Laboratory investigation of coal characteristics from Tikak Parbat formation of North-East India for coal bed methane study

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Abstract
The increasing demand for cleaner source of energy forces India to explore various energy sources, and in this process, coal bed methane gas attracts lot of attention for its favourable characteristics including abundance of coal, clean gas, mitigation of greenhouse gases, reduction in hazard in mines, etc. However, the challenge faced during exploration and production varies from depth of seam, heterogeneity in coal characteristics, rank, sorption capacity, saturation, etc. So the detail analysis of various properties is important for economical extraction of gas. The present paper investigates coal properties and their influence on coal bed methane potentiality. Samples from core wells have been analysed in laboratory using proximate and ultimate analyser. Linear correlations between coal constituents and vitrinite reflectance as well as sorption capacity of coal have been established statistically. Mutual relations among proximate parameters are developed.

Keywords Coal bed methane · Proximate analysis · Ultimate analysis · Vitrinite reflectance · Gas content

Introduction
Fossil fuel coal and natural gas have the largest share in the energy mix internationally. Traditionally, coal has been used as a fuel in industries that has proven abundance regionally. Switching from coal to natural gas for power generation would benefit the environment by producing less air pollutant and greenhouse gas emissions (Chabukdhara and Singh 2016). Coals in its matrix have entrapped methane gas, and this trapped methane gas has been found to be a promising alternative cleaner source of fossil fuel. This leads to extraction of methane gas from coal known as coal bed methane (CBM) for commercial utilization. CBM and natural gas both contain 95% of pure methane (Rice 1993; Levine 1993). Its heating value is approximately 8500 Kcal/kg compared to 9000 Kcal/kg of natural gas (Ojha et al, 2011).

In total, 33 CBM blocks have been awarded in four rounds of CBM bidding till date, out of which one block, namely AS-CBM-2008/IV, in North-East India has been awarded for exploration of CBM gas. According to Director General of Hydrocarbons, India, prognosticated CBM resources in North-East India are 8.5 billion cubic meter.

Assessment of CBM potentiality requires complete knowledge on characteristics of coal and its variation. This investigation reports proximate and ultimate parameters of coal samples collected from core holes drilled in the block and inferred vitrinite reflectance ($R_o$ (%)) and sorption capacity (cc/g) of coal using empirical relations. The correlation of different proximate parameters with vitrinite reflectance and sorption capacity is established using statistical methods.

Materials and methods
Sample collection and characterization
The virgin coal samples of Tikak Parbat formation of Oligocene age were collected from two core wells drilled in the CBM block. Samples were prepared as per prescribed guideline [IS: 436 (Part 1/section 1)-1964]. The proximate analysis was carried out by following BIS standard 1350 (Part 1), and elemental composition was determined using CHNS Euro EA Elemental analyser. The results of the proximate and elemental analyses are shown in Tables 1 and 2.
Petrographic analysis

It describes the characteristics of coal on the basis of chemical composition. Petrographic study (proximate analysis and ultimate analysis) helps in determination of rank and sorption capacity of coal required in evaluation of methane gas potential of coal seams. Proximate analysis provides coal composition in terms of organic and inorganic constituents. Fixed carbon and volatile matter are organic constituents, while inorganic constituents are moisture and ash. Ultimate analysis gives elemental composition of coal. The results of two analyses are evaluated to know suitability of coal samples for CBM.

### Table 1 Results of proximate analysis

| Bore hole no. | Depth (m) | M% | A% | VM% | FC% | A (d)% | VM (d)% | FC (d)% | VM (daf)% | FC (daf)% |
|---------------|-----------|----|----|-----|-----|--------|--------|--------|----------|-----------|
| BH1           | 739.6     | 3.3| 31.4|33.7 |31.6 |32.47  |34.85  |32.68  |51.61     |48.39      |
|               | 740.5     | 4 | 14.09|43.43|38.48|14.68  |45.24  |40.08  |53.02     |46.98      |
| BH1           | 744       | 4.28|25.6 |37.07|33.05|26.74  |38.73  |34.53  |52.87     |47.13      |
|               | 746       | 4.2 |39.1 |32.5 |24.2 |40.81  |33.92  |25.26  |57.32     |42.68      |
| BH1           | 832.2     | 4.63|1.62 |42.66|51.09|1.70   |44.73  |53.57  |45.50     |54.50      |
| BH2           | 837       | 5.19|1.66 |40.44|52.71|1.75   |42.65  |55.60  |43.41     |56.59      |
| BH2           | 839       | 5.42|5.15 |47.15|42.28|5.45   |49.85  |44.70  |52.72     |47.28      |
| BH2           | 846       | 4.84|1.64 |40.81|52.71|1.72   |42.89  |55.39  |43.64     |56.36      |
| BH2           | 847       | 3.8 |1.1  |48.1 |47   |1.14   |50.00  |48.86  |50.58     |49.42      |

M% moisture present percentage, A% ash present percentage, VM%, volatile matter present percentage, FC% fixed carbon present percentage, A(d)% ash present in dry basis, VM(d)% volatile matter present percentage in dry basis, FC(d)% fixed carbon present percentage in dry basis, VM(daf)% volatile matter present percentage in dry ash-free basis, FC(daf)% fixed carbon present percentage in dry ash-free basis

### Table 2 Results of ultimate analysis and other parameters of coal samples

| Bore hole no. | Depth (m) | C%  | H%  | S%  | Fuel ratio | H/C ratio | Rv, % |
|---------------|-----------|-----|-----|-----|------------|-----------|-------|
| BH 1          | 739.6     | 52.647|4.179|0.462|0.938       |0.079     |0.447  |
|BH 1           | 740.5     | 48.547|4.215|0.471|0.886       |0.087     |0.415  |
| BH 1          | 744       | 53.940|4.098|0.459|0.892       |0.076     |0.419  |
|BH 1           | 746       | 62.327|4.163|0.518|0.745       |0.067     |0.323  |
| BH 1          | 832.2     | 68.919|5.334|2.792|1.198       |0.077     |0.595  |
|BH 1           | 837       | 81.976|4.967|2.359|1.303       |0.061     |0.651  |
| BH 2          | 839       | 62.182|5.053|2.678|0.897       |0.081     |0.422  |
|BH 2           | 846       | 67.829|5.113|0.521|1.292       |0.075     |0.645  |
| BH 2          | 847       | 58.866|4.630|4.630|0.977       |0.079     |0.471  |

C% carbon present percentage, H% hydrogen present percentage, S% sulphur present percentage, Rv, % vitrinite reflectance value

### Result and discussion

#### Coal quality analysis

Proximate analyses of the investigated coal samples reveal...
that the fixed carbon varies from 24.2 to 52.71% (Table 1) and trend shows fixed carbon increases with depth (Fig. 1). Coal maturation has increasing trend with depth, and similar observation was reported elsewhere (Laxminarayana and Crosdale 1999). Volatile matter is in between 32.5 and 48.1%. It indicates high volatile bituminous coal (Averitt and Berryhill 1950). Fuel ratio of coal is the ratio between volatile matter and fixed content carbon. As the fuel ratio is in between 0.745 to 1.303 (Table 2), the coal can be termed as bituminous coal according to the Fraser’s classification (1877). A similar observation was also reported for the determination of rank of Bapung coal, India. Ash content in bore hole 1 samples varied from 14.09 to 39.1%, while borehole 2 samples contain 1.1% to 5.15% ash and moisture content varies from 3.3 to 5.42%. It shows quality of coal is good enough to have methane gas for production. From ultimate analysis result, it is found that the carbon percentage varies from 48.547 to 68.919% except one sample that has high carbon content of 81.976% (Table 2). The sulphur content is high, and the percentage varies from 0.459 to 4.630. Variation in H:C ratio from 0.061 to 0.087 confirms bituminous coal (Table 2). A similar observation was described for US coal classification elsewhere (Campbell 1904). Bituminous-type coals are good candidature for CBM.

**Rank of coal under study**

The value of vitrinite reflectance steadily increases with maturity of coal, and coal rank is generally determined by it. In the present study, vitrinite reflectance is calculated using the correlation between volatile matter and vitrinite reflectance proposed by Rice 1993. The formula is as follows:

\[
R_o \% = −2.712 \times \log \left( \frac{VM_{daf}}{100} \right) + 5.092
\]  

where \(R_o \%\) is vitrinite reflectance (%), \(VM_{daf}\) is volatile matter (dry ash-free basis) (%).

It is observed that the vitrinite reflectance values of samples are in between 0.415 and 0.651% except one sample that has low value 0.323% at 746 m and the highest value is 0.651% at 837 m depth (Table 2). Hence, it indicates that coal samples belong to subbituminous to bituminous rank according to rank parameter discussed elsewhere (Diesel 1992).

It can be inferred from proximate, ultimate analysis and coal rank result that there is a trend of increase in vitrinite reflectance value with depth of coal (Trent et al. 1982). A similar observation was reported in the German Creek and Moranbah Coal Measures in Australia for macerals study elsewhere (Ward et al., 2005). Detail studies reveal that vitrinite reflectance increases with increase in fixed carbon (dry ash-free basis) and decrease in percentage of volatile matter (dry ash-free basis) (Tables 1, 2). The similar observations were reported elsewhere (Grieve 1997; Langenberg et al., 1992; Ward et al. 2005; Kumar et al., 2015). There is an increase in carbon content with vitrinite reflectance value (Table 2) except at 746 m depth. These coal characteristics indicate towards good quantity of methane gas accumulation for exploitation.

**Estimation of gas content in coal**

Most of the gases in coal remain on the internal surface of micropores in adsorbed condition. Earlier researchers, Pophare et al. (2008), have shown that the sorption capacity of coal varies directly with pressure and inversely with temperature. Kim 1977 had developed a correlation between volume of adsorbed gas with pressure and temperature and proximate analysis values. Kim’s empirical equation is stated as follows

\[
G_{saf} = 0.75 \times \left[1 - A - M\right] \times \left[K(P_N^{0.14} - 0.14 \times (1.8D^{100}))\right]
\]

where \(G_{saf}\) is dry, ash free gas storage capacity (cc/g), \(M\) is moisture content (%), \(A\) is ash content (%), \(D\) is depth of sample (m)

\[
N = \text{Constant} = 0.315 - 0.01 \times \frac{FC_{daf}}{VM_{daf}}
\]

where \(FC_{daf}\) is fixed carbon (dry ash-free basis) (%), \(VM_{daf}\) is volatile matter (dry ash-free basis) (%)

\[
K = 0.8 \times \frac{FC_{daf}}{VM_{daf}} \times 5.6
\]

\[
P = P_{hyd} = 0.096 \times D(\text{atm.})
\]

The adsorbed gas content as determined by the above equation is shown in Table 3. The gas content varies from 9.0011 to 13.1510 cc/cc in borehole 1, while it is in between 14.8146 cc/g and 16.0664 g/cc in bore hole 2. The values indicate good potentiality of CBM in the block (Tunio et al. 2014). The range is much more than the threshold value of 8.5 cc/g of gas for economic viability of CBM (Mukherjee et al. 1999).

**Linear correlation between gas content and composition of coal**

In the present study, the correlation of different proximate and ultimate parameters with gas content of coal is established using statistical methods and is shown in Figs. 2, 3, 4. Moisture and ash have adverse effect on adsorption capacity of methane in coal. From the literature review
1% and 5% of moisture content in coal reduce the sorption capacity by 25% and 65%, respectively. Figure 2 shows the similar trend where reduction in gas sorption capacity of coal happens due to increase in ash and moisture fraction.

Gas content increases with increase in fixed carbon (dry ash-free basis) (Fig. 3a). A similar observation was made while studying coals of US coal classification elsewhere (Kim, 1977). Ultimate analysis result shows that gas content increases with carbon content (Fig. 3c). This progressive increment in gas content with carbon shows the potentiality of coal seams. This poor correlation may be explained in a way that the gas content increases slowly at low carbon content stage (Cheng et al. 2017). Another encouraging fact is that gas content decreases with increase in volatile matter (dry ash free) (Fig. 3b). Similar observation is made elsewhere (Yuanping Cheng et al. 2017). The reason is when volatile matter decreases gradually, methane gas adsorbs itself in vacated space in coal matrix, and this confirms the viability of CBM in coal seams. From the above study, it is observed that with an increase in vitrinite reflectance and depth of occurrence of coal, the gas content increases (Fig. 4a, b). Similar observations are made elsewhere (Ryan 1992; Pophare et al. 2008; Karmakar et al. 2013; Panwar et al. 2017; Kumar et al. 2015). It can be concluded from coal properties linear relationships that coal is inferred to have good enough methane gas in its seams. With the increase in buried depth, pressure and temperature increase and plant material undergoes coalification in anaerobic condition. Thus, coals become progressively enriched in carbon and simultaneously continue to expel volatile matters. It leads to progressively enriched methane content with the enhancement of thermal maturation as depth of overburden increases. Thus, adsorption capacity of coal is increasing and the adsorption ability of methane is enhanced.

Methane gas released during maturation is adsorbed on the pores of coal (Mandal et al. 2004). Low-rank coals have strong adsorption capacity due to its high porosity value. Micropores and transition pores are the primary accumulation space for methane adsorption. The methane gas desorption is affected by macropores and mesopores during production (Fan et al. 2012).

**Conclusions**

Proximate and ultimate analyses are primarily carried out to assess the coal characteristics suitable for CBM. Studied coal samples show good gas holding capacity, and there is an increasing trend of gas holding capacity with fixed carbon as well as vitrinite reflectance value. Non-organic constituents have an adverse effect on methane content. The rank of coal samples is inferred to be subbituminous to bituminous. Coal samples occur at a depth range of 700–850 m suitable for artificial lift system installation for dewatering coal seams. It is also found that gas content, vitrinite reflectance and carbon content values increase with depth which reflects suitability for development of CBM. The hydrocarbon generation, rank and depth of occurrence of coal make it prospective for CBM exploration and further investigation.

**Table 3** Calculated gas storage capacity and non-coal content

| Bore hole no. | Depth (m) | N     | K   | P (atm.) | Gas storage capacity (cc/g) | (Ash + moisture content) fraction |
|--------------|-----------|-------|-----|----------|----------------------------|----------------------------------|
| BH1          | 739.6     | 0.30562 | 6.35015 | 71.00   | 10.5304 | 0.347 |
|              | 740.5     | 0.30614 | 6.30882 | 71.09   | 13.1510 | 0.181 |
|              | 744       | 0.30608 | 6.31325 | 71.42   | 11.2768 | 0.299 |
|              | 746       | 0.30755 | 6.19569 | 71.62   | 9.0011  | 0.433 |
|              | 832.2     | 0.30302 | 6.55809 | 79.89   | 15.9160 | 0.063 |
|              | 837       | 0.30197 | 6.64273 | 80.35   | 15.9780 | 0.069 |
| BH2          | 839       | 0.30603 | 6.31737 | 80.54   | 14.8146 | 0.106 |
|              | 846       | 0.30208 | 6.63328 | 81.22   | 16.0664 | 0.065 |
|              | 847       | 0.30523 | 6.38170 | 81.31   | 15.9042 | 0.049 |

**Fig. 2** Relation between gas content and (ash + moisture) content
The present investigation work will be continued on large scale using multiple depth samples to consolidate the current results. In future, extensive laboratory study on adsorption isotherm curve and pore structure and its distribution will be carried out to understand the critical reservoir parameters for evaluation of commercial viability of CBM.

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