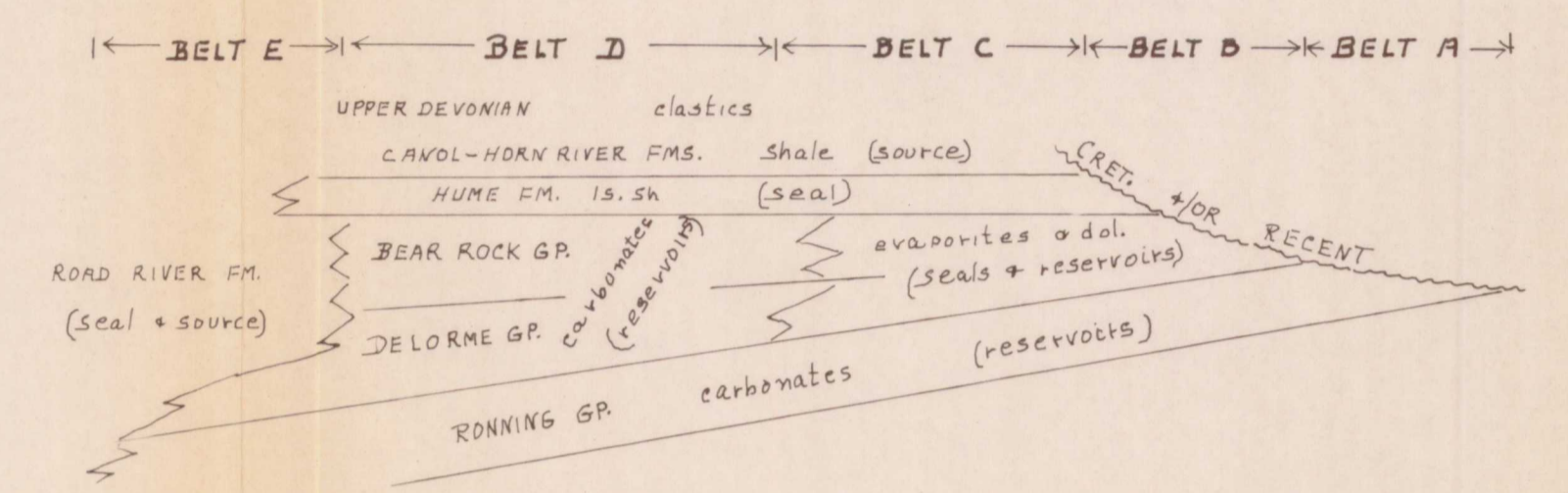


MACKENZIE CORRIDOR
RONNING-DELORME GROUPS
RESERVOIR-SEAL GEOMETRY

INTERPRETED BY: G.K. WILLIAMS, I.S.P.G., CALGARY
 DATE: 1990

MAP 6



- BELT A RONNING GP. AT OR NEAR SURFACE
 - BELT B EVAPORITES OF BEAR ROCK OR DELORME GPs. AT OR NEAR SURFACE
 - BELT C BEAR ROCK OR DELORME GPs. CONTAIN EVAPORITES
 - BELT D BEAR ROCK + DELORME GPs. ENTIRELY CARBONATE
 - BELT E HUME FM. + BEAR GP. MOSTLY SHALE; DELORME + RONNING GPs. COULD CONTAIN RESERVOIRS
 - BELT F PRE-MESOZOIC UPLIFTS WITH EROSION INTO OR BELOW RONNING GP., MESOZOIC SEAL
- FRANKLIN MOUNTAIN-COLVILLE HILLS STRUCTURES THAT EXPOSE BEAR ROCK OR OLDER STRATA
- CRETACEOUS SEAL

