

SKRIPSI

KARAKTERISASI RESERVOIR BERDASARKAN INVERSI ACOUSTIC IMPEDANCE DAN FAULT SEAL ANALYSIS DALAM PENENTUAN PENERAPAN TEKNOLOGI CARBON CAPTURE STORAGE (CCS) PADA LAPANGAN “SVT” CEKUNGAN ASRI

***RESERVOIR CHARACTERIZATION BASED ON ACOUSTIC
IMPEDANCE INVERSION AND FAULT SEAL ANALYSIS IN
DETERMINING THE APPLICATION OF CARBON CAPTURE
STORAGE (CCS) TECHNOLOGY IN THE “SVT” FIELD IN THE
ASRI BASIN***



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