



REMOVAL OF SELENIUM (Se) AND ZINC (Zn) IN WATER BY USING NATURAL ZEOLITIC TUFF AS ADSORBENT FROM TEGALREJO AREA, GEDANGSARI DISTRICT, GUNUNGGIDUL REGENCY, SPECIAL PROVINCE YOGYAKARTA, INDONESIA.

THEPGNOTHY, Manixone, Dr.rer.nat Doni Prakasa Eka Putra

Universitas Gadjah Mada, 2017 | Diunduh dari <http://etd.repository.ugm.ac.id/>

MINISTRY OF RESEARCH, TECHNOLOGY AND HIGHER EDUCATION

UNIVERSITAS GADJAH MADA

POST GRADUATE PROGRAM OF FACULTY OF ENGINEERING

POST GRADUATE PROGRAM STUDY OF GEOLOGICAL ENGINEERING

THESIS

REMOVAL OF SELENIUM (Se) AND ZINC (Zn) IN WATER BY USING NATURAL ZEOLITIC TUFF AS ADSORBENT FROM TEGALREJO AREA, GEDANGSARI DISTRICT, GUNUNGGIDUL REGENCY, SPECIAL PROVINCE YOGYAKARTA, INDONESIA



Submitted by:

Manixone THEPGNOTHY

NIM: 15/391092/PTK/10651

YOGYAKARTA

2017