Delineating coal seams and establishing water tightness by electrical resistivity imaging

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In the present study, continuity of coal seams was established in the area adjacent to the existing open cast coal mine at Talabira, Odisha situated close to Hirakud reservoir. Water tightness of the strata in the zone between the reservoir and the mine needs to be verified to prevent inundation by subterranean seepage and ensure safety. Multi electrode resistivity imaging technique was used to establish continuity of coal seams and verify water tightness. From the studies conducted in and around the mine along 13 profiles, coal seams with relatively high resistivity ranging from 500 to 1500 Ohm-m at depths varying from 10 to 31 m were delineated. The intervening strata between the reservoir and the open cast mine was found to be fairly tight without any significant zone susceptible to seepage.

Keywords: Coal seam, electrical resistivity imaging, open cast mine, reservoir, water tightness.

TALABIRA-1 coal mine block, covering an area of about 2.6 sq. km, is in the southeastern part of the Ib River Coalfield, Sambalpur district, Odisha. The area lies between 21°43′42.32″–21°44′8.31″ lat. and 83°58′44.03″–83°59′39.65″ long. It is featured in the Survey of India toposheet no. 64 O/14. Mining is being carried out presently by continuous surface miner and Ripper-Dozer at reduced level (RL) 137 m (ref. 2). Fresh mining is proposed in a 7.05 ha area adjacent to the present mine. Some water seepage was observed in the rainy season into the open cast mine from its southern face. Electrical resistivity imaging (ERI) technique was employed to detect the quality of watertight screen in the slope of an open-pit mine, to delineate air-filled voids within compact limestone environment which could induce collapse of roads or buildings that overlie the voids, to map karst features at the location of a township site, to monitor ingress of solute plumes and to detect preferential flow paths within the dry coal ash medium.

As the Hirakud reservoir is situated to the south of the mine (Fig. 1), delineating and sealing the potential seepage paths, if any, from the reservoir into the mine is essential to ensure water tightness of the intervening strata to prevent inundation and consequent losses. Resistivity of earth materials is affected by the resistivity of pore fluid, the clay content, temperature and salinity of water. Multi-electrode resistivity imaging studies are useful for obtaining high-resolution, reliable subsurface resistivity images that can be interpreted in terms of geological formations. Pseudo-sections of electrical resistivity with dense sampling depicting resistivity variations in shallow depths (0–100 m) are obtained by resistivity imaging. Ratnakumari et al. have used the ERI technique for delineating deep aquifers in hard-rock areas. Krishnamurthy et al. have delineated coal seam barrier thickness and demarcated water-filled voids using ERI technique. High-resistive coal seams with respect to the surrounding formations at Jharia Coalfield, Dhanbad, Jharkhand were delineated by Verma and Bhusn2 vari.ation of resistivity values of coal samples of Jharia Coalfield with water saturation has been studied in the laboratory by Verma et al. ERI was used for detecting the quality of watertight screen in the north slope of Gushan open-pit mine, Dangtu county, Anhui province, China. Singh et al. have employed the ERI technique for exploration of coal seams at East Basuria Colliery of Jharia Coalfield. In the present work, ERI technique was employed at Talabira to delineate (i) coal seams in the area adjacent to the present mine and (ii) potential seepage paths, if any, from the reservoir into the mine so as to enable plugging them and thus ensure safety.

The Ib River Coalfield is located in the southeastern part of the NW–SE trending Mahanadi master Basin between 21°30′–22°06′N and 83°37′–84°10′E. It covers an area of 141,587 sq. km and includes Hingir Basin in the north and Rampur Basin in the south. Geology of the area has been worked out in detail by a number of workers. The entire Lower Gondwana succession of the Mahanadi Basin comprises Talchir, Karharbari, Barakar, Barren Measures and Raniganj (Lower Kamthi) formations. The geological sequence in the Talabira block-1 comprises alluvium of recent age underlain by fine to coarse-grained sandstone, carbonaceous shale, grey shale, fireclay and coal seams belonging to the Barakar Formation. These are further underlain by fine to coarse and gritty sandstone, grey shale and coal seams belonging to the Karharbari Formation. These formations are situated above fine- to medium-greenish sandstones of Talchir Formation above the basement granite gneiss. Figure 1 shows various surface geological formations, the periphery of the Hirakud reservoir and Talabira block-1 coal area.

ERI involves a series of resistivity measurements with different electrode spacings using a 2D multielectrode imaging system to control the measurements. Increasing the electrode separation provides information regarding greater depths. The measured apparent resistivities are processed and interpreted to provide an image of the true resistivity against depth. Resistivity measurement helps in correlating the resistivity of the coal-bearing formations as seen from the exposed mine face as well as from the available bore log data. Resistivity information is also

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Figure 1. Geological map of Talabira coal mine and its surroundings (modified after geological report by CMPDIL, Ranchi).

Figure 2. Location map showing electrical resistivity imaging profiles in Talabira block-1 coal mine.

useful in detecting saturated/seepage zones by indicating relatively low resistivity zones in the analysed sections.

The ERI survey was conducted using ARES automatic resistivity imaging system (M/s GF Instruments, Czech Republic). The system has a power output of 300 W and can transmit very high currents of up to 2 A into the ground. Six multi-core cables each with 8 electrode takeouts with maximum spacing of 5.0 m were used for connecting 48 electrodes. The equipment comprises an electrode selector and an inbuilt switching unit to
select the appropriate electrodes for automatic measurement.

The survey was conducted along 13 profiles, out of which 3 (P-1, P-2 and P-3) were taken in the proposed study area for mining to verify the presence of the coal seams in this area. Three sets of parallel profiles, viz. (i) P-7, P-8, P-11, P-5 and P-13 southwest of the mine, (ii) P-6, P-10 and P-4 south of the mine parallel to the earthen embankment and (iii) P-9 and P-12 to the west of the mine were taken for delineating seepage paths, if any, from the reservoir area into the mine. Continuity of a potential seepage path, if any, was sought to be established by the occurrence of low-resistive zones in parallel sections.

Forty-eight electrodes were planted in each profile at intervals of 3.0, 3.5, 4 or 5 m depending on the space available. This gives profile lengths of 141, 164.5, 188 or 235 m respectively. Thus, all possible routes of seepage from the reservoir into the present mining area were covered by the study (Figure 2). Table 1 depicts the start, end, length and coordinates of the centres of the profiles.

<table>
<thead>
<tr>
<th>Profile no.</th>
<th>From</th>
<th>To</th>
<th>Length of profile (m)</th>
<th>Coordinates of the centre of the profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-1</td>
<td>0</td>
<td>141</td>
<td>141</td>
<td>83°58’50.77”</td>
</tr>
<tr>
<td>P-2</td>
<td>0</td>
<td>235</td>
<td>235</td>
<td>83°58’52.66”</td>
</tr>
<tr>
<td>P-3</td>
<td>0</td>
<td>235</td>
<td>235</td>
<td>83°58’53.16”</td>
</tr>
<tr>
<td>P-4</td>
<td>0</td>
<td>164.5</td>
<td>164.5</td>
<td>83°59’0.47”</td>
</tr>
<tr>
<td>P-5</td>
<td>0</td>
<td>188</td>
<td>188</td>
<td>83°59’11”</td>
</tr>
<tr>
<td>P-6</td>
<td>0</td>
<td>235</td>
<td>235</td>
<td>83°59’5.41”</td>
</tr>
<tr>
<td>P-7</td>
<td>0</td>
<td>235</td>
<td>235</td>
<td>83°59’9.11”</td>
</tr>
<tr>
<td>P-8</td>
<td>0</td>
<td>235</td>
<td>235</td>
<td>83°59’9.12”</td>
</tr>
<tr>
<td>P-9</td>
<td>0</td>
<td>235</td>
<td>235</td>
<td>83°59’10.09”</td>
</tr>
<tr>
<td>P-10</td>
<td>0</td>
<td>235</td>
<td>235</td>
<td>83°59’16”</td>
</tr>
<tr>
<td>P-11</td>
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<td>235</td>
<td>235</td>
<td>83°59’22.2”</td>
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<tr>
<td>P-12</td>
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<tr>
<td>P-13</td>
<td>0</td>
<td>164.5</td>
<td>164.5</td>
<td>83°59’4.42”</td>
</tr>
</tbody>
</table>

**Figure 3.** Resistivity imaging section of profile P-2.
The modelling has been done in two parts. A forward modelling subroutine was used to calculate the apparent resistivity values and a nonlinear least squares optimization technique and finite element method were used for the inversion routine. The inversion routine used by the RES2DINV program is based on smoothness constrained least squares technique\textsuperscript{18–21}. An advantage of this method is that the damping factor and flatness filter can be adjusted to suit different types of data\textsuperscript{22}. This program is based on a new adoption of least squares technique, i.e. a quasi-Newton optimization technique\textsuperscript{19}, which is suitable for large datasets. For the Wenner–Schlumberger configuration, the thickness of the first layer of the blocks was set at 0.5 times the electrode spacing.

Pseudosection contouring method was used to plot the data from a 2D imaging survey. The pseudo depth value is based on the sensitivity values or Frechet derivative for a homogeneous half space\textsuperscript{23}. The plot obtained by contouring the apparent resistivity values is a convenient means to display the data. The pseudosection gives an approximate picture of the true subsurface resistivity distribution. When the measured resistivity data are fed to the processing software, after the set number of iterations, the display shows measured apparent resistivity pseudosection and inverse model resistivity section or true resistivity section. In this communication only true resistivity sections are discussed.

A low resistive zone is shown in Figure 3 (profile P-2) from RL 190 to 170 m along the entire chainage with resistivity varying from 12.8 to 100 Ohm-m. This low resistive zone corresponds to a mixture of sandy clay and grey shale as inferred from the borehole (OIBT 112) data located close to this profile. A relatively high resistive
Log of borehole OIBT 111

<table>
<thead>
<tr>
<th>Depth (RL: m)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>189.4–182.5</td>
<td>Lateritic soil, yellowish clay, white boulder</td>
</tr>
<tr>
<td>182.5–162.5</td>
<td>Clay, shaly coal, coal, sandstone, grey shale</td>
</tr>
<tr>
<td>162.5–151.5</td>
<td>Fine to medium grained sandstone, carb sandstone, carb shale</td>
</tr>
<tr>
<td>151.5–143.5</td>
<td>Gritty sandstone</td>
</tr>
</tbody>
</table>

Log of borehole OIBT 107

<table>
<thead>
<tr>
<th>Depth (RL: m)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>191.5–184.9</td>
<td>Yellowish soil, ferruginous clay</td>
</tr>
<tr>
<td>184.9–178.5</td>
<td>Fine white weathered sandstone, coal, grey shale, coarse gritty micasious sandstone</td>
</tr>
<tr>
<td>178.5–170</td>
<td>Coal, grey shale, shaly coal, carb shale</td>
</tr>
<tr>
<td>170–160.5</td>
<td>Carb shale, shaly coal, grey shale, micasious sandstone, shaly sandstone, white sandstone</td>
</tr>
<tr>
<td>160.5–148.5</td>
<td>Gritty coarse white sandstone, grey shale, carb shale</td>
</tr>
</tbody>
</table>

**Figure 6.** Resistivity imaging section of profile P-6.

**Figure 7.** Resistivity imaging section of profile P-8.
zone with resistivity nearly 500–800 Ohm-m from RL 170 to 155 m was observed from chainage 30 to 110 m corresponding to the resistivity of visible coal seams in the face of the mine.

Figure 4 is the true resistivity pseudosection beneath profile P-3 situated on the proposed mining area to the north of the road. A zone between RL 179 to 145 m with resistivity ranging between 580 Ohm-m and 1500 Ohm-m is found below this profile. This range of resistivity corresponds to those obtained for coal seams in the profiles P-11 and P-12 situated right above the visible coal seams. The log of borehole OIBT-108 situated about 100 m from the zero chainage of profile P-3 along with the lithological units is presented alongside the resistivity image.

In profile P-5 (Figure 5), taken inside the mine, the substrata resistivity varies from 300 to 1100 Ohm-m, which corresponds to the resistivity of coal seams in the near vicinity.

The top surface at profile P-6 (Figure 6) is occupied by saturated lateritic soil and clay. The strata up to RL 143 m was filled with carbonaceous shale, shaly coal, fine to medium-grained sandstone as seen from borehole (OIBT 111) data, situated on profile P-6 with low resistivity varying from 50 to 200 Ohm-m.

A low-resistive zone with resistivity of 50–150 Ohm-m is visible in profile P-8 (Figure 7) from RL 190 to 180 m on the surface corresponding to saturated clay, weathered sandstone and sandy shale as seen from borehole (OIBT 107) data. A similar low resistive zone is seen in profile P-12 from RL 193 to 185 m along the entire stretch of the profile. Clays with widely varying resistivities were reported by several authors 24–28. Seemingly, the low resistivity is due to saturated clay and there is no seepage path between P-8, P-9 and P-12. However, a large low-resistive zone is seen from RL 175 to 145 m in profile P-8 along the surface chainage 120 to 190 m. This zone corresponds to shaly sandstone, shaly coal, coal and coarse to fine-grained sandstone. At greater depths, the strata are dominated by sandstone. Continuity of the zone at this level has not been observed in profile P-12.

A low resistive zone is seen in profile P-10 (Figure 8) from RL190 to RL183 m with resistivity range from 50 to 200 Ohm-m along the entire length of the section. A thin relatively higher resistive layer with resistivity ranging
from 400 to 1500 Ohm-m is seen on the surface of profile P-10 from chainage 60 to 235 m, which might represent artificially dumped material noted at the site. A small, isolated, low-resistive patch is found on profile P-10 from a depth of RL 147 to 152 m and surface chainage 95 to 105 m with a resistivity range 50–150 Ohm-m. A high-resistivity zone with resistivity varying from 500 to 1500 Ohm-m is observed from RL 180 to 145 m along the complete length of the profile corresponding to resistivity of coal seams observed in other profiles.

The top layers under profiles P-11 and P-12 (Figures 9 and 10), correspond to clay and shale layers and do not suggest any saturated zone. The underlying strata in both these profiles correspond to a series of shaly coal, sandstone and carb shale layers. Chatterjee and Paul have reported resistivities of coal-bearing formations varying from 500 to 1200 Ohm-m. Verma and Bhuin have found a resistivity range of 989–1632 Ohm-m for coal seams at Jharia Coalfield. Therefore, near Talabira block-1 coal mine, the higher resistive zones with resistivity varying from 400 to 1500 Ohm-m observed in profiles P-11 and P-12 were inferred to be coal-bearing formations.

The higher resistivity values of about 580 to 1500 Ohm-m obtained beneath profile P-3 in the area adjacent to the present mine correspond to those of coal-bearing formations. Similar values were obtained in profiles P-10, P-11 and P-12, indicating the presence of coal seams which is confirmed by borehole data. These formations under profile P-3 are possibly the extensions of coal seams observed in nearby profiles. The analysis of the resistivity imaging sections taken along the three sets of parallel lines (P-7, P-8, P-11, P-5 and P-13; P-6, P-10 and P-4; P-9 and P-12) revealed a few relatively low-resistive zones. These zones were correlated with coarse to fine shaly and gritty sandstone, broken shaly coal layers as reported in the boreholes situated near the profiles. A low resistive zone observed under profile P-8, though significant, does not show any continuity either in profile P-11 or P-12. Thus, there do not seem to be significant zones susceptible to seepage in the area studied.

RESEARCH COMMUNICATIONS


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High mobility of aluminium in Gomati River Basin: implications to human health

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Aluminium (Al), an environmentally abundant and immobile element, has been studied for its mobility in the Gomati River Basin, a part of the Ganga Alluvial Plain, northern India. The dissolved Al concentrations in the Gomati River water and the Lucknow ground-water range over three orders of magnitude, from 14 to 77,861 ppb. In the Gomati River water, Al is classified as a moderately mobile element. Nearly 19% of Lucknow ground-water samples and all the Gomati River water samples have Al values above the permissible limit (200 ppb) recommended by the World Health Organization. Systematic multi-disciplinary study is urgently required to understand the geological association of high Al mobility with human health in the Ganga Alluvial Plain, one of the densely populated regions of the world.

Keywords: Aluminium mobility, Ganga Alluvial Plain, groundwater, human health.

ALUMINIUM (Al) is the third most abundant element in the Earth’s crust. Generally, the chemical weathering of

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