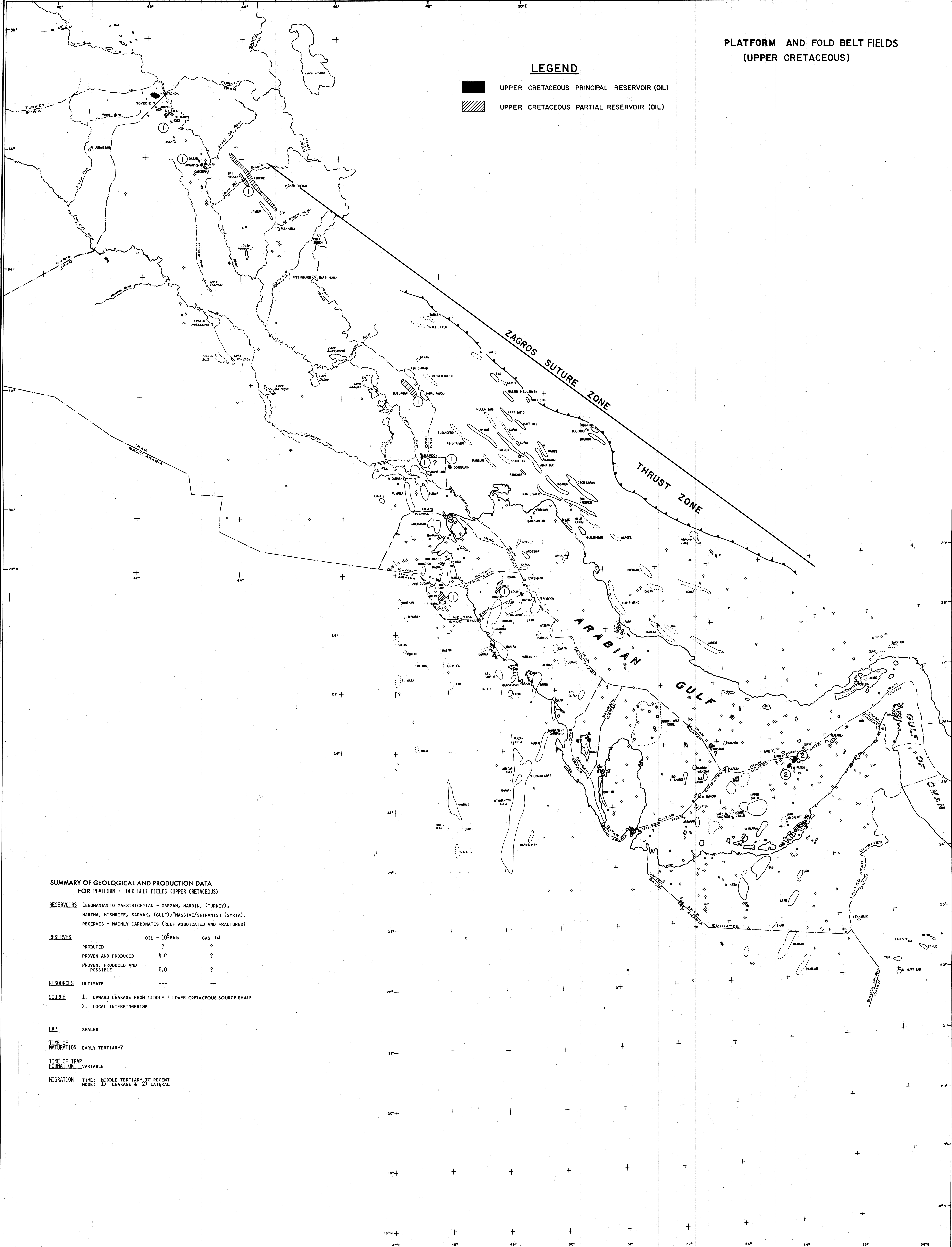


PLATFORM AND FOLD BELT FIELDS
(UPPER CRETACEOUS)

LEGEND

- UPPER CRETACEOUS PRINCIPAL RESERVOIR (OIL)
- UPPER CRETACEOUS PARTIAL RESERVOIR (OIL)



SUMMARY OF GEOLOGICAL AND PRODUCTION DATA
FOR PLATFORM + FOLD BELT FIELDS (UPPER CRETACEOUS)

RESERVOIRS Cenomanian to Maestrichtian - Garzan, Mardin, (Turkey),
Hartha, Mishriff, Sarvak, (Gulf); Massive/Shirinish (Syria).
RESERVES - MAINLY CARBONATES (REEF ASSOCIATED AND FRACTURED)

RESERVES	OIL - 10 ⁹ bbls	GAS Tcf
PRODUCED	?	?
PROVEN AND PRODUCED	4.0	?
PROVEN, PRODUCED AND POSSIBLE	6.0	?

RESOURCES ULTIMATE --- --

SOURCE 1. UPWARD LEAKAGE FROM MIDDLE + LOWER CRETACEOUS SOURCE SHALE
2. LOCAL INTERFINGERING

CAP SHALES

TIME OF MATURATION EARLY TERTIARY?

TIME OF TRAP FORMATION VARIABLE

MIGRATION TIME: MIDDLE TERTIARY TO RECENT
MODE: 1) LEAKAGE & 2) LATERAL

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International boundary representation is not necessarily authoritative.

UPPER CRETACEOUS RESERVOIRS
OIL AND GAS MAPS AND SECTIONS OF THE ARABIAN - IRANIAN BASIN

By
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1984

(INFORMATION AS OF 1980)

