REGIONAL DIAGENESIS AND ITS RELATION TO FACIES CHANGE IN THE UPPER SILURIAN, LOWER ACACUS FORMATION, HAMADA (GHADAMES) BASIN, NORTHWESTERN LIBYA

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REGIONAL DIAGENESIS AND ITS RELATION TO FACIES CHANGE IN THE UPPER SILURIAN, LOWER ACACUS FORMATION, HAMADA (GHADAMES) BASIN,

NORTHWESTERN LIBYA

BY

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ABSTRACT

The Lower Acacus Formation consists of fourteen deltaic packages which change laterally across the Hamada Basin, NW Libya. Southern fluvial-channel sandstones prograded northward into coastal-deltaic sandstones and siltstones, and eventually to offshore-marine sandstones and shales. Each depositional environment in the Lower Acacus Formation produced a characteristic facies with specific compositional characteristics.

Petrographic and petrophysical properties of selected sandstone units within the Lower Acacus Formation indicate that the sandstones have been altered by the diagenetic processes of compaction, authigenesis, and dissolution. Three diagenetic facies are identified from the southern basin flanks to the northern basin centre respectively: (a) *quartz-cemented facies*, (b) *carbonate-cemented facies*, and (c) *clay-cemented facies*. Each of the diagenetic facies contains a characteristic authigenic mineral suite reflecting a specific sequence of alterations which are (a) quartz-overgrowths and iron oxide, (b) carbonate cementation and dissolution, and (c) clay authigenesis respectively.

Isotopic study of selected sandstone units reveals a diagenetic history involving meteoric fluids modified by increasing water/rock interactions and saline (connate) water mixing with burial.

The major types of porosity have a regional distribution related to type of grain

framework, matrix and cement in each depositional facies. Dissolution of carbonate cements and unstable grains was the dominant process to create secondary porosity; such porosity being associated with the proximal deltaic facies. Preserved primary porosity is mainly associated with the fluvial-channel facies. Microporosity and some fracture porosity are the dominant porosity types in the distal deltaic and reworked marineoffshore facies. With continued diagenesis, differential cementation and dissolution redistributed porosity and modified primary porosities in the Lower Acacus Formation.

A multistage model of the leaching of carbonate cements and secondary porosity development is proposed. This includes: (1) a shallow depth (early) diagenetic stage wherein CO_2 -charged meteoric waters flushed through channel systems of the fluvial sandstone facies in the southern part of the basin, and (2) a deeper (late) diagenetic stage mainly due to carbonic acid-rich waters expelled from maturing organic-rich Tanezzuft shales into the deltaic sandstone facies in the northern part of the basin.

Early diagenesis recognized in the different sandstones of the Lower Acacus Formation has major impact on the present-day hydrologic system across the Hamada Basin. Present-day hydrologic zones have a distribution which is spatially expanded relative to the Lower Acacus diagenetic zones and indicates the role of fluid flushing and dilution through time.

At the basin-wide scale the relationship between sandstone facies and the distribution of diagenetic elements is an important aspect of the Lower Acacus reservoir character heterogeneity. Recognized diagenetic facies heterogeneity includes: (1) iron-

oxides and interstitial clay coatings associated with quartz-overgrowths in the quartzcemented facies of fluvial origin, (2) calcite cement patterns in the carbonate-cemented facies of proximal deltaic origin, (3) ferroan-dolomite cement associated with the finegrained, micaceous, clay-clast-rich sandstones of proximal deltaic origin, and with the reworked marine sandstone units, and (4) authigenic clay (kaolinite) and its effect on permeability throughout the various depositional facies.

Integration of the many data sets results in a basin-wide 3-D geological model which includes four phases of major regional diagenetic changes: *Phase I* and *II* represent reduction of primary porosity and permeability in fluvial sandstone units. *Phase III* led to secondary pore formation and to modification of primary porosity in proximal delta front sandstone units. *Phase IV* represents pore-filling in distal delta front siltstones and reworked marine sandstone units.

Improved regional basin analysis and computerized basin modelling must consider and apply the variability expected from a multitude of parameters ranging from primary depositional processes to processes of burial and subsequent modification of formation characteristics. Commonly-applied generalizations regarding diagenesis as determined from individual well studies are inadequate and in many instances perhaps invalid for developing productive regional model. Use of regional diagenetic modelling integrated with depositional facies and basin analysis represents an initial step in predicting regions of maximum enhanced and preserved porosity in the subsurface.

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I-INTRODUCTION

I.1- The purpose of the study:

This study investigates regional diagenetic relationships in the Lower Acacus Formation of the Upper Silurian of the Hamada Basin (also known as the Ghadames Basin and used interchangeably by various workers) of northwestern Libya (Fig. 1). Regional studies permit the establishment of context within which local variations and change can be addressed. Diagenesis in a sedimentary basin is the result of regional relationships between fluids, the associated rocks and pathways available for fluid migration (Fig. 2). In order to understand the local diagenetic changes observed in a stratigraphic unit it is necessary to appreciate the regional influences.

Each depositional environment produces a lithofacies with a limited extent, and range of petrophysical characteristics such as grain size and sorting (Visher, 1969; Reed et al., 1975; Anderson et al., 1982), size, shape and grains packing (Peterson and Osmond, 1961), and sedimentary textures and structures associated with the sand body (Friedman, 1961; Moiola and Weiser, 1968). Lithofacies characteristics act as important controls on fluid flow through a sandstone and thereby also indirectly control pore-fluid composition (Potter, 1967; Pettijohn et al., 1972). Detrital mineralogy has also been shown to be process-dependent because each detrital component has its own characteristic size distribution (Blatt et al., 1972; Odom, 1975; Doe et al, 1976). As a result, sorting during transport and deposition will generally produce different detrital assemblages in sediment



Figure 1. Location map of the Hamada (Ghadames) Basin, NW Libya. (NC1-NC8A are AGOCO Concessions).



Figure 2. Flow chart showing physical and compositional characteristics which control the different paths of diagenesis in rocks of different facles (modified after Stonecipher et al., 1984).

deposited in environments of different energies (Davies and Ethridge, 1975). Detrital grain composition also affects pore-fluid composition. Therefore, it is likely that because of these differences or heterogeneities in physical and compositional characteristics, diagenesis should proceed along different paths in rocks (diagenetic heterogeneities) of different facies (Taylor, 1978; Blanche and Whitaker, 1978; Stonecipher, 1982).

The Lower Acacus Formation in the Hamada Basin is suitable for such a study because there is a broad distribution of wells in the basin with adequate sampling available to develop a 3-dimensional regional model of relationships based on a multidisciplinary integrated approach to analysis.

I.2- Research problems and objectives:

The term diagenesis refers to the changes that occur in sediments after deposition but before metamorphism (Cook and Egbert, 1983). These changes include compaction, cementation, dissolution, replacement, and alteration. Subsidence of the intracratonic Hamada (Ghadames) Basin both during and after deposition of the Lower Acacus Formation resulted in the Formation being subjected to such processes and thereby permits assessment of such relationships.

There are many reasons for studying the regional diagenesis of the Lower Acacus Formation in this basin.

1: This basin offers the opportunity to compare diagenetic relationships within and between depositional wedges in the Lower Acacus Formation.

2: Diverse facies occur across the basin from north to south.

3: The differences in waters (fluid regime zones) and their mineralogical imprints through diagenetic changes across this basin are detectable only on a regional scale; and are therefore likely to show regional diagenetic variations with changing facies.
4. Desired blickers to be a set of an data set o

4: Regional diagenetic heterogeneity of sandstone reservoirs may have practical significance in exploring for diagenetic traps.

The main problems to be addressed in this regional study of the Lower Acacus Formation in the Hamada Basin are:

1- The nature of the diagenetic system. Comparative study between facies of the structurally high basin flanks to those of the low basin centre will be used to determine the regional diagenetic characteristics of depositional facies, basin fluid movements, basin fluid distribution, and basin tectonic history. This analysis will incorporate the determination and characterization of regional differences in detrital composition, cements and textures.

2- Delineation of hydrologic zones. Lower Acacus sandstones of fluvial origin (Elfigih, 1991) in the southern portion of the Hamada Basin are continental deposits and therefore it is anticipated that they may reveal events of meteoric diagenesis. It is anticipated that the equivalent prograded sandstones of deltaic-coastal origin (Elfigih, 1991) in the middle part of the basin (northward) could reveal events of mixed meteoric and connate water diagenesis and sediment compaction with increasing burial depth. The range of diagenetic processes active in the basinal shale and sandstone facies of prodeltaic-shallow marine origin to the north cannot be readily anticipated. In addition the more complex structural history of the northern portions of the Basin are anticipated to record a range of diagenesis from meteoric to deep burial processes.

3- Impact of the hydrodynamic (plumbing) system on porosity evolution, types, and

distribution. Diagenetic fluids are anticipated to leave their record in the form of dissolution/alteration features and precipitation of different authigenic minerals. Porosity will be either enhanced or destroyed according to the nature of the diagenetic fluid involved in that facies.

4- Identification of regional modifications or variations of the system across the Basin.

The Lower Acacus sandstones are considered to be the primary reservoirs in some areas of the Hamada Basin (eg. Concession NC2). This study will define basin-wide (large-scale) reservoir characterization and heterogeneity as related to the nature of sandstone distribution, and regional and local facies changes within and between specific facies (grain size variations, shale intercalations, and cement types associated with each facies).

5- Creation of a three-dimensional (3-D) diagenetic model for the Basin. Such a model will provide a basis for applying the findings in other basins, and other stratigraphic units.

<u>I.3- Contribution of the study:</u>

This study provides new insights into:

 1- Facies changes and basin structure as they relate to regional diagenetic variations observed in the intracratonic Hamada Basin, northwestern Libya, North Africa.
 2- The relationship between diagenetic fluids and their records as interpreted through diagenetic sequences observed in the various hydrologic zones of the Lower Acacus

Formation.

3- The effect of diagenesis on porosity of sandstones in an intracratonic basin.

4- Defining the components of a 3-D diagenetic model for the assessment of diagenetic heterogeneity in sandstone reservoirs in this basin and other areas with a similar geologic setting.

I.4- Approach:

This study approaches the datasets from a regional point of view in order to identify trends and patterns in both the geographic and vertical (stratigraphic position) context. The datasets utilized are multidisciplinary, complementary, and diverse. The basic aspects of well logging, core and cutting analysis, and thin-section petrography are supported in complementary fashion by integration of formation salinities, bottom-hole pressures, carbonate analyses, XRD, EDS, and isotopic analyses to characterize the regional aspects and lateral facies variations documented. Such an approach provides significant insight into the character of the unit being investigated and the possible factors which have resulted in the development of that character.

Published literature relative to the Hamada Basin is minimal and that which is available is general in character and dominantly pre-1980 in source of information. Many articles published in the 1980's and 1990's are based on the pre-1980's datasets. Unpublished literature includes works by Libyan oil companies, consulting firms, and international researchers. These reports contain great amounts of multidisciplinary data, some of which is being released in this study. The important point to note is that in spite of being unpublished these data sets can be made available for future investigators now that they know these data exist.

The approach used in this study is illustrated in the following flow chart:

Stratigraphic Analysis of Upper Silurian, Lower Acacus Formation from.....to 1 **Basin Flanks Basin Centre** H **Regional Facies Distribution Depositional Environments** 1 Petrography, Cements Distribution & Isotopic Analysis 1 **Diagenesis & Diagenetic Facies** (Cement & Porosity) 1 Regional Basin Hydrologic Zones and their Interactions within the Lower Acacus Formation Į Diagenetic Heterogeneity in Reservoir Sandstones of the Lower Acacus Formation

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I.5- Regional geology of the Hamada Basin:

I.5.1- Structural setting:

The Hamada (Ghadames) Basin occupies the northwestern part of Libya (Fig. 1), and is characterized morphologically at the surface by a very broad plateau (Hamada El Hamra Plateau) (Fig. 3) with a general elevation of about 601 m. (1970 ft.). The plateau stretches 400 km from the Jabal Nafusa in the north to the Gargaf Arch in the south.

Structurally, the basin is bounded on the north by Gefara Arch, on the south by the Gargaf Arch, to the east by Tripoli-Soda Arch, and to the west by the Tihemboka Arch (Fig. 4). Across the western part of the Gargaf Arch, the Hamada Basin connects with the Murzuk Basin to the south.

The Hamada Basin is dissected by regional normal faults (Fig. 5) (Goudarzi and Smith, 1978; Goudarzi, 1980) having possible wrench components related to the initiation of the Sirte Basin rift (personal communication, Dr. J. D. Harper). General basement structural relationships are depicted in figure 5 which represents the most recent understanding of basement configuration. Faults are generalized and no sense of motion is provided although one might infer movement from the structure depicted. A central northwest trending structural nose splits the Basin into two parts but specific details related to the nose are lacking. A great deal of structural analysis remains to be completed in this Basin in order to have adequate appreciation for the structural history.

Gravity maps for the region are very low resolution, of incomplete coverage, and data acquisition parameters between studies are inconsistent, having been completed by



Figure 3. Surface geology and outcrops distribution of the Hamada Basin, NW Libya (modified after Bellini and Massa, 1978).







Figure 5. Structure-contour map of the Hamada Basin, northwestern Libya, drawn on top of Precambrian basement (modified after Goudarzi and Smith, 1978; Goudarzi, 1980).

many different companies. In many cases the original data are not even available today for re-evaluation (Essed, 1978).

Tectonic reconstruction of the Hamada Basin:

The Hamada Basin is a typical intracratonic polycyclic basin (Fig. 6). In fact, it is a composite of several different basins superimposed on top of one another, where sediments deposited in each basin during and after tectonic events were influenced by the subsequent regional tectonic framework and structure created by those tectonic events. These tectonic events with their corresponding unconformities form the evolutionary stages in the basin history (Fig. 7).

Using north-south oriented structural cross-sections (figures 7a-e), a tectonic reconstruction of the Hamada Basin based on review of the literature has been attempted to illustrate both the polygenetic history of the Hamada Basin and the potential implications for groundwater movements through time. The major known tectonic breaks or unconformities are chosen as the different cross-section datums through time. The relationship between the tectonic events and the sedimentary fill (sedimentary sequences and facies) clearly indicates the step-by-step evolution of the basin through five (5) regional tectonic stages:

a) Pre-Upper Silurian-Lower Devonian (Caledonian) unconformity stage (Fig. 7a):

During this interval basin subsidence was greatest to the north creating a marginal sag basin (Kingston et al., 1983), at which time continental sediments were being deposited in the south and basinal sediments in the north. Uplifted areas in the south of the

4392 3843 3294 (9000) 2196 (5400) (3600) (3600) (1900) (1900) 60 73 S.L 22 Figure 6. 1:5,000,000 ♦ 81-23 MARGINALISAG BASIN 2 Ę Regional structural cross-section on top of Lower Cretaceous unconformity, showing present structure of the ¢ D1-23 Upper Jurassic-Lower Ciretaceous Sequence Upper Permian-Lower Jurask: Sequence Ę, 3 P. Z, 71 � U1-23 エシスシ 19 17 15 26 36 36 27 70 • Q1-23 A1-NC2 E1-23
T1-23
B1-NC2
C1-NC2
E1-NC2 Cambrian-Ordovician Sequence INTERIOR SAG BA ÍΝ • A1-70 Tim 10 45 45 • C1-70 A1-NC118 Z1-NC100 Devonian- Lower Carboniferous Sequence Carbonlierous-Permian Sequence Silurian Sequence 120 **B** S S IZ • Z1-66 15 10 O CI-NC7A CC1-NC7A 8 (no horizonial scale, representative figures as indicated) C EE1-NC7A 8 l ↔ III-NC7A 8 Possible extended basement faults Unconformity surfaces • M1-26 Lower Permian 4 (Hercynian)Unconformicy LEGEND Lower Deventen (Caledonian) Unconformity + Lower Carboniferous ; Unconformity - Maddle-Llopper i Ser ф К1-1 -

intracratonic polycyclic Hanada Basin, NW Libya.

†l


Figure 7. Stages of the regional tectonic evolution of the Hamada Basin, NW Libya, (modified after Exploration Department, N. O. C., 1981; Santa Maria, 1991).

basin such as the Tihemboka Arch and the Hoggar Massif (Santa Maria, 1991; Makhous et al., 1997) implies that meteoric groundwater would be introduced from the south into the Hamada Basin. The paleodepocentre of the basin is in the vicinity of Concession NC2 (Fig. 7a). The basal boundary in this cross-section (and all other stages) has been extrapolated since the boundary under consideration is deeper than most of the drilling in the region.

b) Caledonian Unconformity to the Upper Devonian-Lower Carboniferous unconformity stage:

In this stage (Fig. 7b) renewed subsidence occurred in the north. This subsidence led to the deposition of thick Devonian-Carboniferous sedimentary deposits thickening to the north. From at least Ordovician through to Lower Carboniferous times, the present Gefara Arch to the north did not exist (Goudarzi, 1970; Klitzsch, 1981; Santa Maria, 1991). To the south the presence of the regional Gargaf high is in question. There has been some sense in the literature that the Gargaf Arch may have begun by this time (Klitzsch, 1981).

c) Upper Carboniferous-Lower Permian (Hercynian) unconformity stage:

Figure 7c shows relationships at the end of the Hercynian unconformity. Uplift of the Gefara Arch to the north converted the Hamada Basin into an interior sag basin and provided a new source of clastic sediments from the north as the previous deposits in the area were eroded. Precambrian and/or Lower Paleozoic faults were rejuvenated during this time (BEICIP, 1975; AGOCO internal report, 1988; seismic report-AGOCO, 1989; Santa Maria, 1991). Recognition of these faults is very clear in the vicinity of Concession NC2 to the north and other areas on the southern flank of the basin (Fig. 5 and unreleased seismic data).

d) Middle Jurassic-Lower Cretaceous (Post-Hercynian) unconformity stage:

During this stage (Fig. 7d) the Gefara Arch collapsed and subsidence dominated the northern portion of the Hamada Basin. Hence, the shape of the newly developed basin once again could be defined as a marginal sag basin (Kingston et al., 1983). Most of its southern flank is located in the Hamada Basin and most of its submerged central part extended to Algeria in the west and northwestern directions. Basement faults extended to at least the Silurian sequence and possibly to the end of the Paleozoic. Local highs developed, especially in the northern flank of the basin. Additional uplift took place in the vicinity of the Gargaf Arch.

e) Lower Cretaceous-Upper Cretaceous (Alpine Orogeny) unconformity stage:

In this stage (Fig. 7e) subsequently the basin continued as a marginal sag basin (Kingston et al., 1983) affected by the Alpine orogeny during Upper Cretaceous, Middle Miocene and Recent times.

Summation of tectonic evolution overview:

This polygenetic developmental history of the Hamada Basin must be kept in mind as one assesses the data for interpretation of the Basin's diagenetic history.

I.5.2- Stratigraphic setting:

Glacial deposits of late Ordovician to early Silurian age were discovered in the 1960s in north Africa and others have been reported from South America and the Soviet Union (eg. Spjeldnæs, 1961; Bain, 1963; Destombes, 1968). The north African deposits are associated with long glacial grooves in bedrock, well preserved striated pavements, ice-scoured valleys, and sandy tillites occurring over such large areas that it is clear they must result from ice sheet erosion and not merely the action of local upland glaciers (Beuf et al., 1971; Allen 1975; Spjeldnæs, 1981; Selby, 1985).

A G E					FORMATIONS		CHARACTERISTICS	Depositional Cycles and Origin
U	CARBONIFEROUS	LATE	STEPHANIAN	TIGUENTOURINE		OURINE	CLYST: red-brown, soft, stichy, slightly calcareous, occ. w/ ANH. layers, SH; red-brown, soft, calc., non-fossi., w/ some SST beds; white, fine, calc., dolomitic in parts.	
			WESTPHALIAN	DEMBABA		и	LST: white-light brown, silty, fossil (biocalcarenite), w/ dense SH; grey-green, fissile, occ. silty, w/ some ANH. interb.	
			NAMURIAN		ASSEDJEFAR		SH: grey, thin SLTST intertaminations, calcareous, w/ fine SST, macro/micro fossils.	
		EARLY	VISEAN		MRAR		SST/SH: cyclic alternations; SST; white, fine, micro-cross bed., SH: dark grey, mic., fiss, silos, Pelec., Brach., wood frag	
			TOURNAISIAN					
		LATE -	FAMENNIAN	www	TAHARA		SST/SH: coarsening upward seq., SST. cross bed., skolith., wood frag.	
	DEVONIAN		FRASNIAN	AO	AOUINET B		LST: white-light grey, occ. fossil. at the top of the unite, w/alter. blot, silty-SH, and SST, at the base.	
			GIVETIAN	OUE	IENINE		CU, anno dark mus Balla ar the horn muchin he CCT. Sue	
			COUVINIAN			A	medium grained, coarsening upward sequences at the top.	
N		EARLY	EMISIAN	C	OUAN KASA		SH : usity, biot., sandy at the top, LST, white-grey, sity, brach. at the base.	
			SIEGENLAN		TADRART		SST: fine-congiom., kaolinitic, occ. sil./ferr. cement, cross- bedded, w/ wood frasments. Cruziana.	
			GEDINIAN					
	Z	LATE	LUDLOVIAN	n s	UPPE	RACACUS	SST: white-light grey, occ. brown, wfite-fine grained, moderady- sorted, kaolinitic, occ.w/ferr.SST at the top, interb. w/SH.	Regressive SST (Fluvial)
0				V	MIDDLE ACACUS		SH: grey-green, firm, subfisile-fissile, fialty, micaceous, w/ thin lenticular SLST. lenses, bloturbated.	Transgressive SH (Shallow marine)
	SILURIA		WENLOCKIAN	VV			SS-R: Mgth brown-tim, prey, line-spedium gritmid, w/coaraching upward sequences, subangular-subrounded, moderably sorred, cross-laminated at the top, w/some SH alternations, bloc., w/Hartania at the top, and Carapitalline at the base.	Regentitie SST {Delcalc}
n		EARLY	LLANDOVERIAN	TANEZZUFT		uft	SH: grey-green, fissile, sity, micaceous, w/ graptofites, radiactive at the base, interlaminated w/ SLST, fight grey, light green with communications.	Transgressive-Reg- ressive SH, SLST (Shallow marine-
		LATE	ASHGILLIAN	NVVVV K	MEMOUNIAT		SST: white-tan, fine-coarse, cross-bedded, kaolinitic, Tigilites, Scolithos.	prodeltaic) Transgressive SST (Shallow marine)
	ORDOVICIAN		CARADOCIAN	ME	MELEZ CHOGRANE		SH: green, micaceous, chloritic, interbeds w/ SST, fine-coarse, occ. pebbl-bould, usually straited filling paleovalleys, w/ ferr, oolites at the base, Trilobles and Brachlopods.	Shallow marine- periglacial SH/SST
		EARLY	LLANDEILIAN		_		SST: white, fine-medium grained, occ. argillaceous, arbosic; SLST: biourbated, Tigillites, Scolithos, Trilobites.	
			LLANVIRNIAN					
			ARENIDIAN	HAOUAZ		AZ		
1			SKIDDAVLAN					
			TREMADOCIAN		ACHEBYAT		SST: white, medium-coarse grained, w/ Tigillites, Brachlopods.	
		LATE		HASSAONA			SST: medium-scoarse grained at the base, kaolinitic at the top, occasionally cross-bedded, fluvial in origin, non-fossiliiferous.	
2	CAMBRIAN	MIDDLE				DNA		
	0	EARLY		MOURJZIDIE (INFRA-CAMIRIAN)		IDIE RIAN)	SST: red, conglomerisic, cross-bedded, with sillites.	*
PRE- CAMBRIAN	ALGONKIAN			BASEMENT		4T	Metamorphic and igneous rocks: slate, phyllite, gneisses, schists and granites associated.	

Figure 8. Precambrian-Paleozoic stratigraphic type section for the Hamada Basin, NW Libya (compiled from: Van Eysinga, 1975; Bellini and Massa, 1980; DeCastro et al, 1991; Elfigih, 1991; Pierobon, 1991; and N.O.C., 1995). According to Massa and Collomb (1960, 1962) glacial deposits occur over a large area in the central Sahara region, and around the margins of the Hoggar Massif and Tibisti Mountains (Fig. 4). These glacial deposits were documented in the Melez Chograne Formation of Middle-Late Ordovician (Fig. 8) which represents the strong glaciation period in central-north Africa. The end of glacial deposition is recorded in the subsurface by the Memouniat Formation. A thick section of Memouniat sandstones and shales observed in outcrop was deposited in shallow marine, coastal and continental environments (Elfigih, 1991). No glacial criteria have been documented from the subsurface although it is anticipated that future seismic studies will shed light on the subject (per discussion with Dr. John D. Harper).

A period of structural quiescence (post-glacial period) followed by a eustatic rise in sea level (Karasek, 1981; Weerd and Ware, 1994) and basin subsidence resulted in deposition of the Early Silurian marine transgressive shales of the Tanezzuft Formation (Klitzsch, 1981).

The Hoggar Massif to the south (Fig. 4) was the main source of detrital materials during the Early Silurian (Bishop, 1985; Makhous et al., 1997). Sediment source areas include the Tihemboka and Gargaf Arches which were uplifted due to epirogenic movements in middle-Late Silurian through Early Devonian time (unpublished AGOCO {Arabian Gulf Oil Company} internal report, Makhous et al., 1997). These resulted in deposition of the regressive sand-rich fluvio-deltaic Upper Silurian Lower Acacus Formation (Elfigih, 1991).

The Lower Acacus Member of the Acacus Formation:

The Lower Acacus Member (informal term) of the Acacus Formation (Fig. 8) is generally referred to throughout the literature either as the Lower Acacus Sandstone or most commonly as the Lower Acacus Formation. This convention of using the term "Lower Acacus Formation" will be adhered to in this study. Many informal approaches to stratigraphic unit terminology are used in Libya, thereby creating the necessity to know the terms in order to locate and utilize available data.

In detail, the Lower Acacus Formation consists of sandstones and shales of Upper Silurian (Ludlovian) age deposited in a fluvio-deltaic system (Elfigih, 1991) that prograded northwards into the western flank of the intracratonic Hamada (Ghadames) Basin. Figure 9 and enclosures 1 and 2 based on well log correlation illustrate both the intraformational and basin stratigraphic relationships of the Lower Acacus Formation.

The Lower Acacus Formation is overlain by the Middle Acacus Shale with transgressive contact in the north (Fig. 9). In the south the Lower Acacus Formation is overlain by the Acacus South Formation. The Acacus South Formation is laterally equivalent to the Lower Acacus Formation to the north. The basal contact of the Lower Acacus Formation is transitional and diachronous with the underlying Tanezzuft Formation. The convention in the region is to apply the term "Tanezzuft Shale" (eg. Klitzsch, 1966 to 1981) to the Tanezzuft Formation.

For correlation purposes attention is drawn here to the radioactive-rich shale zone at the base of the Tanezzuft (Enclosures. 3 and 4). This zone is clearly evident on the well



Figure 9. Schematic stratigraphic and depositional model for the Lower Acacus Formation, Hamada Basin, NW Libya (after Elfigih, 1991).

logs throughout the region. This shale unit overlies the sandstones of the Upper Ordovician Memouniat Formation. The top of the Memouniat sandstones is also a useful interval for correlation purposes.

The Lower Acacus Formation can be subdivided into 14 coarsening-upward coastal deltaic units (A1 - A14) (Fig. 9) which are laterally equivalent to 7 fining upward fluvial units (Af1 - Af7). Facies represented in these rocks include: fluvial sandstones, proximal delta front sandstones/siltstones, distal delta front bioturbated silty-sandstones, and prodeltaic silt/shales and reworked marine sandstones. Where it is possible to identify distal subfacies of the coastal-deltaic facies these distal occurrences are identified by the designation "Ad" for their corresponding facies units. These units pass northward into reworked marine sandstones "Am" and Acacus/Tanezzuft shales. Each of the 14 depositional units are separated by transgressive marine shales which die out laterally to the south where the basinal and coastal sediments have been replaced by fluvial environments. These 14 units represent 14 deltaic lobes deposited during basin subsidence (Elfigih, 1991).

The stratigraphic framework of the Lower Acacus Formation reveals the following (from Elfigih, 1991):

"Individual sandstone units begin with marine shales representing a transgressive phase and terminate with a regressive deltaic sandstone/siltstone phase (progradational units). This latter phase is overlain by less persistent, thin, reworked marine sands representing the destructional phase. Thus, each of the sandstone units make up major progradational sequences bounded by local or regional time-stratigraphic markers.

Major river systems occur to the south of the study area. These systems flowed northward.

The largest delta lobes prograded 45-50 km northward in the Concession NC2. The resulting vertical accumulation of sandstone/siltsone in each deltaic lobe averaged 14 m. (45ft)."

The stratigraphic relationship between the Lower Acacus deltaic sandstones and the Tanezzuft marine shales is diachronous.

Lithofacies of the Lower Acacus Formation and Acacus South Formation:

The following description of the Lower Acacus Formation and the Acacus South Formation lithofacies is derived from Elfigih (1991).

"Five lithofacies types (1 to 5) (Fig. 10) are recognized within the Lower Acacus/Acacus South Formations across the Hamada Basin. These lithofacies are based on particular associations of rock types, sedimentary structures, and electric log patterns. They are presented below in depositional sequence from basinal marine to deltaic to fluvial lithofacies:

1- Dark grey, greenish black, finely laminated, occasionally bioturbated shale (marine shale; "Sh". units).

2- Bioturbated silty sandstone (distal delta front, marginal; "Ad" units).

3- Horizontal to low-angle cross-laminated to indistinct laminated, fine to medium grained sandstone (proximal delta front; "A1-A14" units)...



Figure 10. Lithofacies of the Lower Acacus Formation and the Acacus South Formation, Hamada Basin, NW Libya. (See text for more details about lithofacies (1 to 5), and units (Sh., Ad, A8, Am, Af2-Af5)). Note the units of depth are as recorded on the well logs. Black bars = core intervals.

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4- Glauconitic, calcareous, wavy-laminated, very fine to fine grained sandstone (reworked marine sandstone; "Am" units).

5- Low-angle cross-laminated to parallel laminated medium to fine- grained sandstone which occasionally silty to clayey, bioturbated and contains carbonaceous matter at the top and of general fining upward sequence (fluvial sandstone; "Afl-Af7" units).

Lithofacies description:

1- Finely laminated-biouturbated shale (Sh. units):

This facies consists mainly of thick sequences of dark grey, greenish black shales which are occasionally micaceous, with rippled lenticular finely laminated silty sandstone lenses which are approximately 0.02 to 0.30 m. (0.05-1 ft.) thick. Where burrowing has not obscured the laminae the sandstones are occasionally finely laminated. Some soft sediment deformation features are locally preserved and tend to be silty at the top of the section. This lithofacies becomes more highly bioturbated and burrowed at the base...

2- Bioturbated silty sandstone ("Ad" units):

Occurring gradationally at the top of the marine shale with a thickness of 0.6 to 2.1 m. (2 to 7 ft.), this lithofacies consists of very silty sandstone which is occasionally very fine grained, dark grey, grayish cream in colour, usually bioturbated and burrowed with very distorted structure as in well C1-NC2 at 2941 m. (9648 ft.), well E1-NC2 at 2901 m. (9515 ft.), and well A1-NC2 at 2386.1 m. (7826.5 ft.). The sediment tends to be calcareous and contains a high percentage of clay matrix (10%-15%). There are

occasional minor contorted laminations, especially in well C1-NC2 at 2114 m. and 2942 m. (6933 ft. and 9651 ft.). In well T1-23 at 2582 m. (8468 ft.) these contortions may be due to differential loading. This lithofacies has a generally gradational contact with the upper fine to medium relatively clean sandstone...

3- Horizontal to cross-laminated sandstone (A1-A14 units):

Overlying the bioturbated silty sandstones are calcareous sandstones which occasionally contain some carbonaceous debris and clay clasts. This sandstone consists of moderately to well sorted, subangular to rounded grains. The sandstones of this lithofacies are texturally mature and show an upward decrease in matrix.

Sedimentary structures include horizontal parallel to indistintive laminations or low-angle cross-laminations at top of the unit suggesting a relatively high energy lithofacies. Most core sections of sandstone units of this lithofacies have vertical burrows of "Skolithos trace fossils" which indicate high energy environment (Chamberlain, 1978)...

The vertical sequence of the above lithofacies (1 to 3) shows a difference in texture and an increase of sedimentary structures upward; from laminated to bioturbated shale (lithofacies No. 1), to bioturbated silty sandstone (lithofacies No. 2), to fine to medium grained sandstone with horizontal to cross-laminations (lithofacies No. 3). This suggests a transitional relationship from prodelta-marine shale (1) to delta-front and coastal siltstones and sandstones (2 and 3)...

4- Glauconitic, calcareous, wavy laminated sandstone (Am units):

These sandstones are less extensive than lithofacies 2 and 3, with thicknesses ranging from 0.61 to 6.1 m. (2 to 20 ft.). They occasionally demonstrate either general fining-upward or coarsening-upward log signatures. They usually occur as sand lenses (or stringers) of spiky well-log character as can be seen clearly in well Q1-23 from 2494 to 2498 m. (8180 to 8193 ft.), and from 2274 to 2277 m. (7459 to 7470 ft.).

These sand lenses are composed of very fine to fine-grained sandstone, silty at the base, glauconitic (similar sandstones have been described by Hubert et al., 1972). The tops of analogous stringers were either "...shallow or deep and reworked by waves and current action..." (Turner and Conger, 1981). Such processes were responsible for the relatively quartz-rich sandstone. Both wave and current action could have produced the common thin wavy laminations to low angle cross laminations. Rarely there is bioturbation.

In general, these marine sand bodies are most prominent in the northern part of the Concession NC2 in well A1-NC2, well Q1-23, and well U1-23 (Enclosures 1 to 3 in Elfigih, 1991). The less extensive nature of these sand sandstone lenses and their locations in front of each deltaic sandstone/siltstone package attests to a destructional phase origin for these sandstones. They may have been formed by intermittent wave or current activity...

5- Low angle cross laminated to parallel laminated . carbonaceous medium (occasionally coarse) to fine-grained complex sandstones (Af1-Af7 units):

The presence of channel system deposits is emphasized by isolated, thick, less continuous sandstone bodies of fining-upward or blocky serrated GR-log nature (Fig. 10).

They are observed to occur especially in well B1-61 from 2787 to 2838 m. (9140 to 9310 ft.), in well B3-61 from 2828 to 2877 m. (9275 to 9437 ft.) and in well C1-61 from 2480 to 2550 m. (8135 to 8365 ft.) (Enclosures 2 and 3 in Elfigih, 1991)...

The lowest sequence of these sandstone units was not cored. Only the uppermost fluvial channel was recovered in well B3-61 and in well C1-61. Based on log interpretation, the fluvial channels rest abruptly on the marine shale and cut through the deltaic sandstone units...

The sediment of this lithofacies is generally massive, unbedded with some lowangle cross-lamination and horizontal lamination. It represents a relatively clean sublithofacies which is medium to coarse-grained sandstone at base to fining-upward from light-grey whitish gray fine-grained sandstone to dark gray, silty sandstone with carbonaceous matters and clay matrix... This interval represents the low energy sublithofacies of channel-filling deposits which occur during a late stage of deposition as the channels are filled and abandoned...

Small fining-upward and coarsening-upward cycles are repeated along the cored interval at different levels in the channel sandstones. These cycles are interbedded with dark gray, carbonaceous shale...

This lithofacies represents fluvial channel deposits which prograded northward and cut the delta facies, leaving a strong imprint of superimposed fluvial character on the sandstone facies complex". Facies relationships in the Lower Acacus Formation across the Hamada Basin:

Reconstruction of the paleogeographic relationships of facies in four of the units (A8, A10,A12, A14) (Figs. 11A-D) across the Hamada Basin was undertaken for this present study by utilizing well-log correlation (Enclosures 3 and 4) and depositional environmental interpretation based on core description (Appendix I). Figures 11A-D illustrate the various depositional facies for the Lower Acacus Formation (and its equivalent the Acacus South Formation to the south). From south to north, the Hamada Basin can be divided into a fluvial continental facies zone (mainly represented by the Acacus South Formation to the south), a coastal-deltaic facies zone and an offshoremarine facies zone (mainly represented by the Lower Acacus Formation to the north). These depositional zones are separated by facies boundaries whose extension in areas of minimal data is arbitrary.

Lower Acacus Formation sandstone heterogeneity is expressed in the changes of sedimentary textures and structures and in the differences in composition between facies as depositional environments changed.

Anomalous Paleozoic freshwater-bearing formations occur below oil zones in some localities in the Hamada Basin. These waters are attributed to northward migration from stratigraphically lower water-bearing formations (Cambrian-L.Devonian) (Enclosures 1 and 2) which occupy a higher structural position towards the Gargaf Arch to the south (Hammuda, 1980; Pallas, 1980).



environments on top of A8 sandstone unit of Lower Acacus Formation in the Hamada Basin, NW Libya.

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Limits of Lower Acacus Formation										
•	Oll wells	۵	Dry holes							

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unit of Lower Acacus Formation in the Hamada Basin, NW Libya



I.6- Previous work:

I.6.1- Regional diagenesis:

Regional diagenetic studies are uncommon (Levandowski et al., 1984; Fox et al., 1975; Fuchtbauer, 1979; Breyer, 1983; Hoholick et al., 1984; Loomis and Crossey, 1996). Hence, relatively little is known on a basinwide scale about regional sandstone diagenesis, and how composition, cements and porosity types vary regionally with facies and depth. The role of basement structure and the situations whereby such structure can have an impact on diagenesis are poorly understood.

The source of the components of chemical diagenesis in sandstones is a major question in the understanding and predicting reservoir quality in sandstones. These components include silica, organic and inorganic acids and various cations (K⁺, Ca⁺⁺, Na⁺, Fe⁺, Mg⁺⁺, Al⁺⁺⁺, etc.). However, the relative importance of localized sandstones and interbedded shales versus stratigraphically distant rocks as sources for diagenetic components is controversial; in part because data are either local or sparse (e.g. Johnson, 1920; Fothergill, 1955; Siever, 1962; Towe, 1962; Fuchtbauer, 1967, 1974; Land and Dutton, 1978; Boles and Franks, 1979; Krystinik, 1981; Milliken et al., 1981; Moncure et al., 1984; Land et al., 1987). Local diagenetic trends near sandstone/shale contacts for the Frio Formation, Texas, have been studied by Sullivan and McBride (1991) to evaluate heterogeneity of diagenetic processes on a local scale.

The concept of secondary porosity development in sandstones, and porosity caused primarily by dissolution has gained considerable attention. Basic contributions were made by Chepikov et al. (1959) who recognized that upon the introduction of hydrocarbons into a porous system all mineral-forming processes come to a halt in the oil column but new minerals continue to form in the water column. Chepikov et al. (1961) suggested that the arrival of oil in the reservoir leads to dissolution of cements and causes an improvement in reservoir properties.

Yermolova and Orlova (1961) noted that high porosity in sandstones can be produced at considerable depths. The main process in the studied cases was removal of authigenic minerals that acted as earlier cement. Savkevich (1969) was the first to illustrate that porosity could actually increase with depth owing to the dissolution of early cements. Later workers (Loucks et al., 1977; Schmidt and McDonald, 1977, 1979a; McBride, 1977; Hayes, 1979) reached similar conclusions and produced graphic curves for the distribution of porosity with depth.

Porosity, diagenesis and productive capability of sandstone reservoirs were studied by Pittman (1979) who concluded that more cores will be needed in the future for petrographic study because available logs often cannot discriminate between important differences in pore geometry. Lynch (1996) has indicated that fluid flow is an important factor influencing the diagenesis of sandstones of the Frio Formation, Texas. Porous and permeable rocks were considered to be the preferred sites for precipitation of diagenetic minerals because of higher potential flow volumes. Therefore sandstones that were originally the most porous and permeable were modified by diagenesis more than their originally less permeable neighbours. The role of dissolved CO₂ in creating secondary porosity was discussed by Schmidt and McDonald (1979a), Bray and Foster (1980), and by Al-Shaieb and Shelton (1981). Dissolved CO₂ lowers the pH of pore fluids thus providing an acidic solvent for carbonate and other minerals. Any CO₂ in the gas phase creates a gas-drive mechanism for the migration of hydrocarbons into reservoir rock. This gas-drive process was favoured as the process by which acidic pore fluids may have migrated into the sandstones of the Spindle Field, Colorado to dissolve calcite (Porter and Weimer, 1982). Also Laserse et al. (1983), Loucks, Dodge, and Galloway (1984), Franks and Forster (1984), and Bjørlykke (1984) also emphasized the importance of dissolved CO₂ in leaching sandstone constituents. However, Surdam, Boese, and Crossey (1984) indicated that organic acids generated from maturing horizons are the main contributors to secondary porosity at great depths. Bjørlykke (1979) and Markert et al. (1984) reported that meteoric subsurface water can be a very important mechanism for developing secondary porosity.

Al-Shaieb and Walker (1986) studied the evolution of secondary porosity in Pennsylvanian Morrow Sandstones, Anadarko Basin, Oklahoma, and defined diagenetic complexity as a function of depositional environments, burial, and thermal history of the basin. They did not relate the diagenetic changes to basinal facies changes. Moreover, they interpreted diagenetic history as a function of depth only.

Wescott (1983) discussed the diagenesis of the deltaic complex of Cotton Valley Sandstone (Upper Jurassic), East Texas, and indicated that probably only a limited volume of this potential reservoir rock was subaerially exposed or subjected to freshwater flushing. However, much of the middle portion of Cotton Valley sequence was deposited in a lower coastal plain, nonmarine environment, characterized by: (1) fluvial and distributary channels and crevasse splays, (2) abandoned channels, and (3) interdistributary lakes (Bailey, 1983). Sediments deposited in these settings certainly were affected by fresh water during their depositional and post-depositional history. As mentioned by Coleman (1985), the greatest effect of freshwater exposure would have been the introduction of clays into clean sandstones by percolating phreatic waters.

The pervasive distribution of authigenic kaolinite in fluvial, shallow marine and deltaic sandstones suggests that exposure to meteoric water is a prerequisite for kaolinite to form at the expense of dissolved feldspar and mica (Hurst and Irwin, 1982; Bjørlykke, 1984; Bjørlykke and Brendsdal, 1986; Bath et al., 1987).

Saigal et al. (1992) studied the diagenetic processes involved in the Flumar reservoir sandstones, central North Sea and concluded that these sandstones show little evidence of leaching of feldspar or carbonate cement and contain almost no diagenetic kaolinite. This is probably due to their depositional environment (marine shelf - basin). These sandstones apparently were not significantly exposed to meteoric water.

Loomis and Crossey (1996) studied diagenesis in the cyclic, regressive siliciclastic sequence of Point Lookout Sandstone, San Juan Basin, Colorado, and concluded that the distribution of key diagenetic features is controlled by: (1) depositional facies and (2) the position of the sandstone within the overall cyclical sequence of the Point Lookout Sandstone. Their outcrop study covered an area of only 4 km². Vertical changes of a

diagenetic sequence were identified but lateral relationships as facies changed were not reported. The paragenetic sequence is reported to be fairly consistent throughout the studied sections.

Petrographic documentation and discussion of the general diagenetic patterns observed in the Potiguar and Reconcavo Rift Basins, Brazil, were presented by (De Ros, 1986; Anjos et al., 1990; Moraes and De Ros, 1990; Moraes, 1991; Moraes and Surdam, 1993). Moraes and Surdam (1993) suggested that similar pathways exist in diagenetic evolution and they generalized a diagenetic sequence for all facies. Tang et al. (1997) studied diagenesis and reservoir potential of the Permian-Triassic fluvial/lacustrine sandstones in Southern Junggar Basin, Northwestern China, and stated that the diversity of authigenic minerals is related to the interplay of several factors including depositional environment, pore-water chemistry, detrital composition, and burial depth. They provide a generalized diagenetic sequence for the whole sandstone sequences. In their study facies were not identified as a primary control on diagenetic changes.

Maps related to regional variation of cements and porosity types across a basin have great significance in exploration for new deep reservoirs associated with diagenetic traps. Such information also can be used to minimize well formation damage. Such regional maps are uncommon (Todd, 1963; Levandowski et al., 1973; Fox et al. 1975; Breyer, 1983).

I.6.2- Previous local studies in the Hamada Basin:

The following discussion summarizes the findings of earlier workers in the Hamada

Basin. Much of this work was done prior to the mid-1970s even though the papers may have been published at much later dates. These early studies were based on field work in support of oil exploration. Very few subsurface data were available to corroborate their findings at the time these workers collected their data. However the following discussions will provide some context within which this present regional study of the Hamada Basin can be viewed. There is little doubt that a great deal of new research is needed to improve understanding of the geological history of this Basin and of Libya itself.

I.6.2a) Stratigraphic nomenclature:

The term Acacus Formation was introduced by Desio (1936) after the Jabal Acacus in the Ghat area (Banerjee, 1980), southmost Libya (Fig. 12). Desio (1936) referred to outcrops in the area of Wadi Tanezzuft where Klitzsch (1966-1970) described the type section (Fig. 12). Massa and Jaeger (1971) proposed to replace the term Acacus Formation by Interbedded Sandy-Shale Formation and the term Tanezzuft Shale by Principle Shale Formation. The older terms are commonly used in Libya; therefore it is not likely that the later ones will replace them.

The lower boundary of the Acacus Formation with the Tanezzuft Formation is gradational (Bellini and Massa, 1980) (Fig. 8). The upper boundary with the overlying Tadrart Sandstone is erosive and discordant (Banerjee, 1980).

According to BEICIP (1973), an international commercial consulting firm, the Acacus Formation can be divided into three main parts: Acacus "A", Acacus "B", and Acacus "C" or Lower Acacus, Middle Acacus, and Upper Acacus, respectively. This



Figure 12. Map showing the type localities of the Silurian-Devonian outsrops, Ghat area, southern Libya.

- Section (1) Tanezzuft Formation outcrop. Section (2) Lower Acaces Formation outcrop.
- Section (3) Upper Acacus Formation outcrop. Section (4) Top Acacus Formation and Tadrart Formation outcrop. (after Klitzsch, 1969).

(Note: Jahai Acacus is the type locality of exposed Acacus Formation in the Hamada Basin, which extends to about 25'38'N.)

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division and nomenclature of the Acacus Formation was based on lithological differences between the three mentioned parts.

In accordance with BEICIP (1973), this present study refers to the Lower Acacus Formation or Acacus "A" interval which is confined between the Middle Acacus Shale or Acacus "B" Shale above and the Tanezzuft Shale beneath. In the southern part of the Hamada Basin the Acacus South Formation (an informal unit) is overlain by the Tadrart Formation and underlain by the Lower Acacus Formation. Subsequent data (welllog correlation) indicate that the Acacus South Formation represents the lateral equivalents of the Upper Acacus and Middle Acacus formations (Fig. 8).

I.6.2b) Stratigraphy and sedimentology:

According to Klitzsch (1969) in the Jabal Acacus area (Fig. 12) the approximate exposed section of the Acacus Formation is about 360 m. (1182 ft.) of white, grey and brown, mainly fine-grained, thin to thick- bedded sandstones, with clean sandstone near the top and shale interbeds in the lower part. Goudarzi (1970), reported that the Acacus Formation west of Jabal Al Haruj al Aswad consists chiefly of sandstone with minor siltstone interbeds. Klitzsch (1981) estimated the maximum thickness of the Acacus Formation to be 465m. (1525 ft.) in the north Dor-El Gussa area (16° 30'E) at the eastern edge of Murzuk Basin, extending along Jabal Acacus to about 25° 38'N (Fig. 12).

Bishop (1975), summarized the general geology of Tunisia and the adjacent parts of Libya and Algeria, integrating subsurface and outcrop data in an attempt to define good stratigraphic correlation and to define the parameters which control various hydrocarbon productive trends. He also reported that the Paleozoic rocks are largely clastic sediments of both marine and continental origin with thick Infracambrian sediments deposited during an early Paleozoic transgression which began in Morocco and spread generally eastward, reaching its maximum areal extent over western Libya in the Silurian.

Bellini and Massa (1980) investigated the relationship between the Tanezzuft Formation and the Acacus Formation in the Ghadames Basin (Hamada Basin). They related the diachronism of the Silurian sequences to the progradation of sandy Acacus units from south to north over the graptolitic Tanezzuft Shale. They indicated that "...the distinction between Tanezzuft and Acacus formations is not clear-cut, the passage from one to another always being gradual and progressive". In the Sirte Basin, Cambrian and Ordovician rocks directly underlie sediments of Mesozoic age.

On the basis of a best-facies-fit-correlation approach, Elfigih (1991) demonstrated that the Lower Acacus Formation consists regionally of at least 14 progradational units which change laterally in a progradational fashion from south to north in the Basin.

I.6.2c) Structural geology:

Klitzsch (1971) addressed the structural development of parts of North Africa since the Cambrian, and identified the main structural elements during the Lower Paleozoic-Devonian in Libya (Fig. 13). The bounding arches for the Basin (Fig. 4) formed during the Hercynian Orogeny (Bellini and Massa, 1978) after development of the Paleozoic structures.



Figure 13. Structural relief of Libya during Early and Late Paleozoic (after Klitzsch, 1971).

Conant and Goudarzi (1967) summarised the stratigraphic and tectonic framework of Libya especially as it relates to the search for petroleum. Oil and gas have been found in sandstones of Ordovician, Silurian, Devonian, Carboniferous and Triassic ages. Most of the producing sandstones were believed to occur in anticlines, although several unconformities within the section were considered potentially to have created stratigraphic traps. It was reported that compressional folds are almost wholly absent but uplift, subsidence, block faulting, and tilting have occurred and angular unconformities and disconformities are common. The major diastrophic disturbances of sedimentation were considered to be the Caledonian and Hercynian orogenies, as well as disturbances during Late Cretaceous and the Oligocene through Miocene to Recent times.

Bishop (1975) studied the geology of Tunisia and adjacent parts of Algeria and Libya. He reported that the Caledonian tectonic movements produced structural alignments and important regressions, but general uplift resulting from the Hercynian orogeny caused the major withdrawal of the sea.

Van Houten (1980) summarized the Late Jurassic and Early Cretaceous regressive sedimentary events in northeastern Africa. He interpreted these events to have resulted from differential uplift and regression of broad uplands coupled with subsidence of three large intracratonic basins (Ghadames, Murzuk, and Kufra Basins) and of the pericratonic margin (Sirte Basin) where horsts and grabens developed.

Weerd and Ware (1994) suggested that the Ghadames, Kufra, Murzuk and Illizi Basins were the result of Hercynian (Late Paleozoic) tectonic movements. Prior to the Hercynian orogeny the North African craton was one large and flat depositional basin with little regional deformation. Uplift, deformation and deep erosion during the Hercynian orogeny removed large parts of the Paleozoic section in most areas. Subsequently a Jurassic-Cretaceous basin (the Triassic Basin, and its eastern continuation the Ghadames Basin) became established on the eroded remains of the Paleozoic Basin.

I.6.2d) Paleontology and paleoecology:

Bonnefous (1963) published details of some exploration wells in southern Tunisia close to the Libyan border. These wells partly or totally penetrated the Silurian sequence. This publication also includes long lists of fauna (mainly graptolites) in shales of Llandovery and Wenlock age that are overlain by several hundred metres of Ludlow age sediments (including sandstones in the upper part of the Acacus Formation). Bonnefous reported that radioactive tracer beds occurred within the Llandovery and at the top of the Wenlock shale. These radioactive beds are the equivalent of the basal Tanezzuft high radioactive shale zone evident on well-logs (Enclosures 3 and 4).

Klitzsch (1966) reported that the Acacus Formation is of Middle to Upper Llandoverian age based on graptolitic associations found at its base. The presence of a rich abundance of the ichnofossil Harlania suggested to Klisch that the Formation extends into the Wenlockian.

Seilacher (1969) studied trace fossil distributions in Paleozoic sandstones of Libya and compared them with those found in Paleozoic sandstones of Jordan. He assigned the thicker-bedded sandstones at the top of the Acacus sequence to the Skolithos facies, representing upper shoreface environments, whereas the Cruziana facies occurs in thin bedded sand/shale intercalations and represents lower shoreface environments.

Massa and Jaeger (1971) are the only authors to have published details of the stratigraphy of Silurian sediments of the Hamada Basin, including a well-defined fauna and flora. They reached conclusions similar to those of Bonnefous (1963):

"...above the relatively thin strata of Ludlow age shale occur the intercalated sandstones and siltstones within the upper part of the sequence which defines the Acacus Formation. The uppermost 200 m. (656 ft.) of the Silurian strata are characterised by increasing amounts of spores and plants (Cooksoniacae) and by the absence of graptolites, while fragments of other marine fossils still continue to be present (Tentaculites, ostracodes, crinoids, orthoceratids, and others)" (p. 319). Increasing continental influence was documented towards the end of Ludlovian sedimentation, being the result of Caledonian movements.

Klitzsch (1981) reported that the Tanezzuft shale contains mainly planktonic and nektonic fossils (graptolites, orthoceratids, and small bivalves). Trace fossils typical of a shallow water environment are frequent in the Acacus Sandstones (Tigillites sp., Cruziana sp., and especially Harlania sp.). Thus the Tanezzuft shale was interpreted to represent sediments deposited during transgression and in basinal areas far from the coast, whereas the Acacus sandstones generally were deposited during the regression of the Silurian sea, and near its shoreline.

Tekbali and Wood (1991) analysed core samples from the Tanezzuft and Acacus

Formations in the Bani Walid section for spores, chitinozoans and acritarchs. Their preliminary analysis identified several relatively advanced spore species indicative of an upper Silurian-Lower Devonian age (e.g. Cymbosporites ssp., vermiculata, etc.). Acritarchs, and chitinozoans constitute more than 70% of the lower section of Lower Silurian age, but decrease in diversity and abundance in relation to spores.

I.6.2e) Petrography and diagenesis:

Petrography and diagenesis of the Acacus Formation in the Hamada Basin has received little study. Daniels (1989) studied the petrography of sidewall cores from the Memouniat, Tanezzuft and Acacus Formations in the Hamada area in well II1-NC7A (Fig. 11A). By means of thin-section analysis he determined that the major framework constituents of the Acacus were quartz, with chlorite, clays, chloritized muscovite, and ferruginous volcanic grains. All constituents are pervasively cemented with an iron oxide which Daniels (1989) reports to be of hematitic-goethitic composition. This iron oxide also has partly replaced some framework grains.

Elfigih (1991) studied the petrography of the Lower Acacus Formation in Concession NC2 and concluded that these sandstones are moderately sorted sublitharenites, with complex mineralogy.

I.6.2f) Geochemistry:

The Tanezzuft Shale is the main hydrocarbon source rock for the known hydrocarbon accumulations in the Silurian sandstone reservoirs of the Hamada Basin (BEICIP, 1972-75; Ghori, 1985). Regionally the Tanezzuft shales and their equivalents are known throughout the subsurface across North Africa from Egypt (Klitzsch, 1981) to Morocco (Destombes et al., 1985), southward into Coastal Ghana, and eastward into Jordan (Keegan et al., 1990), and into central Saudi Arabia (Jones and Stump, 1999).

BEICIP (1972-1975) investigated the geochemistry and burial history of the source rocks in the Hamada Basin, and outlined the influence of the structural evolution of the basin on hydrocarbon migration and entrapment.

Ghori (1982) identified the hydrocarbon potential of source rock and maturation levels in different parts of the Basin. Ghori (1985) studied the thermal maturity of the Tanezzuft shale source rock in well GG1-NC7A (Fig. 11A). He recommended that this type of study should be extended to other wells across the Hamada Basin.

A basin evolution model by Makhous et al. (1997) was applied to evaluate hydrocarbon generation and migration histories in the general Saharan Basin including the Ghadames Basin (Libya), and the Illizi and Oued el Mya Basins (Algeria). The authors reported that thermal gradients in the Ghadames and Illizi Basins are greater than those in the Oued el Mya Basin. This difference is attributed to differences in sedimentation and subsidence rates and to less Hercynian erosion.

I.6.2g) Basin evaluation:

After years of hydrocarbon prospecting by different oil companies in different areas in the Hamada Basin the understanding of the structural complexities and entrapment of oil has advanced slowly. Play concepts of drilling drape structures overlying Cambro-Ordovician paleohighs and of considering the reservoirs to be blanket sandstones occurring across the basin does not reflect existing tectono-stratigraphic sequences in terms of natural sedimentary cycles and facies changes.

In 1972 to 1975 BEICIP undertook an exploration study and evaluation of the Hamada Basin. Their report covered the stratigraphy of the geological formations and the history and entrapment of oil.

A number of regional studies investigated potential play types and addressed new regional evaluations of the basin. Hammuda (1978) summarized the results of a geological study conducted as part of an evaluation for recoverable reserve estimates for the National Oil Corporation (NOC). He concluded that Al Hamada al Hamra area (Hamada Basin area) had more traps than had been discovered to that time. Seismic information revealed that some oil traps could be attributed to draping, arching or extensive faulting but little was revealed about truncated beds due to cutoffs or pinchouts. Hammuda also concluded that the fresh water below the oil zones in sandstones in the northern part of the Hamada Basin are sourced from the Lower Paleozoic (Cambrian-Lower Devonian) freshwater-bearing formations to the south in a structurally higher position.

Echikh and Sulieman (1982) completed a preliminary geological study and petroleum evaluation of the Ghadames Basin (an internal N.O.C. report). No new original work was contributed.

Shah et al. (1988) studied geological factors controlling the oil and gas deposits of the Hamada Basin and made recommendations for their future exploration. He postulated
exploration models involving drape structures over paleohighs and hydrodynamic and facies changes in monoclinal settings.

Santa Maria (1991) completed a regional study on the Hamada Basin. The main purpose of this study was to evaluate the hydrocarbon potential of the Ghadames Basin as it related to the distribution and characteristics of oil and gas. One of the principal objectives was to establish a reliable stratigraphic framework for the main sedimentary cycles in the total geological section, for exploration purposes. To this study he appended recommendations regarding expectations for the hydrocarbon potential of the Basin.

Cridland (1991) completed a seismic stratigraphic evaluation of Concession NC2 in which he integrated his seismic interpretations with existing geological studies of the Lower Acacus Formation. Play types for Lower Acacus sandstone reservoirs were also identified in this study.

Teknica Exploitation Group (1995) initiated an exploitation study of hydrocarbon pools of Lower Acacus sandstones in selected wells in the west half of Concession NC2, and recommended these sandstones for their good reservoir quality and their hydrocarbon potential in the area.

Summation:

As the preceding review illustrates, detailed studies within the Hamada Basin are few, of older vintage, and often from unpublished reports. However the data associated with these studies is invaluable and awareness of the existence of the studies is critical for future research.

II- METHODS OF STUDY

Fifty petroleum exploration wells which penetrated the Lower Acacus Formation have been used in this study (Fig. 14, Table 1). Well data in Libya are reported in Imperial units. In order to maintain compatibility and integrity the original Imperial units are retained. Where appropriate, units are converted to the Metric System.

A total of 528 m. (1486 ft.) of core-sections from different deltaic units of Lower Acacus Formation were available from sixteen (16) wells (out of the 25 detailed studied wells) (Fig. 14). Interpretation of depositional environments for the various Lower Acacus sandstones was based mainly on the examination of cores and their integration with wireline-logs and thin-section data (Appendix I).

Point counts (300/slide) of 139 thin-sections were taken from cores to characterize the detrital composition and texture, determine the extent, nature and sequences of diagenetic alteration, and delineate the magnitude of secondary porosity development (Appendices II, V). Cements and authigenic clays were differentiated from detrital grains and reported as bulk rock percentages.

Cutting samples (56 thin-sections) were studied from uncored sandstone units in some selected wells in order to identify and confirm the existence of these units and to seek their extensions between correlated wells (Fig. 14).

Thin-sections were stained with potassium ferricyanide and alizarin red-S for



Figure 14. Well location map, showing distribution of wells used in this study in the Hamada Basin, NW Libya.

Well #	Well Name	Well Location *
1	AI-NC2	NC2
2	B1-NC2	NC2
3	82-NC2	NC2
4	C1-NC2	NC2
5	DI-NC2	NC2
6	E1-NC2	NC2
	F1-NC2	NC2
8	A1-61	NC2
10	81-01 87.41	NCZ
	63-01 C1.61	NC2
12	D1-61	NC2
13	E1-23	NC2
14	E2-23	NC2
15	N1-23	NC2
16	N2-23	NC2
17	T1-23	NC2
18	Q1-23	NC2
19	U1-23	N. NC2
20	81-23	N. NC2
21	D1-23	N. NC2
22	A1-70	NC4
23	CI-70	NC4
27	21-00 79.44	NCS
23		NCS SWL NCB
20	A1-NC100	SW. NC2
28		SW NC2
29	P1-NC100	S. NC2
30	X1-NC100	SW. NC2
31	G1-90	N. NC6
32	Z1-NC100	N. NC6
33	Z2-NC100	N. NC6
34	A1-NC118	W. NC3
35	CI-NC7A	NC7A
50		NC7A
3/ 70		NC7A
30 70	CC1/NC/A	
40		
41	A1-26	
42	A3-26	NC7A
43	M1-26	NC7A
44	N1-26	NCI 18 (NW NC7A)
45	P1-26	NC7A
46	K1-1	SW.NC7A
47	L1-1	SW.NC7A
48	L1-66	NCBA
49	M1-66	NCBA
50	X1-66	E.NCBA

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 Table 1. List of wells used in this study from the Hamada Basin, NW Libya.

 ______(*See figure 14 for well locations).

carbonates (Dickson, 1965). Grain size was determined by measurement (100grains/slide) of the long axis of the sand and silt-size framework grains. In addition to cores, a detailed geophysical log suite was collected at all wells, allowing better correlation and analysis of reservoir quality in different levels in the Lower Acacus Sandstones.

Routine core-porosity-permeability analyses were conducted by AGOCO Core Laboratory, Benghazi, Libya, on 65 core-plugs of 5 cm. (2 in.) diameter at 0.3 m. to 1 m. (1 ft. to 3 ft.) selected intervals throughout the studied cores. Core-plug measurements consisted of core-plug helium porosity (σ_c), and air permeability (vertical K_v, horizontal K_b) performed at net effective stress 5516 kPa. (800 psi) and at 27580 kPa. (4000 psi) overburden pressure, and grain density measurements (Table 2). Well-log responses (neutron, density, and sonic logs) were also used in several intervals to better compare porosity, permeability and cement distribution.

In addition to standard petrographic analysis, cement distribution and textural alteration caused by the diagenetic development of secondary porosity, the nature of grain to grain contacts, and diagenetic quartz overgrowth were investigated by cathodoluminescence (CL) petrography (Appendix III). The CL study was conducted in the CL-Laboratory at Memorial University of Newfoundland and was carried-out using a Nuclide Luminoscope CL-unit, with doubly magnified objectives, giving a maximum magnification of 640x at long working distances. Operating conditions varied but accelerating voltage was between 10-15 kV with a beam current of 0.1-2 mA. The sample chamber had a 50-75 millitorr helium atmosphere.

Well Name	Depth (ft)	Perme (n	abilicy Nd) Kn.	2 Core-plug porosity (%) Øc	Grain density (gm/cm²)
ATINCZ	/814	1	2	12	2.33
	7817	2.8	3	15	2.34
CI-NC2	9630	25	25	16	2.63
	9645	-	-	26	2.66
	9703	245	250	18	2.65
	9725	3010	3133	14	2.70
EI-NC2	9105	762	829	21.5	2.65
	9111	401	418	14.8	2.33
	9115	30	31	19.7	2.35
	9117	29	36	13	2.62
	9122	3	4	13	2.62
	9125	1842	2302	25.6	2.70
	9140	-	2442	27	2.68
	9143		4	13.3	2.69
	9512	12		16	2.68
Q1-23	7461	244	252	17	2.65
	7470	45	45	16	2.65
	8180	6.7	8.5	14.5	2.62
	8190	11	12	14	2.65
	8461	-	3	19.6	2.64
	8481	6.4	12	14	2.64
	8485	47	47	14.5	2.65
T1-23	8454	30790	30879	30.5	2.66
	8473	1252	1254	22	2.69
81-61	8420	1924	2820	18	2.66
	8422		3010	19	2.67
	8447		7	10	2 44
	8447	2301	277)		2.60
	8470	2301	2331	21	2.07
	8474	1728	2013		2.00
	8490	7	2007	10.5	2.07
87.41	8470	407	3	10	2.33
10.01	8756	58	703	20.3	2.67
	A893	109	30	13.4	2.64
	8908		-	15.2	2.66
	8929	242	278	15.4	2.67
	8950	1 -	58	14	2.67
	8969	-	102	14	2.65
	8974	9	- 11	14	2.62
	9311	73	90	25	2.56
	9328	88	94	24	2.55
	9345	7	7	23	2.60
	9360	•	-	18.3	2.60
C1-61	7522	13	13	22.9	2.53
	7525	9127	18384	18.7	2.53
	8199	1854	1856	32	2.55
	8209		-	27	2.56
			! !		

Table 2 . Perestry-Permeability data of routine care-plag analysis for sandstone samples from the Lower Acacus Formation in some selected wells, Hamada Bada, NW Libya. (AGOCO Lab., 1995).

Cont.....

Cont....Table 2.

Well Name	Depth (ft)	Perme (n	abilicy nd) Ka	Care-plug parosity (%) Øc	Grain density (gm/cm ³)
D1-61	8236	120	247	17.5	2.65
	8240	157	268	16	2.69
	8314	112	228	13	2.37
	8319	175	234	14	2.36
	8420	-	263	-	2.66
	8420	.	-	· · ·	2.65
	8845	-	-	13.5	2.66
	8866	201	320	14.6	2.67
	8872	-	-	13.5	2.36
Z1-66	9080	513	952	22	2.50
	9081	1420	2833	23	2.50
	9130	1234	2467	14	2.51
	9140		2488	23.5	2.51
C1-70	7913	314	721	19	2.65
Z1-NC100	11680	-	2829	17	2.54
AL-NCH8	10040	1 3 20	2656	23	2.55
	10115	5.6	16	6	2.56
CCI-NC7A	9017	86	250	21.5	2.52
	9020	92	288	22	2.50
EE1-NC7A	8810	2328	4992	26	2.50
	8812	2334	5202	27	2.45

K = Vertical permeability, K = Horizontal permeability

² = Core-plug Helium porosity

Note: K+: K+ is always approximately 1:1 or 1: 2 in some cases.

Porosity-Permeability data for all sandstone samples of Lower Acacus Formation were updated in September 1995.

(All measurements are in the units of the wells studied. Where both Metric and Imperial units are utilized they are provided).

CL-photomicrographs were taken using 1-2 minute exposures on high speed Kodak Ektachrome film (ASA 400). Approximately 35 color photomicrographs of Lower Acacus sandstone thin sections were taken. Two photographs were taken for each (1.5 x 0.75mm) field to be analysed, one under transmitted polarized light and the other under CL. When compared, the two photos define the position of detrital-grain overgrowth boundaries, or associated cement type. Observation of diagenetic minerals from selected thin-sections in the Lower Acacus Formation through a technique that combines CL with light microscopy will be discussed below (CL results and their application to petrographic observations were reported according to Potosky, 1970; Marshall, 1978; and Wilson and Sibley, 1978).

A total of 20 carbon-coated sandstone samples from different facies in the Lower Acacus Formation were examined by scanning electron microscopy (SEM) (Appendix IV) coupled with energy dispersive spectroscopy (EDS) to assess pore-space morphologies and identify cement types, clay mineralogy, and the diagenetic attributes associated with each studied facies across the Hamada Basin. SEM/EDS techniques were used in this study to support and help to confirm morphological details and gross mineralogical composition identified in thin-section petrography. The techniques permitting these identifications were developed by various authors (Borst and Gregg, 1969; Weinbrandt and Fatt, 1969; Pittman, 1972; Kieke and Hartmann, 1973; Kaldi et al. 1978; Krinsley and McCoy, 1978; Le Ribault, 1978; Mycielska-Dowgiallo, 1978; Werle and Schneider, 1978; and Imam, 1986). X-ray diffraction (XRD) analyses for bulk sample mineralogical identification associated with the different facies in the Lower Acacus Formation were conducted in the XRD-Laboratory at Memorial University of Newfoundland by using a Rigaku Ru-200 diffractometer equipped with a graphite monochromator and rotating copper anode. Ten samples were collected from sandstone/shale intervals of different facies in the Lower Acacus Formation. Samples were crushed to $5-10\mu$ m and smeared on a glass slide using acetone. The X-rays were generated at 40 kV and 70 mA. Analyses were made at a scan rate of 5° 20/min. The XRD analyses were conducted only for the purpose of bulk mineralogical identification complementary to the other analysis techniques used in this study and to confirm regional mineralogical variation identified in thin-section petrography as facies changed from fluvial, deltaic to marginal marine origin across the Basin.

Stable isotope mass spectrometry analyses were carried-out for this study on 30 samples from different facies of the Lower Acacus Formation in order to demonstrate regional variations. The analyses were conducted by Dr. Fred Longstaffe-University of Western Ontario, Canada, and were used to determine oxygen and carbon isotopic compositions of the authigenic calcite cement associated with these facies. Oxygen and carbon isotopic compositions were calculated using an orthophosphoric acid (H₃PO₄) - carbon dioxide (CO₂) fractionation factor of 1.01025 at 25°C for calcite. The oxygen and carbon isotope data are reported in normal δ notation relative to SMOW for oxygen and PDB for carbon.

III- SANDSTONE PETROGRAPHY AND ISOTOPIC ANALYSES

III.1- Sandstone petrography:

III.1.1- Thin-section petrography: (See Appendix II- Plates 1-23)

III.1.1a) Detrital composition:

The framework grain composition (Tables 3), and the percentage amounts frame work, diagenetic (authigenic cement types) and porosity components (Table 4) of samples in the four facies (fluvial sandstone facies "Af2-Af7", proximal deltaic sandstone facies "A1-A14", distal deltaic sandstone/siltstone facies "Ad", and reworked marine sandstone facies "Am") are described as follows:

Quartz:

Quartz grains range from a low of 77% in distal deltaic siltstones to 91% in medium to coarse fluvial sandstones with an average of 86%. Quartz grains show straight (non-undulose) to undulose extinction (Appendix II- Plates 1A-3A).

Quartz-overgrowths are interfaced with each other and are readily visible (Appendix II- Plate 1A) because of the euhedral termination of the quartz-overgrowths and abundant inclusions trapped on their boundaries with the detrital quartz grains.

Monocrystalline quartz is the most abundant mineral in these sandstones. Mean quartz grain size in individual sandstone units ranges from 0.15mm to 0.37mm for the

Table 3. Thin-section point counting averages of framework, diagenetic, and porosicy components for the various sandstone factes in the Lower Acacus Formation, Namada Bash, NW Libya.

Factor		Frammon	k Composition (1	e (1		~ 9				16mV	parke Comena Ty	d (%) b		د ۲.5.۵
	Ġ	ш	ن.	Mice & Others	Ŧ	Ø	L	r (uuu)	ONIS	-	U	۵	Q,	
Flundal (n= 24)	16	•	~	-	8	6	•	3 0.25 • 0.7	51	~	9		2	5
Prudinul Deltaic (n= 67)	2	-	•	~	-	2		10 0.15 - 0.37	•	•	±	۰.	m	12
Dius Delak (n=32)	11	ä	•	+		3		12 0.04 - 0.1	N	•	9	7	=	+
krewted Martee (a=16)	*	n	-0	N	Ś	2	m	0.15 - 0.20	*	•	=	~	n	2

 2 Q = Quartz, F = Feldspar, L = Lithic Fragments, Micas & Others = Micas and other labile grains, Mx = Matrix.

b S#/O = S#cs and Quartz overgrowith, I = iron-oxides, C = Caicite, D = Dolomite, Cy = Clay. (All authigenic cements are in percent of buft rock).

C T.S. a = Thin-Section Porosity

(n = Number of samples, * = 300 Points Per Section).

elected	Lower Ac	icus
y Ma-Section seeday (%)	e Measured Porosity (%)	Permea (md

Table 4. Petrographic and petrophysical data indicating diagenetic heterogeneity within se Sandstone units (A8-A14, Af2-Af7, Ad, and Am), Hamada Basin, NW Libya.

Г

Lower Acacus Sandstone	Well Name	De	pth	z Facies Type	Distinctive Centent	3 Quartz 0.%	Carte (9	4 onate 6)		5 CLiy (%)		in (mm) =		y Section Ny (%)	e Measured Porosity (%)	r Permeability (md)
Units		ħ.	m.				c	D	ı	ĸ	R.	Cath Si	R.	5 22.		
A14	B1-61	8420	2567	Prz.delt.frt.	Carbonate	2	14	6	-	2	•	0.30	•	14	t B	2820
		8422	2568	,,	10	2	15	4	•	1	•	0.37	•	15	19	3010
		8462	2579	"	**	2	14	4	•	2	1	0.26	•	17	21	2331
		8484	2585	"	"		13	4	•	3	1	0.25	•	12	16	2015
Ad		8490	2566	Dis.deic.frt.	 Cay	0	9	2		13	5	0.55		6	16.3	2004 5
	D1-61	8236	2510	Prz.delt.fr.	Carbonate	2	16	6		3	.	0.25		13	17.5	247
		8240	2512			2	15	5	•	2	•	0.26	-	12	16	368
Ad		8314	2534	Dis.detc.frt.	Clay	3	10	2	•	10	2	0.09	•	6	13	228
	ALNCA	8319	2336	"	18		7	0	•		2	0.10	•	4	14	234
	ATINCE	7017	2382	**	"		9		•		2	0.08	•		12	•
A14		/01/	2383		"	2	-0		•	•	•	0.04	•	0	13	2.8
Ad	EI-NCZ	9105	2775	Prz.deit.irt.	Carbonace	•	15	5	•			0.26	٠	14	21.5	829
~		9111	2///	Dilant.itt.		2			-	10	'	0.11	•	Z	14.6	416
	; ,	9113	2774	"	10	0			•		2	0.90	•	1.5	9.7	31
A14		01.05	2780	"	" 6				•	10	3	0.10	•		13	36
~ 11		0171	2784	PTX.08%. T.	Carbonade				•	2	·	0.24	•	16	25.6	2302
		7131	4/07	"	60	3	13	3	.		ľ	0.25	•	15	22	2381
		9140	2/60	"	*	3	15	•	•		·	0.28	•		27	2442
	11-23	8454	2577	"	"	3	16	3	•	5	•	0.37	•	20	30.5	30879
		6473	2582	19	18	2	14	5	ŀ	4	•	0.24	•	17	22	1254
AIZ	BI-NC2	654Z	2605			4	17	5	-	1	•	0.34	•	16	26	18340
		8546	2606	"	.,	3	15	4	-	2	•	0.32	•	IS	26	15722
		6550	2606		**	2	14	4	•	3	•	0.30	•	14	25	15630
		8555	2608	10	8 7	3	15	3	•	3	•	0.29	-	13	24.3	12487
	EI-NC2	9512	2900		23	3	16	5	•	2	۰ ا	0.15	-	13	16.5	11
	ET-NC2	9513	2900		"	2	15	6	-	•	r .	0.15	•	11	12	•
	83-61	6693	2711			2	15	3				0.23		1.1	14	113
		8040	2734	"		,	14			,		0.20				102
				"	88							0.20	-			102
	CI-70	1413	2413	"	**	•	18	5	•	•	·	0.27	-	15	19	721
01A	BI-NC2	8638	2633		**	2	14	6	•	2	•	0.27	-	12	15.2	729
	C1-61	7795	2376		19	1	14	2	2	3	a	0.23	•	9	12.6	•
	DI-61	8845	2696	,,	*	z	15	4	-	4	-	0.22	-	12	13.5	•
		6666	2703	**	10	2	14	4	•	2	•	0.26	•	11	14.6	320
		8872	2704	Dis.deit.fr.	Clay	1	9	0	-	14	2	0.10	•	3	13.5	•
A6	CI-NC2	9703	2958	Prz.dek.frt.	Carbonate	2	13	4	-	6	1	0.24	•	10	18	250
		9725	2965	"		2	Ið	2	-	2	-	0.30	-	7.5	14	3133

Cont.....

Cont....Table 4.

ı Lower Acacus Sandstone	Well Name	De	pch	2 Facies Type	Dissinctive Cement	J Quartz O.%	Carbo (9	4 onate 6)		5 Clay (%)		e (mm) -	This: Parts	7 iacticu ty (%)	a Meanured Porosity (%)	• Fermeability (md)
Units		ft.	m.				с	D	1	K	a.	Grath Sh	ft.	Sec.		
A12	83-61	9311	2839	Flux.	Quartz	13	1	2	7	3	2	0.45	14	4	25	90
		9328	2843	"	42	14	5	1	2		-	0.46	12	1	24	94
		9345	2849	FØ		15	6	2	5		1	0.25	12	2	23	7
A17	CI-6I	7100	2165		,,	13	2	-	2	-	•	0.30	22	•		
AI5		7522	2168		"	11	3	•	a.	•	•	0.30	16	-	•	•
		7522	2293	"	10	13	8	4	3	4	-	0.25	18	5	22.9	13
		7525	2294	10		н	6	2	2	1	•	0.60	16	3	18.7	18384
AIZ		8199	Z499	"	18	12	10	1	3	•	·	0.38	28	2	32	1856
		8209	2503	"	"	13		G	•	•	tr	0.37	20	4	27	•
CIA I	AIMUIIS	10040	TOPA	n	18	11	4	•	3		•	0.37	13	5	23	2656
AI3	21-NC 100	11680	1221	10	N	17	e		7			0.37		,	17	10 10 10
A14	Z1-66	9080	2768	"	17	17	5	u ne	5	2		0.30	11	4	22	2029
		9061	2768.3		"	13	4	Ĩ	6	ī		0.50	15	4	23	2833
Aß		9130	2784		**	12	3	I	4		•	0.46	13	4	23.5	2467
		9140	2785		19	12	4	2	6		•	0.48	12	2	18	2488
Af2	CCI-NC7A	9017	2749	н		15	2		12	3	•	0.48	12	5	21.5	250
		9020	2750	44		14	2	œ	9	3		0.64	10		22	280
Aß	EEI-NC7A	8810	2686			t5	3	I	5	ı	I	0.48	16	2	26	4992
		8812	2687	,,		13	2	I	6	3	T	0.50	14	2	27	5202
Am	Q1-23	7461	2275	Renzman	Carbonate	2	15	4	•	3	-	0.20	-	12	17	252
		7471	2277		**	2	14	4	•	4	-	0.16	-	п	16	45
		8180	2 49 4		"	3	16	5	-	7	•	0.15	•	9	14.5	8.5
		8190	2497	10	"	2	14	5	-	2	٠	0.15	-	10	14	12
		8461	2580			3	18	6	•		•	0.15	•	8	19.6	3
		8451	2380	"	**	4	16	4	•	2	•	0.16	-	9	14	12
		6462	2380	"	19	2	14	5	•	2	•	0.18	•	9	14.5	47
	BI-01	444 Z	2574	10	18	•	13	3	•	5	-	0.14	ŀ		10	7
	83-61	8756	2669	"	"	-	12	3	•	4	ł	0.16	-	13	28.3	703
		8758	2670		19	-	10	2	-	6	-	0.16	-	10	15	63
		8950	2728				15	3	•	4	1	0.16		10	14	58

AB-A14= Lower Acacus detaic sandstone/silistone units, Af= Lower Acacus Ruvial sandstone unit, Am= Lower Acacus reworked marine sandstone unit.

2 Prz. dok.frt. = Proximal delta front sandatone facies, Dit.dok.frt. = Distal doka front slistone facies, Flux = Fluxial sandatone facies, Revunat = Revorted marine sandatone facies.

¹Quartz O. = Quartz-overgrowths

⁶C = Calcile, D = Dolomite

⁵I = tron-outles, K= Kaolinite, IL= litte.

Grain size = Grain size from thin-sections point counting.

⁷Pc = Primary porosity from dain-sections, Sec. = Secondary porosity from thin-sections.

*Measured porosity= Measured porosity from core-plugs.

Permeability = Meaured horizontal permeability from core plugs

(Most thin-section data were obtained from core samples, occasionally if cores were not available cutting samples may be used).

A8-A14 proximal deltaic sandstone units, from 0.04mm to 0.11mm for the distal deltaic siltstone/sandstone units, from 0.25 to 0.70mm for the fluvial sandstone units, and from 0.15 to 0.20mm for the reworked marine sandstone units (Table 3).

Feldspars:

Feldspars are volumetrically a minor constituent of the detrital grains, being an average of 2% (Table 3) (range from 0-4%) of total framework constituents, (Table 4). Feldspar grains mostly exhibit gridiron structures with occasional albite twinning (Appendix II- Plates 3B, 4A). Alkali and plagioclase feldspars commonly decrease from the fluvial sandstones to the distal deltaic siltstones although in some samples the feldspar grains appear fresh and unaltered.

Rock fragments (Lithics):

Rock fragments or lithics represent the other dominant detrital constituents. They range from 2% to 8% (averaging 5%) of the detrital grain population and demonstrate an overall increase in percentages from the southern fluvial facies northward towards the deltaic facies. Lithics are fragments of igneous, metamorphic, and sedimentary rocks.

Igneous and metamorphic rock fragments are volumetrically minor components, representing only 1-2% of total detrital constituents. Igneous rock fragments were identified by their glassy appearance (may be of volcanic origin) combined with the presence of either opaque granules or some crystal laths which may be an alteration product (Appendix II- Plate 4B). Metamorphic rock fragments consist of medium sized grains of occasionally elongated and stretched micro-polycrystalline quartz grains, or of a foliated appearance (Appendix II- Plate 5A,B). Sedimentary rocks fragments are represented by clay or shale clasts, and some detrital dolomite grains and comprise 1-6% of total detrital composition. Clay clasts (2-4mm) are occasionally light brown to light green (Appendix II- Plates 6A,B), and show some deformation between the rigid quartz grains. Detrital dolomite fragments are few and where present are 2-6mm in size, rhombic to blocky in shape, with light-dull grey to cloudy colour, and show no response to stain (Appendix II- Plate 7A). Other accessory minerals represent 1-4% of the total detrital composition and comprise an average of 2.5%. The accessory minerals identified include, muscovite, glauconite, trace chlorite, trace chamosite, and trace zircon (Appendix II-Plates 7B, 8A,B, 9A,B, 10A).

Most sandstone samples can be classified as sublitharenites (Fig. 15), a few are quartzarenites and litharenites; where the average compositions are Q_{93} F_4 L_3 for the fluvial sandstones, Q_{89} F_1 L_{10} for the proximal deltaic sandstones, Q_{86} F_{87} L_{12} for the distal deltaic sandstones/siltstones, and Q_{88} F_3 L_8 for the reworked marine sandstones (Table 3).

Table 4 shows detailed petrographic and petrophysical variations observed in thinsections from the various Lower Acacus sandstone units of different facies. These petrographic variations include:

III.1.1b) Cement types:

The predominant cement is carbonate which includes patchy-poikilotopic calcite (0.5-15mm in diameter), of irregular forms and patchy dolomite pore-filling and grain-replacive rhombs associated with proximal deltaic and reworked marine sandstone facies





(Appendix II- Plates 10B, 11A,B). Total carbonate cements range from 2 to 13% and average 8% (Tables 3 and 4). Patchy carbonate (calcite/dolomite) cements range from 2 to 10%, and average about 6%. Trace amounts of siderite can be seen partially filling primary porosity in the fluvial sandstones (Appendix II- Plates 12A,B and 13A,B).

Quartz-overgrowth cement through grain-to-grain contacts characterize the clean fluvial sandstones in wells (CC1-NC7A and Z1-66) located in the southern end of the Hamada Basin. Total silicate cements range from 2 to 12% (an average of 7%) (Appendix II- Plates 13A,B).

Authigenic clay cements range from 1 to 18% and average 9.5% which mostly (1-14%) consists of pore-filling and replacive kaolinite (Appendix II- Plates 14A,B, 15A), and some (tr.-5%) grain-coating illitic clay (Appendix II- Plates 16A,B, 17A,B).

Other authigenic minerals, include iron-oxide coating (rimming quartz grains, Appendix II- Plates 18A,B) which range from 0 to 7% and average 3.5% (Tables 3 and 4).

The zones of basinward transition between main cement types in the Lower Acacus sandstone units (A8-A14) may be 15-35km or wider. Present sampling is inadequate to define fully the transition from one dominant cement type to another in each unit (Figs. 16-19). It is for this reason that the data from the available core-sections, drill cuttings and wireline-logs were integrated to define better those cement transition zones. The main contribution of these maps is to provide relative proportions of cements in each



Figure 16. Regional distribution of dominant cements in each facies on the level of A8 sandstone unit of Lower Acacus Formation, Hamada Basin, NW Libya.

(Cement boundaries are based on cement types observed in petrographic thin-sections of A8 sandstone unit of Lower Acacus Formation at each well location).



Figure 17. Regional distribution of dominant cements in each facies on the level of A10 sandstone unit of Lower Acacus Formation, Hamada Basin, NW Libya.

(Cement boundaries are based on cement types observed in petrographic thin-sections of A10 sandstone unit of Lower Acacus Formation at each well location).



Figure 18. Regional distribution of dominant cements in each facies on the level of A12 sandstone unit of Lower Acacus Formation, Hamada Basin, NW Libya.

(Cement boundaries are based on cement types observed in petrographic thin-sections of A12 sandstone unit of Lower Acacus Formation at each well location)



Figure 19. Regional distribution of dominant cements in each facies on the level of A14 sandstone unit of Lower Acacus Formation, Hamada Basin, NW Libya.

(Cement boundaries are based on cement types observed in petrographic thin-sections of A14 sandstone unit of the Lower Acacus Formation at each well location).

facies which can help to guide successful prediction for diagenetic alteration and reservoir quality: for example, which cements are soluble, or oxidizable, or precipitated, or even movable by introduced fluids.

III.1.1c) Authigenic clay and clay matrix in each facies:

In the quartzarenites of the fluvial sandstones, the clay matrix when present may intermix with interstitial iron oxide coating and rim most of the quartz grains (Appendix II-Plate 19A). However, authigenic clay is occasionally present in the quartzarenitesublitharenites of fluvial sandstones as kaolinite-filling, partially preserved primary porosity (Appendix II- Plates 20A,B), with some traces of illite. In the sublitharenites of the proximal deltaic and reworked marine sandstones, clays of kaolinitic origin partially fill secondary porosity (dissolutional porosity) (Appendix II- Plate 21A). The litharenites or lithic-rich sandstone and siltstone samples associated with the distal deltaic facies contain abundant clay laminations (Appendix II- Plate 2B), rock fragments and minor feldspar grains.

III.1.1d) Total porosity ranges and types in each facies:

Total porosity (measured porosity) of the Lower Acacus Formation ranges from a low of 9.7% (in distal delta front siltstone facies) to a high of 32% (in fluvial sandstone facies) and averages 20.8% (Table 4). This average includes 11.8% intergranular secondary porosity from dissolution of carbonate cements, 5% intragranular secondary porosity in partially dissolved feldspar grains forming oversized and elongate pores, and 4% intergranular primary porosity enclosed between non-corroded quartz grains especially in the fluvial sandstone facies of Lower Acacus Formation. Table 5 shows the percentage of primary and secondary (modified) porosity observed in thin-sections of various facies of Lower Acacus Formation (porosity will be discussed in detail under porosity evolution, distribution, and diagenesis).

III.1.1.1. Interpretation of thin-section petrography:

According to petrographic observation of the various facies in the Lower Acacus Formation the decrease in quartz percentages from basin flank to basin centre samples is interpreted to be due to decreasing current velocity responsible for the deposition of very fine-silty sandstones and clay matrix basinward. The majority of quartz grains in the various samples of the Lower Acacus Formation show straight (non-undulose) to undulose extinction suggesting a granitic source terrane (eg. Padki and Fox, 1989). However, a few quartz grains are composed of some foliated and stretched micropolycrystalline quartz which may imply that metamorphic rocks were minor contributors to the sediments.

Feldspars decrease from basin flank (in the fluvial facies) to basin centre (in the deltaic-marine facies) (Table 3) and like quartz show basinward decreasing grain size indicating lower current velocity. So too, feldspar alteration to clay minerals is always associated with samples from distal deltaic siltstones.

Clay clasts show some deformation where surrounded by rigid quartz grains. As a result the clay clasts may be crushed and could be major contributors to clay-matrix either in the fluvial sandstones or downsection in the deltaic sandstones and siltstones.

Well	Dep	ch	Facies	Primary Porosity		Secondary Porc	osky (%)		Remarks
Name	ft.	A .		(%)	Displation of caments "oversided, elongage"	Dissibution of grains "sardal das. of ful.grains"	Moids "soci del d'goine"	Fractures	
A1-NC118	10040	3061	Flux	75	20	5	•	•	
	10115	3083		65	25	•	2	-	
C1-61	7:00	2165		80	18	2	-	•	
	7522	2293		60	20	20	•	-	
	7525	2294	10	55	20	25	•	•	
	7795	2376	"	50	40	9	1	•	
	8199	2499	*	50	40	10	-	-	
CCI-NC7A	9017	2749		90	7	1	2	•	
	9020	2750			10	1	1	-	
EE1-NC7A	8810	2686	10	80	19	I	•	•	
	8812	2687	"	60	20	-		-	
Z1-66	9081	2768.5	*	85	10	5	•	-	
	9130	2784	<i>n</i>	75	20	5	•	-	
Z1-NC100	11680	3561		88	11	ł	•	•	
B1-61	8420	2567	Prz.Dek.Frz.	10	60	25	5	•	
	8484	2586	10	7	4	•	-	•	Highly compacted Q2.52.
B3-61	8893	271)		•	55	20	20	5	
	8969	2734	**	•	60	20	20	-	
CI-NC2	9645	2941		-	70	30		•	
	9703	2958	*	•	90	10	-	-	
EI-NC2	9131	2784	"	-	5		-	•	Highly compacted Q2.55.
TI-23	8454	2577	17	10	5	-	•	•	14
Q1-23	8180	2494	Rev.Mar.	-	95	5	-	10	
	8461	2580		•	30	5	•	10	Kaol. rich ss., w/frac.qs.gr.
	8485	2586		-	80	2		18	"
AI-NC2	7817	2383	Dis.Deit.Frt.	-	30	5	-	15	19

 Table 5 . Percentage of primary and secondary (modified) porosity and present depth of burial in the various facies of the Lower Acacus Formation, Hamada Basin, NW Libya.

The low percentages of calcite cement in the fluvial sandstone samples (Table 4) may suggest that either calcite was not deposited or was incompletely cemented (partial calcite cement) due to meteoric water flushing in these sandstones. If calcite cement did exist in these samples it would have post-dated quartz-overgrowth. However, poikilotopic calcite cement is dominant in samples from the proximal deltaic sandstones which strongly indicates that the fluid became oversaturated with respect to calcite basinward.

A portion of clay matrix in the fluvial sandstone samples was probably derived from clay infiltration through minor fractures and associated unconformities related to pedogenic (soil formation + unconformity) processes during periods of emergence of the southern flank of the Hamada Basin. Some of the clay matrix in the distal deltaic samples is believed to be related to crushed lithic fragments (labile grains, and shale laminations) which deformed during compaction, partially filling fractures (Appendix II- Plates 22A,B, 23A,B).

III.1.2- Cathodoluminescence petrography: (See Appendix III- Plates 24-33)

Cathodoluminescence (CL) is useful in distinguishing detrital grains from authigenic overgrowths (Sippel, 1968), particularly in sandstones.

CL study of the Lower Acacus sandstones established that there is generally one major generation of quartz overgrowth, which shows a uniformly dull-light brown luminescence and a range in thickness (within a thin-section) from less than 50 (0.05mm) to 250μ m (0.25mm) (Appendix III- Plates 24A, 25A). Quartz-overgrowths on adjoining grains often interlock and thus surrounding pores. Fracturing of individual quartz grains contributes significantly to mechanical compaction (Stone and Siever, 1996). Such fracturing is observed in a few examined samples (Appendix III- Plates 26A, B, 27A). Many of the fractured quartz grains are subsequently healed by quartz cement of brownyellowish luminescence. Grain fracturing/healing has been documented in CL studies of many other sandstones (Sippel, 1968; Sibely and Blatt, 1976; Dickinson and Milliken, 1993; Dunn, 1993).

Detrital feldspar grains present in some samples display a bright-blue CL (Appendix III- Plate 28A,B).

Calcite cement ranges in occurrence from widespread sparry crystals to scattered patches. The cement, often in contact with corroded quartz grains, displays golden, brightorange to dark-orange CL and is unzoned (while occasionally appears to be dark-brown in some stained samples). Calcite cement shows some leaching at places as evidenced by scattered bright-orange CL surrounding pore-spaces (Appendix III- Plate 29A,B).

The relative abundance of authigenic kaolinite cement in the clay-cemented facies or the quartz-cemented facies is clearly revealed by CL-microscopy where kaolinite cement shows royal-blue CL (Appendix III- Plate 30A,B). The presence of other clay or iron-oxide coatings in some sandstones of fluvial origin, appears to be non-luminescent (Appendix III- Plates 31A,B, 32A,B).

Traces of detrital zircon found in association with the fluvial sandstone facies in wells C1-61 and A1-NC118 were identified by their bright golden yellow CL (Appendix III- Plates 26A, 33A).

III.1.2.1- Interpretation of cathodoluminescence petrography:

Detrital quartz grains of light grey-light blue luminescence are subrounded to rounded in most fluvial sandstone samples. Subsequent authigenic quartz-overgrowth, generally showing dull-light brown luminescence, has obliterated most porosity and it gives the appearance of interlocked and compacted fabric when CL is not used (plane light). The major difference in luminescence between detrital quartz grains and authigenic quartz-overgrowths is that the overgrowths may contain different trace elements and thus contrast sharply with detrital grains.

Most samples have only a few fractured/healed grains; therefore, the contribution of this process to mechanical compaction is not significant except in a few samples from wells characterized by some diagenetic compaction as in A1-NC2, and C1-61.

CL photographs of calcite cement in some samples reveal that the nonluminescent character can be attributed to increased iron contents in the calcite structure.

The non-luminescent appearance of iron-oxides blocking pore-spaces in some fluvial sandstone samples suggests that iron-oxides may inhibit luminescence from surrounding minerals.

III.1.3- SEM/EDS analyses of the Lower Acacus Formation: (See Appendix IV- Plates 34-39)

The observed data through CL application and normal light microscopy are supplemented by scanning electron microscope (SEM) imaging.

SEM photographs (Appendix IV) of the different cements and other associated

minerals, supported by EDS spot-mode analyses in the various facies of Lower Acacus Formation, are presented in Figures 20 to 25.

<u>1- Quartz-overgrowths:</u>

Quartz is the most common, pore-reducing cement within fluvial sandstones. In these medium to coarse grained sandstones, quartz-overgrowths are large euhedrally terminated crystals (Appendix IV- Plate 34A) occasionally characterized by pitted and rough texture (Appendix IV- Plate 34B) and surrounding micropore spaces. Primary pores are characterized by uncorroded boundaries of quartz grains and have triangular shape between the numerous crystal coalescing in these facies (Appendix IV- Plates 34C,D, 35A). EDS analysis confirms the presence of quartz and indicates its mineralogy (Figs. 20A-C)

2- Authigenic hematite (iron-oxide/clay matrix coating) cement:

The most commonly observed grain coating in quartz-supported sandstones of fluvial origin is authigenic hematite. Coarsely crystalline authigenic hematite (Appendix IV- Plate 35B) occurs as aggregates of platy crystals similar in appearance to kaolinite. EDS beam spot-mode analysis show high Fe-spectra (Figs. 21A,B) which confirms the hematite occurrence and is consistent with the earlier identifications by thin-section petrography.

3- Detrital feldspar crystals:

Long platy crystals of feldspar with markedly smooth parallel crystal faces were detected only in the medium to coarse grained sandstones of fluvial origin in



Figure 20. Typical EDS spectrum of (A) Quartz "quartz-overgrowths" in fluvial sandstone unit (Af3), EE1-NC7A @ 2686 m. (8810 ft.), (B) Quartz "quartz-overgrowths" in fluvial sandstone unit (Af3), EE1-NC7A @ 2687 m. (8812 ft.), (C) Quartz "quartz-overgrowths", in fluvial sandstone unit (Af2) CC1-NC7A @ 2750 m. (9020 ft.).



Figure 21. Typical spectrum of (A) Hematite "iron-oxides" in fluvial sandstone unit (Af2), CC1-NC7A @ 2749 m. (9017 ft.), (B) Hematite "iron-oxides " in fluvial sandstone unit (Af2) B3-61 @ 2839 m. (9311 ft.), (C) K-feldspar "microcline" in fluvial sandstone unit (Af2), B3-61 @ 2839 m. (9311 ft.).



Figure 22. Typical EDS spectrum of (A) *Calcite cement* in fluvial sandstone unit (Af3), EE1-NC7A @ 2687 m. (8812 ft.), (B) *Calcite cement"rich in iron"* in proximal delta front sandstone unit (A8), C1-NC2 @ 2965 m. (9725 ft.).



Figure 23. Typical EDS spectrum of (A) Ferroan dolomite cement in proximal delta front sandstone unit (A14), T1-23 @ 2577 m. (8454 ft.),
(B) Ferroan dolomite cement in reworked marine sandstone unit (Am), B3-61 @ 2670 m. (8756 ft.), (C) Ferroan dolomite cement in fluvial sandstone unit (Af3), EE1-NC7A @ 2687 m. (8812 ft.), (D) Siderite cement in fluvial sandstone unit (Af4), Z1-66
@ 2768 m. (9080 ft.).



Figure 24. Typical EDS spectrum of (A) Kaolinite cement in fluvial sandstone unit (Af3), A1-NC118 @ 3061 m. (10040 ft.), (B) Kaolinite cement in proximal delta front sandstone unit (A14), T1-23 @ 2577 m. (8454 ft.), (C) Kaolinite cement in distal delta front siltstone unit (Ad), A1-NC2 @ 2382 m. (7814 ft.).



Figure 25. Typical EDS spectrum of (A) Illite cement in distal delta front siltstone unit (Ad) unit (Af3), A1-NC2 @ 2382 m. (7814 ft.),
(B) Illite cement in distal delta front siltstone unit (Ad), A1-NC2 @ 2383 m. (7817 ft.), (C) Illite cement in fluvial sandstone unit (Af2), B1-61 @ 2839 m. (9311 ft.).

well B3-61 @ (2838 m.) 9311 ft. (Appendix IV- Plate 35C). Beam spot-mode analysis confirms the K-feldspar mineralogy (Fig. 21C).

4- Carbonate (calcite, dolomite, and some siderite) cements:

Carbonate cements (calcite, dolomite, and siderite) were determined in the SEM samples supported by EDS analyses of the various facies in the Lower Acacus Formation (Figs. 22, 23).

4.a Calcite cement:

Partial calcite cement was detected in some fluvial sandstone samples (Appendix IV- Plate 36A,B) and showing some calcite crystal filling intergranular primary porespaces between quartz grains. Pervasive-continuous poikilotopic calcite cement is dominant in the proximal deltaic sandstone facies (Appendix IV- Plate 36C), occasionally demonstrating dissolution porosity (Appendix IV- Plate 36D). EDS beam spot- mode analyses of these samples indicated overall high percentage of calcite (Fig. 22A,B). 4.b Ferroan dolomite cement:

Patchy ferroan dolomite rhombs, both pore-filling and grain-replacive, were observed in the sandstones and silty sandstones of proximal deltaic and reworked marine sandstone facies (Appendix IV- Plate 37A,B) with minor fractions in the fluvial sandstone facies (Appendix IV- Plate 37C). EDS indicates the dolomite is iron-rich (Fig. 23A-C). <u>4.c Siderite cement</u>:

Trace amounts of siderite cement formed clusters of rhombic crystals (Appendix IV- Plate 37D) around quartz grains observed in the fluvial sandstone of well Z1-66 @

(2768 m.) 9080 ft. (EDS analyses presented in Fig. 23D confirmed the mineralogy of siderite).

5- Authigenic kaolinite cement:

Authigenic kaolinite cement is observed in the medium to coarse grained fluvial sandstones (Appendix IV- Plate 38A, Fig. 24A) and occasionally in the fine-grained proximal deltaic sandstones. This cement occurs as kaolinite booklets partially filling porespaces (Appendix IV- Plate 38B, Fig. 24B). Pore-filling kaolinite cement is associated with both the reworked marine sandstones and the silty distal deltaic facies. The kaolinite cement either surrounds or fills microporosity (Appendix IV- Plate 38C,D). EDS analysis (Fig. 24C) confirms the kaolinite cement presence in these facies.

6- Authigenic illite cement:

Authigenic illite cement was found to be most commonly associated with the very shaly-silty sandstones of distal deltaic facies. It forms either as cluster aggregates that have grown on top of or across euhedral kaolinite booklets (Appendix IV- Plate 38D), or as densely packed and well crystallized flakes on top of quartz grains (Appendix IV- Plate 39A). Authigenic illite cement is less frequently observed in the medium to coarse grained sandstone samples. However, where present it forms as micro-plates or blades surrounding and lining large pores (Appendix IV- Plate 39B,C).

Trace amounts of Titanium, sodium, chlorine, magnesium, and iron were ubiquitous in EDS spot-mode analyses of the samples from the sandstones of fluvial to deltaic in origin.
III.1.3.1- Interpretation of SEM/EDS analyses:

Large smooth euhedral quartz-overgrowths along with numerous smaller quartzovergrowths which have the appearance of pitted to rough texture on detrital quartz were identified in some fluvial sandstone samples (Appendix IV- Plates 34A-D, 35A), and are interpreted to have formed simultaneously at different places in these samples.

Coarse, platy crystalline authigenic hematite (Appendix IV- Plate 35B) identified in fluvial sandstone samples is indicative of oxidizing conditions.

The presence of minor amounts of siderite cement in the carbonaceous fluvial sandstones of well Z1-66 @ 2768 m. (9080 ft.) indicates an inadequate supply of oxygenated water and the establishment of reducing conditions.

EDS analyses (Figs. 23A-C) suggest that dolomite cement associated with samples from the proximal deltaic and reworked marine sandstones is iron-rich. This points to a diagenetic environment wherein these sandstones typically favour reduced mineral phases rich in iron.

SEM photographs (Appendix IV- Plates 38A,B) indicate that authigenic kaolinite cement booklets are partially filling pore-spaces (primary porosity and dissolution surfaces) in samples from fluvial and proximal deltaic sandstones which probably do not significantly affect fluid flow in these sandstones. However kaolinite cement is very effective in reducing porosity in the distal siltstone samples (Appendix IV- Plates 38C,D) as booklets are stacked and welded together.

Authigenic illite micro-plates (Appendix IV- Plate 38D) are found to be associated

with and to have grown on top of kaolinite booklets in the distal siltstone samples. This textural evidence indicates that illite was precipitated after kaolinite. On the other hand, the presence of authigenic illite which formed aggregates of platy and bladed morphology (Appendix IV- Plates 39B,C) lining pores in fluvial sandstones suggests that it is recrystallized an authigenic clay that was introduced as cutans (laminar clay coats partially cover sand grains (Brewer, 1964; Wescott, 1983; Coleman, 1985)) when meteoric water infiltrated the fluvial sandstones before intensive compaction. Platy illite seems to have inhibited development of quartz-overgrowth in some cases. In these sandstones (fluvial origin) quartz-overgrowths are developed best where authigenic clay cements are absent. III.1.4- X-Ray Diffraction (XRD) analyses;

Figures 26 to 35 are arranged in sequential order from the southern Hamada Basin fluvial sandstones to the northern basinal siltstones and shales to create a cross-section illustrating characteristic XRD patterns for the bulk mineralogical components in the examined samples. It is necessary to note that XRD application in this study was only for the purpose of regional minerals identification and distribution as facies changed from the basin flanks to the basin centre, and as an integration tool complementary to the thinsection petrographic results.

Quartz is present in all samples. A sharp peak of high intensity was detected at $26.6^{\circ} 2\theta$, 3.35Å, and another small peak at $20.9^{\circ} 2\theta$, 4.2Å whereas the intensity of both peaks was observed to decrease basinward. Some amounts of iron oxides are present in samples of fluvial origin (Figs. 26-29). Strong peaks of iron-oxides were detected at 33.2°



Figure 26. X-ray diffraction patterns showing bulk minerals identification and clay fraction (mainly kaolinite with traces of illite) associated with the hematitic *fluvial sandstone unit (Af3)*, EE1-NC7A @ 2687 m. (8812 ft.).



Figure 27. X-ray diffraction patterns showing bulk minerals identification and clay fraction (mainly kaolinite) associated with the hematitic *fluvial sandstone unit (Af4)*, Z1-66 @ 2768 m. (9080 ft.). Note traces of siderite are also present.



Figure 28. X-ray diffraction patterns showing bulk minerals identification and clay fraction (partial kaolinite and illite) associated with the *fluvial sandstone unit (Af3)*, A1-NC118 @ 3061 m. (10040 ft.). Note hematite with calcite cement are also present in this sample.



Figure 29. X-ray diffraction patterns showing bulk minerals identification and clay fraction (mainly kaolinite) associated with the hematitic *fluvial sandstone unit (Af2)*, B3-61 @ 2839 m. (9311 ft.).



²⁻Theta

Figure 30. X-ray diffraction patterns showing bulk minerals identification and clay fraction (mainly kaolinite with traces of illite) associated with the *proximal delta front sandstone unit (A14)*, T1-23 @ 2577 m. (8454 ft.). Note calcite, dolomite, and ferroan dolomite cements are present along with some feldspar.



Figure 31. X-ray diffraction patterns showing bulk minerals identification and clay fraction (kaolinite and illite) associated with the *proximal delta front sandstone unit (A14)*, T1-23 @ 2583 m. (8473 ft.). Note the presence of some ferroan dolomite cement in this sample.



Figure 32. X-ray diffraction patterns showing bulk minerals identification and clay fraction (kaolinite and illite) associated with the *distal delta front siltstone unit (Ad)*, E1-NC2 @ 2780 m. (9117 ft.).



Figure 33. X-ray diffraction patterns showing bulk minerals identification and clay fraction (kaolinite and illite) associated with the *distal delta front siltstone unit (Ad)*, A1-NC2 @ 2383 m. (7817 ft.).



Figure 34. X-ray diffraction patterns showing bulk minerals identification and clay fraction (mainly kaolinite with traces of illite) associated with the *reworked marine sandstone unit (Am)*, B3-61 @ 2670 m. (8756 ft.). Note the presence of some ferroan dolomite cement in this sample.



Figure 35. X-ray diffraction patterns showing bulk minerals identification and clay fraction (mainly kaolinite with traces of illite) associated with the *reworked marine sandstone unit (Am)*, Q1-23 @ 2580 m. (8461 ft.). Note ferroan dolomite cement is present in this sample.

20, 2.69Å. Additional peaks of weak reflection occur at 24.2° 20, 3.67Å, especially in wells EE1-NC7A, Z1-66 and B3-61. Minor amounts of K-feldspar (microcline) with small peaks at 27.5° 20, 3.24Å occur in most samples.

K-feldspar peaks appear to be more pronounced in deltaic and reworked marine silststones and sandstones (Figs. 30-35).

Carbonate cements of different chemical compositions have been also detected. Calcite (CaCO₃) shows some reflection at 29° 20, 3.04Å, in proximal deltaic sandstones (Figs. 30, 31), whereas minor amounts of manganoan calcite (Ca,Mn) CO₃ were detected at 30°20, 2.95Å in the fluvial sandstones of wells EE1-NC7A, and A1-NC118 (Figs. 26, 28). Dolomite (Ca Mg (CO₃)₂) shows some peaks at 30.9° 20, 2.89Å, in the deltaic sandstone facies in well T1-23 (Figs. 30, 31). Magnesite-ferroan carbonate (Mg,Fe)CO₃ shows a weak peak at 25.2° 20, 2.54Å in fluvial sandstones of well EE1-NC7A (Fig. 26), and small peaks in the deltaic and reworked marine sandstones (Figs. 30-35). Another weak reflection may can be seen at 32.9° 20, 2.7Å (Figs. 31-35). Trace amounts of siderite were identified by a small peak at 32° 20, 2.79Å in well Z1-66 at 2768 m. (9080 ft.) (Fig. 27).

Kaolinite cement is the most common clay component in most samples (Figs. 26-35). Strong kaolinite peaks were detected at 12.5° 20, 7.08Å, and 24.9° 20, 3.57Å. Their intensities increased in samples of distal deltaic and reworked marine origin (Figs. 33-35).

Illite cement is not common throughout the basin . Trace amounts of illite cement can be observed in the clay matrix-rich fluvial sandstones of wells EE1-NC7A, A1-NC118

and B3-61 (Figs. 26, 28, 29), being recorded as small to weak reflections between 8.6-8.8° 20, 10.2-10Å, 17.8° 20, 4.9Å, and at 31.8° 20, 2.8Å. Lesser amounts of illite were found to be associated with the very shaly-siltstones of distal deltaic facies of wells E1-NC2, and A1-NC2 (Figs. 32, 33).

III.1.4.1- Interpretation of XRD-analyses:

X-ray patterns of bulk samples mineralogical identification indicate that quartz is the dominant mineral in the studied sandstone samples of fluvial origin. In the fluvial sandstones high intensity peaks of diffraction occur (Figs. 26-29) whereas the intensity decreases regionally in sandstone/siltstone samples of deltaic and offshore marine origin which are rich in clay minerals relatively. This confirms the thin-section observations.

Small amounts of hematite with strong peak at 33.2° 20, 2.69Å in the fluvial sandstones in wells EE1-NC7A, Z1-66, A1-NC118, and B3-61 may have been derived largely from the alteration of ferriferous minerals in the vadose and phreatic zones shortly after deposition. The iron released during alteration was subsequently oxidized.

The general decrease in K-feldspars from south to north in the Basin is indicated by low intensity peaks in all samples. It is interpreted here that the feldspars are a likely source of K for the formation of illite, especially in distal deltaic siltstone samples (Figs. 32, 33).

The diagenetic manganoan calcite ((Ca, Mn) (CO₃)) cement associated with the fluvial sandstone samples (Figs. 26, 28 & 29) probably indicates deposition from and equilibrium with meteoric water. Such water, in general, contains more Mn^{2+} than sea

water (Bathurst, 1983).

The low intensity peaks for ferroan-dolomite in the quartz-cemented sandstones (fluvial sandstones) (Figs. 26, 29) is lower than in the carbonate and clay cemented sandstones (deltaic-marine sandstones) (Figs. 30-35) and coincides with a change in depositional environment from fluvial to deltaic to basin. This accounts for the increase observed in total iron.

A minor amount of siderite in fluvial sandstone samples (well Z1-66 (Fig. 27)) is interpreted to have formed at the expense of partial calcite cement present in this sandstone. The concentration of siderite was limited by the availability of Fe⁺⁺which may have come from silicates such as biotite, pyroxene, olivine etc. during shallow diagenesis. Many workers have observed similar relationships (Selley, 1982; Bjørlykke, 1983; Dutton et al., 1996).

X-ray diffraction confirms the petrographic identifications made and indicates that the general increase of kaolinite and illite cements from fluvial to deltaic samples is strongly facies controlled.

Summation:

The results of the XRD analyses corroborate the findings from thin sections which indicate lateral mineralogic changes from the basin flanks (fluvial sandstones) north to the basin centre (basinal shales). In similar fashion there are significant regional changes in the intensities of diffraction peaks for the mineral suites from south to north.

III.2- Isotopic analyses:

III.2.1- Oxygen-carbon isotopic compositions in calcite cements:

On the basis of petrographical studies, 30 samples from the various facies of the Lower Acacus Formation were chosen for oxygen and carbon isotope study of calcite cement (Table 6). These samples were taken from different sandstones and siltstones units in different facies of different origin; from fluvial (Af2-Af7 units) to proximal deltaic (A1-A14 units) to distal deltaic (Ad units) to reworked marine (Am units) throughout the Hamada Basin. The analyses show the following relationships:

Calcite is one of the dominant cements in the Lower Acacus Formation, ranging from 1% to 18% of the rock (Table 4). Calcite was not always pure; occasionally magnesite, manganoan, and iron-rich ferroan calcites are present in some samples, as indicated by XRD analyses.

Two types of calcite cement have been distinguished based on texture and manner of occurrence in thin-sections:

1) <u>Patchy calcite cement</u> is a cement with a patchy texture of irregular scattered forms, low in

iron, usually manganoan-calcite, partially **filling primary porosity** between quartz grains. These calcites are a mixture of both bright and dull luminescence, unzoned. Patchy calcite cement occurs in the southerly shallower portions of the Basin characterized by fluvial, iron oxide-rich sandstones. (Appendix II- Plate 12A,B, Appendix III- Plates 29A, 30B, Figs 22A, 26, 29).

Lower Acacus Units	~~	Dapah (ft)	Back gype	Calcite coment	ñ1 80 (%a)		81 36 (%)
				Cype	(SHOW)	(PDB)	(PDB)
A13	EEI-NC7A	8810	iger.	Shallow	20.4	-10.1	+10.1
EIA	-	8812	vigstsist.	-	20.8	-9.8	-11.5
A17	CCI-NC7A	7840	vigstsitt.	-	16.4	-14.2	-12.9
A/2	•	9020	mgst.	-	20.3	-10.2	-12.9
A12	83-61	9345	fgsc.	-	20.5	-10,1	.9.7
41 A	Z1-66	9081	fgst.	-	18.7	-11.7	-12.0
A13	•	91 30	figst.	-	20.1	-10.4	+7.6
A13	AI-NCIIS	10040	figar.	-	17.7	-12.7	•10.7
EIA	21-NC100	11480	fgst.	-	20.9	-9.7	-9,6
A17	C1-61	7110	mgst.	-	20.9	•9,7	-8.1
AIS		7525	mgst.	-	25.5	·5.1	·S.J
AIZ	-	8199	vigst.	-	16.1	-14.3	-12.9
A.	CI-Nc2	9703	mgst.	Deep	19.7	-10.8	-13.1
	-	9725	mgst.	-	19.3	-11.2	-12.4
A 10	D1-61	8845	mest	•	15.6	-14.8	-15.1
	•	8866	mest.	-	14.1	-16.2	-20.4
A12	BI-NC2	8542	mgst.	-	24.5	-6.1	-17.2
	-	8555	mgst.	-	21.71	-8.9	-18.0
	C1-70	7913	Ages.	-	18.3	-12.2	.9.5
	83-61	8893	mgst.	-	18.4	-12.2	-19.9
	-	8969	-	•	23.9	-6.7	-19.2
A14	AI4 TI-23 8454		figst.	-	15.4	-14.9	·20.7
	•	8473	vigst.	-	19.8	-10.5	-18.4
	CI-NC2	8855	fyst.	•	20.6	-10.0	-12.4
	EI-NC2	9105	mgst.	•	19.3	-11.2	-12.9
bA	AI-NC2	7814	sist.	•	15.6	-14.8	-3.8
	•	7817	1912.	-	15.3	-15.2	+11,1
Am	Q1-23	7461	fyrt.	•	15.1	-15.3	-15.8
	•	7471	fgar.	•	14.9	-15.5	-16.0
	-	8180	fgst.	-	14.8	-15.6	-16.4
	-	8485	vigst.	-	17.5	-13.0	-18.5

 Table 6. Oxygen and carbon-isotope compositions of calcite cement, in sandstone units of different facies of the Lower Acacus Formation, Hamada Basin, NW Libya.

* AF2-AF7 = Lower Acacus flevial sanditione units, AB-A14= Lower Acacus proximal delta front sanditione units, Ad= Lower Acacus distal delta front silicitone units, Am= Lower Acacus reworked marine sanditione units.

**sist.= sitistone, vfgst.= very fine-grained sandstone, fgs.=fine-grained sandstone, mgst.= medium-grained sandstone.

Note: All measurements are in the units of the wells studied. Where both Metric and Imperial units are utilized they are provided (Samples were analysed by Dr. Longstaffe at the request of Eligib, November 1998).

2) <u>Patchy-Poikilotopic calcite cement</u> has patchy to piokilotopic texture (0.5-15mm in diameter) with scattered to occasionally continuous and homogeneous distribution (Appendix II- Plates 10B, 11A). These calcites have dull-yellow luminescence, are unzoned, and are associated with magnesium and ferroan carbonate. This cement is found to be filling mainly secondary porosity and occasionally replacing feldspars. Patchy-poikilotopic calcite cement occurs in the northerly deeper parts of the Basin characterized by the deltaic and basinal facies (A8-A14 units) (Appendix II- Plates 10B, 11A,B, Appendix III- Plate 29B, Figs 22B, 30, 31).

The transition between these cement-type regions is broad and gradational. Well densities are inadequate at this point to make specific statements regarding the details of the transitions. For the purposes of the regional discussion the patchy calcite cement will be termed the <u>Shallow calcite cement</u>. The patchy-poikilotopic cement will be termed the <u>Deep calcite cement</u>.

A plot (Table 6; Figure 36) of oxygen isotope ($\delta^{18}O$ ‰) versus carbon isotope composition ($\delta^{13}C$ ‰) of calcite cement illustrates the variations encountered in the different facies of the Lower Acacus Formation. For the fluvial sandstone facies (Af2-Af7), shallow calcites have $\delta^{18}O$ and $\delta^{13}C$ values ranging from +16.1 to +22.6‰ SMOW, and -12.9 to +7.6‰ PDB, respectively. On the other hand the deep calcite cements associated with proximal deltaic sandstone units (A8-A14) are characterized by relatively lower $\delta^{18}O$ values (+14.1 to +19.8‰ SMOW), and have highly negative $\delta^{13}C$ values



- Shallow calcite cement in the fluvial sandstone units (Af2-Af7)
- Deep calcite cement in the proximal delta front sandstone units (A8-A14)
- + Deep calcite cement in the distal delta front siltstone units (Ad)
- * Deep calcite cement in the reworked marine sandstone units (Am)

Figure 36. Oxygen-versus carbon-isotope compositions of calcite cements in the various sandstone/siltstone units in the two deltaic systems (NE-W, S-NNW) of Lower Acacus Formation, Hamada Basin, NW Libya.

In all units the $\delta 180$ values decrease with burlal either locally on the level of each unit, or regionally from basin flank to basin centre. The $\delta 13C$ values show contrasting trends, for shallow calcite associated with fluvial sandstone units (Af) increasing from low to high values, and for deep calcite associated with proximal deltaic-reworked marine sandstone units (A8-A14, Am) decreasing from high to low values. However, some highly negative $\delta 13C$ values can be seen associated with distal delta front sitstone units (Ad) (Note: For units identification and their locations in the tested wells see Table 6, Figs. 9, 11A-D, Appendix I, and Enclosures 3 and 4).

(-20.7 to -9.5% PDB).

Cement in the reworked marine sandstone units (Am) ($\delta^{13}O = +14.8$ to +17.5%SMOW, and $\delta^{13}C = -18.5$ to -15.6% PDB) is of the deep calcite variety and is similar to the majority of deep the calcite cements of deltaic origin (Fig. 36).

Distal deltaic units (Ad) have poikilotopic cement textures and record isotopic compositions ($\delta^{18}O = +15.3$ to +15.6% SMOW, and $\delta^{13}C = -11.1$ to -3.5% PDB) similar to the majority of deep calcite cements of deltaic origin (Fig. 36), with some highly negative $\delta^{13}C$ values (-11.1 to -3.5% PDB).

III.2.1.1 Interpretation of isotopic composition of calcite cements:

In fluvial sandstone units (Af2-Af7) the δ^{15} O values are consistent with precipitation of the shallow calcite cement from meteoric water at low temperature (e.g. Ayalon and Longstaffe, 1995; Tang et al., 1997). The lighter negative δ^{13} C nature of this calcite suggests an involvement of organically derived CO₂. The probable source of such CO₂ is the oxidation of organic matter from the overlying soil during shallow diagenesis; local meteoric recharge to these fluvial sandstones occurs by percolation through the associated soil zone (overbank deposits) (e.g. Schwartz and Muehlenbachs, 1979). According to Bottinga (1968) and Friedman and O'Neil (1977) the CO₂-calcite fractionation for carbon at low temperatures (soil temperatures from +5°C to +20°C) is about -13‰ to -11‰ PDB. Such fractionation would equate to calcite carbon isotopic (δ^{13} C) values in the range (-12.9 to -5.3‰ PDB; Table 6) recorded for the fluvial sandstones (Af2-Af7). The single high positive δ^{13} C value recorded (+7.6‰ PDB) (Table 6, Fig. 36) would be consistent with conditions in fluvial facies with associated carbonaceous materials altered by shallow microbial degradation (e.g. Curtis et al., 1986; Longstaffe et al., 1992 ; Longstaffe, 1994). The relative similarities of the oxygen isotope compositions for the shallow calcite cements throughout the fluvial sandstone units suggests that the water in these sandstones were fairly uniform in composition and would be consistent with a fresh water origin.

The lower δ^{18} O values of the deep calcite cements associated with the deltaic sandstone units (A8-A14) are compatable with these cements being crystallized from formation waters having a composition similar to sea water (e.g. Ayalon and Longstaffe, 1995). Such values may also have resulted from increasing temperature and water-rock interaction as burial diagenesis progressed (e.g. Longstaffe, 1994). The negative δ^{13} C values probably record the increasing importance with depth of bicarbonate production by thermal decarboxylation (e.g. Tang et al., 1997).

It is important to note that it is difficult to determine the timing (early or late) of the patchy to homogeneously distributed, nonzoned shallow and deep calcite cements. However the data suggest that both the shallow and the deep calcite cements were formed synchronously. The shallow cements were being precipitated in the fluvial sandstones from meteoric waters and the deep calcite cements were being precipitated in the deltaic sandstones as the waters flowed down-basin becoming progressively more saline and reducing (Fig. 36). Considerations for depth and temperature of precipitation of calcite cements:

The Hamada Basin (western Libya) during the Lower Acacus Formation time (Wenlockian) was at about Latitude 30°- 40°S (Cramer, 1971; Scotese et al., 1979). Thus an assumption of 20°C average surface temperature is reasonable. The present-day average geothermal gradient in the Hamada Basin is approximately 30°C/km. This gradient is based on average bottom-hole temperatures (BHTs) recorded from drillstem tests (DSTs) in 22 wells (Table 7) and compares well with studies in neighbouring sedimentary basins (Tissot and Welte, 1978; Makhous et al., 1997)). Average BHTs of approximately 110°C would equate to precipitation at a depth of about 3 km for the deep calcite cements associated with the deltaic sandstone facies. This interpreted depth is within the depths typical of decarboxylation zone of δ^{13} C values from -20 to -10‰ PDB suggested by Curtis (1978), and Dutton et al. (1996).

The isotopic similarity of deep calcite cements encountered in the proximal deltaic (A8-A14) and marine sandstone units (Am) suggests that these units contain the same generation of cement precipitated from subsurface brines evolved from sea water. The relatively deep calcite cement associated with the deltaic and reworked marine sandstone units may indicate that connate water mix was involved. The relatively low δ^{18} O values at well locations such as at C1-NC2 and T1-23 (Table 6, Fig. 36) are consistent with the introduction of meteoric waters during burial diagenesis. Such mixing of meteoric and evolved sea water are typical of many oil and gas pools in the Alberta Basin (Longstaffe, 1984).

Well Name	Depth (R)	Formation	Formation Temperature (°F)	Water Salinity (ppm Cr)	e e Estimated Geothermal Gradient (T°C/ion)	Remarks
AI-NC2	7809	L.Acacus	189	95,000	30	(-) means data not available.
	9904	Tanezzuk	236		26	(about 1.6/F/100R), assuming annual mean surface temperature is about 20°C.
BI-NC2	8541	L.Acacus	233	42,000	37	Anomalous formation water salinity in deltaic ss.
CI-NC2	8855	L.Acacus	236	•	24	
	9720	L.Acacus	240	34,000	24	Anomalous formation water salinity in deltaic ss.
	9962	L.Acacus	194	-	17	(about 1.2°F/100/k)
UT-NCZ	6/00	Oun ice	160	•	34 24	
EI-NC2	8880	M. Acacus		148.000		
	9879	L Acadas	•	120.000		
	9970	L. Acacus	•	1 30,000	•	
	9988	L. Acacus	•	\$1,000	17	
G1-23	10255	L. Acacus	•	236,000	-	
Q1-23	8146	L. Acacus	236	37,000	26	Anomalous formation water salinity in deitalc ss.
UI-23	7085	L. Acacus	•	37,000	-	
	7710	L. Acacus	•	42,000	-	
BI-61	8460	L. Acacus	•	278,000	-	
	8808	L. Acadas	-	258,000	•	
	8818	L. ACICIIS	•	290,000	•	
C1-61	7110	L. Acacus	119	35,000	47	
	7525	L. Acacus	119	42,000	47	
	8200	L. Acacus	•	46,000	•	
B3-61	8969	L. Acacus	236	230,000	26	
L1-66	4608	A. South	-	28,000	•	
Z1-66	0141	M. ACICIE	155	6000	10	Anomalous formation water salinity in Middle Acacus st.
	904Z	L. ACICIE	. 178	114,000	-	
AI-70	8818	L. ACICUS	215	160,000	26	
	8881	L ACICIE	235	70,000	26	
X1-NC100	11316	L. Acacus	•	281,000	•	
ZI-NCIOO	11392	L. Acadas	•	180,000	-	
AI-NCIIS	10354	L. Acacus	•	161,000	-	(PHLvalue is 4, Lab.analysis)
	10400	L. Acacus		110,000		(PH.value is 6.5, Lab. analysis)
CI-NC/A	10700	Mernouniat	222	•	35	
CCI-NC7A	7655	A. South	140	18,000	15	
	1001.0	A. SOUCH	210	18,000	-	
DDI-NC7A	7802	A. South	-	20.000	-	
	7850	A. South	-	100,000	•	
	8788	A. South	138	•	11	
EE1-NC7A	8805	A. South	-	: 3,000	-	
NI-NC7A	8007	A. South		10,000	•	
:	8300	A. South	•	11,000	•	
	8322	A. South	•	11,000	•	
	8742	A. South	•	13,000	•	
	10900	A. south Methouniat	180	-	13	

Table 7 . Formation temperature, formation water sailnity, and estimated goothermal gradient recovered from some Drill-Stem Tests (DST) conducted in various formations of some wells in the Hamada Basin, NW Libya.

* Own Kasa = Own Kasa Fm., A. South = Acacus South Fm., M. Acacus = Middle Acacus Fm., L. Acacus = Lower Acacus Fm., Tanezzuft = Tanezzuft Fm., Memouniat = Memouniat Fm. ** Estimated average geothermal gradient for the Hamada Basin is 30 C/km.

(Data from Hallburton DST reports and charts, after TDL-AGOCO, Benghazi, 1961-1986. Note: All measurements are in the units of the wells studied. Where Metric and Imperial units are utilized they are provided).

According to observations by Longstaffe (1983, 1989) and Lundegard and Land (1986), marine carbonate rocks normally have δ^{13} C compositions of about $0 \pm 4\%$ PDB as do cements derived by dissolution of pre-existing carbonate. The distal deltaic samples (Ad) have δ^{13} C of -3.5‰ PDB, and therefore are consistent with an origin whereby dissolved marine carbonate was precipitated in these samples.

III.2.1.2- Interpretation of pore water evolution:

Geological, petrographic and isotopic data are combined to interpret changes in oxygen isotope composition of pore water in each facies of the Lower Acacus Formation.

Independent constraints on temperature during diagenesis of the Lower Acacus Formation were used to assess the evolution of δ^{18} O of the diagenetic waters. These constraints are: (1) the minimum surface temperature at which certain diagenetic processes may have occurred (e.g. iron-oxide coating), (2) the possible changes in subsurface temperatures where shallow and deep calcite cements have developed, and their representation on a burial curve supported by a presumed subsurface temperature grid based on recorded field temperatures (bottom-hole temperatures) (Fig. 37).

A hypothetical burial history curve (Fig. 37) for the Lower Acacus Formation was constructed using field temperatures (Table 7), formation tops (from well-logs, Enclosures 3, 4), and stratigraphic data for the other shallower datums or formations (based on full depth, surface to TD). This burial curve was constructed using Lopatin's techniques as described by Waples (1985), using a present-day average Lower Acacus Formation depth of about 2805 m. (9200 ft), and an average geothermal gradient 30°C/km.. Accuracy of





Figure 37. Hypothetical burial history curve and estimated subsurface temperature grids of the Lower Acacus Formation, Hamada Basin, NW Libya. Note shallow and deep calcite cements are identified by temperature-contour zones (1 & 11) as they assumed to be changed with facies and depth.

* Wells are used to test their oxygen isotope values with corresponding formation temperature.

the time-temperature diagram (Fig. 37) is subject to the uncertainties inherent in establishing both the paleogeothermal gradient of the Lower Acacus Formation in the Hamada Basin and determining the amount of erosion that occurred at all unconformities in the figure. This is a useful exercise however for it establishes a context within which regional interpretations can be assessed.

By using the recorded bottom-hole temperatures (BHT) of the various Lower Acacus units in some wells (Table 7), isotherm contours are no longer parallel because the geothermal gradient changed through time. Sinking of the isotherms (low-temperature gradient) may be due to climate cooling and/or rapid sediment accumulation. Subsequent elevation of isotherms (high-temperature gradient) may be due to surface warming associated with erosional unconformities (Waples, 1985; Makhous et al., 1997) or to tectonic-related activities.

The minimum temperature of the shallow calcite cements associated with the fluvial sandstones is chosen to be between 35°C and 60°C ((the inferred temperatures of the onset of shallow burial diagenesis and the precipitated calcite in equilibrium with meteoric pore waters) (Dutton and Land, 1985; Al-Aasm and Azmy, 1996)) based on the assumption that these sandstones were infiltrated by meteoric water from the shallow basin flanks (see burial history curve Fig. 37). The maximum temperature of precipitation of the deep calcite cements is assumed to be between 60°C to +110°C in accordance with the finding of Pusey (1973) and Dorobek (1987). Based on these assumptions the diagenetic changes of calcite cements in zone I and zone II of the deltaic systems are indicted on the burial curve.

In the Hamada Basin both the present-day and ancient geothermal gradients can be considered to be approximately 30°C/km because Hercynian erosion of the Late Paleozoic sediments in the northern part of the Hamada Basin (Ghadames Basin) was of the order of 457-610 m. (1500-2000 ft.) (BEICIP, 1973; Bishop, 1975; Makhous et al., 1997). Such a thickness would not cause any major subsurface temperature change since the basin regained its sagging shape during the post-Hercynian and accomodated more sediment. No major tectonic uplifts or subsidences nor magmatic activities have been documented since deposition of the Lower Acacus Formation. It is assumed therefore that the observed formation temperature changes with depth could be compatible with the crystallization temperature for these calcite cements across the Basin. The application of burial depth and its attendant temperature which played a more important role in calcite precipitation and diagenesis was also discussed by Milliken et al. (1998).

In order to model pore water evolution of the Lower Acacus section, standard relationship curves for oxygen isotope composition of pore water ($\delta^{18}O_{water}$ % SMOW) versus crystallization temperature (°C) (assumed to be represented by burial-temperature in this case), and calcite cement composition as shown by contours ($\delta^{18}O_{cacise}$ % PDB) (Fig. 38) have been used (based on Friedman and O'Neil, 1977). The possible bottom-hole formation temperatures and calcite cement $\delta^{18}O_{cacise}$ % (PDB) values for each examined sample have been applied to determine the approximate corresponding pore water isotopic composition $\delta^{18}O_{water}$ % (SMOW) (Fig. 38).



+ roms of deep calculation, as a deta none situations in some desired were

Points of deep calcite-cemented, reworked marine sandstones in some tested wells

Figure 38. Oxygen isotope composition of pore water (δ¹⁰ O‰ SMOW) vs. crystallization temperature (formation temperature in this case °C) for the Lower Acacus Formation. Isotopic composition of calcite cements is shown as contours (δ¹⁰ O‰ PDB). The standard equation relating temperature (T), δ¹⁰ O_{wher}, and δ¹⁰ O_{cite}.

is $(\delta^{11} O_{clicte} \cdot \delta^{11} O_{untr} = 2.78 \frac{10^6}{T^2} \cdot 2.89)$ (Friedman and O'Neil, 1977).

Zone IA (S-basin flank) represents shallow calcite cament precipitated from metaoric water at shallow depth in fluvial sandstone facies; Zone IIA (N-NW basin centre) represents deep calcite cement precipitated from inferred marine to mixed waters at burial depth in doitaic and reworked marine sandstone/siltstone facies; Zone IB (NE basin flank) represents shallow calcite cement precipitated originally from meteoric water but highly influenced with marine water in fluvial sandstone facies; Zone IIB (W basin centre) represents deep calcite coment precipitated from marine -brine water in deltaic sandstone facies.

Note the overall diagonetic trend from Zone I (basin flanks) to Zone II (basin centre) reveals depiction of δ^{10} O of precipitated calcite cements, enrichment in δ^{10} O of diagonetic fluids, and an increase of temperature with burial.

Regional variation of isotopic trends:

Two different diagenetic events with distinctive changes in δ^{18} O pore water were detected in the two deltaic systems present in the region (S-NNW and NE-W) (Fig. 36 and 38),

(see also Enclosures 3 and 4). The S-NNW delta prograded from the south to northnorthwest. The NE-W delta prograded from the northeast to west (Figs. 36, 38). The two deltaic systems were sourced from two different directions (S and NE) respectively (Fig. 36).

In Figure 38, zone IA (S-basin flank) represents shallow calcite cement from the fluvial sandstone facies. The $\delta^{18}O_{calcite}$ values between -9.6 and -14.2‰ PDB, were initiated at low temperatures (BHT) of about 48°C to 55°C (Fig. 37, in wells C1-61 (Af7), and CC1-NC7A (Af7)). $\delta^{18}O_{water}$ pore water values range between -8‰ to -5‰ SMOW. Such values suggest that these shallow calcite cements were deposited from meteoric water at low temperatures.

On the other hand, zone IIA (NNW-basin centre, Fig. 38) being subject to increasing depths, burial temperatures and compaction, is characterized by deep calcite cements associated with deltaic and reworked marine sandstone/siltstone facies. These cements are depleted in $\delta^{18}O_{calcite}$ values between -15.6 to -10.8‰ PDB, with slight enrichment in $\delta^{18}O_{water}$ of diagenetic pore water values between -3 to +2.5‰ SMOW, and an increase in temperature ranging from 89°C to 116°C (Fig. 37, in wells A1-NC2 (Ad), Q1-23 (Am), and C1-NC2 (A8, A14)). These data suggest the involvement of marine (connate mixed) waters for the deposition of this deep calcite cement in these facies.

Zone IB (NE-basin flank, Fig. 38) represents shallow calcite cements from fluvial sandstones facies (well C1-61, unit A5) having $\delta^{18}O_{calcine}$ values of -5.1‰ PDB. These cements are assumed to have initiated at low temperatures of about 48°C to 50°C (Fig. 37) based on the logic used previously. Pore water values range from -1‰ to 0‰ SMOW which suggest that these shallow calcite cements formed from meteoric waters highly influenced by marine mixed water incursions at various times in their history. Isotopic values of shallow calcite cements of this zone (zone IB, NE-basin flank, Fig. 38) are still within the range of daily variation of soil temperatures at the present-day surface and shallow subsurfaceconditions (e.g. Parton, 1984; Kemp et al., 1992). Moreover, the carbon isotope values of these calcite cements in the NE-channel sandstones of well C1-61 (Af5 unit) are approximately -5.3% PDB. This would be compatible with an inorganic source related to meteoric water depleted in δ^{13} C relative to sea water (e.g. Veizer, 1992; Amthor and Okkerman, 1998). In zone IIB (W- basin centre of deltaic origin, Fig. 38), with increasing depth and formation temperature increases from 104°C to 110°C, the deep calcite cements in the deltaic sandstone units (A12) in wells B1-NC2 and B3-61 became enriched in δ ¹⁸O_{calcite} (values being between -6.1 to -8.9‰ PDB). There was slight enrichment in $\delta^{18}O_{water}$ of diagenetic pore water (values between +4 to +6‰ SMOW) in the wells B1-NC2 and B3-61 respectively (Fig. 37).

In this NE-W-delta, highly negative δ^{13} C values (-17.2 to -19.2) (Fig. 36) suggest the increasing importance with depth of bicarbonate production by thermal decarboxylation. The overall low $\delta^{18}O_{calcite}$ values of calcite cement (-8.9‰ to -6.1‰ PDB) in these deltaic sandstones in turn provide additional evidence for the involvement of hot basinal (brines) waters (e.g Souza et al., 1995). Another point regarding the enrichment in $\delta^{18}O_{water}$ in the NE-W delta is that this enrichment (heavy $\delta^{18}O$) may can represent the flow of groundwaters rich in sulfates from the stratigraphically shallower, highly faulted Lower to Middle Jurassic anhydritic section downward into the basin sequences (Enclosure 2).

In both delta systems, the diagenetic pore-water trends and the relative enrichment in δ^{18} O from fluvial (basin flanks) to deltaic (basin centre) sandstone units may also have been caused by increasing water-rock interaction as meteoric water percolated down into the basin during burial. Such percolation eventually may have caused the enrichment of the diagenetic water with heavy oxygen (¹⁸O) relative to the light isotopic oxygen (¹⁶O) (this also was suggested by Land and Prezbindowski, 1981; Al-Aasm et al., 1993).

Summation:

Integration of the various data sets in accordance with the identified assumptions have made it possible to speculate on the nature of the groundwaters and their movements in the Hamada Basin. The result of such modelling suggests that waters of meteoric to connate mixed origin could have caused all of the diagenesis in the sandstones of the Lower Acacus Formation.

IV- DIAGENETIC FACIES AND THEIR INTERPRETATION (CEMENTS & POROSITY)

Examination of 89 epoxyed thin-sections (Appendices II, V) and 20 scanning electron microscope (SEM) samples from 22 core-sections in the various sandstone units of Lower Acacus Formation (Appendix IV) shows that these reservoir sandstones are altered by a number of diagenetic events that affected the porosity and permeability both favourably and adversely at various times.

To aid in understanding the relationship between diagenetic zones, porosity and permeability, and to correlate diagenesis, porosity and permeability to log response, the sandstones of the Lower Acacus Formation have been divided into 3 diagenetic facies; quartz-cemented facies, carbonate-cemented facies, and clay-cemented facies. Each facies has distinct petrographic, diagenetic and petrophysical characteristics (Tables 3, 4) that can be used to describe diagenetic heterogeneity in the subsurface. These diagenetic facies are for the selected A8, A10, A12, A14, Af2-Af7, and Am sandstone units of Lower Acacus Formation. These units are laterally extensive, heavily cored, well pronounced and traceable in well-logs.

IV.1 Diagenetic facies:

IV.1.1 Quartz-cemented facies:

The quartz-cemented facies is described as any sandstone interval that contains

greater than 5% quartz-overgrowths and less than 13% calcite cement (Table 4). This diagenetic facies is represented by the Lower Acacus sandstone units of fluvial origin (Af2-Af7) situated in the southern part of the Hamada Basin in wells CC1-NC7A, EE1-NC7A, and Z1-66, and in the eastern part of the NC2 Concession in wells A1-61, and C1-61 (Figs. 11A-D). These sandstones were the sediment source channels to the prograded deltaic units (A8-A14) in the northern part of the basin (Elfigih, 1991). Quartz-overgrowths average 13%, calcite averages 6%, and dolomite cement averages 2.4% or less (Figs. 39A,B,C). Clay cement is poorly developed and in total averages only 9% (Fig. 39D). However, iron-oxide rims associated with interstitial clays average 5%, kaolinite averages 4%, and illite averages less than 1%. Detrital grain size averages 0.47mm, the coarsest grained sandstones in the Lower Acacus reservoirs (Fig. 39E).

Thin-section determinations of primary porosity between rigid uncorroded quartz grains averages 16% (Fig. 39F) whereas secondary porosity is very poorly developed by partial dissolution of calcite cement at some places and averages only 3%.

Measured porosity from core plugs in these sandstones averages 23% (Figs. 39G, 40A,B). The high degree of sorting, medium to coarse grain size, and low matrix content in some sandstones in this facies resulted in an initially high permeability, averaging 1726md (Figs. 39H, 40A,B). Derived average density from Formation Density Log (FDL) is 2.50g/cm³ for this facies (Figs. 39I, 41).

Sandstones of the quartz-cemented facies are often found in the channel sequences characterized by a variety of channel form log signatures such as blocky shaped gamma-



Figure 39. Petrographic and petrophysical characteristics of the three identified diagenetic facies of the Lower Acacus Formation. Plots show the mean value (squares) for the major petrographic and petrophysical characteristic values (dashed lines) that define each diagenetic facies. Note possible diagenetic clay minerals are identified at each level of the diagenetic facies. Also, note that sandstones of the calcite-cemented facies have distinct secondary porosity and density distributions compared to sandstones of the quartz- and clay-cemented facies.



Measured Porosicy (90)

Figure 40A. Measured porosity and permeability for each depositional facies of the Lower Acacus Formation based on core-plug analysis. Note each depositional facies creates distinct fields characterized by distinct porosity type. The best porosity and permeability readings are associated with proximal delta front and fluvial channel facies.



Quartz-cemented fracies
 • Carbonate-cemented facies + Clay-cemented facies

Figure 40B. Measured porosity and permeability within the diagenetic facies of the Lower Acacus Formation based on core-plug analysis. Note each diagenetic facies creates a distinct field, indicating that the type of cement in each facies can accurately predict porosity and permeability.




Ray Log (GR) signature (Fig. 42A), or vertical stacked blocky Gamma-Ray Log (GR) signatures (Fig. 42B), or at the basal portion bottom of fining-upward sequences of smooth to serrated bell Gamma-Ray Log (GR) signatures (Fig. 42C), or at the base of stacked fining-upward sequences of successive channels of serrated bell GR-log signatures (Fig. 42D, E), or in upward coarsening sands of funnel shaped GR-log signatures which cap the fining-upward sequence of a major channel sequence (Fig. 42F).

IV.1.2 Carbonate-cemented facies:

The carbonate-cemented facies is described as any sandstone interval that contains less than 5% quarz-overgrowths and greater than or equal to 13% calcite cement, and greater than or equal to 3% dolomite cement (Table 4).

Quartz-overgrowths are rare in these sandstones (A8-A14; prograded deltaic sandstone units, and Am reworked marine sandstone units), averaging 2% of the total rock volume (Fig. 39A), whereas calcite cement is well developed, averaging 14% (Fig. 39B), and dolomite cement averages 4.3% (Fig. 39C). The total carbonate cement in this facies averages 18.3% of the total rock volume. Clay cement is poorly developed and averages only 3.5% (Fig. 39D). Grain size averages 0.145mm (Fig. 39E). Secondary porosity is common in this facies as carbonate cements (calcite, dolomite) were partially or totally leached and also by the dissolution of some unstable feldspar grains and rock fragments, averaging 12% (Fig. 39F). Measured porosity from core plugs averages 18% (Figs. 39G, 40A,B), and permeability averages 4181md (Figs. 39H, 40A,B). This is probably the highest average permeability of all of the diagenetic facies. The average log-



Figure 42. Gamma-ray log signature (GR) of the fluvial channel sandstone units: (A,B) quartz-commented sandstone units (Af2, Af5) in wells CC1-NC7A and C1--61 respectively of blocky GR-log signature, (C) quartzcemented sandstone unit (Af3) in well Z1-66 of vertical repeated blocky GR-log signature, (D) Quartz-cemented sandstone unit (Af2) in well II1-NC7A of fining-upward sequence of serrated, bell GR-log signature, (E) quartz-cemented sandstone (Af2) unit in well C1-61 at the bottom of stacked, successive channels of serrated bell Gr-log signature, (F) quartz-cemented sandstone unit (Af3) in well EE1-NC7A of fining-upward sequence capped by coarse-grained, bar-like feature sandstone. (Note: All measurements are in the units of the wells studied. Where both Metric and Imperial units are utilized they are provided). bulk density of this facies is about 2.70g/cm³ (Figs. 39I, 41).

This carbonate-cemented facies is often associated with the coarsening-upward sequences of deltaic origin (proximal delta front facies) characterized by smooth-serrated funnel shaped GR-log signatures (Fig. 43).

IV.1.3 Clay-cemented facies:

Sandstones that fall into the *clay-cemented facies* (clay-rich sediments) are described as having greater than or equal to 10% clay (Table 4). Quartz-overgrowths, calcite, and dolomite cements are not well developed in these sandstone intervals, averaging only 2%, 9%, and 2%, respectively (Fig. 39A-C). Clay cement averages 11% (Fig. 39D). Grain size in this facies averages 0.055mm (silt size) (Fig. 39E). Secondary porosity is quite variable within clay-rich sandstones associated with the distal deltaic facies in the northern part of the study area. When all clay-cemented samples are combined, secondary porosity averages 4% (Fig. 39F). However leaching secondary porosity ranges from 0% to 8%. This variability led to the heterogeneity of the authigenic phases formed in these sandstones including early authigenic calcite, dolomite, and kaolinite that precipitated within the pore-filling matrix. Measured porosity from core plugs in wells A1-NC2 @ 2382 m. (7814 ft.), 2382.2 m. (7817 ft.); E1-NC2 @ 2779 m. (9115 ft.), 2781 m. (9122 ft.); and B1-61 @ 2588 m. (8490 ft.) averages 14% (Figs. 39G, 40A,B).

Much of the porosity within clay-cemented sandstones is microporosity (Elfigih, 1991) that developed mainly within the kaolinite cement (Appendix II- Plates 22A.B.



Figure 43. Gamma-ray log signature (GR) of typical proximal delta front sandstone units (A8-A14) of Lower Acacus Formation, Hamada Basin, NW Libya. (Note: All measurements are in the units of the wells studied. Where both Metric and Imperial units are utilized they are provided). Appendix IV- 38D). In figure 44, a measured porosity of 11% equates to a thin-section porosity of approximately 0%. This indicates the presence of significant microporosity in the clay-rich sandstones, and in particular when associated with kaolinite cement. However, the high microporosity measurement within partially clay-cemented reworked marine sandstone facies (19.6% in well Q1-23 @ 2580 m. (8461ft.), Appendix IV- Plate 38C) is not representative of effective porosity (no interconnected pore-spaces), which leads to the lower corresponding average permeability (3md) in this well (Table 4) due to the abundance of clay minerals. The average permeability for this facies is about 100md (Figs. 39H, 40A,B). The average log-density is about 2.30g/cm³ (Figs. 39I, 41); a density which represents dispersed clay in the pore-spaces and which markedly reduces the permeability of the formation (Schlumberger, 1972). This clay-cemented facies, which is often found in distal delta front siltstones, is characterized by a spiky GR-log signature (Fig. 45A), or occasionally either a fining or coarsening upward, spiky GR-log signature (Fig. 45B) in the reworked marine sandstones.

Based on the density data and corresponding petrographic analyses (Figs 39, 41), the carbonate (calcite)-cemented facies and quartz-cemented facies are the dominant diagenetic facies within the reservoir intervals of the Lower Acacus Formation.

IV.2 Diagenetic sequences:

Due to the compositional, textural, and diagenetic fluid differences which characterize the various diagenetic facies (quartz-cemented facies, carbonate-cemented facies, and clay-cemented facies) from basin flanks to basin centre, it was necessary to







Figure 45. Spiky Gamma-ray log signature (GR) of (A) distal delta front, clay-rich siltstones (Ad units), (B) reworked marine sandstones (Am units) of Lower Acacus Formation, Hamada Basin, NW Libya.

(Note: All measurements are in the units of the wells studied. Where both Metric and Imperial units are utilized they are provided).

describe their diagenetic histories separately. However, interrelationships between the identified diagenetic sequences have to be addressed in order to develop a better history match between the different diagenetic facies.

The diagenetic sequences (Enclosure 5) for the diagenetic facies are described below:

IV.2.1 Diagenetic sequence in the quartz-cemented facies (Reduction of primary porosity sequence:

The steps in the diagenetic sequence which occurred in this quartz-cemented facies are as follows:

Step 1- Iron oxides/clay matrix coatings:

The diagenetic sequence of the quartz-cemented facies (Enclosure 5) is depicted from wells dominated by fluvial sandstone units either on the southern flank of the basin (EE1-NC7A, CC1-NC7A, Z1-66, Z1-NC100, and A1-NC118), or in the eastern part of the study area (B3-61, and C1-61).

The first major step in this sequence after the deposition of quartz-rich, coarsegrained fluvial sandstones was the early precipitation of iron-oxide and clay-rich coatings directly onto the detrital quartz grain surfaces. This precipitation was due to mechanical infiltration and downward percolating oxidizing fresh water flowing through these clean sandstones. Many workers have observed similar relationships (Walker (1976), Walker et al. (1978), Rossel (1982), Seemann (1982), McBride et al. (1987), Cowan (1989), Matlack et al. (1989), and Tang et al. (1997). The occurrence of iron-oxide in the interstitial clay matrix is quite variable throughout Lower Acacus sandstones of fluvial origin. Where iron-oxide rims are thin or poorly developed, quartz-overgrowths occur (Appendix V- Plates 40A, B). In plates 40A and 41A (Appendix V), zones of iron-oxide coating fill the bottom of primary pores, preventing silica-rich fluid from nucleating on detrital quartz grains, whereas quartz-overgrowths are grown on the top edge of the pores (pendant crystals overgrowth). This textural relationship suggests growth of crystals in fluid filled pores. Thus, quartz-overgrowths are absent in some parts of samples but abundant in others. Formation of iron-oxide coatings and quartz-overgrowths appears to be approximately synchronous in the same sample. Conceivably, the quartz-overgrowths are a later diagenetic event following incomplete development of iron-oxide rims with the increase of compaction.

Step 2- Mechanical compaction:

Grain-to-grain contact relationships as seen by petrographic and CL microscopy (Appendix II- Plates 8A,B, and Appendix III- Plates 24A,B) suggest stages of quartz grain compaction, rearrangement, and crushing of labile grains and clay clasts.

Step 3- Quartz-overgrowths:

The presence of abundant syntaxial quartz-overgrowths (Appendix II- Plates 1A, 12B, 13A) is the distinguishing characteristic in the quartz-cemented facies of fluvial origin. The mosaic of euhedral crystal faces of interlocking overgrowths is used to infer relatively early precipitation of these quartz-overgrowths while primary pore-spaces were open. There was only one quartz-overgrowth generation in this facies as suggested by the

commonly dull brown CL colours for the quartz-overgrowths (Appendix III- Plates 24A, B, 25A). The early precipitation of quartz-overgrowths exerted the most control on the shape and overall geometry of pore-spaces characterizing this facies.

In some samples pressure-solution can be observed at quartz-to quartz grain contacts (Appendix III- Plates 24A, 29A). This pressure solution appears to have occurred after the precipitation of quartz-overgrowths.

Step 4- Shallow calcite cement:

Shallow calcite cement post-dates quartz-overgrowth in most cases as it surrounds most quartz grains. The recognition of corroded quartz grains (Appendix V- Plates 42A,B) and replacement of framework grains characterized by floating remnants also suggests early cement. Early calcite cement in these fluvial sandstones was also evident by loose grain packing with intergranular primary porosity filled partially with calcite cement (Appendix V-Plate 44A,B). Petrographic observation accessional indicates that early calcite cement and iron-oxide coating may overlap in time (Appendix V- Plates 42A, 43A). This observation makes the timing of the two diagenetic components penecontemporaneous with each other to the point the relationship is occasionally (in same sample) difficult to determine.

Step 5- Shallow calcite cement dissolution:

The lack of pervasive quartz overgrowths and calcite cement in the fluvial sandstone facies set the stage whereby fluid migration pathways remained open to permit later acidic fluids to efficiently contact the framework grains and leach them (Appendix V-

Plates 42A, B, 43B).

Step 6- Feldspar grains dissolution:

Following the partial dissolution of early calcite cement as the rock was invaded by acidic water either by downward percolating rain water, channelized ground-water flowing through otherwise clean sandstones in this facies, or from other local sources such as the surrounding shale lenses, relatively unstable detrital grains such as feldspar (Appendix V- Plate 45A,B) were partially dissolved.

Step 7- Partial kaolinite cement:

Following emplacement of syntaxial quartz-overgrowths, partial calcite cement dissolution, and the feldspar grain dissolution, authigenic kaolinite cement partially precipitated in some of the remnant primary pore-spaces in this facies (Appendix II- Plate 15A, Appendix III- Plates 24A, 30B, and Appendix IV- Plate 38A). Kaolinitic cement also precipitated in small pore-spaces created by the partial dissolution of some feldspar grains (Appendix III- Plate 26A). EDS analyses indicate the presence of kaolinite cement in this facies (Fig. 24A).

Step 8- Partial illite cement:

Scanning electron photography revealed the presence of minor amounts of authigenic illite cement in this quartz-cemented facies (Appendix II- Plate 16A,B, and Appendix IV- Plate 39B,C). Illite plates or flames can be seen to have grown either on top of some remaining kaolinite booklets, or to have been directly precipitated on top of rigid quartz grains, as well as having lined pore-spaces, thereby inhibiting any further quartz-overgrowths, and partially plugging pore-spaces.

Step 9- Iron oxides coating dissolution:

Hematitic coatings around quartz grains in deeper samples were partially removed at the end of this sequence (Appendix V- Plate 46A) by reducing fluids (less hydrated ion fluids) which bleaching the sandstones at some places and creating some modified primary porosity (secondary porosity). McBride et al. (1987) discussed a similar example of inferred dissolution of hematitic grain coatings from the fluvial Norphlet Formation of Mississippi.

Step 10- Minor partial siderite cement:

Trace amounts of siderite cement were found in this facies only in well Z1-66 @ 2768 m. (9080 ft.) as aggregates of rhombic crystals filling partially pore-spaces (Appendix II- Plate 12B; Appendix IV- Plate 37D, and Fig. 21C). The presence of this minor amount of siderite at the end of this diagenetic sequence indicates that this fluvial sandstone was bathed (locally) for sometime in alkaline pore fluids in which less hydrated Fe⁺⁺ ions were contributed partially from dissolution of iron-oxides in the previous step with relative increase in temperature.

Step 11- Minor ferroan-dolomite cement:

Ferroan-dolomite as indicated by EDS analysis (Fig. 23C, Appendix IV- Plate 37C) in this quartz-cemented facies appears to be a minor late cement in the sequence. Dolomite occurs as rhombic crystals rooted in grain surfaces, or as cements which partially fill remaining pore-spaces in the samples (Appendix II- Plate 18A, and Appendix V- Plate 46B). Ferroan dolomite at some depth in this facies is probably formed at the expense of early dissolved calcite cement. Its concentration is limited in part by the availability of Fe⁺⁺ and Mg⁺⁺ in solution which may have come from either the dissolution of early silicates in the sequence or partially from the previous step of hematite dissolution, thereby terminating the diagenetic sequence in this facies.

IV.2.2 Diagenetic sequence in the carbonate-cemented facies (Pore forming and modification sequence):

The diagenetic sequence of the carbonate-cemented facies (Enclosure 5) was recognized in wells (B1-NC2, D1-61, E1-NC2, C1-NC2, T1-23, and Q1-23) and penetrated into the various deltaic sandstone units (A8-A14), and the reworked marine sandstone units (Am).

On the basis of diagenetic evidence observed in this facies, all sandstone units are carbonate-cemented, but they can be locally different in forms of auxiliary diagenetic minerals. The occurrence of these mineralogical components was contingent upon different fluid reactions from one location to another. Therefore, each sandstone unit can have its own diagenetic sequence as the observed diagenetic events may be very pronounced in one unit but not so in others. The steps in the diagenetic sequence which occurred in this carbonate-cemented facies are as follows:

Step 1- Mechanical compaction:

In the carbonate-cemented facies of the proximal deltaic sandstones and the reworked marine sandstones, brittle grains such as quartz typically display evidence of fracture (Plates 4B, 5B). This facies also contains a relatively large amount of deformed labile grains including clay clasts, mica, and some detrital chlorite grains (Appendix II-Plates 6A,B, 7B, 8B). Deformed grains often form matrix hashes around quartz grains (Appendix II- Plate 7B). These sandstones were cemented early by quartz and later by carbonate cements which inhibited and or arrested compaction and contact between quartz grains in early stage of their burial.

Step 2- Minor quartz-overgrowths:

The precipitation of quartz-overgrowths in quartz-rich samples (A14 in T1-23, and A12 in E1-NC2) was the earliest significant event in this facies. Before these quartz-overgrowths could become spatially extensive however, the fluid chemistry had to change (mixed water zone). It was oversaturated with respect to carbonate, and calcite cement began to precipitate instead of quartz.

Step 3- Deep calcite cement:

Deep calcite cement is the most common authigenic mineral in the central, proximal deltaic sandstone units (A8-A14), and the reworked marine sandstone units (Am). It is present in scattered fashion as pore-filling cement but also partially replaces quartz grains. Since these sandstone units were intercalated with shales with scattered marine shell fragments, pressure-solution of these skeletal grains in the shale was a source of carbonate for the calcite cement which formed within these units. Textural relationships represented by the well-packed grains in the calcite-cemented samples of these sandstone units suggest that this step of cementation followed quartz-overgrowths and these grains were cemented by calcite after appreciable compaction (Appendix II- Plates 10B, 11B). EDS analyses (Fig. 22B) show that this calcite cement contains trace amounts of iron. Step 4- Ferroan-dolomite cement:

With increased basin temperature, late calcite cement was followed by partial ferroan-dolomite cement, especially at the top of some sandstone units. Ferroan-dolomite cement occurs as partially rimming quartz grains, or as pore-filling euhedral rhombs replacing calcite cement (Appendix II- Plates 11B, and Appendix V- Plate 47A). Step 5- Fracturing:

Various fluids (with oxygen isotopic (δ^{18} O) values between 14.1-24.5‰, Table 6) moved through the Lower Acacus sandstone units of the deltaic origin by means of minor/major fractures associated with uplift of the northern part of the basin during the Hercynian orogeny. Fractures in both quartz grains and cements were recognized in this facies in various wells (B1-NC2, C1-61, A1-NC2, Q1-23, and B3-61) which were partially filled with authigenic clays (Appendix II- Plate 23A,B, and Appendix V- Plates 61A,B, 62A,B).

Step 6- Dissolution of carbonate cements:

Following this fracturing, the formation water was diluted by mixed meteoric and acidic waters (mixed waters). Dissolution of carbonate cements (calcite/dolomite) took place, thereby enhancing the existing porosity (modified porosity) (Appendix V- Plates 51A,B, 56A,B, 60A,B).

Step 7- Dissolution of feldspar grains:

The diluted mixed waters in the deltaic sandstone units also promoted the partial or total dissolution of unstable feldspar grains at some locations (A8 unit in C1-NC2, and A12 unit in B3-61) enhancing the secondary porosity in these units (Appendix V- Plates 45A,B, 52A,B, 53A,B, 54A,B, 55A).

Step 8- Partial kaolinite cement:

In this step, dissolution of unstable feldspar grains resulted in re-precipitation as authigenic kaolinite cement (Appendix III- Plate 28B). The pore-spaces in this facies have been partially filled by this authigenic cement (Appendix IV- Plate 38B, Fig. 22B). Subsequently, secondary pores developed as the kaolinite cement was partially dissolved; especially in the reworked marine sandstone units (Am) in well Q1-23, where it can be seen that the development of microporosity was associated with kaolinite cement. This microporosity is often filled with oil droplets (Appendix II- Plate 14B, and Appendix IV-Plate 38C).

Step 9- Oil migration:

Oil occurs at the top of nearly every sandstone unit of this facies (proximal delta front sandstones and reworked marine sandstones). This oil apparently was emplaced in pore-spaces that originated by the leaching of carbonate cements, and by dissolution of some grains (Appendix V- Plate 63B), and in microporosity associated with partially kaolinized units (Appendix II- Plate 14B, and Appendix V- Plate 64A,B). Therefore, oil migration to the reservoir pore-spaces of the carbonate-cemented facies of deltaic origin inhibited further cementation.

IV.2.3 Diagenetic sequence in the clav-cemented facies (Pore filling sequence):

The clay-cemented facies is represented by samples from the distal deltaic siltstones ("Ad" units in wells D1-61, A1-NC2, and E1-NC2) (Appendix I, Appendix II-Plates 21B, 22A,B) deposited in low-energy conditions in deeper parts of the basin. Authigenic clay cements have greatly reduced the porosity and permeability of the siltstone units in this facies. These siltstone units had much lower initial permeability than the sandstones of fluvial and proximal deltaic origin, and underwent less pore-fluid movement which inhibited the early nucleation of quartz-overgrowths.

The diagenetic sequence characterizing this facies is quite different than the diagenetic sequences of the quartz and carbonate cemented facies. The diagenetic differences in this facies were controlled by original composition and texture of the units, their fluid types, and their basinal stratigraphic position. The steps in the diagenetic sequence which occurred in this clay-cemented facies are as follows:

Step 1- Partial deep calcite cement:

Basinal fluids became oversaturated with respect to carbonate as the fluids percolated down through the distal deltaic siltstones. The very-fine quartz grains and clayrich materials are selectively cemented partially by calcite cement.

Step 2- Fracturing:

Local fractures which are not diagenetic in origin were encountered in this facies, especially in well A1-NC2 (Appendix II- Plate 23A,B). These fractures may contribute locally to connecting isolated residual pore-spaces to permit some fluid movement through the unit. This fluid movement did not last as these fractures were plugged partially by authigenic clay cements during the later steps of this sequence.

Step 3- Dissolution of calcite cement:

In many instances calcite cement has been dissolved leaving tiny pores which subsequently were filled partially or totally with authigenic kaolinite cement (Appendix II-Plate 21B).

Step 4- Total kaolinite cement:

Authigenic kaolinite cement observed in this facies apparently precipitated and blocked pores created by dissolution of calcite cement, unstable grains, and some mixed clay laminations (Appendix II- Plate 22A,B). SEM photograph (Appendix IV- Plate 38D) shows exactly the development of kaolinite booklets which totally filled microporosity. EDS analyses and XRD-analysis (Figs. 24C, 32, 33) suggested the kaolinite mineralogy and its presence in this facies.

Step 5- Partial illite cement:

Some of the kaolinite cement and matrix materials along with possible leaching of potassium feldspar which increased the K⁺ concentration in the pore water were apparently responsible for the formation of partial illite cement which recrystallized across and on top of kaolinite booklets (Appendix II- Plates 21B, 22A),

$$[3Al_2Si_2O_5(OH)_4 + 2K^+ \rightarrow 2KAl_3Si_3O_{10}(OH)_2 + 2H^+ + 3H_2O].$$

Kaolinite in solution Illite ppt.

Late illite cement in these distal deltaic siltstone units (Appendix IV- Plate 38D),

indicates that illite precipitated after kaolinite.

Step 6- Minor ferroan-dolomite cement:

As temperature increased with depth to >90°C, residual iron ions from dissolved clays were mobilized due to mixing with acidic water available in this facies. In addition, the environment of this facies at high temperature was typically reducing, favouring formation of mineral phases that contain reduced iron such as ferroan-dolomite which would become stable, partially filling the tiny pore-spaces.

> $[CaMg(CO_3)_2 + Fe^{++} \rightarrow MgFe(CO_3)_2 + Ca^{++}].$ dolo.cement in solution ferr.dolo.ppt. in solution

XRD-analysis (Fig. 32) indicates the presence of high iron peaks in this facies.

Based on the identified mineralogical components in the clay-cemented facies, their reactions with the existing fluids, and the observed diagenetic sequences of events, the ferroan-dolomite cement is interpreted to have formed at the end of this sequence.

IV.2.4- Summary of diagenetic sequences:

In the study area the diagenetic sequences in the quartz-cemented and claycemented facies were influenced primarily by these initial sandstone compositions and textures determined by depositional environment. The diagenetic sequences of the carbonate-cemented facies were determined primarily by the stratigraphic position of these sandstone wedges adjacent to the calcareous shale interbeds, and by local fractures which permitted inter- and intraformational fluid movements leading to porosity enhancement.

IV.3 Porosity evolution. distribution and diagenesis:

Primary porosity (i.e initial porosity at the time of deposition) usually persists after burial until complete pore filling by either mechanical compaction or cementation. Secondary porosity develops as a result of modification of primary porosity caused by dissolution of cements and framework with the addition of porosity associated with fractures and grain cracks (Schmidt and McDonald, 1979).

The major types of porosities in the Lower Acacus Formation have a regional distribution (Figs. 40A, 46A-D) related to the grain framework and cement types in each depositional environment of the Lower Acacus Formation in the Hamada Basin.

Secondary porosity evolution in sandstones has been the focus of many investigations of the past decade, with several mechanisms of secondary porosity evolution and development being proposed. Schmidt and McDonald (1979); Al-Shaieb and Shelton (1981); Larese et al. (1984); Loucks, Dodge, and Galloway (1984); and Franks and Forsester (1984) emphasized the role of CO₂ in leaching of both detrital and autigenic sandstone constituents and the formation of CO₂ resulted from decarboxylation of organic acids during thermal maturation. However Surdam et al. (1984) suggested that the generation of organic acids during the maturation of kerogen in source rock shales is the main process to generate secondary porosity at depth. Bjorlykke (1979) and Markert and Al-Shaieb (1984) demonstrated that meteoric and groundwater (subsurface water) leaching of rock constituents are an important mechanism in secondary porosity development in sandstone reservoirs.



Figure 46A. Regional representation of the dominant porosity types in A8 sandstone unit of Lower Acacus Formation, Hamada Basin, NW Libya.



Figure 46B. Regional representation of the dominant porosity types in A10 sandstone of Lower Acacus Formation, Hamada Basin, NW Libya.



Figure 46C. Regional representation of the dominant porosity types in A12 sandstone unit of Lower Acacus Formation, Hamada Basin, NW Libya.

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Figure 46D. Regional representation of the dominant porosity types in A14 sandstone unit of Lower Acacus Formation, Hamada Basin, NW Libya.

Two important parameters were examined to produce a comprehensive model for the evolution and development of secondary porosity in the Lower Acacus Formation in the deeper part of the Hamada Basin:

- 1- the type of lithologies and textures of sandstones in each facies of the Lower Acacus Formation, and
- 2- the nature of the leaching fluid associated with each facies.

Petrographic observation suggests that porosity enhancement is due mainly to total or partial dissolution of calcite/dolomite cements, and/or total or partial removal of unstable framework components from the general rock fabric. The unstable framework components include detrital feldspars and skeletal materials or detrital clay clasts.

The Lower Acacus Formation exhibits various types of lithologies; from quartz supported sandstones of fluvial origin, to sandstones/siltstones of proximal-distal deltaic origin, and to reworked sandstones of marine origin (Figs. 9-11A-D, Enclosures 3, 4). These lithologies consist of a wide variety of sand types, including quartzarenites, sublitharenites, and occasionally litharenites (Fig. 15). These sandstone/siltstone lithologies, when they come in contact with meteoric water would have been affected by:

- a) the relative amount of dissolved cements (calcite, dolomite), and metastable framework grains (feldspars, skeletal materials, and clay clasts), and
- b) the textural parameters such as grain size, sorting, and packing which mainly affect the initial porosity.

The development of secondary porosity or enhancement of initial porosity was

accomplished by the reaction of leaching fluids with unstable rock constituents (either cements or grains). The most significant property of the fluid is the acidity or the availability of H^+ ions for reaction, supplied by:

- organic acids and carbonic acid (Carothers et al., 1978; Surdam, Boese and Crossey, 1984)
- mainly carbonic acid that formed by decarboxylation of organic acids (Takenouchi and Kennedy, 1965; Schmidt and McDonald, 1979a;
 Shanmugam, 1985; Al-Shaieb and Walker, 1986).
- possible hydrogen sulfide (H₂S) associated with hydrocarbon zones and other sulfur-bearing materials at high temperature (>200°C) (Andreev et al., 1968). This would not have been applicable to the Hamada Silurian source rock (Tanezzuft shale) because the temperature of the Saharan Silurian Shale source rock in the Hamada (Ghadames) Basin was between 136°C and 146°C (R₀ = 1.082-1.267%) (Makhous et al., 1997).
- fluid flow through unconformity surfaces (Krynine, 1947; Hancock and Tylor, 1978; Sommer, 1978; Bjoriykke, 1982).

Because carbonates dissolve readily in acidic solutions, the pH of interstitial fluids is an important control on solution and precipitation (eg. Curtis, 1978; Schmidt and McDonald, 1979; Longman, 1981; Moore and Druckman, 1981; Morse, 1983; Boggs, 1987; and Prothero and Schwab, 1996). Most natural waters associated with carbonates are slightly basic so it takes some "unusual" event such as shale dewatering or high CO₂ content to create acidic conditions in which H⁺ ions will be released (Longman, 1981). Solution pH is linked in turn to the partial pressure of dissolved carbon dioxide in the water, as illustrated by the following reactions (Boggs, 1987):

$$CO_2 + H_2O \sim H_2CO_3$$
 (carbonic acid).....(I)
 $H_2 CO_3 \sim H^* + HCO_3^-$ (bicarbonate ion).....(II)
 $HCO_3 \sim H^* + CO_3^{2-}$ (carbonate ion).....(III)

These reactions show that the dissolved carbon dioxide in water and the formation of carbonic acid (I), then dissociation of carbonic acid to hydrogen ions and bicarbonate ions (II), and further dissociation of bicarbonate ions to hydrogen ions and carbonate ions (III) and release of free hydrogen ions, thus lowering the pH of the solution. If calcite cement in sandstones is allowed to react with a carbonic acid solution, this calcite cement will readily dissolve, hence, secondary dissolution porosity will be developed. This reaction can be summarized as:

 $H_2CO_3 + CaCO_3$ (calcite cement) - $Ca^{2+} + 2HCO_3^{-1}$

With this preceding discussion as background one can focus on the possible source of H⁺ ions (acidic leaching fluid) at the level of the Lower Acacus Formation. No data on organic acid concentration have been reported from subsurface fluids recovered through Drill-Stem Tests (DST) in the Lower Acacus Formation. However, it is reasonable to assume that organic acids formed during thermal maturation of the Tanezzuft shale as the Hamada Basin subsided and under a sediment thickness of approximately +1524 m. (+5000 ft.) overburden during pre-Hercynian time (Ghori, 1982). The composition of natural gases recovered as recorded on gas-chromatograph during drilling of the Lower Acacus Formation has been reported in DST results, and on mudlogs against the tested intervals (Table 8). Data concerning the abundance and recovery of CO_2 in the natural gases and from Rock-Eval pyrolysis of samples from the Tanezzuft shale were obtained from BEICIP (1972-1975) and Ghori (1982).

Figure 47 illustrates the relationship between depth and mole % CO_2 of the approximate amount of recovered CO_2 from natural gases associated with the drilling of Acacus sandstone units in wells in the Hamada Basin. The content of CO_2 in recovered natural gases tends to increase with depth. In addition, the data show two major clusters or groups of wells representing relatively low CO_2 % in natural gases in the basin margin area, and CO_2 % increasing basin-ward. The same relationship is demonstrated by CO_2 zone correlation (Fig. 48) across the Hamada Basin. It is interesting to note the similarity between mole % CO_2 distribution (Fig. 49) and the configuration of the basin (Figs. 50A,B). Rock-Eval pyrolysis data (Table 9) for well GG1-NC7 (Ghori, 1985) in which there is an increase of T_{max} values (Thermal maturation index) with S₃ (amount of carbon dioxide formed by thermal breakdown of kerogen in the shales of Tanezzuft Formation) with depth suggests a genetic relationship between CO_2 gas and Tanezzuft shale. This additional source of CO_2 in the deeper part of the Hamada Basin may reflect degassing of the Cambro-Ordovician Memouniat Formation in wells A1-NC2 and B2-NC2.

Takenouchi et al. (1965), Hunt (1979), Galloway et al. (1982), and Bjørlykke, (1984) show that the solubility of CO_2 in water is dependent on the temperature, pressure

Well Name	interval (R)	Formadon	Total Gas units (During drilling)	Gai-type	Remarks.
AI-NC2	8232-8340 Lower Acadus		30-70	C1-C4	(100 total gas units is equivalent to 2% methane-in-air)
	8604-8690	•	80-100	•	traces of gas in sampler PT#2 @ 8614-8644'.
	8770-9808	Tanezzuft	50-80	-	
	10040-10090	Memountat	:0-20	C4	In sample chamber PT#1, rec.6.8cu.ft of ray @ 320md.
BI-NC2	8272-8319	Lower Acacus	20-50	CI-C4	
	8810-8940	•	50-80	•	
B2-NC2	8210-8250	•	50-100	•	
	8910-8990	•	20-30	•	
	10365-10460	Memouniat	80-100	•	
CI-NC2	8825-9010	Middle-Lower Acacus	20-50	•	in sample chamber DST#1, rec.2. I I cu.ft of gas @ 10psl.
	9472-9590	Lower Acacus	40-80	•	in sample chamber PT#1, rec.4.11cu.ft of gas @ 250psi.
	10590-10640	Tanezzuft	10-40	•	
EI-NC2	9110-9140	Lower Acacus	20-50	•	In sample chamber DST#1, rec.0.15cu.ft of gas @ 5psi.
	9550-9580	•	60-100	•	in sample chamber PT#4, rec. 1.70cu.ft of gas @ 10pd.
	9950-9972	•	50-80	•	In sample chamber PT#1 rec.0.25cu.k of gas @ 15psi
FI-NC2	7910-8022	Middle-Lower Acadus	20-50	C4	(0.0015 pi//t_)
	8035-8095	Lower Acadus	30-60	C1-C4	
	8520-8550	•	10-30	C4	
	8850-8892	•	80-90	CI-C4	
	8980-9070	Lower Acacus-Tanezzaft	60-100	•	
B3-61	9335-9450	•	2-4	C4	
C1-70	7920-7945	Lower Acacus	100	CI-C4	in sample chamber PT#3, rec.0.20cu.ft og gas @ 20psi
	8080-8110	•	60	C4	(0.002 psi/ft_).
AI-NCII8	10040-10058	•	3-8	C1-C4	during preliminary build-up.
	10196-10250	•	1.7	•	
	10354-10374	•	1-7	•	
	10400-10438	•	1•3	•	
DDI-NC7A	5855-6100	Tahara	2	C4	
	6220-6400	Acuinat Ouenine C-B	2	•	
	6675-6900	Acultat Ouenine A- Ouan Kasa	4	C1-C4	
	6905-7322	•	2	C4	
	7340-7410	Tadrart	48	CI-C4	
	7805-7870	Acacus South	2	C4	
EE1-NC7A	8735-8760 8875-8950	•	0.5-1 80-100	CI-C4	in sample chamber rec.0. I Scu.ft of gas @ 10psl.

Table 8 . Natural gates recovered either during drilling or from Drill-Stem Tests (DST) of some sandstone intervals in wells which penetrated the various Paleonoic Formations of the Hamada Basin, NW Libya.

(Note: All measurements are in the units of the wells studied. Where both Metric and Imperial units are utilized they are provided. I psi = 6.895 kPa.).

(Data as reported in well-mud-logs, and chromatograph charts, TDL-AGOCO, Benghazi, Libya, 1961-1986).



Figure 47. Variation of mole % CO2 of natural gases recovered during drilling of Acacus and Tanezzuft Formations with depth, Hamada Basin, NW Libya. (See figure 12 for well locations).



Figure 48. Zone correlation of mole% CO2 in natural gases recovered from Silurian sequence, Hamada Basin, NW Libya. Note decrease of CO2 concentration towards the basin flank as a function of fresh water penetration (see map 49 for location of wells and cross-section, and map 53 for comparison).



Figure 49. Distribution of mole% CO2 in natural gas recovered in some wells during drilling of Lower Acacus Formation, Hamada Basin, NW Libya. (Data source from Ghori (1982, 1985), some DST reports, and Chromatograph-mud log descriptions). (See Figure 48 for details of zone correlation of mole % CO2 along the line S-WNW). along the line S-WNW).



Figure 50A. Structure map on top of the Tanezzuft Shale, Hamada Basin, NW Libya. (Data based on drilled wells. Contours are in feet in order to equate with the units of the well logs).



Figure 50B. Structure map on top of the Lower Acacus Formation, Hamada Basin, Nw Libya. (Data based on drilled wells. Contours are in feet in order to equate with the units of the well logs).

S.No.	Depch ir From	n Neet To	د Tmax (۲۵)	51 (mg/g)	52 (mg/g)	4 53 (mg/g)	\$1/\$i+\$2	\$2/\$3	тос (%)	\$2/ TOC
1	10080	10090	430	0.18	0.46	0.46	0.28	1.00	0.45	102
2	10120	101 30	435	0. 09	0.52	0.68	0.15	0.76	0.41	126
3	10140	101 50	431	0.15	0.66	0.56	0.19	1.17	0.41	160
4	101 70	101 80	440	0.22	0.97	0.28	0.19	3.46	0.62	156
5	10200	10210	442	0.13	0.89	0.72	0.13	1.23	0.60	148
6	10230	10240	438	0.20	1.09	0.87	0.16	1.25	0.79	137
7	10260	10270	436	0.28	1.22	0.66	0.19	1.84	0.71	171
8	10300	10310	442	0.41	1.21	0.53	0.25	2.28	0.83	145
9	10330	10340	443	0.52	1.89	0.93	0.22	2.03	I. SI	125
10	10360	10370	445	0.73	1.76	1.02	0.29	1.73	2.18	80
11	10390	10400	420	0.57	1.21	1.50	0.32	0.80	2.97	40
12	10420	10430	440	0.68	1.85	1.19	0.27	1.55	2.34	79
ι3	10450	10460	431	0.55	1.46	1.19	0.27	1.22	1.89	77
14	10480	10490	421	0.54	1.16	1.12	0.32	1.03	1.69	68
15	10510	10520	427	0.50	1.07	0.82	0.32	1.30	1.46	73
16	10540	10550	440	0.39	1.10	86.0	0.26	1.61	1.47	74
17	10570	10580	447	0.33	1.02	0.76	0.25	1.34	1.34	76
18	10600	10610	429	0.43	0.99	0.72	0.30	1.37	1.38	71
19	10630	10640	422	0.62	1.14	1.04	0.35	1.09	2.55	44
20	10660	10670	432	0.63	1.20	0.84	0.35	1.42	2.41	49
21	10690	10700	45 1	1.10	2.86	i.07	0.28	2.67	5.76	49
22	10720	10730	456	1.69	4.33	1.06	0.28	4.08	9.86	43
23	10760	10770	453	0.83	3.13	1. 66	0.21	88.1	6.59	47

Table 9. Rock-Eval Pyrolysis analysis for Tanezzuft shale samples from GG1-NC7A well, Hamada Basin, NW Libya. (Data after Ghori, 1985).

^a Trnax = Thermal maturation index, in this case Trnax = 430-460 (R_0 .eq. 0.5-1).

^b SI = Amount of free hydrocarbon already generated in the rock (volatile hydrocarbon).

^c S2 = Amount of hydrocarbon formed by breakdown of kerogen due to heating through pyrolysis (>250° C-500° C).

^d S3 = Amount of molecular-mass of Co2 released by thermal breakdown of kerogen, which is related to the amount of oxygen in the kerogen.

^e S1/S1+S2= Production index ratio.

^f S2/S3 Expected petroleum generated ratio.

⁴ TOC = Total-organic-carbon contents, or source richness, in weight percent of dry rock.

* S2/TOC = Kerogen type (either gas prone or oil prone).

(Note: All measurements are in the units of the wells studied. Where both Metric and Imperial units are utilized they are provided).
and salinity. Based on bottom-hole formation temperature and water salinity measurements in some intervals in the Lower Acacus Formation (Table 7), and gas-data provided by DST results in various Paleozoic Formations (Table 8), a normal pressure regime with an average gradient of 0.4 kPa/m (0.02psi/ft) (ranging from a low of 0.04 kPa/m and a high 0.67 kPa/m (0.002 psi/ft - 0.03 psi/ft)) exists in the Acacus and Memouniat Formations respectively.

According to Takenouchi et al. (1965), Tissot and Welte (1978), Hunt (1979), and Al-Shaieb (1986), the solubility of CO₂ is between 100°C and 150°C for fresh to saline water. Since Lower Acacus formation water is basically a meteoric-connate water mix and occasionally is brine water (Table 7), it is reasonable to assume that the solubility of CO₂ either in the Lower Acacus Formation waters or in waters expelled from surrounding shale dewatering during compaction and maturation (pore water or connate water) at normal formation pressure may account for 1%-2% weight of dissolved CO₂, which is sufficient to dissolve calcite cement. According to Hunt (1979) 1 m³ of expelled formation water will dissolve about 30 m³ of CO₂ at formation pressure ranging between 137.9 kPa-2206.8 kPa (20 psi-320psi), at 100°C.

Fluid flow through erosional unconformity surfaces as related to the creation of secondary porosity was first suggested by Krynine (1947) who noted that carbonate cement in sandstone reservoirs undergoes dissolution during uplift and weathering. In the North Sea feldspar dissolution in Jurassic sandstones has been explained by the circulation of meteoric waters related to the Cimmerian uplifts (Sommer, 1978; Hencock et al., 1978;

Bjørlykke, 1982). In the Lower Acacus Formation dissolution of mineral constituents, chiefly feldspars has been attributed to large-scale removal of ions such as K⁺, Ca⁺⁺, Fe⁺⁺, and Mg⁺⁺ as well as Si⁴⁺ during fresh-water circulation. This large-scale ion removal and water circulation coincides with basin uplift episodes and partial Lower Acacus Formation weathering during the pre-Hercynian. Along the numerous outcrops of the Acacus Formation in the south of Ghat area (Fig. 12) the sandstones are a ferruginous darkbrown to red-brown colour indicating a period of subaerial exposure and erosion at the top of the Acacus Formation / base of the Tadrart Formation (Klitzsch, 1970, 1981). However in the northern part of the study area, when uplift reactivated the Gefara Arch, meteoric water migrated and its circulation opened up the reservoir by increasing secondary (dissolution) porosity. This dissolution is partially evidenced by the recovery of meteoric water under the unconformity of 34,000 ppm Cl⁻ in well C1-NC2 @ 2963-2966 m. (9720-9730 ft.), and of 37,000 ppm Cl⁻ in well Q1-23 @ 2484-2500 m. (8146-8199 ft.). However percolating meteoric waters gradually lose their capacity to generate secondary porosity as they move down toward the basin centres because these waters approach saturation with respect to dissolved constituents.

Partial dissolution of calcite cement

$$[CaCO_3 + H_2CO_3 - 2HCO_3 + Ca^{++}]$$

and breakdown of feldspars during exposure to CO_2 charged waters related to unconformity and fractures $[2KAlSi_3O_1 + 2H_2CO_3 + 9H_2O \rightarrow Al_2Si_2O_3(OH)_4 + 2K^+ 4H_4SiO_4 + 2HCO_3^-]$ Kaolinite in solution silicic acid in solution is a major cause in some areas for creating secondary porosity in reservoir sandstones (Shanmugam, 1985). The breakdown of K-feldspar explains the common association of kaolinite with unconformities and/or fractures. This relationship is very pronounced in the northern part of the study area, especially in wells Q1-23, D1-61, A1-NC2 where Kfeldspar grains were commonly exposed to chemical attack, and were the main contributor to the formation of kaolinite cement in these wells (Appendix II- Plates 14A, 21B, 22A). Similar relationships have been observed by many workers (Al-Gailani, 1981; Hurts and Irwin, 1982; Bjørlykke, 1984; Franks and Forester, 1984; Loucks et al., 1984; Bjørlykke and Brendsdal, 1986 Bath et al., 1987; Brown et al., 1989; Franklin and Tieh, 1989).

In summary, in a slowly subsiding intracratonic basin such as the Hamada Basin, the contribution of H⁺ ions to the leaching fluids can be derived from several sources. Carbonate-mineral dissolution was caused by CO₂ released from maturing shales of the Tanezzuft Formation, and through CO₂-charged waters related to unconformity surfaces. Since the production of H⁺ ion sources is not restricted to a single maturation stage during the subsidence history of the basin or the uplifting events coincident with unconformities, a multistage model of porosity development heterogeneity is proposed in the Lower Acacus Formation:

Stage I: CO_2 -charged meteoric waters originated in topographically high areas, gaining access to the Formation through its eroded margins, and flowed toward basinal low areas. This is especially in the fluvial sandstone facies (southern part of the basin in

the vicinity of Gargaf and Hoggar high areas) during shallow diagenesis, and in deltaic sandstone facies (northern part of the basin from the vicinity of Gefara uplift) (Enclosures 1, 2)

Stage II- Mainly carbonic acid was released from maturing organic matter. The maximum development of secondary porosity in the Lower Acacus Formation was directly related to the amount of H⁺ ions produced in the leaching fluids during each stage. Leaching required an initial porosity and permeability in the sandstones to secure fluid movement throughout the system.

Petrographic data (Appendix V- Plates 42A,B, 43B) suggest that the early cementation was not pervasive. If early cementation by carbonate or quartz-overgrowth had completely occluded the pore system, fluids would have had a difficult time subsequently contacting the sandstone units efficiently enough to modify pore-spaces and create secondary porosity. The porosity enhancement resulting from the leaching fluids must have represented an enhancement and redistribution of primary porosity in the Lower Acacus Formation. Total shut-down of the porosity system by cements did not occur because leaching requires that initial permeability in sandstones is preserved as either connected primary porosity or fractures through which the plumbing system can act easily.

Primary porosity is most clearly recognized where small pore-spaces are angular in shape resulting from the close proximity of adjacent overgrowths on quartz grains bounding the pore in the quartz-supported sandstones of fluvial origin (Appendix V-Plates 48A,B, 49A,B). In this case we can consider the pore-spaces to represent remnant primary porosity.

When overgrowth edges or quartz grains are irregular, corrosion is implied and may represent one or both of the following cases: 1) secondary enlargement of primary pore-spaces by a leaching solution with partial or no prior calcite cementation, as in the fluvial sandstones facies where calcite cement is either incomplete or absent, and 2) cement dissolution and re-opening of calcite-cemented primary pore-spaces with additional enlargement as in the proximal delta front sandstone facies.

IV.3.1 Porosity and diagenesis in the Lower Acacus Formation:

Primary intergranular porosity in the Lower Acacus Formation is mainly associated with the fluvial sandstone facies. This porosity was partially reduced during early diagenesis as a result of silica precipitation as quartz-overgrowths, occlusion by clay and iron oxides coatings (especially in wells in the southern portion of the basin), and by partial shallow carbonate (calcite/dolomite) cements (Appendix V- Plates 40A,B, 41A, 42A,B). The relationship between these different cement types and porosity appears to be approximately time synchronous (Appendix V- Plate 50A).

Secondary porosity is mainly associated with the proximal delta front sandstone facies of the Lower Acacus Formation. The genetic classification of secondary porosity proposed by Schmidt and McDonald (1979a,b) reflects diagenetic processes (dissolution of calcite cement, dissolution of dolomite cement, dissolution of feldspar grains, and fractures). The predominant types of secondary porosity observed in the Lower Acacus Formation include mainly partial to total dissolution of calcite/dolomite cements, and unstable grains. Dissolution of calcite cement is reflected by corroded quartz boundaries (carbonate cement exhibits a corrosive relationship with adjacent quartz grains). The resultant porosity is referred to as oversized, elongated intergranular porosity (Appendix V- Plates 51A, B, 56A, B, 57A, B, 59A, B, 60A, B).

Approximately 70% of the thin-sections examined contained calcite which was sourced mainly from pressure-solution of the intercalated skeletal marine shale between different deltaic sandstone wedges. The dissolution of calcite cement in these sandstones is a predominant source for secondary porosity developed in the Lower Acacus Formation. In 20% of the examined thin-sections the partial to total dissolution of unstable grains, such as K-feldspar resulted in the formation of enlarged, oversized, moldic pores (Appendix V- Plates 52A,B-55A,B, 58A,B) making this type of dissolution a significant process in the origin of secondary porosity.

The distal and proximal deltaic and the reworked marine facies in the northern portion of the Hamada Basin (Concession NC2) are characterized by fracture porosity (Appendix II- Plate 23A,B, and Appendix V- Plates 61A,B, 62A,B). The fractures cut both cement and framework quartz grains, and are either open or partially filled with clay matrix, carbonate cements or hydrocarbons. These fractures are related to structural features (basement faulting) in the vicinity of these regions, although the data are insufficient to fully document this conclusion. The locations of the three wells from which the appendix figures have been taken are in the transition zone between the proximal delta front facies and the distal (prodeltaic) facies (Elfigih, 1991). These locations coincide with the area where the Precambrian basement (Fig. 5) is documented to be faulted (in the vicinity of Concession NC2) (Figs. 5-7 and 11A-D). This faulted area appears to mark the edge of the transition zone.

The presence of oil staining (Appendix V- Plate 62A,B) along fracture walls indicates that the fractures predate drilling and did not originate during coring or sample processing. Incipient clay cementation along fractures (Appendix V- Plates 61A,B, 62A,B) also can be used as evidence of original fracturing.

Secondary porosity may also be reduced by authigenic kaolinite. Kaolinite occurs as a volumetrically significant phase of authigenic clay cement only in wells A1-NC2 and Q1-23 in the distal deltaic siltstone and reworked marine sandstone units respectively. In contrast low percentages of secondary porosity occur in the fluvial sandstone units (Table 4). Fine kaolinite crystal aggregates partially fill secondary pores (Appendix II- Plates 21A, 22A,B, Appendix IV- Plate 38C,D, and Appendix V- Plate 64A,B), and may have the highest potential for reducing reservoir quality in the distal deltaic siltstone and reworked marine sandstone facies.

Kaolinite distribution in the proximal deltaic sandstone facies cannot be related to proximity to shale (compaction, and expelled water) because sandstone samples immediately adjacent to the shale contacts (A14 unit @ 2567 m. (8420 ft.) in B1-61, and @ 2577 m. (8454 ft.) in T1-23, A12 unit @ 2604 m. (8542 ft.) in B1-NC2, and @ 2900 m. (9512 ft.) in E1-NC2) contained the least amount of these authigenic clays (Table 4). Kaolinite cement therefore was either derived from feldspar breakdown in these sandstones, or a relatively open system with respect to aluminum was probably responsible for the increased solubility and mobility of the element at these locations. The data suggest that significant quantities of acidic fluids must have entered the system from the structurally active Gefara high area in the northern part of the Hamada Basin. A combination of vertically and laterally migrating acidic fluids flowed from deeper portions of the Basin via fractures which cut basement and younger rocks (Goudarzi and Smith, 1978; Goudarzi, 1980). Al/Si rich fluids established the condition for calcite dissolution, enlargement of pore spaces and eventual precipitation of kaolinite. Moreover, partial distribution of authigenic kaolinite in the fluvial, deltaic and reworked marine facies from the Lower Acacus Formation suggests that exposure to meteoric water is a prerequisite for kaolinite to form at the expense of dissolving feldspar (Appendix II- Plates 14A,B, 21B, 22A). Kaolinite appears during the late steps of diagenesis. In support of this interpretation is the fact that poikilotopic calcite (large crystals) incorporate no kaolinite deposits. Pore-filling authigenic kaolinite is present only after dissolution of calcite cement and the formation of secondary porosity.

Therefore authigenic kaolinite is a late diagenetic mineral which occurs in minor amounts in both shallow and deeper parts of the Hamada Basin where occasionally it is readily replaced by illite; especially in clay-rich sandstones. Illite occurs as replacement of kaolinite in the distal deltaic clay-cemented facies (Appendix II- Plate 22A, and Appendix IV- Plate 38D). It is conceivable that clay matrix recrystallization occurred before and after secondary porosity development.

IV.3.2 Porosity and oil emplacement:

Oil was observed in the proximal deltaic sandstone facies and reworked marine sandstone facies (units A8-A14 and Am) (Appendix V- Plate 63A,B) to occupy secondary porosity that had resulted from dissolution of calcite cement and the leaching of unstable grains. Occasional hydrocarbon droplets were encountered in the microporosity associated with kaolinite cement in the reworked marine sandstones. Such droplets were observed in well Q1-23, unit Am (Appendix II- Plate 14A,B, and Appendix V- Plate 64A,B). Clay growth was inhibited by the oil emplacement predating the kaolinite cement.

No residual hydrocarbon has been observed in the clay-cemented siltstones of distal deltaic facies. SEM photomicrographs of samples in this facies (well A1-NC2, Appendix IV- Plates 38D, 39A) show either authigenic illite flames that have grown on top of euhedral kaolinite booklets or a meshwork of plates that do not show any significant dissolutional pore-spaces where oil staining would be observed. Hence, the placement of authigenic illite cement occurred after precipitation of kaolinite in the diagenetic sequence of this facies is observed (Enclosure 5).

It is interpreted therefore that because oil droplets were occupying microporosity associated with kaolinite cement in the reworked marine sandstones (Am) petroleum emplacement must have occurred after dissolution of calcite cement, after porosity enlargement and modification in the carbonate-cemented facies of proximal deltaic origin (units A8-A14) and after kaolinite cement precipitation.

The relative timing of hydrocarbon emplacement in the clay-cemented siltstone

facies is uncertain.

IV.3.3 Relationship between porosity types, facies and depth;

Although it is well established that reduction of sandstone porosity occurs with depth of burial (Taylor, 1950; Weller, 1959; Maxwell, 1964; Fuchtbauer, 1967, 1974; Rieke and Chilinorian, 1974; Selley, 1978; Thomas and Oliver, 1979; Magara, 1980, Selley, 1982, 1998), the manner in which this reduction occurs is not fully understood. The origin of secondary porosity in different sedimentary basins is also controversial (Schmidt and MacDonald, 1979; Loucks et al., 1984; Immam and Shaw, 1987).

Selley (1978) suggested that porosity decreases linearly with depth of burial, whereas Thomas and Oliver (1979) suggested a nonlinear relationship. When primary and secondary porosities in the Hamada Basin are plotted against depth, two groups of porosities are recognized; each characterizing a specific facies with changing depth (Fig. 51). Primary porosity occurs in the fluvial sandstone units (Af2-Af7) at relatively shallow depth. Secondary porosity is usually associated with the deltaic sandstone units (A8-A14), at greater depths. Also there is a decrease in porosity from each fluvial channel(s) to its equivalent deltaic unit(s). In figure 51 the generalized depth-porosity plot of Lower Acacus Formation shows a porosity offset (inflection) between fluvial channel units (Af2-Af7) characterized by primary porosity and their equivalent deltaic units (A8-A14) characterized by secondary porosity.

An attempt was made to analyse the relation between porosity slope lines, depth and porosity types in each facies (Table 10, Fig. 51). Slope lines connecting points of

Depth (ft)) Unit	2 Porosity type	Type of curve	Slope of line	Ave chin-s pon Pr. f.	3 ection osity Sec. P.	4 Compactional diagenesis
7522-7525	A17	Pr.	Linear	Sceep	17		+
8199-8209	A15	-	-	Gentle	24		-
8810-8812	A13	-	-	Steep	16		+
9017-9020	A12	-	-	Gentle			-
9080-9140	AſJ	-	-	-	14		+
9311-9345	A12	-	-	Steep	13		+
8236-8319	A14	Sec.	Linear	Gentle		12	-
8420-8490	A14	-	-	Steep		14	+
8454- 8473	A14	-	-	Sceep		18	+
8542-8555	A12		•	-		15	+
8893-8969	A12	-	-	-		12	+
9510-9575	A12	-	•	-		12	+
8845-8872	A 10	-	-	Gentle		10	•
9703-9725	A8	-	-	Steep		9	+
	Depth (ft) 7522-7525 8199-8209 8810-8812 9017-9020 9080-9140 9311-9345 8236-8319 8420-8490 8454- 8473 8542-8555 8893-8969 9510-9575 8845-8872 9703-9725	Depth (ft) Iunit 7522-7525 Af7 8199-8209 Af5 8810-8812 Af3 9017-9020 Af2 9080-9140 Af3 9311-9345 Af2 8420-8490 A14 8454-8473 A14 8542-8555 A12 8893-8969 A12 9510-9575 A12 9703-9725 A8	Depth (ft) Image:	Depth (ft) Linit Porosity Porosity type Type of curve 7522-7525 Af7 Pr. Linear 8199-8209 Af5 " " 8810-8812 Af3 " " 9017-9020 Af2 " " 9080-9140 Af3 " " 9311-9345 Af2 " " 8420-8490 A14 Sec. Linear 8454-8473 A14 " " 8542-8555 A12 " " 9510-9575 A12 " " 9510-9575 A12 " " 9703-972S A8 " "	Depth (ft) Link Porosity type Type of curve Slope of line 7522-7525 Af7 Pr. Linear Steep 8199-8209 Af5 " " Gentle 8810-8812 Af3 " " Gentle 9017-9020 Af2 " " Gentle 9080-9140 Af3 " " " 9311-9345 Af2 " " Gentle 8420-8490 A14 Sec. Linear Gentle 8454-8473 A14 Sec. Linear Steep 8542-8555 A12 " " " " 9510-9575 A12 " " " " 9510-9575 A12 " " " " 9703-9725 A8 " " Gentle Steep	Depth (ft) Linit Porosity type Type of curve Slope of line Arr spon por por por 7522-7525 Ar7 Pr. Linear Steep 17 8199-8209 Ar5 7 7 Gende 24 8810-8812 Ar3 7 7 Gende 24 9017-9020 Ar3 7 7 Gende 16 9017-9020 Ar3 7 7 Gende 14 9311-9345 Ar3 7 7 14 14 9311-9345 Ar3 5 14 17 14 9311-9345 Ar3 5 14 17 14 9311-9345 Ar4 5 17 5 14 8452-8555 Ar12 7	Depth (ft)1 Linit 2 Porosity typeType of curveSlope of Line 3 Average min-section $pr. 8$ 3 Average $pr. 8$ 3 $pr. 8$ <

Table 10. Relationship between porosity types, porosity line mode, and depth of selected fluvial (Af2-Af7), and deitaic (A8-A14) sandstone units of Lower Acacus Formation, Hamada Basin, NW Libya.

Af= Lower Acacus fluvial sandstone units, A8-A14= Lower Acacus deltaic sandstone units.

² Pr. = Primary porosity associated with fluvial sandstone units, Sec. = Secondary porosity associated with deltaic sandstone units.

³ Pr. P. = Average primary preserved porosity associated with fluvial sandstone units, Sec. P. = Average secondary dissolution porosity associated with deltaic sandstone units.

⁴+ = High compaction facies (steep slope line), - = Low compaction facies (gentle slope line).

(Note: All measurements are in the units of the wells studied. Where both Metric and Imperial units are utilized they are provided).



Figure 51. Comparison of primary and secondary porosity decline in the upper Silurian Lower Acacus Sandstone units of Acacus deita, Libya, and the Cretaceous Sandstones of Mackenzie delta, Canada (adapted from Schmidt and McDonald, 1979, p. 100). Note that, the offset points between porosity types of different deltaic units (A8-A14) of Lower Acacus Formation and their equivalent channel feeders (Af2-Af7) is indicated a general porosity decrease which is not only a function of depth but also is strongly facies controlled. (See Fig. 9 and Enclosures 3 and 4 for location of Lower Acacus Formation units).

either primary or secondary porosity for each sandstone unit of either fluvial or deltaic in origin were observed to have linear mode (Table 10, Fig. 51). The best-fit porosity lines are characterized by gentle or steep slope. This steepness of slope is a function of maximum overburden stress or sediment compaction (eg. Rieke and Chilingarian, 1974). Comparison of these porosity slope lines suggests that there is a decrease in porosity represented by the offset relationship of porosity values from each fluvial channel(s) to its equivalent deltaic unit(s). These results define a pattern of primary and secondary porosity of the Lower Acacus Formation in the Acacus delta (Fig. 51) which is comparable to those reported by Schmidt and McDonald (1979a) in quartzarenites of the Cretaceous Mackenzie delta.

IV.3.4 Summary of porosity evolution, distribution and diagenesis:

In the most porous and permeable deeply buried Lower Acacus facies (e.g. delta front sandstone facies) porosities are dominantly intergranular. These porosities are interpreted to be original pore-spaces preserved during burial and later modified by cement leaching.

Porosity preservation in the deep Lower Acacus Formation was not the result of any single diagenetic event, but was due to a combination of suitable conditions that overlapped in time and space. These conditions are:

a) the early formation of iron-oxide/clay matrix rims which inhibited quartz-overgrowth in the fluvial sandstones at shallower depths and during the early step of diagenesis,
b) open pathways through which later fluids (meteoric waters) could efficiently move down and contact the sandstones at deeper parts of the basin,

c) CO_2 producing reactions either mixed with meteoric water or coming from maturing fractured horizons at depth which inhibited carbonate cementation and enhanced secondary porosity,

d) the migration of hydrocarbon to the reservoir pore-spaces which inhibited cementation in the

carbonate-cement leached sandstones of proximal deltaic origin.

The decrease in porosity between the fluvial channel units and their equivalent deltaic units was not only a function of depth but it also represented differences in the time and amount of diagenetic compaction and the leaching of cements and framework grains. Such porosity decrease was therefore strongly facies controlled, especially in the deltaic sandstone units (A8-A14).

V- REGIONAL BASIN HYDROLOGIC ZONES AND THEIR INTERACTIONS WITHIN THE LOWER ACACUS FORMATION

V.1- Overview of ground water concepts:

Analysis and description of modern basin hydrology and extant geochemistry provides a view only of the present diagenetic environment. Diagenetic relationships we observe in the Lower Acacus Formation are the result of earlier fluid regimes. The main objective of this chapter is to bring together general observations about the hydrology of sedimentary basins in order to create the framework in which the observed sandstone diagenesis can be explained. The diagenetic changes in the Lower Acacus Formation offer a major step in understanding and predicting the diagenetic alterations of these sandstones across the Hamada Basin.

Groundwater is the main constituent of the hydrologic framework of a sedimentary basin. The term groundwater in this thesis includes all subsurface waters moving within several different regimes (e.g. Bogomolov et al., 1978; Kissin, 1978; and Galloway, 1984). Topographic relief is the dominant force for groundwater flow in continental land masses, both in the shallow and deep subsurface (Toth, 1962; Freeze and Witherspoon, 1967; Galloway, 1984; Garven, 1995). Additional factors related to groundwater flow and water-rock interaction include landscape evolution (Dunne, 1990), diagenesis of sediments (Wood and Hewett, 1984), formation of evaporites (Hardie, 1991), migration and entrapment of petroleum (Hubbert, 1953; Toth, 1980), generation of overpressures (Bredehoef and Hanshaw, 1968; Sharp and Domenico, 1976), and basin heat flow (Smith and Chapman, 1983; Smith et al., 1990; Deming et al., 1992). Groundwater flow can be studied at various scales, ranging from the smallest mineral grain boundary to the largest aquifer formation (Garven, 1995). This present review however focuses specifically on the large-scale hydrologic regimes that extend laterally for hundreds of kilometres across the subsurface of a sedimentary basin. The relative position of these subsurface waters, their different regimes, and anticipated flow directions in a large sedimentary basin are illustrated in Figure 52.

The meteoric regime encompasses the shallow portions of the basin fill (Bogomolov et al., 1978; Kissin, 1978; Galloway and Hobday, 1983; and Galloway, 1984). Meteoric water, recharging by infiltration of precipitation and surface waters, moves down the topographic gradient in the direction of decreasing gravitational energy, and discharges vertically at a constant hydrologic base level commonly represented by a sea or lake where the shoreline is a typical major discharge area of meteoric waters (Fig. 52). The meteoric environment can be defined in most general terms by the vadose zone, and the phreatic zone (James and Choquette, 1990). Because of the differences in degree of water mixing in vadose and phreatic zones the expected meteoric diagenesis in these two zones should be different (Longman, 1980).

The relative rates of sediment alteration, cementation, and dissolution in the



Figure 52. Schematic representation of ground water flow in different regimes of a large sedimentary basin (modified after, Galloway and Hobday, 1983; Galloway, 1984).

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vadose and phreatic zones have been studied in Pleistocene carbonates (Land, 1970; Steinen and Matthews, 1973; Plummer et al., 1975). These general results can be used to approximate conditions and define possible diagenetic alterations (iron-oxide rimming, carbonate cement precipitation and dissolution) that can be related to vadose or phreatic processes in the Lower Acacus Formation.

The compaction regime is defined by upward moving pore-waters which are expelled under pressure from a compacting sediment pile (Fig. 52; Galloway, 1984). These waters of intermediate depth may include either connate or meteoric waters buried below the zone of active meteoric circulation. In cases where water is confined within a sediment pile, unable to be expelled, fluid pressure increases with depth.

The deep regime occurs in the deepest portion of the basin-fill where temperature and pressure are greatest, and significant volumes of water are released by dehydration reactions of clay minerals and other hydrous minerals (Fig. 52). Fluid movement in this regime is usually generated by mineral-bound water or is due to release of pressured hydrocarbons in response to lithostatic loading (Galloway, 1984).

These regimes can be recognized by their imprints on rocks. Therefore, the diagenetic alteration pattern observed in any rock is a summation of the effects of all the different pore fluids that have flowed through that rock during burial, in combination with attendant physical and geochemical conditions (Harrison and Tempel, 1993). In cases where basin filling is stopped due to tectonic uplift, periodic erosional levelling of part of the basin or cessation of subsidence the pressure-driven water flow of the compactional

and deep basinal waters will be terminated. Any additional meteoric water recharged through the uplifted areas enters the basin and flows downdip where the sediment fill will be flushed by meteoric waters (Hitchon, 1969a, 1969b).

V.2- Present day hydrologic zones in the Lower Acacus Formation:

The Hamada Basin of northwestern Libya has been the subject of regional hydrologic studies (Dubay, 1978; Hammuda, 1978; Pallas, 1978; and Sinha, 1978). The main groundwater system is characterized by flow to the north through the various Paleozoic sandstones in the Basin (Memouniat, Acacus South, and Tadrart Formations) (Enclosures 1, 2) which crop out in the southern part of the basin (Pallas, 1980). The origin of this water is poorly understood but can be attributed in part to local recharge of the Paleozoic aquifer during exceptional rainfalls of high intensity and short duration (Dubay, 1980), and to the inflow of water from the Gargaf high area. This present study contributes to our understanding of present-day hydrologic zones and also defines possible major ancient diagenetic zones in the Lower Acacus Formation.

The *present day* fluid regime zones in Lower Acacus Formation aquifers are described below in terms of: (a) a shallow-updip meteoric zone, and (b) an intermediatedeep mixed (meteoric/connate) water zone (Enclosure 2).

Active portions of the present shallow-updip meteoric zone occur essentially within Acacus South Formation fluvial channels which have experienced meteoric flow throughout their depositional history, as indicated by the **ð**¹⁸O values of the shallow calcite cement associated with the fluvial sandstone units (Af2-Af7; Figs. 36, 38; Table 6). The present waters of the Lower Acacus Formation in the Hamada Basin show a gradual increase from fresh waters updip to saline waters downdip (Table 7, Figs. 53-55). In Figure 53 tongues of meteoric water are clearly seen in both the southern and northern flanks of the basin. Figures 54 and 55 illustrate the present-day regional salinity increase from basin flanks to basin centre. Figure 54 identifies fresh water/saline water interactions as reflected by the interdigitating salinity contours along a gentle slope and over a significant distance from south to north. This salinity distribution is consistent with the CO₂ zones illustrated in Figure 48. CO₂ also increases from basin flanks (high area) to basin centre . On the other hand Figure 55 shows relatively steep relief salinity increases from NE to SW towards the basin centre and over a shorter distance compared to those relationships observed in the S to NW transient of Figure 54.

In general, fresh-water penetration is controlled by downdip changes in aquifer permeability or may be affected by minor faults which contribute to improved connectivity along the fault plane (Fig. 56).

Compaction and pore-space reduction occur rapidly upon earliest burial to a few hundreds of metres (Galloway, 1984). During the first kilometre of burial shale releases much of its interstitial water (Chilingarian, 1983; Galloway, 1984). Water lost during burial of thick sand/shale sequences in the intermediate-deep mixed zone (Fig. 56) could typify Lower Acacus delta-front and prodeltaic facies. In the Lower Acacus Formation the depth dominated by the compactional water zone (regime) is defined by low salinity contours at 1829-2439 m. (6000-8000 ft.) from south to north (Figs. 53,54) and from east



Figure 53. S-N Cross-section showing distribution of salinity readings in tested intervals in the Lower Acacus Formation. In the cross-section, fluvial meteoric water (freshwater) tongues from north and south of the Hamada Basin are shown to extend into the deeper part of the basin which is charaterized by more saline water. Note: areas of inclined, and closely spaced salinity contours coincide with fault zones.



Figure 54. Present-day salinity distribution in the Silurian sequence of the Hamada Basin from the southern basin flank to the west-northwestern basin centre. Note the interdigitating fresh water (south) and saline water (west-northwest) contours indicated by arrows which suggest fluid zones interaction.



Figure 55. Present-day salinity distribution in the Silurian sequence of the Hamada Basin from the northeastern basin flank to the west-northwestern basin centre. Note fresh water pushin down dip, and saline water intruded at top. This is mainly due to the steep slope, short distance of traverse, and its proximity to shoreline in this locality.



Figure 56. Distribution of Lower Acacus present day waters and ancient diagenetic minerals across the Hamada Basin, NW Libya.

to west (Fig. 55), and at the top of the faulted marine Tanezzuft shale at 2439-3049 m. (8000-10000 ft.) Deming and Nunn (1991), Cathles (1993) reported that the circulation of meteoric water quickly sweeps solutes in sedimentary basins. This replacement of saline intermediate-deep mixed water by dilute fresh-water can be seen in the vicinity of wells E1-NC2, C1-NC2, B1-NC2, T1-23, and E1-23 (Fig. 53) (at depths from 2195 m. (7200 ft.) to 3049 m. (10000 ft.)). The remnant saline basinal water (>100,000 ppm Cl⁻) in the vicinity of wells A1-NC2 and Q1-23 characterizes areas bypassed by meteoric water flushing. At depths greater than 3049 m. (10000 ft.) the waters are characterized by slightly saline brines which are carbon-dioxide rich and contain abundant natural hydrocarbon gases (wells B2-NC2 @ 3160-3189 m. (10365-10460 ft.); C1-NC2@ 3229-3244 m. (10590-10640 ft.); and A1-NC118 @ 3061-3182 m. (10040-10438 ft.) (Tables 7, 9). The recovery of low pH water (between 4 and 6.5) in well A1-NC118 @ 3157-3171 m. (10354-10400 ft.) and consequently intensive acidic water corrosion of the sandstones in the vicinity of wells B1-NC2 and C1-NC2, by the dissolution of carbonate cements, enhanced secondary porosity to an average of 18% (Table 4). Moreover, due to considerable CO₂ content together with other gases, the waters from Devonian and Cambro-Ordovician Sandstones are highly corrosive and characterized by low pH 6.6 (Dubay, 1978). This may suggest that some of the Cambro-Ordovician corrosive (acidic) and pressured fresh water had escaped up-section through fractures, diluting the Lower Acacus waters at these locations (Figs. 53, 56).

V. 3- Post Lower Acacus diagenetic minerals and related fluid zones:

Diagenetic minerals and events dominant in the fluvial sediments in the southern part of the Hamada Basin (Fig. 56; blue line = ancient meteoric water zone) include quartz-overgrowths, iron-oxides, kaolinite, early leached feldspars and rock fragments, and formation of heavy oil in well Z1-66 in Concession NC5.

Acidic meteoric water is characterized by low pH due mainly to dissolved CO₂. Such water is initially under-saturated with respect to most minerals (Selley, 1982; Bjørlykke, 1983). Dynamic circulation of meteoric water in the subsurface can increase the concentration of dissolved solids in those waters. Since the solubility of quartz is low at low temperature and low pH, acidic meteoric water can reach saturation very quickly with respect to quartz (Bjørlykke, 1983). Quartz-cement precipitation has occurred in fluvial sandstone units in the southern part of the Hamada Basin under similar conditions. On the other hand this acidic meteoric water is strong enough to leach feldspars. The dissolution of feldspars will proceed only if the diagenetic fluid is renewed by waters under-saturated with respect to feldspars.

As a result of this extensive dissolution, kaolinite cement can be precipitated at the expense of dissolved K-feldspars. Also partial dissolution of calcite cements will take place as long as the diagenetic water in these units is acidic. XRD analyses in the fluvial sandstone units (Figs. 26, 28, 29) show some Mn-rich calcite, less Fe-rich calcite and dolomite, and a concentration of iron which may have contributed to the formation of hematite in these fluvial units. Such mineralogies can be attributed to the low

concentration of these elements in the diagenetic fluid or may reflect an oxidizing condition in which meteoric water was involved (e.g. Dixon et al., 1989; Johnson et al., 1990; Sullivan; McBride, 1991; and Al-Aasm and Azmy, 1996).

The diagenetic water in the intermediate-deep zone consists of either saline water (marine water), or mixed saline and freshwater (connate water) or diluted saline water (Fig. 56). Subsurface diagenetic processes including compaction, cement leaching, and some clay authigenesis were identified and discussed earlier from thin-section petrography of the deltaic sediments (Ch. III). The observed diagenetic minerals in these sediments include calcite, ferroan-dolomite, kaolinite and illite cements. These minerals indicate that these deltaic sandstones were bathed in mildly alkaline (pH 7 - 10) pore fluids. As meteoric water percolated down through the sandstones the fluid-rock interactions would have been increased. As a result, the fluids would have become saturated with respect to carbonate anions $(CO_3^{2^n})$ resulting in precipitation of carbonate cements during burial from marine (saline) water.

Cations such as Mg⁺⁺ and Fe⁺⁺ when associated with modern shallow meteoric water are strongly hydrated and cannot mix with carbonate at low temperatures (Bjørlykke, 1983). With increasing temperatures, these ions become less hydrated and mix with carbonate in alkaline fluids (resulted from fluid-rock interactions). The deep carbonate cements associated with the proximal, distal deltaic, and reworked marine sandstone/siltstone facies are commonly iron and magnesium-rich (Figs. 30-35). Ferroandolomite cement was formed at the expense of calcite and dolomite cements. This concentration of iron and magnesium is a good indicator of the availability of the Fe⁺⁺ and Mg⁺⁺ in those diagenetic fluids associated with the intermediate-deep mixed water zone. Illite as a late diagenetic cement rich in Al was also observed in the distal deltaic siltstones facies (Figs. 32, 33, and Enclosure 5). This mineral may record an increase in the pH of the diagenetic fluids in the intermediate-deep mixed water zone. These diagenetic mineral indicators have defined indirectly the extension of the ancient intermediate-deep mixed water zone (Fig. 56) associated with the Lower Acacus deltaic wedges. These wedges were later affected by fractures which acted as conduits for acidic diluted fluids which escaped from underlying horizons and exerted critical control on the reservoir quality of those horizons.

This investigation shows that the regional changes in the observed diagenetic minerals resulted from ancient fluid zones whose distributions were controlled by flow from high topography along the basin flanks in addition to compaction/structure processes in the basin centre. These distributions coincide with the observed diagenetic sequences in the various facies of Lower Acacus Formation.

V. 4- Comparison of Lower Acacus fluid zones with those of present-day:

The fluid regime zones for both the ancient Acacus sandstones and their presentday distribution (Fig. 56) reflect aspects of the hydrologic evolution of the Lower Acacus Formation in the Basin. The regional hydrologic pathways within the Lower Acacus Formation depend on the original depositional environment. With ongoing deposition , some of the sediments appear to have been flushed by meteoric water down-basin. (Fig. 56; blue line). With continued burial, deltaic sands and clay-rich sequences seaward of the ancient fluvial flushed meteoric water zone were dominated mainly by marine connate water (Fig. 56; purple line) and were occasionally enriched by acidic and diluted marine water (Fig. 56; red line). As deposition, sediment loading and water influx continued, meteoric water penetration increasingly dominated the Basin from both its southern and northern ends, and the basinal marine waters (Fig. 56; yellow stippled area) were diluted by present-day meteoric water (Fig. 56; green line). As these hydrologic zones evolved through time, the boundaries between them (Fig. 56) define the nature of their mixing and show complex interaction zones which are the focus of diagenetic alteration.

In summary, investigation of the Lower Acacus Formation deltaic wedges in the Hamada Basin (Fig. ⁶6) reveals the continuing presence of meteoric and intermediate-deep marine water zones. The distribution and paragenesis of diagenetic features such as ironoxide coating, quartz-overgrowths, K-feldspar dissolution, carbonate precipitation, replacement and dissolution, clay minerals authigenesis provide an indirect indication of the ancient fluids (either meteoric or marine) in each facies. In addition, data from wells such as formation water salinity, formation temperature, mole% CO₂ distribution, and some heavy oil occurrences provide information on present day active meteoric water. Interaction between these fluid zones in the Lower Acacus Formation from postdepositional to present-day time can be summarized as follows:

1- Ancient meteoric water occurred primarily within the fluvial sandstone facies (in the north and south of the Hamada Basin). These subsurface shallow deposits have

experienced meteoric water flow throughout their depositional history as indicated by diagenetic features which include the formation of oxidized iron rims (vadose-phreatic zones), quartz-overgrowths, and partial calcite and kaolinite cements (phreatic zone).

- 2- Ancient marine water intrusions were evidenced by total calcite cementation in the deltaic facies and partial calcite and ferroan dolomite cements in the fluvial facies.
- 3- There is indirect evidence for considerable mixing and interaction of intermediatemarine water (connate water) in some Lower Acacus Formation and acidic water from deeper horizons (Tanezzuft and Memouniat Formations) which caused intensive leaching of carbonate cements and enhancement of secondary porosity at depths greater than 2439 m. (8000 ft.). Hence upward fluid migration is indirectly indicated by the presence of major faults which extend to the Lower Acacus reservoirs especially in the vicinity of wells E1-23, A1-CN2, and Q1-23 (Fig. 56). Fault zones as interpreted in Figure 56 to be characterized by vertical fluid migration appear to have acted as main conduits for the discharge of fluids from deeper into shallower groundwater zones. The result of this interaction is a mixing zone which became the site for new diagenetic alterations.
- 4- Flushing of present-day meteoric water is evidenced by low-chlorinity waters (compared with the high chlorinity marine water down the basin) which extended as much as 1524-2439 m. (5000-8000 ft.) associated mainly with the fluvial facies in the southern part of the Hamada Basin. Other present-day meteoric water flushing has been encountered in the northern part of the basin as evidenced by low-chlorine waters

and some kaolinite cements associated with prodeltaic-basinal facies (Figs. 53, 56) in the vicinity of wells Q1-23 and U1-23. However, present-day meteoric water of lowchlorinity can also be seen as an isolated contour (Figs. 53, 56) in the vicinity of wells B1-NC2, and C1-NC2. This may indicate local dilution of acidic and saline water. The updip formation of heavy oil in the vicinity of well Z1-66 suggests that crude oil alteration by anaerobic bacteria was aided by meteoric water washing and flushing in the fluvial system.

5- In Figure 56 early diagenesis (post Lower Acacus time) as recognized in the different facies of the Lower Acacus Formation has had an impact on the present-day hydrologic system across the Hamada Basin. The present-day meteoric zone has a distribution which is expanded relative to the ancient Lower Acacus diagenetic zone distributions. Cements deposited in the marine (connate) phreatic zone are at present in meteoric vadose and phreatic zones, thereby providing an illustration of the role of flushing and dilution through time.

VI- DIAGENETIC HETEROGENEITY IN RESERVOIR SANDSTONES OF THE LOWER ACACUS FORMATION

Studies of sandstone diagenesis have commonly been restricted to a particular hydrocarbon field, or even to a single producing zone. Heterogeneity of the distribution of diagenetic properties has been previously reported (Lasseter et al., 1986; Moraes and Bruhn, 1988; Anjos et al., 1990; Moraes and De Ros, 1990) but no attempt has been made to integrate such observations with depositional facies changes or tectonic factors.

Diagenetic heterogeneity in the Lower Acacus Formation is studied in two stages. The first stage delineates the diagenetic elements, their heterogeneity between facies at the basin-wide scale, and their controls and effects that are common to many reservoirs. The second stage describes large-scale differences in facies architecture, and diagenetic and reservoir properties characterizing these units (eg: grain sizes, cements, isotopes, permeability, and structure). The combined analysis permits the development of a 3-D regional geological and diagenetic model that is of general applicability.

VI.1 Basin-wide diagenetic facies heterogeneity:

In the sandstone reservoirs of the Lower Acacus Formation, iron-oxide/clay matrix coating, calcite/dolomite, and authigenic clays are the diagenetic elements that have significant impact on heterogeneity of this formation.

As a result of iron-oxide rims, which may occur intermixed with an interstitial clay-

matrix, the euhedral quartz-overgrowths within the clean quartzarenite fluvial sandstones occurred separate from the rimmed quartz grains. The coating of iron-oxides and infiltration of clay matrix in this facies occurred during subaerial exposure due to the seepages of these iron-oxide-mud rich waters through the surface sediments (e.g. Walker, 1976; Moraeo and DeRos, 1990; and Malice and Mazzullo, 1996). This process was particularly effective in the medium-coarse grained fluvial sandstones where deeply penetrating water favoured the deposition of greater clay-loads. However, this process was not effective in the fine-medium grained fluvial sandstones (Table 4). Such grain-size variation is probably the reason for the relative enrichment in iron-oxide and clay coating observed in the fluvial coarse-grained sandstones.

At the local scale the heterogeneity in sandstone porosity is well pronounced between adjacent wells in different channel sequences. Vertically stacked channels of blocky GR-log signature (Fig. 57) are characterized by medium-coarse grained sandstones of low average porosity values (8%-12%). The well-developed permeabilities of these sands led to greater infiltration of iron-oxide-clay matrix bearing waters. In contrast, finemedium grained channel sands at the bottom of complete fining upward channel sequences of bell-shaped GR-log signature (Fig. 57) have better-than-average porosity values (13%-22%) since the silty-very fine sandstones at the top of each sequence prevented ironoxide-clay matrix water-rich percolation down sequence.

Figure 57 illustrates the distribution of average porosities in Lower Acacus



reservoir quality fluvial (Af2) sandstones across the Basin. These data have been derived from porosity logs (compensated neutron $\log = CNL\varphi$; formation density $\log = FDL\varphi$; sonic $\log = Sonic \varphi$). Factors such as primary depositional channel switching, paleo-fluvial channel widths, or the stacking architecture of fluvial sandstones contributed to reservoir partitioning of buried channel sandstones over short distances between wells. As a result the significant variations in sandstone quality reflect changes in percolated clay contents between channels. Figure 57 also shows an elongated trend of paleochannels in the eastern and southern portions of the Basin. These paleochannels provided the pathways for clays to infiltrate the sediments.

In order to assess the distribution of calcite on a regional basis both drill-core and gamma-ray logs were used to identify sandy zones. Density and neutron logs were used to identify matrix densities and porous zones. This determination was carried out both at the single well scale and by means of regional correlation to address the degree of continuity of each pattern within the proximal delta front sandstone reservoirs (A8-A14). It is in these sandstones that the most abundant carbonate-cemented zones occur (Fig. 58; Tables 3, 4).

Calcite distribution is characterized by the occurrence of either continuous wide bands having close proximity to shale beds or scattered occurrences associated mainly with intercalated shale lenses within the unit. The heterogeneity of calcite patterns between wells in a single correlatable unit is evident. The scattered calcite-cemented facies is the dominant diagenetic facies within the proximal delta front sandstone reservoir



Figure 58. Core-sections from the various types of Lower Acacus Sandstone units (A8-A14, Af, Ad & Am) in the Hamada Basin, showing calcite cement occurrences in these units; from continuous-wide (bands) occurrence with relative proximity to shale beds, to scattered occurrences associated with intercalated shale lenses. GR = Gamma-ray log, FDL = Formation density log, CNL = Compensated neutron log, Black bars = Core intervals. (Note: The units of depth are as recorded on the well logs).
interval (Fig. 59). Sandstone bodies in these intervals are wedged-shaped and shingle against one another with resultant disruption of continuity by clay intercalations. The calcite cement occurrences and their fashion of distribution associated with each sandstone unit have different implications for reservoir properties and evaluation. Where the distribution of calcite cement is as continuous wide bands of poikilotopic texture the reservoir quality is mostly dependent on sandstone continuity and thickness. Such is not the case for the very-thin, scattered sandstone lenses. These lenses tend to be tight as a result of total calcite cementation (tight zones have been reported in several wells including A1-NC2, C1-NC2, and E1-NC2). In contrast the scattered (patchy) occurrences of calcite cement bear no relation with or proximity to the wide continuous shale beds. Instead the patches are closely related to either the intercalated calcareous shale lenses which extend only a few metres between the wells or to basin-wide facies changes.

Similar relationships have been described by Sullivan and McBride (1991) as being most common in the sandstones of the Frio Formation, Texas, and by Moraes and Surdam (1993) in the Lower Cretaceous deltaic and turbiditic sandstones of the onshore Potiguan and Reconcavo rift basins in northeastern Brazil. The common presence of scattered calcite cement in these very thin units indicates that they can be either of good reservoir quality, as it is the case of the hydrocarbon-bearing deltaic reservoirs in Concession NC2, or tight between closely-spaced wells. In addition, similar relationships can occur within a single well where adjacent sands can be either porous or tight.







Figure 59. Gamma-ray, Density, and Sonic Logs correlation for the proximal deltaic sandstone units (A8-A14) in the Lower Acacus Formation. Dashed vertical line on the density log shows the predominant diagenetic cement types and their proportion at each cored interval in the sandstone units. Sonic log is showing the relative porous zones associated with each cemented interval. Gamma-ray log was used to define sandstone/slitstone and mudstone intervals. This correlation coincides or corresponds well with thin-section data from core-plugs (circles define diagenetic facies patterns) as it shows calcite cement heterogeneity between units. The sandstone unit (A8) in well C1-NC2 shows polkilotopic calcite cement. (Black bars = Core intervals). Note: The units of depth are as recorded on the well logs.

Fine-grained authigenic ferroan dolomite is associated with calcite, mud clasts and micas in the calcite-cemented facies, and of small patches associated with pore-filling clay minerals in the clay-cemented facies.

The association with calcite is apparently simple calcite replacement (e.g. Tucker and Wright, 1990; Moraes and Surdam, 1993; Boggs, 1995). In this case, dolomite will show the same occurrence and distribution as calcite (as in wells B3-61 @ 2670 m. (8756 ft.), C1-NC2 @ 2941 m., 2958 m. (9645 ft., 9703 ft.), and T1-23 @ 2583 m. (8473 ft.). In general, the replacement of calcite by dolomite does not affect reservoir quality. In other cases, as in wells D1-61 @ 2705 m. (8872 ft.) and Q1-23 @ 2275 m. (7461 ft.), the association of dolomite with mud clasts, micas and glauconite in fine-grained deltaic sandstones involves very minor replacement and then extensive precipitation of dolomite in pore-spaces.

Deltaic reservoirs in the northern part of the Hamada Basin were most affected by dolomite. Moreover, these stratified or cross-laminated sandstones display permeability contrasts between adjacent sandstone units since the dolomite plugs pore-spaces along the laminations. The effect of dolomite on the permeability of the Lower Acacus reservoirs was evaluated by comparing core plug permeability readings (Tables 2, 3) with petrographic and petrophysical data. Permeability contrasts are evident between deltaic sandstone units in wells C1-NC2 @ 2958-2965 m. (9703-9725 ft.), and T1-23 @ 2577 m. (8454 ft.), 2588 m. (8473 ft.). In well C1-NC2 at 2958 m. (9703 ft.) the A8 unit is a fine-grained, cross-laminated sandstone of the proximal deltaic facies. Calcite cement is about

13%, whereas dolomite (4%) is associated with some kaolinite and micas, and horizontal permeabilities of 250 md. At 2965 m. (9725 ft.) in a similar unit of few cross-laminations, and of only 2% dolomite, with less clay minerals association, the horizontal permeability was evaluated to be of 3133 md. Similarly in well T1-23 in unit A14 at 2577 m. (8454 ft.), in fine-grained, cross to parallel laminated sandstones of the proximal deltaic facies containing 3% dolomite and low clay minerals and micas, the horizontal permeability was computed to be of 30879 md.. The same unit at 2583 m. (8473 ft.) being characterized by fine-grained, more cross-laminations, and relatively higher clay and dolomite percentages (4% and 5%) respectively, displays low permeabilities of about 1254 md. In contrast, dolomite is not as abundant in coarse-grained, cross-bedded fluvial sandstones as it is in deltaic sandstones (Tables 2, 3, 4). In those sandstones, even with the presence of dolomite, the effect on permeability is less intense (CC1-NC7A @ 2749 m. (9017 ft.), 2750 m. (9020 ft.), EE1-NC7A @ 2686 m. (8810 ft.), 2686.5 m. (8812 ft.), and Z1-66 @ 2768 m. (9080 ft.), 2768.5 m. (9081ft.).

Authigenic clays (kaolinite and illite) formed as late diagenetic rims on grains and filling secondary porosity (Appx. IV- Plates 38A-D, 39A-C) (Table 4) in minor percentages. These rims probably contributed to permeability reduction in the sandstone reservoirs of Lower Acacus Formation. The influence of clay (kaolinite) on permeability depends on grain size, especially in deltaic sandstones. Based on both thin-section (grain size) and petrophysical data (permeability) from selected sandstone units in different facies of the Lower Acacus Formation, the data indicate (Figure 60) that sandstones having



thin-sections) less than 0.21mm (top fine grained sand). Also note permeability reduction in fluvial sandstones from various facles associations (overbanks, channel fill) is not only a function of increasing kaolinite cement but also increasing percentages of iron oxides and clay matrix inflitrated into these sandstones. Hence this demonstrates local diagenetic heterogeneity between channel and overbank sandstone units of the same well or in adjacent wells.

kaolinite as the main diagenetic clay (>1% of the rock volume) display a significant reduction in permeability in rocks with an average grain size less than 0.21mm (top fine grained sand). This was evidenced in distal deltaic and reworked marine siltstones and sandstones and some very argillaceous proximal deltaic units (Fig. 60).

Permeability reduction in the fluvial sandstone units is not only a function of increasing kaolinite cement but also of increasing percentages of iron oxides and clay matrix infiltrated into these sandstones. This clay infiltration generated strong permeability contrasts between channel and overbank sandstones within the same well and within short distances between adjacent wells (Fig. 60). The permeability changes affected fluid movement and thereby the resultant diagenetic character differences between the two sandstone types.

Permeability distribution in deltaic sandstones is a function of the architecture of the various depositional elements. Fluvial and coastal depositional environments mix in the proximal parts of deltas whereas the transition to offshore distal units occurs over large areas and is much more uniform. In proximal deltaic areas permeabilities vary significantly over short distances normal to the depositional axes and tend to be more readily correlatable parallel to the depositional axes. These relationships are well documented in the northern part of the Hamada Basin (Figs. 11A-D). Grain sizes commonly range from fine to medium sands (0.15-0.37mm) in the proximal part of a lobe, and from silty to veryfine sands (0.04-0.11mm) in the distal part. Where kaolinite is present in both areas, it had little effect on permeabilities in the fine-medium grained sandstones of the proximal deltaic facies but resulted in significant permeability reduction in the silty-very fine-grained sandstones of the distal deltaic and reworked marine sandstone facies (wells A1-NC2, Q1-23) (Fig. 60). The transition is fairly abrupt suggesting there may be some threshold for the entrapment or movement of fines within the connected pores.

VI.2- 3-D geological and diagenetic model:

Integration of the data and interpretations of regional facies distribution, petrographic observation and cement types distribution, and isotopic composition in each facies of the Lower Acacus Sandstones permits development of a basin-wide 3-D geological model (Fig. 61). Such a model is essential to achieve regional understanding of diagenetic changes across the Hamada Basin.

The model developed in this study suggests that all relatively shallow, patchy calcite-cemented zones formed synchronously from meteoric waters that became progressively more reducing and saline as they flowed downdip to enter the deltaic sandstones to mix with saline connate waters.

The exercise of building this full-basin 3-D model of the Lower Acacus Formation suggests that facies changes associated with important diagenetic variations can successfully be included as deterministic elements. For example, in the fluvial sandstone units iron oxides and clay matrix will be the dominant diagenetic elements in the overbankflood plain facies, while quartz-overgrowths will occur in sandstones of channel-fill deposits or facies. These factual diagenetic differences in this fluvial sandstone example are directly related to facies changes.



In light of the diagenetic sequences characterized in each facies of the Lower Acacus Formation (Enclosure 5) this 3-D representation of a diagenetic model concludes that there have occurred four phases of major diagenetic changes in the facies and their facies associations across the Hamada Basin. Phase I represents the reduction of primary porosity and permeability in fluvial sandstone units by an early stage of iron-oxide coatings and intermixed clay matrix percolation concurrent with compaction in the overbank deposits. Phase II represents further reduction of porosity and permeability by partial guartz-overgrowths and shallow calcite and kaolinite cements in the channel fill sandstones. Hence, Phases I & II are related to each other and their sequence can be predicted (from channel fill at the base to flood plain-overbank deposits at the top). Phase III is development of pore-forming secondary porosity with associated redistribution and modification of primary porosity through concurrent calcite cement leaching and the dissolution of unstable grains as was common in the proximal delta front sandstone units. **Phase IV** is characterized by total pore-filling in distal delta front siltstones and partial pore-filling in the reworked marine sandstones as a consequence of the formation of kaolinite and illite cements.

From these diagenetic phases we can recognize that Phase I & II have a predictable sequential relationship with each other. They indicate that fluid mixing decreases down-section with an associated increase of quartz-overgrowths, partial calcite, and some kaolinite cements. On the other hand Phases III & IV do not show any sequential relationship to Phases I & II. Each of III & IV do record isolated diagenetic events relative to their own depositional facies setting. Therefore the lack of any predictable sequential relationship of pore-forming and pore-filling events is a reflection of regional heterogeneity of facies changes. This facies-diagenesis model of the Lower Acacus Formation implies poorer and much more heterogeneous reservoir quality than any earlier 2-D model across the Hamada Basin.

VI.3- Reservoir potential and diagenesis:

Although fresh water may have influenced cementation in the fluvial sandstones it also had a pronounced effect on the leaching of carbonate cement and the modification of porosity in the dominant facies of proximal delta front origin. The best reservoirs of the Lower Acacus sandstones are in the northern portion of the Hamada Basin in the vicinity of NC2, NC3 and NC4 concessions where proximal deltaic sandstones (top part of the deltaic sequence or unit) can be encountered either directly below the Middle Acacus Shale for unit A14 or underlying the intercalated marine transgressive shales separating the different levels of Lower Acacus Formation for the rest of the units (A8-A12). These proximal sandstones developed their diagenetic signatures in concert with Phase III poreforming diagenesis. Associated extensional faults in the area may have enhanced sandstone quality by improved the plumbing system for oil to migrate into the the reservoirs.

In the southern and eastern portions of the Hamada Basin the initially coarsegrained, well sorted sandstones characterized by channel sequences were altered to nonreservoirs by post-diagenetic events (Phase I & II). Although these deposits locally may form gas reservoirs (wells C1-NC7A, EE1-NC7A), in most cases they are water-wet as these rocks were subaerially exposed or subjected to freshwater flushing.

As mentioned earlier in Chapters IV and VI the greatest effects of freshwater exposure on these sediments would have been the introduction of iron-oxides and clay matrix to these clean sandstones by means of percolating meteoric waters. The iron-oxides and clay matrix coatings inhibited the development of syntaxial quartz-overgrowths and also served as nucleation sites for later authigenic clay pore-fillings. These coatings would have occurred mainly during the shallow (early) diagenetic history of the fluvial sandstones which would equate with Phase I & II (Figure 61; Enclosure 5).

In the most northern and northwestern part of the Hamada Basin where facies are dominated by the distal delta front siltstones and reworked marine sandstones the reservoirs in general are of poor quality due to total pore-filling by kaolinite/illite cements (Phase IV). If oil occurred in the reworked marine sandstones it would have to fill lowpermeability microporosity associated with kaolinite cement. In the reworked marine sandstones reservoir quality may have been enhanced locally by fractured porosity.

Early exploration rationales in the Hamada Basin focussed on anticlinal structures as exploration targets. Lower Acacus Formation reservoirs exist in reality as stratigraphic traps associated in some instances with structural highs. These stratigraphic traps result from sand pinch-outs (lateral facies changes), porosity changes and diagenetic traps occurring on a regional scale and can be attributed to either the formation or the removal of authigenic cements.

VII- SUMMARY AND CONCLUSIONS

Regional relationships among facies changes, diagenetic sequences, and structural history of the Lower Acacus Formation in the Hamada Basin lay the basis for approaches to the analysis of regional diagenesis and for establishment of parameters for basin modelling. Relationships established in this study are as follows:

- 1- The Lower Acacus Formation of the Hamada Basin has been a good choice for analysis of regional diagenesis and its relation to facies changes because the lateral changes from southern fluvial-channel sandstones northward to coastal-deltaic sandstones and siltstones, and eventually to offshore-marine sandstones and shales permit comparisons of contemporaneous units having diverse and widespread lithologies.
- 2- Petrographic and petrophysical data delineate three diagenetic facies in the Lower Acacus Formation from the basin flank to the basin centre respectively: (A) the quartzcemented facies, (B) the carbonate-cemented facies, and (C) the clay-cemented facies. Knowledge of such lateral diagenetic variation is important when establishing regional parameters for basin modelling.
- 3- Each diagenetic facies contains a characteristic authigenic mineral assemblage reflecting a specific sequence of diagenetic alteration. This finding establishes the need to describe diagenetic histories in the context of the facies architecture in a basin.
 Analysis of a single well or composites of wells as has been common in the past is

inadequate to characterize basin relationships.

- 4- The course of diagenesis varies spatially within the Lower Acacus Formation because variations in primary composition, texture and physical properties are related to depositional facies. Variations of textural parameters such as grain size, sorting and packing for each facies control both local permeability distributions and the regional plumbing system. These permeability distributions control fluid movements within a stratigraphic unit and thereby influence the type, amount and character of cements to be formed in the individual facies.
- 5- Isotopic compositions of calcite cements in the Lower Acacus Formation reflect different regional paleo-fluid regimes (eg. meteoric to mixed water). Relatively shallow depth Zone I patchy calcite-cements are associated with sandstone units of fluvial origin. These cements formed from enriched δ¹⁸O meteoric waters at low temperature. Deeper depth Zone II poikilotopic calcite-cements formed from waters depleted in δ¹⁸O that became progressively hotter, more reducing and saline as they flowed downdip to mix with the saline waters in sandstone/siltstone units of deltaic and prodeltaic origin.
- 6- Porosity types should be anticipated to have a regional distribution related to type of grain framework, matrix and cement in each depositional facies.
- 7- Dissolution of authigenic carbonate cements and unstable grains is a major factor responsible for the creation of secondary porosities associated with the proximal deltaic sandstone units (A8-A14) of the Lower Acacus Formation.

- 8- A multistage model of secondary porosity development involving creation of both modified and enlarged pores is proposed for Lower Acacus sandstone units and includes: (1) access to the subsurface formation by CO₂-charged meteoric waters via fluvial channel systems exposed during uplift and erosion along the southern margins of the basin. Later uplift of the northern margin of the basin led to late diagenesis as a result of meteoric water invasion into deltaic and prodeltaic sandstones; (2) expulsion of deep carbonic acid-rich connate waters to overlying proximal delta front sandstone units via fractures from maturing organic-rich Tanezzuft shales during late diagenesis (pore-forming phase).
- 9- Porosity preservation in the deep Lower Acacus sandstones is not the result of any single diagenetic event, but is due to a combination of suitable conditions that overlapped in time and space. These conditions include: a) the early formation of iron-oxide/clay matrix rims which inhibited quartz-overgrowth and preserved primary porosity in the fluvial sandstones at shallow depths during the early stage of diagenesis;
 b) maintenance of open pathways through which later fluids could effectively flow to contact the deltaic sandstones in deeper parts of the basin; c) production of CO₂-rich fluids which either mixed with meteoric water or which originated from maturing fractured horizons at depth. The resultant carbonic acid inhibited carbonate cementation and enhanced secondary porosity, especially in the proximal deltaic sandstone facies; d) the migration of hydrocarbons to the reservoir pore-spaces which inhibited further cementation in sandstones of proximal deltaic origin.

- 10- Early diagenetic modifications in the Lower Acacus Formation have had major impact on the present-day hydrologic system across the Hamada Basin. Present-day hydrologic zones have a distribution which is expanded relative to the defined Lower Acacus diagenetic zones and demonstrate the role of fluid flushing and dilution through time.
- 11- On the basin-wide scale the relationship between sandstone facies and the distribution of the diagenetic elements is an important aspect for addressing Lower Acacus diagenetic heterogeneity. This diagenetic heterogeneity includes: (1) iron-oxides and interstitial clay coating associated with quartz-overgrowth in the quartz-cemented facies of fluvial origin. Sandstone quality in this facies is controlled mainly by either the width of paleo-fluid channels and the development of fine-grained overbank deposits topping the sequence or by the architecture of stacking of the fluvial channel fills; (2) calcite cements with both poikilotopic and scattered patchy textures in the carbonate-cemented facies of proximal deltaic origin. These patterns show no correlation between wells within the same unit. In deltaic units scattered patchy calcite cement is dominant and is associated with intercalated shale lenses. (3) ferroan dolomite cement, which occurs mainly in both the fine-grained, crosslaminated, micaceous, clay clast-rich sandstones of the proximal delta front units and the reworked marine sandstone units has a local effect on the permeability of these units; (4) authigenic kaolinite cement significantly reduces the permeability of siltstones in the clay-cemented facies of distal delta front origin and in

carbonate/kaolinite cemented facies of the reworked marine sandstone units. This cement had little effect on the reduction of permeability in either the medium-coarse grained fluvial sandstone units or the fine-medium grained proximal delta front sandstone units.

- 12- Development of a basin-wide 3-D geological model is essential to achieve regional understanding of diagenetic change and for realistic reservoir representation and prediction. Basin modelling benefits from a multidisciplinary approach involving the integration of regional facies, cements distribution, petrographic and isotopic observations, and diagenetic sequence definition as has been utilized in this analysis of the Lower Acacus Formation.
- 13- Four phases of diagenesis have been identified: Phase I represents the relative reduction of preserved primary porosity and permeability in fluvial sandstone units by early stage iron-oxide coatings and intermixed clay matrix in association with compaction in the overbank deposits. Phase II represents reduction of primary porosity and permeability by partial quartz-overgrowths, and shallow calcite and kaolinite cements in the channel fill sandstones. Elsewhere down-basin, progressively greater calcite cementation took place. Phase III is a secondary porosity poreforming phase which led to redistribution of porosity and modification of primary porosity through the leaching of calcite cement and dissolution of unstable grains. This pore-forming phase occurred mainly in the proximal delta front sandstone units.

distal delta front origin, and partial pore-filling in sandstones of reworked marine origin.

- 14- Lower Acacus Formation reservoirs are stratigraphic traps associated in some cases with structural highs. Stratigraphic traps result from regional sand pinch-outs, porosity changes, and authigenic cement removal or formation (Phases III, IV). Anticlinal structures in the Hamada Basin are only of minor importance. Reservoir sandstones are highly affected by regional facies changes and diagenetic-phase variations across the basin. Future discoveries must depend upon recognizing combined regional depositional and diagenetic variations in addition to tectonic trends in the subsurface.
- 15- Improved regional basin analysis and computerized basin modelling must consider and apply the variability which can be expected from a multitude of parameters ranging from primary depositional processes to processes of burial and subsequent diagenetic modification of the formation. Commonly-applied generalizations regarding diagenesis as determined from individual well studies are inadequate and in many instances perhaps invalid for effective models to be developed.

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IX-APPENDICES

APPENDIX I CORE-SECTIONS AND DESCRIPTIONS

Well: EE 1-NC7A Formation: Acaces South Core #: 4 Interval: 8805'-8832' Area: Concession NC7A, Hamada Basin, NW Libya Interval: 8805'-8832'



Remarks: @ 8810', 8812', qz supported ss., qz overgrowth, iron oxides coating occur intermixed with interstitial cly matrix, primary intergr. porosity.

Well: CC1-NC7A

Core #: 5

Interval: 9016'-9033'

Area: Concession NC7A, Hamada Basin, NW Libya

Formacion: Acacus South



Remarks: @ 9017', 9020', qz cmt, w/ partial iron coating occur intermixed with interstitial clay matrix., intergran. porosity (primary).

Well: Z1-66 Formacion: Lower Acacus

Core #: 7

Interval: 9080'-9100'

Area: Concession NC5, Hamada Basin, NW Libya



Remarks: @ 9080' at 9081, Qt supported st. (w/qt_overge.), w/partial cal.cmt, w/ iron oxides coasing, commonly interspersed with clays @ 9081, and line qt grains and other detrical grains, intergram.primary porosity. Iron oxides coasing is apparantly mainly derived from the breakdown of unstable iron-bearing heavy minerals.

Well: Z1-66 Formation: Lower Acaces

Core #: 8

intervai: 9110'-9160'

Area: Concession NCS, Hamada Basin, NW Libya



Remarks: @ 9130', 9140' Qz.supported ss., iots of overgro., partial cal. and chy cmis in parts.

240



Remarks: @ 10033', 10040', Qz dominated ss, qz.overgr, partial cal.cmt, also some cly cmt (kaol.), and iron coating at places.



Remarks:, @ 10115', ill sor., poor packing, sil.cmt ss., occ.w/cly cmt, iron coating @ places, fel., interg.primary porosity.

Well: Z1-NC100 Formation: Lower Acacus Area: Concession NC100, Hamada Basin, NW Libya

Core #: 1

Interval: 11680'-11706'

S GROSS GRAIN SIZE DEPTH **. BEPOSITIONAL** THIN-SECTIONS (T.S.) DESCRIPTION LITHOLOGY **(R) EVECIDIES** DESCRIPTION F S. 8 5 5 5 5 5 5 11688 SST: IL DITI, LIN, CIM, F.grd, Mahang-rd, Matori, mud class, parlam, Florial (top bar) lana-rich. parciam. SST Iron rich, al 1. @ 11680'-11686' land (V) Comes (N) NG ' Q: 46 B 00mm Hz 9 Fz Cat Or D t 1 ٠ I 1 5 H 2 11699 _ SLST: It Irm, gg, Hot. occ.w must law Florid Nol,roo SLST w/some roots, mud clasts الشاهدة الأسب SST: 3/3 @ 11680', par.um., cor. m/ Pacium, SST Filential (timo liter) m. all st., sity Base. MS 11700 SH: At gs carb., sky, party rooties, Care SH. Rusiai (piain) ROP-COL 11710

Remarks: A8 unit in this well may be equivalent to Af in other nearby wells to the south. @ 11680', qz supported, iron oxides coating/ and some cty mx present.

Well: C1-70 Formation: Lower Acacus

Core #: 1

Interval: 7910'-7930'

Area: Concession NC4, Hamada Basin, NW Libya



Remarks: @ 7913', cal.cmt ss., w/cly lam.

Core #: 3

Well: B1-61 Formation: Lower Acacus Area: Concession NC2, Hamada Basin, NW Libya

THIN-SECTIONS (T.S.) DESCRIPTION	i i	DEPTH (k)	g t o s s Lithology	GRAIN 8 : F	SIZE e E a P	DESCRIPTION	3	DEPOSITIONAL EMALCIDAENTS
Construction Construction Qa Hu W Open Hu He Case Qa Q3 Hu W Open He B He Case Qa Q3 Hu W Open He B He Case Qa Q3 Hu W Open He B He Case Qa Q3 Hu W Open He B He Case Qa Q3 I H 1 1 20 2 1		6420	A14			SST: guk ga with ga f-n grd subang-ni, mw son; Inditz Lim., carb., w/med class, citc., oil st. @ 8420'- 6422'	Cat-Indite Ione SST	Fra.dadi.fra.
		8430				SH: dt gri, dt gi, sublis, acc. blat, calc.	Biot.SH	Pradet- murine
Dambas (%) Canada (%) Qa. For 41 Observe (%) B7 2 6 87 7 7 10 1		8149 _				SH: dit grn, dit gis film, film; mic, w/kent dity så lennes, % lam., comp.	Lini, SH	Marine
	7		An			SSTE it ggs crim, m. gril, w/ wany lam, calc.	titiny lan. calc.SST.	Reunited nume
Junité Fél Canon (k) Q Re 0 ² Con K K Con Co		H59 _				514: J/A @ 8430*8441* w/ sty loves	Lam. SH	Marine
		1469				No ruanery		
		_						

Remarks: @ 8429', Qz overgrowth is very common, partially cal.cmt, cal.diss.w/elongated and oversized porosity, igneous and/or meLR.F. also present @ 8422', cly mix rich sublicharenite(immature), w/kaolinite cmt.

@ 8442', sublitharenite, w/rundamly oriented microstrutures, fractured corroded Qz grains, partially cal./doio cmts, w/ hyd.filling pore spaces.

Incerval: 8420'-8459'

Well: B1-61 Formadion: Lower Acacus Area: Concession NC2, Hamada Basin, NW Ubya

Core #: 4 in

Interval: 8459'-8518'



Remarks, @ 8462', unoriented mice failes, distribut dy lamin, may suggest distribunce events such as uplift, fastling, Kaolinke cmt is also present...). @ 8479', day mu in subang-solved as is anomaleous, certainly these vill-materials were not deposited by the same current of the noch, but may be inflorated in later stages through unconfusioness or microiractures or are diagenedic in origin where this is possible because of the presence of some chlorine plates and also part of it are the hashes of lable gains between rigid Qit grains (formation of preudomateh), and kuolinke cmt). Oversteed, elongated pare spaces are also present. @ 8464', this is the middle of the unit, way from solvin compare not much dolo.cmt, partially calc. cmt, but of sill, cmt. Loss of Qit overgrowths (concov-contex-straight grain concarci), set, por, between corr. Qit grains due to mainly calcing data.



Remarks: @ 8756', Cal./dolo. cmts, oversized porosity (cal.leaching).

@ 8758', Qz.arenite, f-m grd, cal.cmt partly dolo.cmt, the presence of streatched grains of R.F. and elongated chert grains indicates a mixed metamorphic and sedimentary sources, burrows and foss. frag. are also present.

@ 8764', interb. of sh/ss, cly mx rich sand, w/kaolinite cmt in parts.



Remarks: @ 8908', biot.silty st., sideridc in parts (dk bm rhombic crystals), cal./cly cmts.

@ 8893', v.frac.qz grains, fel.plag., cal./doio. cmts., large/elong. sec porosity.

@ 8929', biot.sity ss., cham. grains, sh.clasts are generally soft and are deformed by blot. or embayed by adjacent or grains, moreover, the individual crystals are not oriented.

248



Remarks: @ 8950', sublitharenite w/deformed mica, cal.cmt, tr. of gluc. partially kaol.cmt.

- Ø 8960', siky-vf.lami.sr., skow evidence of compaction and microfracturing. Microfractures occ.filled w/hyd.
 Ø 8969', well supported , mature sublithar, occ.w/fract.gt grains, w/inclusions (vermiculities), stright-undulous ext., cal./doio.cmtx, w/altered Rf, v. corroded Qz grains.
- @ 8974', relatively cly rich sublithar., w/partially cal.cmt, pores are filled by auth.taolinite
- @ 8979', xargii, biot.siity sx., cal.cmt occ.sid.cmt w/dk rhombic crystal aggregates.



Well: C1-61 Formation: Lon Area: Concession NC2, Hamada Basin,	61 Formation: Lower Acacus cession NC2, Hamada Basin, NW Libya		(Core #: 3					Interval: 7507'-7555'				
THIN-SECTIONS (T.S.) DESCRIPTION	T. S.	DEPTH (k)	G R O S S LITHOLOGY		Gł	AI	. N 2	5 I Z	E .	DESCRIPTION	DEPOSITIONAL REVINCIONENTS		
Bernal (2) Camer NJ Q1 NJ Obset Ng Ng Op 11 2 4 2 1 6 7 2		7500 _											
		7510								SH: dt gg occ. bit, Au, mic, w/ SLST brann ac places, u.um., Git.	lam. Mirme		
	A	7529 _								SSE gs cms, with cms, vf4.grg, blank	: SST Florida		
		7530 _	MS							mud clave, sity & de bas, occ.witten coldes & places.			
Washi Case 70 Q: Fai ST 3m 70 8 71 6 0 25 V 1 9 6 2 11 1		7348											
		7550 _								SH: ch gy, acc. blk, fiss, mic, finaty lam, calc. SH	lam. Marine		

Remarks: @ 7510', Quartzarenite with less packing (early cal.cmt).

@ 7522', ss. w/qzovergrowth, partially cal./dolo.cmts, hyd.bearing ss.

@ 7525', qaovergrowth w/ partial cal.cmt ss.

@ 7529', interbedded argill.ss and clay laminations (cly rich ss., low porosity).



Remarks: @ 7775', sublitharenite w/cly rich, altered cly class (metans R.F.)., partial cal.cmt.

© 7795', complex conservation of sx; Qz overgrowth was followed by complete poroisity occulian dominatily by cal/dolo cmts. Subsequent partial disx, of cal/dolo cmts yielded sec. poroisity which was filled later by diagenetic hernante. Sample as good example for diss, of unstable ferrigenous grains which are the main source of diagenetic from comment.

251

Formation: Lower Acacus

Core #: 5

Interval: 8180'-8212'

Area: Concession NC2, Hamada Basin, NW Libya

Well: C1-61



Remarks: @ 8199', cly mx rich sample (xargill.), pores are originated from ttotal grain diss.

@ 8208', sublitharenite, cal.cmt, w/dolo.floating grains in pores, oversized pore spaces are common (grain molds), occ.w/iron like grains (auchig.).

Core #: 3

Interval: 8230'-8290'

Well: D1-61 Formation: Lower Acaces Area: Concession NC2, Hamada Basin, NW Libya



Remarks: @ 8236', cal/dolo.cms, corrected or grains, altered Rf.w/iada of plagio.crystals, pantial disk. cal.cmt creating sec.ports filled with floating grains, w/ organic fill. @ 8240', increasing cly mix and bloc.. Clay mix is anomaleous in subni-numbed texture but that may be suggesting these clay materials of diagenetic origin.

253

well: D1-61 Formation: Lower Acacus Core #: 4 Interval: 8290'-8340' Area: Concession NC2, Hamada Basin, NW Libya

THIN-SECTIONS (T.S.) DESCRIPTION		DEPTN (%)	g r o s s Lithology	GRAIN 8 I S	SIZE e ê d	DESCRIPTION	UTROACES	DUICOSTENAL NYTHEORYMUS
		6299 _				SLST: It gas It live, blatt, m/SH law, slightly calc.	iles, 91,57	Distriction
		8300				SH: ch ga gm,occ.blb, sublas, s. blac., mic in git, cpic.	Bini, 514	Padek-aying
Jappan (%) Carmen (%) Cr Hu 12 Carmen (%) Cr Hu 12 Carmen (%) If 4 1 5 1 1 1		8310 -						
						9151: It gp, can, bloc., w/SH atosc. Ø 8316', catc., wory ten Ø Gin ban.	Box.SLST	Dia de la Internación de la Constante de la Consta
Instan (%) Canve (%) Q1 64 62 98 98 62 60 64 67 62 69 62 5 1 2 8 7 - 7 6	7	6329 _				54: 2/3 @ 8192'-8311', w/mil. 51.57 www. @ 8130', cyt.	Bas. 511	Produkt marine
		6330						
		6340 _				Ne novery		

Remarits: @ 8314', biot.silty ss., domin.cal.cmt, occ.cty cmt, chert also present.

@ 8319', rich cly mx slitstone, but of relatively high porosity because of the late unstable grains dissolution .



Remarks: @ 8845', sublithar., w/patchy cal/dolo.cmts, chlor., clay classs, some fel.polysynthesic tw.

8866', cal/doio cmt ss., w/ cly clasts, feld., and intergran porosity of floating grains and corroded grains edges9grains diss.).

8872', sity-xf.ss., lamin., blot., w/musoushow orientation along bedding planes 9as may prohibits upermeability), mica also show evidence of compaction, mica/labile Rf. plug pore-spaces.

Well: B1-NC2 Formation: Lower Acacus Area: Concession NC2, Hamada Basin, NW Libya Core #: 1

incerval: 8541'-8561'

_									_		_	
5 1	DEPTH (R)	g r o s s Lithology	ł	G R	A1		5 Z : 1	E	YG	BESCRIPTION	STREET	NEPOSITICAL INVIDUALITS
A	8540 —	-								SSE k gg, k gm, f-m,grd, Ab @ places, sebuerd, warr, mel class, sery- rippi, lam.@wg, sky @ sie kas, m ol st. @ 0542-05447, cate., cate.	Wang-rippi. SST	Prz.dzik.frz.
P	4550 _	A12 _										
1	1540									9157: de py, oce, de pri, ally blav, cak. Sife py, de py blav, cak.	Not.SLST Not.SH	Disatit.m. prodots-marine
	8570											
	6500											
	8590											
	THA A PAPA	ii D E P T H iii 0540 0540 - 0 0540 0 0540 0 0540 0 0540 0 0540 0 0540 0 0540 0 0540 0 0540 0 0540 0 0550 0 05500	ui D E P T H G & O S S (h) LITHOLOGY 1550 All 1550 All 1560 - 1560 - 1560 - 1560 - 1560 - 1560 - 1560 - 1570 - 1570 - 1570 - 1570 -	ui DEPTH G & O S S S (h) UTHOLOGY 8540	ui DEPTH G & O S S S G R 1 11700LOCY B S B S 1 1540 - - 1 1550 - - 1 1550 - - 1 1560 - - - 1 1560 - - - 1 1560 - - - 1 1560 - - - 1 1570 - - - 1 1570 - - - 1 1570 - - - 1 1570 - - - 1 1570 - - - 1 1570 - - - 1 1570 - - - 1 1 - - - 1 1 - - - - 1 1 - - - - 1 1<	ui DEPTH G R O S S G R A I B E B E B S550 AIZ Impolocy B S500 Impolocy Impolocy	ui DEPTH G R O S S G R A IN (h) DEPTH G R O S S G R A IN B E E DEPTH ANZ DEPTH S550 ANZ DEPTH DEPTH B S50 - - - B S50 - - -	iii DEPTH G R O S S G R AIN SIZ B E E E I IIINOLOGY B S500 AIZ B S500 AIZ B S500 IIINOLOGY B S500 IIINOLOGY		ui DEPTH (N) G & O S S INNOLOGY G & A I M S I Z E B & E & E & E & E 3540 All All INNOLOGY 3550 All INNOLOGY INNOLOGY 3550 All INNOLOGY INNOLOGY 3550 All INNOLOGY INNOLOGY 3550 All INNOLOGY INNOLOGY 3570 INNOLOGY INNOLOGY INNOLOGY 3570	ui DEPTH G R O S S G R A I M SIZE DESCRIPTION B S 40 B E E E E E B B DESCRIPTION B S 40 All DESCRIPTION SSE E E E B B DESCRIPTION B S 40 All DESCRIPTION SSE E E E B B DESCRIPTION B S 40 All DESCRIPTION SSE E E E B B DESCRIPTION B S 40 All DESCRIPTION SSE E E E E B B DESCRIPTION B S 50 All DESCRIPTION SSE E E E E B B DESCRIPTION B S 50 All DESCRIPTION SSE E E E E B B DESCRIPTION B S 50 All All DESCRIPTION SSE E E E E B B DESCRIPTION B S 50 All All DESCRIPTION SSE E E E E E B DESCRIPTION B S 50 - - - - SSE E E E E E B DESCRIPTION B S 50 - - - - - SSE E E E E E E E B DESCRIPTION B S 50 - - - - - SSE E E E E E E B DESCRIPTION B S 50 - - <td>ui DEPTH (N) G & 0 5 5 UTRODOCT G & A IN 51ZE BESCHIFTION BESCHIFTION More-tag. (N) B540 </td>	ui DEPTH (N) G & 0 5 5 UTRODOCT G & A IN 51ZE BESCHIFTION BESCHIFTION More-tag. (N) B540

Remarks: @8542', Itharenites, cal/dolo/cmt, hydr.bearing ss.

@ 8546', litharenites, mx-rich, mic., cal.cmt.

@ 8550', litharenites-sulitharenites, mx.,calc., sec.enlarged porosity.

@ 8555', litharenites, w/interbed.sitstones and shale lam., cal.cmt, reladively of low porosity.

Well: B1-NC2 Formacion: Lower Acacus Area: Concession NC2, Hamada Basin, NW Libya DEPTH GROSS GRAIN SIZE THIN-SECTIONS (T.S.) ui LITHOLOGY DESCRIPTION (k) DESCRIPTION F 1.50 8 8 5 : 8 8 6636 -Predete In. SST: k m it m, fm.mi, ft @ pb Deceloia /61 Comunits (%) subarg-rd, water, must class, Q1 Fel Br Down He 9 Fr Can Or wary-rippl. Lun. @usp, sty @ the Bare w/ cptc., dolo. A18 _ 6 20 01 . 3 10 -2 8448 • . . _ BOLSLST SLST: de gy, ocz. de gre, skig blov, Discelete ____ air. SHe ga at ga biol, call. Bot.SH andalL-m 6650 144 8670

Remarks: @ 8637', Itharenites, cal./dolo.cmt, mx-rich, mic, w/rf, w/kaol.cmt @ places, low sec.porosity, low permeability .

1480

257

Core #: 2

Incerval: 8637'-8650'

Well: C1-NC2

Core #: 1 # 2

Incerval: 9621'-9642' 9642'-9672'

Area: Concession NC2, Hamada Basin, NW Libya

Formation: Lower Acaces



Remarks: @ 9622', gz supported ss, sil/cal. cmts are present, hyd.filling pores. @ 9630', biot.qz.supp.ss., w/q.overprowth, patchy dolo.cmt, argillin partsw/ heterogeneous tenture resulted from extensive biot. In general from 9622'-9630' may be inferred that sediments were transported directly to its depositional size without an extensive period of reworking under shoreline condition, that might have been increased the percentages of monoquartz crystals, but partially was reworked by organisms as quite env. was eached. Also more hyd.in pores @ 9622', while no hyd. @ 9630' that mainly because of clay bedding and laminations and extensive bloc. have inhibited continuity of pore spaces. @ 9645', sublitharenite, rich is organic mat, usrounded frag., w/dolo.cmt at top of sample, sl.cmt at rest of sample at grain to grain contacts.





Remarks: @9703', quarente, cal, and patchy dolo.cmt @ top of the sample, sil. cmt @ grain to grain contacts in the rest of the sample. @ 9725', cal/dolo.cmt and rarely sil.cmt.



Amarte: @ 9105', organic grains (woody mac, w/ common Qz coment, patchy calc. cne @ places. The organics interrupting the testure of the normal

laminution. They may be of river transported materials showing pronounced roundness by transportation.

@ 9111', day matrix coating Qr prains

@ 9115, well cal.cmt rocts of low porosity

🖗 9122", Fsiky st, chy supported, bicourbated, w/ mica flakes show some deformation. 🤁 9131", cal., doito. cmu, with silica cmu identified by

duxy within rim between grains @ 9141'-43', intertu ss/sh, let grains suffer abradons during their trasportation and/or due to grain das, partially cal. cmu

E 1-NC2 Formation: Concession NC2, Hamada Basi	Formation: Lower Acaces Hamada Basin, NW Libya				e#: 3	Interval: 9509'-9524'				
THIN-SECTIONS (T.S.) vi DESCRIPTION j ²	1	ÐEPTN (k)	G 1 O S S Lithology	GRAII	N SIZE	DESCRIPTION	A REAL PROPERTY			
	1500			2 2 3	5	\$				
Came Came Comm Comm <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>										
		9510_	ÂI2			SSTE IL 25, which 45, f.gml., minimpicalmi, musicit, w/Imadi class, patien, 12.00 m., calc.	Paciam, SST	Pra.dot.in.		
a A2 Gene A1 U Den N U k Ct Cy						SLST: It gy, dit gy, praore, bloc, coic.	WorkSLST	Dis.del.fr.		
		1520 _				SH: @s dk gri, ndfik, biol.@ place, af lanc.SLST.baves, mir, ism.@ me base, colc.	Bior. SH	Prodet, mark		
		9530 _								
		_								
		-								

Remarks: @ 9512', 9513' Qz arent., mainly cal., w/ patchy dolo. cmt..

Formation: Lower Acacus

Core#: 1

Incerval: 8435'-8458'

Area: Concession NC2, Hamada Basin, NW Libya

Well: T1-23



Remarks: Qz supported ss., w/ Qz overgrowth, dominant partial cal./doio.cmts, occasionally w/compacted cly clasts.

Well: T1-23 Formation: Lower Acacus

Core#: 2

Interval: 8458'-8502'

Area: Concession NC2, Hamada Basin, NW Libya



Remarks: @ 8473.5', immature, carb.cmt, f-vf (argill.), sideritic, feldspathic, cherty, and micaceous litharenite. @ 8489', cal./doio/sid.cmt ss., glauc.in parts, w/compacted mica, chlorite, also detrical doi. grains are present.

Formation: Lower Acacus

Core#: 2 @ 3

Interval: 7789'-7819' & 77819'-7829'

Area: Concession NC2, Hamada Basin, NW Libya



Remarks: @ 7814', Sublitharenites w/ fel. < 5%, detrital dolo.rhombs are common, pores filled w/ hydrocarbons. @ 7817', most matrix materials were introduced probably by bioturbation of sandy-clay interbeds (laminae).

Well: A1-NC2

Core #: 1 # 2

Interval: 7440'-7470' 7470'-7485'

Area: Concession NC2, Hamada Basin, NW Libya

Formation: Lower Acacus

Well: Q1-23



Remarks: @ 7461', Qz arenke, glauc. ss, w/ diagenetic chiorite result possibly from alteration of clay minerals.

@ 7471', feldspathic-glauc.quarenites, mainly w/cal.cmt, dolo.cmt in parts, sil. cmt is present through grain to grain contact.

Well: Q1-23 Formation: Lower Acacus

Core #: 3

Interval: \$170'-\$200'

Area: Concession NC2, Hamada Basin, NW Libya



Remarks: @ 8180', highly fractured or grains, also deformation of Lable grains between or grains. The rather loose packing may be indicative of early cal. cmc. which preserved normal compaction. Sample also shows good micofractures which may enhanced permeability.

@ 8190', Qz grains are controlled either due to mezamorphism or effected by calcent surrounding. Strained Qz grains, meta.rock frag., and minor flaky minorals like chlorite which may suggest metamorphism.
APPENDIX 1

Well: Q1-23 **Formation: Lower Acaces** Core #: 4 Interval: 8461'-8497' Area: Concession NC2, Hamada Basin, NW Libya GROSS GRAIN SIZE DEPTH THIN-SECTIONS (T.S.) ú NEPOCTORIAL LITHOLOGY DESCRIPTION (k) DESCRIPTION **F** -J.P. 3 5 5 2 8 8 8 H40 SSTE is go when go vf-f.ged, subang-soμ. m., glu 1m SST nt, m-mant, s.lam, gluc, calc., data Germa (Na Common (SA) al st.@ 8461-8467... 6 H Qz. 000 H . h (in G, SLSTE de gy w/de lave, bloc, calc. HILSIST DEMLIN B 1 1 24 . 3 ŧ 1 No recovery 1470 SLST: 2/2 @ 8444'. **HouSUST** Disabil.in. No requery SLSTE J/3 @ 8464* Bloc SLST Disable fre Design (Sil (and the state No receivery No IF Cases 9 Ht 8 ł, Cie 0 8 r 5 • 11 . 18 2 1488 SSTE es it pro, m.pri, subargent, waars, lan., pho check marine 8n lam, my 🔮 die bans, w/SH lam. T22 gluc, clac, dolo. in parts, ta/all st.@ Ξ 1400-04021 X.iam., glac. SST: #/a @ 8400", w/all ss. 117 1411 Desire (1) Comme (See œ 10 . Oden 10 9 k 6 0 ik di gy di gri, mic, blat. 🖗 top, Not.-lan SH marine comp. and finty tan. @ the base 10 8 , 10 19 é 1 1 ak. 8500 8510

Remarks: @ 8461', sublith., w/cly cmc (kaolinke), micoportaky associated with cly mx as indicated by oil dipits in cly mor. The association of partially cal. cmc. w/kaolinite cmc. around floating quarks grainsimplies that dissolution of cal. cmt provided some space in which kaolinite precipitated.

@ 8481' carb.cmr, compacted, glauconitic ss., w/less porosity because of cly rich cmr. @ 8485', Qz dominated, fel., kaolinitic, chloritic ss. (interb. cly/ss.), carb.cmr. 267

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS (PETROGRAPHY)

THIN-SECTION PHOTOMICROGRAPHS: PLATE 1

A- Medium-coarse, rounded-subrounded quartz grains, quartzarenites-sublitharenites, show single quartz crystals (Q) with straight extinction taken with crossed polar (XPL) and subhedral quartz-overgrowths termination (O). The matrix between the grains contains opaque iron-oxides (I) and some calcite cement (C). Fluvial sandstones, well EE1-NC7A @ 2686 m. (8810 ft.). Scale bar= 0.1mm.

(XPL)

B- Fine-medium, subangular-subrounded quartz grains (Q) with single crystals show straight extinction on crossed polars (XPL), and of sharp, straight, uncorroded boundaries (arrows). Fluvial sandstones, well A1-NC118 @ 3061 m. (10040 ft.). Scale bar= 0.1mm.

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 1



THIN-SECTION PHOTOMICROGRAPHS : PLATE 2

A- Fine-medium quartz grains (Q), with straight extinction. The matrix between quartz grains contains calcite cement (C) which shows high-order pink and greenish pink interference colours. Proximal delta front sandstones, well C1-NC2 @ 2965 m. (9725ft.). Scale bar= 0.1mm.

(XPL)

B- Interbedded very fine quartz grains (Q) and silty-clayey laminations (Cly), very common in the distal delta front siltstone facies, well E1-NC2 @ 2780 m. (9117 ft). Scale bar= 0.07mm.

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 2



THIN-SECTION PHOTOMICROGRAPHS: PLATE 3

A- Fine quartz grains (Q), usually subangular, single crystals of straight extinction, glauconitic (G), with corroded quartz grains boundaries (arrow), and of calcite cement (C). Black areas are pores (P) resulted from partial dissolution of calcite cement in this facies. Reworked marine sandstones, well Q1-23, @ 2275 m. (7461 ft.).
Scale bar= 0.1mm.

(XPL)

B- Fine-medium quartz grains (Q), subangular-subrounded in feldspar-rich sandstone.
Plagioclase feldspar (PF) shows albite twinning, whereas possible microcline feldspar (MF) shows grid twinning. Proximal delta front facies, well D1-61 @ 2697 m.
(8845 ft). Scale bar= 0.1mm.

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 3



THIN-SECTION PHOTOMICROGRAPHS: PLATE 4

A- Shows a large plagioclase feldspar (PF) grain which is easily identified by the albite twinning in the photograph with polars crossed (XPL). Medium-coarse grained fluvial sandstone, well EE1-NC7A @ 2686 m. (8810 ft.). Scale bar= 0.1mm.

(XPL)

B- Fine-medium grained sandstone, sublitharenite, showing possible volcanic rock fragment (VRF) of glassy, dense isotopic appearance (texture), combined with presence of some crystal laths which may be of alteration products, also metamorphic rock fragment (MRF) can also be seen which characterized by much more foliated texture. Note the very fractured (healed fractures) quartz grains (Q) surrounded by calcite cement (C). Proximal delta front sandstone, well B3-61 @ 2734 m. (8969 ft.). Scale bar= 0.1mm.

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 4



THIN-SECTION PHOTOMICROGRAPHS: PLATE 5

A- Shows a composite, stretched, elongated, and oriented polycrystalline quartz grains (PQ) enclosed between monocrystalline quartz grains (Q). The individual crystal in polycrystalline quartz shows undulose extinction as a result of strain of possible metamorphic origin. Distal delta front siltstone, well D1-61 @ 2567 m. (8420 ft.). Scale bar= 0.03mm.

(XPL)

B- Shows possible altered rock fragment (RF) composed of very fine micaceous crystalline matrix may be of volcanic or metamorphic origin. Note the highly fractured quartz grains (Q) which surrounded by calcite cement (C) of high order pink interference colours, also note pores (P) appear black in crossed polars (XPL) which are formed as a result of partial dissolution of calcite cement in this unit. Proximal delta front sandstone, well B3-61 @ 2734 m. (8969 ft.). Scale bar= 0.1mm.

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 5



THIN-SECTION PHOTOMICROGRAPHS: PLATE 6

A- Fine-medium grained, sublitharenite showing individual clay clasts (Cly C.) of dark grey colour and of finely crystalline texture enclosed between rigid quartz grains (Q), and exhibits some compaction. Proximal delta front sandstone, well T1-23 @ 2577 m. (8454 ft.). Scale bar= 0.1mm.

(XPL)

B- Same as previous photo but with plane-polarized light (PPL).

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 6



THIN-SECTION PHOTOMICROGRAPHS PLATE: 7

A- Fine-medium grained sandstone, sublitharenite showing detrital dolomite grains (D) identified by their rhombic shape and their lack of response to stain. Note moldic porosity (P) Proximal delta front sandstone, well B3-61 @ 2734 m. (8969 ft.). Scale bar= 0.1mm.

(PPL)

B- Detrital mica muscovite (MS) characterized by bright yellow-blue birefringence colours, also show some deformation between the rigid quartz grains (Q).
Sublitharenite of proximal delta front sandstone, well D1-61 @ 2705 m. (8872 ft.).
Scale bar= 0.1mm.

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 7



THIN-SECTION PHOTOMICROGRAPHS: PLATE 8

- A- Shows a number of glauconite pellets (G) in a very fine-fine reworked marine sandstones. The glauconite is easily identified in the photograph taken in planepolarized light (PPL) by its green occasionally brownish-green colour, and also show some deformation between rigid quartz grains (Q) due to compaction. This sandstone is highly calcite cemented (C). Well Q1-23 @ 2275 m. (7461 ft.). Scale bar= 0.1mm. (PPL)
- B- Detrital chlorite (CH) present as traces in the fine-medium grained sandstone of proximal delta front facies, and it may also shows some deformation due to compaction. Note the presence of plagioclase feldspar (PF) in this sample. Well D1-61
 @ 2510 m. (8234 ft.). Scale bar= 0.1mm.

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 8



THIN-SECTION PHOTOMICROGRAPHS: PLATE 9

A- trace of oolitic chamosite (CHM) between quartz grains (Q) in the fine-medium grained, carbonate cemented sandstones of proximal delta front facies. Well B1-61 @ 2567 m. (8420 ft.). Scale bar= 0.1mm.

(XPL)

B- Same as previous photo but with plane-polarized light (PPL). Note secondary porosity(P) due to mainly partial dissolution of calcite cement (C) in this unit.

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 9



THIN-SECTION PHOTOMICROGRAPHS: PLATE 10

A- Trace of euhedral, prismatic zircon crystal (Z) with bipyramidal termination, characterized by high relief, pale-green colour, and with some inclusions. Note primary porosity (P) of uncorroded quartz grains (Q), and the partial shallow calcite cement (C). Fluvial sandstone, well A1-NC118 @ 3061 m. (10040 ft.).
Scale bar= 0.1mm.

(PPL)

B- Pore-filling, poikilotopic calcite cement (C) in fine-medium grained sandstone of proximal delta front facies. Note detrital quartz grains (Q) are floating in calcite cement, also the fractured quartz grains, and the corroded nature of their boundaries (arrows). Well B1-NC2 @ 2608 m. (8555 ft.). Scale bar= 0.1mm.

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 10



THIN-SECTION PHOTOMICROGRAPHS: PLATE 11

- A- Abundant calcite (C) and patchy dolomite (D) cements in fine-medium grained of proximal delta front sandstone. Dolomite cement (D) show no response to staining with moderate high relief. Well T1-23 @ 2577 m. (8454 ft.). Scale bar= 0.1mm. (PPL)
- B- Patchy calcite (C) and dolomite (D) cements in the fine grained reworked marine sandstone. The calcite cement has been stained pink by Alizarin Red S., where dolomite cement show no response to staining; with dark grey colour, rhombic outlines, and moderate relief. Note the good grain packing which may suggesting that this stage of cementation followed quartz-overgrowths, and these grains were cemented by carbonate cements (calcite/dolomite) after appreciable compaction. Well B3-61 @ 2670 m. (8756 ft.). Scale bar= 0.1mm.

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 11



THIN-SECTION PHOTOMICROGRAPHS: PLATE 12

A- Patchy calcite (C) cemented, medium-coarse grained fluvial sandstone. Calcite cement filling partially pore-spaces (P) between quartz grains (Q). Note the matrix between these quartz grains contains some opaque iron oxides (I) filling partially pore-spaces. Well EE1-NC7A @ 2686 m. (8810 ft.). Scale bar= 0.1mm.

(PPL)

B- Aggregates of dark brown, rhombic siderite crystals (S) partially filling pores in the fluvial sandstone unit (Af4) in well Z1-66 @ 2768 m. (9080 ft.). Scale bar= 0.1mm. (PPL)

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 12



THIN-SECTION PHOTOMICROGRAPHS: PLATE 13

A- Shows medium-coarse, highly porous sandstone, with rounded quartz grains (Q). The sandstone is well-cemented partially by authigenic quartz in the form of overgrowths
(O) on the detrital grains. Note the welded grains due to quartz-overgrowths (O) interlocking as it is partially filling the primary pores (P) (shown in blue), and the overall shape of the grains has changed from rounded to subhedral. Well CC1-NC7A
@ 2750 m. (9020 ft.). Scale bar= 0.1mm.

(PPL)

B- Medium-coarse grained, quartzarenite, with quartz-overgrowths (O) interlocked with other quartz grains (Q). These quartz-overgrowths are readily visible because of abundant inclusions trapped at the boundary (arrows) between the detrital quartz (Q) and the authigenic quartz-overgrowths (O). Note the partial filling of pores with opaque iron oxides (I), and some dolomite cement (D). Fluvial sandstone, well Z1-66 @ 2784 m. (9131 ft.). Scale bar= 0.1mm.

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 13



THIN-SECTION PHOTOMICROGRAPHS: PLATE 14

A- Kaolinite cement (K) in fine-grained reworked marine sandstones, characterized by low relief, low birefringence fine stacked crystal aggregates. This is best seen in the centre and in the upper right corner of the photograph. Note also in this type of sandstone there are some percentages (8%) of feldspars (plagioclase in this photograph, PF) which may be a major contributor for the formation of kaolinite. Well Q1-23 @ 2580 m. (8461 ft.). Scale bar= 0.1mm.

(XPL)

B- Same photograph but with plane-polarized light (PPL), note hydrocarbon droplets (H) associated partially with kaolinite cement, pores are filled partially with calcite cement
(C) also note the highly fractured quartz grains (Q).

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 14



THIN-SECTION PHOTOMICROGRAPHS: PLATE 15

A- Shows partial authigenic kaolinite cement (K) with its vermicular texture, coupled with its low birefringence filing pores between quartz grains (Q). Fluvial sandstone, well A1-NC118 @ 3061 m. (10040 ft.). Scale bar= 0.1mm.
(This kaolinite cement was also identified by SEM/EDS analyses and X-ray diffraction).

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 15



THIN-SECTION PHOTOMICROGRAPHS: PLATE 16

A- Authigenically formed illite clay cement (IL) in fine-medium grained, feldspar-rich (mainly microcline, MF) fluvial sandstone. The occurrence of this clay mineral as of high birefringence, oriented, lining grains and partially filling pores indicating authigenic growth as a pore-filling cement. (Illite cement in this sample was also identified by using SEM/EDS analyses, and X-ray diffraction). Fluvial sandstone, well B3-61 @ 2839 m. (9311 ft.). Scale bar= 0.1mm

(XPL)

B- Same photograph but with plane-polarized light (PPL).

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 16



THIN-SECTION PHOTOMICROGRAPHS: PLATE 17

A- Dispersed clay coatings (Cly) of generally moderate thickness between the very fine quartz grains (Q) can have a remarkably effect on porosity/permeability reduction in this siltstone of distal delta front facies. Here in this sample the brownish authigenic clay cement can either completely line grains (long arrow) or bridge pores (short arrow). Note the origin of this clay have been detected by SEM/EDS analyses and Xray diffraction to be illite. Well A1-NC2 @ 2383 m. (7817 ft.). Scale bar= 0.03mm.

(XPL)

B- Same as previous photograph but with plane-polarized light (PPL).

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 17


THIN-SECTION PHOTOMICROGRAPHS: PLATE 18

A- Authigenic iron oxides (I) coating or film as rimming fractured quartz grains (Q). Note primary pore-spaces (P) are partially filled with iron oxides, and some dolomite cement (D). Medium-coarse grained, fluvial sandstone, well C1-61 @ 2294 m. (7525 ft.).
Scale bar= 0.1mm.

(PPL)

B- Shows subrounded-rounded, medium-coarse quartz grains (Q) which are single crystals coated by opaque iron oxides (I). Fluvial sandstone, well CC1-NC7A @ 2749 m. (9017 ft.). Scale bar= 0.1mm.

(PPL)

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 18



THIN-SECTION PHOTOMICROGRAPHS: PLATE 19

A- Iron oxides (I) lining quartz grains (Q) with commonly interspersed clay matrix (MX) which filling either partially or totally some pore-spaces between quartz grains. Note partially filled or unfilled primary pore-spaces (P) which shown in blue. Fluvial sandstone, well EE1-NC7A @ 2687 m. (8812 ft.). Scale bar= 0.1mm.

(PPL)

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 19



THIN-SECTION PHOTOMICROGRAPHS: PLATE 20

A- Quartzarenite-sublitharenite sandstone, with some partial kaolinite cement (K) of vermicular texture filling primary porosity between quartz grains (Q). Fluvial sandstone, well A1-NC118 @ 3061 m. (10040 ft.). Scale bar= 0.1mm.

(XPL)

B- Sublitharenite sandstone of proximal delta front facies showing partial kaolinite cement
(K) between quartz grains (Q). Note brown clay clasts (Cly C.) are very common in
this sample. Well T1-23 @ 2577 m. (8454 ft.). Scale bar= 0.1mm.

(XPL)

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 20



THIN-SECTION PHOTOMICROGRAPHS: PLATE 21

A- Kaolinite cement (K)-rich reworked marine sandstone, here in this sample kaolinite cement of vermicular texture completely filling pores and sharply reduced overall permeability. The kaolinite cement of this sandstone was also distinguished by using SEM/EDS analyses and X-ray diffraction. Well Q1-23 @ 2580 m. (8461 ft.).
Scale bar = 0.1mm.

(XPL)

B- This photograph shows calcite cement (C) has been dissolved leaving tiny pores which filled partially or totally by authigenic kaolinite (K). Note kaolinite cement (K) occurs in some places as an alteration product of dissolved K-feldspar grains (MF). Some illite (IL) of high birefringence occasionally either lining quartz grains (Q) or grow directly on kaolinite cement. Siltstone of distal delta front facies, well D1-61 @ 2535 m. (8314 ft.). Scale bar = 0.03mm.

(XPL)

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 21



THIN-SECTION PHOTOMICROGRAPHS: PLATE 22

A- Enlarged photograph shows authigenic kaolinite cement (K) of low birefringence and of vermicular texture concentrated between the fine-v.fine, fractured quartz grains (Q) and microcline feldspar (MF). Some illite cement (IL) of high birefringence occasionally either lining quartz grains or grow on top of kaolinite cement (both SEM/EDS analyses and X-ray diffraction suggested the presence of kaolinite and illite cements in this sample). Siltstone of distal delta front facies, A1-NC2 @ 2382 m. (7814 ft.). Scale bar = 0.03mm.

(XPL)

B- High magnification photograph shows authigenic kaolinite cement (K) of vermicular texture between quartz grains (Q), and plagioclase feldspar grains (PF). (Kaolinite cement in this sample was identified using X-ray diffraction. Siltstone of distal delta front facies, well A1-NC2 @ 2383 m. (7817 ft.). Scale bar = 0.03mm.

(XPL)

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 22



THIN-SECTION PHOTOMICROGRAPHS: PLATE 23

A- Authigenic illite cement (IL) partially filling fractures (FR), and in some instances appears to be forming as an alteration of unstable detrital grains (arrows). Note detailed investigation of the origin of this clay cement was conducted on this sample using SEM/EDS analyses and X-ray diffraction. Siltstone of distal delta front facies, well A1-NC2 @ 2383 m. (7817 ft.). Scale bar= 0.03mm.

(XPL)

B- Same as previous photograph but with plane-polarized light (PLL).

APPENDIX II THIN-SECTION PHOTOMICROGRAPHS: PLATE 23



APPENDIX III CATHODOLUMINESCENT PHOTOMICROGRAPHS

- A- CL photo illustrating one generation of uniformly dull-light brown luminescence quartz-overgrowths (O). Pores between quartz grains (Q) are partially filled with dark brown, non-luminescent iron-oxides (I), and some are filled with navy, blue luminescent kaolinite cement (K). Fluvial sandstone, well EE1-NC7A @ 2686 m. (8810 ft.). Scale bar= 0.1mm.
- B- Plane-polarized light photo of the same previous sample showing quartz-grain contact enlargement, which achieved by partial compaction and pressure solution (long white arrows) and interlocking quartz cementation through quartz-overgrowths (short white arrows). Also shows clearly pores filled with iron-oxides (I) mixed with clay matrix.

APPENDIX III CATHODOLUMINESCENT PHOTOMICROGRAPHS: PLATE 24



CATHODOLUMINESCENT PHOTOMICROGRAPHS: PLATE 25

A- CL photo illustrating quartz-overgrowths (O) which uniformly dull-light brown luminescence and range in thickness from less than 0.05mm to 0.25mm. Some scattered bright-orange to yellow luminescence of calcite cement (C) surrounding quartz grains and filling partially pore-spaces (P). Dark brown-non-luminescence iron-oxides (I) are lining pores at some places. Fluvial sandstone, Z1-66 @ 2769 m. (9081ft.). Scale bar = 0.1mm.

APPENDIX III CATHODOLUMINESCENT PHOTOMICROGRAPHS: PLATE 25



- A- CL photograph illustrating fractured quartz grains (Q) which contribute to mechanical compaction, subsequently healed by quartz cement of brown-yellowish luminescence (arrows), or occasionally filled by some kaolinite cement of navy-blue luminescence (K). Shining, bright-golden luminescence probably zircon crystal (Z). The sample contains some bright-blue luminescent microcline feldspar grains (MF). Fluvial sandstone, C1-61 @ 2294 m. (7525 ft.). Scale bar= 0.1mm.
- B- Same photo but in plane-polarized light, showing clearly the highly fractured quartz grains with some straight contacts (arrows).

APPENDIX III CATHODOLUMINESCENT PHOTOMICROGRAPHS: PLATE 26



CATHODOLUMINESCENT PHOTOMICROGRAPHS: PLATE 27

A- CL enlarged photo shows fractured, fine quartz grains (Q) subsequently healed by dull-brown luminescent authigenic quartz-overgrowths (O). The photo contains also royal-blue (navy) luminescent kaolinite cement (K). Siltstone of distal delta front facies, well A1-NC2 @ 2382 m. (7814 ft.). Scale bar= 0.03mm.

APPENDIX III CATHODOLUMINESCENT PHOTOMICROGRAPHS: PLATE 27



- A- CL photo contains bright-blue luminescent feldspar grains. Pore-spaces (P) are of dark luminescence may also filled with iron-oxides. Fluvial sandstone, well B3-61 @ 2839 m. (9311 ft.). Scale bar= 0.1mm.
- B- CL photo in feldspar rich sandstone where the bright-blue luminescent grains are K-feldspar. Pores at the centre of photo contain navy-blue luminescent kaolinite cement (K). Proximal delta front sandstone, well T1-23 @ 2577 m. (8454 ft.).
 Scale bar= 0.1mm.

APPENDIX III CATHODOLUMINESCENT PHOTOMICROGRAPHS: PLATE 28



- A- CL photo contains light brown to orange (iron-rich) occasionally yellow luminescent calcite cement (C) which partially filling pores in this fluvial sandstone. Note straight (long arrow) and point (short arrow) silica cement contacts between quartz grains (Q), and the partial filling of primary porosity with dark brown luminescent iron-oxides (I).
 Pores appear to have black luminescence (P). Fluvial sandstone, well Z1-66 @ 2769 m. (9081 ft.). Scale bar= 0.1mm.
- B- CL photo contains yellow-bright orange luminescence of calcite cement (C) which occurs in spary-wide spread crystals to scattered patches and corrodes quartz grains
 (Q) of whitish-dull brown luminescence. Pores (P) of black luminescence. Proximal delta front sandstone, well C1-NC2 @ 2958 m. (9703 ft.). Scale bar= 0.1mm.

APPENDIX III CATHODOLUMINESCENT PHOTOMICROGRAPHS: PLATE 29



- A- CL photo in siltstone of distal delta front facies, shows authigenic kaolinite cement (K) of royal-blue (navy) luminescence between corroded quartz grains (Q). Note fractures in quartz grains have been healed by dull-brown luminescent quartz-overgrowths (O). Distal delta front, well A1-NC2 @ 2383 m. (7817 ft.). Scale bar= 0.03mm.
- B- CL photo illustrating the navy blue-luminescent intergranular kaolinite cement (K) partially filling pores between quartz grains (Q). Pores are partially filled with yellow-orange luminescent calcite cement (C). Note the loose grain packing in this sample suggests early calcite cementation. Fluvial sandstone, well A1-NC118 @ 3084 m. (10115 ft.). Scale bar= 0.1mm.

APPENDIX III CATHODOLUMINESCENT PHOTOMICROGRAPHS: PLATE 30



- A- CL photo illustrating the excessively blocking pore-spaces with the dark brown-nonluminescent iron-oxides (1) clay rich coating. Fluvial sandstone, well CC1-NC7A @ 2749 m. (9017 ft.). Scale bar= 0.1mm.
- B- Plane-polarized light photo of the previous sample.

APPENDIX III CATHODOLUMINESCENT PHOTOMICROGRAPHS: PLATE 31



- A- CL photo contains dark brown- non-luminescent pore filling clay-rich iron oxides (I). Fluvial sandstone, well EE1-NC7A @ 2687 m. (8812 ft.). Scale bar= 0.1mm.
- B- Plane-polarized light photo of the pervious sample, note the partial filling of primary porosity with clay-iron oxides coating (I). Black areas are unfilled pores (P).

APPENDIX III CATHODOLUMINESCENT PHOTOMICROGRAPHS: PLATE 32



- A- CL photo shows traces of detrital zircon crystal (Z) of bright golden luminescence associated with fluvial sandstone. Note partial filling of pores with dark brown- nonluminescent clay-rich iron oxides (I), also note quartz grain contact enlargement through authigenic quartz-overgrowths (O) of dull-brown luminescence. Fluvial sandstone, well A1-NC118 @ 3061 m. (10040 ft.). Scale bar= 0.1mm.
- B- Plane-polarized light photo of the pervious sample in which the partial filling of clayrich iron oxides (I) can easily be seen. Note black areas are primary porosity (P) between quartz grains (Q).

APPENDIX III CATHODOLUMINESCENT PHOTOMICROGRAPHS: PLATE 33



APPENDIX IV SCANNING ELECTRON PHOTOMICROGRAPHS

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SCANNING ELECTRON PHOTOMICROGRAPHS: PLATE 34

- A- Scanning electron photomicrograph showing detrital quartz grains (Q), overgrowths (O) and preserved primary porosity (P) in the medium-coarse grained, fluvial sandstone of well EE1-NC7A @ 2686 m. (8810 ft.). (EDS beam spot-mode analyses suggested silica mineralogy).
- B- Scanning electron photomicrograph showing rough surface and complex texture of quartz sand grains from fluvial sandstone of Sahara desert. Note the stepped crystal morphology (arrow) may be caused by etching and abrasion. (EDS beam spot-mode analyses indicated its mineralogy). Well EE1-NC7A @ 2687 m. (8812 ft.).
- C- Scanning electron photograph showing detrital quartz grains (Q), quartz-overgrowths (O), and pores (P). Note coalescing of quartz-overgrowths (arrow) which reduced pore-spaces. Quartz-rich fluvial sandstone, well CC1-NC7A @ 2750 m. (9020 ft.).
- D- Is a higher magnification photo of the area indicated by white arrow in previous photo(C). (EDS beam spot-mode analysis confirms the presence of silica).

APPENDIX IV SCANNING ELECTRON PHOTOMICROGRAPHS: PLATE 34


- A- scanning electron photograph showing detrital quartz grains (Q), quartz-overgrowths (O), and triangular shape primary pores (P) which is open and not blocked by authigenic cements. Fluvial sandstone, well CC1-NC7A @ 2750 m. (9020 ft.).
- B- Scanning electron photomicrograph of platy, coarsely crystalline authigenic iron oxides
 (I) (hematite) in coarse-grained fluvial sandstone of well CC1-NC7A @ 2749 m.
 (9017 ft.). (EDS beam spot-mode analysis confirms its mineralogy).
- C- Scanning electron photomicrograph of fairly fresh, long-platy feldspar crystals (MF) with remarkable corrosion along crystal faces. This detrital feldspar was found to be associated with the fluvial sandstone of well B3-61 @ 2839 m. (9311 ft.). Note preserved primary porosity (P) between quartz grains (Q) and feldspar grains (MF). (EDS beam-spot-mode analysis confirms the K-feldspar (Microcline) occurrence).

APPENDIX IV SCANNING ELECTRON PHOTOMICROGRAPHS: PLATE 35



- A- Scanning electron photomicrograph showing some calcite crystals (C) filling partially intergranular porosity (P) in fluvial sandstone of well EE1-NC7A @ 2686 m. (8810 ft.).
- B- Is a higher magnification photograph of the area indicated by arrow in previous photo, showing cluster of calcite cement crystals.
- C- Low magnification scanning electron photomicrograph showing poikilotopic (pervasive) calcite cement (C) in the fine-grained, proximal delta front sandstone of well C1-NC2 @ 2958 m. (9703 ft.).
- D- Scanning electron photomicrograph showing leaching of calcite cement (C) and the formation of secondary porosity. Note very corroded quartz grain (Q) boundaries (arrow). Proximal delta front sandstone, well C1-NC2 @ 2965 m. (9725 ft.). (EDS beam spot-mode analyses indicated calcite mineralogy).

APPENDIX IV SCANNING ELECTRON PHOTOMICROGRAPHS: PLATE 36



- A- Scanning electron photomicrograph showing pore-filling ferroan dolomite cement (D) of rhombic crystals in the fine-medium grained, proximal delta front sandstone of well T1-23 @ 2577 m. (8454 ft.). (EDS beam spot-mode analyses indicated dolomite richness with iron).
- B- Scanning electron photomicrograph showing rhombic outlined ferroan dolomite cement
 (D) filling secondary porosity in reworked marine sandstone of well B3-61 @ 2670 m.
 (8756 ft.). (EDS beam spot-mode analyses confirmed iron-rich dolomite).
- C- Low magnification scanning electron photomicrograph showing partially filled primary porosity with ferroan dolomite (D) in fluvial sandstones of well EE1-NC7A @ 2687 m. (8812 ft.). (EDS beam spot-mode analyses confirmed iron-rich dolomite).
- D- Scanning electron photomicrograph showing some minor rhombic crystals of siderite cement (S) occasionally associated with the fluvial sandstone unit (Af4) in well Z1-66
 @ 2768 m. (9080 ft.). (EDS beam spot-mode analyses Fig. 21D identify and confirm the mineralogy of siderite in this sample. See also Fig. 12B for petrographic confirmation).

APPENDIX IV SCANNING ELECTRON PHOTOMICROGRAPHS: PLATE 37



- A- Scanning electron photomicrograph showing quartz-overgrowth (O) precipitated onto the detrital quartz grains, where this early precipitation exerted primary control on the pore-space configuration. After precipitation of quartz-overgrowths, kaolinite cement (K) precipitated partially in the remnant pore-spaces (P). Fluvial sandstone, well A1-NC118 @ 3061 m. (10040 ft.). (EDS beam spot-mode analyses confirmed the kaolinite mineralogy).
- B- Scanning electron photomicrograph showing aggregates of kaolinite cement booklets
 (K) partially filling secondary porosity (P) in proximal delta front sandstone of well
 T1-23 @ 2577 m. (8454 ft.).
- C- Scanning electron photomicrograph showing well-crystallized pore-blocking kaolinite books (K), intergrown with quartz (Q). The vermicular kaolinite stacks seen here in this sandstone are characterized with considerable intercrystalline microporosity (P), however, it is presumably of very low permeability. Reworked marine sandstone, well Q1-23 @ 2580 m. (8461 ft.).
- D- Scanning electron photomicrograph showing kaolinite cement (K) booklets totally filled microporosity in the distal delta front siltstone of well A1-NC2 @ 2382 m. (7814 ft.). Note late illite cement (IL, arrows) that has grown on top of kaolinite cement (K), which may indicates illite precipitated after kaolinite. (EDS beam spotmode analyses confirmed the presence of kaolinite and illite cements in this sample).

APPENDIX IV SCANNING ELECTRON PHOTOMICROGRAPHS: PLATE 38



- A- Scanning electron photomicrograph of very shaly-siltstone of distal delta front facies, showing detrital quartz grain (Q) supported by densely packed, matted sheet of pasty to ragged authigenic illite (IL). Note authigenic illite forms a meshwork of plates occasionally lining surrounding pore-spaces (P). Well A1-NC2 @ 2383 m. (7817 ft.). (EDS beam spot-mode analyses confirmed illite mineralogy).
- B- Scanning electron photomicrograph shows micro-plates of illite cement (IL) and detrital quartz grains (Q) in medium-coarse grained, fluvial sandstone of well B3-61 @ 2839 m. (9311 ft.). Note the late stage precipitation of illite cement flames on top of quartz, and surrounding pores (P), seems to have inhibited development of quartz-overgrowths. (EDS beam spot-mode analyses confirmed the presence of illite cement in this sample).
- C- scanning electron photomicrograph of another view in the previous sample under low magnification, in which illite cement (IL) appears to form a pile of plates accumulated directly on quartz grain surface and surrounding pores (P). Fluvial sandstone, well B3-61 @ 2839 m. (9311 ft.).

APPENDIX IV SCANNING ELECTRON PHOTOMICROGRAPHS: PLATE 39





THIN-SECTION DIAGENESIS AND POROSITY: PLATE 40

A,B- Zones of major iron-oxide (I) coating filled the bottom of primary pores (P), preventing any development of quartz-overgrowths (early stage of diagenesis in this facies), whereas quartz-overgrowths (O) are grown on the top edge of the pores (pendant crystals overgrowth) which indicates growth of quartz crystals in fluid filled pores. Note partial dolomite cement (D) can be seen in sample B. Fluvial sandstone units (Af4, Af3), well Z1-66 @ 2768.5 m. (9081 ft.), 2784 m. (9130 ft.) respectively. Scale bar = 0.1mm.



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 41

A- Iron-oxides (I) rimming partially quartz grains (Q) and where it was initiated first on grain surfaces (on the bottom of the pores), quartz-overgrowths (O) was apparently inhibited, whereas in other parts of the same grain (the top of the pores) or in other adjacent grains (arrow) the quartz-overgrowths (O) were initiated first and no iron-oxides rim was observed. The two processes appear to have occurred simultaneously until the quartz-overgrowths become dominant and limit development of iron-oxides coatings. Note also dolomite cement (D) is partially filling pore spaces (P). Fluvial sandstone unit (Af3), well EE1-NC7A @ 2686 m. (8810 ft.). Scale bar = 0.1mm.



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 42

A- Shallow calcite cement (C) in fluvial sandstone unit (Af3), partially filling primary porosity (P), and appears to post-dates quartz-overgrowths (O). Note also ironoxides (I) occupied partially pore-spaces which may suggests that shallow calcite cement and iron-oxides are overlapping in time. Well EE1-NC7A @ 2686 m. (8810 ft.). Scale bar = 0.1mm.

(PPL)

B- Shallow calcite-cement (C) in fluvial sandstone unite (Af2) filling partially primary porosity (P). Leaching of calcite cement can be quite patchy where it has been dissolved only in certain areas as recognized by the highly corroded quartz grains (arrow). Well CC1-NC7A @ 2750 m. (9020 ft.). Scale bar = 0.1mm.

APPENDIX V THIN-SECTION DIAGENESIS AND POROSITY: PLATE 42



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 43

A- Partial iron-oxides coatings (I), and shallow calcite cement (C) filling partially primary pores in fluvial sandstone unit (Af3), well EE1-NC7A @ 2686 m. (8810 ft.). Note the corroded quartz grain (short arrow) and the floating remnants of dissolved framework grains (long arrow) which replaced by shallow calcite latter. Scale bar = 0.1mm.

(PPL)

B- Iron-oxides (I) coatings and shallow calcite cement (C) are partially filling primary pore-spaces (P), in fluvial sandstone unit (Af3), well EE1-NC7A @ 2687 m. (8812 ft.). Note the relatively poor grain packing in this sample which may suggests an early stage of calcite cementation. Scale bar = 0.1mm.

APPENDIX V THIN-SECTION DIAGENESIS AND POROSITY: PLATE 43



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 44

A- Low magnification photograph showing shallow calcite cement (C) filling intergranular pore- spaces (P) in the fluvial sandstone unit (Af3) of well Z1-66 @ 2784 m. (9130 ft.). Note the loose grain packing with pores filling partially with shallow calcite cement which an evidence of early stage of calcite cementation in this rock.
Scale bar = 0.1mm.

(PPL)

B- Same as previous photo but with crossed polarized light (XPL), note the shallow calcite cement (C) which shows high-order pink-greenish pink interference colours.

(XPL)

APPENDIX V THIN-SECTION DIAGENESIS AND POROSITY: PLATE 44



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 45

A- Thin-section photograph shows partial dissolution of feldspar grain (possiblyplagioclase feldspar, PF) forming dissolution porosity (P) in the fluvial sandstone unit (Af5), well C1-61 @ 2293 m. (7522 ft.). Note partial shallow calcite cement (C) and iron-oxides remnants occluded pore-spaces. Scale bar = 0.1mm.

(PPL)

B- Same as previous photo but with (XPL).

APPENDIX V THIN-SECTION DIAGENESIS AND POROSITY: PLATE 45



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 46

- A- Partially hematitic grain coatings (I) surrounding quartz grains (Q) were partially removed by moving fluids at an advanced stage in its diagenetic sequence. Fluvial sandstone unit (Af3), well EE1-NC7A @ 2686 m. (8810 ft.). Note pendant crystals of quartz-overgrowth (O) on top of pore (P). Also note shallow calcite cement (C) and ferroan-dolomite cement (D) are partially filling pore-spaces. Scale bar = 0.1mm. (PPL)
- B- Ferroan-dolomite cement (D) of rhombic outlines and rooted in quartz grain (Q) surfaces and filling partially primary pore-spaces (P). Fluvial sandstone unit (Af3), well EE1-NC7A @ 2687 m. (8812 ft.). Scale bar = 0.1mm.

APPENDIX V THIN-SECTION DIAGENESIS AND POROSITY: PLATE 46



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 47

A- Ferroan-dolomite cement (D), unstained, and of high relief rhombic outlines, partially rimming quartz grains (Q, arrows) or replacing calcite cement (C) and filling partially pore-spaces. Note pink stained calcite cement (C) of piokilotopic texture filling totally pore spaces. Reworked marine sandstone unit (Am), well B3-61 @ 2670 m. (8756 ft.). Scale bar = 0.1mm.



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 48

A,B- Triangular shaped primary porosity (P) between uncorroded quartz grains (Q) in fluvial sandstone units (Af3) of well CC1-NC7A @ 2750 m. (9020 ft.), and of well Z1-NC100 @ 3561 m. (11680 ft.) respectively. Scale bar = 0.1mm.



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 49

A- Preserved primary porosity (P) of different angular shapes between uncorroded quartz grains (Q). Note the loose of packing in this sample which suggests the early stage of compaction and quartz cementation through grain-to-grain contacts. Thin iron-oxides (I) coatings may some times surrounded pores and prevent further silica-cementation. Fluvial sandstone unit (Af4), well Z1-66 @ 2768.5 m (9081 ft.). Scale bar = 0.1mm.

(PPL)

B- Low magnification photo shows preserved intergranular primary porosity of angular shapes between uncorroded quartz grains (Q), which may suggesting a stage of an open system through which diagenetic fluids may pass easily and contact other sandstone units down-section (measured porosity = 17%). Fluvial sandstone unit (Af3), well Z1-NC100 @ 3561 m. (11680 ft.). Scale bar = 0.1mm.

APPENDIX V THIN-SECTION DIAGENESIS AND POROSITY: PLATE 49



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 50

A- Low magnification general view showing primary porosity (P), partial iron-oxides coatings (I), and dolomite cement (D) which may suggesting their time synchronous relationship in this sample. Fluvial sandstone unit (Af3), well EE1-NC7A @ 2687 m. (8812 ft.). Scale bar = 0.1mm.



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 51

- A- Photograph shows oversized pores (P) resulted from total dissolution of calcite cement (remnants of calcite cement, C), and some dissolved grain framework (R). Note the corroded nature of quartz grains (Q) due to leaching calcite cement. Proximal delta front sandstone unit (A8), well C1-NC2 @ 2957 m. (9703 ft.). Scale bar = 0.1mm. (PPL)
- B- This photograph shows oversized pore (P) resulted from near total dissolution of calcite cement (C). Also you can see some floating grain remnants (R) in the pore.
 Proximal delta front sandstone unit (A12), well B3-61 @ 2711 m. (8893 ft.) (estimated measured porosity in this rock is about 16%). Scale bar = 0.1mm.

APPENDIX V THIN-SECTION DIAGENESIS AND POROSITY: PLATE 51



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 52

A- Photograph shows oversized secondary pores (P) that may be resulted from total dissolution of unstable grains. Note the dissolved grain remnants (R) in pores, and surrounded quartz grains (Q) are heavily corroded. Proximal delta front sandstone unit (A8), well C1-NC2 @ 2965 m. (9725 ft.). Scale bar = 0.1mm.
APPENDIX V THIN-SECTION DIAGENESIS AND POROSITY: PLATE 52



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 53

A- Photograph shows secondary porosity (P) that resulted from partial dissolution of unstable plagioclase feldspar grain (PF). Note remnant of non-dissolved parts of feldspar grain can easily be seen inside the pore. Proximal delta front sandstone unit (A12), well B3-61 @ 2711 m. (8893 ft.). Scale bar = 0.1mm.

(PPL)

B- Same view but with (XPL), black area represents pore space (P), with remnants of dolomite cement (D).

APPENDIX V THIN-SECTION DIAGENESIS AND POROSITY: PLATE 53



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 54

A- Secondary porosity (P) resulted from partial dissolution of feldspar grain (probably plagioclase feldspar, PF). Note the high corroded edges of feldspar grain by calcite cement (C) with its remnant partially filling the pore (also note that partial calcite cement dissolution can also be seen at central top part of the photo and along the left side of the dissolved feldspar grain. Proximal delta front sandstone unit (A8), well C1-NC2 @ 2958 m. (9703 ft.). Scale bar = 0.1mm.

(PPL)

B- Same as previous photo but with (XPL).

APPENDIX V THIN-SECTION DIAGENESIS AND POROSITY: PLATE 54



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 55

A- Photograph shows elongate to oversized pores (P) resulted from total dissolution of feldspar grain (probably plagioclase feldspar, PF), see also some feldspar grain remnant inside and surrounding the pore (arrow). Proximal delta front sandstone unit (A12), well E1-NC2 @ 2900 m. (9512 ft.). Scale bar = 0.1mm.

(PPL)

B- Same as previous photo but with (XPL). Note speckled areas in (PPL) photo which appear black in this XPL photo are pores probably filled with mounting medium.

APPENDIX V THIN-SECTION DIAGENESIS AND POROSITY: PLATE 55



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 56

A- Photograph shows elongated pore (P) resulted mainly from total dissolution of calcite cement (C) between quartz grains (Q) (remnant of calcite cement can be seen inside the pore). Proximal delta front sandstone unit (A14), well T1-23 @ 2577 m. (8454 ft.).
Scale bar = 0.1mm.

(PPL)

B- Same as previous photo but with (XPL), black area represents pore-space.

APPENDIX V THIN-SECTION DIAGENESIS AND POROSITY: PLATE 56



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 57

A- Photograph shows elongate pore (P) (> 0.4mm) along the well packed quartz grains

(Q). This pore resulted from almost total dissolution of calcite cement between quartz grains (note remnant of calcite cement (C) can easily be seen at some places inside the pore). Proximal delta front sandstone unit (A14), well B1-61 @ 2567 m. (8420 ft.) (estimated measured porosity is about 19%). Scale bar = 0.1mm.

(PPL)

B- Same as previous photo but with (XPL), black area represents secondary porosity.

APPENDIX V THIN-SECTION DIAGENESIS AND POROSITY: PLATE 57



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 58

A- Photograph shows recognizable moldic porosity (P) between quartz grains (Q) originated possibly from total dissolved unstable grains (remnant of the dissolved grain can be seen at some places around the pore, arrow), Dolomite cement (D) of rhombic outlines also present in this sample. Estimated measured porosity is about 14%.
Proximal delta front sandstone unit (A12), well B3-61 @ 2734 m. (8969 ft.).
Scale bar = 0.1mm.

(PPL)

B- Same as previous photo with (XPL). Note speckled area in the (PPL) view which appears to be black in this (XPL) view is pore may be filled with mounting medium.

APPENDIX V THIN-SECTION DIAGENESIS AND POROSITY: PLATE 58



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 59

A- Photo shows secondary pore-spaces (P) resulted from partial dissolution of dolomite cement (D), note remnant of non-dissolved dolomite cement can be seen surrounding the pore (P). Proximal delta front sandstone unit (A14), well E1-NC2 @ 2784 m. (9131 ft.) (estimated measured porosity is about 22%). Scale bar = 0.1mm.

(PPL)

B- Same as previous photo but with (XPL) where dark area is secondary porosity (P).

APPENDIX V THIN-SECTION DIAGENESIS AND POROSITY: PLATE 59



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 60

A- Photograph shows the development of secondary porosity (P) from partial dissolution of dolomite cement (D) (rhombic outlines and unstained). Note the corroded edges of dolomite cement. Proximal delta front sandstone unit (A12), well B3-61 @ 2711 m. (8893 ft.). (estimated measured porosity is about 16%). Scale bar = 0.1mm.

(PPL)

B- Same as previous photo but with (XPL), black area is secondary porosity.

APPENDIX V THIN-SECTION DIAGENESIS AND POROSITY: PLATE 60



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 61

A- Fracture porosity (FR) in clay-rich reworked marine sandstone unit (Am) in well Q1-23
@ 2687 m. (8812 ft.) which partially filled with later diagenetic clay mineral (Cly). The fracture in this sample still open and significantly enhanced porosity (about 27%), and improved overall permeability (about 5202 md) as well. Scale bar = 0.07mm.

(PPL)

B- Same view but with (XPL), note black long, partially open fracture that transects the sample.

APPENDIX V THIN-SECTION DIAGENESIS AND POROSITY: PLATE 61



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 62

A- Filled secondary (fracture, FR) porosity. The fracture in this sample has been partially cemented or healed by authigenic clay mineral (Cly). It is difficult to prove petrographically whether fractures in this sample are original or were produced during coring or sample processing. However, the presence of oil staining (H) in fracture walls of this sample may indicates that fracture predated drilling at least. Also the presence of some incipient clay cementation along fracture can be used as an evidence of original fracturing. Fractures in this sample may improved overall porosity and permeability (16%, 113 md). Proximal delta front sandstone unit (A12), well B3-61 @ 2711 m. (8893 ft.). Scale bar = 0.1mm.

(PPL)

B- Same as previous photo but with (XPL).

APPENDIX V THIN-SECTION DIAGENESIS AND POROSITY: PLATE 62



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 63

A- Hydrocarbon (H) emplaced in large pore-spaces between quartz grains (Q) that originated by either total leaching of calcite cement or total dissolution of unstable grains in an advanced diagenetic stage, and inhibiting further cementation. Proximal delta front sandstone unit (A8), well C1-NC2 @ 2958 m. (9703 ft.). Scale bar = 0.1mm.

(PPL)

B- Significant calcite cement leaching porosity in this rock filled with hydrocarbon (H). The rock in general is still highly cemented by calcite cement (C) and in turn reduces its permeability (measured porosity 14.5%, permeability 8.5 md). Reworked marine sandstone unit (Am), well Q1-23 @ 2494 m. (8180 ft.). Scale bar = 0.1mm.

(PPL)

APPENDIX V THIN-SECTION DIAGENESIS AND POROSITY: PLATE 63



THIN-SECTION DIAGENESIS AND POROSITY: PLATE 64

A- Hydrocarbon (H) droplets as filling microporosity associated with kaolinite cement (K) in reworked marine sandstone unit (Am) of well Q1-23 @ 2580 m. (8461 ft.). The nature of hydrocarbon droplets in this cement suggests kaolinite cement predated hydrocarbon migration into this rock. (Measured porosity is about 19.6%, but of very low permeability of only 3 md). Scale bar = 0.1mm.

(PPL)

B- Same as previous photo but with (XPL). Note the aggregates of kaolinite cement (K) crystals of vermicular texture filling pore-spaces between quartz grains (Q). Also note the presence of some plagioclase feldspar (PF) which may be the main contributor to the formation of kaolinite in this rock.

APPENDIX V THIN-SECTION DIAGENESIS AND POROSITY: PLATE 64





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Shallow updip meteoric zone

ENCLOSURE No. 2

Regional cross-section illustrating concepts of structural, stratigraphic and hydrological relationships and showing present day picture of the Hamada Basin, NW Libya. Note facies distribution of the Lower Acacus Formation from south to north, and changes in structure as the basin centre area has been uplifted compared with Enclosure No. 3.

(Note: The units of depth are in feet as recorded on well logs).





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ENCLOSURE No. 2

Regional cross-section illustrating concepts of structural, stratigraphic and hydrological relationships and showing present day picture of the Hamada Basin, NW Libya. Note facies distribution of the Lower Acacus Formation from south to north, and changes in structure as the basin centre area has been uplifted compared with Enclosure No. 3.

(Note: The units of depth are in feet as recorded on well logs).


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ENCLOSURE No. 3

S-N REGIONAL STRATIGRAPHIC CROSS-SECTION SHOWING FACIES DISTRIBUTION OF THE LOWER ACACUS FORMATION ACROSS THE HAMADA BASIN, NW LIBYA. (Note: The units of depth are in feet as recorded on well logs).

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TIC DEPTH

MIXED WATER n. - 3049 m. (8000 ft.- 10000 ft.), 60-90°C)









nclosure 5. Distribution of diagenetic sequences



s in the various diagenetic facies of the Lower Aca



Fracturing



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MING AND MODIFICATION PHASE)

e Lower Acacus Formation, Hamada Basin, NW Li

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D1-61	E1-NC2	A1-NC2
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distal A10	distal A14	distal A14

Fracturing



n, NW Libya. (see text for additional discussion)



