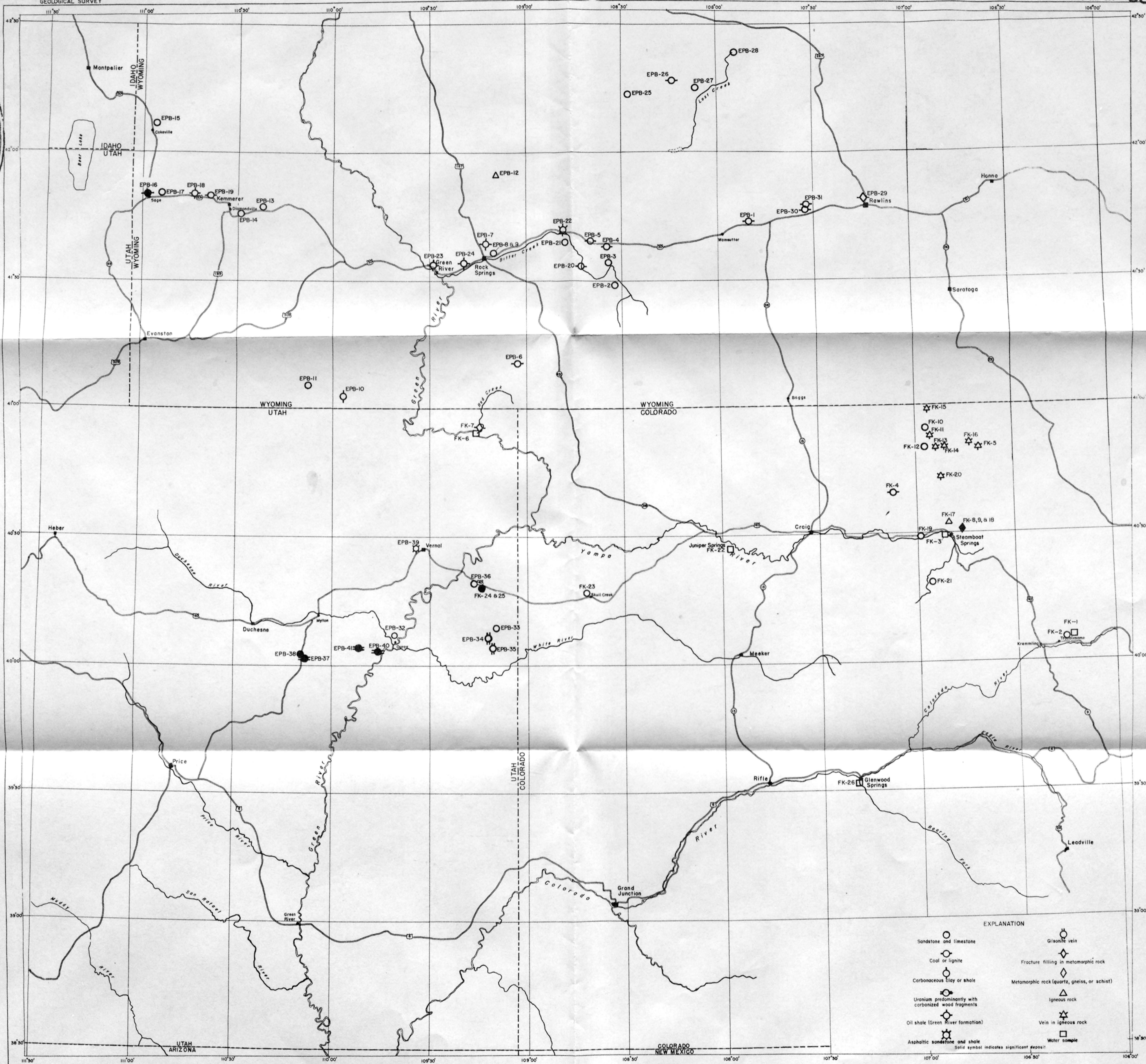


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EXPLANATION

○	Sandstone and limestone	◇	Glaucophane vein
○	Coal or lignite	◇	Fracture filling in metamorphic rock
○	Carbonaceous clay or shale	◇	Metamorphic rock (quartz, gneiss, or schist)
○	Uranium predominantly with carbonized wood fragments	△	Igneous rock
○	Oil shale (Green River formation)	△	Vein in igneous rock
○	Asphaltic sandstone and shale	□	Water sample
○	Solid symbol indicates significant deposit		

FIGURE 1.-INDEX MAP OF LOCALITIES AND TYPES OF DEPOSITS EXAMINED IN SOUTHWESTERN WYOMING, NORTHEASTERN UTAH, AND NORTHWESTERN COLORADO.

25 Miles