

UNDERGRADUATE THESIS

**SYNTHESIS OF OCTYL LIGNOSULFONIC ACID AND CELLULOSE
SULFATE AS SURFACTANT FROM SAWDUST FOR ENHANCED OIL
RECOVERY APPLICATION**

***SINTESIS ASAM OKTIL LIGNOSULFONAT DAN SELULOSA SULFAT
SEBAGAI SURFAKTAN DARI LIMBAH GERGAJI KAYU UNTUK
APLIKASI ENHANCED OIL RECOVERY***



FADRI FADILA

14/364510/PA/16042

**UNDERGRADUATE PROGRAM OF CHEMISTRY
DEPARTMENT OF CHEMISTRY
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2018