

SKRIPSI

**ANALISIS POTENSI LIKUIFAKSI BERDASARKAN METODE
GROUND SHEAR STRAIN DENGAN *HORIZONTAL TO
VERTICAL SPECTRAL RASIO (HVSr)* SERTA *PEAK GROUND
ACCELERATION* METODE KANAI DAN DONOVAN-
BORNSTEIN AKIBAT GEMPA YOGYAKARTA 26 MEI 2006
PADA KECAMATAN JETIS, KABUPATEN BANTUL**

***LIQUEFACTION POTENTIAL ANALYSIS BASED ON GROUND
SHEAR STRAIN METHOD USING HORIZONTAL TO
VERTICAL SPECTRAL RATIO (HVSr) METHOD WITH PEAK
GROUND ACCELERATION KANAI AND DONOVAN-
BORNSTEIN METHOD EFFECT OF MAY 27, 2006
YOGYAKARTA EARTHQUAKE IN JETIS SUB-DISTRICT,
BANTUL REGENCY***



Oleh:

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FAKULTAS TEKNOLOGI MINERAL
UNIVERSITAS PEMBANGUNAN NASIONAL "VETERAN"
YOGYAKARTA
2019**