

DAFTAR ISI

HALAMAN JUDUL	i
HALAMAN PENGESAHAN PEMBIMBING	ii
HALAMAN PENGESAHAN PENGUJI	iii
SURAT PERNYATAAN	iv
PERNYATAAN BEBAS PLAGIAT	v
HALAMAN PERSEMBAHAN	vi
ABSTRAK	vii
KATA PENGANTAR	viii
DAFTAR ISI	x
DAFTAR GAMBAR.....	xii
DAFTAR TABEL	xiv
DAFTAR MODUL PROGRAM.....	xv
BAB I PENDAHULUAN	1
1.1. Latar Belakang Masalah	1
1.2. Rumusan Masalah	3
1.3. Batasan Masalah	3
1.4. Tujuan Penelitian	3
1.5. Manfaat Penelitian	3
1.6. Metodologi Penelitian dan Perancangan Sistem	4
1.7. Sistematika Penulisan	5
BAB II TINJAUAN PUSTAKA	7
2.1 Casing Design.....	7
2.2 Casing Types	8
2.2.1 Conductor Casing	9
2.2.2 Surface Casing	10
2.2.3 Intermediate Casing	10
2.2.4 Production Casing	11
2.2.5 Liner String	11
2.3 Casing Setting Depths	13
2.4 Pore Pressure dan Fracture Pressure	14
2.4.1 Penentuan Pore Pressure	14
2.4.2 Penentuan Fracture Pressure	16
2.5 Pemilihan Casing Setting Depths	17
2.4.1 Bottom-Up	17
2.4.2 Top-Down	21
2.6 Titik dan Garis.....	25
2.5.1 Persamaan Garis	25
2.5.2 Atribut	25
2.5.3 Tipe Garis	25
2.7 Pembentukan Garis	25
2.6.1 Algoritma DDA	26
2.6.2 Algoritma Bresenham	28
2.8 Filter Data.....	29

2.7.1 Boxcar or Shrink Boxcar Filter	30
2.7.2 Moving Weight Average	31
2.7 Studi Pustaka	32
BAB III METODOLOGI PENELITIAN DAN PENGEMBANGAN SISTEM.....	34
3.1 Metodologi Penelitian	34
3.2 Pengumpulan Data.....	37
3.2.1 Studi Pustaka	37
3.2.2 Wawancara	38
3.3 Analisis Kebutuhan Sistem.....	40
3.4 Arsitektur Sistem	41
3.5 Perancangan Proses	41
3.5.1 DFD Level 0	42
3.5.2 DFD Level 1	42
3.5.3 Flowchart	43
3.6 Perancangan Basis Data	53
3.6.1 Entity Relationship Diagram (ERD)	54
3.6.2 Perancangan Struktur Tabel	54
3.6.3 Relasi Antar Tabel (RAT)	55
3.7 Rancangan Antarmuka	55
3.7.1 Halaman Login User.....	56
3.7.2 Halaman Register User.....	56
3.7.3 Halaman Data Casing User	56
3.7.4 Halaman Proses CSD	57
3.7.5 Halaman Help	58
BAB IV HASIL, PENGUJIAN DAN PEMBAHASAN	59
4.1 Perangkat Keras dan Perangkat Lunak.....	59
4.2 Implementasi Aplikasi.....	60
4.2.1 File pada hak akses <i>Admin</i>	60
4.2.2 File pada hak ases <i>User</i>	65
4.3 Pengujian Sistem	112
BAB V PENUTUP	115
5.1 Kesimpulan.....	115
5.2 Saran	115
DAFTAR PUSTAKA	116

DAFTAR GAMBAR

Gambar 2.1	<i>Casing Design</i>	8
Gambar 2.2	<i>Casing Types</i>	9
Gambar 2.3	<i>Liner</i>	12
Gambar 2.4	<i>Ploting dari Pore Pressure dan Fracture Pressure</i>	18
Gambar 2.5	<i>Ploting Pore Pressure with factor dan Fracture Pressure with factor</i>	18
Gambar 2.6	Desain <i>Bottom – Up</i> tahap pertama	19
Gambar 2.7	Desain <i>Bottom – Up</i> tahap kedua.....	20
Gambar 2.8	Desain <i>Bottom – Up</i> tahap ketiga	20
Gambar 2.9	Desain <i>Bottom – Up</i> tahap akhir.....	21
Gambar 2.10	<i>Ploting dari Pore Pressure dan Fracture Pressure</i>	22
Gambar 2.11	<i>Ploting Pore Pressure with factor dan Fracture Pressure with factor</i>	22
Gambar 2.12	Desain <i>Top - Down</i> tahap pertama.....	23
Gambar 2.13	Desain <i>Top - Down</i> tahap kedua.....	23
Gambar 2.14	Desain <i>Top - Down</i> tahap ketiga.....	24
Gambar 2.15	Desain <i>Top - Down</i> tahap akhir	24
Gambar 2.16	Contoh titik	25
Gambar 2.17	Grafik pembentukan garis.....	26
Gambar 2.18	Konsep dari <i>Moving Weight Average</i>	31
Gambar 3.1	Alur pengembangan sistem <i>Modified Waterfall</i>	35
Gambar 3.2	Skema alur penelitian	36
Gambar 3.3	Contoh data <i>Pore Pressure dan Fracture Pressure</i>	40
Gambar 3.4	Arsitektur Sistem	41
Gambar 3.5	DFD level 0	42
Gambar 3.6	DVD level 1	43
Gambar 3.7	Flowchart Boxcar awal.....	44
Gambar 3.8	Flowchart Boxcar seleksi 1.....	45
Gambar 3.9	Flowchart Boxcar seleksi 2.....	46
Gambar 3.10	Flowchart Boxcar seleksi 3.....	47
Gambar 3.11	Pemilihan metode <i>Casing Setting Depths</i> langkah awal	48
Gambar 3.12	Pencarian titik <i>Bottom-Up</i>	49
Gambar 3.13	Pencarian titik X1, Y1, X2 dan Y2.....	50
Gambar 3.14	Proses DDA 1	51
Gambar 3.15	Proses Step DDA 1	52
Gambar 3.16	ERD penentuan CSD	54
Gambar 3.17	Relasi Antar Tabel	55
Gambar 3.18	Halaman <i>Login User</i>	56
Gambar 3.19	Halaman <i>Register User</i>	56
Gambar 3.20	Halaman Data <i>Casing User</i>	57
Gambar 3.21	Halaman Proses CSD.....	57

Gambar 3.22 Halaman <i>Help</i>	58
Gambar 4.1 Tampilan Halaman register.php.....	60
Gambar 4.2 Tampilan Halaman index.php.....	66
Gambar 4.3 Tampilan Halaman tabeldatausercsd.php	75
Gambar 4.4 Tampilan Halaman prosesfile.php	110
Gambar 4.1 Tampilan Halaman help.php.....	111

DAFTAR TABEL

Tabel 2.1	Boxcar Filter.....	30
Tabel 2.2	Shrink Boxcar Filter	30
Tabel 2.3	Moving Height Average Filter	32
Tabel 2.4	<i>State of The Art</i>	32
Tabel 2.5	Lanjutan <i>State of The Art</i>	33
Tabel 3.1	Tabel wawancara	39
Tabel 3.2	Tabel keterangan	53
Tabel 3.3	Tabel User	54
Tabel 3.4	Tabel datacsduser	55
Tabel 4.1	File yang digunakan pada aplikasi sisi <i>admin</i>	60
Tabel 4.2	File yang digunakan pada aplikasi sisi <i>user</i>	65
Tabel 4.3	Penguji <i>Alpha Test</i>	112
Tabel 4.4	Pengujian <i>Alpha Test</i> hak akses <i>Admin</i>	112
Tabel 4.5	Pengujian <i>Alpha Test</i> hak akses <i>User</i>	112
Tabel 4.6	Lanjutan Pengujian <i>Alpha Test</i> hak akses <i>User</i>	113

DAFTAR MODUL PROGRAM

Modul Program 2.1	Contoh program algoritma pembentukan garis DDA	27
Modul Program 2.2	Contoh program algoritma pembentukan garis Brersenham	29
Modul Program 4.1	<i>Source Code</i> File register.php.....	61
Modul Program 4.2	Lanjutan <i>Source Code</i> File register.php.....	62
Modul Program 4.3	Lanjutan <i>Source Code</i> File register.php.....	63
Modul Program 4.4	Lanjutan <i>Source Code</i> File register.php.....	63
Modul Program 4.5	Lanjutan <i>Source Code</i> File register.php.....	64
Modul Program 4.6	Lanjutan <i>Source Code</i> File register.php.....	65
Modul Program 4.7	<i>Source Code</i> File index.php.....	66
Modul Program 4.8	Lanjutan <i>Source Code</i> File index.php.....	67
Modul Program 4.9	Lanjutan <i>Source Code</i> File index.php.....	68
Modul Program 4.10	<i>Source Code</i> File casingsettingdepths.php.....	69
Modul Program 4.11	<i>Source Code</i> File tabeldatacsduser.php.....	70
Modul Program 4.12	Lanjutan <i>Source Code</i> File tabeldatacsduser.php	71
Modul Program 4.13	Lanjutan <i>Source Code</i> File tabeldatacsduser.php	71
Modul Program 4.14	Lanjutan <i>Source Code</i> File tabeldatacsduser.php	72
Modul Program 4.15	Lanjutan <i>Source Code</i> File tabeldatacsduser.php	73
Modul Program 4.16	Lanjutan <i>Source Code</i> File tabeldatacsduser.php	74
Modul Program 4.17	Lanjutan <i>Source Code</i> File tabeldatacsduser.php	75
Modul Program 4.18	<i>Source Code</i> File prosesfile.php	76
Modul Program 4.19	Lanjutan <i>Source Code</i> File prosesfile.php	77
Modul Program 4.20	Lanjutan <i>Source Code</i> File prosesfile.php	78
Modul Program 4.21	Lanjutan <i>Source Code</i> File prosesfile.php	79
Modul Program 4.22	Lanjutan <i>Source Code</i> File prosesfile.php	80
Modul Program 4.23	Lanjutan <i>Source Code</i> File prosesfile.php	81
Modul Program 4.24	Lanjutan <i>Source Code</i> File prosesfile.php	82
Modul Program 4.25	Lanjutan <i>Source Code</i> File prosesfile.php	83
Modul Program 4.26	Lanjutan <i>Source Code</i> File prosesfile.php	84
Modul Program 4.27	Lanjutan <i>Source Code</i> File prosesfile.php	85
Modul Program 4.28	Lanjutan <i>Source Code</i> File prosesfile.php	86
Modul Program 4.29	Lanjutan <i>Source Code</i> File prosesfile.php	87
Modul Program 4.30	Lanjutan <i>Source Code</i> File prosesfile.php	88
Modul Program 4.31	Lanjutan <i>Source Code</i> File prosesfile.php	89
Modul Program 4.32	Lanjutan <i>Source Code</i> File prosesfile.php	90
Modul Program 4.33	Lanjutan <i>Source Code</i> File prosesfile.php	91
Modul Program 4.34	Lanjutan <i>Source Code</i> File prosesfile.php	92
Modul Program 4.35	Lanjutan <i>Source Code</i> File prosesfile.php	93
Modul Program 4.36	Lanjutan <i>Source Code</i> File prosesfile.php	94
Modul Program 4.37	Lanjutan <i>Source Code</i> File prosesfile.php	95
Modul Program 4.38	Lanjutan <i>Source Code</i> File prosesfile.php	96

Modul Program 4.39	Lanjutan <i>Source Code</i> File prosesfile.php	97
Modul Program 4.40	Lanjutan <i>Source Code</i> File prosesfile.php	98
Modul Program 4.41	Lanjutan <i>Source Code</i> File prosesfile.php	99
Modul Program 4.42	Lanjutan <i>Source Code</i> File prosesfile.php	100
Modul Program 4.43	Lanjutan <i>Source Code</i> File prosesfile.php	101
Modul Program 4.44	Lanjutan <i>Source Code</i> File prosesfile.php	102
Modul Program 4.45	Lanjutan <i>Source Code</i> File prosesfile.php	103
Modul Program 4.46	Lanjutan <i>Source Code</i> File prosesfile.php	104
Modul Program 4.47	Lanjutan <i>Source Code</i> File prosesfile.php	105
Modul Program 4.48	Lanjutan <i>Source Code</i> File prosesfile.php	106
Modul Program 4.49	Lanjutan <i>Source Code</i> File prosesfile.php	107
Modul Program 4.50	Lanjutan <i>Source Code</i> File prosesfile.php	108
Modul Program 4.51	Lanjutan <i>Source Code</i> File prosesfile.php	109
Modul Program 4.52	<i>Source Code</i> File help.php	110
Modul Program 4.53	Lanjutan <i>Source Code</i> File help.php.....	111