from the upgoing reflections by f-k filtering. The downgoing wave field can be used as signatures to deconvolve the upgoing wave field as the best estimate of the primary reflections in the vicinity of the borehole. VSP processing preserves the polarity and amplitude of reflections, and after deconvolution, a trough corresponds to a positive reflection coefficient. These reflections can be shifted to their two-way traveltime and stacked to produce a VSP extracted trace (VET), which is used to correlate to the CDP data.

An important application of a VSP is to correlate the reflection character to depth and the stratigraphy observed in the borehole. The direct downgoing arrival contains the two-way time to depth relationship and the enhanced primary reflections contain the reflection character. Any formation top in the VSP survey can be correlated to time using these features.

VSP reflection character indicates the significant features in the sonic log velocities that produce the reflections observed in the surface seismic data. Sonic logs and VSPs attempt to measure the same velocities and reflectivity near the borehole but with significantly different resolution. The sonic log only penetrates a short distance into the formation but provides detailed velocity information vertically. A VSP, however, has poor vertical resolution (50 to 100 ft [15 to 30 m] intervals) but samples a large area around the borehole similar to CDP data. Therefore, the VSP correlates well with CDP data because they have the same resolution. It also correlates well with the synthetic seismogram because they both contain primary reflections without multiples.

Finally, multiples in the CDP data are easily identified utilizing the VET and synthetic seismogram. In addition, the depth of origin and periodicity of multiples in the processed VSP can be observed directly because they are generated by downgoing multiples and not by the direct arrival.

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Iodine--- A Pathfinder for Petroleum Deposits

The relationship between oil and gas fields and high concentrations of iodine in water is well known. Iodine is a good, indirect surface indicator of areas favorable for oil and gas accumulations. Humic substances are the main initial source of iodine in subsurface waters. At the high temperatures achieved during burial, structural degradation of large molecules of unsaponified organic matter and of insoluble residues and bitumens also provide a source of iodine. Although the iodine background content in formation waters of different geologic ages varies widely, it has no apparent effect on the use of iodine as a pathfinder for potential oil and gas prospects.

Samples are taken from the top 2 to 4 in. (5 to 10 cm) of the soil and are analyzed for total iodine content. In the analysis for iodine, the total iodine content—iodine that is firmly retained by humic soils and iodine that is contained in soluble iodide form—is expressed in weight percent. Depth appears to influence the extent of iodide fixation by clay soils. For example, in arid and humid-temperate soil clays, the extent of iodide fixation increases with the decrease of soil depth. Clays obtained from different depths of soils located within the water table do not record any difference in iodide fixation; however, identification of the sand/clay ratio in the 170 mesh soil sample is important.

High iodine concentrations occur about the perimeter of a surface geochemical anomaly. This surface expression of the reduction chimney, the so-called halo effect, is associated with oil and gas anomalies. A typical anomaly exhibits values greater than two standard deviations above the statistical mean.

Iodine is an effective pathfinder in surface prospecting

because of: (1) the simplicity of taking and non-critical handling required of the surface samples, (2) the ability to integrate a detailed survey into an earlier reconnaissance survey, and (3) relatively low-cost analysis permits a greater sampling density, which provides better identification and definition of anomalies.

Iodine, as all geochemical parameters, should not be used by itself, but rather in combination with other geochemical techniques, and the results should be cross-correlated for an optimum confidence level. Iodine analyses are a good cross-check on the validity of radiometric anomalies or magnetic anomalies. They are also a good geochemical tool to use in the reconnaissance mode prior to using more expensive hydrocarbon analyses in the detailed phase of an exploration program.

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Depositional Architecture and Reservoir Characterization of Late Paleozoic Submarine Slope and Basin Depositional Systems—Midland and Delaware Basins, Texas

Upper Pennsylvanian and Lower Permian slope sandstones of the Eastern shelf (Midland basin), Permian Spraberry and Dean fan sandstones and siltstones (Midland basin), and Delaware Group basinal sandstones (Delaware basin) were deposited by slope-accelerated density currents and illustrate a spectrum of intracratonic submarine slope and basin depositional styles. Each depositional system also contains several large reservoirs (cumulative production exceeding 10 million bbl) and numerous smaller reservoirs constituting three prolific oil plays.

The Eastern shelf submarine-slope fan system was deposited along the margin of an actively prograding clastic shelf. Downslope sediment transport was by turbidity currents, and deposits are scale-models of larger oceanic submarine fans. Spraberry/ Dean reservoirs were largely deposited by relatively nonturbid, saline density currents flowing off of shallow, restricted shelves and platforms. Reservoir geometries reflect the increasing importance of channelized flow across the basin floor. Delaware sandstones were deposited by saline density currents originating on surrounding broad, evaporitic reef-barred platforms. Elongate, lenticular geometry and textural maturity characterize Delaware Sand reservoirs. Despite the variations in specific sand-body genesis, reservoirs of each system display numerous similarities. (1) Reservoir facies are embedded in organic, oilprone source rock basinal mudrocks. (2) Entrapment is largely by the updip or uplap pinch-out of porous fan facies that is inherent in the depositional architecture of submarine slope systems. (3) Porosity and permeability range from fair to poor, and proximalto-distal variations decrease as saline density currents assume the dominant role in sediment transport. (4) Water saturation and residual oil saturation are high. (5) Solution gas drives dominate reservoirs; consequently, waterflood and pressure maintenance are necessary for efficient recovery. (6) Great internal facies complexity of the slope channel and suprafan deposits, combined with low to moderate permeabilities, results in low recovery efficiencies. Because of the internal and external stratigraphic complexity of these slope system reservoirs, the potential remains for discovery of new reserves and significant improvement in recovery of the 12 billion bbl of known oil-in-place.

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Deep-To-Shallow Carbonate Ramp Transition in Viola Limestone (Ordovician), Southwest Arbuckle Mountains, Oklahoma