WIRE-LINE LOGGING ANALYSIS OF THE 2007 JOGMEC/NRCAN/AURORA MALLIK GAS HYDRATE PRODUCTION TEST WELL

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ABSTRACT

In order to evaluate the productivity of methane hydrate (MH) by the depressurization method, Japan Oil, Gas and Metals National Corporation and Natural Resources Canada carried out a full scale production test in the Mallik field, Mackenzie Delta, Canada in April, 2007. An extensive wire-line logging program was conducted to evaluate reservoir properties, to determine production/water injection intervals, to evaluate cement bonding, and to interpret MH dissociation behavior throughout the production. New open hole wire-line logging tools such as MR Scanner, Rt Scanner and Sonic Scanner, and other advanced logging tools such as ECS (Elemental Capture Spectroscopy) were deployed to obtain precise data on the occurrence of MH, lithology, MH pore saturation, porosity and permeability. Perforation intervals of the production and water injection zones were selected using a multidisciplinary approach. Based on the results of geological interpretation and open hole logging analysis, we picked candidate test intervals considering lithology, MH pore saturation, initial effective permeability and absolute permeability. Reservoir layer models were constructed to allow for quick reservoir numerical simulations for several perforation scenarios. Using the results of well log analysis, reservoir numerical simulation, and consideration of operational constraints, a MH bearing formation from 1093 to 1105 mKB was selected for 2007 testing and three zones (1224-1230, 1238-1256, 1270-1274 mKB) were selected for injection of produced water.

Three kinds of cased-hole logging, RST (Reservoir Saturation Tool), APS (Accelerator Porosity Sonde), and Sonic Scanner were carried out to evaluate physical property changes of MH bearing formation before/after the production test. Preliminary evaluation of RST-sigma suggested that MH bearing formation in the above perforation interval was almost selectively dissociated (sand produced) in lateral direction. Preliminary analysis using Sonic Scanner data, which has deeper depth of investigation than RST brought us additional information on MH dissociation front and dissociation behavior.

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INTRODUCTION
The 2006-08 JOGMEC/NRCan/Aurora Mallik gas hydrate production research program is being conducted with a central goal to measure and monitor production response of a terrestrial gas hydrate deposit to pressure draw down [1]. The Japan Oil, Gas and Metals National Corporation (JOGMEC) and Natural Resources Canada (NRCan) are funding the program and leading the research and development studies. Aurora College/Aurora Research Institute is acting as the operator for the field program.

This paper reviews the extensive wire-line logging program, which was conducted to evaluate reservoir properties, to determine production/water injection intervals, evaluate cement bonding, and interpret methane hydrate (MH) dissociation behavior throughout the production test. Figure 1 shows the role and workflow of wire-line logging applied in the production well. In this paper, we mainly focused on the well log evaluation for MH bearing zone.

Complimentary papers are also published in this volume describing technical details of open hole well log analysis [2], operations [3], geophysical monitoring techniques employed [4], porous media conditions [5] and production modeling trials [6].

Figure 1. Purpose and work flow of wire-line logging program applied in the Mallik 2L-38 (2007) production test well.

OPEN HOLE LOGGING
Aurora/JOGMEC/NRCan Mallik 2L-38 production well was originally drilled to 1150m as a gas hydrate research and development well by Japan and Canada in 1998 [7]. The open hole section of the wellbore was re-occupied and a 311.15mm (12 1/4") new hole section was advanced in 2007 from 1150m to 1310m (RKB). This well is referred to in this paper as Mallik 2L-38 (2007).

Objectives
Open hole wire-line logging in the production test well (2L-38) was conducted for following objectives.
(a) Determination of production test /water injection zone (perforation interval).
(b) Evaluation of reservoir properties such as lithology, porosity, MH pore saturation, and permeability (initial, absolute) for MH bearing /water injection formation.
(c) Construction of reservoir geological model for the production simulation.

Measurement items
Table 1 shows the open hole wire-line logging program conducted in Mallik 2L-38 (2007). For precise evaluation of MH bearing formation properties, advanced wire-line logging tools such as APS\(^\text{®}\) (Accelerator Porosity Sonde), ECS\(^\text{®}\) (Elemental Capture Spectroscopy Sonde), and new logging tools such as MR Scanner\(^\text{®}\), Rt Scanner\(^\text{®}\) and Sonic Scanner\(^\text{®}\) were applied in this logging program in addition to conventional tools such as resistivity, FMI\(^\text{®}\) (Fullbore Formation MicroImager), CMR\(^\text{®}\) (Combines Magnetic Resonance Tool), density, sonic and neutron, which were used in 1998 when Mallik 2L-38 was originally drilled and 2002 when Mallik 5L-38 was drilled [8, 9]. Among these measurement items, effectiveness of conventional tools for MH bearing formation evaluation has been already confirmed [8, 9].

APS can measure formation porosity and sigma (a mineral's ability to absorb thermal neutrons, defined as its capture cross section) using nuclear reactions between epithermal neutrons, thermal neutrons and the formation. APS epithermal neutron porosity is insensitive to lithology and formation salinity. Sigma is also used as a shale indicator and to calculate Vcl (clay volume) [10].

ECS is a neutron source tool based on spectral analysis of gamma-ray radiated from the formation. It’s used to evaluate lithology, Vcl, matrix density, sigma matrix, epithermal neutron matrix, thermal neutron matrix and absolute permeability by analyzing nine elements in the formation (H, Cl, Si, * Schlumberger Trade Mark
Ca, Fe, S, Ti, Gd, K) [10]. In this project, it was mainly used for the absolute permeability evaluation.

Sonar Scanner measures compressional, shear and stonelye waves. The tool is used to evaluate formation elastic/mechanical properties at multiple depths of investigation and acoustic anisotropy. The source of the acoustic anisotropy can be discriminated as to whether it is intrinsic or stress-induced [10]. These advanced sonic measurements enabled an increased understanding of both the MH characteristics and formation geomechanics.

Rt Scanner is a triaxial induction tool that calculates vertical and horizontal resistivities (Rv, Rh) from direct measurements, while simultaneously solving for formation dip at any well deviation including anisotropic formations [10]. Its multiple depths of investigation in all three dimensions ensures that derived resistivities are a true 3D measurement.

MR Scanner is the latest generation of magnetic resonance tools. It has the capability of recording multiple depths of investigation in a single pass. Its measurement sequence allows a profiled view of the reservoir fluids. Deeper and multiple depths of investigation make it easier to detect any data-quality problems associated with rugose boreholes, mudcake, and fluids in various hole sizes [10].

### Table 1. Open hole wire-line logging program in Mallik 2L-38 (2007).

<table>
<thead>
<tr>
<th>Run</th>
<th>Date</th>
<th>Depth interval</th>
<th>Logging tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>March 3, 2007</td>
<td>850-1121</td>
<td>AIT-TLD-HGNS-CMR-EMS</td>
</tr>
<tr>
<td>#2</td>
<td>March 6 and 7, 2007</td>
<td>680-1276</td>
<td>GR-PPC-GPT-H-EMS-HRT-SP-Rt Scanner</td>
</tr>
<tr>
<td>#3</td>
<td>March 9, 2007</td>
<td>680-1279</td>
<td>GR-PPC-HGNS-ECS-CMR-HGNS-HRMS-APS</td>
</tr>
<tr>
<td>#4</td>
<td>March 9, 2007</td>
<td>1296-1308</td>
<td>GR-HGNS-TLD-AIT-SP</td>
</tr>
<tr>
<td>#5</td>
<td>March 9 and 10, 2007</td>
<td>850-1150</td>
<td>GR-MR Scanner-HGNS</td>
</tr>
</tbody>
</table>

Formal nomenclatures and applications:
- **AIT**: Array Induction Image Tool | Induction resistivity, SP, Rm
- **APS**: Acceleator Porosity Sonde | Neutron porosity index, Formation sigma
- **CMR**: Combable Magnetic Resonance Tool | Total NMR porosity, NMR free-fluid porosity, Permeability
- **ECS**: Elemental Capacitance Spectroscopy Sonde | Lithology fractions, Formation elements (Si, Fe, Ca, S, Ti, Cl, Ba, H)
- **EMS**: Environmental Measurement Sonde | Mud resistivity, Mud temperature, Caliper
- **FMI**: Fullbore Formation Micromager | High-resolution electrical images
- **GR**: Gamma Ray | Gamma ray
- **GPT**: General Purpose Inclinometry Tool | Borehole azimuth, deviation, Tool azimuth
- **HGNS**: Highly Integrated Gamma Ray Neutron Sonde | Gamma ray, Neutron porosity
- **HGNS**: Hostile Natural Gamma Ray Sonde | Gamma ray
- **HRIT**: High Resolution Laterolog Array Tool | High resolution resistivity
- **HRMS**: High-Resolution Mechanical Sonde | Bulk density, PIF, Caliper, Microresistivity
- **MR Scanner**: Magnetic Resonance Scanner | Total NMR porosity, NMR free-fluid porosity, Permeability
- **PPC**: Power Positioning Caliper Tool | Caliper
- **Rt Scanner**: Triaxial Induction Scanner | Rv, Rh, AIT logs, SP, Dip, Azimuth
- **Sonic Scanner**: Acoustic Scanning Platforms (Scanners) | DTp, DTs, Full waveforms, Cement bond quality waveforms
- **SP**: Sponstaneous Potential | Sponstaneous potential
- **TLD**: Three-Detector Lithology Density | Lithology density

### Perforation intervals selection workflow

The 2007 Mallik 2L-38 production well was advanced to 1310m (RKB) to allow for downhole gas/water separation and re-injection of produced water in the same well. Perforation intervals for the water injection and production zones were selected using a multidisciplinary approach by considering the reservoir properties of MH bearing zones interpreted from well log analysis, productivity and water injectivity predicted from quick reservoir numerical simulation, cement bonding conditions, and operational constraints. Figure 2 shows the work flow applied in the determination of the perforation intervals in 2L-38 (2007).
**Well log analysis in the production zone**

(a) Well log analysis method

Figure 3 shows an example of composite chart of 2L-38 (2007) derived from the open hole wire-line logging data in one of the MH bearing zones (zone A). Technical details of these open hole well log analysis are also described in [2].

For the basis of reservoir model construction, volume of shale (Vsh), effective porosity (PhiE), hydrate pore saturation (Sh), initial effective permeability (Kint), and absolute permeability (Ka) were analyzed using the logging data.

Vsh was evaluated using natural gamma ray log (GR, T2 column in Figure 3) through following equation with GR response in clean sand (GRclean) and shale interval (GRshale).

\[ \text{Vsh} = \frac{\text{GR}-\text{GRclean}}{\text{GRshale}-\text{GRclean}} \]  

(1)

PhiE was evaluated based on density porosity (PhiD, T4 column in Figure 3), together with Vsh correction using following equations.

\[ \text{PhiE} = \text{PhiD} \times (1-\text{Vsh}) \]  

(2)

\[ \text{PhiD} = \frac{\rho_{ma} \cdot \rho_b}{\rho_{ma} \cdot \rho_f} \]  

(3)

\[ \rho_{ma} : \text{matrix density (2.65 g/cm}^3\text{ was used)} \]

\[ \rho_b : \text{bulk density (g/cm}^3\text{)} \]

\[ \rho_f : \text{fluid density (1.0 g/cm}^3\text{ was used)} \]

Sh was estimated using the combination of total CMR porosity (TCMR, T4 column in Figure 3) and PhiD through DMR (Density-Magnetic-Resonance) method [11, 12] using following equation.

\[ \text{Sh} = \frac{\text{PhiD} \cdot \text{TCMR}}{\text{PhiD}} \]  

(4)

Estimation results were shown in T6 column in Figure 3.

Kint was estimated by analyzing CMR log using both SDR (Schlumberger-Doll Research) method (KSDR, [13]) and Timur-Coates method (KTIM, [14]), with following equations and parameters.

\[ \text{KSDR (md)} = C \times \text{TCMR}^4 \times \text{T2LM}^2 \]  

(5)

C: mineralogy constant (4000 D/s$^2$= 4 md/s$^2$ [15])

\[ \text{T2LM: T2 logarithmic mean (milli-seconds)} \]

\[ \text{KTIM (md)} = a \times \text{TCMR}^4 \times (\text{FFV/BFV})^2 \]  

(6)

\[ a: \text{constant (10,000 was used)} \]

TCMR: Total NMR porosity

FFV: NMR Free Fluid Volume

BFV: NMR bound Fluid Volume

Generally, KTIM shows higher value than KSDR using above constants (T7 column in Figure 3). We used KSDR for initial effective permeability input as base case, mainly because the number of uncertain parameter is smaller than KTIM.

Ka was evaluated using both empirical model constructed by JOE (Ka_JOE) [6] and model derived from ECS (Ka_ECS) [16]. Ka_JOE is based on the well log calibration results using actual core samples from Mallik 5L-38 and it is the function of PhiE, Vsh, and Sh [6]. On the other hand, Ka_ECS is mainly governed by weight fraction of clay, which is based on core database of mineralogy and chemistry measured on 400 samples [16]. Both permeability evaluations were shown in T7 column in Figure 3. These two models show discrepancy in shaley intervals, which is attributed to the difference in correction method for shale volume. We used Ka_JOE for the base case because it is based on actual Mallik core samples, while Ka_ECS was used for sensitivity analysis.

(b) Criteria for selection of perforation interval for production well

We have picked up candidates for the perforation interval based on the results of geological interpretation, well log analysis mentioned above, and the following criteria (Table 2) suggested by Japan Oil Engineering Company (JOE)/AIST, based on the past reservoir simulations.

(a) Sandy formations: identified mainly from the gamma-ray log curve.

(b) High initial effective permeability (rough measure is higher than 0.5 md): evaluated from CMR log (Figure 3, column T7).

(c) Moderate degree of MH pore saturation (rough measure is around 60 %): Evaluated from CMR and density logs (Figure 3, column T6). 60 % is a preferable MH saturation figure in terms of dissociation efficiency, because if the MH saturation is too high, then the initial effective permeability becomes too low.

(d) Enough vertical distance from the top of the water bearing zone (rough measure is more than 5 m): Evaluated from resistivity and CMR logs. The top of the water bearing zone was interpreted to be around 1,112 mKB (Figure 3). The objective was to avoid water production (coning) by depressurization.

(e) Existence of a seal formation between water bearing zones.

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By considering the above criteria and other geological features such as fracture distribution (FMI, Figure 3, column T8 and T9), coal layers (Sonic, Density, ECS), we extracted four possible candidates for the production zone as shown in Figure 3 (Red bar).

Figure 3. An example of the composite chart of 2L-38 (2007) open hole logging data in a MH bearing zone (zone A) and extracted perforation candidates.
Table 2. Criteria for determining the production zone (zone A) and the tools used for evaluation.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Tools for decision</th>
<th>Log analysis method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement Items</td>
<td>Sandy layer</td>
<td>GR, HNGS, ECS, (Cuttings)</td>
</tr>
<tr>
<td>(a) Lithology of sediments</td>
<td>Initial effective permeability &gt; 0.5md</td>
<td>CMR, MR Scanner</td>
</tr>
<tr>
<td>(b)</td>
<td></td>
<td>SDR (Kenyon, 1992) (KSDR) [13]</td>
</tr>
<tr>
<td>(c) MH pore saturation</td>
<td>Around 60%</td>
<td>CMR, Resistivity</td>
</tr>
<tr>
<td>(d) Vertical distance from water bearing zone</td>
<td>&gt; 5m</td>
<td>DMR method [11, 12]</td>
</tr>
<tr>
<td>(e) Existence of seal formation between water bearing formation</td>
<td></td>
<td>GR, HNGS, ECS</td>
</tr>
</tbody>
</table>

Quick reservoir simulation
Based on four candidate intervals for perforation (Figure 3) and reservoir layered model constructed reflecting the above well log analysis, JOE/AIST carried out a quick reservoir numerical simulation for the determination of perforation interval (pre-simulation). For this reservoir simulation, MH21-HYDRES (MH21 Hydrate Reservoir Simulator) [17, 18] was used. This simulator is able to deal with three-dimensional, five-phase, four-component problems [17, 18].

Reservoir layer model was constructed for the simulation input based on the well log analysis results already mentioned above. Detail parameters and settings of the model are described in [6].

Besides four perforation candidates extracted from the well log analysis, two additional scenarios were assumed for sensitivity analysis. Therefore, the simulation was conducted assuming totally six perforation scenarios (Figure 3, 4).

Figure 4 shows an example of simulated production performances for 5 days. The solid lines show the predicted gas production rates, while the dashed lines show the predicted water production rates. 3 MPa was assumed as a bottom hole pressure in all the cases. Gas production of 1,000-3,000 m³/d and water production of 10-40 m³/d were predicted. It was anticipated that if the perforation interval is shorter like Cases 2 (5 m) and 4 (3 m), the production rates should be lower. It was also simulated that if there wasn’t an enough vertical distance from the top of water bearing zone as shown in case 6 (4 m), water coning could happen at an early stage (in this case, within 2.5 days).

Considering the conditions of (1) higher gas production rate and (2) lower water production rate, it was concluded that Case 3 is the most preferable.

<table>
<thead>
<tr>
<th>Case</th>
<th>Perforation interval (mKB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case 1</td>
<td>1099 - 1105</td>
</tr>
<tr>
<td>Case 2</td>
<td>1093 - 1098</td>
</tr>
<tr>
<td>Case 3</td>
<td>1093 - 1105</td>
</tr>
<tr>
<td>Case 4</td>
<td>1078 - 1081</td>
</tr>
<tr>
<td>Case 5</td>
<td>1078 - 1098</td>
</tr>
<tr>
<td>Case 6</td>
<td>1099 - 1108</td>
</tr>
</tbody>
</table>

Free gas indication
While not conclusive, examination of the Vp/Vs ratio from 1998 sonic log in Mallik 2L-28 well suggested a thin free-gas-bearing interval just below the lower mosthydrate bearing zone [8]. In order to investigate the possibility of existence of free gas layer, we checked open hole logging data.

Free gas layers are usually identified by the separation between density porosity (DPHI) and neutron porosity (NPOR) curves in well log data (DPHI>NPOR, Figure 3). We also utilized density porosity derived from the ECS log (DPHI.ECS) and 2 kinds of neutron porosity derived from the APS log for more precise analysis (APSC in Figure 3 is neutron porosity with shallower depth of investigation). As a result of overlaying these density and neutron porosity logs, we did not see

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apparent any significant gas indication within the surveyed interval (820 to 1270 mMSL) (Figure 3).

We also compared Vp/Vs obtained from Sonic Scanner this time with Vp/Vs obtained from sonic log in 1998, as shown in Figure 5. We could not find significantly low Vp/Vs interval around the top of water bearing zone like 2L-38 (1998), which suggests no significant gas bearing layer.

Figure 5. Comparison of Vp, Vs, and Vp/Vs between obtained in 2007 and 1998, respectively. (a) comparison of Vp and Vs. (b) comparison of Vp/Vs. Considering the KB hight (11.8mMSL), perforated interval 1093-1105 mKB (2007) is 1081-1093 mMSL, while the top of water bearing zone 1112 mKB (2007) is 1100 mMSL.

**Determination of perforation intervals**

Considering the reservoir properties of MH bearing zones derived from well log analysis, gas productivity and water injectivity predicted from reservoir numerical simulation, cement bonding condition, and operational constraints such as perforation gun lengths (6m base) and time constraints, we selected the following perforation intervals.

(a) Production test zone (A zone)
   1093-1105 mKB (12m continuous, Case 3 in Figure 4)
(b) Produced water injection zone
   1224-1230, 1238-1256, 1270-1274 mKB

**CASED HOLE LOGGING**

There were two main objectives for undertaking cased hole logging in Mallik 2L-38 (2007). The first objective was cement evaluation, which is important for the optimization of well completion such cement volume estimation, and confirmation of monitoring cable location. The second objective was to evaluate physical property changes (MH dissociation behavior) of hydrate bearing formations throughout the production test.

In this paper, we will focus on the second objectives and related study results.

**Measurement items**

For the cement bond evaluation in 2L-38 (2007), we used new logging tools such as the Isolation Scanner, in addition to conventional evaluation tools such as CBL-VDL (Sonic Scanner). Both tools were used simultaneously to confirm the exact location and distribution of the monitoring cables for safe perforation.

In the Mallik 2002 project, CHFR (Cased Hole Formation Resistivity) was used for the evaluation of MH dissociation [9]. However we could not use the CHFR in this project due to the presence of a plastic coating (yellow jacket) behind the casing, which was installed for electrical resistivity monitoring purpose [4]. For that reason, we used RST (Reservoir Saturation Tool), APS (Accelerator Porosity Sonde), and Sonic Scanner for MH dissociation evaluation instead. Table 3 shows the cased hole wire-line logging program conducted in Mallik 2L-38 (2007).

<table>
<thead>
<tr>
<th>Run</th>
<th>Date</th>
<th>Logging tool</th>
<th>Mode</th>
<th>Depth (mKB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before Test</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>March 23, 2007</td>
<td>Sonic Scanner-Isolation Scanner GR-CCL</td>
<td>CBL-VDL</td>
<td>850-1273</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GR (1998)</td>
<td></td>
<td>850-1273</td>
</tr>
<tr>
<td>2</td>
<td>March 23-24, 2007</td>
<td>APS-GR-CCL</td>
<td></td>
<td>850-1273</td>
</tr>
<tr>
<td>3</td>
<td>March 24, 2007</td>
<td>RST(Sigma-2007)-GR-CCL</td>
<td>CBL-VDL</td>
<td>850-1276</td>
</tr>
<tr>
<td>After Test</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>April 7, 2007</td>
<td>Sonic Scanner-APS GR-CCL</td>
<td>RAD</td>
<td>850-1195</td>
</tr>
<tr>
<td></td>
<td></td>
<td>APS (1998)</td>
<td></td>
<td>850-1193</td>
</tr>
<tr>
<td>2</td>
<td>April 8-9, 2007</td>
<td>RST(Sigma-2007)-GR-CCL</td>
<td>BARS</td>
<td>850-1206</td>
</tr>
<tr>
<td>3</td>
<td>April 9, 2007</td>
<td>Isolation Scanner-GR-CCL</td>
<td>BIC</td>
<td>1040-1209</td>
</tr>
</tbody>
</table>

RST is a saturation evaluation tool that uses a minirntr instead of a chemical neutron source. It utilizes two kinds of reactions between atoms in

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Table 3. Cased hole wire-line logging program in Mallik 2L-38 (2007).
the formation and fast neutrons, i.e. neutron capture and inelastic scattering. RST sigma is the measurement of the gamma-ray count (capture gamma-ray) emitted from atoms excited by the neutron capture reaction, which can give us information about fluid saturation [19]. Pure water and carbon (oil, MH) have similar neutron capture sections, while chlorine is more reactive with neutron and has a larger cross section. Therefore, RST sigma can be an indicator of salinity change in formation water.

An outline of APS and Sonic Scanner has already been described in previous sections of this paper.

These cased hole logging measurements were utilized for the analysis of physical property changes throughout the production test.

**RST results**

Figure 6 shows some differences in the RST and APS log responses before and after the production test. Depth of investigation of RST is 10 in (25.4 cm) [10], and the detector faces the inner surface of casing during logging. Taking into consideration the difference between the inner diameter of casing and the borehole diameter, the actual depth of investigation of RST is about 19 cm from open hole wall (Figure 7).

Black dashed lines and red solid lines in Figure 6 show the depth plot of parameters before and after the production test, respectively. The area within the red box is the production (perforated) interval. Throughout the production test, some changes in the log response where noticed, such as a significant selective decrease in inelastic scattering signal (T1), a selective increase in thermal decay signal (T4), and a selective increase in RST sigma (T5), in the perforated interval. A small change in the same parameters just 1m above and 3m below the perforated interval was noticed too, but to a lesser degree.

We also recognized that above parameters in high MH saturation intervals just below the perforated interval (1108-1112 mKB) did not change throughout the production. These results suggest that MH bearing formations at the perforated interval was almost selectively dissociated / sand produced in a lateral direction. That suggests the possibility of water invasion from water bearing zones behind casing (water coning) is small, because formation water invasion would have caused MH dissociation, and these parameters would have changed as a result.

**APS results**

Figure 6 (right) shows the difference in APS outputs before and after the production test. Actual depth of investigation from the open hole wall is about 11cm when considering the casing diameter (Figure 7). Generally speaking, repeatability of the ASP curves was much poorer than the RST, and that was the case when overlaying two passes of the same descent in hole. The major factor causing that is the relatively small depth of investigation compared to the open hole size.

In spite of these difficulties, we were able to recognize a selective increase in neutron porosity (APSC, T6) between before and after the production test in the perforated interval.

**Sonic Scanner results**

After the processing and re-picking we recognized the following velocity changes in P-wave (Compressional) and S-wave (Shear) from the Sonic Scanner, which has a deeper depth of investigation than APS and RST (P-wave: 20-40 cm from borehole wall, S-wave: 30-60 cm from borehole wall, in this case, Figure 7), in the perforated interval [20].

1. P-wave, which was detected before the production test, could not be detected in the lower part of the perforated interval after the test (indicating gas existence) (Figure 7, right).

2. S-wave velocity at the lower part of the perforated interval decreased to the velocity level of a water bearing zone (Figure 7, right). This velocity decreased happened in the zone of with higher initial effective permeability suggested from the CMR log (middle of Figure 7).

**DISCUSSION**

As discussed in the previous section, the following changes in RST and APS response were recognized in perforated interval (1093-1105 mKB), in spite of the relatively shallower depth of investigation (about 19cm and 11cm from open hole wall, respectively) (Figure 6 and 8).

1. Selective increase in RST sigma and APS, which corresponds to the number of chlorine atoms and hydrogen atoms, respectively.

2. Selective decrease in the inelastic scattering, which corresponds to the number of carbon atoms.

The increase in RST sigma can be a reflection of an increase in formation salinity (chloride atoms
number), i.e. replacement of MH bearing formation behind casing by well bore fluid (Brine@KCl 5 %) or formation water. There are three possible replacement scenarios; (1) into the sand pore space, (2) cavity space, or (3) a combination of both. However, from the RST data alone we can not distinguish these scenarios. We also need to consider about not only fluid movement, but also sediment movement (grain rearrangements) induced by sanding. Clearly there are a number of complex considerations to be evaluated.

Based on the observations and analysis above, following interpretation on MH dissociation process could be possible as one hypothesis (Figure 9).

(1) MH bearing sands are composed of a relatively robust frame work before the production test.

(2) When depressurizing, MH’s dissociated and the robust MH bearing sand layers (frame work) broke down and caused a decrease in the shear stiffness. Methane gas, dissociated water, and sand grains were released and discharged into the well bore.

(3) After the production test (when the pump was stopped), MH and sand grains were replaced by formation water or borehole fluid (suggested from the increase in RST sigma, and APSC). P-wave was not excited after the test because of residual gas (suggested from shear slowness of Sonic Scanner).

On the other hand, it is difficult to assume that there are large cavities between the cement and formation considering that S-wave was transmitted to the formation and detected by the Sonic Scanner. Therefore, all we could suggest at present stage might be selective porosity increase by hydrate dissociation and sanding, and residual gas existence.

CONCLUSIONS
We obtained valuable new data about MH bearing formations and hydrate occurrence from open hole wire-line logging. Based on the logging data and production numerical simulation results, we determined the production (zone A) and water injection intervals of 2L-38 (2007) as below.

(a) Production interval: 1093-1105 mKB
    (Total 12m, continuous)
(b) Water injection interval: 1224-1230, 1238-1256 and 1270-1274 mKB

Three cased-hole logging services, RST, APS and Sonic Scanner were carried out to evaluate physical property changes of the MH bearing formation throughout the production test. At the perforation interval of the MH bearing formation (1093 – 1105 mKB) we noticed a selective dissociation (sand production) in the lateral direction. It was also suggested that neutron porosity was increased and shear stiffness of the formation frame work was decreased, and small amount of gas was remained.

FUTURE WORKS
In the future, the following studies are necessary.
A. Borehole seismic data (BARS) analysis by Sonic Scanner to investigate and detect MH dissociation front.
B. Integrated analysis/interpretation of dissociation front using RST, APS and Sonic Scanner data, taking into consideration both sanding volume and the amount of produced gas (mass balance).
C. Investigation of borehole wall shape change behind casing using other logging data such as Isolation Scanner.
D. Three dimensional analysis on heterogeneity of MH bearing formation using Rt Scanner and Sonic Scanner.

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[19] Schlumberger, Introduction to cased hole logging (C.5), RST Reservoir Saturation Tool.

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<th>Track No</th>
<th>Logging Tool</th>
<th>Parameters</th>
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<tr>
<td>T1</td>
<td>RST</td>
<td>WNR (Weighted Inelastic Ratio)</td>
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<td>T2</td>
<td>RST</td>
<td>IRAT (Near/Far Inelastic Ratio)</td>
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<td>T3</td>
<td>RST</td>
<td>TRAT (Near/Far Capture Ratio)</td>
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<td>RST</td>
<td>TPH (Thermal Decay Porosity)</td>
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<td>T5</td>
<td>APS</td>
<td>SIGMA (Formation Sigma (Neutron Capture Cross Section))</td>
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<tr>
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<td>APS</td>
<td>APSC (Near/Array Corrected Sandstone Porosity)</td>
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<td>T7</td>
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<td>SIGF (Formation Capture Cross Section)</td>
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<td>T8</td>
<td>APS</td>
<td>ENFR (Dead Time Corrected Near/Far Count Rate Ratio)</td>
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Figure 6. RST and APS change throughout the production test (Zone A).

Figure 7. Vertical resolutions and depth of investigations (DOI) of applied cased hole logging tools.
Figure 8. MH bearing formation properties from open hole logs, and the change in cased hole logging response throughout the production test in Zone A, Mallik 2L-38 (2007).

Figure 9. Possible interpretation of MH bearing formation property changes based on RST, APS, Sonic Scanner, and sanding information.