreyenhagen Formation ³ | seep | surface | 18-23S-17E |
| 133 | Buena Vista | Buena Vista Hills | Antelope Shale-East Dome | Monterey Formation | Antelope shale | MM | source based on aromatic isotopes, pristane/phytane and oil from same zone | 6D-503 | 3724-4203 | 6-32S-24E |
| 134 | Coalinga | Main (westside) | Etchegoin-Temblor | Temblor Formation | unknown | EK | source based on isotopes | Penn Zier Mix | approx. 700 | 1-20S-14E |

Table 9.3. Oil samples from the San Joaquin Basin Province, California, analyzed in previous studies—Continued.

| Oil Sample Number | Field or Seep Name | Area of Field | Pool Name | Formation Name ¹ | Reservoir Rock ² | Oil Type | Comments | Well Name | Depth (ft) | Sec-Twn-Rng |
|-------------------|-------------------------|-----------------|-------------------|-----------------------------|-----------------------------|----------|--|---------------------|--------------|----------------|
| 135 | Coalinga | Main (westside) | Etchegoin-Temblor | Temblor Formation | unknown | EK | source based on isotopes | Premier Mix | approx. 1370 | 24-20S-14E |
| 136 | Coalinga | Main (westside) | Etchegoin-Temblor | Temblor Formation | unknown | EK | source based on isotopes, Kreyenhagen Formation ³ | SEC 25D 3-8 | approx. 900 | 25-20S-14E |
| 137 | Coalinga | Main (westside) | Etchegoin-Temblor | Temblor Formation | unknown | EK | source based on isotopes | 3 | 1400-1674 | 18-20S-15E |
| 138 | Coalinga | Main (westside) | Etchegoin-Temblor | Temblor Formation | unknown | EKo | source based on saturated isotope value, outlier aromatic isotope value | Deutsch 1 | 2392-2517 | 30-20S-15E |
| 139 | Coalinga | Main (westside) | Etchegoin-Temblor | Temblor Formation | unknown | EK | source based on isotopes | CMS M-1 (Mix 1) | approx. 500 | 31-19S-15E |
| 140 | Coalinga | Main (westside) | Etchegoin-Temblor | Temblor Formation | unknown | EK | source based on isotopes | Empire 2 | 2645-2677 | 6-21S-15E |
| 141 | Coalinga | Main (westside) | Etchegoin-Temblor | Temblor Formation | unknown | ETo | outlier pristane/phytane value, well ID uncertain, suspect aromatic isotope data | Empire 4 | 2633-2794 | 6-21S-15E |
| 142 | Coalinga | Main (westside) | Etchegoin-Temblor | Temblor Formation | unknown | EK | source based on aromatic isotope (anomalously high saturate value -24.05; probably bad data) | AOQ mix | approx. 570 | 14-20S-14E |
| 143 | Coalinga East Extension | Coalinga Nose | Gatchell | Lodo Formation | Gatchell sand | EK | source based on isotopes and pristane/phytane | unknown | unknown | 18(?) -20S-16E |
| 144 | Coalinga East Extension | Coalinga Nose | Gatchell | Lodo Formation | Gatchell sand | EK | source based on saturated and whole oil isotopes, pristane/phytane low | composite | approx. 7750 | 18-20S-16E |
| 145 | Coalinga East Extension | Coalinga Nose | Gatchell | Lodo Formation | Gatchell sand | EK | source based on isotopes | 66-7F | 7940-8015 | 7-20S-16E |
| 146 | Coles Levee, North | Main | Stevens | Monterey Formation | Stevens sand | MM | source based on isotopes, Monterey Formation source ⁴ | Coles Levee A 34-31 | unknown | 31-30S-25E |
| 147 | Coles Levee, North | Main | Stevens | Monterey Formation | Stevens sand | MM | source based on isotopes, Monterey Formation source ⁴ | Coles Levee A 38-30 | unknown | 30-30S-25E |

Table 9.3. Oil samples from the San Joaquin Basin Province, California, analyzed in previous studies—Continued.

| Oil Sample Number | Field or Seep Name | Area of Field | Pool Name | Formation Name ¹ | Reservoir Rock ² | Oil Type | Comments | Well Name | Depth (ft) | Sec-Twn-Rng |
|-------------------|--------------------|------------------|-------------------|-----------------------------|---|----------|--|------------------------|-------------|-------------|
| 148 | Cymric | McKittrick Front | Tulare (Amnicola) | Tulare Formation | Amnicola sand | MM | source based on isotopes, Miocene Group IIIA ³ | Cymric 22-11-31X | 620-700 | 31-29S-22E |
| 149 | Cymric | Salt Creek | Carneros | Temblor Formation | unknown | MM | source based on isotopes | Temblor 5 | 2814-2990 | 17-29S-21E |
| 150 | Cymric | Welport | Etchegoin | Etchegoin Formation | unknown | MM | source based on isotopes | Anderson 251 | 1803-1912 | 25-29S-21E |
| 151 | Cymric | Welport | Tulare (Amnicola) | Tulare Formation | Amnicola sand | MM | source based on isotopes | Fitzgerald 26-42C | 632-1050 | 26-29S-21E |
| 152 | Edison | Race Track Hill | Pyramid Hill | Freeman Silt-Jewett Sand | Pyramid Hill Sand Member of Jewett Sand | MM | polar isotope value is MM outlier, pristane/phytane higher | 34-26 | 4534-4650 | 34-29S-29E |
| 153 | Edison | Race Track Hill | Pyramid Hill | Freeman Silt-Jewett Sand | Pyramid Hill Sand Member of Jewett Sand | MM | polar isotope value is MM outlier | 34-38 | 4605-4610 | 34-29S-29E |
| 154 | Edison | Race Track Hill | Pyramid Hill | Freeman Silt-Jewett Sand | Pyramid Hill Sand Member of Jewett Sand | MM | polar isotope value is MM outlier, pristane/phytane higher | 34-51A | 4581-4604 | 34-29S-29E |
| 155 | Elk Hills | Main | undesigned | Tumey formation | Oceanic sand | -- | Miocene aromatic isotope value, possible contaminant | 934-29R (DST 4) | 17400-17500 | 29-30S-23E |
| 156 | Elk Hills | Main | Agua | Temblor Formation | Agua Sandstone Bed of Santos Shale Member | MM | source based on isotopes pristane/phytane and sulphur | 583-30R | 9266-9744 | 30-30S-23E |
| 157 | Elk Hills | Main | Carneros | Temblor Formation | first Carneros Sandstone Member | MM | source based on isotopes pristane/phytane and sulphur | 578-24Z | 9080-9590 | 24-30S-22E |
| 158 | Elk Hills | Main | Carneros | Temblor Formation | Carneros Sandstone Member | MM | source based on pristane/phytane and another oil in same zone, polar isotope value is MM outlier | 555-30R | 9255-9350 | 30-30S-23E |
| 159 | Five Points | Main | Eocene | Lodo Formation | Gatchell sand | EK | source based on isotopes and pristane/phytane | Airway Farms 2-21 | unknown | 21-17S-17E |
| 160 | Greeley | Main | Stevens | Fruitvale shale | Stevens sand | MM | source based on isotopes, Monterey Formation source ⁴ | 62-24 (62X) | unknown | 24-29S-25E |
| 161 | Guajarral Hills | Main | Gatchell | Lodo Formation | Gatchell sand | EK | source based on isotopes | Gatchell 45-34 (55-34) | 10235-10327 | 34-20S-16E |

Table 9.3. Oil samples from the San Joaquin Basin Province, California, analyzed in previous studies—Continued.

| Oil Sample Number | Field or Seep Name | Area of Field | Pool Name | Formation Name ¹ | Reservoir Rock ² | Oil Type | Comments | Well Name | Depth (ft) | Sec-Twn-Rng |
|-------------------|-----------------------|---------------|-----------------|-----------------------------|-----------------------------|----------|---|---------------------------|-------------|-------------|
| 162 | Guajarral Hills | Main | Gatchell | Lodo Formation | Gatchell sand | EK | source based on isotopes and pristane/phytane | 55-34 | 10235-10327 | 34-20S-16E |
| 163 | Guajarral Hills | Polvadero | Bourdieu | Lodo Formation | Gatchell sand | EK | source based on isotopes | Palvadero Unit 55-1 | 10614-10721 | 1-21S-16E |
| 164 | Helm | Main | Eocene & K | Domengine Formation | unknown | EK | pristane/phytane | Sample 21-15 | unknown | 15-17S-18E |
| 165 | Helm | Main | Zilch (Miocene) | Zilch formation | unknown | ET | source based on isotopes and pristane/phytane | Capital 57X-15 | unknown | 15-17S-18E |
| 166 | Jacalitos | Main | Temblor | Temblor Formation | unknown | EK | source based on isotopes, Kreyenhagen Formation ³ | 75-21E | 3396-3968 | 21-21S-15E |
| 167 | Jacalitos | Main | Temblor | Temblor Formation | unknown | EK | source based on polar isotopes | Sherman 63 | 3464-3527 | 20-21S-15E |
| 168 | Kern River | Main | Kern River | Kern River Formation | unknown | MM | source based on isotopes | Redbank Central Point Mix | approx. 875 | 4-29S-28E |
| 169 | Kern River | Main | Vedder | Vedder Sand | second Vedder Sand | MM | source based on isotopes and pristane/phytane | Central Point 73-X | 4731-4741 | 4-29S-28E |
| 170 | Kern River | Main | Vedder | Vedder Sand | third Vedder Sand | MMo | outlier pristane/phytane value, source based on aromatic and polar isotope values | Appollo WD-1 | 4881-4924 | 4-29S-28E |
| 171 | Kettleman Middle Dome | Main | Kreyenhagen | Kreyenhagen Formation | unknown | EKo | outlier aromatic isotope value | KMDC 38-19V | 11152-12221 | 19-23S-19E |
| 172 | Kettleman North Dome | Main | Lower McAdams | Lodo Formation | lower McAdams sandstone | EK | source based on isotopes and pristane/phytane | 334-27J | 11383-11743 | 27-21S-17E |
| 173 | Kettleman North Dome | Main | Lower McAdams | Lodo Formation | lower McAdams sandstone | EK | source based on isotopes and pristane/phytane | 333 | 11208-11444 | 20-21S-17E |
| 174 | Kettleman North Dome | Main | Lower McAdams | Lodo Formation | lower McAdams sandstone | EK | source based on isotopes, Kreyenhagen Formation source ⁴ | 21-J (maybe E27) | unknown | 21-21S-17E |
| 175 | Kettleman North Dome | Main | Temblor | Temblor Formation | unknown | ET | source based on isotopes and pristane/phytane | E38-26Q | 6764-8300 | 26-22S-18E |
| 176 | Kettleman North Dome | Main | Temblor | Temblor Formation | unknown | ET | source based on isotopes and pristane/phytane | 71-35Q | 7555-8005 | 35-22S-18E |
| 177 | Kettleman North Dome | Main | Temblor | Temblor Formation | Temblor zones IV, V | ET | source based on isotopes and pristane/phytane | 43-7Q | 7755-8555 | 7-22S-18E |
| 178 | Kettleman North Dome | Main | Upper McAdams | Lodo Formation | McAdams sandstone | EK | source based on isotopes and pristane/phytane | K333 | 8860-9750 | 21-22S-18E |

Table 9.3. Oil samples from the San Joaquin Basin Province, California, analyzed in previous studies—Continued.

| Oil Sample Number | Field or Seep Name | Area of Field | Pool Name | Formation Name ¹ | Reservoir Rock ² | Oil Type | Comments | Well Name | Depth (ft) | Sec-Twn-Rng |
|-------------------|----------------------|---------------|--------------------|-----------------------------|---------------------------------|----------|---|-----------------------------|--------------|-------------|
| 179 | Kettleman North Dome | Main | Upper McAdams | Lodo Formation | upper McAdams sandstone | EKo | isotope values | E 423-34J | 9680-9910 | 34-21S-17E |
| 180 | Kettleman North Dome | Main | Vaqueros | Vaqueros Formation | unknown | ETo | outlier isotope and pristane/phytane values | 632 | 9026-9165 | 7-22S-18E |
| 181 | Landslide | Main | Stevens | Monterey Formation | Stevens sand | MM | source based on isotopes and pristane/phytane | 63X-30 | 12190-12556 | 30-11N-21W |
| 182 | Lost Hills | Main | Cahn | Monterey Formation | Cahn zone | MM | source based on isotopes and pristane/phytane | Getty A-134 | 4750-5050 | 15-27S-21E |
| 183 | McKittrick | Main | Stevens | Monterey Formation | Stevens sand | MMo | outlier saturated isotope value - source based on aromatic and polar isotope values | Del Monte 73A | 2743-2866 | 13-30S-21E |
| 184 | McKittrick | Main | Tulare-San Joaquin | Tulare Formation | unknown | MM | source based on isotopes | McLennon A 304 | 1010-1226 | 18-30S-22E |
| 185 | McKittrick | Northeast | Carneros | Temblor Formation | Carneros Sandstone Member | MM | source based on whole oil isotope value | 536-6Z [6-Z Fox 536 Upper] | approx. 5655 | 6-30S-22E |
| 186 | McKittrick | Northeast | Carneros | Temblor Formation | Carneros Sandstone Member | MM | source based on whole oil isotope value | 576A-7Z | 5872-5915 | 7-3S-22E |
| 187 | McKittrick | Northeast | Carneros | Temblor Formation | Carneros Sandstone Member | MM | source based on whole oil isotope value | Socal 581-17Z | 6480-6513 | 17-30S-22E |
| 188 | McKittrick | Northeast | Carneros | Temblor Formation | Carneros Sandstone Member | MM | source based on whole oil isotope value | Socal 581-17Z | 6425-6463 | 17-30S-22E |
| 189 | McKittrick | Northeast | Carneros | Temblor Formation | Carneros Sandstone Member | MM | source based on whole oil isotope value | 1-1 Fee [17Z-511] | 5950-5990 | 17-30S-22E |
| 190 | McKittrick | Northeast | Oceanic | Tumey formation | Oceanic sand | EK | source based on whole oil isotope and oil data from same well (sample 191) | Socal 585-7Z | approx. 8858 | 7-30S-22E |
| 191 | McKittrick | Northeast | Oceanic | Tumey formation | Oceanic sand | EK | source based on isotopes, Kreyenhagen Formation ³ | 585R-7Z | 8840-8964 | 7-30S-22E |
| 192 | McKittrick | Northeast | Oceanic | Tumey formation | Oceanic sand | EK | source based on whole oil isotope value | Socal Jacobsen 574-18Z | 8834-8919 | 18-30S-22E |
| 193 | McKittrick | Northeast | Olig | Monterey Formation | Reef Ridge Shale Member | MM | source based on isotopes | McKittrick NE Socal 343-17Z | approx. 1900 | 17-30S-22E |
| 194 | McKittrick | Northeast | Point of Rocks | Kreyenhagen Formation | Point of Rocks Sandstone Member | EK | source based on isotopes, Kreyenhagen Formation source ⁴ | 731 | unknown | 17-30S-22E |

Table 9.3. Oil samples from the San Joaquin Basin Province, California, analyzed in previous studies—Continued.

| Oil Sample Number | Field or Seep Name | Area of Field | Pool Name | Formation Name ¹ | Reservoir Rock ² | Oil Type | Comments | Well Name | Depth (ft) | Sec-Twn-Rng |
|-------------------|--------------------|---------------|--------------------|---|--|----------|--|-------------------------|--------------|-------------|
| 195 | McKittrick | Northeast | Wygol (Phacoides) | Temblor Formation | Wygol Sandstone Member (Phacoides sandstone) | ET | source based on whole oil isotope value and sample from same reservoir | Socal 556 7Z | 8210-8241 | 7-30S-22E |
| 196 | McKittrick | Northeast | Wygol (Phacoides) | Temblor Formation | Wygol Sandstone Member (Phacoides sandstone) | ET | source based on whole oil isotope value and duplicate analysis (sample 69) | McKittrick Sec 8Z 65X-2 | 9058-9074 | 8-30S-22E |
| 197 | McKittrick | Northeast | Wygol (Phacoides) | Temblor Formation | Phacoides sandstone | ET | source based on whole oil isotope value and sample from same reservoir | 11-12A [587 No. 2] | 7828-8630 | 7-30S-22E |
| 198 | Midway-Sunset | Main | MOCO | Monterey Formation | unknown | MM | source based on isotopes | MOCO 35-399 | approx. 2680 | 35-12N-24W |
| 199 | Midway-Sunset | Main | Leutholtz (Metson) | Monterey Formation | Metson sand | MM | source based on isotopes | Metson 47-24 | approx. 1000 | 24-11N-23W |
| 200 | Midway-Sunset | Main | Antelope Shale | Monterey Formation | Antelope shale | MM | source based on isotopes and pristane/phytane | 37-X | 2600-3800 | 35-30S-22E |
| 201 | Midway-Sunset | Main | Antelope Shale | Monterey Formation | Antelope shale | MM | source based on saturated and whole isotope values | MOCO 35 WT-243 | approx. 1931 | 35-12N-24W |
| 202 | Midway-Sunset | Main | Obispo | Fruitvale shale | Antelope shale | MM | source based on isotopes and pristane/phytane | Cal Energy-USA 2 | approx. 5400 | 10-11N-23W |
| 203 | Midway-Sunset | Main | Potter | Reef Ridge Shale Member of Monterey Formation | Potter sand | MM | source based on isotopes | 438 | 995-1225 | 28-30S-22E |
| 204 | Midway-Sunset | Main | Tulare | Tulare Formation | unknown | MM | source based on saturated and whole isotope values | MOCO 35 337 | approx. 733 | 35-12N-24W |
| 205 | Mount Poso | Main | Vedder | Vedder Sand | unknown | MM | source based on isotopes and S and oil from same zone | Bowles 6 | 1750-1834 | 29-26S-28E |
| 206 | Mount Poso | Main | Vedder | Vedder Sand | unknown | MM | source based on isotopes and S and oil from same zone | Vedder 54P | approx. 1960 | 9-27S-28E |
| 207 | Mountain View | Arvin, West | Brite | Freeman Silt-Jewett Sand | unknown | MM | source based on isotopes and pristane/phytane | Frick-Hogan 2 | approx. 7000 | 9-31S-29E |
| 208 | Mountain View | Main | Wharton (Hogan) | Santa Margarita Sandstone | unknown | MM | source based on isotopes | Mott 3 | unknown | 9-31S-29E |

Table 9.3. Oil samples from the San Joaquin Basin Province, California, analyzed in previous studies—Continued.

| Oil Sample Number | Field or Seep Name | Area of Field | Pool Name | Formation Name ¹ | Reservoir Rock ² | Oil Type | Comments | Well Name | Depth (ft) | Sec-Twn-Rng |
|-------------------|--------------------|---------------|--------------------------|-----------------------------|---------------------------------|----------|--|-------------------------------|---------------|-------------|
| 209 | Paloma | Main | Lower Stevens | Monterey Formation | Stevens sand | MM | source based on isotopes, Monterey Formation source ⁴ | GBX-58 | unknown | 3-32S-26E |
| 210 | Paloma | Main | Lower Stevens | Monterey Formation | Stevens sand | MM | source based on isotopes, Monterey Formation source ⁴ | Paloma 78X-3 | approx. 11600 | 3-32S-26E |
| 211 | Paloma | Main | Lower Stevens | Monterey Formation | lower Stevens sand | MM | source based on isotopes, and pristane/phytane | Paloma 28X-2 | 11613-12182 | 2-32S-26E |
| 212 | Pleasant Valley | Main | Gatchell | Lodo Formation | Gatchell sand | EK | source based on isotopes, and pristane/phytane | Gatchell 86-20 | 8752-9005 | 20-20S-16E |
| 213 | Pleasant Valley | Main | Temblor | Temblor Formation | unknown | ET | source based on isotopes, and pristane/phytane | Gatchell 33-28 | 6950-6960 | 28-20S-16E |
| 214 | Pyramid Hills | Norris | Eocene | Avenal Sandstone | unknown | EKo | outlier aromatic isotope value | Norris-Drilexico-Hand 26-28 | 4732-4745 | 28-24S-18E |
| 215 | Pyramid Hills | Norris | KR (Point of Rocks sand) | Kreyenhagen Formation | Point of Rocks Sandstone Member | EK | source based on isotopes | Norris-Drilexico-Hand 1-9-28 | 784-875 | 28-24S-18E |
| 216 | Pyramid Hills | Norris | KR (Point of Rocks sand) | Kreyenhagen Formation | Point of Rocks Sandstone Member | EKo | outlier saturated isotope value, source based on another sample from same zone | Norris Drilexco 1-10 | approx. 1000 | 28-24S-18E |
| 217 | Pyramid Hills | Norris | Eocene | Kreyenhagen Formation | unknown | EK | source based on isotopes, and pristane/phytane | Norris Drilexico Baylis 72-29 | 1938-2210 | 29-24S-18E |
| 218 | Railroad Gap | Main | Carneros | Temblor Formation | Carneros Sandstone Member | MM | source based on isotopes | 386 | approx. 7262 | 15-30S-22E |
| 219 | Railroad Gap | Main | Carneros | Temblor Formation | Member | MM | source based on whole oil isotope | Socal 5-5 [544-15Z] | 7194-7221 | 15-30S-22E |
| 220 | Raisin City | Main | Miocene Tar | Zilch formation | unknown | ETo | outlier saturated isotope value, ET polar isotope value | Surfluh 8-14 | 4749-4760 | 14-15S-17E |
| 221 | Riverdale | Main | Eocene | Kreyenhagen Formation | Courtney sand | EK | source based on isotopes, and pristane/phytane | Jensen Stockdale Energy I-26 | 7838-7841 | 26-17S-19E |
| 222 | Riverdale | Main | Zilch | Zilch formation | unknown | ET | source based on isotopes, and pristane/phytane | Mathias | unknown | 15-17S-19E |
| 223 | Riverdale | Main | Zilch | Zilch formation | unknown | ET | source based on isotopes | Conoco-Goldin 1 | unknown | 22-17S-19E |
| 224 | Riverdale | Main | Zilch | Zilch formation | unknown | ET | source based on isotopes, and pristane/phytane | Evangello 1-25 | 6837-6842 | 25-17S-19E |
| 225 | Rosedale | Main | Main Stevens | Fruitvale shale | Stevens sand | MM | source based on isotopes, and pristane/phytane | Rosedale Oil Unit 2-2 | approx. 6000 | 14-29S-26E |

Table 9.3. Oil samples from the San Joaquin Basin Province, California, analyzed in previous studies—Continued.

| Oil Sample Number | Field or Seep Name | Area of Field | Pool Name | Formation Name ¹ | Reservoir Rock ² | Oil Type | Comments | Well Name | Depth (ft) | Sec-Twn-Rng |
|-------------------|--------------------|---------------|--------------|--|---|----------|---|----------------------------|---------------|-------------|
| 226 | Round Mountain | Main | Pyramid Hill | Freeman Silt-Jewett Sand | Pyramid Hill Sand Member of Jewett Sand | MM | source based on isotopes | 187 | 1710-1825 | 18-28S-29E |
| 227 | Round Mountain | Main | Pyramid Hill | Freeman Silt-Jewett Sand | Pyramid Hill Sand Member of Jewett Sand | MM | source based on isotopes | 187 | 1710-1825 | 18-28S-29E |
| 228 | Round Mountain | Main | Vedder | Vedder Sand | unknown | MM | source based on isotopes and S and oil from same zone in Mount Poso field | 11 | 2068-2107 | 18-28S-29E |
| 229 | San Emidio Nose | Main | Stevens | Monterey Formation | unknown | MM | source based on isotopes | KCL-H 87-9 | approx. 12835 | 9-11N-21W |
| 230 | San Joaquin | Main | Eocene | Domengine Formation | Domengine Formation | EK | source based on isotopes and pristane/phytane | Yager B-1 | unknown | 30-15S-17E |
| 231 | San Joaquin | Main | Eocene | Domengine Formation | Domengine Formation | EK | source based on isotopes and pristane/phytane | Yager 2 | unknown | 30-15S-17E |
| 232 | San Joaquin | Main | Eocene | Kreyenhagen Formation | shale of Kreyenhagen Formation | EK | source based on isotopes and pristane/phytane | Keisson 35-32 | 4981-4984 | 32-15S-17E |
| 233 | Stockdale | Panama Lane | Nozu | Round Mountain Silt | Nozu sand | MMo | outlier based on other oils from same reservoir | Barron 1 | 11558-11748 | 23-30S-27E |
| 234 | Tejon | Central | Olcese | Olcese Sand | unknown | MMo | outlier aromatic isotope value | Reserve-E.W. Pauley 213-34 | 5673-5750 | 34-11N-19W |
| 235 | Tejon, North | Main | Basalt Sand | unknown | Zemorrian | MMo | outlier aromatic isotope value | W-T 338-18 | 10835-11960 | 18-11N-19W |
| 236 | Tejon, North | Main | Metralla | unknown | Zemorrian Tejon Formation | MM | source based on isotopes, sulphur and pristane/phytane | KCL I 52-24 | 8780-11428 | 24-11N-20W |
| 237 | Tejon, North | Main | Metralla | Tejon Formation or Vedder Sand or both | unknown | MM | source based on isotopes, sulphur and pristane/phytane | KCL-G North 65-24 | 8495-11258 | 24-11W-20W |
| 238 | Temblor Hills | Main | Agua | Temblor and Kreyenhagen Formations | Agua Sandstone Bed of Santos Shale Member and Point of Rocks Sandstone Member | MMo | outlier isotope values, low sulphur, Miocene Group IIIB ³ | Hotchkiss Unit 24-25 | 3720-4014 | 25-30S-20E |
| 239 | Tulare Lake | Main | 54-8L | Temblor Formation | Burbank sand | ET | source based on isotopes and pristane/phytane | Salyer 678X (DST 6) | 13165-13190 | 8-22S-20E |
| 240 | Tulare Lake | Main | 54-8U | Temblor Formation | Burbank sand | ET | source based on isotopes and pristane/phytane | Salyer 665-X | 13033-13063 | 8-22S-20E |

Table 9.3. Oil samples from the San Joaquin Basin Province, California, analyzed in previous studies—Continued.

| Oil Sample Number | Field or Seep Name | Area of Field | Pool Name | Formation Name ¹ | Reservoir Rock ² | Oil Type | Comments | Well Name | Depth (ft) | Sec-Twn-Rng |
|-------------------|--------------------|---------------|-----------------|-----------------------------|---|----------|---|-----------------------|---------------|-------------|
| 241 | Tulare Lake | Main | Boswell | Temblor Formation | Burbank sand | ETo | outlier saturated isotope value | Salyer 678 (DST 1) | 13268-13273 | 8-22S-20E |
| 242 | Tulare Lake | Main | Boswell | Temblor Formation | Burbank sand | ET | source based on isotopes and pristane/phytane | Salyer 665-X (DST 1) | 13234-13235 | 8-22S-20E |
| 243 | Tulare Lake | Main | KCDC | Temblor Formation | Burbank sand | ETo | outlier aromatic isotope value, polar isotope and pristane/phytane values like ET | Salyer 667X | 13090-13115 | 8-22S-20E |
| 244 | Tulare Lake | Main | Salyer | Temblor Formation | Burbank sand | MMo | outlier saturated isotope value | Salyer 667X | 12920-12935 | 8-22S-20E |
| 245 | Vallecitos | Central | Ashurst | Kreyenhagen Formation | Ashurst sand | EK | source based on isotopes, Kreyenhagen Formation ³ | Ashurst 3-5 | 5345-5508 | 5-17S-11E |
| 246 | Vallecitos | Central | Ashurst | Kreyenhagen Formation | Ashurst sand | EK | source based on isotopes, Kreyenhagen Formation source ⁴ | F & I 12X | unknown | 5-17S-11E |
| 247 | Westhaven | Main | Temblor | Temblor Formation | unknown | ETo | outlier saturated and aromatic isotope values | Aqueduct 1-14 | 11053-11058 | 14-20S-18E |
| 248 | Wheeler Ridge | Central | Coal Oil Canyon | Santa Margarita Sandstone | unknown | MM | source based on isotopes | Tenneco West Inc. A-4 | 1474-1603 | 28-11N-20W |
| 249 | Wheeler Ridge | Central | Eocene | Tejon Formation | unknown | MM | source based on isotopes and pristane/phytane | WRU 41-28 | 10370-10841 | 28-11N-20W |
| 250 | Wildcat well | unknown | unknown | unknown | unknown | MM | source based on isotopes, Miocene Group IIIA ³ | Gene Reid 53-36 | 1674-1692 | 36-28S-18E |
| 251 | Wildcat well | unknown | unknown | unknown | unknown | MM | source based on isotopes, Miocene Group IIIA ³ | Gene Reid 53-36 | 1660-1674 | 36-28S-18E |
| 252 | Wildcat well | unknown | unknown | unknown | unknown | MMo | outlier isotope values, Miocene Group IIIB ³ | Tully 1 | 1670-1678 | 21-18S-10E |
| 253 | Wildcat well | unknown | unknown | Kreyenhagen Formation | unknown | EKo | source based on isotopes, outlier (low) pristane/phytane value | BLC 2 (DST 1) | approx. 13000 | 5-27S-20E |
| 254 | Wildcat well | unknown | unknown | Temblor Formation | unknown | O | may be MM-EK mix, Miocene Group IIIC ³ , oil-stained sandstone | Frank Short Melinda 2 | 1598-1604 | 22-32S-22E |
| 255 | Wildcat well | unknown | unknown | Temblor Formation | Agua Sandstone Bed of Santos Shale Member | O | outlier aromatic isotope and pristane/phytane values, polar isotope value like ET | BLC 2 (DST 4) | approx. 11400 | 5-27S-20E |

Table 9.3. Oil samples from the San Joaquin Basin Province, California, analyzed in previous studies—Continued.

| Oil Sample Number | Field or Seep Name | Area of Field | Pool Name | Formation Name ¹ | Reservoir Rock ² | Oil Type | Comments | Well Name | Depth (ft) | Sec-Twn-Rng |
|-------------------|--------------------|---------------|-----------|-----------------------------|-----------------------------|----------|--|------------------------|---------------|-------------|
| 256 | Wildcat well | unknown | unknown | Temblor Formation | Gibson sand | ET | source based on isotopes and pristane/phytane | BLC 2 (DST 3) | approx. 12200 | 5-27S-20E |
| 257 | Yowlumne | N/A | unknown | Monterey Formation | Stevens sand | MM | source based on isotopes, Monterey Formation source ⁴ | Yowlumne Unit B 41X-10 | unknown | 10-11N-22W |
| 258 | Yowlumne | N/A | unknown | Monterey Formation | Stevens sand | MM | source based on isotopes, Monterey Formation source ⁴ | Yowlumne Unit B 23X-3 | unknown | 3-11N-22W |
| 259 | Yowlumne | N/A | unknown | Monterey Formation | Stevens sand | MM | source based on isotopes, Monterey Formation source ⁴ | Yowlumne Unit B 57X-34 | unknown | 34-12N-22W |

¹ Informally described formation names: Tumey formation of Atwill (1935), Fruitvale shale of Miller and Bloom (1939), Zilch formation of Loken (1959).

² Informally described reservoir rocks: Packwood sand of Foss and Blaisdell (1968), Oceanic sand of McMasters (1948), Antelope shale of Graham and Williams (1985), Gatchell sand of Goudkoff (1943), Stevens sand of Eckis (1940), Amnicola sand of Foss and Blaisdell (1968), McAdams sandstone of Sullivan (1963), Temblor zone IV and V of Sullivan (1966), Cahn zone of Hardoin (1964), Phacoides sandstone of Curran (1943), Metson sand of Foss and Blaisdell (1968), Potter sand of Callaway (1962), Courtney sand of Hunter (1953), Nozu sand of Kasline (1942), Burbank sand of Sullivan (1966), Ashurst sand of Wilkinson (1960), and Gibson sand of Williams (1938).

³ Peters and others (1994).

⁴ Franks and others (2001).

Table 9.4. Geochemical data of oil samples from the San Joaquin Basin Province, California, analyzed in previous studies.

[Additional sample information is given in table 9.3. Reference Number, sample or analysis number given by reference; Ref., Reference; $\delta^{13}\text{C}$, in per mil relative to the Pee Dee belemnite (PDB) standard, where subscripts are: sat, saturated hydrocarbons, aro, aromatic hydrocarbons, pol, polar hydrocarbons, and oil, whole oil; CV, canonical variable defined as $-2.53\delta^{13}\text{C}_{\text{sat}} + 2.22\delta^{13}\text{C}_{\text{aro}} - 11.65$ (Sofer, 1984); Gravity, oil gravity in degrees API; Pr/Ph= pristane/phytane; V and Ni are vanadium and nickel concentration in ppm (w/w); --, no data available]

| Oil Sample Number | Field or Seep Name | Reference Number | Ref. | $\delta^{13}\text{C}_{\text{sat}}$ | $\delta^{13}\text{C}_{\text{aro}}$ | $\delta^{13}\text{C}_{\text{pol}}$ | $\delta^{13}\text{C}_{\text{oil}}$ | CV | Gravity (degrees) | Sulfur (weight percent) | Pr/Ph | V | Ni |
|-------------------|----------------------|----------------------------------|------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|--------|-------------------|-------------------------|-------|----|----|
| 121 | Antelope Hills North | Tbl 26.1.1 - COFRC 32835-1 | 1 | -26.23 | -25.66 | -- | -- | -2.25 | 15.0 | 1.00 | -- | -- | -- |
| 122 | Antelope Hills North | GGC P-71 | 2 | -29.06 | -28.49 | -28.49 | -- | -1.38 | 11.9 | 0.85 | -- | -- | -- |
| 123 | Belgian Anticline | GGC P-75 | 2 | -28.21 | -26.60 | -26.52 | -- | 0.67 | 32.1 | 0.29 | 2.00 | -- | -- |
| 124 | Belgian Anticline | GGC P-196; IK-025 | 2 | -- | -27.73 | -26.20 | -- | -- | 32.3 | 0.24 | 2.30 | -- | -- |
| 125 | Belgian Anticline | Tbl 26.1.2 - COFRC 13838-1 | 1 | -28.44 | -26.06 | -- | -- | 2.45 | 32.0 | 0.10 | -- | -- | -- |
| 126 | Belridge South | Calif-6 | 3 | -22.9 | -- | -- | -22.20 | -- | 20.0 | 1.05 | -- | 3 | 5 |
| 127 | Belridge South | GGC P-42; IK-117 | 2 | -23.77 | -22.54 | -22.78 | -- | -1.55 | 27.3 | 0.67 | 1.60 | -- | -- |
| 128 | Belridge South | 232 | 4 | -- | -- | -- | -23.00 | -- | -- | -- | -- | -- | -- |
| 129 | Big Tar Canyon Seep | Tbl 26.1.10 - COFRC 49,198-Spl 1 | 1 | -29.28 | -28.65 | -- | -- | -1.17 | -- | 0.59 | -- | -- | -- |
| 130 | Big Tar Canyon seep | Tbl 26.1.11 - COFRC 49199-Spl 2 | 1 | -29.35 | -28.66 | -- | -- | -1.02 | -- | 0.66 | -- | -- | -- |
| 131 | Big Tar Canyon Seep | GGC P-127; IK-014 | 2 | -28.68 | -27.87 | -28.57 | -- | -0.96 | 11.7 | 0.62 | -- | -- | -- |
| 132 | Big Tar Canyon seep | Tbl 26.1.12 - COFRC 49200-Spl 3 | 1 | -28.65 | -28.12 | -- | -- | -1.59 | -- | 0.57 | -- | -- | -- |
| 133 | Buena Vista | GGC P-209 | 2 | -- | -23.19 | -22.65 | -- | -- | 29.5 | 0.45 | 1.40 | -- | -- |
| 134 | Coalinga | GGC P-2 | 2 | -- | -27.63 | -- | -- | -- | 14.1 | -- | -- | -- | -- |
| 135 | Coalinga | GGC P-4 | 2 | -- | -27.87 | -- | -- | -- | 16.4 | -- | -- | -- | -- |
| 136 | Coalinga | Tbl 26.1.9 - COFRC 30482-1 | 1 | -28.82 | -28.34 | -- | -- | -1.65 | 13.0 | 0.32 | -- | -- | -- |
| 137 | Coalinga | GGC P-63 | 2 | -28.77 | -27.99 | -27.65 | -- | -1.00 | 13.1 | 0.48 | -- | -- | -- |
| 138 | Coalinga | GGC P-5 | 2 | -28.67 | -25.93 | -26.89 | -- | 3.32 | 14.7 | -- | -- | -- | -- |
| 139 | Coalinga | GGC P-1; IK-028 | 2 | -28.65 | -27.75 | -26.95 | -- | -0.77 | 14.8 | 0.52 | -- | 7 | 21 |
| 140 | Coalinga | GGC P-6; IK-039 | 2 | -- | -28.17 | -- | -- | -- | 16.5 | -- | -- | -- | -- |
| 141 | Coalinga | GGC P-7 | 2 | -- | -26.04 | -- | -- | -- | 27.5 | 0.60 | 1.86 | -- | -- |
| 142 | Coalinga | GGC P-3 | 2 | -- | -27.68 | -- | -- | -12.25 | 13.1 | 0.83 | -- | -- | -- |

Table 9.4. Geochemical data of oil samples from the San Joaquin Basin Province, California, analyzed in previous studies—Continued.

| Oil Sample Number | Field or Seep Name | Reference Number | Ref. | $\delta^{13}\text{C}_{\text{sat}}$ | $\delta^{13}\text{C}_{\text{aro}}$ | $\delta^{13}\text{C}_{\text{pol}}$ | $\delta^{13}\text{C}_{\text{oil}}$ | CV | Gravity (degrees) | Sulfur (weight percent) | Pr/Ph | V | Ni |
|-------------------|-------------------------|----------------------------|------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|-------|-------------------|-------------------------|-------|----|----|
| 143 | Coalinga East Extension | -- | 5 | -29.78 | -28.43 | -- | -- | 0.58 | 32.0 | -- | 1.96 | -- | -- |
| 144 | Coalinga East Extension | Calif-7 | 3 | -29.1 | -- | -- | -28.50 | -- | 32.7 | 0.37 | 1.69 | 78 | 56 |
| 145 | Coalinga East Extension | GGC P-10(no 9); IK-043 | 2 | -29.97 | -28.29 | -28.29 | -- | 1.37 | 32.8 | 0.28 | 1.90 | -- | -- |
| 146 | Coles Levee, North | 94W0013 | 6 | -24.8 | -24.00 | -- | -24.00 | -2.19 | -- | -- | -- | -- | -- |
| 147 | Coles Levee, North | 94W0014 | 6 | -25 | -24.20 | -- | -24.20 | -2.12 | -- | -- | -- | -- | -- |
| 148 | Cymric | Tbl 26.1.3 - COFRC 32723-1 | 1 | -24.35 | -23.84 | -- | -- | -2.97 | 12.0 | 1.22 | -- | -- | -- |
| 149 | Cymric | GGC P-70 | 2 | -24.31 | -23.43 | -23.35 | -- | -2.16 | 18.0 | 0.58 | -- | -- | -- |
| 150 | Cymric | GGC P-69 | 2 | -24.55 | -23.81 | -23.35 | -- | -2.40 | 14.1 | 1.13 | -- | -- | -- |
| 151 | Cymric | GGC P-68; IK-119 | 2 | -24.33 | -23.57 | -23.41 | -- | -2.42 | 12.0 | 0.97 | -- | 53 | 54 |
| 152 | Edison | GGC P-178; IK-012 | 2 | -- | -- | -24.31 | -- | -- | 32.2 | 0.29 | 1.80 | -- | -- |
| 153 | Edison | GGC P-177; IK-026 | 2 | -- | -- | -24.83 | -- | -- | 39.1 | 0.19 | 1.90 | -- | -- |
| 154 | Edison | GGC P-179; IK-017 | 2 | -- | -- | -24.17 | -- | -- | 32.7 | 0.21 | 1.80 | -- | -- |
| 155 | Elk Hills | GGC P-210; IK-065 | 7, 2 | -25.4 | -22.83 | -- | -- | 1.93 | 39.0 | -- | 2.33 | -- | -- |
| 156 | Elk Hills | GGC P-206; IK-066 | 7, 2 | -24.88 | -23.36 | -23.25 | -- | -0.56 | 20.7 | 0.39 | 1.50 | -- | -- |
| 157 | Elk Hills | GGC P-204; IK-067 | 7, 2 | -24.97 | -23.25 | -23.09 | -- | -0.53 | 27.2 | 0.38 | 1.50 | -- | -- |
| 158 | Elk Hills | GGC P-205 | 2 | -- | -- | -23.99 | -- | -- | 40.3 | 0.02 | 1.60 | -- | -- |
| 159 | Five Points | -- | 5 | -30.56 | -29.30 | -- | -- | 0.62 | 27.0 | -- | 1.92 | -- | -- |
| 160 | Greeley | 94W0002 | 6 | -24.8 | -23.80 | -- | -23.80 | -1.74 | -- | -- | -- | -- | -- |
| 161 | Gujarral Hills | GGC P-15; IK-035 | 2 | -30.17 | -28.92 | -- | -- | 0.48 | 30.0 | 0.29 | -- | -- | -- |
| 162 | Gujarral Hills | GGC P-15; IK-037 | 2 | -30.17 | -28.92 | -28.47 | -- | 0.48 | 29.7 | 0.29 | 1.90 | -- | -- |
| 163 | Gujarral Hills | GGC P-18; IK-038 | 2 | -- | -28.93 | -- | -- | -- | 28.3 | -- | -- | -- | -- |
| 164 | Helm | -- | 5 | -30.51 | -29.33 | -- | -- | 0.43 | 29.0 | -- | 1.99 | -- | -- |
| 165 | Helm | -- | 5 | -27.57 | -26.40 | -- | -- | -0.51 | 34.0 | -- | 1.60 | -- | -- |

Table 9.4. Geochemical data of oil samples from the San Joaquin Basin Province, California, analyzed in previous studies—Continued.

| Oil Sample Number | Field or Seep Name | Reference Number | Ref. | $\delta^{13}\text{C}_{\text{sat}}$ | $\delta^{13}\text{C}_{\text{aro}}$ | $\delta^{13}\text{C}_{\text{pol}}$ | $\delta^{13}\text{C}_{\text{oil}}$ | CV | Gravity (degrees) | Sulfur (weight percent) | Pr/Ph | V | Ni |
|-------------------|-----------------------|----------------------------|------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|-------|-------------------|-------------------------|-------|----|----|
| 166 | Jacalitos | Tbl 26.1.6 - COFRC 14740 | 1 | -29.48 | -28.52 | -- | -- | -0.38 | 35.0 | 0.37 | -- | -- | -- |
| 167 | Jacalitos | GGC P-202; IK-021 | 2 | -- | -- | -27.80 | -- | -- | 34.4 | 0.30 | 1.90 | -- | -- |
| 168 | Kern River | GGC P-172 | 2 | -- | -23.42 | -22.82 | -- | -- | 13.6 | 0.99 | -- | -- | -- |
| 169 | Kern River | GGC P-169; IK-020 | 2 | -- | -23.34 | -23.02 | -- | -- | 32.5 | 0.48 | 2.00 | -- | -- |
| 170 | Kern River | GGC P-167; IK-034 | 2 | -- | -23.24 | -23.71 | -- | -- | 38.2 | 0.08 | 2.20 | -- | -- |
| 171 | Kettleman Middle Dome | GGC P-99; IK-064 | 2 | -28.32 | -26.91 | -- | -- | 0.26 | 38.4 | 0.18 | 2.10 | 1 | 2 |
| 172 | Kettleman North Dome | GGC P-104 | 2 | -30.04 | -28.45 | -27.00 | -- | 1.19 | 29.2 | 0.22 | 2.40 | -- | -- |
| 173 | Kettleman North Dome | GGC P-114; IK-061; CRC2967 | 2 | -30.29 | -28.95 | -28.46 | -- | 0.71 | 27.9 | -- | 2.10 | -- | -- |
| 174 | Kettleman North Dome | 94W0015 | 6 | -30.1 | -29.10 | -- | -29.40 | -0.10 | -- | -- | -- | -- | -- |
| 175 | Kettleman North Dome | GGC P-109 | 2 | -26.9 | -25.41 | -24.81 | -- | 0.00 | 32.2 | 0.34 | 1.50 | -- | -- |
| 176 | Kettleman North Dome | GGC P-112 | 2 | -26.95 | -25.34 | -25.35 | -- | 0.28 | 30.3 | 0.10 | 1.60 | -- | -- |
| 177 | Kettleman North Dome | GGC P-110 | 2 | -27 | -25.59 | -24.91 | -- | -0.15 | 31.3 | 0.51 | 1.70 | -- | -- |
| 178 | Kettleman North Dome | GGC P-103; IK-101 | 2 | -29.04 | -27.73 | -27.05 | -- | 0.26 | 28.9 | 0.37 | 2.10 | -- | -- |
| 179 | Kettleman North Dome | GGC P-105 | 2 | -29.55 | -26.55 | -- | -- | 4.17 | 40.4 | 0.04 | 3.00 | -- | -- |
| 180 | Kettleman North Dome | GGC P-107; IK-099 | 2 | -28.07 | -26.74 | -26.34 | -- | 0.00 | 34.5 | 0.23 | 1.90 | -- | -- |
| 181 | Landslide | GGC P-145 | 2 | -- | -23.39 | -22.95 | -- | -- | 27.3 | 0.86 | 1.30 | -- | -- |
| 182 | Lost Hills | GGC P-76; IK-116 | 2 | -24.05 | -22.37 | -22.57 | -- | -0.46 | 36.3 | 0.17 | 1.40 | -- | -- |
| 183 | McKittrick | GGC P-41 | 2 | -26.71 | -23.12 | -23.30 | -- | 4.60 | 15.5 | -- | -- | -- | -- |
| 184 | McKittrick | GGC P-73 | 2 | -23.96 | -23.07 | -23.01 | -- | -2.25 | 11.5 | 0.54 | -- | -- | -- |
| 185 | McKittrick | Tbl 4 #1 (COFRC 31042) | 8, 9 | -- | -- | -- | -24.57 | -- | -- | -- | -- | -- | -- |
| 186 | McKittrick | Tbl 4 #2 (NO COFRC#) | 8, 9 | -- | -- | -- | -24.67 | -- | -- | -- | -- | -- | -- |
| 187 | McKittrick | Tbl 4 #6 (COFRC 34312) | 8 | -- | -- | -- | -24.18 | -- | -- | -- | -- | -- | -- |
| 188 | McKittrick | Tbl 4 #5 (COFRC 26635) | 8, 9 | -- | -- | -- | -24.18 | -- | -- | -- | -- | -- | -- |
| 189 | McKittrick | Tbl 4 #3 (COFRC 30931) | 8, 9 | -- | -- | -- | -25.06 | -- | -- | -- | -- | -- | -- |
| 190 | McKittrick | Tbl 4 #10 (COFRC 25321) | 8, 9 | -- | -- | -- | -27.77 | -- | -- | -- | -- | -- | -- |

Table 9.4. Geochemical data of oil samples from the San Joaquin Basin Province, California, analyzed in previous studies—Continued.

| Oil Sample Number | Field or Seep Name | Reference Number | Ref. | $\delta^{13}\text{C}_{\text{sat}}$ | $\delta^{13}\text{C}_{\text{aro}}$ | $\delta^{13}\text{C}_{\text{pol}}$ | $\delta^{13}\text{C}_{\text{oil}}$ | CV | Gravity (degrees) | Sulfur (weight percent) | Pr/Ph | V | Ni |
|-------------------|--------------------|--------------------------|------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|-------|-------------------|-------------------------|-------|----|-----|
| 191 | McKittrick | Tbl 26.1.4 - COFRC 25322 | 1 | -28.95 | -27.39 | -- | -- | 0.79 | 32.0 | 0.66 | -- | -- | -- |
| 192 | McKittrick | Tbl 4 #11 (COFRC 26099) | 8, 9 | -- | -- | -- | -28.35 | -- | -- | -- | -- | -- | -- |
| 193 | McKittrick | 45-1 | 10 | -24.5 | -23.30 | -- | -- | -1.39 | 17.0 | -- | -- | -- | -- |
| 194 | McKittrick | 95W0052 | 6 | -28.6 | -27.40 | -- | -28.30 | -0.12 | -- | -- | -- | -- | -- |
| 195 | McKittrick | Tbl 4 #8 (COFRC 25098-2) | 8, 9 | -- | -- | -- | -26.71 | -- | -- | -- | -- | -- | -- |
| 196 | McKittrick | Tbl 4 #9 (COFRC 30930) | 8, 9 | -- | -- | -- | -26.51 | -- | -- | -- | -- | -- | -- |
| 197 | McKittrick | Tbl 4 #7 (COFRC 30928) | 8, 9 | -- | -- | -- | -26.61 | -- | -- | -- | -- | -- | -- |
| 198 | Midway-Sunset | 45-5 | 10 | -23.4 | -22.70 | -- | -- | -2.84 | 16.0 | -- | -- | -- | -- |
| 199 | Midway-Sunset | 45-2 | 10 | -23.5 | -22.60 | -- | -- | -2.37 | 11.0 | -- | -- | -- | -- |
| 200 | Midway-Sunset | GGC P-61; IK-142 | 2 | -24.08 | -23.20 | -23.11 | -- | -2.23 | 15.7 | 0.80 | 1.40 | -- | -- |
| 201 | Midway-Sunset | Calif-5 | 3 | -23.3 | -- | -- | -22.70 | -- | 18.0 | 1.34 | -- | 25 | 65 |
| 202 | Midway-Sunset | GGC P-139; IK-024 | 2 | -- | -23.27 | -22.73 | -- | -- | 28.5 | 0.60 | 1.60 | -- | -- |
| 203 | Midway-Sunset | GGC P-60; IK-141 | 2 | -24.14 | -23.33 | -23.35 | -- | -2.37 | 11.1 | -- | -- | -- | -- |
| 204 | Midway-Sunset | Calif-4 | 3 | -23.5 | -- | -- | -22.80 | -- | 15.0 | 1.24 | -- | 24 | 125 |
| 205 | Mount Poso | GGC P-84; IK-096 | 2 | -24.35 | -- | -23.26 | -- | -- | 14.8 | 0.34 | -- | -- | -- |
| 206 | Mount Poso | GGC P-83; IK-093 | 2 | -24.86 | -23.62 | -23.58 | -- | -1.19 | 17.7 | 0.43 | -- | -- | -- |
| 207 | Mountain View | GGC P-160; IK-031 | 2 | -- | -23.30 | -22.70 | -- | -- | 30.1 | 0.47 | 1.90 | -- | -- |
| 208 | Mountain View | -- | 5 | -24.21 | -23.59 | -- | -- | -2.77 | -- | -- | -- | -- | -- |
| 209 | Paloma | 95W0058 | 6 | -24 | -23.10 | -- | -23.60 | -2.21 | -- | -- | -- | -- | -- |
| 210 | Paloma | 94W0011 | 6 | -24.2 | -23.40 | -- | -23.60 | -2.37 | -- | -- | -- | -- | -- |
| 211 | Paloma | GGC P-151; IK-023 | 2 | -- | -22.93 | -23.78 | -- | -- | 39.8 | 0.15 | 1.90 | -- | -- |
| 212 | Pleasant Valley | GGC P-11; IK-055 | 2 | -30.53 | -29.00 | -28.61 | -- | 1.21 | 28.3 | 0.44 | 1.90 | -- | -- |
| 213 | Pleasant Valley | GGC P-14 | 2 | -27.49 | -26.11 | -25.85 | -- | -0.06 | 28.0 | 0.49 | 1.50 | -- | -- |
| 214 | Pyramid Hills | GGC P-33; IK-042 | 2 | -29.05 | -26.80 | -28.04 | -- | 2.35 | 37.6 | 0.16 | 2.50 | -- | -- |
| 215 | Pyramid Hills | GGC P-36; IK-049 | 2 | -29.45 | -27.44 | -27.26 | -- | 1.94 | 17.0 | 0.31 | -- | -- | -- |

Table 9.4. Geochemical data of oil samples from the San Joaquin Basin Province, California, analyzed in previous studies—Continued.

| Oil Sample Number | Field or Seep Name | Reference Number | Ref. | $\delta^{13}\text{C}_{\text{sat}}$ | $\delta^{13}\text{C}_{\text{aro}}$ | $\delta^{13}\text{C}_{\text{pol}}$ | $\delta^{13}\text{C}_{\text{oil}}$ | CV | Gravity (degrees) | Sulfur (weight percent) | Pr/Ph | V | Ni |
|-------------------|--------------------|-----------------------------|------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|-------|-------------------|-------------------------|-------|----|----|
| 216 | Pyramid Hills | Calif-9 | 3 | -27.5 | -- | -- | -27.50 | -- | 18.3 | 0.35 | -- | 4 | 9 |
| 217 | Pyramid Hills | GGC P-35 | 2 | -29.87 | -28.16 | -28.51 | -- | 1.41 | 41.0 | 0.19 | 2.40 | -- | -- |
| 218 | Railroad Gap | 45-4 | 10 | -23.9 | -23.10 | -- | -- | -2.47 | 24.0 | -- | -- | -- | -- |
| 219 | Railroad Gap | Tbl 4 #4 (COFRC 23616) | 8, 9 | -- | -- | -- | -24.28 | -- | -- | -- | -- | -- | -- |
| 220 | Raisin City | GGC P-21; IK-030 | 2 | -28.09 | -- | -25.69 | -- | -- | 16.8 | 0.70 | -- | -- | -- |
| 221 | Riverdale | GGC P-77 | 2 | -29.8 | -28.08 | -28.27 | -- | 1.41 | 32.8 | 0.27 | 1.80 | -- | -- |
| 222 | Riverdale | -- | 5 | -27.46 | -26.48 | -- | -- | -0.96 | 32.0 | -- | 1.56 | -- | -- |
| 223 | Riverdale | -- | 5 | -27.55 | -26.51 | -- | -- | -0.80 | 34.0 | -- | -- | -- | -- |
| 224 | Riverdale | GGC P-79; IK-092 | 2 | -27.7 | -26.25 | -25.87 | -- | 0.16 | 28.4 | 0.31 | 1.80 | -- | -- |
| 225 | Rosedale | GGC P-163; IK-027 | 2 | -- | -22.98 | -22.80 | -- | -- | 29.1 | 0.42 | 1.30 | -- | -- |
| 226 | Round Mountain | GGC P-173; IK-019 | 2 | -- | -23.36 | -23.79 | -- | -- | 14.0 | 0.67 | -- | -- | -- |
| 227 | Round Mountain | GGC P-173; IK-045 | 2 | -- | -23.36 | -- | -- | -- | 14.0 | 0.67 | -- | -- | -- |
| 228 | Round Mountain | GGC P-174; IK-029 | 2 | -- | -23.63 | -24.27 | -- | -- | 10.8 | 0.34 | -- | -- | -- |
| 229 | San Emidio Nose | 45-3 | 10 | -24.1 | -22.90 | -- | -- | -1.52 | 29.0 | -- | -- | -- | -- |
| 230 | San Joaquin | -- | 5 | -30.49 | -29.33 | -- | -- | 0.38 | 29.0 | -- | 2.07 | -- | -- |
| 231 | San Joaquin | -- | 5 | -30.58 | -29.20 | -- | -- | 0.89 | 29.0 | -- | 2.00 | -- | -- |
| 232 | San Joaquin | GGC P-23; IK-139 | 2 | -30.58 | -29.04 | -28.86 | -- | 1.25 | 26.6 | 0.33 | 2.30 | -- | -- |
| 233 | Stockdale | GGC P-142; IK-018 | 2 | -- | -23.74 | -23.23 | -- | -- | 28.0 | 0.66 | 1.90 | -- | -- |
| 234 | Tejon | GGC P-58; IK-140 | 2 | -25.25 | -23.07 | -23.66 | -- | 1.02 | 26.5 | 0.24 | -- | -- | -- |
| 235 | Tejon, North | GGC P-59; IK-144 | 2 | -24.91 | -22.83 | -23.29 | -- | 0.69 | 30.7 | 0.27 | 2.00 | -- | -- |
| 236 | Tejon, North | GGC P-27; IK-032 | 2 | -24.88 | -23.51 | -23.44 | -- | -0.90 | 30.5 | 0.27 | 1.90 | -- | -- |
| 237 | Tejon, North | GGC P-28 | 2 | -24.12 | -22.91 | -23.66 | -- | -1.49 | 29.6 | 0.21 | 1.90 | -- | -- |
| 238 | Temblor Hills | Tbl 26.1.5 - COFRC 34758-1 | 1 | -25.3 | -24.20 | -- | -- | -1.37 | 26.0 | 0.24 | -- | -- | -- |
| 239 | Tulare Lake | GGC P-116; IK-006; CRC41345 | 2 | -27.65 | -26.21 | -25.85 | -- | 0.12 | 29.4 | 0.03 | 1.70 | -- | -- |
| 240 | Tulare Lake | GGC P-97; IK-100 | 2 | -27.38 | -25.85 | -25.84 | -- | 0.23 | 32.0 | 0.31 | 1.70 | -- | -- |

Table 9.4. Geochemical data of oil samples from the San Joaquin Basin Province, California, analyzed in previous studies—Continued.

| Oil Sample Number | Field or Seep Name | Reference Number | Ref. | $\delta^{13}\text{C}_{\text{sat}}$ | $\delta^{13}\text{C}_{\text{aro}}$ | $\delta^{13}\text{C}_{\text{pol}}$ | $\delta^{13}\text{C}_{\text{oil}}$ | CV | Gravity (degrees) | Sulfur (weight percent) | Pr/Ph | V | Ni |
|-------------------|--------------------|-----------------------------|------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|-------|-------------------|-------------------------|-------|----|----|
| 241 | Tulare Lake | GGC P-115 | 2 | -28.01 | -26.46 | -25.89 | -- | 0.47 | 26.4 | 0.41 | 1.80 | -- | -- |
| 242 | Tulare Lake | GGC P-96 | 2 | -27.72 | -26.38 | -25.95 | -- | -0.08 | 33.0 | 0.21 | 1.80 | -- | -- |
| 243 | Tulare Lake | GGC P-93; IK-097 | 2 | -26.3 | -24.88 | -25.21 | -- | -0.34 | 31.8 | 0.13 | 1.70 | -- | -- |
| 244 | Tulare Lake | GGC P-95 | 2 | -25.73 | -23.69 | -25.47 | -- | 0.86 | 42.8 | 0.08 | 1.90 | -- | -- |
| 245 | Vallecitos | Tbl 26.1.8 - COFRC A15329-1 | 1 | -29.75 | -28.95 | -- | -- | -0.65 | 21.0 | 0.28 | -- | -- | -- |
| 246 | Vallecitos | 95W0067 | 6 | -28.7 | -27.40 | -- | -28.60 | 0.13 | -- | -- | -- | -- | -- |
| 247 | Westhaven | GGC P-85 | 2 | -26.49 | -24.83 | -25.53 | -- | 0.25 | 38.5 | 0.11 | 1.60 | -- | -- |
| 248 | Wheeler Ridge | GGC P-40 | 2 | -23.51 | -22.99 | -23.44 | -- | -3.21 | 19.1 | 0.38 | -- | -- | -- |
| 249 | Wheeler Ridge | GGC P-29; IK-040 | 2 | -24.4 | -22.82 | -23.13 | -- | -0.58 | 29.1 | 0.21 | 1.90 | -- | -- |
| 250 | Wildcat well | Tbl 26.1.17 - COFRC 49204-4 | 1 | -24.46 | -23.78 | -- | -- | -2.56 | -- | 1.78 | -- | -- | -- |
| 251 | Wildcat well | Tbl 26.1.16 - COFRC 49204-3 | 1 | -24.7 | -23.65 | -- | -- | -1.66 | -- | 1.90 | -- | -- | -- |
| 252 | Wildcat well | Tbl 26.1.15 - COFRC 49205 | 1 | -25.85 | -24.31 | -- | -- | -0.22 | -- | 1.50 | -- | -- | -- |
| 253 | Wildcat well | GGC P-128; IK-009 | 2 | -28.76 | -28.03 | -27.91 | -- | -1.11 | 30.2 | 0.05 | 1.50 | -- | -- |
| 254 | Wildcat well | Tbl 26.1.14 - COFRC 49202 | 1 | -26.29 | -25.32 | -- | -- | -1.35 | -- | 0.65 | -- | -- | -- |
| 255 | Wildcat well | GGC P-130; IK-008 | 2 | -- | -24.96 | -25.02 | -- | -- | 28.6 | 0.58 | 1.10 | -- | -- |
| 256 | Wildcat well | GGC P-129; IK-010 | 2 | -- | -25.78 | -24.56 | -- | -- | 35.3 | -- | 1.50 | -- | -- |
| 257 | Yowlumne | 94W0007 | 6 | -24.8 | -23.80 | -- | -23.80 | -1.74 | -- | -- | -- | -- | -- |
| 258 | Yowlumne | 94W0008 | 6 | -24.8 | -24.00 | -- | -23.80 | -2.19 | -- | -- | -- | -- | -- |
| 259 | Yowlumne | 94W0003 | 6 | -24.7 | -24.10 | -- | -23.60 | -2.66 | -- | -- | -- | -- | -- |

¹ Peters and others (1994), ² Kaplan and others (1988), ³ Lewan (1980), ⁴ Craig (1953), ⁵ Sofer (1984), ⁶ Franks and others (2001), ⁷ Alimi and Kaplan (1997a), ⁸ Seifert and Moldowan (1978), ⁹ Seifert (1977), ¹⁰ Curiale and others (1985).

Table 9.5. Source rock data for samples from the San Joaquin Basin Province, California, analyzed in previous studies.

[Reference Number, sample number from reference, where GGC prefix is from Kaplan and others (1988) and 49 prefix is from Curialie and others (1985); Sec-Twn-Rng, location of sample in notation of public land survey system; $\delta^{13}\text{C}$, in per mil relative to the Peedee belemnite (PDB) standard, where subscripts are: sat, saturated hydrocarbons, aro, aromatic hydrocarbons; Pr/Ph = pristane/phytane]

| Formation Name ¹ | Field Name | Well Name | Sec-Twn-Rng | Reference Number | Depth (ft) | Sample Type | $\delta^{13}\text{C}_{\text{sat}}$ | $\delta^{13}\text{C}_{\text{aro}}$ | Pr/Ph | Formation Comment ² |
|-----------------------------|-----------------------|----------------|-------------|------------------|-------------|-------------|------------------------------------|------------------------------------|-------|---|
| Monterey Formation | Jerry Slough | Breen 1 | 14-28S-23E | 49-2 | 13380 | core | -23.5 | -22.4 | 0.65 | probably Antelope shale |
| Monterey Formation | San Emigdio Nose | KCL-H-33-15 | 15-11N-21W | 49-3 | 13555 | core | -24.3 | -23 | 0.47 | probably Antelope shale |
| Monterey Formation | San Emigdio Nose | KCL-H-33-15 | 15-11N-21W | 49-4 | 13598 | core | -24.6 | -23.7 | 0.39 | probably Antelope shale |
| Monterey Formation | McKittrick | McKittrick 1 | unknown | 49-5 | 6238 | core | -24.8 | -23.5 | --- | none |
| Monterey Formation | McKittrick | McKittrick 1 | unknown | 49-6 | 7150 | core | -24.8 | -23.2 | 1.17 | none |
| Monterey Formation | Midway-Sunset | Ethyl "D" 101 | 36-12N-24W | 49-7 | 2216 | core | -23.6 | -22.7 | --- | probably Antelope shale |
| Monterey Formation | Midway-Sunset | Ethyl "D" 101 | 36-12N-24W | 49-8 | 3058 | core | -23.5 | -20.8 | --- | probably Antelope shale |
| Monterey Formation | Kettleman North Dome | 7-26Q | 26-22S-18E | GGC#196 | 5584-5594 | core | -25.07 | -22.34 | 1.08 | McLure Shale Member |
| Monterey Formation | Wheeler Ridge | KCLD-26-29 | 29-11N-20W | GGC#234 | 2792 | core | -25.33 | -23.99 | 1.18 | Luisian zone, changed from Santa Margarita Sandstone |
| Monterey Formation | Wheeler Ridge | KCLD-26-29 | 29-11N-20W | GGC#236 | 4303 | core | -24.74 | -23.65 | 1.47 | Relizian zone, changed from Santa Margarita Sandstone |
| Whepley shale | Tulare Lake | West Lake 36-1 | 36-21S-19E | GGC#311 | 13318 | core | -25.6 | -24.28 | 0.89 | none |
| Tumey formation | Westhaven | Aqueduct 1-14 | 14-20S-18E | GGC#10 | 12470-12500 | cuttings | -27.81 | -26.77 | 1.78 | changed from Kreyenhagen Shale ³ |
| Tumey formation | Kettleman Middle Dome | 73-30V | 30-23S-19E | GGC#151 | 10926-10935 | cuttings | -27.14 | -26.18 | 2 | changed from Kreyenhagen Shale ⁴ |
| Tumey formation | Kettleman Middle Dome | 73-30V | 30-23S-19E | GGC#154 | 10963-10970 | cuttings | -27.82 | -26.53 | 1.6 | changed from Kreyenhagen Shale ⁴ |
| Tumey formation | Kettleman Middle Dome | 73-30V | 30-23S-19E | GGC#156 | 10976-10987 | cuttings | -26.75 | -26.12 | 2 | changed from Kreyenhagen Shale ⁴ |
| Tumey formation | wildcat well | BLC 2 | 5-27S-20E | GGC#281 | 12450-12480 | cuttings | -27.76 | -23.69 | 1.63 | none |
| Tumey formation | wildcat well | BLC 2 | 5-27S-20E | GGC#283 | 12510-12540 | cuttings | -27.73 | -26.39 | 1.83 | none |
| Tumey formation | wildcat well | BLC 2 | 5-27S-20E | GGC#285 | 12570-12600 | cuttings | -28.77 | -27.24 | 1.7 | none |
| Kreyenhagen Formation | wildcat well | Bravo Oil 1-35 | 35-19S-16E | GGC#256 | 11090-11120 | cuttings | -28.46 | -27.67 | 1.69 | none |
| Kreyenhagen Formation | wildcat well | Bravo Oil 1-35 | 35-19S-16E | GGC#262 | 11270-11300 | cuttings | -29.75 | -28.94 | 1.65 | none |
| Kreyenhagen Formation | wildcat well | Bravo Oil 1-35 | 35-19S-16E | GGC#265 | 11360-11390 | cuttings | -29.82 | -29.24 | 2.12 | none |

Table 9.5. Source rock data for samples from the San Joaquin Basin Province, California, analyzed in previous studies—Continued.

| Formation Name ¹ | Field Name | Well Name | Sec-Twn-Rng | Reference Number | Depth (ft) | Sample Type | $\delta^{13}\text{C}_{\text{sat}}$ | $\delta^{13}\text{C}_{\text{aro}}$ | Pr/Ph | Formation | Comment ² |
|-----------------------------|-----------------------|-------------------|-------------|------------------|-------------|-------------|------------------------------------|------------------------------------|-------|--|----------------------|
| Kreyenhagen Formation | wildcat well | Bravo Oil 1-35 | 35-19S-16E | GGC#268 | 11450-11480 | cuttings | -30.81 | -30.04 | 2.07 | none | |
| Kreyenhagen Formation | wildcat well | Bravo Oil 1-35 | 35-19S-16E | GGC#270 | 11510-11540 | cuttings | -30.67 | -29.49 | 1.96 | none | |
| Kreyenhagen Formation | wildcat well | Bravo Oil 1-35 | 35-19S-16E | GGC#274 | 11630-11660 | cuttings | -30.01 | -29.4 | 1.93 | none | |
| Kreyenhagen Formation | wildcat well | Bravo Oil 1-35 | 35-19S-16E | GGC#276 | 11690-11720 | cuttings | -29.76 | -28.82 | 2.26 | includes Domengine in part | |
| Kreyenhagen Formation | Westhaven | Aqueduct 1-14 | 14-20S-18E | GGC#28 | 13010-13040 | cuttings | -28.34 | -27.91 | 1.62 | none | |
| Kreyenhagen Formation | Westhaven | Aqueduct 1-14 | 14-20S-18E | GGC#30 | 13070-13100 | cuttings | -28.68 | -28.11 | 1.92 | near bottom, changed from Domengine Formation ³ | |
| Kreyenhagen Formation | Kettleman North Dome | 4-18J | 18-21S-17E | GGC#217 | 9760-9764 | core | -28.47 | -27.13 | 1.9 | none | |
| Kreyenhagen Formation | Kettleman North Dome | 4-18J | 18-21S-17E | GGC#219 | 9902-9907 | core | -29.11 | -27.8 | 1.8 | none | |
| Kreyenhagen Formation | Kettleman North Dome | 4-18J | 18-21S-17E | GGC#224 | 10284-10290 | core | -30.71 | -29.9 | 2.19 | none | |
| Kreyenhagen Formation | Kettleman North Dome | 4-18J | 18-21S-17E | GGC#225 | 10490-10496 | core | -29.18 | -27.92 | 2.2 | none | |
| Kreyenhagen Formation | wildcat well | J.G. Boswell 31-1 | 31-21S-21E | GGC#55 | 12690-12720 | cuttings | -30.47 | -30.11 | 1.31 | none | |
| Kreyenhagen Formation | wildcat well | J.G. Boswell 31-1 | 31-21S-21E | GGC#59 | 12810-12840 | cuttings | -29.34 | -29.06 | 1.45 | none | |
| Kreyenhagen Formation | wildcat well | J.G. Boswell 31-1 | 31-21S-21E | GGC#62 | 12900-12920 | cuttings | -29.2 | -28.7 | 1.46 | none | |
| Kreyenhagen Formation | Kettleman Middle Dome | 73-30V | 30-23S-19E | GGC#158 | 10998-11007 | cuttings | -30.25 | -26.41 | 2.1 | none | |
| Kreyenhagen Formation | Kettleman Middle Dome | 73-30V | 30-23S-19E | GGC#160 | 11021-11036 | cuttings | -28.63 | -27.38 | 2.04 | none | |
| Kreyenhagen Formation | Kettleman Middle Dome | 73-30V | 30-23S-19E | GGC#165 | 11358-11366 | cuttings | -28.11 | -27.27 | 1.7 | changed from Markley Shale ⁴ | |
| Kreyenhagen Formation | Kettleman Middle Dome | 73-30V | 30-23S-19E | GGC#167 | 11525-11534 | cuttings | -28.78 | -29.42 | 2.1 | changed from Markley Shale ⁴ | |
| Kreyenhagen Formation | Kettleman Middle Dome | 73-30V | 30-23S-19E | GGC#171 | 11775-11783 | cuttings | -28.55 | -28.02 | 2.5 | changed from Markley Shale ⁴ | |
| Kreyenhagen Formation | Kettleman Middle Dome | 73-30V | 30-23S-19E | GGC#173 | 11792-11802 | cuttings | -29.1 | -27.88 | 2.55 | changed from Markley Shale ⁴ | |

Table 9.5. Source rock data for samples from the San Joaquin Basin Province, California, analyzed in previous studies—Continued.

| Formation Name ¹ | Field Name | Well Name | Sec-Twn-Rng | Reference Number | Depth (ft) | Sample Type | $\delta^{13}\text{C}_{\text{sat}}$ | $\delta^{13}\text{C}_{\text{aro}}$ | Pr/Ph | Formation Comment ² |
|-----------------------------|-----------------------|-----------|-------------|------------------|-------------|-------------|------------------------------------|------------------------------------|-------|---|
| Kreyenhagen Formation | Kettleman Middle Dome | 73-30V | 30-23S-19E | GGC#179 | 11911-11921 | cuttings | -29.26 | -28.2 | 2.2 | changed from Markley Shale ⁴ |
| Kreyenhagen Formation | wildcat well | BLC 2 | 5-27S-20E | GGC#303 | 12914 | sidewall | -28.95 | -28.61 | 1.62 | none |
| Kreyenhagen Formation | wildcat well | BLC 2 | 5-27S-20E | GGC#301 | 12960 | sidewall | -28.89 | -28.74 | 1.52 | none |
| Kreyenhagen Formation | wildcat well | BLC 2 | 5-27S-20E | GGC#287 | 12960-12990 | cuttings | -28.92 | -27.74 | 1.55 | none |
| Kreyenhagen Formation | wildcat well | BLC 2 | 5-27S-20E | GGC#299 | 13005 | sidewall | -27.94 | -27.94 | 1.26 | none |
| Kreyenhagen Formation | wildcat well | BLC 2 | 5-27S-20E | GGC#297 | 13046 | sidewall | -28.88 | -28.43 | 1.45 | none |
| Kreyenhagen Formation | wildcat well | BLC 2 | 5-27S-20E | GGC#288 | 13080-13110 | cuttings | -28.72 | -27.48 | 1.65 | none |
| Kreyenhagen Formation | wildcat well | BLC 2 | 5-27S-20E | GGC#290 | 13140-13170 | cuttings | -28.72 | -27.7 | 1.64 | none |
| Kreyenhagen Formation | wildcat well | BLC 2 | 5-27S-20E | GGC#292 | 13200-13230 | cuttings | -27.52 | -26.19 | 1.26 | none |

¹ Informally described formation names: Whepley shale of Dodd and Kaplow (1933) and Tumey formation of Atwill (1935).

² Informally described formation name: Antelope shale of Graham and Williams (1985).

³ Some of the rock samples in Kaplan and others (1988) have incorrect formation assignments. In their table 1a the samples in the Aqueduct 1-14 well in Westhaven field are listed as Oligocene "Hilliard Sand" from 12,200 to 12,260 ft and Eocene Kreyenhagen Formation from 12,260 to 13,070 ft (no Tumey formation listed). The Pacific Section American Association of Petroleum Geologists cross section 9 (PS-AAPG, 1957) shows a well (B.L.C. 44-14) in the same section as the Aqueduct 1-14 well (section 14-20S-18E) with Oligocene to Miocene Vaqueros Formation from about 11,200 to about 12,200 ft, "Tumey shale" from about 12,200 to about 12,500 ft, and Eocene Kreyenhagen Formation from about 12,500 to about 13,100 ft. Therefore, we reinterpret the samples in the Aqueduct 1-14 well from 12,260 to 12,560 ft to be Tumey formation of Atwill (1935).

⁴ Similarly, in table 1a of Kaplan and others (1988) the samples in the 73-30V well in Kettleman Middle Dome field are listed as Eocene Kreyenhagen Formation from 10,652 to 11,265 ft and Eocene "Markley Shale" from 11,358 to 11,921 ft. The stratigraphic name "Markley Shale" is not applicable in this area based on the Pacific Section American Association of Petroleum Geologists cross section near the well (PS-AAPG, 1959); we reassign this interval to the Kreyenhagen Formation. The cross section also shows the Tumey formation from about 11,000 to 11,300 ft in a nearby well (Standard 38-19V), which is within 300 feet down structure of the 73-30V well. Therefore, we reassign the interval from 10,652 to 10,987 feet in the 73-30V well to the Tumey formation of Atwill (1935).