

The Use of Seismic Attributes to Enhance Structural Interpretation of Z-Field, Onshore Niger Delta

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Abstract

An integrated approach to the study of the structural patterns and seismic attributes was carried out on the Z-field using a 3D seismic data covering approximately 56 Km² of western belt of the Niger Delta, checkshot data for well to seismic tie and log information for six wells from the field. This study aimed at investigating the available prospects, the responses of the basic seismic attributes to structural and stratigraphic elements within the study area. In all, six hydrocarbon bearing levels were delineated from well logs and correlated across the field. These horizons were analysed and petrophysical parameters estimated. An integration of well and seismic data was done by applying a time-depth relationship to identify where the hydrocarbon bearing sands from well posts on the seismic lines. These studies revealed two major regional growth faults (F1 and F5) dipping in the NE-SW directions and crestal faults (F4) dipping in the northern direction. The north dipping crestal fault F4 is responsible for holding the hydrocarbon in the proven closure A. The northernmost regional growth fault F1 is responsible for trapping the hydrocarbon in the prospect closure B in the north eastern part of the field. The closure C prospect is a four way dip closure to the spill point but becomes fault assisted on regional growth faults F1 and F5 at deeper levels. The trapping mechanism identified from our interpretation indicates that the field is characterized mostly by fault assisted closures and a few four way closures. The fault zones are identified by distinct displacement of walls and amplitude distortions towards the fault zones identified on the seismic sections and the extracted amplitude maps. At the south-western part of the field, using only seismic Stratigraphic approach, a part of fault F5 was too subtle to be identified, and this may lead to missing out on the potentials of the identified closure C prospect. Thus, where conventional seismic interpretation has failed, seismic attribute analysis complements.

Keywords: integrated, attributes, faults, closure, amplitude

1. Introduction

Conventional seismic stratigraphic interpretation of data has been the popular way of interpreting seismic data for the purpose of mapping geological structures, subsurface stratigraphy and reservoir architecture. The geometrical expression of seismic reflectors is qualitatively mapped in time with little or no emphasis on the inherent seismic amplitude variations (Avseth et al., 2005). However, the introduction of the 3D seismic revolution has made the use of amplitudes an integral part of seismic interpretation and has allowed more valuable geological information to be discerned as seismic attributes (i.e. phase, amplitude, instantaneous frequency etc.)

Seismic attributes form an integral part of qualitative interpretative tool that facilitates structural and stratigraphic (channels, pinch out, meanders, etc) interpretation as well as offer clues to lithology type and fluid content estimation with a potential benefit of detailed reservoir characterization (Strecker et al., 2004). For instance, fault structures which have been classified into seismically resolvable and sub-seismic scale (subtle) faults (Gauthier & Lake, 1993) can be interpreted more effectively with the aid of seismic attribute. Though the seismically resolvable faults may be interpreted using traditional diagnostic criteria (e.g. abrupt reflector cut off, kinks etc), but the subtle faults which are often of geological or exploration significance are usually not visibly imaged by the conventional seismic sections and time slices displays. This is because they have smaller throws relative to the resolution limit of the seismic survey, which is a factor dependent on the frequency content, signal

to noise ratio (SNR) of the dataset and also the depth to the reflecting horizon. The subtle fault identified in the southwestern part of the field along fault F5 motivated this study.

In this paper, we have subjected interpreted horizons in time converted to depth (using conventional structural seismic interpretation technique) to seismic attribute generation and analysis. Seismic attribute analysis helps to identify structural features missed using the conventional method of interpretation. It is important to note that not only does seismic attribute analysis help to identify structural features, it also helps to increase the chances of success and development of new prospect areas in the study area. The datasets were loaded into the interpretative tools, in this case, Landmarks Geographix and Schlumberger Petrel.

2. Theoretical Background

Seismic attributes are defined as all the information obtained from seismic data, either by direct measurements or by logical or experience based reasoning (Taner, 2001). Seismic attributes are essentially derivatives of the basic seismic measurements i.e. time, amplitude, frequency and attenuation which also form the basis of their classification (Brown, 2004). It was also defined by Sheriff, 1992; as a measurement based on seismic data such as envelope, instantaneous phase, instantaneous frequency, polarity, dip and dip azimuth, etc. It is important to note that attribute interpretation supplements conventional structural interpretation and the discriminating properties of the attributes set may be critically checked for its relevance for a particular problem of a prospect.

The seismic data is treated as an analytic trace which contains real components (original input trace) and the complex (imaginary) component, usually generated from the Hilbert transforms from which various amplitudes, phase and frequency attributes can be deduced (Nissen, 2002). This complex trace allows the amplitude, phase, frequency and reflector polarity attributes of a seismic data to be calculated in a rigorous mathematical sense (Stuart, 2005).

Assuming a seismic trace of the form:

$$g(t) = A(t)\cos 2\pi vt \quad (1)$$

$A(t)$ is the envelope of $g(t)$ and varies slowly with respect to $\cos 2\pi vt$.

For constant $A(t)$, the Hilbert transform of $g(t)$ is given by:

$$g(t) \Leftrightarrow g \perp (t) = -A(t)\sin 2\pi vt \quad (2)$$

Thus we can form a complex signal $h(t)$ where:

$$h(t) = g(t) + jg \perp (t) = A(t)e^{-j2\pi vt} \quad (3)$$

$h(t)$ is known as the analytical or complex trace (Bracewell, 1965).

$g \perp (t)$ is the quadrature trace of $g(t)$ (Figure 1). If v is not constant but varies slowly, we define the instantaneous frequency $v(t)$ as the time derivative of the instantaneous phase $\gamma(t)$ thus:

$$2\pi v(t) = \frac{d\gamma(t)}{dt} = \frac{d(2\pi vt)}{dt} \quad (4)$$

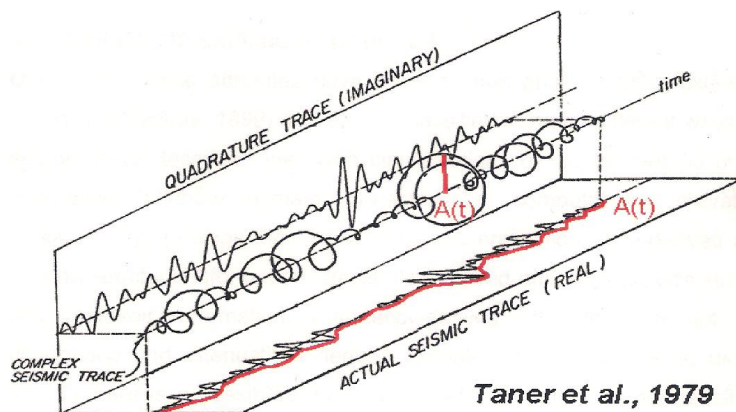


Figure 1. The complex trace shown as a helix of variable amplitude in the direction of time axis. It consists of the real component (original seismic trace); and the imaginary (quadrature) component

The quantities $A(t)$, $\gamma(t)$ and $v(t)$ and other measurements derivable from the seismic data are referred to as attributes (Sheriff & Geldart, 1995).

A simpler mathematical description of the complex trace $g(t)$ of a seismic trace is stated thus:

$$g(t) = X(t) + iY(t) \quad (5)$$

Hence the amplitude $a(t)$ is given by:

$$a(t) = [X^2(t) + Y^2(t)]^{1/2} \quad (6)$$

The phase $\Phi(t)$ is given by:

$$\Phi(t) = \tan^{-1}[Y(t)/X(t)] \quad (7)$$

While the instantaneous frequency (f) is the time derivative of the instantaneous phase thus:

$$f = \frac{d(\Phi(t))}{dt} \quad (8)$$

3. Location and Geology of Study Area

The study area is within the Niger Delta Basin in southern Nigeria. The Niger Delta is one of the most prolific hydrocarbon provinces in the world. It has a regressive clastic succession of about 10-12km thick, comprising a shelf, broad slope area and basin floor (Morgan, 2004). The Delta lies on a thick prism of clastic sediments which forms the prominent seaward bulge in the continental margin off southern Nigeria (Damuth, 1994). The Niger Delta is an active Paleocene to Recent, wave dominated delta situated on the Atlantic coast of West Africa. Sedimentation in the Niger Delta began following the Albian rift fill deposits (Doust, 1989), between latitudes 3° and 6° N and longitudes 5° and 8° E and extends throughout the Niger Delta Province as defined by Klett et al. (1997).

Generally, sediment inflow is North-South as the clastic sediments are sourced from the high mountains from the north into rivers Niger and Benue. These two rivers merge at a confluence and continue the sediment transportation to form the Delta as it enters into the Atlantic Ocean. The Niger Delta Province contains only one identified petroleum system (Kulke, 1995; Ekweozor & Daukoru, 1994). This system is referred to here as the Tertiary Niger Delta (Akata – Agbada) Petroleum System. The base of the sequence, consist of massive and monotonous marine shales (Akata Shales) except at the deepwater of the north western area where it has been found to overlies and onlap an older progradational package (Morgan, 2004). This grades upward into interbedded shallow marine and fluvial sand, silts, and clays, which form the typical paralic facies portion of the delta (Agbada Formation). The uppermost part of the sequence is a massive non-marine sand section (Benin Formation). The total thickness of this composite sequence is not precisely known, but may reach 12km in the basin center with an estimated area of about 75000 km² as defined officially by the Nigerian government. Gravity and magnetic data suggest that the maximum thickness lies in the area between Warri and Port Harcourt. The oldest continental sand in the Benin Formation is Oligocene. The Agbada Formation ranges in age from Eocene to Pleistocene and forms the hydrocarbon prospective sequence in the Niger Delta. The Akata Formation ranges in age from Paleocene to Holocene (Doust & Omatsola, 1990).

However, studies from a producing deepwater field have ascribed upper Oligocene age to the lowermost part of the Agbada unit and inferred the Akata interval to be pre-Miocene in the lower delta slope (Chapin et al., 2002).

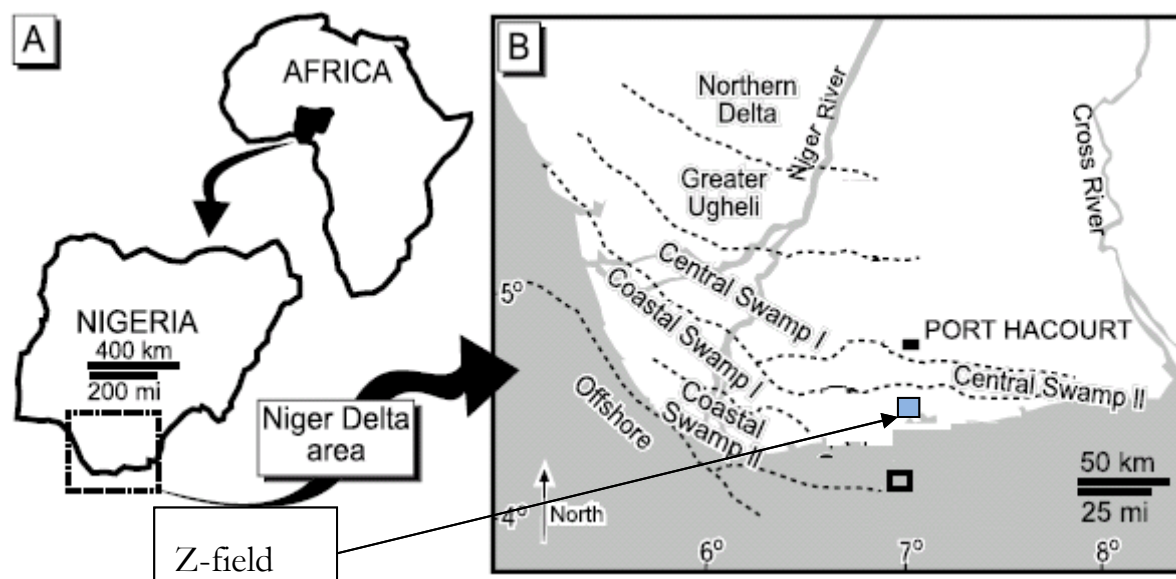


Figure 2. Location of the study area

The study area is located in the onshore region of the Niger Delta (Figure 2). It covers about 56 km² of the coastal swamp belt onshore eastern Niger Delta. The oil mining license was obtained in June 1967, development and production of Oil commenced immediately. The real name of the field is not given for proprietary sake but named Z-field for the purpose of this study.

4. Results and Discussion

The selected reservoirs for the study are located at about 9500ft to 11500ft (2400 ms to 2800 ms) in the coastal swamp belt, onshore Niger Delta. The study area is generally characterized by growth faults, some of which are sub-seismic. Conventional seismic interpretation cannot resolve sub-seismic faults, attribute extraction and analysis can. The attributes used in this study to resolve sub-seismic faults is applicable to every other field.

4.1 Petrophysical Evaluation

Wireline logs for six wells were used to delineate six hydrocarbon bearing reservoirs in the field (Figure 3). Table 1 below shows the summary of the petrophysical evaluation carried out on three of the reservoirs penetrated by the six wells.

Table 1. Average values for parameters in reservoirs D, E and F

Reservoirs	Net pay	N/G pay	N/G res	Phi pay	Sw	Vshl
D	16	0.03	0.90	0.230	0.44	0.27
E	34	0.32	0.80	0.20	0.37	0.16
F	75	0.60	0.81	0.22	0.24	0.20

The identification of reservoirs shows that only Well Z1 encountered hydrocarbon in the six reservoir levels. Only three reservoirs were penetrated by more than one well as summarized in Table 2.

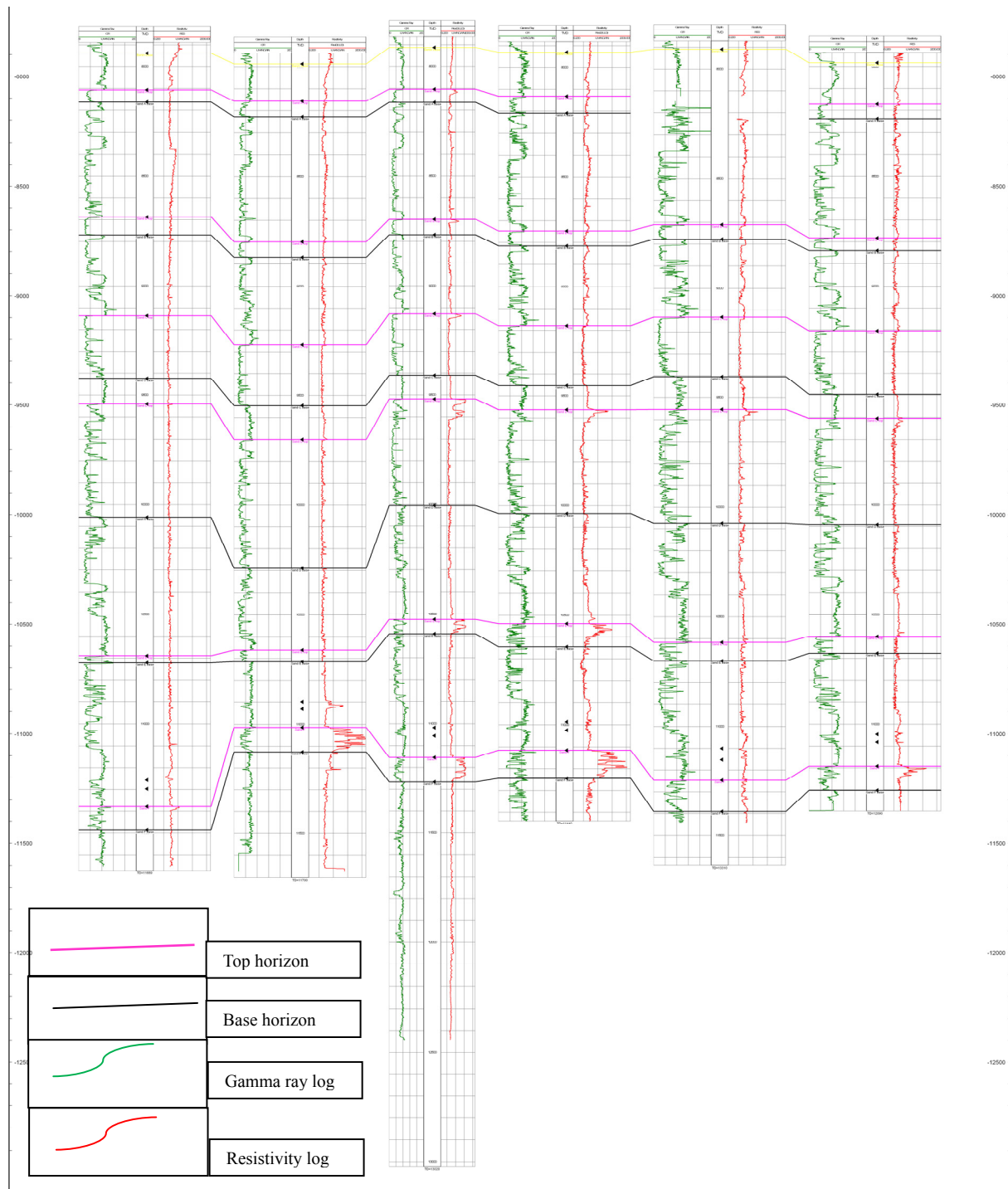


Figure 3. Structural correlation of wells in the NW-SE direction in Z2, Z5, Z1, Z4, Z6, and Z3 order

Table 2. Showing horizons in different wells with their corresponding fluid content

Horizons	Z1	Z2	Z3	Z4	Z5	Z6
A	HC	wet	wet	wet	wet	missing
B	HC	wet	wet	wet	wet	wet
C	HC	wet	wet	wet	wet	wet
D	HC	wet	HC	HC	wet	HC
E	HC	wet	wet	HC	missing	wet
F	HC	HC	HC	HC	HC	wet

The provided checkshot for well Z1 was used to tie well picks to seismic. The plot of time against depth from the checkshot is shown in Figure 4.

Linear equation relating depth to time; $y = mx + c$,

$$Y = 4.5817x - 1165.2 \quad (9)$$

Where Y= depth information from well data

X= time information from checkshot

M=slope of plot

C= intercept

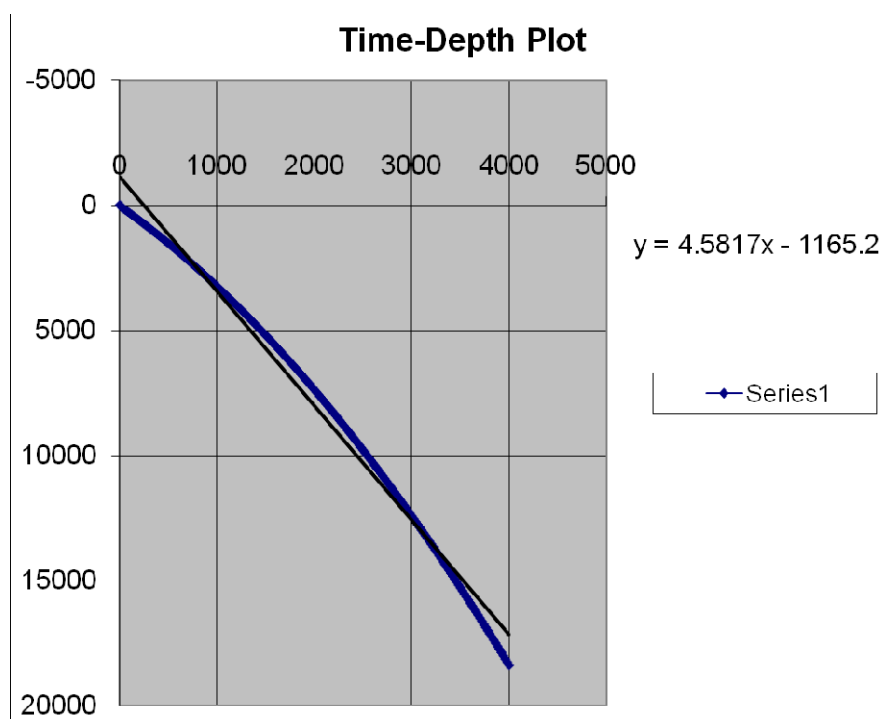


Figure 4. Time-Depth plot of the checkshot

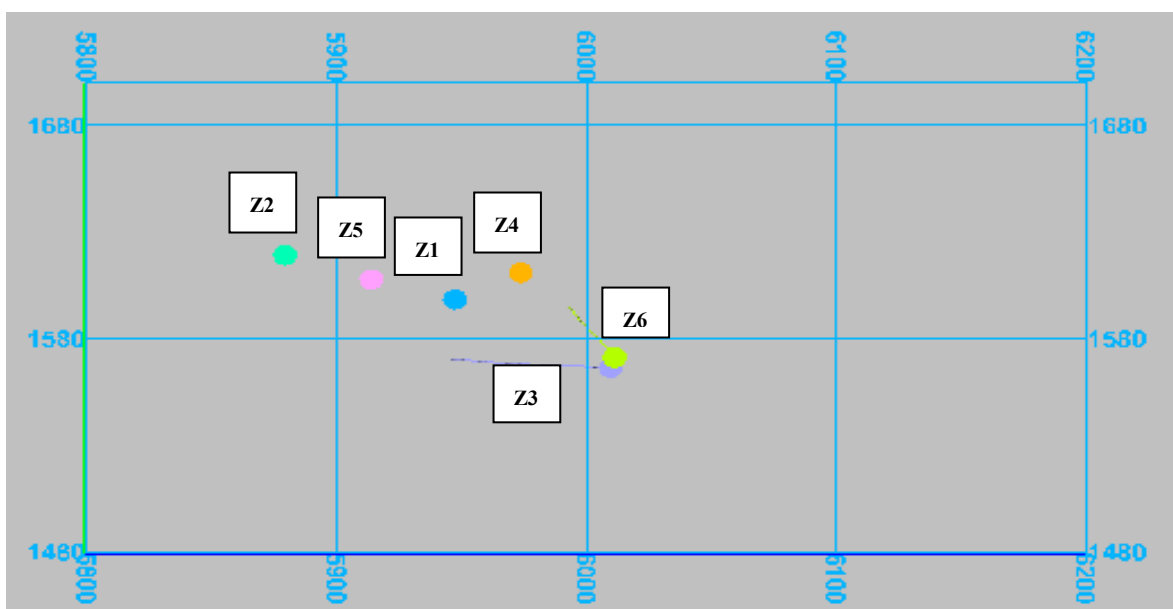


Figure 5. Base map of the study area showing well locations of Z2, Z5, Z1, Z4, Z6 and Z3 respectively

4.2 Seismic Interpretation

Seismic to well tie was done by using the checkshot provided for Well Z1. Table 3, Figures 6b and 7 below shows the horizons and corresponding time events on seismic.

Table 3. Horizons with their corresponding event on seismic

Horizon	Corresponding event	Time (ms)
1	Peak	2155
2	Trough	2277
3	Peak	2368
4	Peak	2446
5	Trough	2644
6	Trough	2764

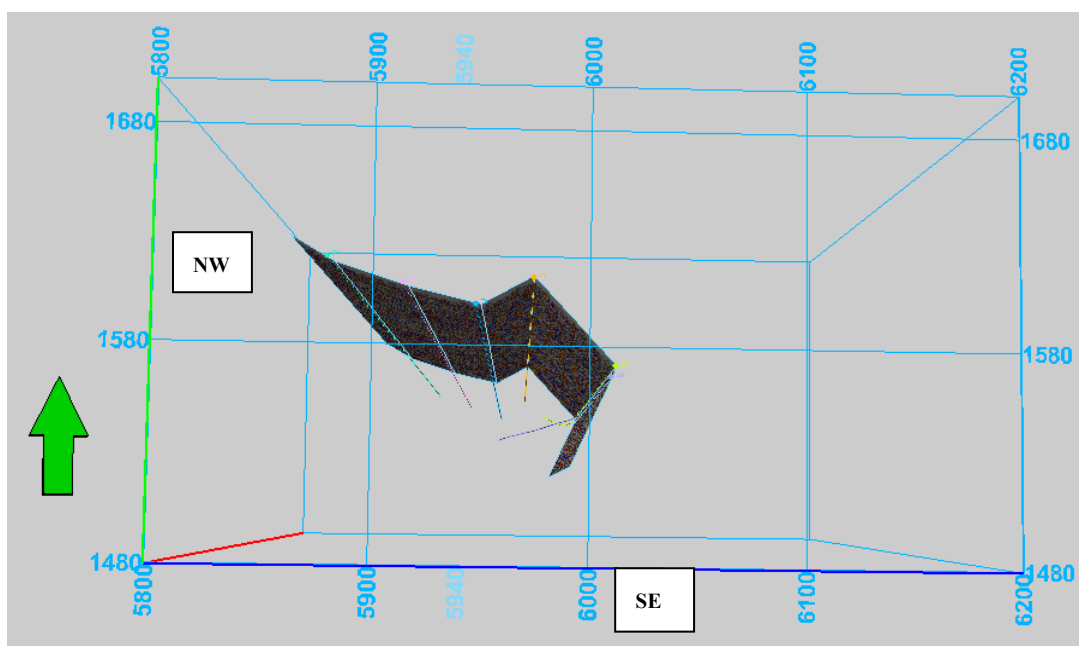


Figure 6a. An arbitrary line along wells direction and positions

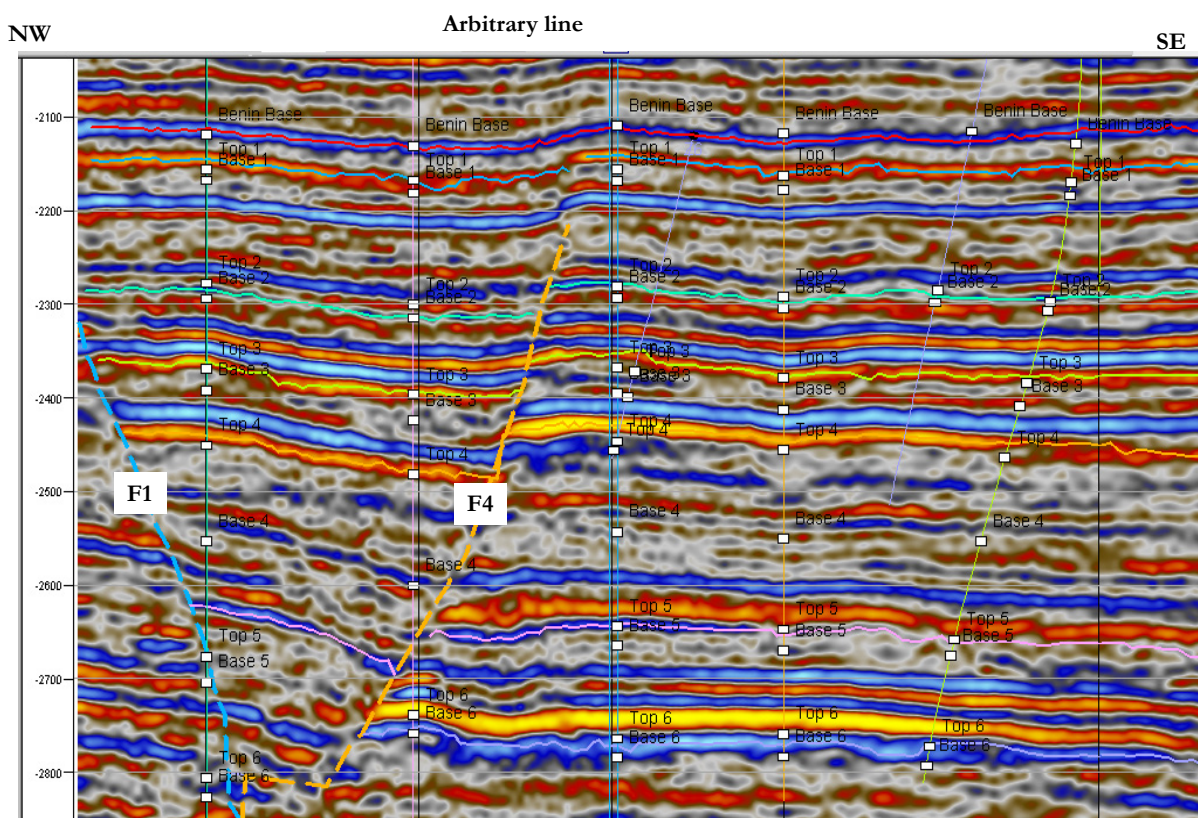


Figure 6b. An arbitrary section showing interpreted horizons with hydrocarbon trapping fault 4

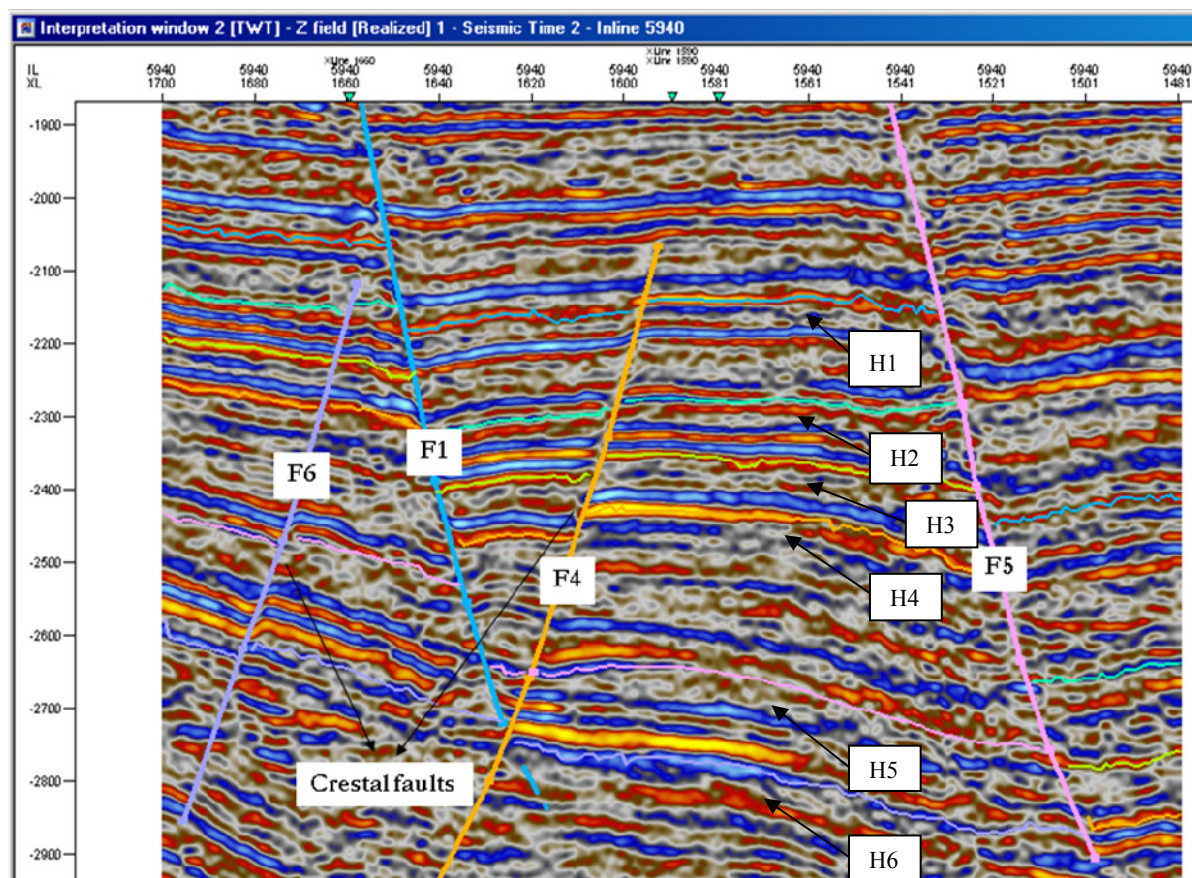


Figure 7. Manual horizon interpretation on inline 5940

4.2.1 Fault Interpretation

The structural framework was done by picking assigned fault segments on inline sections of seismic with the trace appearing on the corresponding cross lines. These faults are represented on the seismic sections as a discontinuous reflection along a preferred orientation of reflectors or as distortion of amplitude around the fault zones. A total of ten faults coded as F1, F2, F3, F4, F5, F6, F8, F9, F10 and F11 were identified (Figure 8a, 8b and 8c), some extending through the extent of the field known as major regional growth faults, few flank faults appearing on few of the lines and listric crestal faults appearing within the seismic extent (Table 4). Two major regional growth faults F1 and F5 (Figure 7) were identified and correlated across the field forming the boundaries to the north and south of the field. The two major regional growth faults F1 and F5 and some other faults are dipping to the south away from direction of sediment supply, thus they are both regional faults while some of the other faults are dipping north, northwest, northeast, etc (Table 4).

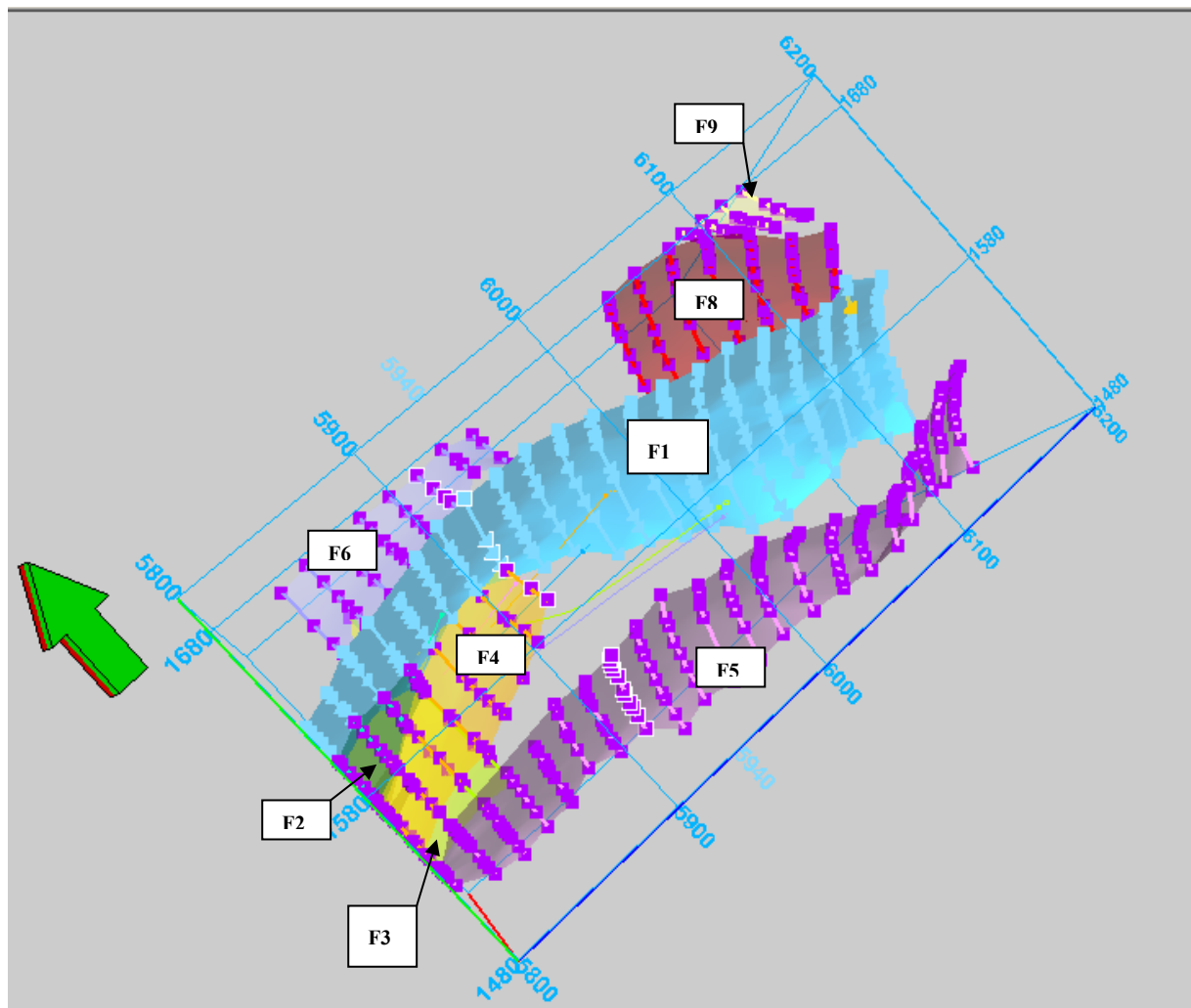


Figure 8a. Base map showing the identified faults (Viewed in NW-SE direction)

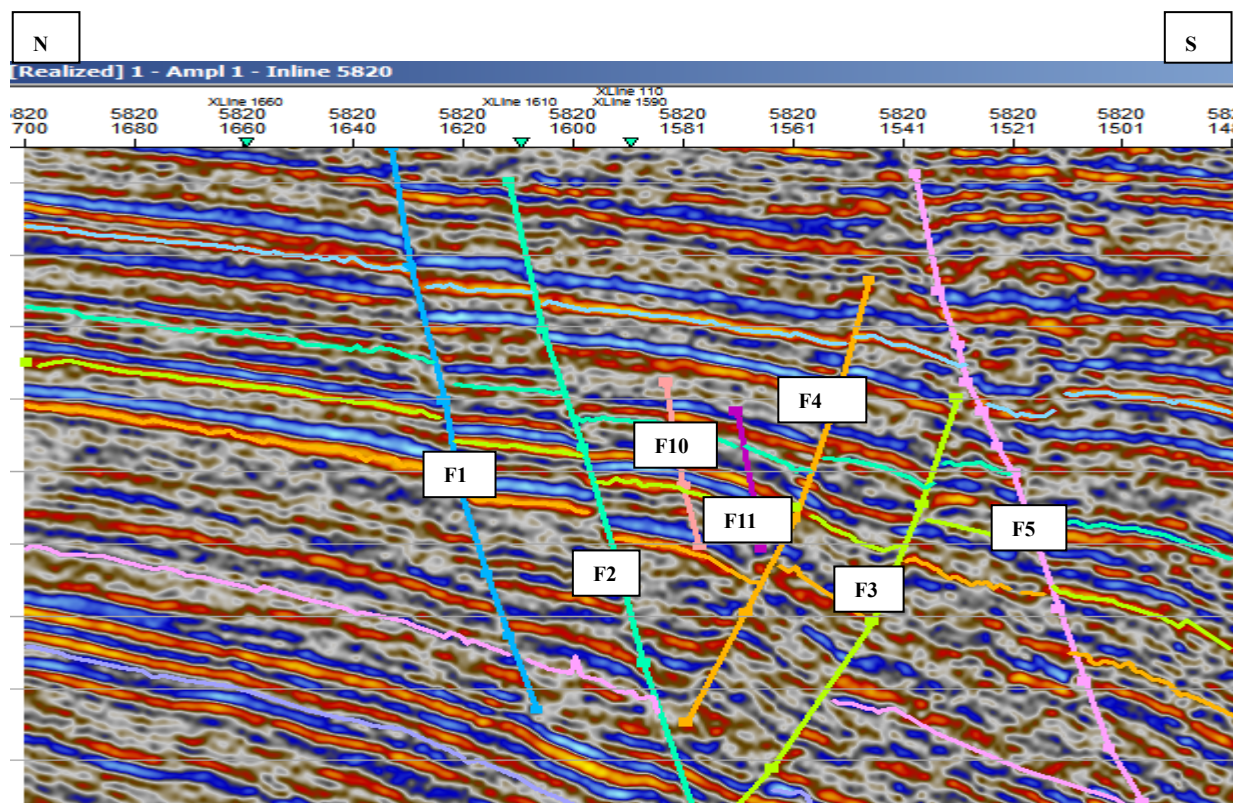


Figure 8b. Seismic section (inline 5820) showing the identified faults

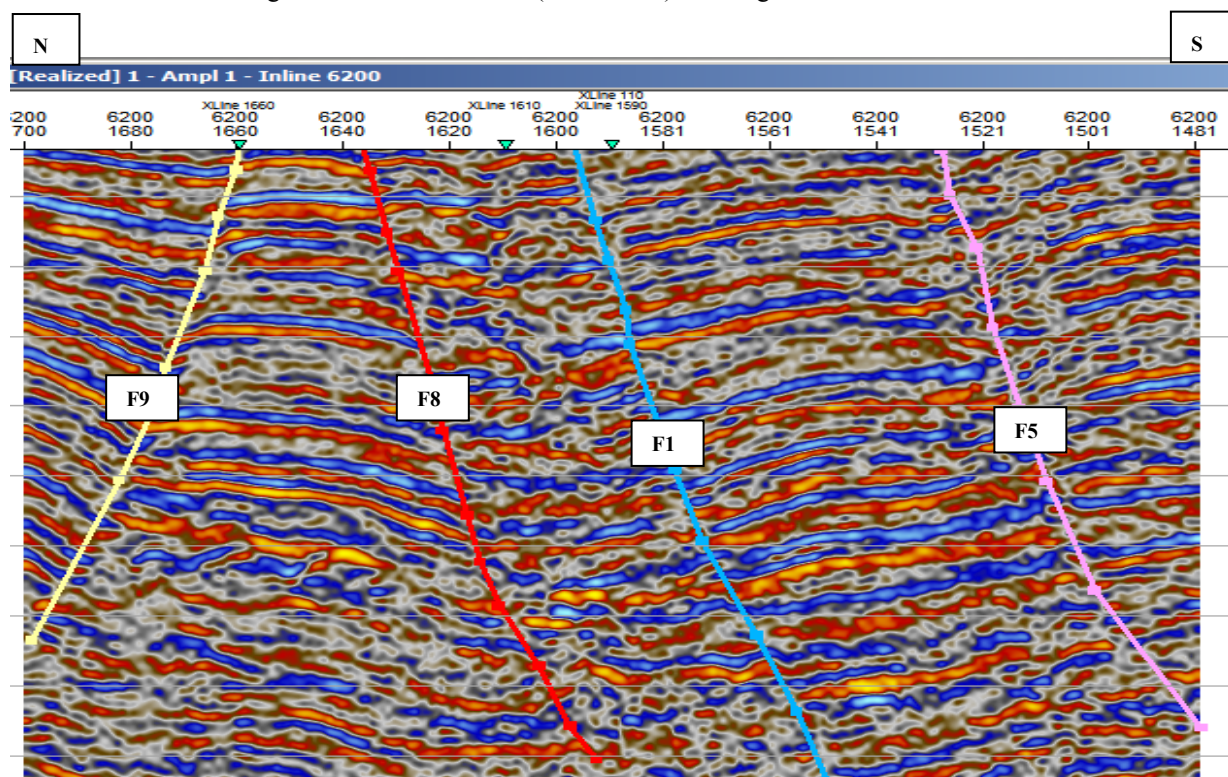


Figure 8c. Seismic section (inline 6200) showing the identified fault

North dipping crestal fault F4 is an important trapping fault responsible for holding the hydrocarbon in Wells Z1, Z3, Z4 and Z6 named closure A. The upthrown block to the north of the field forms a prospect named closure B, trapped by the northern most regional growth fault F1 towards north eastern part of the field. The closure C prospect is a four-way closure to the spill point at shallow depth but becomes fault assisted on fault F1 and possibly fault F5 at deeper levels.

The hydrocarbon traps are basically fault assisted. Two prospects named closures B and C were identified based on closures formed in the northeastern part of the field and within the two regional growth faults F1 and F5.

Table 4. Showing interpreted faults with corresponding seismic coverage

FAULTS	DIP DIRECTION	INLINE COVERED	FAULT TYPE
F1	SOUTH	5800-6200	MAJOR REGIONAL GROWTH FAULT
F2	SOUTH	5800-5880	CRESTAL FAULT
F3	NORTH	5800-5860	FLANK FAULT
F4	NORTHWEST	5800-5950	CRESTAL FAULT
F5	SOUTH	5800-6200	MAJOR REGIONAL GRWOTH FAULT
F6	NORTH	5835-5990	COUNTER REGIONAL FAULT
F8	SOUTH	6080-6200	BACK TO BACK FAULT WITH F9
F9	NORTH	6140-6200	BACK TO BACK FAULT WITH F8
F10	SOUTH	5800-5820	FLANK FAULT
F11	SOUTH	5800-5820	FLANK FAULT

4.2.2 Horizon Interpretation

A total of six horizons were interpreted across the field (Figure 7) with both time and depth maps generated for each of the horizon. Figures 9a and 9b below shows the top surface maps of horizon 1 both in time and depth.

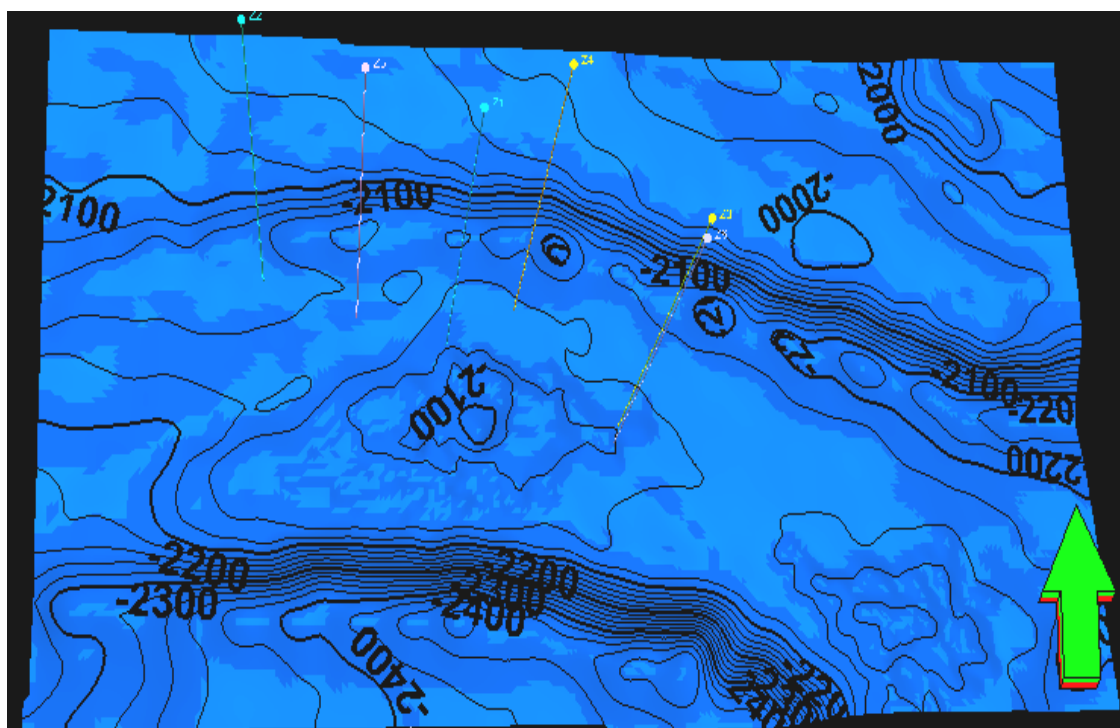


Figure 9a. Time map of horizon 1 showing identified closures

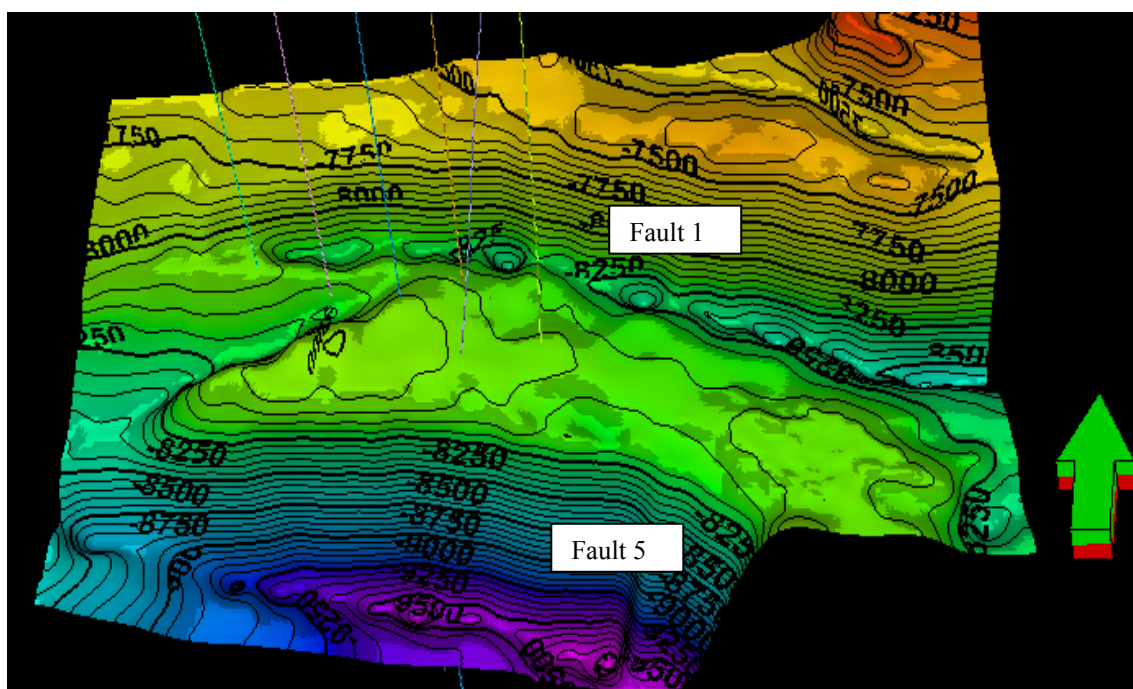


Figure 9b. Depth map of horizon 1 showing identified closures

4.3 Attribute Analysis

Five attributes (i.e. dip, azimuth, amplitude, envelope, frequency, and variance) were extracted and displayed as flattened maps (slice at 2155, 2277, 2368, 2446, 2644 and 2764ms) for each of the interpreted horizons. Structures respond to acoustic wave in different ways thus, the five attributes extracted are best used to study different subtle and sub-seismic structures missed by conventional seismic interpretation. Structural features such as closures and faults were studied in the course of this investigation. Tables 5 and 6 below show the summary of the attributes and corresponding structural features they enhance.

Table 5. Attributes and corresponding response to structural closures

Attributes	Time slice(s)(ms) associated with the attribute
Amplitude	2155, 2277ms
Azimuth	2155, 2277, 2368, 2446ms
Dip	2277ms
Variance	2155, 2277, 2368, 2446, 2644, 2764ms
Envelope	2155, 2277, 2446ms

Table 6. Attributes and corresponding response to structural closures

Attributes	Time slice(s)(ms) associated with the attribute
Amplitude	2155, 2368, 2446, 2764ms
Azimuth	No distinct pattern shown in all the slice
Dip	2155, 2277, 2368, 2446, 2644, 2764ms
Variance	2277, 2368, 2446ms
Envelope	2277, 2368, 2446, 2764ms

Figures 10 and 11 below shows that amplitude as an attribute can be used to identify prospect on a green field where no prior exploration work has taken place and also in areas where further exploration work is required.

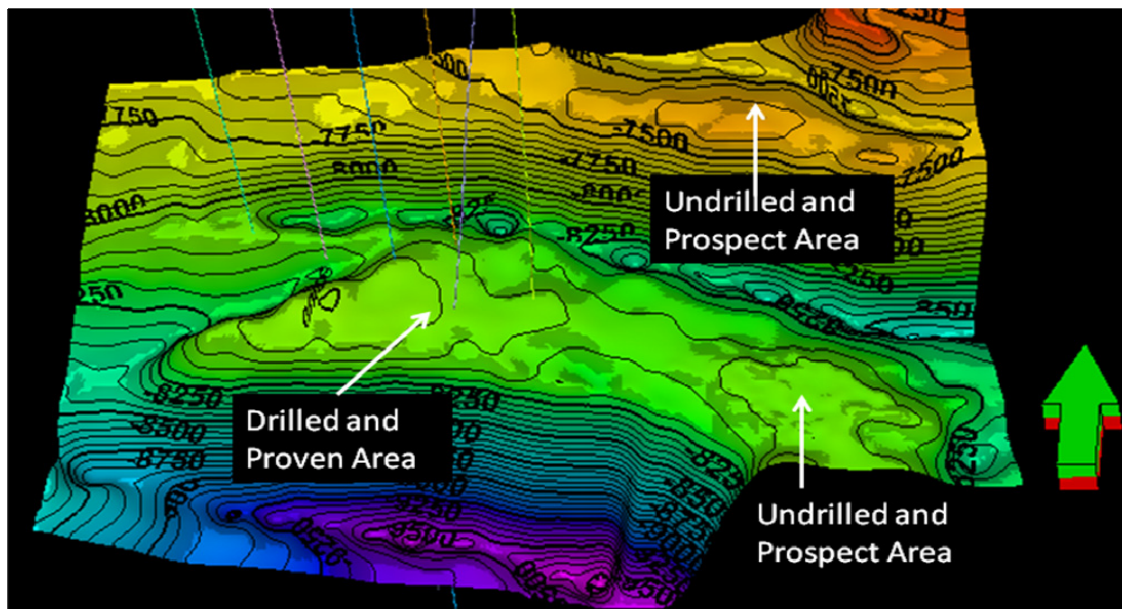


Figure 10. Depth map showing drillable prospects based on structural geometry

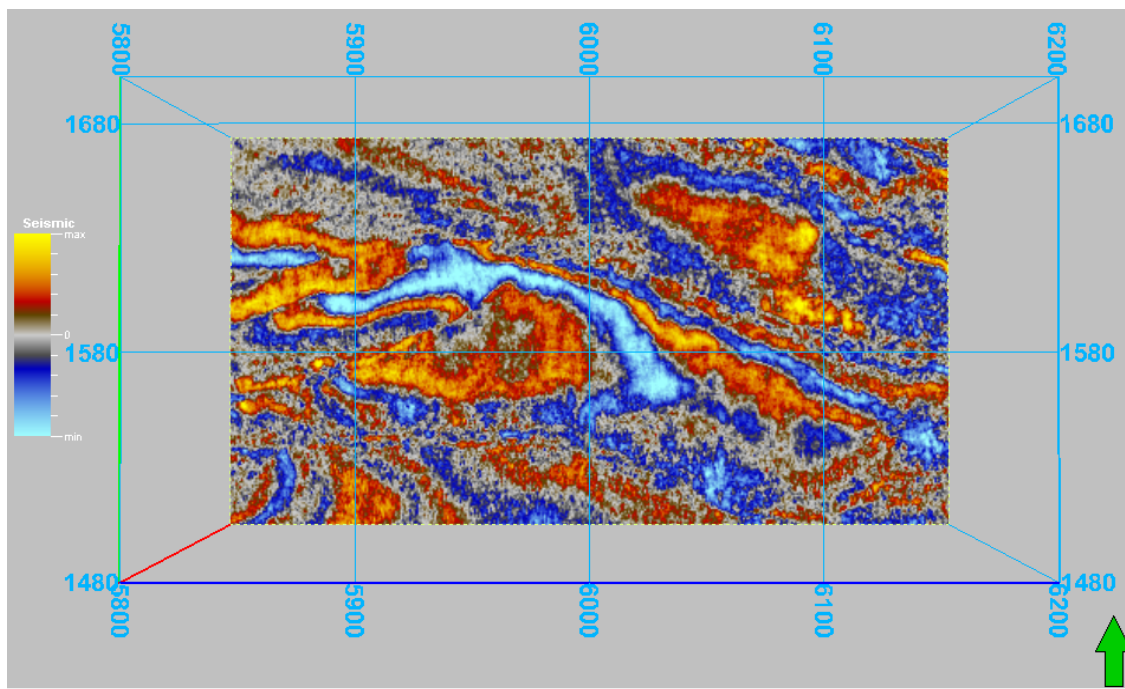


Figure 11. Amplitude map showing drillable prospects based on attribute extraction

During the course of the research, it was observed that, using conventional seismic interpretation method, fault 5 diminished to the southeast of the field. This fault was interpreted to have terminated as shown in Figure 12 but upon extracted variance attribute, it was clearly visible that F5 did not terminate as previously interpreted.

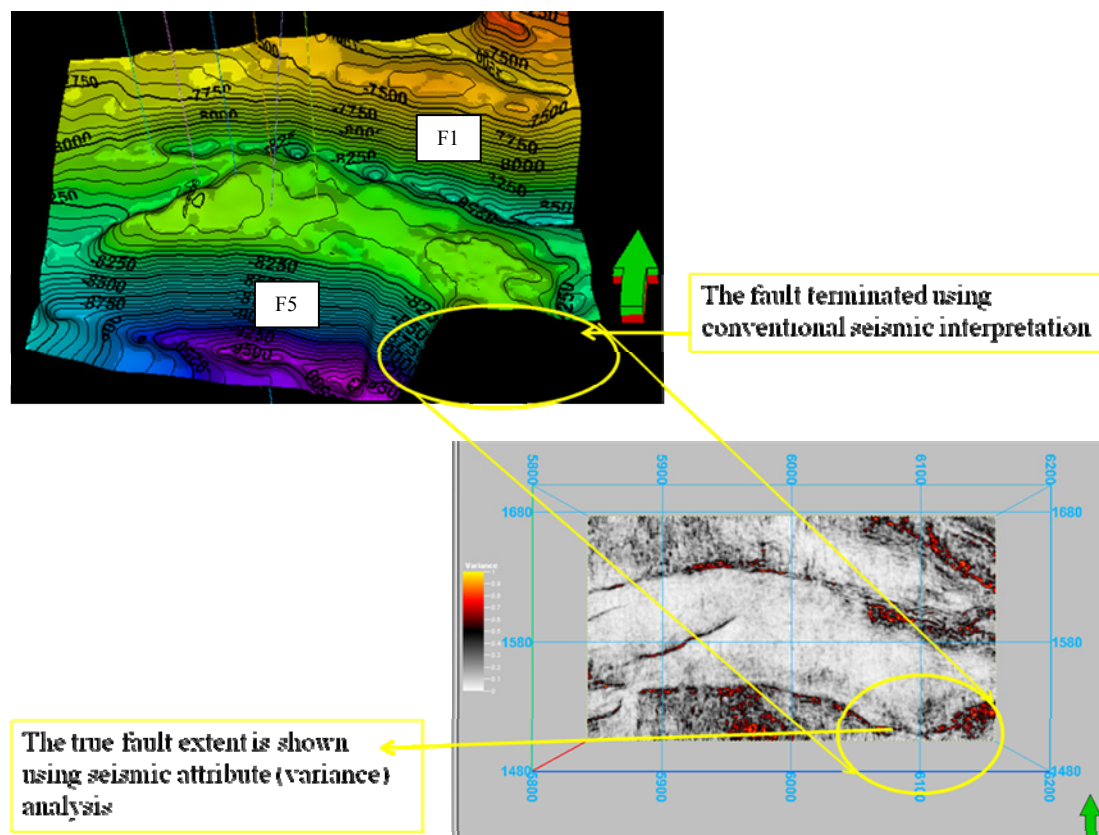


Figure 12. Variance and top structure map showing true fault extent of F5

Seismic attributes such as amplitude, envelope, dip, azimuth and variance were extracted based on horizon interpretation. The extracted attributes were analyzed and it was observed that variance showed better response to faults than any other attribute used for the study.

5. Conclusion

Interpretation of the 3D seismic data for locating both seismic scale and sub-seismic scale structural and stratigraphic elements has been demonstrated to be more efficient by the use of seismic attribute mapping and analysis. Variance attribute map has proved to be an appropriate tool to study fault architecture than dip attribute or any other attribute map in the study area. Therefore, to reduce the risk of drilling dry hole, resulting from missed fault by conventional seismic interpretation, seismic attribute analysis can be integrated into the standard practice of hydrocarbon Exploration and Production Company.

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