

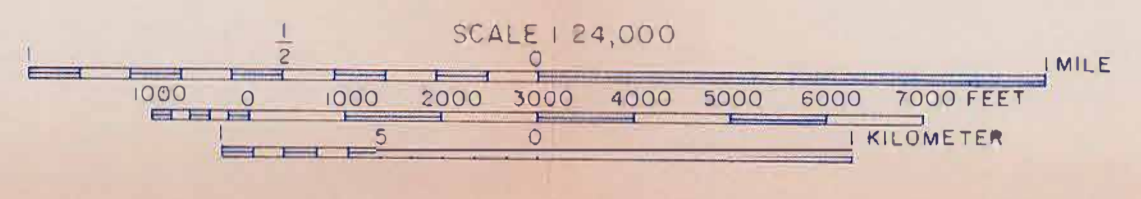
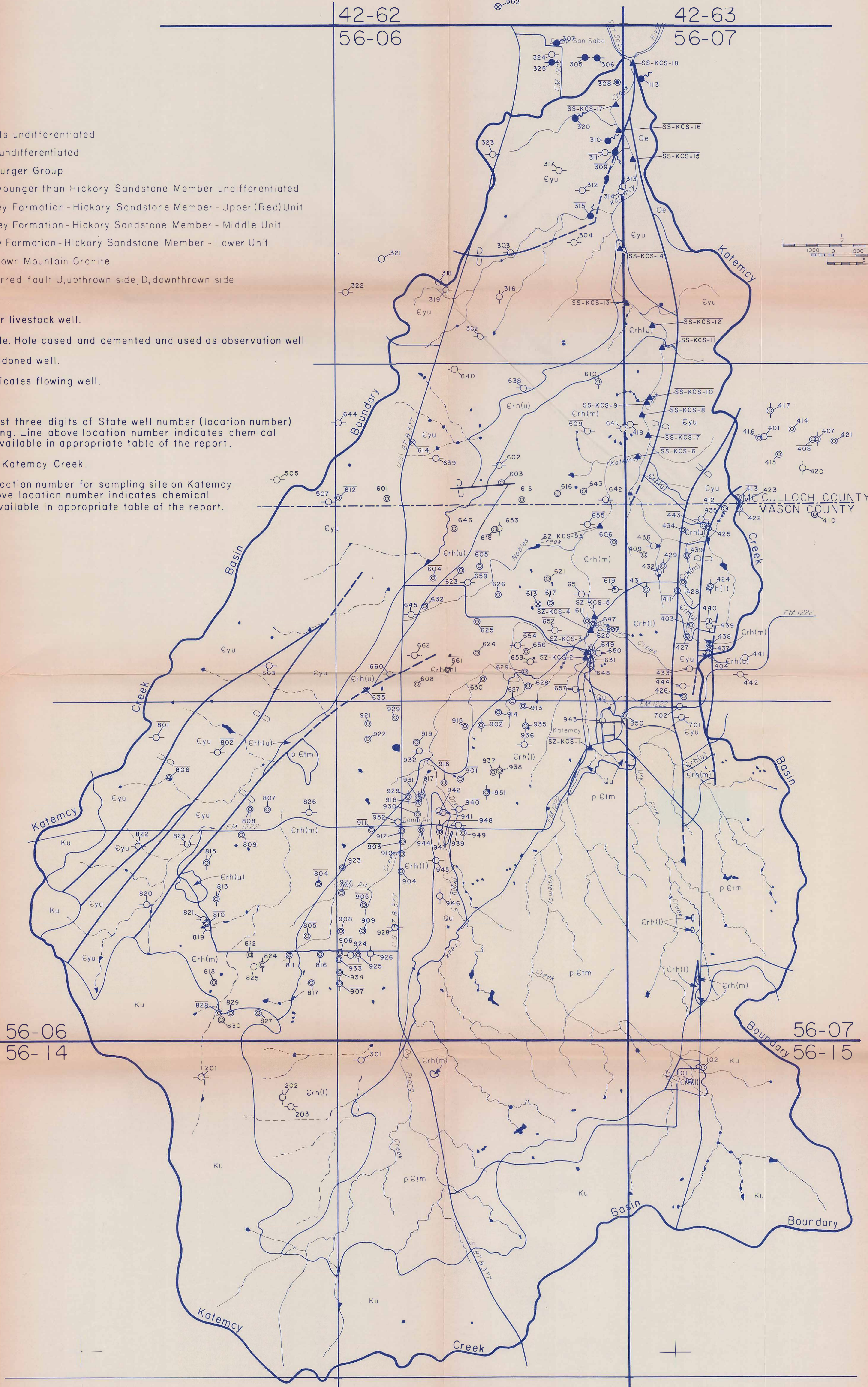
Figure 4
Location of Selected Wells, Springs and Sampling Sites on Katemcy Creek

EXPLANATION

- Qu Quaternary deposits undifferentiated
- Ku Cretaceous rocks undifferentiated
- Oe Ordovician - Ellenburger Group
- Eyu Cambrian rocks younger than Hickory Sandstone Member undifferentiated
- Erh(u) Cambrian - Riley Formation - Hickory Sandstone Member - Upper (Red) Unit
- Erh(m) Cambrian - Riley Formation - Hickory Sandstone Member - Middle Unit
- Erh(l) Cambrian - Riley Formation - Hickory Sandstone Member - Lower Unit
- pCtm PreCambrian - Town Mountain Granite
- Known and inferred fault U, upthrown side; D, downthrown side
- Irrigation well.
- Domestic and/or livestock well.
- T.W.D.B. test hole. Hole cased and cemented and used as observation well.
- Unused or abandoned well.
- Solid circle indicates flowing well.
- Spring
- 304
311

 Examples of last three digits of State well number (location number) for well or spring. Line above location number indicates chemical analyses are available in appropriate table of the report.
- SZ-KCS-5A
or
SS-KCS-6

 Examples of location number for sampling site on Katemcy Creek. Line above location number indicates chemical analyses are available in appropriate table of the report.
- Sample site on Katemcy Creek.



MCCULLOCH COUNTY
MASON COUNTY