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APPLICATION OF WELL LOG ANALYSIS TO ESTIMATE THE PETROPHYSICAL PARAMETERS OF THE LOWER RUDEIS FORMATION IN JULY OILFIELD, GULF OF SUEZ, EGYPT

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ABSTRACT

The Gulf of Suez is considered as a multi-reservoir's basin, containing several reservoirs. It is located at the northeast end of the African plate, along the African-Arab plates. One of the main reservoirs in the Gulf of Suez is the Lower Rudeis (July Member), especially in July Oilfield, and was deposited during the Early Miocene. Comprehensive studies were performed to illustrate the relationships between the different reservoir parameters measured through the well log analysis. The July member reservoir was divided into three zones based on geophysical log responses: denominate zones (A), (B) and zone (C). Petrophysical parameters were calculated, together with lithology and porosity identification crossplots, for each zone individually to evaluate the July member sandstones. The obtained data indicated that the July member appears to be a good quality reservoir with relatively high storage capacity, with average shale volume of 8 to 42%, average effective porosity of 9.2 to 15.9 %, average calculated permeability of 16.2 to 71 mD, and average hydrocarbon saturation of 10.3 to 73.3 %. The reservoir parameters when mapped at the three levels of the reservoir zones have provided a clear figure about the horizontal distribution of these parameters in the study area and helped in tracing these parameters vertically.

Keywords: Reservoir characterization; July field; July Member; Gulf of Suez; Egypt.

1. Introduction

The Gulf of Suez is a rift basin oriented approximately NNW – SSE; it is approximately 400 km long and varies in width between 40 km and 80 km. The southern end of the Gulf meets the Red Sea which bifurcates into the Gulf of Suez and the Gulf of Aqaba. The Gulf of Suez is considered as a multi-reservoir's basin, containing several reservoirs that range in age from Precambrian to Quaternary [1,2,3]. The most common productive lithology in the Gulf of Suez is sandstone reservoirs besides minor productions from carbonates and fractured basement rocks.

The July oilfield is a complex structural block that is surrounded by normal faults. It is a multi-reservoir oil field in the Gulf of Suez's centre region and is delineated by latitudes 28° 13' and 28° 18' to the north, and longitudes 33° 11' and 33° 17' to the east [4,5,6,7,8]. July

member sandstone is one of the main reservoirs found in the central part of the Gulf of Suez, specifically in the July oilfield, and it was deposited during the Early Miocene (Burdigalian) [9].

In 1973, the July oilfield was found, and production commenced in 1974. A total of 100 wells, including exploration, development, and water injection wells, have been drilled in the July oilfield by the end of 2014. Initial estimates of recoverable reserves of 35 BBO were optimistic since the field had produced about 620 MMBO by the end of 2000. July-58 is a platform in the northern part of the July oilfield. The permitted four wells (July 58-74, July 58-82, July 58-85, and July 58-87) which have been selected in this study (Figure 1).

The main target of this study was to apply petrophysical techniques on July member sandstones to determine the petrophysical

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parameters of reservoir in the July oilfield's northern area and the enhanced reservoir characterization which should be taken into consideration in future development.



Figure 1. Location map of the July Oilfield.

2. Geological Setting

The Gulf of Suez is a multi-reservoir basin with reservoirs dating from the Precambrian to the Quaternary. It runs in a northwest-southeast direction and forms an elongated graben measuring about 320 km in length, with water depth only 40 - 60 m [7,8,9,10]. The Gulf of Suez rift is a prolonged graben formed by Oligocene rifting that runs north of the Red Sea. The July oilfield is located in Belayim province [13,14].

The three structural provinces (The Northern, Central, and Southern Provinces) of the Gulf of Suez are separated, based on structural setting and regional dip direction the northern and the southern dip SW, while the dip NE (Figure 2), by central two accommodation zones: Zaafrana in the north and Morgan in the south [5,15,16,17,18].

Several authors have divided the stratigraphy section of Gulf of Suez into pre-rift, syn-rift and

post-rift (post-Miocene) intervals [5,19,20,21]. Figure (3) illustrates the general stratigraphic section of the July oilfield. Miocene clastic deposits (Rudeis and Nukhul formations), pre-Miocene Cretaceous Nezzazat Group, and Nubia Formation are the major reservoirs of the July oilfield. [2,13,22,23].

3. Materials and Methods

The available four wells (July 58-74, July 58-82, July 58-85, and July 58-87) which have been selected in this study were used for investigating July member clastic reservoir, to evaluate the hydrocarbon potentiality in the study area (Figure1). The open hole log data including the traditional tools such as resistivity logs, shallow and deep, neutron, density, sonic and gamma ray for the studied units were collected and digitized. TechlogTM (Version 2015.3) of Schlumberger Inc. was used to perform qualitative and quantitative evaluations for this research.

Each of the four wells used in this study has a log-package composed of gamma ray log (GR), Caliper log (CALI), compressional sonic log (DT), Neutron porosity log (NPHI), Bulk density log (RHOB), Resistivity logs (ILD and ILM).

The lithological and mineralogical components of the July member reservoir was shown using cross-plots. Using gamma ray and neutron density logs, the shale content was determined. After applying different adjustments, the total and effective porosities were calculated using a combination of density neutron and sonic logs. [24,25,26,27]. Formation water resistivity (Rw) also was estimated based on water salinity of actual samples collected from the wells study [28].

On the other hand, effective water saturation was computed using Indonesia [28] methods, and consequently hydrocarbon saturation was estimated.

The obtained July member reservoir properties were mapped to investigate their lateral variation and distribution all over the northern area of July oilfield. To trace the reservoir properties vertically, July member reservoir in the study area was initially subdivided into three zones based on the log responses [30,31]. These subdivisions were used while studying the depositional environment of the July reservoir [32]. July member reservoir subdivisions are called as (A; B; and C) zones, zone A is sandstone with shale while B and C zones have the same lithology as shown in (Table 1). The Shale twenty subzone was separated from zone (A) to eliminate the effect of

SUIDZ Dara Basin ZAZ Gult 29° 29 0 oastal Range Suet ault System Belayim Border Fault province System. Ν JULY FIELD SYNRIFT PRERIFT PRECAMBRIAN BASEMENT Àmàl-Zeit province TRANSFER ZONES EXTENSIONAL FAULT Red MAJOR EXTENSIONAL FAULT Sea Hurghada П Zaafarana accommodation zone ZAZ Morgan accommodation zone MA7 27 REGIONAL DIP 50 km

the high shale content of this body on the obtained results of zone (A).

Figure 2. Tectonic elements of the Gulf of Suez, showing the location of the July oilfield [12].

4. Results and Discussions

4.1. Well Logs Correlation

The petrophysical assessment was carried out by analyzing the well logging curves. The purpose of petrophysical analysis was to identify the critical parameters required for reservoir characterization and hydrocarbon potentiality [33]. Because of the massive nature of the sand and the lack of consistent markers, correlation within the July member (Lower Rudeis) has always been difficult and contentious [14,32]. The internal details of the gamma ray log of the July member interval in the study area can be used to divide this interval into three zones, namely zone A, zone B, and zone C, from bottom to top as shown in Figure (4).

4.2. Cross-plot Interpretation

4.2.1. Density-Neutron Cross-Plot

The Density-Neutron Cross-Plot is not only useful in determining the mineralogical composition of a reservoir, but also in estimating the reservoir porosity, in addition to providing good indicators for the reservoir gas content [34].



Figure 3. Generalized stratigraphic column of the July oilfield [3].

The shale beds in the four investigated wells of July member reservoir were eliminated; other reservoir intervals were selected accurately and plotted on the density-neutron cross-plot for each zone of the reservoir zones separately (Figure 5). In July 58-74 well, the lithology of this zone (A) is calcareous sandstones with minor traces of its points fell in the pure quartz sandstone line with some shale and the lithology of this zone (B) is mainly calcareous sandstones, with considerable intervals composed of quartz sandstones, while most of zone (C) points appeared to be quartz sandstones with some intervals interpreted as calcareous sandstones. The lithology composition and the porosity determined from the density-neutron cross-plot are indicated in Table 1.

4.2.2. Density-Sonic Cross-Plot

The Density-Sonic Cross-Plot was generated by plotting the bulk density values on Y-axis versus interval transit time values on X-axis. The neutron-sonic cross-plots is considered the most widely used porosity log combination [31]. These cross-plots were achieved for The Lower Rudeis (July Member) zone (A, B, and C) in the studied wells (Figure 6A). In July 58-82 well, the lithology of this zone (A and B) is mostly quartz sandstones with some intervals of calcareous sandstones in addition to some points are referring to dolomitic limestone. While Zone (C) interpreted as quartz and calcareous is sandstones. It worth to mention that points of this well show very high anomalies and randomly scattered behaviour (Figure 6B); this could be attributed to intervals which are highly cemented with different types of cement (i.e; calcite, clay minerals, dolomite, etc.). All the wells' results are presented in Table (1).

4.2.3. MID plot (Matrix Identification plot)

Density, neutron, and sonic logs were used to calculate the apparent matrix density and the apparent matrix interval transit time for July member selected zones in the four investigated wells. The MID plot is generated by plotting the apparent matrix density on Y-axis and the apparent transit time on X-axis over.

Apparent matrix density and apparent matrix transit time are being calculated based on the following equations:

$\rho_{\text{maa}} = \rho_b - (\Phi_{\text{ND}})$	* $\rho_{\rm f}$) / 1 – $\Phi_{\rm ND}$	(1)
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$$\Delta t_{\text{maa}} = \Delta_t - \left(\Phi_{\text{NS}} * \rho_f\right) / 1 - \Phi_{\text{NS}}$$
⁽²⁾

Where: ρ_{maa} is Apparent matrix density, Δt_{maa} is Apparent matrix interval transit time, ρ_b is Density of the matrix, ρ_f is Density of the fluid, Δ_t is Interval transit time from sonic log, Δ_{tf} is Interval transit time of fluid, Φ_{ND} is Neutrondensity porosity, Φ_{SN} is Sonic-neutron porosity. The standard matrix identification plot (MID plot) has revealed the following:

Most points of the July member reservoir fell in the area between calcite and quartz but with variable percentages for each zone in the four study wells. This likely indicate that the July member reservoir contains calcareous sandstones intervals and alternated with quartz sandstones intervals (Figure 7). Points of zone (C) in July 58-74 well showed some deviation perhaps indicating highly cemented intervals (Figure 7A). The scattered plot of points in July 58-82 well likely indicate different types of cementations (calcite, clay minerals, dolomite, etc (Figure 7B). Scattered pattern of points in July 58-85 well could be attributed to the uncertainty in the density and neutron values which were recorded in highly washed-out intervals (Figure 7C).

Table 1: The lithology composition and the porosity determined from the density-neutron and density-sonic crossplots.

Well	Zones	Density-Neutron Cross-plot		Density-Sonic Cross-plot				
		Lithology	Porosity	Fig.	Lithology	Porosity	Fig.	
	Zone (A)	calcareous sandstones	3.5 to 17 %		calcareous sandstones with some intervals of quartz sandstones	8 to 21 %		
July 58-74	Zone (B)	quartz sandstones	3 to 18 %	(5A)	quartz to calcareous sandstones	9 to 22 %	(6A)	
	Zone (C)	quartz sandstones with some intervals as calcareous sandstones	4 to 16 %		three different lithology	12 to 20 %		
	Zone (A)	pure quartz sandstone	3.5 to 17 %		quartz sandstones	10 to 23 %		
July 58-82	Zone (B)	quartz sandstones with some intervals calcareous sandstones	5 to17 %	(5B)	quartz sandstones with calcareous limestones	10 to 25 %	(6B)	
	Zone (C)	calcareous sandstones	10.5 to 18 %		quartz and calcareous sandstones	16 to 20 %		
	Zone (A)	calcareous sandstones	9 to 33 %		calcareous sandstones to sandy limestone	14 to 18 %		
July 58-85	Zone (B)	calcareous sandstones and quartz sandstones	2 to 31 % (5C)		between quartz sandstones and calcareous sandstones	8 to 20 %	(6C)	
	Zone (C)	calcareous sandstones	5 to 31 %		quartz and calcareous sandstones	10 to 20 %		
	Zone (A)	mainly calcareous sandstones	2 to 17 %		mostly calcareous sandstones	8 to 18 %		
July 58-87	Zone (B)	quartz sandstones and less points as dolomitic limestone	8 to 27 %	(5D)	quartz sandstones and calcareous sandstones	10 to 25 %	(6D)	
	Zone (C)	calcareous sandstones	6 to 23 %		calcareous sandstones	12 to 20 %		

4.3. Quantitative Evaluation

4.3.1. Shale Volume Calculations

Gamma ray, neutron and density logs were used to calculate the shale volume of July member reservoir zones in each of the four investigated wells individually. The volume of shale has been calculated using the following equations

$$V_{shale} = GR_{index} \tag{3}$$

$$GRindex = \frac{GRlog - GRmin}{GRmax - GRmin}$$
(4)

Where: GR_{log} is Gamma ray log reading (API), GR_{min} is Minimum gamma ray log reading in clean zone (API), GR_{max} is Maximum gamma ray log reading in shale (API).

Clavier method

$$Vsh = 1.7 - \sqrt{3.38 (GR \, ind \, ex \, + \, 0.7)^2} \tag{5}$$

Larionov Tertiary rocks method

$$Vsh = 0.083 \times (2^{(3.7 \times GRindex)} - 1)$$
 (6)

Comparing the obtained results has revealed that the shale volume calculated using gamma ray log is more or less reliable than that calculated using neutron-density logs, this could be attributed to the variable mineralogical composition of July member reservoir which affected the readings of neutron and density logs [23,32,35,36].

Figure (8) is illustrating the calculated data of the shale volume for different zones of July member reservoir in July 58-74 well where the shale volume cut-off is 30 %.

Wells	Zones	Values	$\Phi T_{\rm D}$	Wyllie ΦTs RHG	$\Phi T_{\rm NS}$	ΦT_{ND}	ΦE_D	ΦEs RHG	ΦE_{NS}	ΦE_{ND}
7 Zone	7	Avg.	0.115	0.095	0.104	0.095	0.081	0.091	0.101	0.091
	Zone (C)	Max.	0.174	0.247	0.173	0.150	0.151	0.194	0.159	0.147
,-85	Zone (B)	Avg.	0.132	0.116	0.114	0.120	0.120	0.106	0.100	0.111
ly !		Max.	0.203	0.164	0.160	0.180	0.198	0.159	0.151	0.176
Ju	Zona (A)	Avg.	0.124	0.123	0.115	0.110	0.112	0.108	0.096	0.097
	Zolle (A)	Max.	0.190	0.193	0.173	0.171	0.189	0.187	0.159	0.165
	Zona (C)	Avg.	0.150	0.142	0.136	0.164	0.144	0.124	0.119	0.150
82	Zone (C)	Max.	0.205	0.222	0.176	0.210	0.199	0.216	0.166	0.199
8- 8-	Zona (P)	Avg.	0.175	0.133	0.130	0.168	0.171	0.122	0.118	0.159
ly !	Zolle (B)	Max.	0.222	0.194	0.178	0.211	0.220	0.192	0.163	0.205
Ju	Zana (A)	Avg.	0.146	0.092	0.116	0.135	0.140	0.083	0.103	0.124
	Zone (A)	Max.	0.241	0.224	0.174	0.216	0.240	0.220	0.169	0.214
8-85	Zone (C)	Avg.	0.140	0.162	0.112	0.130	0.121	0.130	0.109	0.121
		Max.	0.255	0.363	0.281	0.257	0.198	0.277	0.216	0.232
	Zone (B)	Avg.	0.112	0.209	0.104	0.106	0.100	0.194	0.083	0.102
ly :		Max.	0.183	0.283	0.169	0.210	0.179	0.260	0.147	0.202
Ju	Zone (A)	Avg.	0.166	0.235	0.150	0.158	0.134	0.164	0.123	0.121
		Max.	0.239	0.372	0.272	0.253	0.204	0.328	0.256	0.243
	7	Avg.	0.167	0.126	0.077	0.145	0.157	0.118	0.062	0.139
8-87	Zone (C)	Max.	0.231	0.178	0.106	0.215	0.229	0.176	0.099	0.213
	Zona (P)	Avg.	0.169	0.152	0.112	0.154	0.162	0.144	0.107	0.149
ly ;	Zone (B)	Max.	0.234	0.210	0.186	0.213	0.232	0.206	0.182	0.212
Ju	Zona (A)	Avg.	0.119	0.104	0.098	0.098	0.111	0.098	0.093	0.092
Zon	Zone (A)	Max.	0.182	0.173	0.158	0.166	0.179	0.167	0.149	0.159

Table 2: Total and effective porosity results of July member reservoir in the study wells.

Table 3: Results of water and hydrocarbon saturation in different zones of July member reservoir in the studied wells.

Wells	Zones	Values	$\mathbf{S}_{\mathbf{w}}$	Hs
74	Zana (C)	Min.	0.427	0.573
	Zone (C)	Avg.	0.617	0.383
85	Zone (B)	Min.	0.653	0.347
ly :		Avg.	0.897	0.103
Ju	Zana (A)	Min.	0.437	0.563
	Zolle (A)	Avg.	0.765	0.235
	7	Min.	0.193	0.807
82	Zone (C)	Avg.	0.375	0.625
58-	Zona (P)	Min.	0.160	0.84
ly :	Zolle (B)	Avg.	0.267	0.733
Ju	Zone (A)	Min.	0.230	0.77
		Avg.	0.425	0.575
	Zone (C)	Min.	0.299	0.701
85		Avg.	0.623	0.377
ly 58-	Zone (B)	Min.	0.281	0.719
		Avg.	0.747	0.253
Ju	Zone (A)	Min.	0.259	0.741
		Avg.	0.421	0.579
ly 58-87	Zone (C)	Min.	0.258	0.742
	Zolle (C)	Avg.	0.463	0.537
	Zone (B)	Min.	0.198	0.802
	Zone (D)	Avg.	0.704	0.296
Ju	Zone (A)	Min.	0.423	0.577
		Avg.	0.812	0.188

4.3.2. Porosity Calculations

Porosity is one of the most critical parameters in oil industry which depends on exploring and producing hydrocarbons in the pore spaces found in reservoir zones. Neutron, sonic and density are three main types of logs which were widely used for calculating porosity [37,38]. Each log could be used individually or in a combination with another log.

Effective porosity is the ratio of only interconnected pore space to the bulk volume of the rock. The most trusted and reliable effective porosity formula is as the following:

$$\Phi_{\rm eff} = \Phi_{\rm tot} - (V_{\rm cl} \times \Phi_{\rm sh}) \tag{7}$$

Where: Φ_{eff} is Effective Porosity, Φ_{tot} is Total porosity, Φ_{sh} is Neutron porosity in 100% shale, V_{cl} = Volume of clay.

All the methods of porosity calculations that were discussed above were used to calculate the porosity of July member reservoirs in the four selected wells displayed in (Table 2). Figures (9&10) show the Computed total and effective porosity by different methods for different zones of the July member reservoir in July 58-82 well where the porosity cutoff is 10 %.

4.3.3. Formation water resistivity (Rw)

The quantitative use of resistivity log measurements is at the heart of the whole domain of quantitative log interpretation. Rw is the formation water resistivity; the resistivity of the water trapped in the pore spaces of a porous formation. Salinity and temperature are the most important factors affecting formation water resistivity, where Rw decreases with increasing formation water salinity and temperature. Rw can be detected directly from Schlumberger resistivity chart of NaCl water solution equal 0.021(ohm.m) (Figure 11).



Figure 4. Stratigraphic correlation of July member in July oilfield. The true stratigraphic thickness of July member is decreasing to the north. The correlation is referenced to the base of shale 20 or to the lithological top of Nukhul as a datum. The logs are calibrated to the true stratigraphic thickness are not spaced proportionally to the distances between wells.

4.3.4. Water saturation (Sw)

The hydrocarbon saturation (S_h) is the fraction of the pore volume occupied by hydrocarbons, where $(Sw = 1 - S_h)$. water saturation was calculated by Indonesia's method [39] for the July member zones for each well in the study area. This method is used properly to determine the effective water saturation of a

reservoir considering the shale volume and shale resistivity an addition to the effective porosity. Indonesia method is considered as more reliable since it reflects reasonable results derived from the analysis of actual log parameters:

$$\mathbf{S}_{w} = \left\{ \left[\left(\frac{V_{sh}^{2} - V_{sh}}{R_{sh}} \right)^{\frac{1}{2}} + \left(\frac{\boldsymbol{\varphi}_{e}^{m}}{R_{W}} \right)^{\frac{1}{2}} \right]^{2} \times R_{t} \right\}^{\overline{n}}$$
(8)

Where: V_{sh} is Voulme of shale, R_{sh} is Resistivity of shale, Φ_e is Effective porosity of the formation, R_t is True formation resistivity. The obtained results were listed in Table (3) for each well in the study area.

4.3.5. Permeability (K)

Permeability can be determined by different methods. El-Gendy et al., (2017) [32] stated that the most applicable method for the July oilfield is the equation introduced by Wyllie and Rose, (1957) [40].

$$K = \left(250 \times \frac{\Phi^3}{S_{Wirr}}\right)^2 \tag{9}$$

The results of permeability for different zones of the July member sandstones in each of the studied wells are listed in Table (4). Figure (12) shows the saturations and permeability layout for different zones of the July member reservoir in July 58-87 well.

Table 4: Permeability results for different zones ofJuly member reservoir in the studied wells.

Wells	Zamas	Permeability (mD)				
	Zones	Min.	Avg.	Max.		
	Zone (C)	3.97	24.99	301.90		
July 58-74	Zone (B)	1.58	52.46	255.98		
	Zone (A)	1.65	23.78	194.71		
	Zone (C)	1.28	58.18	383.17		
July 58-82	Zone (B)	5.16	70.92	319.24		
	Zone (A)	3.59	48.90	386.29		
July 58-85	Zone (C)	6.06	19.74	217.69		
	Zone (B)	2.99	16.80	172.70		
	Zone (A)	6.42	16.16	170.58		
July 58-87	Zone (C)	1.02	53.09	377.88		
	Zone (B)	5.21	66.62	370.57		
	Zone (A)	2.11	41.34	164.98		

4.4. Horizontal Variations of Reservoir Parameters

4.4.1. Shale volume iso-parametric mapping

Shale volume was calculated using several methods in the July member reservoir zones for the four wells of the current study. Final calculated shale volume was mapped at the level of each reservoir zone. The obtained isoparametric maps have revealed that, shale volume increases to the northeast direction, towards July 58-85 well and to the southwest direction, towards July 58-82 well (Figure 13).

4.4.2. Effective porosity iso-parametric mapping

Mapping the effective porosity reflects the distribution of the reservoir quality within the study area. The best effective porosity appeared in southwest direction, (Figure 14), especially at zone (C) level. However, the magnitude of the effective porosity spreads with depth in both northeast and southwest directions at zone (A) level.

4.4.3. Permeability iso-parametric mapping

At the levels of zone (A) and zone (C), permeability is clearly increasing towards west and southwest directions. At the level of zone (B), permeability has the same behaviour and directions but with greater magnitude. The maximum value of the calculated permeability occurs to the west of July 58-82 and July 58-87 wells at the level of zone (B). Also, at zone (B) level, July 58-74 well has greater permeability than that at the above and below zones (Figure 15).



Figure 5. Density-neutron cross-plot for different zones of July member reservoir in the available wells ((A) July 58-74well; (B) July 58-82 well; (C) July 58-85 well; and (D) July 58-87 well)).

4.4.4. Hydrocarbon saturation iso-parametric mapping

Effective hydrocarbon saturation was mapped at different levels of the study area and the obtained iso-parametric maps show the distribution of the hydrocarbon potentiality horizontally and vertically as well. Water saturation reach the maximum values towards the southeast direction (July 58-74 well) at all levels of the reservoir. Conversely, hydrocarbon saturation is confined in the southwest direction (July 58-82 well), at all levels of the reservoir (Figure16).



Figure 6. Density-sonic cross-plot for different zones of July member reservoir in the available wells ((A) July 58-74well; (B) July 58-82 well; (C) July 58-85 well; and (D) July 58-87 well)).



Figure 7. Mid cross-plot for different zones of July member reservoir in the available wells ((A) July 58-74well; (B) July 58-82 well; (C) July 58-85 well; and (D) July 58-87 well).



Figure 8. Computed shale volume for different zones of July member reservoir in July 58-74 well.



Figure 9. Computed total porosity by different methods for different zones of July member reservoir in July 58-82 well.



Figure 10. Computed effective porosity by different methods for different zones of July member reservoir in July 58-82 well.



Figure 11. Resistivity chart of NaCl water solution, showing values of formation water resistivity R_w , based salinities and formation temperatures for the four wells of the current study.

5. Conclusions

Petrophysical evaluation of the July member reservoir has been done throughout different techniques to define the required parameters of this reservoir. Cross-plot technique was used to identify lithology and porosity in different zones of the reservoir. The study revealed that the main lithology of the reservoir is calcareous sandstones with some intervals that were identified either as quartz sandstones or as dolomitic sandstones. Geophysical log responses divided the July member reservoir into three zones (A, B, and C). The geothermal gradients in the four investigated wells ranged between 1.52-1.77 °F/100ft mathematically, and between 1.53-1.75°F/100ft, graphically. The total porosity values ranged between 9.6 - 25.7 %, while the effective porosity values ranged between 9.1-25.3 %. And the values of permeability which was calculated in the reservoir zones were between 1.02 and 386.29 mD. Water saturations were calculated using Archie's method and ranged between 17.6 - 96.1 %, whereas the effective water saturation using Indonesia's method ranged between 16.7 89.7%. Consequently, the hydrocarbon saturations could be detected in the zone of interest in the study wells. Shale volume is increased horizontally towards northwest direction (July 58-85 well), whereas the effective porosity increased in the opposite direction (southeast direction). On the other hand, hydrocarbon saturation is increasing

at all levels of the reservoir towards southeast direction. So, the southeast direction is the best area to exploration development.



Figure 12. Saturations and permeability layout for different zones of July member reservoir in July 58-87 well.

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Conflicts of interest

There are no conflicts to declare.

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Figure 13. Shale volume horizontal tracing all over the area of study.



Figure 14. Effective porosity horizontal tracing all over the area of study.



Figure 15. Permeability horizontal tracing all over the area of study.



Figure 16. Hydrocarbon saturation horizontal tracing all over the area of study.

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تطبيق تحليل الرصد البئري لتقدير المعاملات البتروفيزيائية لمتكون روديس السفلي في حقل يوليو النفطي، خليج السويس – مصر

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الملخص

يعتبر خليج السويس الذي يقع في الطرف الشمالي الشرقي من القارة الأفريقية حوض متعدد الخزانات الصخرية التي يتراوح عمر صخورها مممن قبل الكمبري والعصر الحديث. يهتم هذا العمل البحثي بدراسة الجزء السفلي من متكون روديس والمعروف بعضو يوليو في حقل يوليو النفطي الذي يقع بالجزء الاوسط من خليج السويس بهدف توصيف خصائصها البتروفيزيائية باستخدام بيانات الرصد البئري. يعتبر عضو يوليو الصخري من عصر الميوسين، وهو احد الخزانات الصخرية الرئيسية في خليج السويس ومن دراسة سمات منحنيات الرصد البئري الفيزيائية والمعلومات الجيولوجية المتوفرة امكن تقسيم هذة الوحده الصخرية الي ثلاث نطاقات مختلفة ودل عليها بالرموز أ، ب، ج بدا من اسفل الي اعلي وتم تقييم المعاملات البتروفيزيائية للنطاقات الثلاثة مثل محتوي الطفلة والمسامية والتشبع بالنفط وتم تقديم نتائج التحليل في شكل اعمدة لاظهار توزيعات الخصائص البتروفيزيائية راسيا وقد تم استخلاص ان خزان يوليو ذات خصائص بتروفيزيائية جيدة وتحتوي علي صخور ذات المعترينية عالية والميامية المتخلاص البتروفيزيائية والمعلومات الجيولوجية المتوفرة امكن تقسيم هذة الوحده الصخرية الي ثلاث نطاقات مختلفة والتشبع بالنفط وتم تقديم نتائج التحليل في شكل اعمدة لاظهار توزيعات الخصائص البتروفيزيائية راسيا وفي شكل خرائط المتخلاص ان خزان يوليو ذات خصائص بتروفيزيائية التي يمكن حفر المالمون المنطقة المنوبية الغربية هي الاعلي جودة للخصائص البتروفيزيائية التي يمكن حفر اون المنطقة الجنوبية الغربية هي الاعلي جودة للخصائص البتروفيزيائية التي يمكن حفر ابار جديدة بها.