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RESERVOIR CHARACTERIZATION; A CASE STUDY OF WELLS IN NIGER DELTA, NIGERIA

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Abstract:

This research work is basically based on the use of Geophysical wire line log data of well X1 and well X2 in X- field, Niger Delta for the evaluation of the reservoir potential of the wells. The aims and objectivity of this research work is to use geophysical borehole log data to determine the reservoir of the various stages in the wells, correlate the wells in the field, determine the economically viability of the wells and to determine the different lithology encountered at various depth in the wells. The well X1 and well X2 are located at South-East of Brass and South West of Bonny. The reservoir potential of the well X1 is between depth 3533M and 3850M while the depth between 580M, the topmost of well X1 and 3850M, the deepest part of well X1. The depth between 2750m and 3340m are purely shales. Similarly, the reservoir potential of the well X2 is at depth between the range of 4057M and 4097M. The depth between 2205M and 2910M are intercalation of sand and shale while the depth 3000M to 3510M are purely shale because of high Gamma ray values from the logs. From the raw data collected from the Agip energy, reservoir characterization of the two wells was carried out by plotting depth values against resistivity values and depth against gamma ray. The plotting helped in the correlation of the two wells and determined the reservoir potentiality of the wells. Reservoir characterization deals with sedimentology, structural geology and petrophysical parameters of the wells formation. It also deals with the depositional environments and reservoir sand bodies that characterized the wells. This research work will identify the petroleum reservoirs that are capable of holding significant amount of petroleum in the wells, which will result from the consideration of porosity, hydrocarbon turation and other petrophysical parameters.

INTRODUCTION

In recent, the study of reservoir characterization involved the studying of wire line well logs, well cuttings, cores, Formation Micro Scanner (FMS) images, and drill stem test (DST). But, in this research work, only the methods of geophysical wire line logs used in formation evaluation would be considered.

The wire line logs used are Gamma ray log which measures the amount of radioactive elements in the formation, Bulk density log which is a function of matrix density, porosity, and density of the fluid in the pores (salt mud, fresh mud, or hydrocarbons) and also measure the type of fluids in the formation. Bulk density correction which records how much correction has been applied to the bulk density curve due to borehole irregularities, Resistivity which measure the amount and type of fluid (Hydrocarbon, water) in the formation, there are two types of resistivity in the data, which are, Induction deep resistivity (ILD), and induction medium resistivity (ILM).

Review of Well Logging and Reservoir Evaluation

Well logging playing an expanded role in the geological decision making process, the logging tools and interpretive methods are developing in accuracy and sophistication. Petrophysical log interpretation is one of the most useful and important tools available to a petroleum geologist and oil producing industries.

Amongst the different types of logs, the ones used most frequently in carbon exploration are called open hole logs. The name open hole is applied 'use these logs are recorded in the uncased portion of the well bore. The rock surrounding the borehole have certain properties which affect the movement of fluids into and out of formation. Most common reservoir rocks are Sandstones, carbonates, and conglomerates while shales are poor reservoir rocks unless they are very well fractured because reservoir can only be effective if it is permeable typical well, only about 15% of reservoir rocks present are of interest

Fert and King (1979), in Southern Oklahoma reported that, the Simpson sands contain high percentage of glauconite that drastically lower the formation resistivity and consequently oil sands appear to be water bearing zone.

Conversely, Ichara and Avbovbo (1985) used the plotting of shale conductivity against depth to bring out zones of normal pressure, compaction trends and normally pressured zones in the Niger Delta basin of Nigeria.

Aims and Objectives of the Study Area

The aims and objectives of this research work are to use geophysical log data of well X1 and well X2 in X-field to determine the followings under listed:-

- To demonstrate the use of wire line geophysical well logs data and for the interpretation of the plotted various curves.
- To delineate the reservoir oil sand bodies
- plotted curves of depth against Gamma ray and depth against resistivity in the two wells studied within the X-field

METHODOLOGY AND DATA SOURCE

Different types of methods of study are applied to wireline logs interpretation is within the available materials that have been adopted for the evaluation of reservoir sand that were evaluated in this research work. Basically, a log is a downhole record made during or after the drilling of a well, It measure directly or indirectly, the records of the measurable physical properties of the geologic formations penetrated by a well and its fluid content. It provides essential information and interpretation of the subsurface geology of the area penetrated by the borehole, thus facilitating correlation between different areas But nowadays provide information on the nature of the strata penetrated, the shape of the structure, physical data on the rocks, the depths at which these rocks are encountered, the porosity and permeability of the rock units, types of fluids contained in the rocks, their temperature, depths of the fluid interfaces etc.

Description of Wireline Used

There are different logs used for this research work and, are under listed as follow:- Gamma ray log, Resistivity induction log deep (ILD), Resistivity induction g medium (ILM), Interval transit time (At), Formation factor and Thermal Neutron porosity, Caliper logs. These are the logs,

which their raw data given and were used to plot out the log shapes in the interpretation of various sand beds and reservoir sand bodies.

RESULTS AND DISCUSSION

The total number of four reservoir sand bodies were identified and all of the four reservoir sand bodies falling within the paralic Agbada formation. They are labeled as reservoir sand bodies A,B,C, and D, according to their stratigraphic position beginning from the bottom to the top.

The alphabetic terms used are to distinguish from one sandbody to the other and which are separated from each other by certain thickness of shale beds. However, the sandbodies are described from the base sandbody A to the top sandbody D and their genetic mechanisms are interpreted. In order to interpret the depositional environment of different reservoir sands encountered in well X1 and well X2, the modified model of electrofacies classification for deltaic environment from gamma ray logs and schematic representation of log patterns of variety of depositional environment in which sand-shale sequence are developed

Description of Reservoir Sand bodies And Stratigraphic Position

SANDBODY C

sand body C has thickness variation of 10m in well X1 and 8m in well X2. It has the shallowest top at 3809m in well X1 and the deepest top at 4070m in well X2. Shallowest base of the sand occurs at 3814m in well X1 and the deepest base 4074m in well X2. The shale thickness of about 7m separated sandbody C from

Overlying sandbody D in well X2 and the shale thickness of about 270m separated sand body C from overlying sand body D in well X1.

Geometry: Sandbody C has its thickest sand development in well X1 with sand unit thickness of 10m. It has the sand unit thickness of 8m in well C2.

SANDBODY D:

Sand body D has its shallowest top sand at 3529m in well X1 and the deepest top and at 4054m in well X2. The shallowest base sand at 3533m in well X1 and the base sand at 4057m in well

X2. However, the sand body D is bounded a top by thick shale unit averaging 3500m in thickness, whose base was used as the reference datum in constructing the stratigraphic cross sections.

Geometry: The sandbody D has the sand thickness of 8m in well X1 and 6m in well X2. It is almost uniformly thick in well X2. Sand body D is the shallowest Reservoir sand unit encountered in the field of study.

Table 1:- Distribution of Thickness of Sandbody C

Well S	Sand Top Sub Sea (M)	Sand Bottom Sub Sea (M)	Average Depth (M)	Thickness (M)
Well X1	3809	3819	3814	10
Well X2	4069	4080	4047	11

Table 1:- Distribution of Thickness of Sandbody D

Well S	Sand Top Sub Sea (M)	Sand Bottom Sub Sea (M)	Average Depth (M)	Thickness (M)
Well X1	3529	3237	3533	8
Well X2	4054	4060	4057	6

PETROPHYSICAL EVALUATION OF RESERVOIR SANDBODIES IN WELL X1

SANDBODY A

Porosity (ϕ)= $p_{ma} - p_b / p_{ma} - p_f$

$p_{ma}=2.648, p_b=2.14, p_f = 1.1$

$\phi = 2.648 - 2.14 / 2.648 - 1$

$= 0.508 / 1.548$

$= 0.3282$

Formation factor (FR)

$$FR=0.62/\phi^{2.15}$$

$$=0.62/(0.3282)^{2.15}$$

$$=6.8029$$

$$\text{Water saturation (SW)} = (R_0/R_t)^{1/2}$$

$$SW = (1.10/1.2)^{1/2}$$

$$=0.9574$$

$$\text{Hydrocarbon saturation (Shy)} = (1-Sw)$$

$$Shy = 1-0.9574$$

$$=0.046$$

$$\text{Bulk volume of water (BVW)} = Sw \times \phi$$

$$BNW = 0.9574 \times 0.3282$$

$$=0.3142$$

$$\text{Water saturation of flush zone (sxo)} = (w)^{1/5}$$

$$Sx0 = (0.9574)^{1/5}$$

SANDBODY B

$$\text{Porosity } (\phi) = pma-pb/pma-pf$$

$$=2.648.0/2.648-0.7$$

$$=0.648/1.948$$

$$=0.3327$$

$$\text{Formation factor (FR)} = 0.62/\phi^{2.15}$$

$$=0.62/ (0.3327)^{2.15}$$

$$=6.6066$$

Water saturation (Sw)

$$Sw = (R0/Rt)^{1/2}$$

$$= (17/20)^{1/2}$$

$$=0.9$$

TABLE 3: PETROPHYSICAL EVALUATION OF RESERVOIR SANDBODIES IN WELL X1

Reservoir sandbodies	Average depth (-m)	ILM Ri (Ω -m)	ILD Rt (Ω - m)	Bulk density (pb)	Fr	sw	Shy (1-sw)	Porosity (\emptyset)	BVW	Sxo
A	3850	1.1	1.2	2.14	6.803	0.957	0.314	0.328	0.314	0.991
B	3831	17.0	2-.0	2.0	6.607	0.922	0.078	0.333	0.307	0.984
C	3814	10.0	95.0	2.2	14.625	0.324	0.676	0.229	0.075	0.798
D	3533	1.1	1.1	2.3	15.347	0.791	0.209	0.225	0.177	0.954

PETROPHYSICAL EVALUATION OF RESERVOIR SANDBODEIS IN WELL X2

SANDBODY A

Porosity (\emptyset) = pma-pb/pma-pf

Pma=2.468,pb=2.12, pf= 0.7

$$\emptyset = 2.468 - 2.12 / 2.468 - 0.7$$

$$= 0.528 / 1.948$$

$$0.2711$$

Formation factor (FR) = 0.62/ $\emptyset^{2.15}$

$$FR=0.62/\phi^{2.15}$$

$$=0.62/(0.2711)^{2.15}$$

$$=10.2604$$

Water saturation (S_w)

$$S_w = (R_0/R_t)^{1/2}$$

$$= (12/20)^{1/2}$$

$$=0.7746$$

Hydrocarbon saturation (S_{hy})

$$S_{hy} = 1 - S_w$$

$$= 1 - 0.7746$$

$$S_{hy} = 0.2254$$

Bulk volume of water (BVW)

$$BVW = S_w \times \phi$$

$$= 0.7746 \times 0.2711$$

$$= 0.2099$$

Water saturation of flush Zone (S_{x0})

$$S_{x0} = (S_w)^{1/5}$$

$$= (0.7746)^{1/5}$$

$$= 0.9502$$

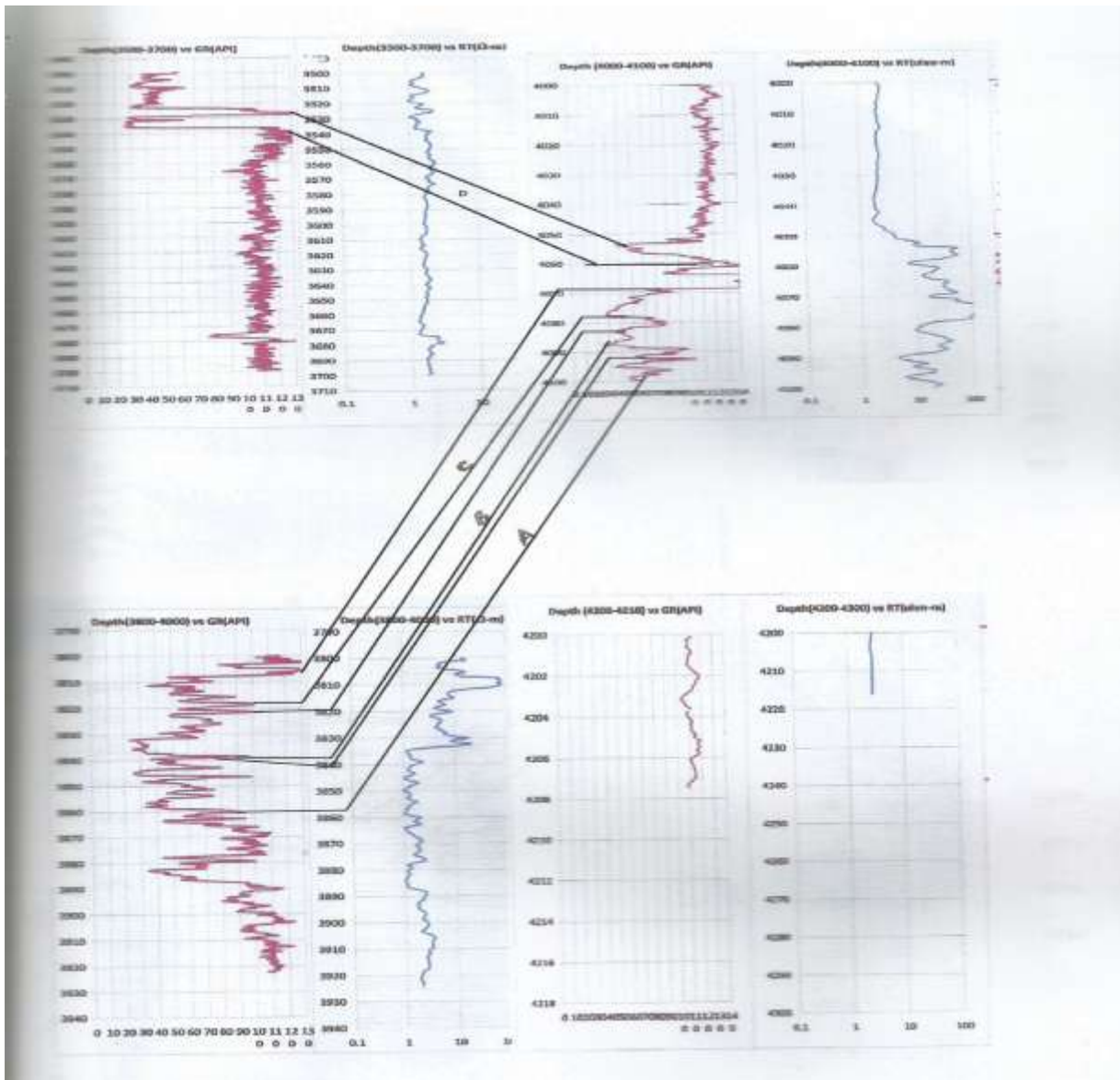


FIGURE 1 CORRELATION OF RERVOIR SANDS

Depositional Environment of Sandbody C.

The gamma ray log signature of sandbody C indicates that, the sand body C, appear to be clean and well sorted sand. Sandbody C, is serrated funnel shape and irregular. When this sand body C compared with the electrofacies classification for deltaic environments from gamma ray logs (Adapted by Schlumberger 1985), it favors the interpretation of sandbody C, as a stream mouth bar at the top part of the reservoir sandbody and distributary channel at the base part of the reservoir sand body C. Sand body C is separated from sand body D by a thick shale.

Depositional Environment of Sandbody D.

The gamma ray log signature of sandbody D has sharp upper and lower contacts with the shale at both portions. The sandbody is well sorted and clean at its upper and lower portions. The gamma ray log signature is smooth at its curve in upper portion and shape is serrated at the base portion. When the gamma ray log signature compare with the adapted signatures by schiumberger 1985, it shows a stream mouth bar deltaic environment.

Geological Properties and Hydrocarbon Occurrences.

Sandbody A has the minimum porosity value of 27.11% in Well X2 and the maximum porosity value of 32.82% in Well X1. Sandbody A has low resistivity, Value of 1.20 -m in Well X1 and the high resistivity value of 20 0 -m in Well X2. The bulk volume of water of 31.42% in Well X1 and the bulk volume of water of 20.99% in Well X2. As indicated by the resistivity log value, it is hydrocarbonbearing in Well X2; while it is water bearing in Well X1.

In sandbody B, the porosity values varies between 28.13% in Well X2 and 33.27% in Well X1. As shown by resistivity logs, sand body B has resistivity value of 20 0-rn in Well X1 and 30 0-m in Well X2 while the bulk volume of water in Well X1 is 30.67% and in Well X2 is 22.97%. This indicates that, Well X1 and Well X2 are hydrocarbon bearing zones.

Sandbody C has high formation factor value of 14.625 in Wet X1 and low formation factor value of 6.607 in Well X2. The porosity range from 22.99% in Well X1 to 33.27% in Well X2. Well X1 and Well X2 have resistivity values of 95 0-rn and 100 0-rn respectively. The bulk volume of water value of 7.46% in Well X1 and bulk volume of water value of 32.93% in Well X2. With an indication of very high resistivity values in Well X1 and Well X2 within the sand body C may shows that sand body C is gas-bearing zone.

Sand body D has formation factor value of 15.347 in Well X1 and formation factor value of 10.697 in Well X2. The resistivity value in Well X1 is 1.6 0-rn, which was very low when compared it with the resistivity value of 60 0-rn in Well X2. This indicates that, Sandbody D is an hydrocarbon bearing zone in Well X2 and water bearing zone in Well X1.

Most of the reservoir sands show similarity in geometry and the lithological interpretation shows that, the reservoir sands are dominantly sand with thin thickness of shale separated the

sandbodies A,B,C, and except where there is high thickness of shale separated the sandbody C from sandbody D.

Porosity depends on the degree of uniformity of grain size, the shape of the grains, the method of deposition, the manner of packing and the effects of completion during or after deposition. In this research work the sandstone reservoir evaluated are modifications of primary porosity, which are due to principally to the interlocking of grains through compaction, contact solution, re-deposition and cementation. The reservoir sands exhibit a porosity range of 22.48% to 33.27%, which has been considered very good for hydrocarbon production in the Niger Delta region.

Vertically, from the top reservoir sand D to the last bottom reservoir sand A, there is a gradational decrease in values of porosity as depth of burial of sand increased..

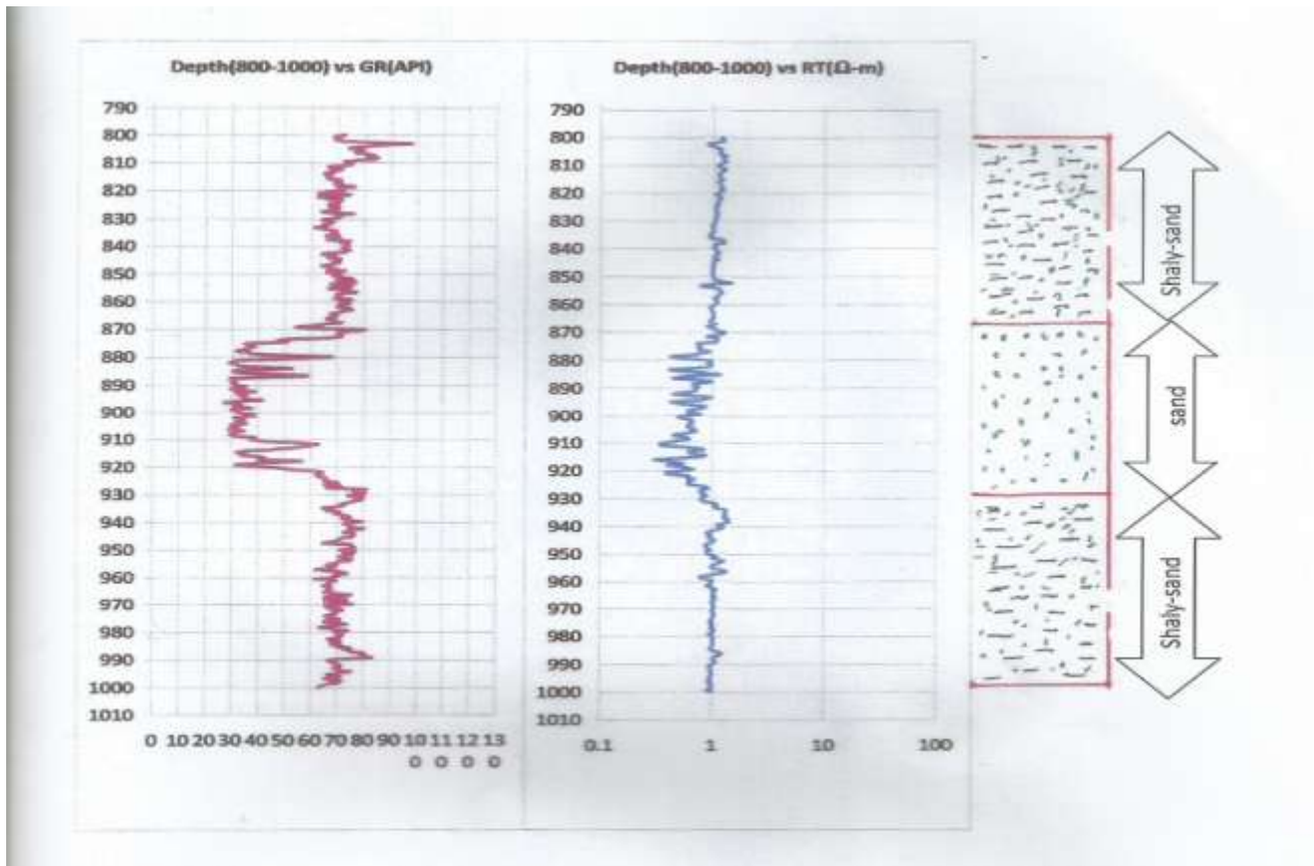


FIGURE 2: THE LOG SIGNATURE

It was shown from the result obtained that well X2 contain high volume of hydrocarbon more than well X1. For further drilling of new wells in X-field, it is highly recommended that, the diamond drilling bits should be used because of thickness of shales before the hydrocarbon reservoir sands.

Similarly, area of reservoir sands with high porosity and good permeability but indicates few hydrocarbon accumulation or non-hydrocarbon accumulation in this research work can still be further evaluated with other sophisticated geophysical data such as cores and ditch cuttings and seismic data.

However, correlation of reservoir sands in X-field with the closely related or nearby field to determine the continuity of viable hydrocarbon bearing reservoir sands could also be done to facilitate or aid significant oil exploration in the nearby oil fields.

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