

Porous Media Characterization of Bhogpara and Nahorkatiya Oil Fields of Upper Assam Basin

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Abstract

Bhogpara and Nahorkatiya oil fields are the depleted and matured oil fields of Upper Assam Basin. The recoveries of oil in these fields are getting decreased day by day as conventional methods are unable to recover more oil. The demand for using an unconventional method becomes an attractive option for the matured oil fields. For using unconventional methods like enhanced oil recovery requires a proper characterization of porous media. Characterization and determination of rock properties are the key factors for managing and enhancing oil recoveries. This paper deals with porous media characterization of Bhogpara and Nahorkatiya oil fields of Upper Assam Basin to determine the applicability of enhanced oil recovery techniques for improving its oil recovery rate. The rock characterization was done by carrying out Petrographic analysis, Sieve analysis, and Porosity & Permeability determination. The various analysis of porous media of Bhogpara and Nahorkatiya oil fields shows that they are good candidates for enhanced oil recovery processes.

Keywords: Porous media; Porosity; Permeability and Enhance oil recovery

Introduction

Characterization of the reservoir rock is an important key for estimation of porous media properties to manage oil and gas recovery. Rock properties such as absolute and relative permeability are critical to the characterization of oil and gas reservoirs and are key factors to managing, and enhancing resource recovery [1]. Rock characterization can be done by observing the thin section slides under a microscope, known as Petrography study. This is the study of mineral composition of rocks which gives us clues about the source rock, environment of

deposition, diagenetic history, tectonic setup of the source area, etc. and thus helps us in understanding the geologic history of the study area. Rock characterization can further be done by Scanning Electron Microscope (SEM) which is used to provide accurate description of the reservoir rock surface topography. The SEM is used to attain the pore size distribution of the rock, besides three dimensional views of the minerals. Besides many metric properties, the topology of the structure is also highly relevant for any kind of transport, with the idea of the way the structural units are interconnected [2]. The grain size distribution analyses helps to examine the coarseness

and fineness of the grains present in the reservoir core samples. The value of Klinkenberg's permeability obtained after applying the correction represents the permeability to a gas at infinite pressure or to a liquid that does not react with the component minerals of the rock.

The pore structures of natural materials like rocks, soils etc., as well as those of many synthetics play a critical role in controlling the physical properties and processes in rocks [3-5].

Experimental Analysis

Materials

The porous media selected were from Bhogpara and Nahorkatiya (Deohal) oil fields of the eastern part of Upper Assam Basin. The core samples were taken from a depth of 3827 - 3837 m and 3836 - 3839 m respectively. Petrographic studies of thin section slides were carried out under Leica microscope. The three dimensional photographs of the rock samples were taken by the Scanning Electron Microscope (SEM). Grain size distribution of the rock samples was done in a mechanical shaker and ASTM sieves. The porosity of various samples of Bhogpara and Nahorkatiya porous media was obtained using TPI-219 Teaching Helium Porosimeter, Coretest systems. The Air permeability of various samples was calculated by Gas Permeameter, Vinci Technologies.

Methods

Rock Petrography and SEM Analysis: Petrography is the study of mineral composition of rocks which gives us clues about the source rock, environment of deposition, diagenetic history, tectonic setup of the source area etc, helps us in understanding the geologic history of the study area. Petrographic studies of thin section slides are prepared from selected cutting samples of Bhogpara oil field & Nahorkatiya oil field.

SEM is a type of electron microscope that produces images of a sample by scanning it with a focused beam of electrons. SEM can achieve resolution better than 1 nanometer (ηm). Specimens can be observed in high vacuum, low vacuum and in environmental SEM specimens can be observed in wet conditions. The spatial resolution of the SEM depends on the size of the electron spot, which in turn depends on both the wavelength of the electrons and the electron-optical system which produces the scanning beam.

Grain Size Distribution: Mechanical analysis of the core sample of BH(A) and NH(B) have been undertaken for

understanding grain size distribution of the sedimentary formations. This has been done by mechanically analyzing the sample with the help of a mechanical shaker and various sieves by sieve analysis method [6]. Initially these consolidated samples have been poured in water in beakers for a few days. Most of the samples have been found to be disintegrated in the process. Remaining hard portion of the samples which remained consolidated has been stirred by fingers gently. In this process, the whole sample has been found disaggregated. The disaggregated sample have been cleaned by washing with water and decanting them from the beaker and then dried. Sieving is commonly used in determining the grain size distribution of a particular core sample. The dried sample is placed in the uppermost sieve in a set of stacked sieves. The stack of sieves arranged in order so that the coarsest sieve is at the top with finer ones below (with a pan at the bottom to catch any sediment that passes through the lowest and finest sieve) is placed on a shaking machine. After ten minutes of shaking, samples collected from each sieve and from pan are weighed and further calculations and graphical analysis are done to study grain size analysis.

Porosity: The porosity of various samples of BH(A) and NH(B) porous media were obtained using TPI-219 Teaching Helium Porosimeter, Coretest systems. The TPI-219 is a manually operated Helium Porosimeter that is primarily used to determine the grain volume of a sample of earth material. The basic principle behind the measurement is Boyle's Law which describes the relationship between the volume of a dry ideal gas and its pressure. The equations used for the measurement of porosity are:

$$V_{ref} = \frac{V_{billet\ removed}}{\left(\frac{P_{ref\ removed}}{P_{cup\ removed}} - \frac{P_{ref\ full}}{P_{cup\ full}} \right)}$$

$$V_{grain} = V_{billet\ removed} + \left(\frac{P_{ref\ full}}{P_{cup\ full}} - \frac{P_{ref\ sample}}{P_{cup\ sample}} \right) \times V_{ref}$$

$$V_{Bulk} = \frac{4}{3} \pi r^2 h$$

$$\Phi = porosity = \frac{Bulk\ vol. - Grain\ vol.}{Bulk\ vol.} \times 100$$

Air Permeability: The Air permeability of various samples was calculated by Gas Permeameter, Vinci Technologies. The Gasperm is a research quality instrument but it can be used for routine core analysis when rapid sample turn around and throughput is

desirable. A selectable, separate back pressure flow facility permits accurate control of steady state gas flow and core pressure over the range of 0-2,000 cc/min and 0-200 psi, enabling a greater control on Darcy flow conditions in cores with permeabilities in the range from less than 0.1 md to in excess of 10d. Two mass flow meters of respective range of 0-20 and 0-2000 cc/min together with a 0-8 psig differential pressure transmitter are used to sense gas flow and pressure drop across the sample and therefore provides an accurate determination of permeability, when the transmitters have been correctly calibrated. The instrument can be used with any standard Hassler-type core holder. Rapid changeover of core holder is permitted to switch from core diameter of 1" and 1 1/2" or any other diameter. Confining pressures up to 400 psig can be applied to the cores, and displayed on the Gasperm console. Using the differential pressure, gas flow rate and core dimensions the permeability was calculated by using the formula [7]:

$$\text{Air or gas permeability in Darcy's} = K_a = \frac{2\mu Q P_b L}{A(P_1^2 - P_2^2)}$$

Where in;

Viscosity of the gas in cp = μ

Volumetric flow rate in cc/s = Q

Standard reference pressure of the flow meter in atm = P_b

Inlet Pressure in atm = P_1

From instrument reading we get

Pressure difference between inlet and outlet = ΔP

Outlet Pressure in atm = $P_2 = P_1 + \Delta P$

Length of core in cm = L

Cross sectional area of core in cm = A

Results & Discussion

Rock Petrography and SEM Analysis

Thin section slides of BH(A) and NH(B) core samples shows the presence of minerals like feldspar, quartz, mica and rock fragments. While chlorides and cherts were also present in BH(A). Feldspars are a group of rock-forming tecto-silicate minerals making approximately 60% of the Earth's crust. Quartz is made up of a continuous framework of SiO_4 silicon-oxygen tetrahedra and oxygen being shared between two tetrahedra, giving an overall formula SiO_2 . The mica group includes materials having close to perfect basal cleavage. Some slides also shows presence of chert, which is a fine-grained silica-rich microcrystalline, cryptocrystalline or micro-fibrous sedimentary rock that may contain small fossils. Plagioclase feldspar was also seen in some slides which are often identified by its polysynthetic twinning which shows the presence of

sodium and calcium atoms and observed as oblique fractures under cross polarized light. Some slides also shows the presence of clay in both BH(A) and NH(B) core samples but the quantity of clay content is more in case of BH(A) than in NH(B). Clay is a fine-grained soil that combines one or more clay minerals with traces of metal oxides and organic matter.

SEM images of sandstone recovered from BH(A) shows the presence of Kaolinite and quartz overgrowth. SEM images of sandstone recovered from NH(B) also shows Kaolinite and presence of microfracture. Kaolinite is a clay mineral with the chemical composition $\text{Al}_2\text{Si}_2\text{O}_5(\text{OH})_4$. The kaolinite in the book form and quartz overgrowths can disintegrate in the pore filling spaces causing a reduction in porosity and permeability (Figures 1-16) [8].

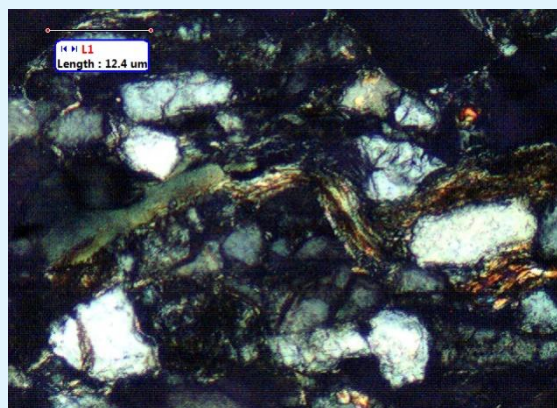


Figure 1: Thin section images of sandstone recovered from BH(A) (depth=3827-3837m) showing the presence of mica.

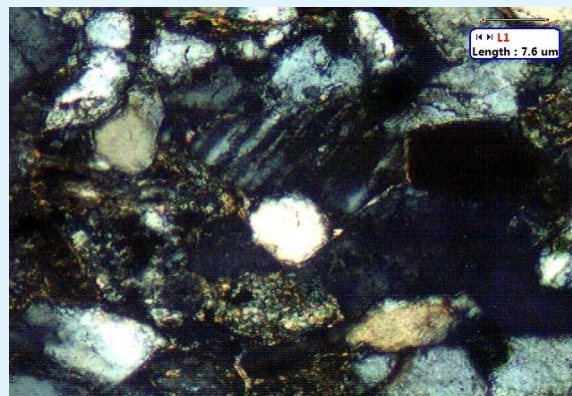


Figure 2: Thin section images of sandstone recovered from BH(A) (depth=3827-3837m) showing the presence of quartz, feldspar & rock fragments.

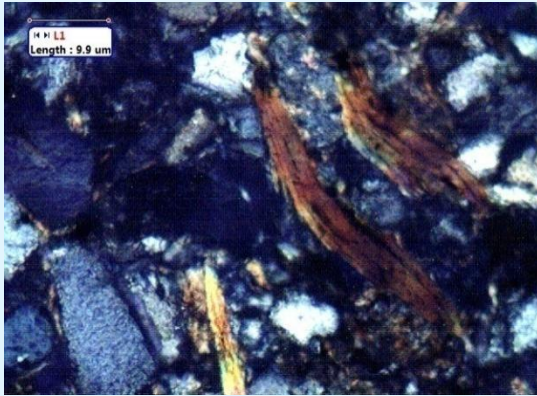


Figure 3: Thin section images of sandstone recovered from BH(A) (depth=3827-3837m) showing the presence of diagenetic mica.

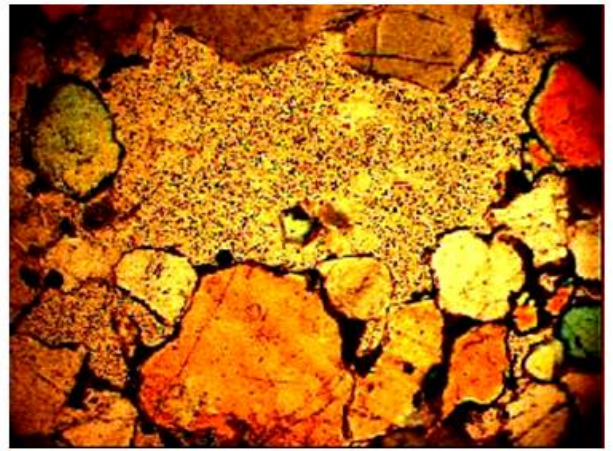


Figure 6: Thin section images of sandstone recovered from BH(A) (depth=3827-3837m) showing a pore.



Figure 4: Thin section images of sandstone recovered from BH(A) (depth=3827-3837m) showing the presence of plagioclase feldspar.



Figure 7: Thin section images of sandstone recovered from BH(A) (depth=3827-3837m) showing the presence of clay.

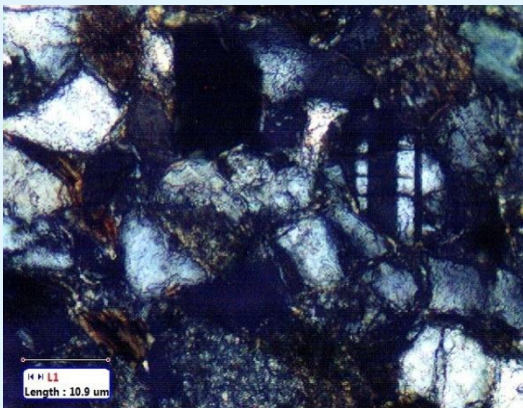


Figure 5: Thin section images of sandstone recovered from BH(A) (depth=3827-3837m) showing the presence of mica, feldspar, chert.

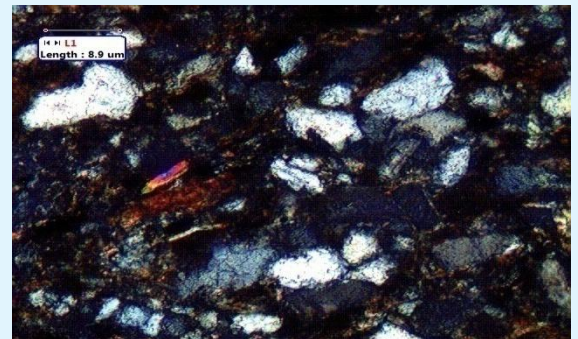


Figure 8: Thin section images of sandstone recovered from NH(B) (depth=3836-3839m) showing the presence of quartz, mica.

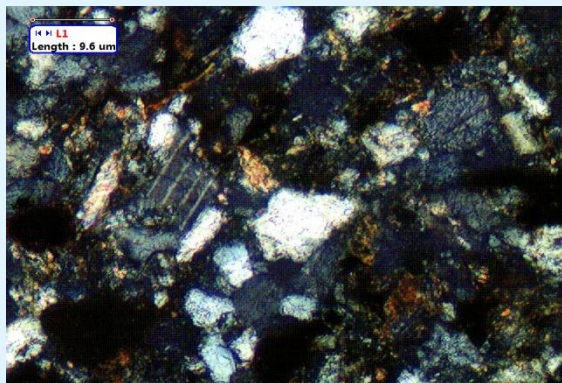


Figure 9: Thin section images of sandstone recovered from NH(B) (depth=3836-3839m) showing the presence of quartz, feldspar.

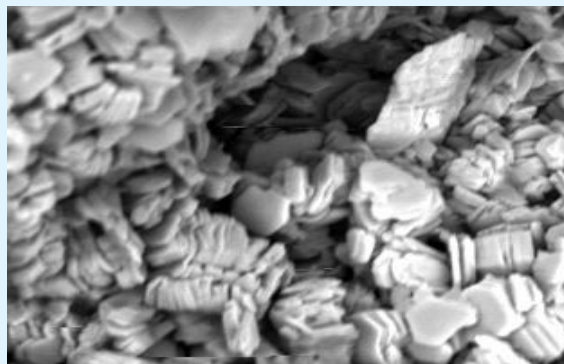


Figure 12: SEM images of sandstone recovered from BH(A)(depth=3827-3837m) showing Kaolinite books.

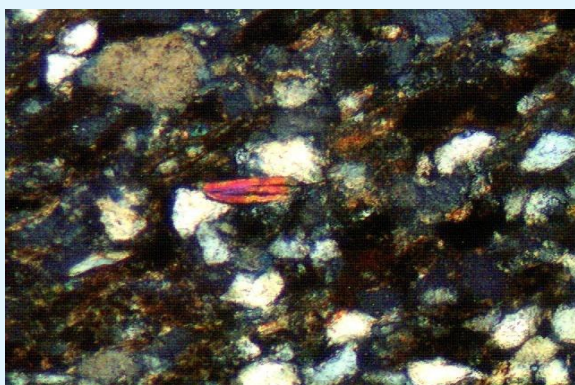


Figure 10: Thin section images of sandstone recovered from NH(B) (depth=3836-3839m) showing the presence of quartz, mica.

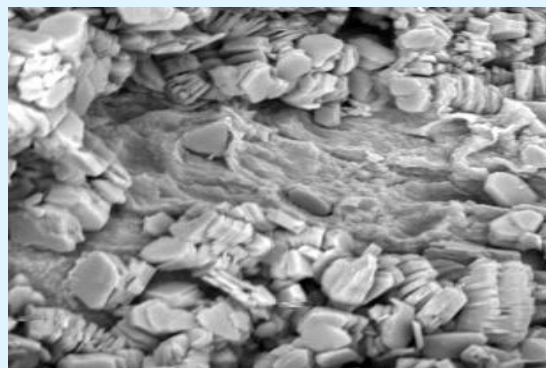


Figure 13: SEM images of sandstone recovered from NH(B)(depth=3836-3839m) showing Kaolinite books.



Figure 11: Thin section images of sandstone recovered from NH(B) (depth=3836-3839m) showing the presence of clay and chlorides.

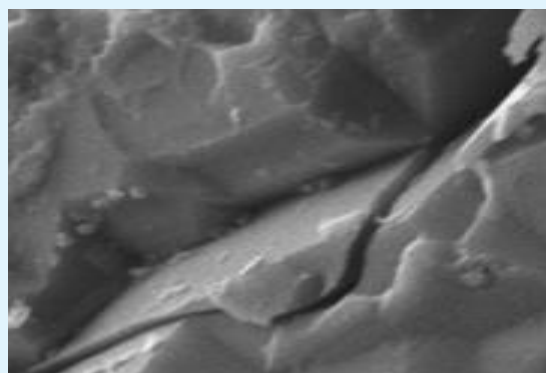


Figure 14: SEM images of sandstone recovered from NH(B)(depth=3836-3839m) showing microfractures.

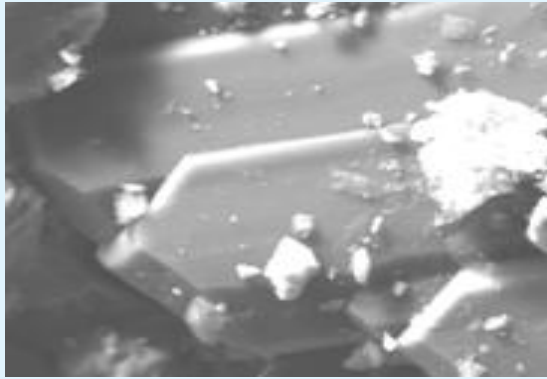


Figure 15: SEM images of sandstone recovered from BH(A)(depth=3827-3837m)showing quartz overgrowth.

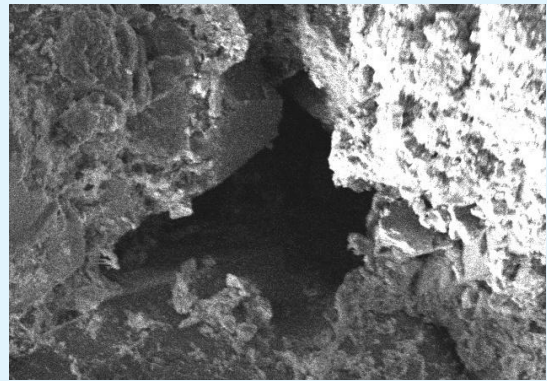


Figure 16: SEM images of sandstone recovered from BH(A) (depth=3827-3837m)showing a pore.

The predominant clay type from SEM was kaolinite which was present in all the samples examined. Photographs from SEM showed quartz overgrowths in BH(A) core samples. Quartz, diagenetic mica, feldspar form the main pore filling mineral phase [9,10]. The presence of chlorite restrict pore throat and consequently reduce permeability [11,12]. Petrophysical evaluations with high clay as in case of BH(A) underestimate the saturation of hydrocarbons if the conductivity of the clays is not considered [13]. By contrast, porosity values could be overestimated when petro physicists do not have the appropriate understanding of the occurrence of the different clays through the formations, as each has a unique way of affecting porosity. The replacement of chlorite by calcite in the model changes the total porosity only slightly as the tool response parameters for the two minerals are very similar (i.e. chlorite and calcite have similar densities). However, the addition of chlorite does have a considerable impact on water saturation, and effective porosity [13]. The books of kaolinite present in both BH(A) and NH(B) reduces permeability in the porous media [14].

Grain Size Distribution

Grain size distribution of conventional core samples of BH(A) appeared very fine grained and NH(B) appeared coarse grained as observed in Table 1 and in Table 2 respectively. Lee et al (1989) [15] and Torabi et al (2013) [16] found that coarse grained rock samples have the highest permeabilities and oil production was higher in case of coarse grained than in fine grained rocks due to larger pore-throat size [15-17].

Sieve Mesh No.	Size in mm = M	Size in Phi (Φ) units $\Phi = \log(M)/-0.30103$	Wt. %	Cumulative wt. %	Size Class
60	0.25	2	9.6	9.6	fine sand
80	0.177	2.5	7.3	16.9	fine sand
120	0.125	3	31.7	48.6	very fine sand
170	0.088	3.5	23.62	72.22	very fine sand
230	0.0625	4	15.12	87.34	very fine sand
325	0.044	4.5	4.26	91.6	coarse silt
Pan			7.46	99.06	coarse silt

Table 1: Grain size distribution of Bhogpara BH (A) sand.

Sieve Mesh No.	Size in mm = M	Size in Phi (Φ) units $\Phi = \log(M)/-0.30103$	Wt. %	Cumulative wt. %	Size Class
25	0.5	0	4.02	4.02	Very coarse sand
40	0.35	0.49	13.89	17.91	Very coarse sand
60	0.25	1	26.64	44.55	Coarse sand
80	0.177	1.51	17.68	81.54	Coarse sand
120	0.125	2	19.31	63.86	Medium sand
230	0.0625	3	4.88	95.2	Very Fine sand
325	0.044	3.51	2.92	98.12	Coarse silt

Table 2: Grain size distribution of Nahorkatiya NH(B) sand.

Porosity

The porosities obtained from the core samples of BH(A) and NH(B) are shown in Table 3 & 4. The core samples from both Bhogpara and Nahorkatiya oil field shows that with increase in depth, the value of porosity increases. In more deeply buried, thermally mature

(>3000m), porosity varies more widely in response to emplacement of oil and increased burial of the section. Core analysis reveals that sandstone and siltstones associated with thin mature shales typically have lesser density of fracture than sandstones and siltstones associated with thick mature shales [18].

Conventional Core Sample	Depth (m)	V _{ref} (cc)	V _{grain} (cc)	V _{bulk} (cc)	ϕ (%)
BH(A) #1	3837.2	4.21034	83.0846	100.393	17.24
BH(A) #2	3839.7	3.7797	68.5328	85.938	18.26
BH(A) #3	3842.2	4.46282	80.9182	101.469	21.56
BH(A) #4	3846.2	5.92476	116.9160	141.272	24.26

Table 3: Porosities obtained of the BH(A) core samples.

Conventional Core Sample	Depth (m)	V _{ref} (cc)	V _{grain} (cc)	V _{bulk} (cc)	ϕ (%)
NH(B) #1	3836	3.88737	70.4844	88.385	18.78
NH(B) #2	3837	4.00328	72.5861	91.021	19.34
NH(B) #3	3838	4.19166	76.00159	95.304	20.25
NH(B) #4	3839	4.53320	82.19431	103.069	21.90

Table 4: Porosities obtained of the NH(B) core samples.

Air Permeability

The air permeabilities of various core samples of Bhogpara and Nahorkatiya oil field are shown in Table 5. The K_{liq} values are also determined by using Klinkenberg theory. With increase in depth, K_{air} and K_{liq} shows an

increasing trend for both Bhogpara and Nahorkatiya oil field. Comparing permeability values with porosity, it shows that lower porosity corresponds to lower permeability; however it is simply a fundamental characteristic of the porous media [19].

SI. No	Location	Core Samples	Depth	K _{air}	K _{liq}
1.	Bhogpara	BH(A) # 1	3837.2	0.5128	0.09
2.		BH(A) #2	3839.7	0.529813	0.29
3.		BH(A) #3	3842.2	0.54779	0.39
4.		BH(A) #4	3846.2	0.55984	0.45
5.	Nahorkatiya	NH(B) #1	3836	0.398359	0.05
6.		NH(B) #2	3837	0.558819	0.07
7.		NH(B) #3	3838	0.701428	0.24
8.		NH(B) #4	3839	0.995203	0.47

Table 5: Permeability values obtained of BH(A) and NH(B) core samples.

The water-oil relative permeability curves as obtained by Das et al shows that for both BH(A) and NH(B), the cross over point of water saturation and oil saturation is more than 50% which shows that both BH(A) and NH(B) are water wet reservoirs and the water wet condition of a reservoir core is favorable for EOR processes [20].

Conclusion

The petrographic analysis and SEM analysis shows the presence of Kaolinite, Chlorite and Quartz overgrowth. The presence of Kaolinite, Chlorite and Quartz overgrowth generally causes reduction in porosity and

permeability but some slides also shows the presence of microfractures which may lead to increase in porosity. In this study it was found that as depth increases in the two core samples BH(A) and NH(B), porosity and permeability increases this may be because porosity-depth relationships are consistent with petrographic results, which show that porosity in shallowly buried (<3000m), immature to marginally mature rocks was controlled by mechanical compaction and mineral cementation. This increase in porosity and permeability is a favourable condition for EOR. The earlier study also proved that both BH(A) and NH(B) are water wet reservoirs, which is again a favourable condition for EOR. BH(A) core samples are fined grained whereas NH(B) are course grained, therefore comparing both, NH(B) may have more oil recovery than BH(A) because coarse grained core samples generally have higher permeability.

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