Abstract
The integrated analysis of geophysical loggings for identifying transmissive fractures has had a limited use in Brazil, although a large number of studies have been conducted so far throughout the world. The application of those tools has gained a crescent importance as they are needed for characterizing groundwater contamination in fractured rock aquifers at a great number of industrial sites worldwide and in Brazil. This paper presents the analysis of data collected by caliper, optical televiewer (OPTV), acoustic televiewer (ATV) and flowmeter loggings in four deep supply wells located in the industrial area of Jurubatuba, city of São Paulo. Five fracture sets (G1 through G5) were identified based on OPTV and ATV borehole loggings. The main fracture set (G1), NE-striking with low to intermediate dip, is subparallel to the foliation, being at great extent the result of the reactivation of this previous discontinuity. Fractures on ATV and OPTV images were visually classified with regard to flow evidence, and a positive correlation between high flow evidence and significant flow rate, measured by a flowmeter, was identified. On the other hand, the majority of fractures with insignificant, low or intermediate flow evidence are located in depth intervals with no significant flow rate. Fractures that belong to G1 are of major importance for flow, as in 9 of the 16 intervals with significant flow, they are the only fractures present. Data were inconclusive regarding transmissivity of high dip fractures, because few of them were intercepted by the well boreholes. However, there is evidence that subvertical fractures of sets G3 and G5, NE and NW striking, respectively, are also transmissive, which corroborates outcrop observations. Although geophysical loggings are essential to identify the most important segments of boreholes for water input and output, and to collect detailed data of low dip fracture sets at greater depths, the structural geology characterization of fractured aquifers cannot rely on borehole geophysical loggings alone. For proposing realistic conceptual models of the fracture network, data from boreholes should be complemented with data from large rock exposures (quarries), in order to describe geometrical parameters, such as spacing, length, and physical connectivity of low, intermediate and high dip fractures, as well as evidence of flow along individual fractures.

KEYWORDS: Fractured aquifer; geophysical logging; transmissive fractures; hydrogeology.

INTRODUCTION
The industrial zone of Jurubatuba, located at the southern portion of the city of São Paulo, corresponds to one of the six areas in the state of São Paulo where the groundwater use is restricted (L’Apiccirella 2009), due to the presence of chlorinated solvents in the water of deep supply wells, that extract water from the fractured aquifer (Fig. 1).

Until recently in Brazil, studies on fractured aquifers mostly aimed at the location of new wells and were limited to relate their productivity to morphological, lithological and structural data (Fernandes 2008). About a decade ago, research has started deploying and integrating a number of methods, such as detailed geological mapping and structural surveys, borehole geophysical loggings, hydraulic tests using straddle packers, as well as chemical and isotopic analysis of water sampled at discrete intervals (Alves 2008, Hart et al. 2007, Fernandes et al. 2011, Wahnfried 2010). Although the use of several methods is essential to identify the preferential flow paths in the complex fractured aquifers, the integration of geophysical logging techniques, such as optical televiewer (OPTV), acoustic televiewer (ATV) and flowmeter in hydrogeological studies is still uncommon in Brazil. In engineering geology, on the other hand, OPTV has been increasingly used for underground works, such as the São Paulo subway (Oliveira et al. 2012).

Internationally, the deployment of logging techniques in hydrogeological studies have been continuously developed both in fractured crystalline aquifers (Paillet and Ollila 1994, Paillet 1995, Stumm et al. 2001, Johnson et al. 2002, Johnson & Williams 2003, Pino 2012) and sedimentary aquifers (e.g., Morin et al. 1997, 2000, Williams and Paillet 2002). These studies apply, in an integrated manner, both conventional (caliper,
gamma radiation, resistivity, spontaneous potential, water temperature) and advanced loggings (OPTV and ATV loggings, as well as loggings of flow rate and groundwater direction at specific depth intervals, using flowmeter).

According to Paillet (1995), imaging logs (OPTV and/or ATV) allow the achievement of a detailed structural survey, because they provide precise depths and attitude of planar structures, such as fractures, foliations and bedding. This author has concluded that only few fractures are responsible for the input and output of water flow, and the flowmeter is essential to identify the more transmissive fractures.

The aim of the present work was to integrate the use of conventional and advanced geophysical loggings (caliper, OPTV, ATV, and flowmeter) in order to identify the transmissive fractures in individual wells, drilled in crystalline rocks covered by sediments of the alluvial flat of the Jurubatuba channel (Fig. 1). The collected structural data was compared with the fracture data that resulted from detailed structural surveys conducted in four quarries, located about 20 km far from the Jurubatuba channel. The quarries are the closest possible to the boreholes, and both are located in the Embu Complex, to the east of the São Paulo Sedimentary Basin (Fig. 1). The structural survey in the quarries was essential, as analysis of subvertical fractures, very frequent in the region, and determination of lengths and fracture interactions are not feasible in boreholes. Besides the comparison of wells and quarries, regional and local lineaments were traced and their trends compared with the direction of the fractures measured in outcrops and wells. The identification of similarities and differences of structural patterns achieved by this joint analysis (lineaments, wells and quarries) aimed at evaluating to what extent the fracture network conceptual model, that resulted from the structural survey in the quarries and previously presented by Fiume (2013) and Fernandes et al. (2016), could be applied to the Jurubatuba area. This application would allow making plausible hypothesis about the contaminant transport, a major concern in the area, and also help interpreting the results of future hydrogeologic and hydrochemical data collection in the area.

**METHODS**

This study included local scale lineament analysis, caliper, optical, acoustic and flowmeter geophysical loggings, conducted in four deep supply wells, not to mention the analysis and integration of the data obtained by the loggings. Fracture data achieved by acoustic and optical loggings were compared with the ones collected in big rock exposures (quarries) (Fernandes et al. 2016). Local scale lineament tracing and analysis was also conducted in order to obtain a more complete scenario of the
high dip fracture trends, as will be explained later. Figure 2 compares the different methods used.

### Analysis of lineaments

Local scale lineaments were traced on a Digital Terrain Model (DTM) elaborated from 1:10.000 topographic contour maps. Through DIPS 5.1 software, rose diagrams were elaborated for lineament frequency and total length. The local lineament trends were compared with regional ones, available in Fernandes et al. (2005).

The lineament trends were compared with both the fracture set trends obtained from the ATV and OPTV loggings, of the four boreholes, and the ones achieved by fracture surveys at quarries (Fernandes et al. 2016, Fiume 2013). This was done in order to evaluate whether lineament analysis can be used for identification and extrapolation of structural domains.

### Caliper, optical and acoustic loggings

In order to obtain the geophysical loggings, four probes were used: the mechanical three-arm caliper probe, attached to a natural gamma radiation logging tool, model I002037 by Robertson Geologging; the OPTV, model I017187 by Robertson Geologging; and the High Resolution Acoustic Televiewer (HRAT), model QI.40-ABI-2G by MSI. All probes were connected to a datalogger, using an interface software installed in a computer, so that the logs are displayed in real-time on the computer screen.

The readings were recorded during the probe retraction, at speeds between 1.2 and 1.5 L/min, starting at the maximum depth of the borehole. The mechanical caliper logging was the first to be conducted in order to identify characteristics such as well casing depth, borehole diameter variations, and the total depth, which was found to differ from the one registered in the well drilling report. An increase in borehole diameter close to rock weaknesses, such as fractures, is common, as a consequence of mechanical breakage caused by the drilling itself (Keys 1979).

OPTV and HRAT loggings resulted in continuous, oriented, flat 360° images of borehole walls, on which any planar feature is seen as a sine curve, from which the attitude of fractures, foliations, veins, and lithological contacts are obtained (Fig. 3A; Paillet et al. 1990).

The OPTV probe is composed of a ring of LEDs, a camera that can record 60 frames per second, and a hyperbolic or conical receiver in the visible spectrum (Williams and Johnson 2004). True-color images are produced, as in photography, helping to identify lithology, oxidations, precipitations, fracture infillings, among other features.

The HRAT probe emits an ultrasound pulse that is reflected by the borehole walls, generating travel time and amplitude signal responses. The travel time of the acoustic signal is used to calculate the 3D high-resolution caliper logging (Williams and Johnson 2004).

The OPTV image quality depends on water transparency and, therefore, when there is turbidity, only the HRAT image should be used. On the other hand, wide variations of the borehole diameter affect the tool centralization and, hence, the quality of the acoustic images (Williams and Johnson 2004).

![Table](TOOL SCALE|LOCAL AND REGIONAL LINEAMENTS|OUTCROPS (LOCAL SCALE)|BOREHOLE GEOPHYSICAL LOGGINGS (LOCAL SCALE)|Caliper|Optical and Acoustic|Flowmeter

| METHOD | LOCAL AND REGIONAL LINEAMENTS | OUTCROPS (LOCAL SCALE) | BOREHOLE GEOPHYSICAL LOGGINGS (LOCAL SCALE) |
|---|---|---|---|
| **TOOL (SCALE)** | Lineament extraction from digital elevation models (regional) and 1:10.000 topographic map shaded reliefs (local). | Systematic fracture survey along horizontal and vertical scanlines. | Continuous measurement of the borehole diameter. |
| **METHOD** | • Rose diagrams with the main lineament trends. • Structural domains may be suggested. | • Identification of fracture sets and their characterization with regard to attitudes, spacings, flow evidence etc. | • Log of the caliper variation, actual depth of the boreholes and casing conditions. |
| **RESULTS** | • Low time consuming. • Analysis at different scales, depending on the available digital terrain or elevation models. | • Diversified scanline orientations allow bias avoidance. • Length, connectivity and flow evidence are better characterized than in the boreholes. | • The logs can be compared, and flow evidence related to specific fractures can be reinforced. • *In situ* data, and at larger depths, can be obtained. |
| **PROS** | • In areas with rough relief, only high-angle fractures are expressed as lineaments. • The thick soil of tropical areas do not allow correlation of lineament and fracture densities. | • Appropriate outcrops may be available only far from the areas of interest. | • Boreholes are representative only for low (to medium) dip fractures. |
| **CONS** | | | • Fracture length and connectivity are not observable on borehole images. • Significant flow rate variations cannot usually be assigned to specific fractures, as the flowmeter measurements are related to depth intervals were several fractures are present. |

> Figure 2. Comparison between methods used in this study aiming at characterizing the structural framework of fractured aquifers.
Fractures were classified in terms of flow evidence based on the following features:

- variation in borehole diameter, indicated by acoustic and mechanical calipers;
- thickness of the fracture trace in OPTV and HRAT images;
- presence of weathering indicated by colors such as orange, observed in OPTV logs;
- presence of infilling, which can be observed in the OPTV images.

Based on these parameters, flow evidence along fractures was divided into insignificant, low, intermediate, and high.

In HRAT images, the sine wave fracture trace can appear as a thicker dark band, and this thickness is suggestive of the existence of larger openings and increased flow, but this only a qualitative evidence and not necessarily related to larger apertures (Paillet and Ollila 1994). The total thickness of the dark band (sometimes 10 or more cm thick) simply shows that the strength of rock, with regard to the drilling process, is lower at that location, due to one or a combination of the following: weathering, presence of closely spaced fractures, and presence of a larger amount of softer minerals (such as mica in schistose bands). The lower strength produces a larger borehole diameter, at that location, and this leads to the darker bands in the HRAT images. For Paillet and Ollila (1994), only 5 to 10% of the fractures regarded as more transmissive are identified by the flowmeter as hydraulically active fractures. Despite this low correlation, the classification of fractures with regard to flow evidence is considered an important step for optimizing the flowmeter loggings.

**Water flow logging: flowmeter**

The Heat Pulse Flowmeter (HPF) measures the axial flow along the borehole at discrete depths, and records the flow rate through the probe in a range from 0.1 to 5 L/min. In this study, the flowmeter model HFP-2293 by MSI was used. Two procedures for equipment calibration were carried out to ensure the quality of acquired data. The first one was carried out in the laboratory to confirm the quantification limit of the probe informed by the manufacturer. In the second procedure, the null and pumping flow rates were measured in the same segment of the well casing, where no flow exists. The probe operation consists in recording the travel time of a heat pulse generated by an electrical resistance in a pair of thermistors placed above and below the probe (Hess 1986). For the test to provide representative and reliable data, a device named diverter is used to force the water into the probe, for calculating the flow rate by multiplying its internal area by the heat pulse transit velocity. The used diverter is suitable for boreholes of up to 203 mm, however the diameter of some borehole segments were larger, resulting in non-representative data.

Under natural or pumping conditions, water flow in the borehole depends on fracture transmissivities and, in the case of natural conditions, depends also on hydraulic head differences between fractures (Paillet 1995). For most analyses using flowmeter, measurements were carried out under natural and pumping conditions to ensure that all permeable fractures were identified. In pumping conditions, a centrifugal pump was placed some meters below the static water level, regulated at a constant flow rate (between 1 and 4 L/min) and monitored, so that the measurements would start when the water level was stabilized.

Segments to be tested were selected based on the classification of fractures with regard to flow evidence, as described above. For each depth, at least three readings were conducted for checking result reproducibility. Next, the discrepancies were discarded, and the arithmetic mean of the flow rate was calculated. Flow rate ranges were classified as insignificant, low,
Processing and integration of logging data

Data obtained by loggings were processed using WELLCAD v.4.4 software. Fracture attitudes, identified in OPTV and HRAT images, were corrected for magnetic declination and caliper variation. Fractures were plotted on stereonets using DIPS software.

Terzaghi’s method (1965) was used in order to correct the sampling bias due to the value of the angle between the fracture and the well; the high-dip fractures are the most undersampled in vertical boreholes. The method is based on the relationship between apparent (d’) and true (d) spacing for each fracture set, which is determined by the angle ($\alpha$) between the borehole and the intercepted fracture (Fig. 3B). Therefore, the number of fractures that would be intercepted (N90), if a borehole with a length L was drilled perpendicular to the fractures, is obtained assigning a weight of 1/sin$\alpha$ to the number of fractures present (N90), as indicated in Equation 2 (Fig. 3B). Terzaghi (1965) recommends to disregard fractures that form an angle $\alpha$ smaller than 20°, in order to avoid large errors that can arise from this correction. This study deployed the adaptation of the Terzaghi method (1965) by Pino (2012), in order to obtain corrected contour densities on stereonets by using software. Densities were calculated similarly for fractures with $\alpha$ greater than 20° for each borehole, adding the 1/sin$\alpha$ weight attributed to each fracture of the same group and dividing the total by the logged segment; spacing corresponds to the inverse of density.

The observation of caliper, flow rate, and tadpole logs, side by side, allow a synoptic view of data. A tadpole represents a fracture as a point (dip) and an adjacent trace (dip direction). There are two tadpole logs for each borehole: one shows the classification of fractures as parallel or non-parallel to the foliation; the other classifies the fractures with regard to flow evidence (FE).

RESULTS

Regional and local lineaments

Regional lineament trends, seen in rose-diagrams (Fig. 4), were compared with the trends of fractures measured in quarries and presented in Fiume (2013) and Fernandes et al. (2016). Only fractures dipping more than 60° were represented in rose diagrams, since only high-dip fractures can be observed as lineaments on the surface and, therefore, a direct comparison of fractures and lineaments can be made. Both exhibit the trends N20-50W, N80-90W, N60-90E (Tab. 1), however the trend N10W-N10E is present only in the lineaments. The trend N20-40E is prominent in the regional lineaments rose-diagram, but almost absent in the fracture rose-diagram. This is probably due to the fact that three of the outcrops are massive granites, where the NE striking regional foliation, of the metamorphic rocks, is absent. Only one outcrop, Embu quarry, is composed of gneiss, being similar to the rocks at Jurubatuba site. This foliation, regional shear zones of the same direction, and fractures that are the product of the reactivation of those structures, give rise to the NE lineament trend.

The local lineament map contains the area where the logged boreholes are located, close to Jurubatuba channel, and their directions were compared to the fracture trends observed in the boreholes. The most important difference is that while the N-S trend predominates in the lineament rose diagram, the N60-90E and N80-90W high dip fracture trends are more frequent in boreholes. Although N20-50W trend is almost absent in boreholes, it is conspicuous in outcrops and regional lineaments. Due to the undersampling of high dip fractures in vertical boreholes, significant differences between lineaments and outcrop fractures, on one side, and boreholes, on the other, are to be expected. An overall conclusion is that almost all trends can be observed at local and regional scales and, therefore, they should be represented in conceptual models. Furthermore, the characterization of high dip fracture trends depends on the description of outcrops. The prominence of trend NS in regional and local lineaments, although secondary in outcrops, suggests that this direction might have been relatively active in recent periods. Such activity would affect river courses, and, as a consequence, would highlight the NS lineaments. NS trend may be partially the result of the preferential reactivation of NNW direction, which is part of the direction range of the NW trend, as described in the section “Fracture sets”.

Local geology

The OPTV images, unless when the borehole wall was oxidized, allowed the description of the lithology in the study area (Fig. 5) and the measurement of the foliation. Fine-grained gneiss rich in mafic minerals, migmatite with lens-shaped layers of felsic minerals intermingled with darker parts with fine granulation, pegmatites, schists interleaved with fine-grained gneisses are present in the area. The thickness of gneissic and pegmatitic bands are mostly centimetric and decimetric, respectively. The site is located in the PCx (schist) unit, which is very subordinate in the wells. This inconsistency probably arose from the fact that the site is quite small when compared to the map scale (1:100,000).

Foliation, banding, and lithology contact directions are approximately N40-50E; however, the geological map, outcrops and boreholes show that the foliation attitude is variable (Fig. 5), indicating that folds are quite frequent, some of them observed in rock exposures.

Fracture sets

Five fracture sets were identified in OPTV and HRAT images of wells 255, 256, 1204 and 1346. They were named G1 to G5, being the fractures of G1 by far the most frequent (Tab. 2A). OPTV images were severely oxidized after a certain depth of the boreholes. Under these conditions, HRAT images were essential to identify fractures.

Fracture set G1 is present in all wells and, in general, parallel to the foliation. Due to sampling bias, 82 to 95% of the fractures belong to this set (Tab. 2B), as it is the only one in
Table 1. Comparison between lineaments and fractures, with dip greater than 60°, measured in outcrops and boreholes. The direction ranges are illustrated in the rose diagrams of Figure 4. The symbol “>>” means much greater abundance.

| Trend | Strike | Regional lineaments | Fractures in outcrops | Strike | Local lineaments | Fractures in boreholes |
|-------|--------|---------------------|-----------------------|--------|------------------|------------------------|
| NW    | N30-50W| >> N20-50W          |                       |        | N30-50W          | absent                 |
| EW-WNW| N80-90W| >> N80-90W          |                       |        | N80-90W          | >> N70-90W             |
| ENE   | >> N60-90E| N80-90E            |                       |        | N80-90E          | >> N70-90E             |
| NE    | N20-40E| N20-40E             |                       |        | N50-60E          | N40E                   |
| NS    | N10W-N10E| absent             |                       |        | >> N10W-N10E     | N0-20W                 |

Figure 4. (A, B) Regional and (C, D) local lineaments (elaborated by Fernandes et al. 2005; and Fiume 2013, respectively) and their respective frequency and length rose diagrams, as well as frequency rose diagram, for fractures with dip higher than 60°, obtained from outcrops (Fiume 2013, Fernandes et al. 2016) and logged boreholes.
Fracture set (total amount of fractures)

| General attitude | Well | Strike range | Dip | Quantity | Spacing in boreholes (m) | Spacing in quarries (m) |
|------------------|------|--------------|-----|----------|-------------------------|------------------------|
| G1 (1048)        | 255  | NE           | 0-50° NW | 262 | 0.6 |             |
|                  | 256  | NE (NW-NS)   | 20-60° SE, NW | 123 | 0.9 | 2           |
|                  | 1204 | NE (NW)      | 0-50° NW, SE | 267 | 0.7 |             |
|                  | 1346 | NE (NW)      | 10-60° NW, SE | 115 | 0.8 |             |
|                  | 255  | N70-90E N80-90W | 67-83° N | 25 | 1.6 |             |
| G2 (42)          | 256  | NE (NW-NS)   | 76-87° NNW | 5 | 4.1 | 1.5 to 32   |
|                  | 1204 | N70-90W      | 58-80° NNE | 5 | 12.7 | (ZFs – 0.2 to 0.8) |
|                  | 1346 | N60-80E      | 64-80° NW | 7 | 4.1 |             |
| G3 (37)          | 1204 | N20-50EO     | 61-69° SE | 10 | 8.7 | > 28        |
|                  | 256  | N60-80W      | 52-68° SW | 9 | 9.0 |             |
| G4 (33)          | 1204 | N75-90E N75-90W | 47-66° S | 14 | 7.4 | 3.7 to 37   |
| G5 (25)          | 1204 | N0-15W       | 62-83° ENE | 12 | 4 | 2.4 to 13.8 (ZFs – 0.1 to 0.5) |

Esp: spacing; ZFs: fracture zones; G1: predominantly subhorizontal to low angle dips, NE general direction and NW for the lower dips, it is usually subparallel to the foliation; G2: EW, subvertical to high dips; G3: NE, intermediate to high dips either towards NW or SE; G4: EW, intermediate dips to south; G5: NW-NNW with high or subvertical dips towards NE or SW.

Table 2B. Quantity of fractures in wells, and the fractures sets (G1 to G5, see Fig. 6) to which they belong.

| Total of fractures in well | Logged interval (m) | G1 | G2 | G3 | G4 | G5 |
|----------------------------|---------------------|----|----|----|----|----|
| 255                        | 294                 | 89%| 9% | 0  | 2% | 0.7%|
| 256                        | 142                 | 85%| 3% | 0  | 6% | 0  |
| 1204                       | 154                 | 82%| 1.5%| 4% | 4% | 4% |
| 1346                       | 113                 | 95%| 5% | 0  | 0  | 0  |
which low dips predominate. The foliation is affected by asymmetric folds with NE axis (Fig. 6), which is demonstrated by the distribution of its poles along great circles. This distribution is mimicked by the poles of G1 fractures, as these are mostly related to the reactivation of the foliation. G1 fractures are mostly NE striking (or NW for the lower dips) and the dip usually ranges from 10 to 40°. The folds affecting the foliation are more evident in wells 255 and 1204, being very similar to the one identified in the Embu quarry (Fig. 6F) by Fernandes et al. (2016), where a granitic gneiss, with subordinate schist intercalations, crop out. In wells 256 and 1346, in addition to great circles related to folds with NE axis, there is also dispersion of poles along NS direction, suggesting folds with EW striking axis.

Fracture sets G2 to G5 are correlated to the sets identified by Fernandes et al. (2016) in quarries (Fig. 6F); the three fracture sets with dips greater than 60° (EW, N20–50E, and NNW directions) in the boreholes (Tab. 2A) are subvertical in the outcrops (Fig. 6F). G5 fracture set, in quarries, is subvertical and N10–70W striking (e.g., Fig. 6F), however, in the wells, only the NNW direction is observed. Although the vertical boreholes do not allow the estimation of representative spacings of subvertical fractures, the well fracture stereograms in Figure 6 show that it is possible to identify high dip fracture sets, and not only compare them with the ones characterized in outcrops but also correlate them with lineament trends (Fig. 4).

The spacing of G1 is almost constant in the four wells, ranging from 0.6 to 0.9 m. G2 (EW striking, dip > 60° towards North), with spacings ranging from 1.6 to 12.7 m, is the only set, with high dips, that is observed in the four wells, which reinforces the importance of the EW direction, the second most frequent trend of the local lineaments (Fig. 4C). G4 (EW striking, dip > 60° towards South) is intercepted by two wells (256 and 1024), with average spacings of 9 and 14 m. However, it is absent in two wells, implying that larger spacings also exist; it suggests a bimodal spacing for G54. There is little information for G3 (N20–50E striking, > 60° towards SE) and G5 (NNW striking, dip > 60° towards ENE), as they are present only in well 1204, with average spacings of 4 and 8.7 m, respectively. However, G3 and G5 are absent in 3 wells, and similarly to G4, the spacings may be much larger. Due to sampling bias, results obtained for G2, G3, G4 and G5 are not representative, however all of them are important fracture sets in the quarries. Besides this similarity, it is worth noticing that the low dip fractures, which parallel to the foliation, mimic folds that affect the foliation, being mostly distributed along a NE trending great circle, in both wells and quarries. All these similarities, along with the lineament analysis, indicate that the conceptual geometric fracture model presented by Fernandes et al. (2016) and built based on fracture surveys carried out at rock exposures, is a reasonable first approximation to the study area. The drilling of inclined wells should be considered as an important step for a better characterization of the subvertical fractures the Jurubatuba area.

In this way, for this study, it was found that surveys in outcrops and boreholes provide complementary data. Fracture data from rock exposures provide end-members of the spacings for all fracture sets. Boreholes, on the other hand, allow a representative sampling of subhorizontal and low dip fractures at greater depths, as the quarry exposures are up to about 100 m deep, and the logged boreholes maximum depths range from 140 up to 313 m.

Flow rates and transmissive fractures

The OPTV and HRAT loggings allowed the classification of each fracture with regard to being parallel or non-parallel to the foliation, as well as with respect to the flow evidence (FE) as follows: insignificant-FE, intermediate-FE, low-FE, and high-FE. These classifications, along with caliper logs, obtained from ATV, and flow rate, obtained from heat-pulse flow meter (HPFM), are shown in Figures 7 to 10. OPTV images and polar stereonets, of some of the depth intervals with larger flow rates, are also shown. The OPTV image could be orange (Figs. 7, 9 and 10) either at shallow depths, due to oxidation that took place while the well was being pumped and the water level was lowered, or at deep stretches of the wells, probably due to water turbidity.

The HPFM measurements obtained, under natural and pumping conditions, were compared in order to interpret the well flow and identify the hydraulically active zones. Flowmeter readings are represented by squares and flow interpretation by lines (Figs. 7 to 10). At some depths, such as 30 to 75 m of well 255, 145 to 155 m of well 256, 125 m of well 1204, and 93 m in well 1346, the values obtained with the flowmeter showed inconsistencies. For example, upward decrease in flow measurements are not expected under pumping conditions, as the ascending flow prevents the existence of water outlets. It is considered that the remarkable variations of the drilling diameter and irregularities of the borehole wall, precisely at those depth intervals, caused the loss of efficiency in the HPFM diverter (the pumped water passes mostly between the diverter and the borehole wall) and, consequently, the inconsistent flow measurements. Such situations are indicated in Figures 7 and 8 as “loss of efficiency”. Paillet (2004), who describes the most common problems that occur in HPFM tests, as well as the adjustment and data processing procedures, was used as the basis for these interpretations.

The flow rate variation (dQ), calculated for specific depth intervals, from the flowmeter measurements, was classified as: insignificant (< 0.2 L/min), low (0.2 to 0.5 L/min), medium (0.6 to 2.0 L/min), and high (> 2.0 L/min). Significant flow rate variation (dQ >= 0.2 L/min) was identified in 13 depth intervals (Tab. 3), 8 of these identified only under pumping conditions. This is the case of the hydraulically active zones of well 1346, where the natural flow was null. Downward natural flow, of the order of 0.6 L/min and 1.7 L/min, was observed in wells 256 and 1204, respectively; no measurable natural flow was identified in wells 255 and 1346. Higher flow rates predominate in well 1204 (2 intervals each, and intermediate dQ in wells 255, 256, and 1346). Note that dQ is not controlled by the depth.

The length of the 13 depth intervals, with significant dQ, varies from 2 to 16 m, each containing a variable amount of
Figure 6. Polar stereonets for fractures, and density contours, of wells (A) 255, (B) 256, (C) 1204, and (D) 1346. Each smaller stereonet at the top-right corners shows only the fractures that are parallel to the foliation. (E) Poles of fractures G1, which are parallel to the foliation, draw a large circle in each well, which is indicative of the existence of cylindrical folds, with subhorizontal NE axis, affecting the foliation; histograms show direction (right hand rule) and dip of the G1 fractures total amount. (F) Poles of fractures parallel to the foliation of the gneiss in Embu Quarry (Fernandes et al. 2016) draw large circles similar to the ones in the boreholes.
### Figure 7. Integrated loggings of well 255. The optical televiewer (OPTV) image illustrates the high-FE fractures of interval 156-164.

| Depth (m) | Caliper | Foliation | Flow evidence | HPFM | Variation in flow rate (dQ L/min) | OPTV |
|-----------|---------|-----------|--------------|------|-----------------------------------|------|
| 0         | 0 cm    | 40        | 0            | 0    | 0 L/min                           | 0°   |
| 0         | Merg*1  | 90        | 0            | 0    | Merg*2                           | 90°  |
| 0         | Merg*1  | 90        | 0            | 0    | Lmin 7                           | 180° |
| 156-164   |         |           |              |      |                                   | 270° |

**Fractures (poles) at the depth interval (top left of the stereogram) with significant dQ**

- FE: flow evidence; HPFM: heat-pulse flow meter; dQ: flow rate variation.
- **Parallel to foliation**
- **Insignificant - FE**
- **Low - FE**
- **High - FE**
- **Not parallel to foliation**
- **Intermediate - FE**
- **Under pumping**
- **Flow rate**: Insignificant - dQ (<0.2 L.min⁻¹)
- **Intermediate - dQ** (0.6 a 2.0 L.min⁻¹)
- **Low - dQ** (0.2 a 0.5 L.min⁻¹)
- **High - dQ** (>2.0 L.min⁻¹)

**Flow condition:**
- Natural
- Intermediate - FE
- Under pumping

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**Legend:**
- **Loss of efficiency in diverter**
- **156 - 162**
- **173 - 181**
Figure 8. Integrated loggings of well 256.

FE: flow evidence; HPFM: heat-pulse flow meter; OPTV: optical televiewer; dQ: flow rate variation.
Figure 9. Integrated loggings of well 1204. The optical televiewer (OPTV) images illustrate the high-FE and intermediate-FE fractures of 3 high-dQ intervals.

FE: flow evidence; HPFM: heat-pulse flow meter; dQ: flow rate variation.
Figure 10. Integrated loggings of well 1346. The optical televiewer (OPTV) image at shallower depths is very oxidized and the classification of fractures was more difficult. The image at greater depths illustrates a high dip, intermediate-FE fracture cutting the foliation of the gneiss.

FE: flow evidence; HPFM: heat-pulse flow meter; dQ: flow rate variation.
fractures (since 6 up to 36) that belong to different classes of flow evidence (Tab. 3, Figs. 7 to 10). All 13 intervals but one contain G1 fractures, which are largely predominant, due to the sampling bias along the vertical boreholes. The direction of these fractures, in the intervals with significant dQ, spreads through all the NE quadrant, ranging from N60-90E (255 in 75 m, 256 in ~106m) to N15E (256 in ~210m). Although not as frequent, subhorizontal NW striking fractures belonging to G1 are more frequent at well 1204. G1 dips towards NW (slightly predominant) or SE, varying from subhorizontal (mainly at well 1204) up to SS.

In 4 of the 10 intervals, with intermediate or high dQ, at least part of the G1 fractures belong to high and/or intermediate flow evidence classes; in 4 of the remaining intervals, G1 fractures belong to low-FE and insignificant-FE classes (Tab. 3, Figs. 7 to 10). Therefore, these numbers show that the correlation between significant dQ, from low to high, and fractures of high to intermediate-FE classes is not clear. It suggests that the visual classification of the flow evidence is not as effective in order to identify transmissive fractures, and that low-FE fractures (and even the insignificant-FE ones) cannot be considered, a priori, as non-transmissive. The analysis of the validity of the visual classification of fractures with regard to the flow is made difficult by the fact that in each interval, with significant dQ, it is not possible to identify, among the several fractures that are present, which are responsible for the measured flow. Besides, other factors than larger apertures of individual fractures are also likely to play a role to raise the transmissivity of a specific interval. For example: a larger number of fractures with low but significant transmissivity; and enhanced connectivity of the fracture network due to the occurrence of fractures belonging to different sets.

Although the correlation between high flow evidence and high dQ cannot be demonstrated, the analysis of all flow evidence classes, with respect to all dQ classes (Tab. 4), suggests the existence of a correlation between high flow evidence and significant dQ. It is noteworthy that 77% of high-FE fractures are in intervals with significant flow rate (dQ), 48% of them located within high-dQ intervals. On the other hand, 79% of intermediate-FE, 76% of low-FE, and 72% of insignificant-FE classes are located in intervals of insignificant dQ (Tab. 4).

The importance of G1 fractures for the flow in the vertical boreholes is clearly demonstrated, as in 5 of the 13 intervals with significant dQ, G1 is the only present fracture set (Tab. 3). From these 13 intervals, the only one in which G1 fractures are not present is in well 256 (208 and 218 m, Fig. 8), with intermediate-dQ of 1.0 L/min (Tab. 3). In this interval, G2 and G4 fractures are present in addition to one fracture of G3, which is the only one with high-FE, which suggests that it can be the most transmissive fracture in the interval.

Therefore, the analysis of the logging data indicates that the majority of the transmissive fractures, intercepted by the vertical boreholes, belong to the group of fractures parallel to the foliation (G1). Fernandes et al. (2016), based on fracture surveys conducted in quarries, including observations on flow evidence along fractures, such as weathering and oxidation, also concluded that part of G1 fractures are transmissive. Although vertical borehole data, due to sampling

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Table 3. Sixteen segments of boreholes with considerable variation in flow rate (dQ), and fracture sets (G1 to G5) that occur in each of them. [FEh] and {FEi} number of fractures with high and intermediate flow evidence, respectively.

| Natural conditions dQ (L/min) | Pumping conditions dQ (L/min) | Classification of dQ | Depth (m) | No. of fractures/segment length (m) = density | No. of fractures in the interval, fractures with [FEh] and {FEi} |
|-----------------------------|-------------------------------|---------------------|-----------|----------------------------------------|------------------------------------------------------------|
| WELL 255 – depth ranges with significant dQ  |                             |                     |           |                                        |                                                           |
| > 1.2 Intermediate          | 144–156.5                    | 21/12.5 = 1.7       | 19 [9]    | 2                                       |                                                           |
| 5.1 High                    | 156–162                      | 13/6 m = 2.2        | 11 [11]   | 2 [2]                                   |                                                           |
| 0.2 Low                     | 173–181                      | 10/7 m = 1.4        | 4 [1]     | 4 [2]                                   |                                                           |
| WELL 256 – segments with significant dQ |                             |                     |           |                                        |                                                           |
| -0.3 (input)                | 0.9                           | 102–108             | 14/6 m = 2.3 | 11 [1] | 1 [2]                               |
| 0.7 Intermediate            | 109–115                      | 13/6 m = 2.1        | 9 [7]     |                                        |                                                           |
| -0.4 *Low                   | 124–132                      | 2/8 m = 0.3         | 2                                    |                                                           |
| -0.6 (output)               | 1.0                           | 208–218             | 8/10 m = 0.8 | 5 [1] | 1 [2]                               |
| WELL 1204 – segments with significant dQ |                             |                     |           |                                        |                                                           |
| -1.7 (input)                | 2.6                           | 121–133             | 27/11 m = 2.5 | 24 [5] | 6 [2]                               |
| -1.7 (output)               | Low                           | 184–186             | 6/2 m = 3  | 6 [2]                                   |                                                           |
| 3.4 High                    | 247–255                      | 12/8 m = 1.5        | 11        | 2 [1]                                   |                                                           |
| WELL 1346 – segments with significant dQ |                             |                     |           |                                        |                                                           |
| 1.0 Intermediate            | 81–92                        | 36/11 m = 3.3       | 36 [2]    |                                        |                                                           |
| 1.4 Intermediate            | 123–139                      | 13/16 m = 0.8       | 12        |                                        |                                                           |
| 3.5 High                    | 163–172                      | 24/9 m = 2.9        | 24        |                                        |                                                           |

dQ: flow rate variation; *dQ measured under natural conditions. The dQ negative signal means downward flow.
bias, are not representative with regard to fractures with high dips, high-FE fractures of set G3, at wells 255 (173–181 m) and 256 (208–218 m), as well as intermediate-FE fractures of G5 at well 255 (156–162 m), suggest that both G3 and G5 may also play an important role for groundwater flow. Fernandes et al. (2016) suggested that subvertical NE and NW striking fractures, correlated to G3 and G5, respectively, also contain transmissive fractures. Regional lineaments with similar directions (Fig. 4 and Tab. 1) reinforce their importance in the whole region.

These results corroborate those obtained in the literature, which indicates that data collected in boreholes should be integrated with those from geological surveys and hydraulic tests, in order to solve ambiguities (Paillet and Ollila 1994, Paillet and Pedler 1996). Long et al. (1982) concluded that, in order to identify flow patterns in fractured aquifers, connectivity is as important as the aperture (or transmissivity) of individual fractures. This is probably related to the fact that the fractures, locally identified as permeable, are not always connected to the large-scale flow system. The latter can be controlled by connections that cannot be observed in the small exposures provided by the individual borehole loggings (Paillet 1991, Long et al. 1982). Larger-scale flow directions may rather be controlled by fracture zones than by the orientation of specific fractures intercepted by boreholes (Paillet et al. 1987). Shapiro et al. (2007) estimated the hydraulic conductivity of a fractured aquifer over physical dimensions ranging from meters to kilometers. Single-hole hydraulic tests, at few meter scale, showed a range of hydraulic conductivity from 10−10 to 10−4 m/s. Cross-borehole hydraulic tests, at distances ranging from 10 to 100 m, showed the presence of highly transmissive fractures, with a hydraulic conductivity of approximately 10−4 m/s. However, over dimensions of 100 m the bulk hydraulic conductivity of the fractured rock was controlled by the less conductive fractures, with a hydraulic conductivity of approximately 10−7 m/s. Over dimensions of kilometers, the background network of less transmissive fractures appears to control the bulk hydraulic conductivity of the rock. The authors concluded that the integration of information from the geologic and fracture mapping, in boreholes and exposures of rocks, was needed to both formulate hypotheses and interpret hydraulic properties of the fractured rock over increasingly large physical dimensions.

Unlike the region studied by Shapiro et al. (2007), where the fractures mapped on road cuts show poor connectivity and trace lengths that rarely exceed 10 m, in the region of the present study, the individual subhorizontal and subvertical fractures can reach more than a hundred meters, and are at least partially connected, as observed in the quarries (Fernandes et al. 2016). In situations in which the transmissive fractures are connected, contaminants may migrate, either sideways or vertically, probably more than a few hundred meters. The collection of hydraulic, hydrochemical and isotope data should be conducted in order to confirm the existence of this transmissive and connected large-scale flow system. Additionally, in order to characterize the subvertical fractures in Jurubatuba site, inclined boreholes should be drilled, and fracture surveys along them, through OPTV and/or ATV loggings, should be conducted.

### Table 4

| Flow Evidence (FE) of fractures | Variation in flow rate (dQ) in segments | Total |
|-------------------------------|----------------------------------------|------|
|                              | High-dQ      | Intermediate-dQ | Low-dQ   | Insignificant-dQ |
| Number of fractures high-FE   | 17 (48%)     | 9 (24%)        | 2 (5%)   | 10 (26%)          | 38 (5%) |
| Number of fractures intermediate-FE | 10 (14%) | 2 (3%)        | 3 (4%)   | 57 (79%)          | 72 (8%) |
| Number of fractures low-FE    | 22 (6%)      | 62 (16%)       | 10 (2,6%)| 289 (75%)         | 383 (45%) |
| Number of fractures insignificant-FE | 30 (18%) | 67 (19%)     | 3 (1%)   | 258 (72%)         | 358 (42%) |
| TOTAL                        | 79 (9%)      | 140 (17%)      | 18 (2%)  | 614 (72%)         | 851    |

The analyzed boreholes crosscut gneisses, with bands of pegmatites and schists, and, secondarily, migmatites. The foliation, N40-50E predominantly striking, is affected by asymmetric cylindrical folds with NE striking axis. The comparison of the local and regional lineaments with fractures, measured in outcrops and boreholes, showed that most trends are common to all, with some divergences, such as trend NE, which stands out for the regional lineaments, but is almost non-existent in outcrops. This occurs because the fractures of this direction resulted, in great extent, from the reactivation of the foliation and lithological contacts, present in the metamorphic rocks, but absent in most of the surveyed outcrops, which are constituted of massive granites. The NS direction stands out in the lineament rose diagrams, but is absent in the outcrops and is secondary in the boreholes. N20-50W is a major trend in outcrops and regional lineaments, but is subordinate in the local lineaments and absent in boreholes, suggesting to be less important in the study area.

The fractures of G1, by far the predominant set intercepted by the wells, are generally parallel to the foliation, and dip from 10 to 40° towards NW or SE, following the great circles drawn by the foliation poles. Its average spacing remains practically constant in the four wells, around 0.7 m. Although the vertical boreholes do not allow the estimation of representative spacings of the high dip fractures (G2, G3, and G5), it was
shown that it is possible to identify those fracture sets in the wells, allowing not only the comparison with the ones characterized in outcrops but also the correlation with the lineament trends (Fig. 4). G2 appears in the four wells, which reinforces the importance of the EW direction, which is the second most important trend of the local lineaments. Due to its intermediate dip, spacing of G4 (EW striking) was considered to be representative and is bimodal, ranging from 9 to 14 m and from 95 to 160 m.

Based on visual characteristics observed in optical and acoustic images, fractures were classified with regard to the FE as insignificant-FE, low-FE, intermediate-FE and high-FE. The flowmeter logging allowed the identification of 13 intervals, responsible for a certain amount of flow (dQ), which was classified as low-dQ (0.2 to 0.6 L/min), intermediate-dQ (0.6 to 2.0 L/min) and high-dQ (> 2.0 L/min); in the remaining portions of the boreholes dQ is insignificant (<0.2 L/min). Seventy-four percent of fractures with high-FE occur in intervals with significant flow rate (dQ), indicating a positive correlation between those factors. More than 70% of fractures with insignificant, low and intermediate-FE are located in segments with insignificant dQ (<0.2 L/min). However, five intervals with significant flow rate (low, intermediate and high-dQ) contain only fractures with low and insignificant-FE, implying that these could also be transmissive. It implies that the visual classification of flow evidence alone is not appropriate to identify transmissive fractures.

The importance of G1 fractures for the flow in the vertical boreholes is clearly demonstrated, as in 5 of the 13 intervals with significant dQ, G1 is the only present fracture set. The data are inconclusive with respect to flow evidence in high dip fractures, as few were traversed by the boreholes. However, data from boreholes provide some evidence that G3 and G5 are also transmissive, which corroborates the results achieved from the fracture survey data conducted in outcrops. Furthermore, the presence of major NE and NW regional lineament trends reinforces the importance of such groups in the region as a whole.

It is important to emphasize that fractured aquifer investigations will probably undergo the following methodological limitations:

- Outcrops may be rare, mainly in urban areas, being necessary to seek them in more distant locations, despite increasing uncertainties regarding fracture characterization;
- Pre-existing production boreholes, in which the geophysical surveys may be conducted, are vertical and, therefore, spacings with respect to highly (> 60°) dipping fractures will not be representative;
- In flowmeter loggings, the flow rates are measured for depth intervals in which several fractures (often belonging to different sets) are present, making it difficult to assign higher transmissivities to specific fractures;
- Variations of borehole diameter (common in production wells) cause distortions on the flowmeter measurements, as the diverter does not work properly;
- And the boreholes do not allow to characterize fracture length and connectivity.

In order to reduce the uncertainties that will arise due to the methodological limitations mentioned above, lineament analysis at a detailed scale (e.g., DTM based on 1:10,000 topographic maps) is recommended, as they indicate the trends of subvertical structures and, thus, complement the data from boreholes, where the visualization of low to intermediate dip fractures is privileged. The lineaments can also be used as a means of making correlations between fracture sets identified in wells, on one hand, and the ones characterized at rock exposures, on the other. The results achieved in this study demonstrate that the joint analysis of borehole, lineaments, at local and regional scales, and data obtained by detailed survey of fracture attributes on rock exposures can be used to minimize the uncertainties inherent to the exclusive analysis of fractures along boreholes profilings. Therefore, surveys on large outcrops are strongly recommended, as they provide data on spacing, length, indication of flow along specific fractures, as well as of physical connectivity between the fracture sets, a factor considered in the literature as important as the aperture.

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