

REFERENCE

Qp	PIEDMONT SLOPE DEPOSITS (HOLOCENE AND PLEISTOCENE)
Ql	LANDSLIDE DEPOSITS (HOLOCENE AND PLEISTOCENE)
Qt	RIVER TERRACE DEPOSITS (HOLOCENE AND PLEISTOCENE)
Qf	FAN AND COLLUVIUM DEPOSITS (HOLOCENE AND PLEISTOCENE)
Qa	ALLUVIUM (HOLOCENE AND PLEISTOCENE)
Qac	ALLUVIUM AND COLLUVIUM OF STREAMS AND SMALL RIVERS (HOLOCENE AND PLEISTOCENE)
Qc	EOLIAN DEPOSITS (HOLOCENE)
Qm	MORANE DEPOSITS OF PINEDALE AGE (PLEISTOCENE)
Qg	GLACIAL OUTWASH DEPOSITS OF PINEDALE AGE (PLEISTOCENE)
Qh	MORANE DEPOSITS OF BULL LAKE AGE (PLEISTOCENE)
Qsh	GLACIAL OUTWASH DEPOSITS OF BULL LAKE AGE (PLEISTOCENE)
Qo	OLDER PIEDMONT SLOPE DEPOSITS (PLEISTOCENE)
Qtg	OLD GRAVEL DEPOSITS CAPPING HIGH-LEVEL EROSION SURFACES (QUATERNARY AND TERTIARY)
Tp	BROWN PRAIRIE FORMATION (PLEISTOCENE? AND MIOCENE)
Tb	BISHOP CONGLOMERATE (OLIGOCENE)
Tm	MIOCENE (?) AND OLIGOCENE (?) SEDIMENTARY ROCKS
Td	DUCHESNE RIVER FORMATION (OLIGOCENE AND EOCENE)
Ts	Starb Flat Member of Anderson and Picard (1972)
Tdl	Lipat Member of Anderson and Picard (1972)
Tdr	Dry Gulch Creek Member of Anderson and Picard (1972)
Tdb	Escucha Basin Member of Anderson and Picard (1972)
Tu	UINTA FORMATION (EOCENE)
Tuu	Upper part
Tul	Lower part
Tb	BEIDGER FORMATION (EOCENE)
Tg	GREEN RIVER FORMATION (EOCENE)
Tq	Parachute Creek Member
-m-	Mahogany ledge oil-shale unit
Tl	Lower part
Tgl	Laney Member
Tgw	Wilkins Park Member
Tgt	Tipton Tongue
Tgl	Luman Tongue
Tw	WASATCH FORMATION (EOCENE AND PALEOCENE)
Twc	Cathedral Bluffs Tongue (Eocene)
Twn	Niland Tongue (Eocene)
Twm	Main body (Eocene)
Uf	UPPER CRINOID FORMATION (PALEOCENE)
Kla	LANE FORMATION AND FOX HILLS SANDSTONE (HUTCHINSON)
Klc	LEWIS SHALE (UPPER CRETACEOUS)
Kmv	UPPER PART, MESAVEDE GROUP (UPPER CRETACEOUS)
Kmvu	Barren upper unit
Kmvc	Coal-bearing unit
Kmvw	Minor coal unit
Kw	Williams Fork Formation
Ki	Lies Formation

U. S. GEOLOGICAL SURVEY
R-101, VA.
★ JUL - 1918 ★
LIBRARY

Colorado (Vernal quad.), Geol. 1:250,000, 1978

M(200)
R29o
78-573 m

64

USGS LIBRARY - RESTON
3 1818 00481210 1