Hydrocarbon-induced magnetic contrasts in some Venezuelan and Colombian oil wells

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In this work we present a review of our current research on the subject of near-surface hydrocarbon-induced magnetic contrasts. Samples are drill cuttings from number of Venezuelan and Colombian oil fields, and some soils from an oil prospective area. Results from rock magnetic, electronic paramagnetic resonance (EPR), extractable organic matter (EOM) and scanning electron microscopy (SEM) are discussed in light of new experiments. Two types of magnetic susceptibility (MS) anomalies have been recognized in oil well samples (i.e. A and B-like). A-like anomalies are probably associated to a reducing environment caused by the underlying reservoirs, whereas B-like anomalies might reflect lithological contrasts. Samples from A-like anomalous levels reveal the restrictive presence of authigenic spherical aggregates of submicronic Fe-rich magnetic crystals. Peaks of organic matter free radical concentration (OMFRC) and EOM are also observed at depth levels that lie close to those with A-like anomalies. Hysteresis ratios 

\[ J_s/J_r \] and 

\[ H_{cr}/H_c \] could be used as additional criteria to recognize A-like magnetic contrasts. In soil samples, MS and OMFRC anomalies coincide with peaks of ethane concentration and an area underneath where source rock has reached appropriate conditions of pressure and temperature to generate hydrocarbons (Cretaceous kitchen). Different types of crude oils and subsurface structures could have also a direct effect on the observed amplitude of A-like anomalies.

Key words: Drill cuttings, magnetic susceptibility, frambooids, SEM, EPR, EOM.

1. Introduction

In the last few decades, high resolution aeromagnetic surveys over oil fields, and direct magnetic susceptibility (MS) measurements in soils, sediments, and drill cuttings, have been proposed as possible methods to detect low amplitude anomalous magnetizations. Such anomalies might be produced by shallow and atypical concentrations of authigenic magnetite and/or Fe-sulphides, resulting from the chemical alteration of primary Fe-oxides in redox conditions induced by the underlying reservoir. (e.g. Foote, 1984, 1987, 1992, 1996; Saunders and Terry, 1985; Saunders et al., 1991, 1999). The effects of these secondary magnetic phases might be critical in magnetostatigraphic and paleomagnetic studies as well. In fact, primary magnetizations in sedimentary basins could be partially or totally overprinted by late thermochemical events produced, not only by fluid motions associated to orogenic events, but also by the migration of oil and gas (Hall and Evans, 1995).

Benthiem and Elmore (1987), McCabe et al. (1987) and Elmore et al. (1987, 1993) have identified, by scanning electronic microscopy (SEM), spherical aggregates of submicronic crystals of magnetite associated to solid bitumen and speleothems with hydrocarbon inclusions. These aggregates appear to be linked to crude oil biodegradation (McCabe et al., 1987; Elmore et al., 1987) or to inorganic chemical processes due to the presence of hydrocarbons (Elmore et al., 1993).

Most of our research projects, developed since 1998, have dealt with these lines of investigation, namely the study of near-surface magnetic contrasts over oil fields as alternative means of assessing hydrocarbon reservoirs (e.g. Aldana et al., 1999; Costanzo-Alvarez et al., 2000; Díaz et al., 2000). In order to examine the causal relationship between hydrocarbons and spherical aggregates of Fe-rich minerals, our rock magnetic results have been complemented by analyses of small concentrations of organic matter free radicals (OMFRC) via Electron Paramagnetic Resonance (EPR), and extractable organic matter (EOM). The samples used are drill cuttings from different depth levels of either producer or non-producer wells located in the Guafita and La Victoria oil fields (southwestern Venezuela). More recently, we have also studied soil samples from an oil prospective area (southwestern Venezuela) by comparing rock magnetic and EPR results with ethane gas analyses and remote sensing data (Gonzalez et al., 2002).

In this paper we present a review of our previous works (Aldana et al., 1999; Costanzo-Alvarez et al., 2000; Díaz et al., 2000; Gonzalez et al., 2002; Aldana et al., 2003) in light of new rock magnetic analyses performed at the Institute of Rock Magnetism (IRM) in Minnesota. We also report unpublished EOM data for some Guafita and La Victoria oil wells. Rock magnetic data obtained at the IRM.
(i.e. low temperature susceptibility measurements and room temperature hysteresis parameters) are intended to characterize the degree of magnetic oxidation and to better understand the nature of the chemical processes involved in the hydrocarbon-induced magnetic authigenesis. Finally, we discuss preliminary results for some Colombian oil wells located in the vicinity of the Guatita oil field and further south in the Llanos basin of Colombia (i.e. Caño Limón and Castilla respectively). Some of these wells hold contrasting settings with different types of crude oil (biodegraded and light) and distinct subsurface structures that might have a direct effect on hydrocarbon migration and/or seepage from source rocks and traps.

2. Sampling and Experimental Techniques

In view of the fact that our research has focused on the near-surface expression of hydrocarbon migration, the drill cuttings analysed in La Victoria, Guatita (Venezuela) and Colombian oil wells have been taken far above from the reservoirs. For this reason, sampling intervals of about 15 meters are restricted to the initial 100 to 1500 meters of each well.

Throughout the drilling process, a lubrication viscous mud is pumped down along the column of a round hollow pipe attached to a core barrel. The drilling muds employed are free of magnetic contaminants. They are all water-based, with bentonite clay, calcium carbonate and/or barium sulfate to add viscosity to the mixture. The mud flows out through the holes of the core barrel carrying rock cuttings that are filtered, cleaned off using running water and collected. The travel-times of these cuttings up to the surface are continuously recorded in a computer. These data, together with the specifications of the mud employed, are used to determine the depth ranges corresponding to each drill cutting. At the end, a depth interval of approximately 15±2 meters per sample is obtained instead of a discrete depth level. We labelled each drill cutting with the top level of its corresponding depth interval.

Key data to study and characterize magnetic contrasts over oil fields are room temperature MS logs, EPR to precisely determine OMFRC, EOM and SEM analyses coupled with X-ray energy dispersion (EDX). Some of these results are complemented with S-ratio logs (IRM_{0.1 T}/SIRM_{1.5 T}). X-ray diffraction, petrographic analyses at magnifications of 8X to 66X, IRM acquisition and high-temperature and low temperature susceptibility curves.

Room temperature MS measurements were performed in a Sapphire SI-2 and a Bartingtonsusceptometer with a dual frequency of the applied field. We did not find significant differences between high and low frequency susceptibility measurements, precluding therefore the possibility of identifying by this means the presence of fine-grained magnetic contaminants coming from the core barrel.

We also carried out thermomagnetic susceptibility measurements in air for some representative samples. The equipment used was a Bartington MS2 with a MS2W probe that allows continuous susceptibility and temperature readings of a sample heated, up to 700°C, in a SM2WF furnace. The MS2W has an operational frequency of 696 Hz and a precision of $4 \times 10^{-5}$ SI per $10^{-5}$ m$^3$.

The instrument used for the SEM studies was a Philips scanner SEM 505 with an EDAX PV 9100/60 X-ray dispersion analyzer. The SEM photomicrographs are topographic images of secondary electrons. SEM analyses were performed on magnetic separates obtained by applying a hand magnet to a suspension in acetone of finely ground drill cuttings. In order to disperse these small amounts of sample they were mixed with ethanol and exposed to an ultrasonic bath for approximately 5 minutes. A drop of this preparation was placed on a thin layer of polyethylene set on a carbon holder, and covered by a carbon film (~10 nm).

The EPR technique, employed to measure OMFRC, was applied at room temperature using a Bruker EMX spectrometer that works in the X-band ($\nu$~9.8 GHz), with a rectangular cavity and 100 kHz modulation. Experimental conditions (microwave power and modulation amplitude) were adjusted to avoid saturation effects. For each well analysed we selected about 10 representative depth levels in order to carry out the EPR experiments. The samples used in these measurements were pulverized to less than 150 mesh in order to homogenize them.

The EPR spectrum consists of the first derivative of the energy absorbed as a function of the magnetic field strength. The quantity that measures the number of spins is the area beneath the absorption curve. This technique is characterized by its high sensitivity and element specificity allowing the detection of very small amounts (i.e. ppm) of paramagnetic entities.

Some applications of the EPR technique to earth sciences include trace metal analysis in different environments (Burguess et al., 1975; Boughriet et al., 1992) and dating of carbonate rocks (Jonas, 1997; Rink, 1997). In addition, the EPR technique has been applied to the study of clay minerals (Meads and Malden, 1975; Angel and Vincent, 1978; Hall, 1980); dolomites (Lumsden and Lloyd, 1988; Granwehr et al., 2004), volcanic ashes (Pawse et al., 1998), sedimentary organic matter (Aizaenshtat et al., 1986; Díaz et al., 2000; Gonzalez et al., 2002) and marine sediments (Otamendi et al., 2006).

To obtain the EOM fraction, samples from MS anomalous and non anomalous levels were pulverized to less than 150 mesh, weighed and treated with CHCl$_3$, at room temperature, in a stirrer for about 40 minutes. The extract was transferred to a beaker and dried in order to obtain the milligrams of EOM per gram of sample. The rest of sample, without EOM, was dried too for further EPR measurements.

New OMFRC and EOM data reported in this study are: OMFRC results for oil well GF-3X (Guatita), Castilla 30 (Colombia) and Caño Limón 3 (Colombia) and EOM results for oil wells LV-4X (La Victoria), GF-3X, GF-8X (Guatita), Castilla 30 and Caño Limón 3.

In this work we also present additional rock magnetic results for some of La Victoria and Guatita oil wells, namely MS log for oil well GF-3X, thermomagnetic susceptibility curves for oil wells LV-4X, GF-3X and GF-8X, low temperature susceptibility curves for LV-4X and GF-3X and hysteresis ratios $J_r/J_i$ and $H_c/H_m$, measured in whole rock drill cuttings from a number of Guatita oil wells. Some of these experiments were performed at the Institute of Rock
Magnetism (University of Minnesota). They include low temperature susceptibility measurements to identify stoichiometric or cation-deficient magnetite (MPMS2 cryogenic susceptometer), high temperature susceptibility measurements (Geofyzika KLY-2 KappaBridge AC Susceptibility Bridge) and room temperature hysteresis loops to further characterize magnetic minerals and domain state (Princeton Applied Research Vibrating Sample Magnetometer). We also present new rock magnetic results from the two Colombian wells Castilla 30 and Caño Limón 3, namely MS log and continuous heating susceptibility curves.

3. Geological Setting of La Victoria and Guafita Oil Fields

La Victoria and Guafita oil fields are located in southwestern Venezuela, in the Apure-Barinas sedimentary Basin (Fig. 1).

Hydrocarbons of La Victoria and Guafita have gravity values ranging from 30° to 36° API. Mathematical simulations of the origin of these hydrocarbons, calibrated with petrophysical information from oil wells (Chigné, 1985), suggest that the oil was produced at the deepest southwestern part of the basin ca. 12 Ma ago (mid-Miocene). However, the peak of oil generation was probably reached ca. 3.8 Ma ago (Pliocene), when the sedimentary section reached a thickness of approximately 6600 m.

Samples for this study belong to a single group of molasses of fluvial-delta provenance, which comprises the filling of the Apure-Barinas basin and had their origin during the uplift of the Andean Range during Miocene to Pliocene times (Guayabo Group, Rio Yuca/Parangula Formation). The sediments of the Guayabo Group have been divided in two major sequences (Gonzalez de Juana et al., 1980), namely a basal layer of conglomerates with needle-shaped grains of quartz, cherts and poorly sorted coarse-grained sandstones, capped by a top layer of fine-grained bleached sandstones and grey and mottled clays. Most of the lithologies we have studied, for the near-surface strata of La Victoria and Guafita oil wells, correspond solely to the upper section of the Guayabo Group. They are homogeneous yellow to brownish sandstones without visible compositional differences between the various samples analyzed.

4. Rock Magnetic, EPR and EOM Results from La Victoria and Guafita Oil Fields

Aldana et al. (1999) and Costanzo-Alvarez et al. (2000) have previously studied near-surface magnetic contrasts (MS positive anomalies) in a number of oil wells located in La Victoria (3) and Guafita (11) fields. There is a clear distinction between two kinds of MS positive contrasts, namely: anomaly A that seems to result from a reducing environment induced by an underlying reservoir, and anomaly B that might reflect a lithological contrast (detrital or diagenetic). Such a categorization is also supported by preliminary petrographic and X-ray diffraction analyses (Costanzo-Alvarez et al., 2000). A-like anomalies are mainly observed in producer wells and appear to be related to the presence of spherical aggregates of authigenic submicronic Fe-rich (Ti-poor) magnetic grains, identified by SEM analyses. In non-producer wells A-like anomalies have been explained by Aldana et al. (1999) as the fossil documentation of the occurrence of hydrocarbons in the past, and their migration toward their present position in the reservoir.

On the other hand, for samples from B-like anomalous levels, no spherical aggregates of submicronic Fe-rich (Ti-poor) magnetic grains have been recognized whatsoever. Additional data such as S-ratio logs (IRM\_−0.1_T/\_SIRM\_3T), X-ray energy dispersion (EDX) analyses, isothermal remanent magnetization (IRM) acquisition curves and high-temperature susceptibility measurements, seem to indicate that a low-coercivity mineral (e.g. magnetite) is the dominant magnetic phase in most A and B-like anomalous levels (Aldana et al., 1999; Costanzo-Alvarez et al., 2000).

To further typify magnetic contrasts in La Victoria and Guafita fields, EPR analyses have been used looking for traces of OMFRC (Díaz et al., 2000). There is always an OMFRC peak close to those levels where anomaly A has been identified. Chloroform treatments were carried out to obtain the EOM and to determine whether free radicals are associated to non-extractable organic matter (e.g. kerogen) or to extractable organic matter (e.g. asphaltene). EPR measurements show that, in most cases, there is not difference between chloroform treated and untreated samples, precluding thus the presence of asphaltenes. These results also suggest that free radicals correspond exclusively to kerogen. Asphaltenes are highly resistant to microbial attack.
and they tend to be the major components of biodegraded crude oils (Bailey et al., 1973). Since asphaltenes have not been found in most of the Guaftita and La Victoria wells, then oil biodegradation does not seem to be the main process involved in the origin in situ of A-like magnetic anomalies (Diaz et al., 2000).

Figures 2 and 3 show some examples of A-like anomalies for two producer oil wells. In these examples EPR, high and low temperature magnetic susceptibility and SEM analyses have been used to characterize near-surface MS peaks for LVT-4X (Fig. 2) and GF-3X (Fig. 3) from the Victoria and Guaftita fields respectively.

Figure 2(a) shows a MS profile versus depth for LVT-4X. There is a split of the MS anomaly at 534 m and 625 m (Aldana et al., 1999; Diaz et al., 2000). OMFRC and EOM profiles versus depth are presented in Figs. 2(b) and (c) respectively. The OMFRC (spin/gr), distinguished by EPR, is the total amount of free radicals in the sample, namely asphaltenes and kerogens.

For concentration values greater than $2 \times 10^{16}$ spin/gr the error in the EPR signal is lower than 10%, whereas for those values below $2 \times 10^{16}$ spin/gr, such an error could be as high as 20%. For LVT-4X there is not a detectable concentration of free radicals (spin/gr) in the EOM, therefore we conclude that most of the OMFRC in these samples are kerogens. A comparison of MS, OMFRC and EOM profiles (Figs. 2(a), (b) and (c)) reveals that all the anomalies lie within a depth interval where thermochemical conditions are appropriate for precipitation of high MS magnetic minerals.

Figure 2(d) shows a thermomagnetic susceptibility curve (heating and cooling), measured in air, for a whole rock sample from MS anomalous level 625 m. In the heating loop (Fig. 2(d)) there is a first rise between 200 and 300°C and a second one just below 580°C where MS undergoes a major drop revealing the presence of Ti-poor maghemite. Because the irreversible nature of the cooling curve we argue that mineral alteration plays a major role in this behaviour. Indeed, the low temperature rise (200°C to 350°C) could be associated with the change of a Fe-sulphide (e.g. greigite or pyrrothite) or Ti-maghemite to other minerals, at temperatures below 600°C. The high temperature MS rise in the heating curve ($\approx$580°C), could be explained either by alteration of Fe-bearing minerals and/or as a Hopkinson peak.

Continuous low temperature MS measurements were also performed for this sample (Fig. 2(e)). A well-defined Verwey transition around 120 K indicates that nearly stoichiometric magnetite, with little or no oxidation at all, is the primary magnetic phase in this MS anomalous level.

Spherical aggregates of submicronic crystals appear to
be restricted to those levels associated to the MS anomalies. Figure 2(f) shows a photomicrograph of one of such spherules from a magnetic separate taken at anomalous level 625 m. X-ray energy dispersion spectra for this aggregate (Fig. 2(f)) indicate a mostly Fe composition and a total absence of sulfur and/or Ti. Moreover, its granular surface (Fig. 2(g)) probably reflects an ongoing diagenetic process of growing and nucleation (Aldana et al., 1999).

Figure 3 shows the same information as per Fig. 2, for a producer oil well from the Guaitita field (GF-3X). MS anomaly is also split into two peaks at 808 m and 914 m. Once more all the anomalies (MS, OMFRC and EOM) are within a swathe where thermochemical conditions seem to be appropriate for precipitation of high MS magnetic minerals (Figs. 3(a), (b) and (c)). Similar to LVT-4X, there is not a detectable concentration of free radicals (spin/gr) in the EOM, precluding the presence of asphaltenes in these samples.

The thermomagnetic cycle of a sample from anomalous level 914 m reveals similar shapes for both heating and cooling curves with different MS amplitudes (Fig. 3(d)). A level 914 m reveals similar shapes for both heating and samples.

As an alternative way of characterizing magnetic phases in anomalous MS levels we have measured room temperature hysteretic parameters \( J_{r}/J_{c} \) and \( H_{c}/H_{c} \) in whole rock drill cuttings from some Guaitita oil wells from. A-like anomalies at GF-3X (899 m), 4X (457 and 396 m), 5X (213 m) and 14X (625 m). have been fully characterized by their content of spherical aggregates of Fe-rich magnetic crystals. MS anomaly at GF-7X (320 m) has not been characterized yet. Data from GF-14X (335 m) and GF-11X (320 and 229 m) with small MS anomalies that have not been characterized by EPR or SEM analyses either, are also included in this plot. All data points from samples at an A-like anomaly, plus GF-7X (320 m), lie on the magnetite PSD field. They are arranged on the trend described by hysteresis parameters of diagenetic spherules from a number of remagnetized limestones (Dunlop, 2002a). Mixing curves (dashed lines) for SD-MD (131 µm) and SD-MD (21 µm) are also plotted in the background (after Dunlop, 2000b). Hysteresis parameters for the rest of the samples lie on different fields of the plot.

Figure 4 shows rock magnetic and EPR data for oil well GF-8X (non-producer), with MS peaks at 310 m and 380 m (Fig. 4(a)). We argue that this is a B-like anomaly since no spherical aggregates of Fe-rich magnetic minerals have been identified by SEM analyses. The OMFRC values, in the profile of Fig. 4(b), lie within the experimental error of \( 1 \times 10^{16} \) spin/gr and are lower than their counterparts for A-like MS anomalies fully identified in some oil wells from the same field. Moreover, the EOM values for these same samples are very low (Fig. 4(c)).

A thermomagnetic curve, for a whole rock sample from 380 m, was measured in air (Fig. 4(d)). We show a clear drop at 580°C that follows a MS increase that could be related to the Hopkinson peak for magnetite. Opposite to A-like MS anomalies in LVT-4X (Fig. 2(d)) and GF-3X (Fig. 3(d)), there is not evidence for a lower temperature rise between 200°C and 300°C associated to primary ferri-magnetic phases other than Ti-poor magnetite.

As an alternative way of characterizing magnetic phases in anomalous MS levels we have measured room temperature hysteresis parameters \( J_{r}/J_{c} \) and \( H_{c}/H_{c} \) in whole rock drill cuttings from some Guaitita oil wells. Results are shown in the Day plot of Fig. 5. Most of these samples come from depth levels where MS anomalies have been completely identified by their content of spherical aggregates of Fe-rich magnetic crystals, namely GF-3X (899 m), 4X (457 and 396 m), 5X (213 m) and 14X (625 m). There is not additional rock magnetic, EPR or mineralogical information about the MS anomaly observed at GF-7X (320
m). On the other hand, we have included in the same plot data for GF-14X (335 m) and GF-11X (320 and 229 m) from small MS anomalies that have not been characterized by EPR or SEM analyses yet.

All the data points corresponding to A-like anomaly levels, plus GF-7X (320 m), lie on the magnetite PSD field. They are arranged, within the stretch of experimental data dispersion, on the trend described by hysteresis parameters of diagenetic spherules extracted from a number of re-magnetised limestones, and the theoretical mixing curves (dashed lines) for SD–MD (131 µm) and SD–MD (21 µm) presented by Dunlop (2002a and b). Hysteresis parameters for the rest of the samples (e.g. GF-14X (335 m), GF-11X (229 m) and GF-11X (320 m)) lie on completely different fields of the Day plot. These preliminary results suggest that hysteresis data could be used as an additional criteria to characterize hydrocarbon-induced A-like magnetic contrasts in oil well samples.

5. Geological Setting of Colombian Oil Wells in the Llanos Basin

Colombian oil wells for this study are located in the northern and southern part of the Llanos Basin. The northern part of the Llanos Basin (Fig. 6), close to the Venezuelan border, includes the Caño Limón oil field with producer oil well Caño Limón 3. Hydrocarbons produced in this northern part of the basin have similar characteristics to those from La Victoria and Guaita with gravity values ranging from 30° to 40° API (light oil). The main geological structure of Caño Limón is a south-plunging half-dome truncated by NE-striking transtensional faults. These faults also play an important role in the sealing of the reservoir traps (Molina, 1991).

The stratigraphic section drilled in these oil fields of the northern Llanos Basin ranges from pre-Cretaceous to recent strata (Gabela, 1985). Caño Limón producer strata are the sandstones of Carbonera (lower and upper levels) and some Cretaceous beds. Lower Carbonera sandstones are highly productive and hold 80% of the oil reserves of this field. The source rock is probably formed by marine sediments in a “local kitchen” (Molina, 1991).

The uppermost 1500 m of Caño Limón 3 correspond to the Guayabo Formation, namely conglomerates, lithic-bearing sandstones and multicoloured mudstones that were deposited in a continental paleoenvironment. These lithologies grade toward the base to fine and medium-grained quartz sandstones that overly the fine-grained lithologies of the León Formation (i.e. dark to green mudstones).

Oil well Castilla 30, in the southern part of the Llanos basin, is close to the foothills of the Eastern Cordillera and within the Apiay-Ariari sub Basin. The sedimentary sequence in the southern Llanos Basin ranges from Paleozoic to recent strata. The reservoir rocks are Upper Cretaceous non-marine beds and few sandstones from the lower interval of the Carbonera Formation. Hydrocarbons have gravity values ranging from 20° to 30° API (heavy oil), high sulphur content and elevated biodegradation. Their source rocks seem to be marine carbonates from the Eastern Cordillera (Rangel et al., 1991, 2003).

In Castilla 30 the drill cuttings analyses also belong to Carbonera and León Formations and they include black laminated mudstones at the base grading to mottled and multicoloured mudstones toward the top that are interbedded with fine- to medium-grained quartz sandstones with some fragments of coal.

6. Preliminary MS, EPR and EOM Results of Some Colombian Oil Wells

Figures 7 and 8 present MS anomalies for Castilla 30 (Fig. 7) and Caño Limón 3 (Fig. 8). The latter is located in the vicinity of its Venezuelan counterparts from La Victoria and Guaita. Magnetic contrasts for these two wells have been characterized by OMFRC, EOM and high temperature magnetic susceptibility analyses.
Figure 7(a) shows the MS profile for producer well Castilla 30 located in the southern flank of the study area (Fig. 6). There is a shallow and rather small MS anomaly at depth level 311 m. Major OMFRC and EOM peaks (Figs. 7(b) and (c)) are centred at slightly deeper levels that coincide with a lower MS peak (450 m). In this well, all the EOM obtained (except for level 65 m) appears to be an extremely viscous black bitumen very difficult to extract. Therefore, EOM concentrations shown in Fig. 7(c) must be higher than the ones we have been actually able to collect. The EOM obtained for samples from 450 m and 1000 m show high concentrations of free radicals and precipitate asphaltenes when heptane is added to them. This might be an indication that also biodegradation could be taking place in this reducing zone.

Thermomagnetic curves were obtained for Castilla 30 (only heating data are shown in Figs. 7(d) and e). A sample from anomalous level 311 m clearly reveals a magnetic phase with a major susceptibility drop at about 600°C, slightly higher of the nominal Curie temperature for stoichiometric magnetite (Fig. 7(d)). On the other hand, for a sample from a lower MS peak, located at approximately 450 m, the heating curve (Fig. 7(e)) suggests the formation of a new magnetic phase (temperatures above 400°C) with a Curie point of approximately 520°C (e.g. Ti-poor magnetite). This magnetic phase might have resulted from thermochemical alteration of non magnetic Fe-bearing minerals such as clays or pyrite.

Caño Limón 3 is located in the northern flank of the study area (Fig. 6). The MS log in Fig. 8(a) shows a peak centred at approximately 765 m. Opposite to Castilla 30, in Caño Limón 3 OMFRC and EOM analyses show low amplitude peaks at MS anomalous levels (Figs. 8(b) and (c)). Thus, the EPR evidence does not seem to be conclusive enough in establishing a direct link between the MS peaks and the underlying reservoir.

EOM for Caño Limón 3 is yellowish and slightly viscous. The marked contrast between the highly viscous and black EOM extracted in Castilla 30 and that obtained for Caño Limón 3, are probably related to the type of hydrocarbons produced by each of these wells, namely heavy in Castilla 30 and light in Caño Limón 3. We argue that such a difference must be also the reason for their contrasting OMFRC and EOM amplitudes.

Figure 8(d) shows a thermomagnetic curve (heating only) measured in air, for a sample from Caño Limón 3 level 765 m (MS anomaly). This curve has two major drops at about 100°C and 580°C, indicating both goethite and Ti-poor magnetite respectively. Conversely, the heating curve corresponding to the small MS peak at 1097 m (Fig. 7(e)), shows no evidence for primary ferrimagnetic minerals. Instead there is a magnetic phase that seems to form upon heating with a progressive rise of susceptibility values starting at temperatures over 200°C. The major inflection at 580°C and the residual susceptibility tail over 600°C suggest that these secondary Fe-oxides are Ti-poor magnetite and hematite.

7. MS, EPR and EOM Results from Soil Samples from the Southern Flank of the Venezuelan Andean Range

MS and OMFRC results, for soil samples from an oil prospective area in the southern flank of the Venezuelan An-
dean Range, have been reported by González et al. (2002) and Aldana et al. (2003). They carried out MS and EPR analyses in poorly consolidated sands and muds, sampled at shallow depths (down to about 2 meters), from 22 sites evenly distributed all over the region.

Figure 9 shows MS and OMFRC normalized data (after González et al., 2002; Aldana et al., 2003) and ethane concentrations (Romero et al., 2000) for some of these sites, plotted against their relative positions sequentially arranged from north to south. From these profiles it is clear that MS and OMFRC values vary in like fashion. A conspicuous MS and OMFRC southern anomaly coincides with the zone of highest ethane concentration that overlies a “Cretaceous kitchen” that is the subsurface area where source rock has reached appropriate conditions of pressure and temperature to generate hydrocarbons (Romero et al., 2000).

Saunders et al. (1999) have previously argued that seepage of light hydrocarbons (e.g. methane and butane) involves the rising of microbubbles through a water-filled network of fractures, joints and bedding planes. Consequently, hydrocarbon leakage could induce the vegetation stress seen as toral anomalies in remote sensing images.

Field reflectance analyses previously performed in this region suggest the dominant presence (about 70%) of the fern Pteridium Aquilinum in the ethane anomalous area (Arrieche et al., 2000). A NS-striking trend, probably related to stressed fern, has been identified by the spectral angle mapper (SAM). This also coincides with the toral anomalies and the highest ethane concentration values above the Cretaceous kitchen.

González et al. (2002) and Aldana et al. (2003) have argued that OMFRC peaks could be linked to degradation and/or alteration of organic matter induced by hydrocarbon gas leakage, whose surface expression is the stressed fern. High concentration of free radicals are usually found in water-logged or poorly-drained soils where reducing conditions prevail (Schnitzer, 1978). Similarly, MS anomalies, mostly due to the presence of magnetite according to high temperature susceptibility analyses also performed by González et al. (2002), could be related to the reducing environment produced by vertical migration of hydrocarbon gases. They did not detect the presence of Fe-sulphides such as greigite and pyrrothite that are quite common in this kind of seepage areas.

A distinction was observed for MS and OMFRC values when measured in soil samples taken at surface and at depths of approximately 1 to 2 meters. For MS, the difference between surface and depth amplitudes could be due to weathering effects. A similar tendency is observed for OMFRC when measured at these two depth levels. In the reducing zone 2 (Fig. 9), above the Cretaceous kitchen, we found higher OMFRCs in surface samples. Two possible causes might be responsible for such values as well as for the observed OMFRC anomalies, namely an increase of the organic matter content, or an increase of the free radical concentration due to a change of the type of organic matter. To determine the actual reason behind such a behaviour deminerisation treatments were performed on selected samples (Aldana et al., 2003).

Thus, it was found that for depth samples, the ratio between the anomalies detected in zone 1 relative to those in zone 2 is the same independently of the deminerisation treatment. These results indicate that the OMFRC anomalies of depth samples are associated to an increase of the free radical concentration of the organic matter. This increase is possibly related to the reducing environment induced by the underlying Cretaceous kitchen.

For the surface samples, OMFRC values in zone 1 largely enhance after deminerisation and the ratio between anomalies at both zones is different after demineralisation treatments. In this case, besides the process indicated above, an increase of the free radical concentration due to a change in the type of organic matter is also expected.

The good correlation of independent data (i.e. magnetic, EPR and geochemical) observed in the three profiles of Fig. 9, illustrates the possible use of this kind of integrated near surface studies as a fast, reliable and inexpensive first exploratory approach to assess the oil and gas potential of an area of prospective interest.

8. Concluding Remarks

It has been hypothesized that magnetite, in a variety of sedimentary environments, may have resulted from organic matter oxidation coupled with Fe (III) reduction (Zhang et al., 1997). On the other hand, our results in soil samples from the Andean Range, suggest that leakage of hydrocarbon gas could be associated to degradation or alteration of the organic matter (Aldana et al., 2003). We argue that Fe(III), together with reduced organic matter, should have existed at A-like anomalous levels. Then, a net transfer of electrons from the altered organic matter to Fe (III) occurred (Walker, 1984) with the consequent production of EOM and Fe (II) magnetic minerals (e.g. Ti-poor magnetite). Due to the net transfer of electrons from the organic matter, those depth levels with the highest OMFRC values are not always the same that show MS and EOM peaks. Actually, MS, EOM and OMFRC anomalies define a rather broad reducing zone where the appropriate conditions for authigenesis of primary Fe-oxides have taken place (Díaz et al., 2000). Such a reducing zone is indicated by a swathe that encompasses the MS, OMFRC and EOM profiles of Figs. 2, 3, 7 and 8(a), (b) and (c) (i.e. Venezuelan: LVT-4X and GF-3X and Colombian Caño Limón 3 and Castilla 30). Moreover, the amplitude of these anomalies seems to be related to the characteristics of the oil (i.e. light or heavy), as previously discussed for Caño Limón 3 and Castilla 30.

On the other hand, GF-8X shows a largely suppressed OMFRC anomaly that lies within the range of the EPR experimental error when compared, at the same scale, with the MS, OMFRC and EOM anomalies for LVT-4X and GF-8X (Figs. 2 and 3(a), (b) and (c)). In addition, there is not a detectable EOM anomaly in GF-8X whatsoever. Thus we argue that, a different process that cannot be related to hydrocarbon-induced magnetic authigenesis, must have produced MS peaks in this oil well. The absence of spherical aggregates of submicronic Fe-rich magnetic crystals at MS anomalous levels (i.e. 310 and 380 m) seems to be the definitive criteria to conclude that this is a B-like anomaly related perhaps to a lithological contrast.

It is important to emphasize that the relationship between
oil-producing areas and magnetic microanomalies, obtained by high sensitivity aeromagnetic measurements, is far from being direct. In fact, these studies must be always complemented by MS analyses of drill cuttings and soils in order to preclude any possible interference such as cultural iron contamination or lithological contrasts not related with hydrocarbons.

Our contribution to the study of these microanomalies is predominantly the set of criteria (i.e. petrographic analyses of mineral compositions, EPR, EOM, SEM and hysteresis parameters) we have been exploring in the last few years, in order to link, with a minimum uncertainty, near-surface MS anomalies with the underlying reservoir. At present, our ongoing research is focusing on the complexities that come up with the application of these criteria to different oil fields, with a variety of crude oils and subsurface structures that could have an important influence on migration and/or seepage of hydrocarbons.

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