EXPLORATION

Constraining source and charge risk in deepwater areas

A new source / charge model, based on geochemical analysis of piston cores and other data from the deepwater Gulf of Mexico, indicate when seeps are related to underlying reservoirs - and when they are not


In most petroleum companies, each element of the petroleum system is addressed through peer reviews and risking sessions. These elements are: source presence and its characteristics, source maturity, migration (carrier beds), reservoir, trap and seal. An additional risk is oil quality or its preservation. More than half of the risk associated with a prospect or play fairway is assessed via petroleum geochemistry and burial history / thermal / fluid-flow basin modeling.

This article will present how regional data, paleo-reconstructions, seepage data via piston coring and 2-D burial history / thermal / fluid-flow basin modeling have typed source-rock characteristics across the deepwater and ultra-deepwater Gulf of Mexico (GOM), and how this helps constrain source type and presence. Also discussed are new definitions of seepage related to petroleum systems vs. unrelated anomalies, how this helps constrain charge, and how all of these data were integrated to define a source-rock model for the deepwater to ultra-deepwater GOM.

Elements of Risk

The elements of risk for a petroleum system are discussed herein.

Source. Source rocks in deepwater to ultra-deepwater parts of basins are generally not penetrated by wells, due to high drilling costs and source burial depths. Therefore, source has to be addressed regionally by inferring source type and quality through analog basins, available data from the Deep Sea Drilling Program, shelf or onshore well data, paleo-reconstructions, or by inferring source type and quality from seepage and oil shows / accumulations on the shelf. Risks are associated with each method, because source-rock characteristics must be assumed. The best method is to integrate all data from nearby wells, seepage and available oils to infer a most likely source-rock type, then sensitivity test these characteristics for migration and charge risks using fluid-flow models.

Maturity and charge. Since most deepwater and ultra-deepwater wells only penetrate the upper 2,000 - 3,000 m of sediments, there is usually a lack of data regarding source-rock maturity. To determine maturity of potential source-rock intervals, either 1-D or 2-D models need to be constructed and calibrated. To calibrate these models, corrected bottom-hole temperatures or surface heat-flow probes need to be used. Alternatively, maturity relationships from seepage and oil data can be
used; however, these only provide a minimum maturity since they represent a migrated fluid.

**Charge.** Migration and charge in deepwater to ultra-deepwater basins is best addressed through calibrated 2-D fluid-flow models. Results from these models assume a good source-rock model, carrier bed system, and that overall burial history is thoroughly understood.

**Background**

Gas "sniffer" surveys\(^1\,^2\) and seabed piston-coring surveys have been used to identify both offshore oil and gas seepage for several decades.\(^3\,^4\,^5\) These techniques help determine the presence of near-surface hydrocarbon seepage, which can then be related to exploration objectives. In the late 1980s to early 1990s, the use of petroleum seepage was updated and placed in a petroleum system context.

Seepage can now be related to several petroleum-system elements, such as source presence, minimum source maturity and hydrocarbon migration, especially since most basins are now covered by 2-D or 3-D seismic surveys. These three geochemical elements can then be assessed in even greater detail by employing other tools, such as 2-D and 3-D modeling, to determine timing and hydrocarbon flow within the basin architecture; in turn, potential structures and traps can be evaluated and risk assessed.

Piston coring has been used since the early 1980s to help determine the presence of a working petroleum system in offshore areas. Piston core studies have been conducted in the GOM, offshore Trinidad, offshore West Africa, offshore Brazil and many other areas. Initially, piston-core locations were sited on grid programs, or at best were located on interesting seafloor anomalies from 2-D seismic, such as:

- Recent faults that reach the surface and, if possible, penetrate the active source at depth
- Shallow salt diapirs or other salt features and their associated faults that reach the surface
- Mud mounds or volcanoes
- Authigenic carbonates or carbonate mounds
- Hydrate mounds and chemosynthetic communities (tube worms, bacterial mats)
- Shallow subsurface anomalies (carbonates, shallow gas, wipeout zones from gas chimneys).

Today, 3-D seismic offers the best success for finding seepage, especially via seafloor amplitude extractions.

In the past, piston coring extract screening data was used alone to define background values vs. anomalous values vs. seepage, based on Total Scanning Fluorescence (TSF) and quantified Unresolved Complex Mixture (UCM) from gas chromatography (GC). These cutoff values generally ranged between low background and anomalous values; they differed from company to company, some being as low as 5,000 TSF units for the deepwater GOM and <50 ng/g for UCM from GC.

**GOM Case Study**
Recently, a more rigid classification scheme has been suggested, based on the amount of thermogenic, high-molecular-weight hydrocarbons compared to recent organic matter contamination (ROM). These values were considerably higher than those used in the past, which were about 50,000 TSF units and >100 ppm UCM. However, this can be refined even further based on full assessment of the screening data and use of saturate and aromatic biomarkers, and then how the interpreted seepage relates to the subsurface fluid-flow system.

Biomarkers from piston-core extracts can be used to correlate to subsurface oils within a petroleum system. The extract signatures that type directly to an oil family are indicative of the petroleum system, whereas anomalous values from the extracts that do not type to the oils are excluded as seepage and are treated as background or untruthed anomalies, either of low or high confidence, depending on their detailed geochemical signatures. That is the premise for this research: only those piston-core extracts that can be typed to the active, trapped oil system can be treated as true seepage, and these must then be fully integrated to the subsurface petroleum system through models. Therefore, if the piston-core extract data cannot be typed to the active petroleum system, then these values will not be used to mitigate a prospect or play-fairway charge risk.

For this article, only piston coring data from the central and eastern deepwater GOM were used, which comprised more than 2,000 locations. Screening data were acquired on three sections of each piston core and included TSF, GC and headspace gases. For active seeps, it has been found that headspace gases are adequate for characterizing the gas system (either associated or non-associated, though headspace plus occluded gases also provide adequate data).

Screening data derived from the extracts provide initial cutoffs for characterizing oil seepage, this is then truthed using biomarkers. Fig. 1 plots TSF against UCM, where most values below 50,000 TSF (500,000 TSF using the new instrument scale) and <200 ppm UCM form a large cluster. Therefore, most samples below these thresholds may be background and not indicative of migrating hydrocarbons. The first divergence from this group occurs above the 50,000-TSF and 200-ppm UCM thresholds, consistent with Abrams and Segall. 6

---

![Fig. 1. Crossplot of fluorescence vs. UCM content from gas chromatography showing classification of extracts from piston cores in the eastern / central GOM. True](image-url)
seeps typically contain high UCM (>200 – 500 ppm) and fluorescence (> 100,000 [1,000,000 new instrument scale]).

**ROM contamination.** To further test the usefulness of these TSF and UCM thresholds, saturate and aromatic fraction biomarkers were used to define the relative hydrocarbon “purity” in piston-core extracts and, as a final exercise, they were correlated to subsurface oils in the deepwater GOM, both geochemically and through fluid-flow models. The most useful biomarkers in defining hydrocarbon characteristics were hopanes + tricyclics (m/z 191), since reservoired oils will correlate to seepage. In general, seepage is moderately to severely biodegraded and influenced by even small amounts of recent organic matter (ROM) or detritus from other sources through direct sedimentation processes. Therefore, hopanes and tricyclics have been the best biomarkers for these correlations.

Due to biodegradation effects, GC data are not useful for oil-seep correlations, as biodegradation removes most, if not all, of the normal alkanes and most isoprenoids. Fig. 2 shows representative m/z 191 traces of clean hopanes + tricyclics and a ROM-contaminated trace, as well as diagnostic biomarker ratios used for oil-to-oil and oil-to-seep correlations. Biomarker ratios are used mainly to determine the source origin for both oils and seeps, since very little source-rock data is available from the deepwater GOM.

![Fig. 2. Traces for m/z 191 hopane + tricyclic showing key biomarker compounds used to correlate potential seepage to reservoired oils. Notice how ROM compromises compound distributions. C31 homohopanes identify extent of ROM contamination. As contamination increases, C31S/C31 S+R index decreases. A clean seep signature has a value >0.50; GOM oils](image)
The biomarkers most diagnostic within oils for source determination are the C24 tetracyclic, C21, C23, C24 and C26 tricyclics, C29 norhopane, C29 Ts, C30 diahopane, C30 hopane, 2-methyl+extended 30 norhopane, and the C31-35 extended hopanes. The peaks affected by ROM contamination are also shown. These peaks occur as both individual compounds or co-elute with "oil-like" peaks that greatly influence ROM-contaminated interpretations.

Additionally, ROM or other contamination can contain thermogenic signatures depending on their origin, although only clean seepage and occasional high-confidence anomalies type to the reservoired oils. It is readily apparent from crossplots between selected ratios that clean seepage can be directly compared to reservoired oils, whereas extracts become less oil-like with increasing contamination. ROM contamination can be assessed using C31 hopanes. Fig. 3 shows the C31 contamination ratio as a function of fluorescence.

Fig. 3. Crossplot of fluorescence vs. C31 S/C31 S+R ratio. Almost all extracts above 100,000 fluorescence (old GERG scale, 1,000,000 new instrument scale) have similar values to reservoired oils in the deepwater GOM. As fluorescence decreases, ROM effects and other contamination compromise biomarker signatures. Below about 50,000 (500,000 new instrument scale), most extracts do not correlate to oils, but there are exceptions. Greater than 95% of extracts analyzyed for biomarkers have C31 S/C31 S+R ratios <0.5, and most do not correlate to reservoired oils. Clean seeps have C31 S/C31 S+R ratios >0.5, but as this ratio decreases below about 0.55, subtle differences are observed in extract biomarker signatures.

Not only are biomarker relationships from the m/z 191 traces diagnostic, but steranes and aromatics show similar relationships to reservoired oils. In almost all cases, only
examples of steranes and triaromatic traces and how they correlate to deepwater oils based on fingerprints alone.

**Fig. 4.** Sterane traces showing correlation between deepwater oil and clean seepage, but no correlation between an anomalous extract and background.
Determining correlation. The critical issue is how piston-core extracts correlate to oils and whether these data indicate low seepage levels, or are they an artifact of sedimentation / contamination such as near-surface ROM. To determine the validity of piston-core extract biomarker signatures, selected crossplots, using the most diagnostic biomarkers for source origins, were constructed for extract classes of: $> 0.5$; $0.45 - 0.50$; $0.40 - 0.45$; and $< 0.40$ C31 S/C31 S+R ratios. Only one crossplot example is discussed here, namely, the relationship between C24 tetracyclic/C26 tricyclic vs. C24 tricyclic/C23 tricyclic, Fig. 6. This crossplot is used to determine whether sources are of clastic or carbonate origin. Most clastic-enriched marls to clastic-shale sourced oils and seeps occur in the eastern and southeastern GOM, whereas the carbonate / marl-sourced oils and seeps occur in the central and western GOM (the greater salt basin).

Fig. 5. Triaromatic sterane traces showing correlation between deepwater oils and clean seepage, but no correlation between anomalous extracts (high and low confidence) and background.
Fig. 6. Best correlation and trend occurs between reservoired oils and clean seeps. These two ratios are source diagnostic. High C24 tetracyclic/C26 tricyclic values represent carbonate source, low values a more clastic-enriched source - though still likely marl in nature - across most of the deepwater GOM. Additionally, most extracts with <0.5 C31 S/C31 S+R ratio (slightly to heavily ROM contaminated) follow a separate and distinct trend, suggesting that these ratios are not indicative of seeps, otherwise the data would follow regional trends. This ratio, as well as other ratios, shows that most contaminated piston-core extracts do not correlate to subsurface petroleum system oils.

Relationships between extract classes now become clear. Only clean seepage or piston-core extracts with high-fluorescence/UCM values correlate to subsurface petroleum-system oils, whereas lower-fluorescence/UCM values contain much higher contamination levels and do not correlate to oils. Regional distribution of these extract signatures also provides valuable information as to how the source rock changes regionally. Eastern and northeastern deepwater GOM seeps and oils are more likely derived from clastic sources, whereas central GOM seeps and oils are more carbonate derived. These relationships are observed when crossplotting several different biomarker ratios derived from hopanes and tricyclics, and are discussed in more detail in Cole et al. 8

Petroleum system origins. Seepage and its type or origin in the deepwater GOM is controlled by source-rock architecture and hydrocarbon migration. The petroleum system responsible for oil and gas accumulations in the deepwater to ultra-deepwater GOM is still poorly understood, despite dozens of well penetrations and thousands of miles of 2-D and 3-D seismic. However, numerous papers have been published on the stratigraphic and structural framework of the northern GOM, and some data from the greater GOM can be used to constrain source presence.

In addition to this data, source origin characteristics from oils and seepage in the deepwater area can further constrain source issues. Therefore, a full understanding of source systems and seepage / oil signatures is necessary to fully evaluate petroleum systems across the GOM, since regional distribution of seep types, their respective
sources, and paleogeographic reconstructions from Jurassic through Neocomian \(^9\) strongly suggest that the primary source-rock sequence below the greater salt basin is marl-to-carbonate dominated, whereas a clastic trend surrounds the salt basin to the south and east, Fig. 7.

![Fig. 7. Regional map showing source type for seeps and oils across the deepwater GOM. These trends, are based on about 20 biomarker ratios using statistical PCA analysis. Due to statistical treatment, maps on just one biomarker ratio may not be diagnostic GOM-wide. Central and western deepwater GOM areas are dominated by marl- and carbonate-sourced oils and seeps, whereas the eastern and southeastern GOM is dominated by clastic-enriched to clastic-source types, indicating a facies change in the source pods. This is reinforced by paleogeography at deposition of the primary source-rock interval (inset from Peel, et al. \(^9\)).](image)

**Source rock models.** Based on seepage / oil-source type distributions, and on source-rock data from the greater GOM sequence, \(^{10-19}\) a source-rock model was developed for the deepwater GOM, \(^{8,15,20}\) This model is a modification of previously published work, \(^{21,22,23}\) but has been further constrained by available data, seepage and oils characteristics. The source model used in the fluid-flow models contains three source rocks:

1. The primary source interval is centered on the Tithonian (upper Jurassic to Early Neocomian). This is the main hydrocarbon contributor to the deepwater GOM and is 150 - 200 m thick, and likely has an average TOC of 5% and a 550 - 700 hydrogen index.
2. A secondary source-rock sequence is centered on the Oxfordian, with probably 50 m net thickness, 2 - 3% TOC and 450 - 550 hydrogen index.
3. Another secondary source-rock sequence is centered on the Mid Cenomanian (Turonian level), with about 50-m net thickness, 2 - 3% TOC and 350 - 450 hydrogen index.

Since a three-source model is being used, 1-D and 2-D models indicate that this system is mixed, since the timing of expulsion overlaps the three source-rock intervals throughout much of the area, Fig. 8. Although a mixed system, it is dominated by contributions from the primary source. Some variation in oil-to-seepage correlation may be due to this mixing but, overall, the Tithonian signature dominates. Also, paleogeographic models reinforce the source type, or facies change, within the Jurassic source pod regionally, a more carbonate source underlying the greater salt basin, and clastic influx from the south and east-northeast creating a clastic-enriched source.

![Source mixing in the deepwater to ultra-deepwater GOM](image)

**Fig. 8.** Source type and contributions across the eastern and central GOM. Depending on source-rock presence and maturity (expulsion) based on 1-D and 2-D models, the GOM is a mixed system with most oil derived from the primary Tithonian sequence mixed with variable contributions from two secondary source rocks of Oxfordian and Mid-Cretaceous Unconformity (MCU) age.

When this information is integrated with 2-D fluid-flow models, mixing relationships become apparent and are able to validate piston-core extracts. Are anomalies (high or low confidence) related to migrating hydrocarbons, or are these artifacts from another process such as redistribution from shelf slope failures?

A case history can be found in the eastern deepwater GOM, where there are numerous low-confidence anomalies based on fluorescence/UCM, but there are also several macroseeps with visible oil and associated thermogenic gases. What are of interest are low-confidence anomalies that have a carbonate-to-marl origin, suggesting a different source type than the macroseepage, which has a more clastic source signature. This is important in exploration because carbonate or marl oils are generally heavier, with higher metal and sulfur contents than oils from more clastic sources.
Fluid-flow models strongly suggest that low-confidence anomalies are unrelated to the subsurface petroleum system, Fig. 9, where the only oil flow follows a pathway to two macroseep sites, but low-confidence anomalies do not receive any oil flow. Seafloor bathymetry confirms this interpretation, as low-confidence anomalies are probably related to redistribution of oil-bearing sediments from shelf-slope failures, Fig. 9 inset.

**Fig. 9.** Lithology from 2-D TemisPack model. Water and hydrocarbon flow patterns indicate dominant vertical flow from sources to the first carrier bed, then horizontal flow to the structures, then vertical as seeps. Seeps occur over salt-based (pink) structures or from super-charging a structure, where vertical flow dominates due to buoyancy pressures from an oil column exceeding capillary pressures of seals. Areas of carbonate anomalies are dominated by water flow with no associated oil flow. Therefore, these “anomalous” areas are not related to seeping hydrocarbons, rather, to either displaced seepage from shelf / slope failures (inset shows Mississippi Fan area) or from re-deposition of other sediments, e.g., river sediments or ROM. These do not correlate to the subsurface petroleum system in this part of the GOM, as the seeps are clastic-marl-enriched to clastic-derived. Therefore, some previous GOM source models are likely to be misleading, since source type controls oil quality; e.g., carbonate oils derived from organic-rich, highly oil-prone sources tend to have lower API gravities and higher sulfur / metal content, whereas more clastic dominated oils are less viscous and have lower sulfur / metal content.

**Conclusions**

The use of piston coring to determine seepage levels in a basin, and calibration to 2-D burial history / thermal / fluid-flow models were demonstrated to constrain source, maturity and possibly charge risks in the GOM deepwater basin.

Piston-core extract data is a powerful tool for determining the presence of a charge system in deepwater basins, but the data needs to be constrained by correlating the seeps to reservoired oils. Only piston-core extracts that can be typed to reservoired oils are indicative of an active system, whereby anomalies, however defined, cannot decrease a risk element.
The piston-core extract data in both basins strongly suggests that only high levels of hydrocarbons can be typed to oils; contamination from either sedimentation or ROM can greatly influence the results. Background levels are higher in each basin than previously determined, and anomalies must be interpreted with caution. Fluid-flow models suggest distinct seep pathways, and these are not regionally present across basins.

Integration of geochemical data with 2-D models can fully address petroleum system elements. This integration can provide information on the level of mature source, as well as the amount of source that is required to allow oil migration from source to traps to seep sites. When this methodology is followed, source and charge risks in a basin can be assessed.

Acknowledgment

The authors appreciate permission from BHP Petroleum (Americas) to publish this article. They are also grateful to reviewers of the article.

Literature Cited


10 Garcia, R. G. and N. Holguin-Quinones, "Geochemistry tags Upper Jurassic source


12 Guzman-Vega, M. A, "Origin of petroleum in the Mexican Gulf Coast basin,"


Gary Cole is the principal geochemist for BHP Petroleum in Houston, where he implements geochemical and basin-modeling studies. Prior to joining BHP, Gary spent 10 years at BP Exploration and three years at Saudi Aramco. He earned a masters in geology from Southern Illinois University. He has published numerous papers on petroleum geochemistry and basin modeling.

Alan Z. Yu is a basin-modeling specialist at BHP Petroleum with 15 years in petroleum exploration and basin modeling, including applications in worldwide basins and code development. He earned a BS in 1982 in petroleum geology from Daqing Petroleum Institute, an MS in 1990 and a PhD in 1992 in geology from the University of South Carolina. Mr. Yu has co-authored numerous papers related to basin modeling and petroleum exploration.

Frank Peel earned a BA in natural sciences at Cambridge University and an MSc in structural geology at Imperial College, London. His PhD was completed at Oxford University in 1985. After 11 years working around the world as an exploration geologist for BP, he moved to BHP Petroleum where he works as a principal structural geologist.

Adolfo (Rick) Requejo worked eight years as a research scientist with ARCO Oil and Gas Co. and Exxon Production Research Co., and was head of petroleum geochemistry in the Geochemical and Environmental Research Group at Texas A&M University. He is vice president of InfoLogic, a Texas-based information systems company that provides custom lab data-automation systems and lab productivity software. He earned a BS in chemistry and biochemistry from the University of Georgia and a PhD in chemical oceanography from the University of Rhode Island. He has authored 45 articles in peer-reviewed journals.

Joe DeVay earned an MS from the University of California, Davis, in 1979. Since graduating he has worked in the U.S. Rocky Mountains, North and South Alaska, California, Trinidad and offshore deepwater Gulf of Mexico petroleum systems for Amoco, BP and BHP. He joined Phillips Petroleum Co. in 2000 as Gulf of Mexico regional team leader and is involved in new-play characterization and petroleum systems analysis.

James M. Brooks is president & COO of TDI-Brooks Int'l. Inc. In 1969, he earned a BS in chemistry from Abilene Christian University in Texas. His MS and PhD degrees in oceanography were earned at Texas A&M University at College Station in 1970 and 1975, respectively. Since then, he has held many directorships and lead research posts at various universities, and performed studies on behalf of numerous government agencies and oil companies. He has authored about 200 peer-reviewed publications.

Bernie B. Bernard received his PhD in chemical oceanography from Texas A&M University in 1978. He is vice president of TDI-Brooks Int'l. Inc., where he directs the analytical laboratory. From 1993 to 1996, he was deputy director of the Geochemical & Environmental Research Group of Texas A&M University. He is the author of several publications in peer-reviewed scientific journals and holds several patents concerning analytical instrumentation.

John E. Zumberge over 28 years of academic and industry experience as an organic geochemist. He was vice president and general manager of Ruska Laboratories, Inc. in Houston, where he was involved in multivariate analysis of crude oil biomarkers and depositional environment and correlation studies. He worked for Cities Service / Occidental in Tulsa as manager of geochemical research and later as manager of geological research. He has authored or co-authored over 50 publications in the application of organic geochemistry to oil exploration and is co-founder and vice president of GeoMark Research, Inc.

Stephen Brown has been involved with exploration geochemistry for over 25 years. His career began at Texaco, but has included service with Geochem Laboratories,
Brown & Ruth Laboratories, EXLOG and Core Laboratories. He has extensive experience in development and application of single- and multiple-well source-rock evaluation studies, oil-to-oil and oil-to-source correlation studies and non-exclusive petroleum-system studies. He is co-founder and president of GeoMark Research, Inc.