ANALYSIS OF DOWNHOLE DATA AND PRELIMINARY PRODUCTION CAPACITY ESTIMATE FOR THE OLKARIA DOMES GEOTHERMAL FIELD, KENYA

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ABSTRACT

As a geothermal resource exploration strategy, the Kenya Electricity Generating Company carried out drilling of three deep wells in the Olkaria Domes geothermal field in 1998 and 1999. The Domes are located just to the southeast of the Olkaria East production field, which has been generating 45 MWe since 1986. The two fields, though physically separated by Ol Njorowa gorge, are within the boundaries of the greater Olkaria caldera. Systematic analysis of down-hole temperature and pressure profiles, injection, fall-off and discharge tests resulted in a conceptual reservoir model for the Domes. A permeable horizontal layer at 210-230°C temperature is identified between 1000 and 1400 m a.s.l. Fluid flow appears to be generally from north to south. Well transmissivities range between 0.4 and 3 × 10⁻⁸ m³/Pa s, which equals 1-6 mD permeability, assuming 500 m reservoir thickness. Injectivities range from 1.2 to 6.2 lps/bar. The conceptual reservoir model of the Domes is added to the greater Olkaria conceptual model. A dominating trend observed is that fluid drains naturally southwards and that the Domes area is peripherical to the main geothermal system. An energy reserve of 2-5 MWe is estimated for the Domes. A feasibility study suggests that the field is optimal for re-injection of up to 100 kg/s without substantial cooling of the nearby East production field.

1. INTRODUCTION

1.1 Location and general information

The Greater Olkaria geothermal area is situated southwest of Lake Naivasha in the eastern arm of the African Rift Valley in Kenya (Figure 1). It is divided into smaller fields namely East, Northeast, West, Central and Domes. The East field is fully developed with a 45 MWe power plant. The Northeast field is being developed for a 64 MWe power plant, while West and Central are being investigated for a possible binary power plant development (Muna, 1997). Many references on the Olkaria field development are available in the geothermal literature (Bödvarsson et al., 1987 and 1989; Haukwa, 1985).
The Olkaria volcanic complex is one of several major volcanic centers situated in the Central Kenya Rift of the East African Rift system. These centers are associated with a N-S trending belt of peralkaline volcanism and substantial normal faulting. The rift valley floor is dominated by N-S and NNW-SSE trending faults and several NW-SE striking faults (Lagat, 1995). Most of the faults are attributed to evolution of the rift valley whereas some are attributed to local stresses due to underlying magma chambers.

The Olkaria Volcanic complex is thought to be a remnant of a caldera, cut by N-S normal rift faulting that provided loci for later eruptions of rhyolitic and pumice domes now exposed in the Ol Njorowa gorge (Figure 2). The surface is covered by ash falls from Mt Longonot and Mt Suswa and numerous comendite and palentellerite lavas. Areas of altered grounds, warm grounds and other surface manifestations of geothermal activity show a close association with the N-S structures, the ENE-WSW Olkaria fault zone and the ring domes. The rocks encountered downhole include pyroclastics, tuffs, rhyolites, trachites, phonolites, basalts and minor intrusives (Lagat 1995).

The Olkaria Domes field is at the southeastern end, within the ring structure that defines the greater Olkaria geothermal area, separated from the East field by Ol Njorowa gorge (Figure 2).

1.2 Scope of study

As a geothermal resource exploration strategy, the Kenya Electricity Generating Company carried out drilling of three deep wells in Olkaria Domes geothermal field. The wells are identified as OW-901, OW-902 and OW-903. They were drilled to completion between November 1998 and May 1999 and are still subjected to the various testing common after well completion. In this study, a conceptual model for the Olkaria Domes is constructed and analysed in terms of production capacity and feasibility of re-injection. Firstly, the results of down-hole temperature and pressure
logging, injection, fall-off and discharge tests are collected and interpreted in terms of initial reservoir pressure and formation temperature. Permeable zones are identified and transmissivity, permeability and injectivity are calculated. Using the available data, a preliminary conceptual model for the field is developed and this sub-model incorporated into the greater Olkaria geothermal area model. An estimate of the energy reserve and potential power output of the field is calculated, and feasibility of using the field for re-injection is also studied. This work should be regarded as preliminary, as more data will become available in the future. Furthermore, due to the strict time available, the work does not include other geosciences such as geology, geophysics and geochemistry.

Table 1 gives an overview of the Domes well locations and design. The physical location of the wells, relative to the greater Olkaria geothermal area, is shown in Figure 3.

<table>
<thead>
<tr>
<th>Well no.</th>
<th>Depth (m)</th>
<th>Eastings (m)</th>
<th>Northings (m)</th>
<th>Elevation (m a.s.l.)</th>
<th>9½” casing shoe (m)</th>
<th>Top of 7” slotted liner (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OW-901</td>
<td>2199</td>
<td>201865</td>
<td>9900848</td>
<td>1890</td>
<td>758</td>
<td>729</td>
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<tr>
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<td>2201</td>
<td>201669</td>
<td>9898995</td>
<td>1957</td>
<td>648</td>
<td>624</td>
</tr>
<tr>
<td>OW-903</td>
<td>2205</td>
<td>202841</td>
<td>9899769</td>
<td>2043</td>
<td>697</td>
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2. WELL TESTING AND DATA SOURCES

2.1 Types of well tests

Various tests are usually carried out on geothermal wells to find the reservoir parameters which determine individual well and overall field performance. It is customary to isolate low temperature shallow feeds before the setting of production casing. Tests done on the upper part of a well during drilling are, therefore, usually designed to identify the formation static temperature and pressure profiles. Static formation pressure can be measured whenever loss of circulation occurs. However, measurement of actual static formation temperatures may involve halting of drilling operations, sometimes for more than one day. It is therefore advisable to use a combination of other methods to estimate the formation temperature. One such method is the study of cores and cuttings for alteration minerals. Analysis of warm-up temperature data may also become handy as is shown in Chapter 3.1 in this report.

The tests that are carried out at the completion of a well depend on the information required and the equipment available. In Olkaria, the tests done are transient pressure, injectivity, water loss and temperature and pressure profiles using Kuster/Amerada tools. In Iceland, for comparison, all these tests are done. In addition, neutron-neutron, natural gamma radiation, resistivity, caliper logs and differential temperature profiles are also commonly collected in Iceland.

After completion tests, the well is allowed to recover in temperature and pressure with regular monitoring. This is followed by a discharge test, to establish well output characteristics. Normally, the discharge test is followed by a shut-in test in which pressure is monitored for up to two or more months, in the shut-in well. But at the time of writing this report, this had not been done in Olkaria Domes. In fact, discharge tests were still continuing.

2.2 Completion tests and data sources

Completion tests in the Olkaria Domes wells were carried out using Kuster temperature and pressure gauges. The following format was applied:

1. Carrying out a combined downhole temperature and pressure survey immediately after landing the slotted liners to the well bottom.
2. Starting three-step injection tests by positioning the pressure tool just below the perceived feed zone and pumping water into the well. The pumping rates and duration were 16.7 kg/s for 3 hrs, 21.7 kg/s for 2 1/2 hrs and 26.7 kg/s for 2 1/2 hrs.
3. The tool was then retrieved while injection continued at 26.7 kg/s and a combined down-hole temperature and pressure survey was done.
4. The injection was stopped and pressure fall-off monitored for between 3 and 5 hours.
5. Down-hole temperature and pressure conditions were then routinely monitored over a period of time to identify the stable state of the wells.
6. The wells were then opened for discharge testing to estimate their production capacity.

The data for down-hole temperature and pressure surveys, injection and fall-off tests and preliminary discharge tests are now available. A total of forty eight down-hole pressure/temperature profiles have been collected, which amounts to 105 km of combined logging distance.

2.3 Discharge data

After a reasonable period of recovery, the Domes wells were put on discharge testing to determine their production capacities. Table 2 gives a summary of results obtained during these tests. It is evident from these results that all these wells are producing fluid of low enthalpy, at very low wellhead pressures. At this stage, we are, therefore, not able to obtain electric power with these pressures since they are lower than 5 Bar-a, which is the minimum required for conventional power generation.
TABLE 2: Summary of discharge tests results

<table>
<thead>
<tr>
<th>Well no.</th>
<th>Duration (days)</th>
<th>Lip pipe diam. (mm)</th>
<th>WHP (bar-a)</th>
<th>Mass (kg/s)</th>
<th>Enthalpy (kJ/kg)</th>
<th>Water (kg/s)</th>
<th>Steam (kg/s)</th>
<th>Power (MW)</th>
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<tr>
<td>OW-901</td>
<td>1</td>
<td>203</td>
<td>4.45</td>
<td>21</td>
<td>1422</td>
<td>12</td>
<td>8</td>
<td></td>
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<tr>
<td>OW-901</td>
<td>5</td>
<td>127</td>
<td>5.97</td>
<td>10</td>
<td>1350</td>
<td>6</td>
<td>3</td>
<td>1.3</td>
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<tr>
<td>OW-901</td>
<td>9</td>
<td>76</td>
<td>1.42</td>
<td>2</td>
<td>1580</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>OW-901</td>
<td>4</td>
<td>102</td>
<td>4.94</td>
<td>8</td>
<td>1824</td>
<td>3</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>OW-902</td>
<td>9</td>
<td>203</td>
<td>3.63</td>
<td>27</td>
<td>917</td>
<td>21</td>
<td>4</td>
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<td>OW-903</td>
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<td>152</td>
<td>3.56</td>
<td>22</td>
<td>864</td>
<td>17</td>
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<td>7</td>
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<td>3.97</td>
<td>29</td>
<td>860</td>
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</table>

3. **ANALYSIS OF DOWNHOLE TEMPERATURE DATA**

A temperature log is a set of temperature values recorded at different depths down a well. They provide important information on temperature conditions, flow paths and feed zones in geothermal systems. Temperature conditions are often affected by cooling during drilling, internal flow in shut-in wells and discharge in flowing ones. In this section, we analyse the logs obtained immediately after drilling, during injection tests and the recovery monitoring period in the Olkaria Domes geothermal field. Based on this analysis, a formation temperature profile is presented for all three wells.

3.1 **Analysis of warm-up temperatures**

Formation temperatures serve as a base for conceptual models of geothermal reservoirs and are important in making decisions upon well completion. However, due to cooling by circulation fluid during drilling, it is not possible to measure the formation temperature directly. Even if months or years have passed, boiling or convection may occur in the well making it impossible to probe the formation.

A computer software program, BERGHITI, has been developed at Orkustofnun, (Helgason, 1993). It is used for estimation of formation temperatures during recovery after drilling. It offers two methods of calculation; the Albright and the Horner methods.

The **Albright method** is used for direct determination of bottom-hole formation temperatures during economically acceptable interruptions in drilling operations. It assumes an arbitrary time interval, shorter than the total recovery time, and that the temperature relaxation depends only on the difference between the borehole temperature and the formation temperature. This method is commonly applied to warm-up time series shorter than 24 hours.

The **Horner method** is an analysis based on a straight line relationship between temperature, $T$ and the logarithm of relative time, $\tau$, where $\tau$ is given by

$$\tau = \frac{\Delta t}{\Delta t + t_0}$$

(1)

where $\Delta t$ = The time passed since circulation stopped;

$t_0$ = The circulation time.

It is evident that $\lim \ln (\tau) = 0$ for $\Delta t \to \infty$. Using this and the fact that the system must have stabilised after infinite time, a plot of down-hole temperature as a function of $\ln (\tau)$ yields a straight line. Extrapolating the line to $\ln (\tau) = 0$, we are able to estimate the formation temperature. Note that this method is only valid for wells with no internal flow, thus it applies only to conductive warm-up. The Horner method was applied systematically to the down-hole temperature data collected so far from Olkaria Domes. Figure 4 presents an example of an excellent fit of the semi-log straight line relationship in well OW-902.
3.2 Downhole temperature conditions

In this section, all available temperature data in the Domes are plotted and analyzed in terms of formation temperature. Note that the Horner method is used extensively for all the wells. Numerical values of the formation temperature profiles are listed in Table 3.

Well 901: This well was completed on 20th November 1998 to a depth of 2212 m. Figure 5 shows a plot of all the available temperature profiles and the estimated formation temperature. The well temperature after drilling shows convective heating between 1500 and 900 m a.s.l. This suggests a possibility of shallow aquifers existing within this range. At 150 m a.s.l. there is a marked increase in the temperature gradient suggesting that most permeable zones are above this point. The temperature profile during injection indicates a slight gradient change between 700 and 600 m a.s.l., suggesting water loss into the formation and, hence, a feed-zone within these depths. Below 400 m a.s.l., the heating is very rapid suggesting that most of the cold water enters the formation above this point. The temperature profiles taken after fall-off also indicates a kick between 1400 and 900 m a.s.l., suggesting the existence of a hot feeder in this range. Subsequent recovery profiles taken after 12, 19, 27, 39, 60 and 83 days indicate higher recovery between 1400 and 300 m a.s.l. (average of 100°C from the pre-injection run), the highest being 122.5°C at 490 m a.s.l. The profile in this range is, however, conductive. This, together with the high temperature observed, suggests a heat source nearby.

Well 902: Drilling of this well was completed on 14th February 1999. The down-hole temperature profiles and estimated formation temperature are shown in Figure 6. The pre-injection temperature profile shows convective heating between 1450 and 1050 m a.s.l., suggesting the possible existence of a shallow...
aquifer in this range. The marked increase in the temperature gradient at 350 m a.s.l suggests that most permeable zones exist above this point. The temperature profile during injection indicates a slight gradient change between 750 and 650 m a.s.l., a distinct change at 650-600 m a.s.l and a major one at 400 m a.s.l., suggesting the possible existence of permeable zones and fluid losses into the formation at these depths. The temperature profiles taken after fall-off indicate a kick at 1300 m a.s.l. This suggests that a hot feeder exists in this range. Note the almost constant 240°C temperature at 1000 to –300 m a.s.l depth. This may be taken as a sign of vertical convection and a proximity to fracture permeability.

Well 903: Drilling was completed on 20th May 1999. The collected down-hole temperature data and estimated formation temperature are shown in Figure 7. The first log indicates a very sharp rise in temperature from 52°C at 1450 m a.s.l. to 167°C at 1200 m a.s.l. The injection and subsequent recovery profiles also indicate considerable rise in temperature in this region. This anomaly suggests the existence of a lateral reservoir flow in this zone. The temperature profiles are generally convective above 700 m a.s.l. and conductive below this depth. One would, therefore, expect permeability only above this depth.

4. ANALYSIS OF STATIC AND TRANSIENT PRESSURE DATA

4.1 Initial pressure conditions

The pressure logs obtained during completion tests and the recovery period for Olkaria Domes wells are shown in Figures 8, 9, and 10. It was observed that pressure profiles for all three wells pivot between 1100 and 900 m a.s.l suggesting that the main productive reservoir is within that depth range. This is in accordance with the formation temperature analysis, which suggests productive reservoir with lateral flow at the same depth interval.

The calculated formation temperatures (Chapter 3) were substituted into the PREDYP program to estimate reservoir pressure. The program calculates pressure in a static water column, if the temperature of the column is known (Arason and Björnsson, 1994). Also required for the calculations is either the water level or the well-head pressure. Water level was adjusted in the
calculations until the calculated profile matched the pivot point pressure. This pressure match was achieved with water levels at 1600 m a.s.l. for OW-901, 1550 m a.s.l. for OW-902 and 1600 m a.s.l. for OW-903. The numerical values of the estimated initial pressure profiles and the formation temperatures are shown in Table 3.

**TABLE 3: Estimated formation temperatures and initial pressures for the Olkaria Domes wells**

<table>
<thead>
<tr>
<th>Elevation (m a.s.l.)</th>
<th>Press (bar-a)</th>
<th>Temp. (°C)</th>
<th>Elevation (m a.s.l.)</th>
<th>Press (bar-a)</th>
<th>Temp. (°C)</th>
<th>Elevation (m a.s.l.)</th>
<th>Press (bar-a)</th>
<th>Temp. (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OW-901</td>
<td></td>
<td></td>
<td>OW-902</td>
<td></td>
<td></td>
<td>OW-903</td>
<td></td>
<td></td>
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<tr>
<td>1690</td>
<td>9.64</td>
<td>140</td>
<td>1757</td>
<td>17.6</td>
<td>90</td>
<td>1843</td>
<td>45</td>
<td></td>
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<tr>
<td>1490</td>
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<td>100</td>
<td>1643</td>
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</tr>
<tr>
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<td>757</td>
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<td>127.71</td>
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</tr>
</tbody>
</table>

4.2 **Pressure transient analysis**

Injection or production causes pressure disturbance and by monitoring the response, parameters that control the reservoir and well behaviour can be evaluated. In the analysis, the following is usually carried out:

- Determination of average transmissivity, formation pressure and storage. These estimates are critical input into reservoir simulators and also for estimation of well productivity.
• Determination of skin effect to understand the nature of feed zones and to help decide if the well can be improved by stimulation.
• Determination of flow characteristics and the near well reservoir characteristics such as the influence of fractures, leaky boundaries, impermeable boundaries and, where possible, shape or size of the drainage area.
• Determination of optimum well test design.

Mathematical models have been developed that simulate the reservoir response to the flow rate history to estimate these parameters. The foundation for these models is the pressure diffusion equation. The pressure diffusion equation is written for radial flow as (Sigurdsson, 1999; Hjartarson, 1999):

\[
\frac{1}{r} \frac{\partial}{\partial r} \left[ r \frac{\partial P}{\partial r} \right] = \frac{\phi \mu c \partial P}{k \partial t}
\]  

(2)

where \(P\) = Pressure; \(r\) = Radial distance from injection/production well and; \(t\) = Time.

It describes the isothermal flow of fluid in porous media where a well is producing or injecting at a constant rate and the medium porosity is denoted with \(\phi\), \(c\) is the reservoir compressibility, \(h\) is the reservoir thickness, \(k\) is the permeability and \(\mu\) is the dynamic viscosity of water. It is the basic equation for well test analysis. A number of reservoir models are based on various solutions to this partial differential with different boundary solutions.

Some main assumptions in the derivation are
• The porous media is isotropic, homogeneous, horizontal of uniform thickness with constant porosity and permeability;
• A single-phase fluid is present and occupies the entire pore volume;
• The viscosity and compressibility of the fluid remains constant at all pressures;
• Pressure gradients are small, gravity forces negligible and a well completely penetrates the reservoir.

The equation of state relates pressure and density, for slightly compressible materials, the definition of isothermal compressibility \(c\)

\[c = \frac{1}{\rho} \left[ \frac{\partial \rho}{\partial P} \right]_T\]

(3)

From this equation it can be shown that

\[\phi \frac{\partial P}{\partial t} = \phi c_f \rho \frac{\partial P}{\partial t}\]

(4)

and

\[\rho \frac{\partial \phi}{\partial t} = (1 - \phi) \rho c_r \frac{\partial P}{\partial t}\]

(5)

where \(c_f\) = Compressibility of the fluid;
\(c_r\) = Compressibility of the rock.

This gives

\[\frac{\partial}{\partial t} (\phi \rho) = \rho c_t \frac{\partial P}{\partial t}\]

(6)

where \(c_t\) = Total compressibility of the system written as
A special solution to the pressure diffusion equation (Equation 2) is the so called Theis solution. The appropriate initial and boundary conditions for the reservoir system are then

\[ P(r,t) = P_i \quad \text{for} \quad t=0, \quad r>0 \]
\[ P(r,t) = P_i \quad \text{for} \quad r \to \infty, \quad t>0 \]
\[ q = \lim_{r \to 0} 2\pi kr \frac{\partial P}{\partial r}, \quad t>0 \]

where \( q = \text{Production / injection rate (kg/s)} \).

The outer boundary condition, (9), describes constant pressure at infinity while the inner boundary condition, (10), is a flow condition through the well which has a radius close to zero (line source) in comparison to the infinite reservoir. The solution to the problem is the so-called Theis solution:

\[ P(r,t) = P_i + \frac{q \mu}{4\pi k} Ei\left(-\frac{\mu c r^2}{4kt}\right) \]

where \( Ei = \text{The exponential integral function, defined as:} \)

\[ Ei(-x) = -\int_{-\infty}^{x} \frac{e^{-u}}{u} \, du \]

This can be expanded as a Taylor series and substituted back into the Theis solution to yield

\[ P(r,t) = P_i + \frac{2.303 q \mu}{4\pi k} \left[ \log\left(-\frac{\mu c r^2}{4kt}\right) + \gamma \right] \]

where \( \gamma = \text{The Euler constant} = 0.5772 \).

The equation is found to hold accurately for \( t \geq 100 \mu c r^2 / 4k \). It describes pressure draw-down at a distance \( r \) at time \( t \) when a well is producing/injecting at a constant rate \( q \) in a radial reservoir model.

4.3 Application to field data

By monitoring pressure changes with time in the field, it is possible to fit the observed pressure history to the theory and identify two important parameter groups: transmissivity \( (kh/\mu) \) and storativity \( (c_h) \). Permeability describes the medium’s ability to transmit fluid while storativity describes its ability to store fluid. Equation 13 can be rearranged as \( \Delta P = At + m \log t \). A plot of pressure change against time on a semi-logarithmic scale yields a straight line of slope \( m \) and constant \( A \). Re-arranging terms, we have for the reservoir transmissivity \( (kh/\mu) \):

\[ \frac{kh}{\mu} = \frac{2.303 q}{4\pi m} \]

If the reservoir temperature and hence viscosity \( \mu \) is known, Equation 14 can be re-arranged to give the permeability thickness \( (kh) \). By using the draw down \( \Delta P = P_i - P(r,t) \) at time \( t \) as a boundary condition in Equation 13 and rearranging, one gets storativity as:
\[ c_i h = 2.25 \frac{kh}{\mu} \frac{1}{r_w^2} + 10^{-\Delta P/m} \]  \hspace{1cm} (15)

In most well tests, the same well serves as a monitoring and production well. The radius in Equation 15 is simply the well radius \( r_w \). Furthermore, by plotting \( \Delta P \) as a function of the logarithm of time, one can extrapolate to find the time \( t_o \) when \( \Delta P = 0 \). By inserting into Equation 15, storativity is:

\[ c_i h = 2.25 \frac{kh}{\mu} \frac{t_o}{r_w^2} \]  \hspace{1cm} (16)

Note that the above formulae hold also for fall-off tests. In these, the time \( t \) is replaced with the Horner time \( \tau \) (Equation 1) where time \( t \) is the total injection time before start of fall-off and \( \Delta t \) is the time elapsed during the tests.

### 4.4 Transmissivity and storativity for the Olkaria Domes

Analysis of transient pressure data from the Olkaria Domes was done in the following steps:

- Plotting pressure change during fall off against time or Horner time in a logarithmic scale (Figure 11);
- Calculating gradient \( m \) of straight portion of the graphs;
- Identifying time \( t_o \) on the straight portion when \( \Delta P = 0 \); and
- Substituting for these parameters in Equations 14 and 16 to estimate well transmissivity, storativity and permeability based on an average reservoir thickness of 500 m and hot reservoir (200°C) dynamic viscosity of \( 1.3 \times 10^{-4} \) kg/m/s.

The results are presented in Table 4. Note that only permeabilities based on fall-off data are shown, as the build up pressure tests were too distorted for this simple analysis. Figure 12 shows this in more detail.

With the exception of well OW-902, the figures obtained are much lower than the Olkaria field average steam zone permeability of 7.5 mD and liquid zone permeability of 4.0 mD (Merz and McLellan, 1984).
TABLE 4: Transmissivities, storativities and injectivities in the Domes wells

<table>
<thead>
<tr>
<th>Well number</th>
<th>Fall-off time</th>
<th>Horner gradient</th>
<th>Transmissivity $\Delta P=0$ (s)</th>
<th>Permeability thickness (D-m)</th>
<th>Permeability (mD)</th>
<th>Storativity (m/Pa)</th>
<th>Injectivity (lps/bar)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OW-901</td>
<td>112000</td>
<td>486</td>
<td>$3.05 \times 10^{-8}$</td>
<td>3.054</td>
<td>6.1</td>
<td>$1.2 \times 10^{-4}$</td>
<td>3.92</td>
</tr>
<tr>
<td>OW-902</td>
<td>16000</td>
<td>18</td>
<td>$4.4 \times 10^{-8}$</td>
<td>0.436</td>
<td>0.9</td>
<td>$4.8 \times 10^{-4}$</td>
<td>1.23</td>
</tr>
<tr>
<td>OW-903</td>
<td>40000</td>
<td>2160</td>
<td>$1.22 \times 10^{-8}$</td>
<td>1.221</td>
<td>2.4</td>
<td>$59.4 \times 10^{-4}$</td>
<td>6.20</td>
</tr>
</tbody>
</table>

4.5 Injectivity

Down-hole pressures did not stabilise during the time allocated for injection tests in the Domes (Figure 12). However, the last pressure values for each flow step can be plotted against the rates and best-fit lines drawn. Figure 13 is an example of such a plot for well OW-902. The slope of such lines then yields injectivity of the wells. The injectivity results are included in Table 4.

5. A CONCEPTUAL RESERVOIR MODEL

A carefully developed conceptual reservoir model serves as a cornerstone in the classification and operation of a geothermal field. Among key figures in such models are the formation temperatures and initial pressures of the respective wells. Here a two-step approach is used to present the conceptual model. Firstly a local Domes model is presented, based on the previous data analysis in wells 901-903. Secondly, the Domes model is included in the greater Olkaria conceptual model to better understand the basic heat and mass flow within the Olkaria caldera.

5.1 The Domes

Figure 14 shows formation temperatures for OW-901, OW-902 and OW-903. The graph indicates near uniform temperature in all the wells in a zone immediately above 1000 m a.s.l. We can therefore suggest that in the Olkaria Domes field, a homogeneous horizontal layer exist just above 1000 m a.s.l.
Considering individual well profiles, it is observed that OW-901 exhibits a conductive profile, suggesting a possible lack of permeability. This is unlike OW-902 which exhibits near uniform temperature between 1200 m a.s.l. and the bottom. This well may be drilled in the vicinity of good vertical permeability. It is also worth noting that the 240°C bottom-hole temperature of OW-902 is the coldest in Olkaria Domes. These results show that these three wells have different characteristics, but with a common feature, the permeable horizontal layer above 1000 m a.s.l.

Figure 15 is a plot of temperature profiles during injection for the three wells. Although the wells are scattered within the field, the profiles exhibit a striking similarity. All the wells have increased temperatures below 400 m a.s.l. The logs run actually side by side for the most part in wells OW-901 and OW-902. Of particular interest are steps which occur in the temperature profiles at practically the same elevations in all three wells. These are due to water loss into the formation and, hence, a more rapid heating of the wellbore fluid below the feedzones. This suggests that permeability in the Domes is dominated by the same three horizontal structures.

The estimated reservoir pressures for wells 901-903 are plotted together in Figure 16. The highest pressure is found in well OW-903 and lowest in the upper zone of OW-902. This is the same zone identified by the temperature logs and formation temperatures as the productive reservoir. Note that this analysis is unreliable for the deeper sections of the wells as they are practically impermeable in that region.

In summary, the following can be stated as a conceptual model for the Olkaria Domes:

- The field has adequate horizontal permeability with the main reservoir existing in a layer just above 1000 m a.s.l. containing hot water with temperatures ranging from 210-230°C (Figures 14 and 15).
- OW-901 is drilled in a location of low permeability. It is, therefore, a good indicator of the thermal gradient in the field. The mean value is 150°C, but it is higher at shallow depths and lower at greater depths.
- Good permeability in OW-902 is a possible indication of it being located within or near a vertical fault zone. The low pressure is an indication of natural drainage of the field to the south.
- The reservoir pressure reduces southwards and westwards.
5.2 Olkaria Domes and the greater Olkaria geothermal field

It is of interest to add the pressure and temperature information obtained in the Olkaria Domes to the conceptual model of the greater Olkaria field. Figures 17 and 18 contour temperature and pressure distribution in Olkaria at 1000 m.a.s.l. These figures are adopted directly from the work of Muna (1997) but this time with data from wells OW-901, OW-902 and OW-903 added. Note that the depth of 1000 m a.s.l. is selected as it represents the same formation of high horizontal permeability inside the Olkaria caldera. This permeable layer is associated with rhyolites (Merz and McLellan, 1984).

In the conceptual model of the greater Olkaria geothermal field (Muna 1997), it was observed that stable downhole temperatures across the field at 1000, 750 and 500 m.a.s.l. show peak values in the areas of well OW-301 in the West field and OW-716 and OW-727 in the Northeast field. The contours showed the highest peak in the East production field around well OW-20. Low temperature areas were observed in the Olkaria Central field, bounded by Olkaria fault to the east and Oloolbutot fault zone to the west. Pressure contours showed peaks around well OW-301 in the Olkaria West Field and OW-716 and OW-704 in the Northeast field. It was observed that in the Olkaria Central field, the pressure decreased southwards towards well OW-401, while in the Northeast field, it decreased southwards towards the East Production field.

It was concluded that fluid movement in the Olkaria geothermal system was associated with known hydrogeologic features. Recharge of hot fluid into the field was held to be along the entire Olkaria fault zone, with the up-flow centres close to OW-701, OW-716 and OW-301 (Figure 3). The discharge fluid flowed east, west and south, with the east and west flows restricted by the Oloolbutot fault and the Olkaria fracture, which appeared to be conduits for cold fluid flowing across the field from north to south.
When data from the new wells; OW-901, OW-902 and OW-903, in Olkaria Domes is added to the model, the following trends are observed:

- Pressure in the Olkaria field increases in a northeast direction, and westwards from the east production field. It is also apparent that the pressure increases eastwards in the Domes field. Although the lowest pressure is recorded in well OW-5, the contours tend to suggest that the area of lowest pressure is further south, with the main conduit lying between OW-801 and OW-902.
- Well OW-902 happens to be the most permeable and has the lowest pressure in Domes. There exists a possibility of this well being located in the vicinity of a vertical fault zone which may be 230-240°C hot. It is possible that its proximity to the gorge could be a factor.
- The bottom-hole temperatures in the Domes increase in a northeasterly direction. A possible explanation is a hot intrusive body responsible for this to the east, close to both OW-901 and OW-903.

From the above arguments, it is possible to sketch a conceptual model as shown in Figure 19 for the greater Olkaria geothermal area. It can be inferred from these models that Olkaria Domes is endowed with a widespread horizontal permeable layer and the geothermal system is draining naturally southwards.

FIGURE 18: Pressure contours at 1000 m a.s.l.

FIGURE 19: A conceptual reservoir model of the greater Olkaria geothermal system
6. RESOURCE ASSESSMENT

A preliminary resource assessment is usually done upon completion of surface mapping, drilling and testing in a new geothermal field. Ideally, the results of such studies should indicate whether development drilling could go on and, if so, should identify probable targets for future wells. The study also includes an initial estimate of the capacity of the field. An update of this study could be prepared as more wells are drilled and tested and put into production.

Three methods are usually applied in the estimation of a potential reserve:
1. Volumetric method for calculation of stored heat, when no production history is available;
2. Lumped parameter models;
3. Distributed parameter model or numerical simulation.

Here, the volumetric method is applied to the three wells in the Domes which were drilled to completion, and tested as described in the previous chapters. This type of analysis should, however, be taken as preliminary and replaced by numerical modeling as more field data becomes available.

6.1 Volumetric production capacity

The volumetric method is used in calculating the amount of energy that might be recoverable from a reservoir (Amdeberhan, 1998). It involves substitution of probable quantities in definite equations making reasonable assumptions to determine probable results. The basic principle is that the total energy recoverable from a geothermal system is the sum of energy recoverable from rock and a component recoverable from water. The thermal energy in the subsurface is calculated from the equation:

\[ E = E_r + E_w = V C_r \rho_r (1 - \phi) (T_i - T_o) + V C_w \rho_w \phi (T_i - T_o) \]  

(17)

where

- \( E \) = Total thermal energy in the rock, \( r \), and water, \( w \) [J];
- \( V \) = Volume of reservoir [m\(^3\)];
- \( T_i \) = Initial reservoir temperature [\(^\circ\)C];
- \( T_o \) = Reference temperature [\(^\circ\)C];
- \( C_r \) = Heat capacity of rock, water [J/kg \(^\circ\)C];
- \( \rho_r \) = Density of rock, water [kg/m\(^3\)];
- \( \phi \) = Porosity.

The relationship below then calculates the electrical power potential of a reservoir:

\[ \text{Reserve (MWe)} = \left( \frac{\text{heat energy} \times \text{recovery factor} \times \text{conversion efficiency}}{\text{plant life} \times \text{load factor}} \right) \]  

(18)

Based on the temperature profiles and physical boundaries of the area (Figures 17 and 18), the following assumptions can be made for the Olkaria Domes reservoir as the most likely:

- \( T_o = 200^\circ \)C
- \( C_r = 1000 \) J/kg \(^\circ\)C
- \( C_w = 4200 \) J/kg \(^\circ\)C
- \( T_i = 225^\circ \)C
- \( \phi = 5\% \)
- \( \rho_r = 2700 \) kg/m\(^3\)
- \( \rho_w = 840 \) kg/m\(^3\)
- Reservoir area = 4 km\(^2\)
- Reservoir thickness = 500 m

Inserting these values in Equation 17 results in an estimate of \(1.37 \times 10^{17}\) J of stored heat energy. Assuming a recovery factor of 0.2, turbine conversion efficiency of 0.1, load factor of 0.95 and plant life of 30 years. Substituting this into Equation 18 gives an electric power for the Olkaria Domes reservoir as 3 MWe.
6.2 The Monte Carlo probability method

This involves substitution of probable quantities in definite equations making reasonable assumptions to determine the most probable results (Samiento, 1993). The basic equations remain 17 and 18 above, but recognition is made of the fact that many parameters in the subsurface cannot be defined with certainty. They are, therefore, considered to have some uncertain values between carefully predetermined constants. Here, the following assumptions are made:

\[ T_i \] varies between 210°C and 250°C,
Porosity \((\phi)\) varies between 2 and 8%,
Density \((\rho_r)\) of the reservoir rock varies between 2400 and 3000 kg/m³,
Density \((\rho_w)\) of water varies between 800 and 850 kg/m³,
Reservoir area varies between 3 and 5 km², and
Reservoir thickness varies between 300 and 700 m.

Random number generation is used to solve the algorithm relating to these uncertainty distributions by randomly assessing the values from each distribution individually many times. This results in a probability distribution for the reserve estimate that quantitatively incorporates the uncertainties involved in each parameter. The randomness of certain values is defined here either by square or triangular method. Generally, a square distribution is used when any value within a definable limit is considered a possibility. A triangular method is used when the best guess value for a parameter (most likely nodal value) is possible along high and low extremes.

The square probability method is applied here to the reservoir area, thickness, initial temperature and water density, while rock density and porosity are assigned triangular random values. All the remaining factors are treated as constants within the reservoir. Table 5 summarizes this.

<table>
<thead>
<tr>
<th>Property</th>
<th>Unit</th>
<th>Best guess model</th>
<th>Probability distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area</td>
<td>km²</td>
<td>4</td>
<td>square</td>
</tr>
<tr>
<td>Reservoir thickness</td>
<td>m</td>
<td>500</td>
<td>square</td>
</tr>
<tr>
<td>Rock density</td>
<td>kg/m³</td>
<td>2700</td>
<td>triangle</td>
</tr>
<tr>
<td>Rock specific heat</td>
<td>J/kg°C</td>
<td>1000</td>
<td>constant</td>
</tr>
<tr>
<td>Porosity</td>
<td>%</td>
<td>5</td>
<td>triangle</td>
</tr>
<tr>
<td>Reservoir temperature</td>
<td>°C</td>
<td>225</td>
<td>square</td>
</tr>
<tr>
<td>Reference temperature</td>
<td>°C</td>
<td>200</td>
<td>constant</td>
</tr>
<tr>
<td>Water density at reservoir temp.</td>
<td>kg/m³</td>
<td>833.9</td>
<td>square</td>
</tr>
<tr>
<td>Water specific heat at reservoir temp.</td>
<td>J/kg°C</td>
<td>4200</td>
<td>constant</td>
</tr>
<tr>
<td>Recovery factor for reservoir</td>
<td>%</td>
<td>0.2</td>
<td>constant</td>
</tr>
<tr>
<td>Thermal efficiency for turbine</td>
<td>%</td>
<td>0.1</td>
<td>constant</td>
</tr>
<tr>
<td>Plant load factor</td>
<td>%</td>
<td>0.95</td>
<td>constant</td>
</tr>
<tr>
<td>Plant life period</td>
<td>Year</td>
<td>30 years</td>
<td>constant</td>
</tr>
</tbody>
</table>

TABLE 5: Best guess and probability distribution for the Monte Carlo analysis

After assigning various random values and constants, the rest of the calculation was accomplished in the following fashion:

1. A matrix of \(8 \times 1000\) was created on an Excel spreadsheet, each column in the matrix containing random numbers. The random numbers were generated using Excel function RAND which produces numbers between 0 and 1.
2. Formulae were put in additional columns to transform the random numbers into the desired range for
various quantities. As an example, a square distribution of reservoir area was calculated as:

\[ A = 3 \times 10^6 + R1 \times (5-3) \times 10^6 \]

where \( R1 \) is a random number generated. For a triangular distribution for reservoir porosity, the mean of two random numbers \( R3 \) and \( R4 \) is used thus:

\[ \phi = 2 + ((R3 + R4) / 2) \times (8-2) \]

where again a minimum of 2% and maximum of 8% porosity are assumed.

3. Equations 17 and 18 were put into additional columns to calculate energy reserve and electric power potential.

4. The estimated power production capacity was then plotted as a histogram (Figure 20).

![FIGURE 20: Frequency distribution of available electric power in Olkaria Domes]

The histogram indicates that the range of probability estimate is from 0 to 10 MWe. The most likely value is in the range 2-5 MWe. A cumulative frequency curve shows that the most likely value of the reserve (median) is 3.5 MWe, and that there is less than 20% chance of the reserve being more than 5 MWe or less than 2 MWe.

It is also important to point out at this stage that 2.2 kg/s of high-pressure steam generally are required to produce 1 MWe. Unfortunately, none of the present Domes wells can produce high-pressure steam (Table 2). This fact is not included in the Monte Carlo analysis. We are, therefore, not able to make a conclusion on the number of wells required in Olkaria Domes to obtain the 3.5 MWe mean capacity.

7. FEASIBILITY OF RE-INJECTION

The previous work shows that three wells drilled into Olkaria Domes have low production capacity, permeability and energy reserve. Additional power plant development should, therefore, be regarded as unfeasible unless permeable formations are discovered in areas of substantially higher temperature than the present horizontal reservoir. However, considerable funds have been committed to this field and one way of utilizing it would be through re-injection. In Were (1998), re-injection is proposed as one of the best ways of disposing of potentially pollutant effluent from the producing fields in Olkaria.

The following are some calculations carried out to determine possible cooling effects in the Olkaria East production field due to re-injection in Domes. To estimate this with reasonable accuracy, we have applied three simple reservoir models which predict the thermal efficiency of the re-injection.

In the first scenario (Axelsson, 1999), we assume that the medium transmitting fluid is a porous horizontal layer of constant thickness \( h \) (radial model). The time \( t \) taken for the injected fluid to reach out to a radius \( r \) is given by
where \( \langle \rho \beta \rangle \) = Average volumetric heat capacity of the reservoir rocks; 
\( \beta_w \) = Heat capacity of water; and 
\( Q \) = Injection rate.

Note that this model assumes no conductive heat flow.

In the second scenario, we assume that a narrow horizontal fracture transmits the injectate radially out. Here heat is transported by horizontal fluid convection in the fracture and by vertical conduction in the adjacent rocks. To determine the time when temperature at radius \( r \) is half way between the original reservoir temperature and injected fluid temperature, we use the following equation (Axelsson, 1999):

\[
t = \frac{2 \pi K r^2}{\beta_w Q} \frac{1}{a_r}
\]

where \( K \) = Thermal conductivity of the reservoir rocks; and  
\( a_r = K/\rho \beta \) = Thermal diffusivity of the rocks.

Basically, Equations 19 and 20 only provide an estimate for the time passed until the injected fluid adversely cools a reservoir at a distance \( r \) from an injection well. We have substituted the following values for calculation into the equations:

- Specific heat capacity of water, \( \beta_w = 4185 \) J/kg °C;
- Density of rock, \( \rho = 2750 \) kg/m³;
- Specific heat capacity of rock, \( \beta = 1000 \) J/kg °C;
- Thermal conductivity of rock, \( K = 2 \) W/m °C;
- Reservoir thickness, \( h = 500 \) m;
- Mean distance between the Domes and the East production field, \( r = 2000 \) m

Thus, if the initial temperature of the reservoir is denoted by \( T_o \), the temperature of the reservoir during injection by \( T_i \) and temperature of the injected fluid by \( T_i \), then we have results as shown in Table 6.

TABLE 6: Estimated cooling times for Olkaria East production field due to re-injection in the Domes

<table>
<thead>
<tr>
<th>Injection rate (kg/s)</th>
<th>Porous Model</th>
<th>Fracture Model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Time (yr) when ( T_r = T_i )</td>
<td>Time (yr) when ( T_r = (T_i + T_o)/2 )</td>
</tr>
<tr>
<td>25</td>
<td>5200</td>
<td>10000</td>
</tr>
<tr>
<td>30</td>
<td>4400</td>
<td>7000</td>
</tr>
<tr>
<td>40</td>
<td>3300</td>
<td>3900</td>
</tr>
<tr>
<td>50</td>
<td>2600</td>
<td>2500</td>
</tr>
<tr>
<td>75</td>
<td>1750</td>
<td>1100</td>
</tr>
<tr>
<td>100</td>
<td>1300</td>
<td>600</td>
</tr>
</tbody>
</table>

The presence of a horizontal permeable layer in the conceptual reservoir model means that the models described in Equations 19 and 20 are reasonable. These calculations suggest that there is little risk of cooling the East production field during the economic life of the power generating plant.

In the two radial models presented above, only a fraction of the injected fluid shows up in the East production field. The third and the worst case scenario is application of a reservoir model TRCOOL (Axelsson et al., 1994) to calculate what may be defined as extremely fast thermal break-through time.
The model assumes that a thin fracture zone (flow channel) connects a re-injection and a production well and that all the injected fluid flows to the producer. The flow channel is assumed to be of constant height/width $h$, constant thickness $b$ such that $b << h$ and porosity $\phi$. As in the case of Equation 19, the fracture model considers only convective heat flow in the fracture and only conductive in the adjacent rocks. We have assumed a mean initial reservoir temperature between the Domes and the East production field to be 230°C, temperature of injected water to be 150°C, fracture width to be 500 m and that injection rate is equal to production rate. Figure 21 is a plot of the flow channel output temperature against time as calculated by the TRCOOL software.

Inspection of Figure 21 shows that for the case of 25 kg/s injected, based on this very pessimistic reservoir model, it will take more than 25 years for the discharge to cool below 200°C in the East production field. Higher injection rates may, however, cause serious cooling. As temperatures during injection suggest that more than one horizontal layer connects the Domes and the East production field (Figure 16), it is considered likely that the injectate will be divided between several flow channels. This means that adverse cooling in the East production field is also considered unlikely in this model, as in the other two.

Finally, it should be noted that pressure decreases rapidly to the south in Olkaria and that the Domes appear to be downstream when compared to the other Olkaria well fields. It is, therefore, likely that a sizeable fraction of fluid injected in the Domes will flow to the south and out of the reservoir.

8. CONCLUSIONS

In this study, results of tests done in wells OW-901, OW-902 and OW-903 in Olkaria Domes were analysed. The tests included down-hole temperature and pressure profiles, injection tests, fall-off tests and discharge tests. Injection and fall-off tests were used to calculate permeability, transmissivity and storativity.

Results of discharge tests show that the Domes wells have low production capacity, and injection tests show that with the exception of well OW-902, permeability of these wells is much lower than the Olkaria field average of 7.5 mD for steam zone and of 4.0 mD for liquid zone.

Formation temperature and pressure were defined by applying programs BERGHTI and PREDYP to the down-hole data. Together with the injection profiles, these were input into the conceptual model which suggests that permeability in the Domes is confined to a horizontal layer above 1000 m a.s.l. It further suggests that the greater Olkaria system drains naturally southwards. High bottom-hole temperature in wells OW-901 and OW-903 suggests the existence of a hot intrusive body in the Domes, but the main
reservoir at 1000 m a.s.l. has low temperature and low permeabilities resulting in low productivity. Volumetric and Monte Carlo analysis show that the energy reserve in Domes is between 2 and 5 MWe but exploitation of this is only possible if higher permeabilities are found.

A feasibility study of re-injection into the Domes field was done especially to predict the rate of cooling in the East production field reservoir. It showed that for radial, horizontal models, and while injecting at 100 kg/s, it would take more than 100 years before some minor cooling takes place in the East production field. For a one-dimensional fracture model, which is the worst case, more than one flow channel is needed to secure a successful injection rate of 100 kg/s for tens of years. It is, therefore, recommended that one possible way for utilizing the investment made in the Domes, is by long term re-injection.

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