

Y

Y'

CH Bf 101

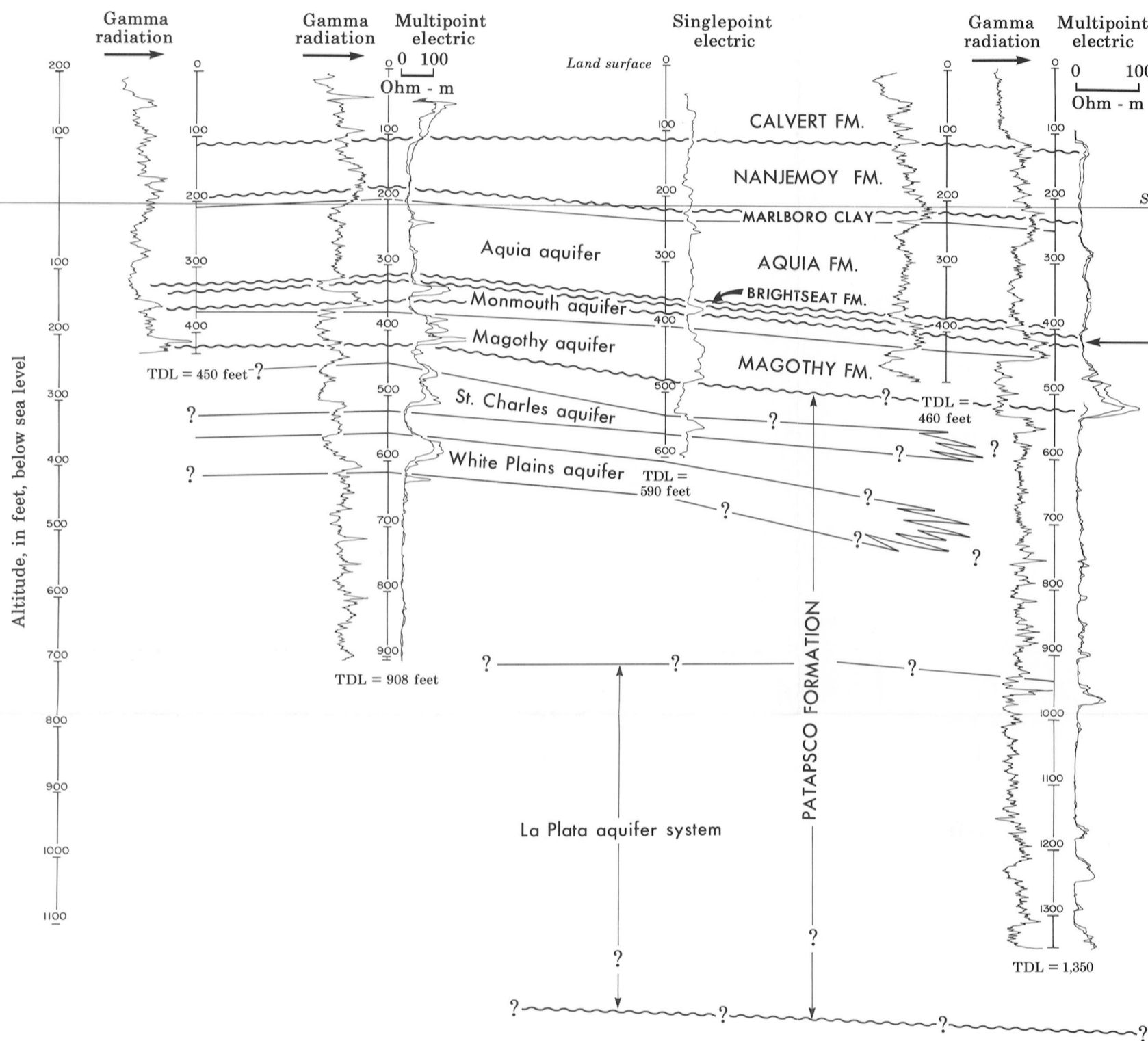
Alt. = 210 feet

CH Be 40
Alt. = 209 feet

CH Be 48
Alt. = 207 feet

CH Bf 97
Alt. = 220 feet

CH Bf 150
Alt. = 219.5 feet



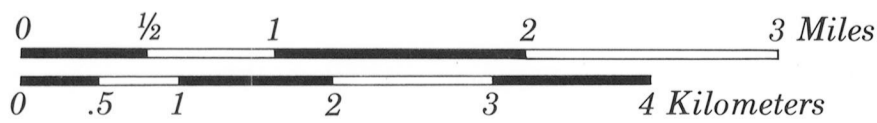
FORMATION	GROUP	EUROPEAN STAGE	SERIES	SYSTEM
SURFICIAL DEPOSITS NOT SHOWN				
CALVERT	CHESA-PEAKE	LOWER to MIDDLE	MIOCENE	TERTIARY
NANJEMOY	PAMUNKEY	LOWER	EOCENE	
AQUIA		UPPER	PALEOCENE	
MAGOTHY	POTOMAC	CAMPANIAN to SANTONIAN	UPPER CRETACEOUS	CRETACEOUS
		MIDDLE to UPPER ALBIAN	LOWER CRETACEOUS	
ARUNDEL		BARREMIAN to LOWER ALBIAN		

Geology by J.M. Wilson 1989
Maryland Geological Survey

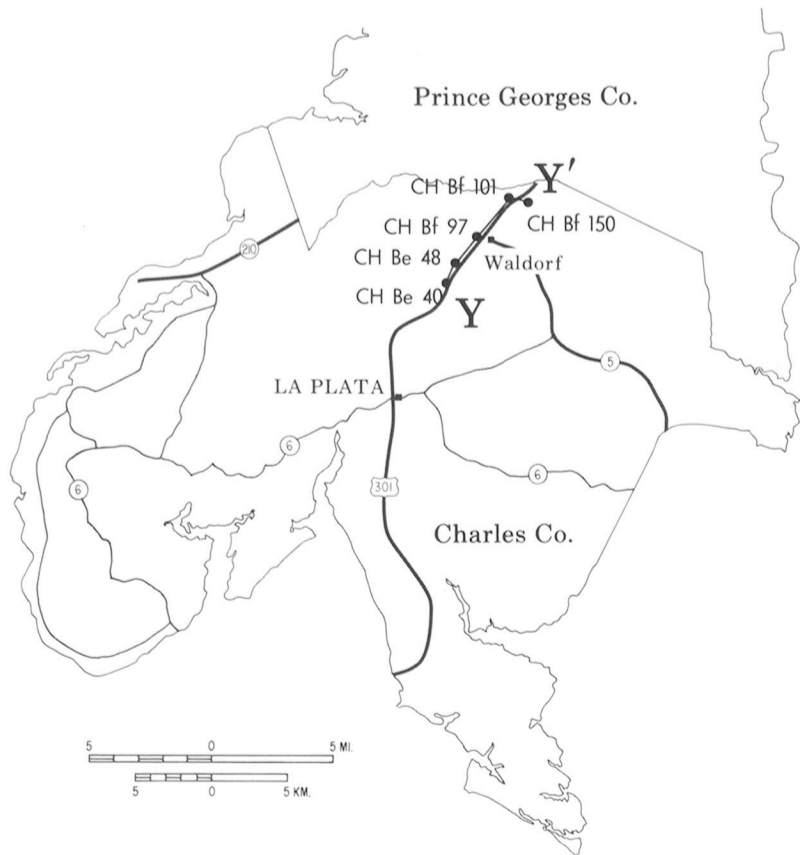
EXPLANATION

- ~?~ Unconformity, queried where uncertain.
- ?— Line of correlation
- TDL Total depth logged

SCALE



vertical exaggeration x 20



Location of Hydrogeologic Section