



COMPOSITE WELL LOG					DESCRIPTION AND REMARKS	
					VERTICAL SCALE	
					0 100 200 300 400 FEET	
SYSTEM	SERIES	GROUP	FORMATION	MEMBER	THICKNESS (FT.)	GRAPHIC LOG
QUATERNARY	PLEISTOCENE	GLACIAL	GLACIAL	GLACIAL	GLACIAL	GLACIAL
CRETACEOUS	UPPER	CRETACEOUS	CRETACEOUS	CRETACEOUS	CRETACEOUS	CRETACEOUS
JURASSIC	UPPER	JURASSIC	JURASSIC	JURASSIC	JURASSIC	JURASSIC
TRIASSIC	UPPER	TRIASSIC	TRIASSIC	TRIASSIC	TRIASSIC	TRIASSIC
PERMIAN	UPPER	PERMIAN	PERMIAN	PERMIAN	PERMIAN	PERMIAN
CARBONIFEROUS	UPPER	CARBONIFEROUS	CARBONIFEROUS	CARBONIFEROUS	CARBONIFEROUS	CARBONIFEROUS
DEVONIAN	UPPER	DEVONIAN	DEVONIAN	DEVONIAN	DEVONIAN	DEVONIAN
SILURIAN	UPPER	SILURIAN	SILURIAN	SILURIAN	SILURIAN	SILURIAN
ORDOVICIAN	UPPER	ORDOVICIAN	ORDOVICIAN	ORDOVICIAN	ORDOVICIAN	ORDOVICIAN
PRIMEAN	UPPER	PRIMEAN	PRIMEAN	PRIMEAN	PRIMEAN	PRIMEAN
CAMBRIAN	UPPER	CAMBRIAN	CAMBRIAN	CAMBRIAN	CAMBRIAN	CAMBRIAN
PRECAMBRIAN	UPPER	PRECAMBRIAN	PRECAMBRIAN	PRECAMBRIAN	PRECAMBRIAN	PRECAMBRIAN
ARCHEAN	UPPER	ARCHEAN	ARCHEAN	ARCHEAN	ARCHEAN	ARCHEAN
PROTEROZOIC	UPPER	PROTEROZOIC	PROTEROZOIC	PROTEROZOIC	PROTEROZOIC	PROTEROZOIC
PALAEOLITHIC	UPPER	PALAEOLITHIC	PALAEOLITHIC	PALAEOLITHIC	PALAEOLITHIC	PALAEOLITHIC
MESOLITHIC	UPPER	MESOLITHIC	MESOLITHIC	MESOLITHIC	MESOLITHIC	MESOLITHIC
NEOLITHIC	UPPER	NEOLITHIC	NEOLITHIC	NEOLITHIC	NEOLITHIC	NEOLITHIC
HISTORIC	UPPER	HISTORIC	HISTORIC	HISTORIC	HISTORIC	HISTORIC
MODERN	UPPER	MODERN	MODERN	MODERN	MODERN	MODERN

NOTE: COMPILED AS INDICATED FROM CABLE TOOL LOGS OF UTE-MOE OIL COMPANY-DENZER WELL NO. 1, NE NW SEC. 32, T. 30 N., R. 2 W., (DRILLED 1923) AND DUNKIRK DRILLING COMPANY-GRISON WELL NO. 1, SE SE SEC. 17, T. 31 N., R. 1 W., (DRILLED 1926)

This map has not been updated since its original compilation