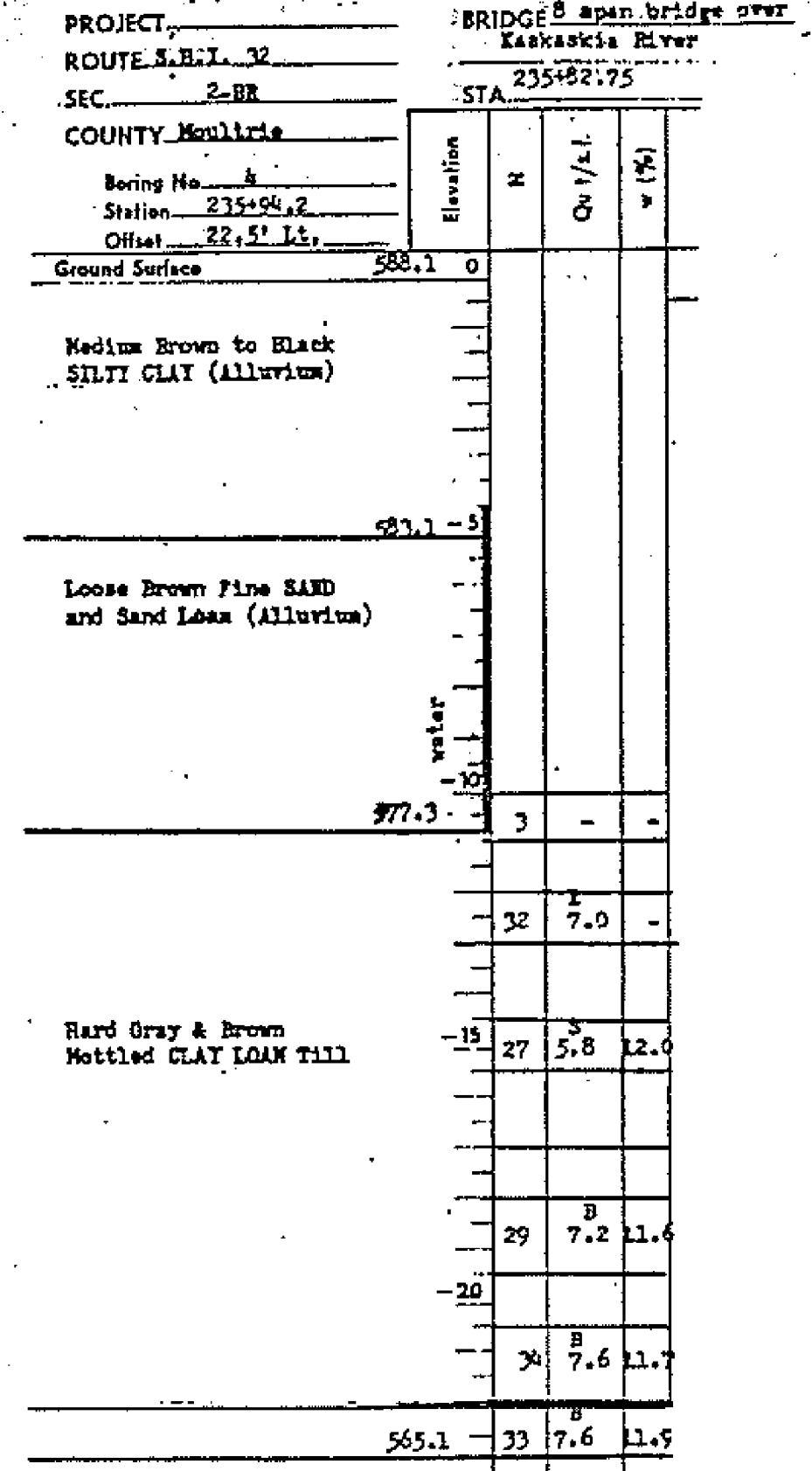
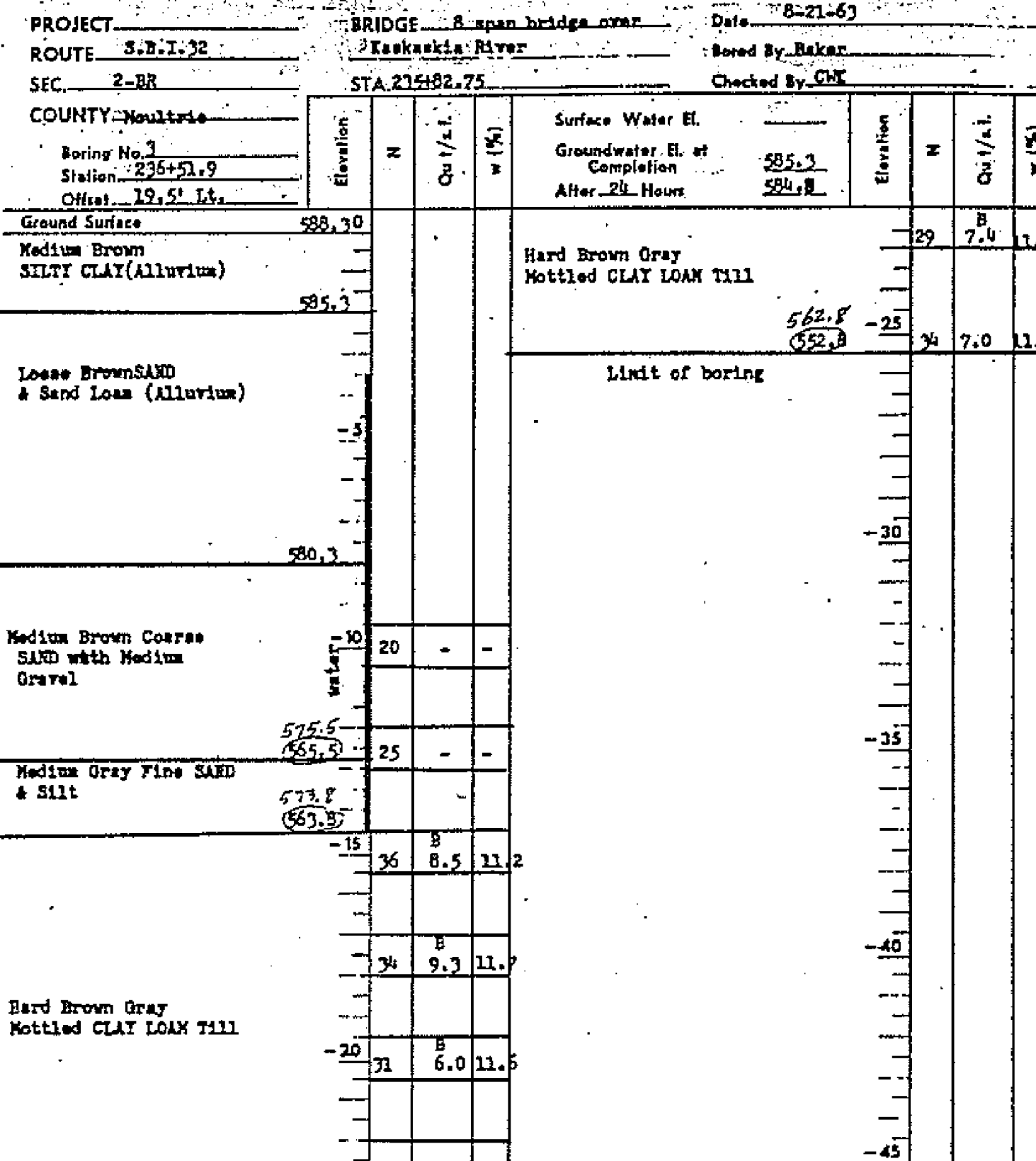
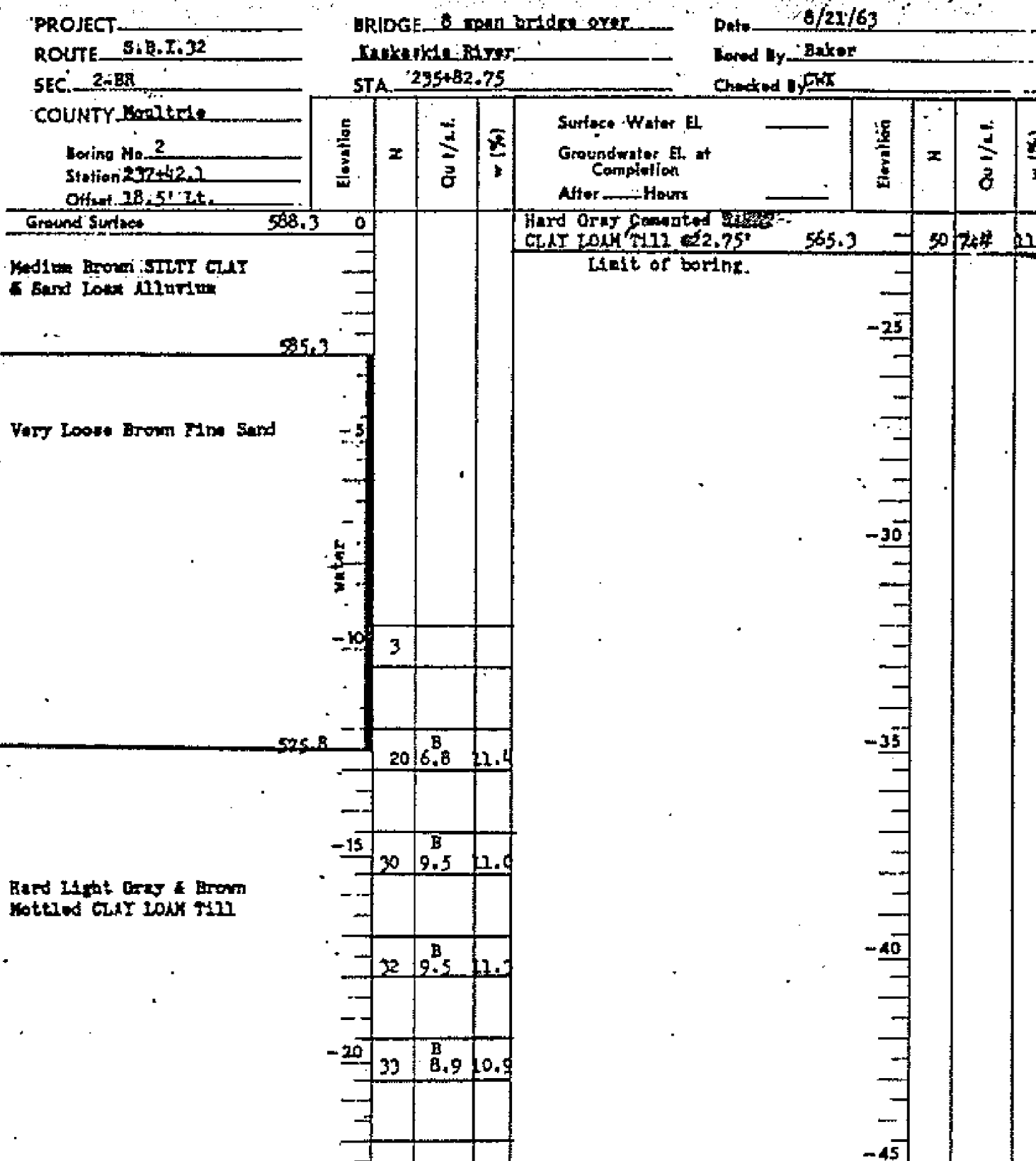
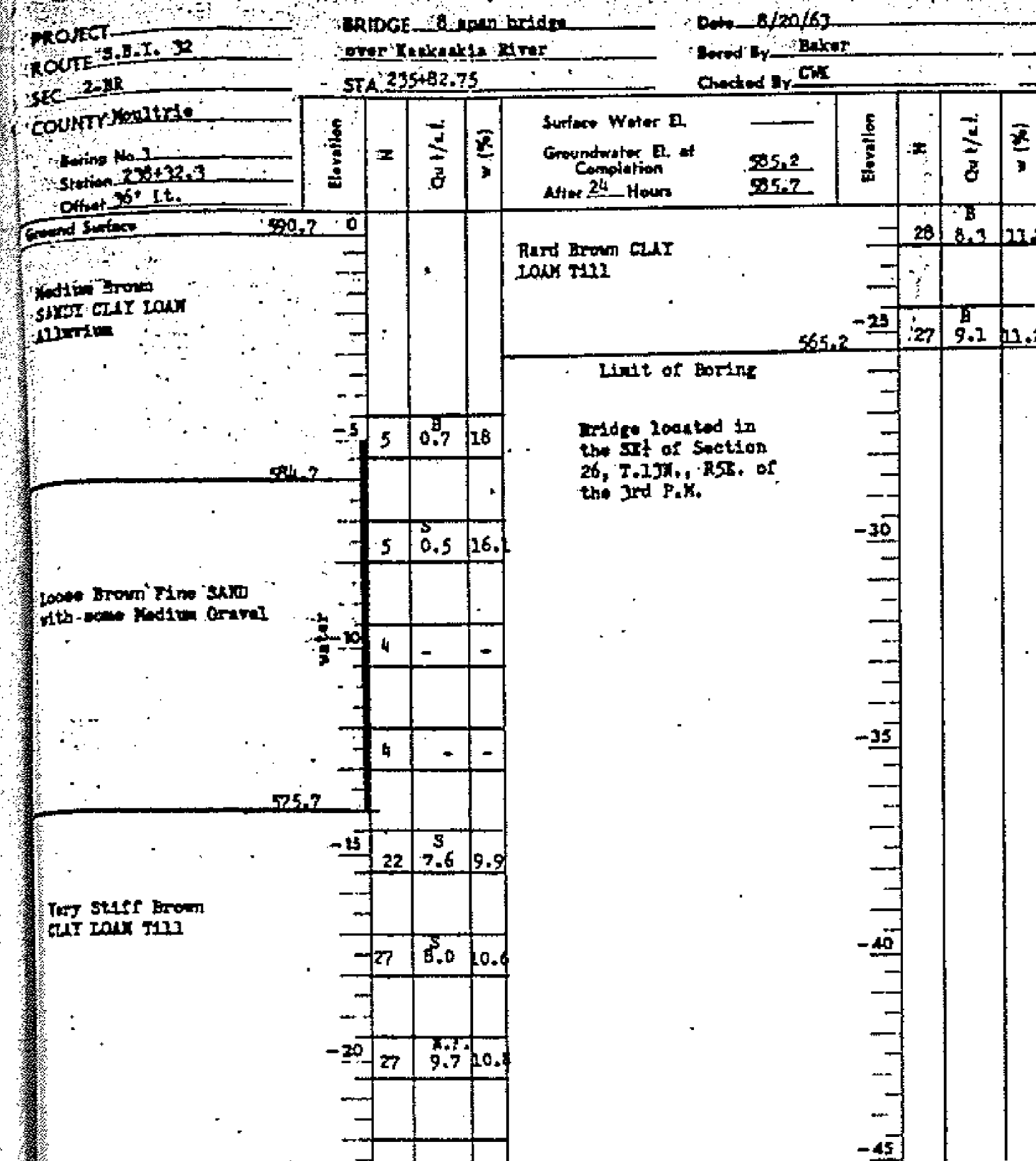
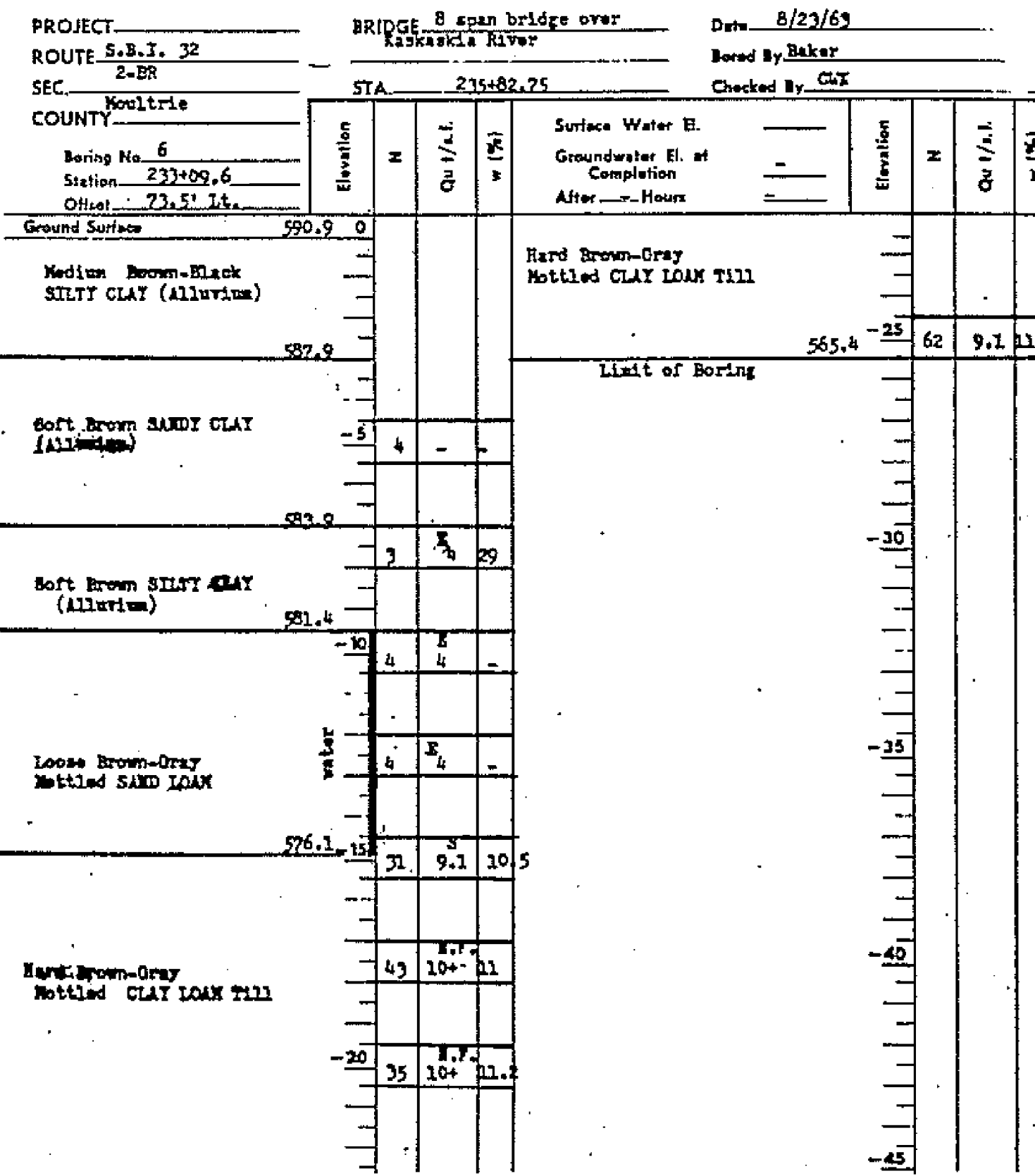
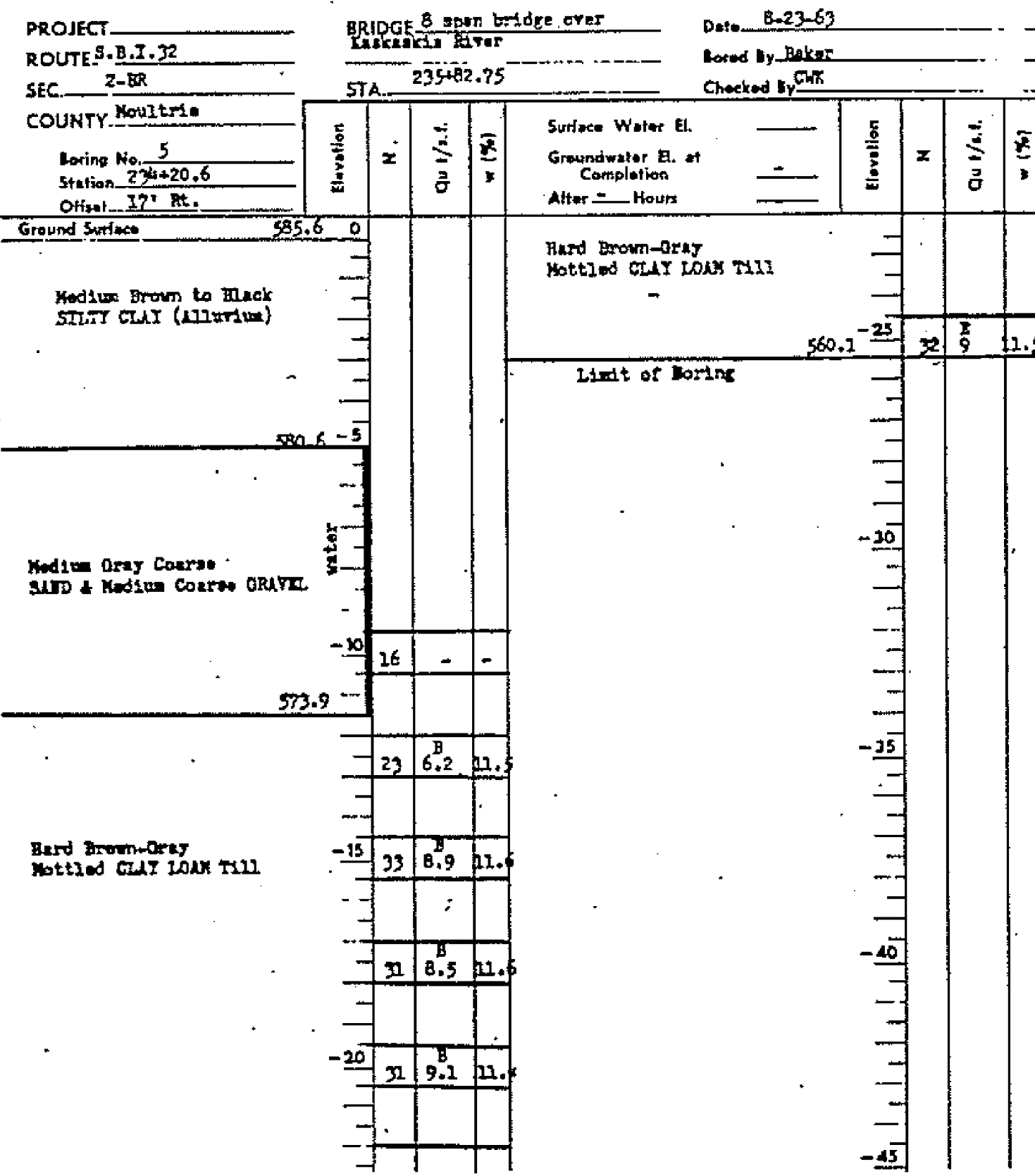


STATE OF ILLINOIS
DEPARTMENT OF PUBLIC WORKS & BUILDINGS
DIVISION OF HIGHWAYS

PROJECT: BRIDGE 8 span bridge over Kaskaskia River
ROUTE S.B.I. 32
SEC. 2-BR
COUNTY: Moultrie
DATE: 8/23/63
SHEET NO. 16
TOTAL SHEETS: 16



1-Standard Penetration Test - blow per foot to drive 2" 10. Split Spoon Sampler 12" with 10" hammer falling 30".
Cu - Unconfined Compressive Strength - 1/2"
w - Water Content - percentage of oven dry weight - %
Type failure: B - Bulge Failure, S - Shear Failure, E - Estimated Value



DESIGNED: J. M. Grogg
CHECKED: J. M. J. J. J.
DRAWN: J. M. J.
EXAMINED: W. B. Bauman
PASSED: [Signature]
APPROVED: [Signature]

BORING DATA
S.B.I. RT. 32 SEC 2BR
MOULTRIE CO.
STA. 235 + 82.75

FILE NAME = N:\1736\active\173630093_1.DDT_IL32_over_LakeShelby\11a\structure\1\borings\0700015_74357_028_Existing.dgn