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LAMPIRAN



Lampiran A

Lokasi Pengambilan Sampel





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Lampiran B

Tabel Hasil Pengujian Kinetik metode FDCLT



TABEL UJI KINETIK (FDCL) PERIODE HARIAN						
No	Tanggal	Sampel	Berat (gr)	Air (ml)	Air lindi (ml)	pH
1	16/11/2023	Batubara (S-01)	300	100	80	4,7
2		Batubara (S-02)	300	100	75	4,2
3		Batubara (S-03)	300	100	95	5,5
4	17/11/2023	Batubara (S-01)	300	100	80	2,1
5		Batubara (S-02)	300	100	60	3,5
6		Batubara (S-03)	300	100	95	4,4
7	18/11/2023	Batubara (S-01)	300	100	75	1,8
8		Batubara (S-02)	300	100	54	2,6
9		Batubara (S-03)	300	100	80	4,1
10	19/11/2023	Batubara (S-01)	300	100	70	1,6
11		Batubara (S-02)	300	100	54	2,6
12		Batubara (S-03)	300	100	80	4,2
13	20/11/2023	Batubara (S-01)	300	100	57	1,3
14		Batubara (S-02)	300	100	58	2,2
15		Batubara (S-03)	300	100	77	3,2
16	21/11/2023	Batubara (S-01)	300	100	72	1,6
17		Batubara (S-02)	300	100	74	2,4
18		Batubara (S-03)	300	100	80	3,3
19	22/11/2023	Batubara (S-01)	300	100	77	1,3
20		Batubara (S-02)	300	100	80	2,5
21		Batubara (S-03)	300	100	86	3,3

TABEL UJI KINETIK (FDCL) PERIODE MINGGUAN						
No	Tanggal	Sampel	Berat (gr)	Air (ml)	Air lindi (ml)	pH
1	23/11/2023 - 30/11/2023	Batubara (S-01)	300	100	27	1,3
2		Batubara (S-02)	300	100	19	2,2
3		Batubara (S-03)	300	100	74	2,8

TABEL UJI KINETIK (FDCL) PERIODE BULANAN						
No	Tanggal	Sampel	Berat (gr)	Air (ml)	Air lindi (ml)	pH
1	1/12/2023 - 30/12/2023	Batubara (S-01)	300	100	11	0,5
2		Batubara (S-02)	300	100	16	1,4
3		Batubara (S-03)	300	100	74	2,3

