

DAFTAR PUSTAKA

- Alam Putra, A. A. (2021). *Analisis dan Faktor-Faktor yang Mempengaruhi Pendapatan Petani Aren (Arenga pinnata Merr.) di Kelurahan Kahu, Kecamatan Bontocani, Kabupaten Bone* (Doctoral dissertation, Universitas Hasanuddin).
- Barlina, R., Liwu, S., & Manaroinsong, E. (2020). Potensi dan Teknologi Pengolahan Komoditas Aren Sebagai Produk Pangan Dan Nonpangan/Potential and Technology Processing of Palm Sugar Commodity As Food and Non-Food Products. *Jurnal Penelitian dan Pengembangan Pertanian*, 39(1), 35-47.
- Elidar, Y. (2020). Karakteristik Agronomis Tanaman Aren Genjah (Arenga Pinnata) Dan Kakao (Theobroma Cacao L.) Sebagai Tanaman Sela Melalui Pemupukan Pada Penanaman Sistem JALUR. *Agrifor: Jurnal Ilmu Pertanian dan Kehutanan*, 19(1), 173-190.
- Febriyanti, N., Hikmat, A. G. U. S., & Zuhud, E. A. (2017). Etnobotani dan potensi aren (Arenga pinnata Merr.) pada masyarakat Kasepuhan Pasir Eurih, Desa Sindanglaya, Kabupaten Lebak, Banten. *Media konservasi*, 22(2), 171-180.
- Harahap, P., Harahap, E. M., Harahap, D. E., & Harahap, F. S. (2018). Eksplorasi dan Identifikasi Tanaman Aren (Arenga pinnata Merr) di Kabupaten Tapanuli Selatan. *Jurnal Pertanian Tropik*, 5(3), 423-427.
- Harahap, P., Harahap, M. K., & Harahap, F. S. (2019). Identifikasi Karakter Fenotip Daun Tanaman Aren (Arenga pinnata Merr) di Kabupaten Tapanuli Selatan. *Jurnal Pertanian Tropik*, 6(3), 472-476.
- Kasari, D. P., & Saragih, R. (2018). Analisis Pendapatan Sampingan Masyarakat Dalam Pemanfaatan Hasil Tanaman Aren di Areal Pt. Toba Pulp Lestari, Tbk.
- Maharani, E., Edwina, S., & Kusumawaty, Y. (2022). TINJAUAN AGROINDUSTRI OLAHAN AREN DI PROVINSI RIAU (Kasus Kabupaten Rokan Hulu Dan Kabupaten Kuantan Singingi). In *Prosiding Seminar Nasional Hasil Penelitian Agribisnis* (Vol. 6, No. 1, pp. 228-234).

- Meilani, Y., Nurmayulis, N., & Susiyanti, S. (2019). Karakterisasi Batang dan Daun Tanaman Aren di Kabupaten Pandeglang, Serang dan Lebak. *Jurnal Agroekoteknologi*, 11(1), 112-121.
- Mulyanie, E., & Romdani, A. (2018). Pohon Aren Sebagai Tanaman Fungsi Konservasi. *Jurnal Geografi: Media Informasi Pengembangan dan Profesi Kegeografian*, 14(2), 11-17.
- Naemah, D., Payung, D., & Karni, F. (2022). POTENSI TINGKAT PERTUMBUHAN TANAMAN AREN (*Arenga pinnata* MERR.) DI KABUPATEN HULU SUNGAI TENGAH KALIMANTAN SELATAN. *Jurnal Hutan Tropis*, 10(1), 38-46.
- Putri, P. Y., & Asmarahman, C. (2022). Produksi Gula Aren Cetak Milik Anggota Kth Harapan Baru I Di Kelurahan Batu Putuk, Kota Bandar Lampung. *Makila Jurnal Penelitian Kehutanan*, 16(1), 20-30.
- Ruslan, S. M., Baharuddin, B., & Taskirawati, I. (2018). Potensi dan pemanfaatan tanaman aren (*Arenga pinnata*) dengan pola agroforestri di Desa Palakka Kecamatan Barru Kabupaten Barru. *Perennial*, 14(1), 24-27.
- Samal, I., Mansur, I., Junaedi, A., & Kirmi, H. (2020). EVALUASI PERTUMBUHAN AREN (*Arenga pinnata* (Wurmb)) DI LAHAN PASCA TAMBANG PT BERAU COAL KALIMANTAN TIMUR. *Media Konservasi*, 25(2), 103-112.
- Seroan, N. M., Lasut, M. T., & Ratag, S. P. (2022). Potensi dan Pemanfaatan Aren (*Arenga pinnata* Merr.) di Desa Wangsa, Kecamatan Motoling Timur, Kabupaten Minahasa Selatan. *Silvarum*, 1(3), 88-91.
- Sulhatun, S., Mutiawati, M., & Kurniawan, E. (2020). Pengaruh temperatur dan waktu pemasakan terhadap perolehan minyak kemiri dengan menggunakan cara basah. *Jurnal Teknologi Kimia Unimal*, 9(2), 54-60.
- Sonya, N. T., & Lydia, S. H. R. (2021). Analisis Kandungan Gula Reduksi Pada Gula Semut dari Nira Aren yang Dipengaruhi pH dan Kadar Air. *BIOEDUKASI (Jurnal Pendidikan Biologi)*, 12(1), 101-108.
- Tang, M., Malik, A., & Hapid, A. (2019). Pemanfaatan Hasil Hutan Bukan Kayu (HHBK) Bambu Oleh Masyarakat Terasing (Suku Lauje) Di Desa Anggasan Kecamatan Dondo Kabupaten Tolitoli. *Jurnal Warta Rimba E-ISSN*, 2579, 6287.

- Webliana, K., & Rini D, S. (2020). Potensi Dan Pemanfaatan Tanaman Aren (*Arenga pinnata*) Di Hutan Kemasyarakatan AIK BUAL Kabupaten Lombok Tengah. *Jurnal Agroteknologi Fakultas Pertanian Universitas Muhammadiyah Tapanuli Selatan*. Vol.5. No1.
- Wiryaatmadja, I. (2022). Identify Potential And Utilization And Utilization Of Aren Plants (*Arenga pinnata* MERR) In Rompegading Village, Educational Forest, *HASANUDDIN UNIVERSITY* (Doctoral dissertation, Universitas Hasanuddin).

LAMPIRAN

Lampiran 1. Dokumentasi Penelitian

Alat Penelitian



GPS



Roll Meter



Pita Meter



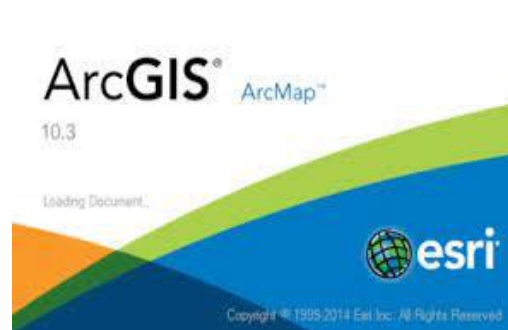
Tali Rapih



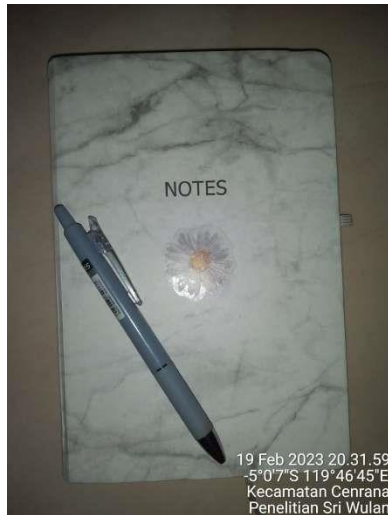
Patok



Avenza Maps



ArcMap 10.3



Alat Tulis Menulis



Kamera Handphone

Bahan Penelitian

Tally Sheet Inventarisasi

Hari/tanggal :
 Koordinat :
 Tungku :
 Pemilik Tungku :
 Plot :

Pohon	Titik Koordinat	D (cm)	Ttot	Tbp (tinggi Bebas Pelepah)	Potensi			Ket
					Umur (Tahun)	Lama sadapan (x)	Keterangn	
1								

KUISSIONER PENELITIAN POTENSI PRODUKSI TANAMAN AREN

Tungku ke-

Identitas Responden

1. Nama :
2. Jenis Kelamin :
3. Umur :
4. Pendidikan Terakhir :
5. Pekerjaan pokok :
6. Pekerjaan sampingan :

Sosial Ekonomi

1. Adakah kepemilikan khusus atau status kepemilikan lahan aren?
2. Apakah sudah ada kegiatan pembudidayaan aren?
3. Apa saja yang anda manfaatkan dari tanaman aren?
4. Alat apa saja yang anda gunakan dalam penyadapan aren?
5. Adakah budaya lokal atau teknik tertentu dalam penyadapan aren?
6. Bagaimana ciri-ciri dan berapa umur aren yang siap untuk disadap?
7. Bagaimana teknik pemukulan tandan aren?
8. Berapa pohon aren yang disadap dalam sehari dan setiap pukul berapa dilakukan penyadapan ?
9. Berapa kali pukulan dan ayunan saat masa pemeliharaan?
10. Berapa banyak nira yang dihasilkan dalam satu pohon aren?
11. Berapa maksimal nira (liter) yang dihasilkan dalam sehari?
12. Berapa lama waktu yang dibutuhkan untuk memasak nira aren sampai menjadi gula?
13. Bagaimana cara pengolahan nira aren menjadi gula aren?
14. Berapa jumlah gula aren yang dihasilkan dalam sekali produksi?
15. Masalah apa yang dihadapi dalam penyadapan nira aren?

Wawancara dengan Ketua KTH Palanro



Wawancara dengan pengelola tungku gula Aren



Pengambilan Data Sebaran Tanaman Aren di Kawasan Palanro



Tungku Pengelola Gula Aren (a) Petak A, (b) Petak C, (c) Petak D, (d) Petak E, (e) Petak F, (f) Petak G



(a)



(b)



(c)



(d)



(e)

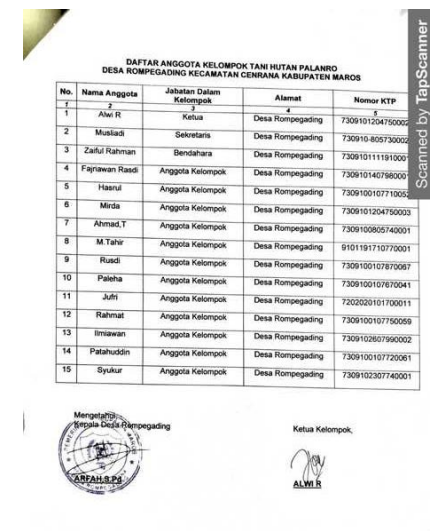


(f)

Pembuatan Gula Aren



Lampiran 2. SK KTH Palanro



Lampiran 3 SK Penetapan KHDTK Hutan Pendidikan UNHAS



REPUBLIK INDONESIA
KEMENTERIAN LINGKUNGAN HIDUP DAN KEHUTANAN

KEPUTUSAN MENTERI LINGKUNGAN HIDUP DAN KEHUTANAN
Nomor : SK. 699 / Men.LHK - PRTL / KUH / P.A. 2 / 2 / 2017

TENTANG

PENETAPAN KAWASAN HUTAN LINDUNG DAN KAWASAN HUTAN PRODUKSI TETAP PADA KELOMPOK HUTAN CAMBA REGISTER 4 SEBAGAI KAWASAN HUTAN DENGAN TUJUAN KHUSUS (KHDTK) UNTUK HUTAN PENDIDIKAN UNIVERSITAS HASANUDDIN SELUAS 1.460,50 (SERIBU EMPAT RATUS ENAM PULUH DAN LIMA PULUH PERSERATUS) HEKTAR DI KABUPATEN MAROS PROVINSI SULAWESI SELATAN

MENTERI LINGKUNGAN HIDUP DAN KEHUTANAN,

- Menimbang
- bahwa untuk mendukung dan meningkatkan mutu pendidikan khususnya yang berkaitan dengan ilmu kehutanan, diperlukan Kawasan Hutan Dengan Tujuan Khusus sebagai Hutan Pendidikan;
 - bahwa berdasarkan Keputusan Menteri Kehutanan Nomor SK.86/Menbun-1/2005 tanggal 4 April 2005 tentang Perubahan Keputusan Direktur Jenderal Kehutanan Nomor 063/Kpts/BS/1/1980 tanggal 31 Maret 1980, telah ditunjuk Kawasan Hutan Lindung dan Kawasan Hutan Produksi Tetap seluas ± 1.300 (seribu tiga ratus) hektar di Kabupaten Maros, Provinsi Sulawesi Selatan sebagai Kawasan Hutan Dengan Tujuan Khusus untuk Hutan Pendidikan Universitas Hasanuddin;
 - bahwa seluruh areal Kawasan Hutan Dengan Tujuan Khusus sebagaimana dimaksud huruf b telah dilaksanakan pemetaan batas dan pemetaan;
 - bahwa Dekan Fakultas Kehutanan Universitas Hasanuddin dengan surat Nomor 1551/UM.16/UM.12/2016 tanggal 13 September 2016, memohon penetapan Kawasan Hutan Dengan Tujuan Khusus untuk Hutan Pendidikan Universitas Hasanuddin;
 - bahwa berdasarkan pertimbangan sebagaimana dimaksud huruf a sampai dengan huruf d, perlu menetapkan Keputusan Menteri Lingkungan Hidup dan Kehutanan tentang Penetapan Kawasan Hutan Lindung dan Kawasan Hutan Produksi Tetap Pada Kelompok Hutan Camba Register 4 sebagai Kawasan Hutan Dengan Tujuan Khusus untuk Hutan Pendidikan Universitas Hasanuddin seluas 1.460,50 (seribu empat ratus enam puluh dan lima puluh perseratus) hektar di Kabupaten Maros, Provinsi Sulawesi Selatan;

/Meningkat ...

- Mengingat :
1. Undang-Undang Nomor 41 Tahun 1999 tentang Kehutanan, sebagaimana telah diubah dengan Undang-Undang Nomor 19 Tahun 2004;
 2. Undang-Undang Nomor 26 Tahun 2007 tentang Penataan Ruang;
 3. Undang-Undang Nomor 32 Tahun 2009 tentang Perlindungan dan Pengelolaan Lingkungan Hidup;
 4. Undang-Undang Nomor 4 Tahun 2011 tentang Informasi Geospasial;
 5. Undang-Undang Nomor 18 Tahun 2013 tentang Pencegahan dan Pemberantasan Perusakan Hutan;
 6. Undang-Undang Nomor 23 Tahun 2014 tentang Pemerintahan Daerah, sebagaimana telah beberapa kali diubah terakhir dengan Undang-Undang Nomor 9 Tahun 2015;
 7. Undang-Undang Nomor 37 Tahun 2014 tentang Konservasi Tanah dan Air;
 8. Peraturan Pemerintah Nomor 44 Tahun 2004 tentang Perencanaan Kehutanan;
 9. Peraturan Pemerintah Nomor 45 Tahun 2004 tentang Perlindungan Hutan, sebagaimana telah diubah dengan Peraturan Pemerintah Nomor 60 Tahun 2009;
 10. Peraturan Pemerintah Nomor 6 Tahun 2007 tentang Tata Hutan dan Penyusunan Rencana Pengelolaan Hutan serta Pemanfaatan Hutan, sebagaimana telah diubah dengan Peraturan Pemerintah Nomor 3 Tahun 2008;
 11. Peraturan Pemerintah Nomor 26 Tahun 2008 tentang Rencana Tata Ruang Wilayah Nasional (RTRWN);
 12. Peraturan Pemerintah Nomor 12 Tahun 2010 tentang Penelitian dan Pengembangan serta Pendidikan dan Pelatihan Kehutanan;
 13. Peraturan Pemerintah Nomor 15 Tahun 2010 tentang Penyelenggaraan Penataan Ruang;
 14. Peraturan Pemerintah Nomor 104 Tahun 2015 tentang Tata Cara Perubahan Peruntukan dan Fungsi Kawasan Hutan;
 15. Keputusan Presiden Nomor 121/P Tahun 2014 tentang Pembentukan Kementerian dan Pengangkatan Menteri Kabinet Kerja Tahun 2014-2019, sebagaimana telah diubah dengan Keputusan Presiden Nomor 94/P Tahun 2016;
 16. Peraturan Presiden Nomor 7 Tahun 2015 tentang Organisasi Kementerian Negara;
 17. Peraturan Presiden Nomor 16 Tahun 2015 tentang Kementerian Lingkungan Hidup dan Kehutanan;

/18. Peraturan ...

18. Peraturan Menteri Kehutanan Nomor P.48/Menhut-II/2009 tanggal 22 Juli 2009 tentang Penggunaan Peta Dasar Tematik Kehutanan Skala 1 : 250.000;
19. Peraturan Menteri Kehutanan Nomor P.44/Menhut-II/2012 tentang Pengukahaan Kawasan Hutan sebagaimana telah diubah dengan Peraturan Menteri Kehutanan Nomor P.62/Menhut-II/2013;
20. Peraturan Menteri Lingkungan Hidup dan Kehutanan Nomor P.18/MenLHK-II/2015 tentang Organisasi dan Tata Kerja Kementerian Lingkungan Hidup dan Kehutanan;
21. Peraturan Menteri Lingkungan Hidup dan Kehutanan Nomor P.93/MENLHK/SETJEN/KUM.1/12/2016 tanggal 1 Desember 2016 tentang Panitia Tata Basah Kawasan Hutan;
22. Keputusan Menteri Kehutanan Nomor SK.86/Menhut-II/2005 tanggal 4 April 2005 tentang Perubahan Keputusan Direktur Jenderal Kehutanan Nomor 063/KPTS/BS/I/1980 tanggal 31 Maret 1980 tentang Penunjukan Areal Hutan di sekitar S. Camba seluas ± 1.300 (seribu tiga ratus) Hektar sebagai Hutan Pendidikan menjadi Penunjukan Kawasan Hutan Lindung dan Kawasan Hutan Produksi Tetap seluas ± 1.300 (seribu tiga ratus) Hektar di Kabupaten Maros, Provinsi Sulawesi Selatan sebagai Kawasan Hutan Dengan Tujuan Khusus Untuk Hutan Pendidikan Universitas Hasanuddin;
23. Keputusan Menteri Kehutanan Republik Indonesia Nomor SK. 434/Menhut-II/2009 tanggal 23 Juli 2009 tentang Penunjukan Kawasan Hutan dan Konservasi Perairan di Wilayah Provinsi Sulawesi Selatan;
24. Keputusan Menteri Kehutanan Nomor SK.220/Menhut-II/2014 tanggal 10 Maret 2014 tentang Pelimpahan Wewenang Menteri Kehutanan Kepada Direktur Jenderal Planologi Kehutanan Untuk Atas Nama Menteri Kehutanan Menandatangani Keputusan Menteri Kehutanan Tentang Penetapan Kawasan Hutan.

- Memperhatikan
1. Peta hasil pengukuran tata batas pada Sebagian Batas Kawasan Hutan Bulusaraung - Buluhusalo, Kabupaten Daerah Tingkat II Maros, Provinsi Daerah Tingkat I Sulawesi Selatan;
 2. Peta hasil pengukuran tata batas pada Kawasan Hutan Dengan Tujuan Khusus untuk Hutan Pendidikan Universitas Hasanuddin, Kabupaten Maros, Provinsi Sulawesi Selatan;

/3. Peta ...

3. Peta hasil pengukuran Tata Batas Fungsi Kawasan Hutan Konservasi, Hutan Lindung, Hutan Produksi Terbatas, dan Kawasan Hutan Produksi Tetap Kelompok Hutan Bulusaraung, Camba, Pao Utara, Ulubila, dan Bulu Hualo, Kabupaten Maros, Provinsi Sulawesi Selatan;
4. Peta Rupa Bumi Indonesia skala 1:50.000 lembar 2010-64, 2011-31, dan lembar 2011-32 per tahun 2013.

MEMUTUSKAN :

- Menetapkan :
- KEPUTUSAN MENTERI LINGKUNGAN HIDUP DAN KEHUTANAN TENTANG PENETAPAN KAWASAN HUTAN LINDUNG DAN KAWASAN HUTAN PRODUKSI TETAP PADA KELOMPOK HUTAN CAMBA REGISTER 4 SEBAGAI KAWASAN HUTAN DENGAN TUJUAN KHUSUS (KHDTK) UNTUK HUTAN PENDIDIKAN UNIVERSITAS HASANUDDIN SELUAS 1.460,50 (SERIBU EMPAT RATUS ENAM PULUH DAN LIMA PULUH PERSEERATUS) HEKTAR DI KABUPATEN MAROS PROVINSI SULAWESI SELATAN.**
- KESATU** : Menetapkan Kawasan Hutan Lindung dan Kawasan Hutan Produksi Tetap Pada Kelompok Hutan Camba Register 4 sebagai Kawasan Hutan Dengan Tujuan Khusus untuk Hutan Pendidikan Universitas Hasanuddin seluas 1.460,50 (seribu empat ratus enam puluh dan lima puluh perseratus) hektar di Kabupaten Maros, Provinsi Sulawesi Selatan, terdiri dari:
- a. kawasan Hutan Lindung (HL) seluas 1.176,79 hektar; dan
 - b. kawasan Hutan Produksi Tetap (HP) seluas 283,71 hektar.
- KEDUA** : Batas dan luas definitif Kawasan Hutan Dengan Tujuan Khusus dimaksud pada Amar KESATU, sebagaimana tergambar pada Peta Lampiran yang merupakan bagian tidak terpisahkan dari Keputusan ini.
- KETIGA** : Menyerahkan pengelolaan Kawasan Hutan Dengan Tujuan Khusus sebagaimana dimaksud pada Amar KESATU kepada Fakultas Kehutanan Universitas Hasanuddin sebagai Hutan Pendidikan.
- KEEMPAT** : Dalam penyelenggaraan pengelolaan Kawasan Hutan Dengan Tujuan Khusus sebagaimana dimaksud pada Amar KETIGA, Fakultas Kehutanan Universitas Hasanuddin wajib:
- a. melaksanakan pengelolaan Kawasan Hutan Dengan Tujuan Khusus sesuai dengan ketentuan peraturan perundang-undangan di bidang kehutanan;
 - b. melaksanakan ...

- b. melaksanakan perlindungan hutan sesuai dengan ketentuan peraturan perundang-undangan;
 - c. menyampaikan laporan setiap 1 (satu) tahun sekali kepada Menteri Lingkungan Hidup dan Kehutanan mengenai pengelolaan Kawasan Hutan Dengan Tujuan Khusus; dan
 - d. berkonsultasi dengan Badan Penyuluhan dan Pengembangan Sumber Daya Manusia, Kementerian Lingkungan Hidup dan Kehutanan.
- KELIMA** 1. Dalam penyelenggaraan pengelolaan Kawasan Hutan Dengan Tujuan Khusus sebagaimana dimaksud pada Amar KETIGA, Fakultas Kehutanan Universitas Hasanuddin dapat bekerja sama dengan pihak lain, dengan tidak memindahtangankan pengelolannya baik sebagian maupun seluruhnya kepada pihak lain.
- KEENAM** 2. Penyerahan pengelolaan Kawasan Hutan Dengan Tujuan Khusus sebagaimana dimaksud pada Amara KETIGA tidak merupakan kepemilikan hak atas kawasan hutan.
- KETUJUH** 1. Memerintahkan kepada Kepala Badan Penyuluhan dan Pengembangan Sumber Daya Manusia, Kementerian Lingkungan Hidup dan Kehutanan untuk:
- a. melakukan pembinaan pengelolaan Kawasan Hutan Dengan Tujuan Khusus;
 - b. melakukan evaluasi penyelenggaraan pengelolaan Kawasan Hutan Dengan Tujuan Khusus paling sedikit 1 (satu) kali dalam 3 (tiga) tahun.
- KEDELAPAN** 1. Dalam hal hasil evaluasi sebagaimana dimaksud pada Amara KETUJUH huruf b, pihak Fakultas Kehutanan Universitas Hasanuddin tidak menyelenggarakan pengelolaan Kawasan Hutan Dengan Tujuan Khusus sebagaimana dimaksud pada Amara KEEMPAT dan Amara KELIMA, Menteri mencabut Keputusan Penetapan Kawasan Hutan Dengan Tujuan Khusus ini.
- KESEMBILAN** 1. Keputusan ini mulai berlaku pada tanggal ditetapkan.

Ditetapkan di Jakarta
pada tanggal

**A. B. MENTERI LINGKUNGAN HIDUP DAN KEHUTANAN
DIREKTUR JENDERAL PLANOLOGI KEHUTANAN
DAN TATA LINGKUNGAN,**



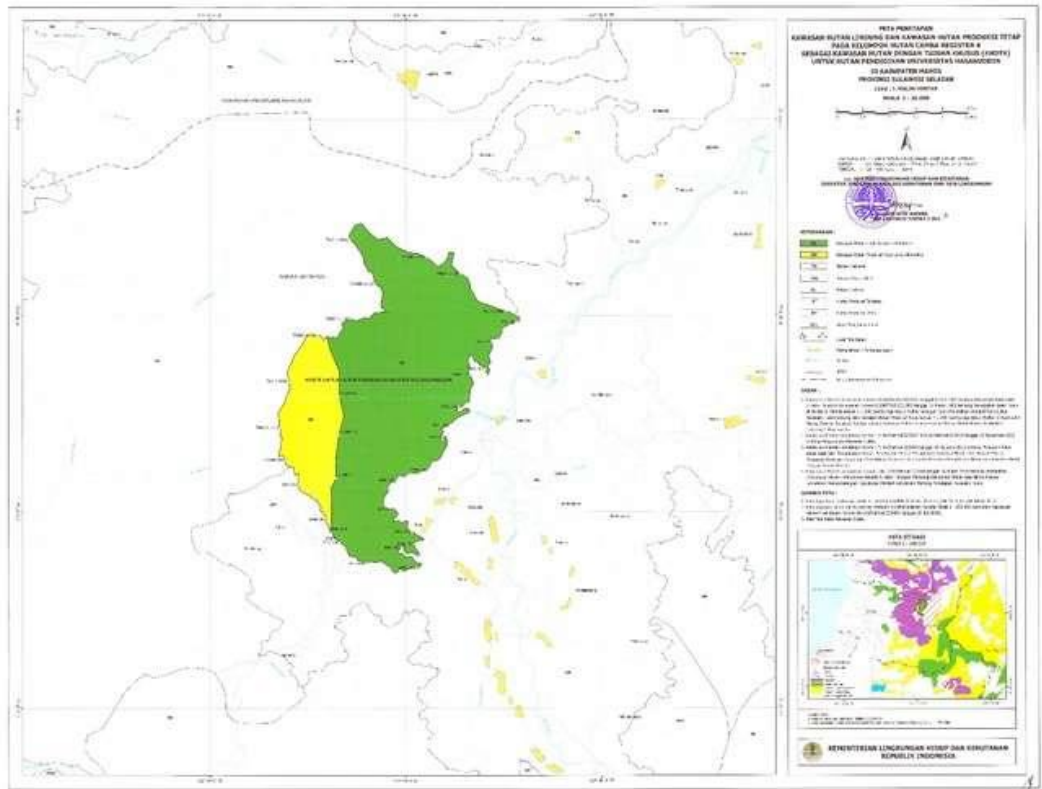
San Afri Awang
SAN AFRU AWANG
NIP.19870410 198903 1 002

Selain keputusan ini disampaikan kepada Yth.:

1. Menteri Lingkungan Hidup dan Kehutanan;
2. Rektor Universitas Hasanuddin;

/s. Sekretaris ...

3. Sekretaris Jenderal Kementerian Lingkungan Hidup dan Kehutanan;
4. Inspektur Jenderal Kementerian Lingkungan Hidup dan Kehutanan;
5. Direktur Jenderal Lingkup Kementerian Lingkungan Hidup dan Kehutanan;
6. Kepala Badan Lingkup Kementerian Lingkungan Hidup dan Kehutanan;
7. Gubernur Sulawesi Selatan;
8. Bupati Maros;
9. Kepala Dinas Kehutanan Provinsi Sulawesi Selatan;
10. Kepala Dinas Kehutanan dan Perkebunan Kabupaten Maros;
11. Dekan Fakultas Kehutanan Universitas Hasanuddin;
12. Kepala Balai Pemantapan Kawasan Hutan Wilayah VII Makassar.



**Lampiran 4 Data Sebaran Aren di Kawasan Palanro
Petak A**

NO	NAMA	X	Y	Keterangan
1.	P1	119° 46' 35,600" E	4° 58' 14,400" S	Belum Sadap
2.	P2	119° 46' 35,600" E	4° 58' 12,600" S	Belum Sadap
3.	P3	119° 46' 35,500" E	4° 58' 11,000" S	Belum Sadap
4.	P4	119° 46' 35,700" E	4° 58' 10,700" S	Sementara Sadap
5.	P5(1)	119° 46' 35,800" E	4° 58' 10,500" S	Sementara Sadap
6.	P5(2)	119° 46' 36,400" E	4° 58' 10,800" S	Sementara Sadap
7.	P6	119° 46' 35,873" E	4° 58' 10,035" S	Sementara Sadap
8.	P7	119° 46' 35,900" E	4° 58' 9,700" S	Sementara Sadap
9.	P8	119° 46' 35,566" E	4° 58' 9,939" S	Sementara Sadap
10.	P9	119° 46' 34,900" E	4° 58' 9,200" S	Sementara Sadap
11.	P10	119° 46' 34,488" E	4° 58' 8,495" S	Belum Sadap
12.	P11	119° 46' 36,928" E	4° 58' 6,699" S	Sementara Sadap
13.	P13	119° 46' 37,400" E	4° 58' 14,000" S	Sementara Sadap
14.	P14c	119° 46' 35,747" E	4° 58' 15,076" S	Belum Sadap
15.	P15a	119° 46' 36,100" E	4° 58' 15,000" S	Belum Sadap
16.	P15	119° 46' 36,441" E	4° 58' 15,022" S	Belum Sadap
17.	P16	119° 46' 37,800" E	4° 58' 14,200" S	Belum Sadap
18.	P17	119° 46' 38,300" E	4° 58' 14,400" S	Belum Sadap
19.	P18	119° 46' 38,600" E	4° 58' 15,300" S	Belum Sadap
20.	P19	119° 46' 38,400" E	4° 58' 16,100" S	Belum Sadap
21.	P20	119° 46' 38,300" E	4° 58' 16,900" S	Belum Sadap
22.	P21	119° 46' 38,900" E	4° 58' 17,200" S	Belum Sadap
23.	P22	119° 46' 39,400" E	4° 58' 17,700" S	Belum Sadap
24.	P23	119° 46' 39,600" E	4° 58' 18,400" S	Belum Sadap
25.	P24	119° 46' 39,700" E	4° 58' 20,100" S	Belum Sadap
26.	P25	119° 46' 39,800" E	4° 58' 20,800" S	Sementara Sadap
27.	P26	119° 46' 39,900" E	4° 58' 22,300" S	Belum Sadap
28.	P27	119° 46' 39,800" E	4° 58' 24,400" S	Belum Sadap
29.	P28	119° 46' 35,700" E	4° 58' 6,900" S	Belum Sadap
30.	P29	119° 46' 35,400" E	4° 58' 7,400" S	Belum Sadap
31.	P30	119° 46' 34,800" E	4° 58' 7,700" S	Belum Sadap
32.	P31	119° 46' 35,000" E	4° 58' 7,800" S	Belum Sadap
33.	P32	119° 46' 35,100" E	4° 58' 8,000" S	Belum Sadap
34.	P33	119° 46' 35,100" E	4° 58' 8,600" S	Belum Sadap
35.	P34	119° 46' 35,900" E	4° 58' 8,300" S	Belum Sadap
36.	P35	119° 46' 36,500" E	4° 58' 8,600" S	Belum Sadap
37.	P36	119° 46' 36,100" E	4° 58' 9,000" S	Belum Sadap
38.	P37	119° 46' 40,100" E	4° 58' 22,600" S	Sementara Sadap
39.	P38	119° 46' 39,400" E	4° 58' 19,200" S	Belum Sadap
40.	P39	119° 46' 39,700" E	4° 58' 18,800" S	Belum Sadap
41.	P40	119° 46' 39,800" E	4° 58' 17,300" S	Belum Sadap
42.	P41	119° 46' 40,300" E	4° 58' 16,900" S	Belum Sadap
43.	P42	119° 46' 39,200" E	4° 58' 16,400" S	Belum Sadap
44.	P43	119° 46' 38,800" E	4° 58' 16,100" S	Belum Sadap
45.	P44	119° 46' 38,700" E	4° 58' 15,700" S	Belum Sadap
46.	P45	119° 46' 39,400" E	4° 58' 14,800" S	Belum Sadap
47.	P46	119° 46' 38,800" E	4° 58' 14,700" S	Belum Sadap

48.	P47	119° 46' 39,300" E	4° 58' 13,900" S	Belum Sadap
49.	P48	119° 46' 38,900" E	4° 58' 13,400" S	Belum Sadap
50.	P49	119° 46' 38,700" E	4° 58' 13,600" S	Belum Sadap
51.	P50	119° 46' 38,400" E	4° 58' 13,200" S	Belum Sadap
52.	P51	119° 46' 38,100" E	4° 58' 13,000" S	Belum Sadap
53.	P52	119° 46' 38,000" E	4° 58' 12,400" S	Belum Sadap
54.	P53	119° 46' 37,800" E	4° 58' 11,500" S	Belum Sadap
55.	P54	119° 46' 38,900" E	4° 58' 11,900" S	Belum Sadap
56.	P55	119° 46' 39,000" E	4° 58' 10,700" S	Belum Sadap
57.	P56	119° 46' 38,800" E	4° 58' 10,500" S	Belum Sadap
58.	P57	119° 46' 37,700" E	4° 58' 8,600" S	Belum Sadap
59.	P58	119° 46' 37,700" E	4° 58' 8,000" S	Belum Sadap
60.	P59	119° 46' 37,200" E	4° 58' 7,500" S	Belum Sadap
61.	P60	119° 46' 37,000" E	4° 58' 7,000" S	Belum Sadap
62.	P61	119° 46' 37,400" E	4° 58' 6,800" S	Belum Sadap
63.	P62	119° 46' 36,400" E	4° 58' 6,800" S	Belum Sadap
64.	P63	119° 46' 36,650" E	4° 58' 6,505" S	Belum Sadap
65.	P64	119° 46' 36,600" E	4° 58' 10,100" S	Belum Sadap
66.	P65	119° 46' 36,500" E	4° 58' 10,400" S	Belum Sadap
67.	P66	119° 46' 36,900" E	4° 58' 10,400" S	Belum Sadap
68.	P67	119° 46' 36,800" E	4° 58' 10,900" S	Belum Sadap
69.	P68	119° 46' 36,600" E	4° 58' 11,600" S	Belum Sadap
70.	P69	119° 46' 36,300" E	4° 58' 12,000" S	Belum Sadap
71.	P70	119° 46' 36,000" E	4° 58' 12,600" S	Belum Sadap
72.	P71	119° 46' 36,900" E	4° 58' 12,600" S	Belum Sadap
73.	P72	119° 46' 36,200" E	4° 58' 13,400" S	Belum Sadap
74.	P73	119° 46' 36,600" E	4° 58' 13,700" S	Belum Sadap
75.	p14a	119° 46' 35,545" E	4° 58' 14,746" S	Sementara Sadap
76.	p14b	119° 46' 35,521" E	4° 58' 15,020" S	Sementara Sadap
77.	P14d	119° 46' 35,859" E	4° 58' 14,723" S	Belum Sadap
78.	P15B	119° 46' 36,211" E	4° 58' 14,763" S	Belum Sadap
79.	P15C	119° 46' 36,407" E	4° 58' 14,542" S	Belum Sadap
80.	P15D	119° 46' 36,185" E	4° 58' 14,455" S	Belum Sadap
81.	P15E	119° 46' 36,687" E	4° 58' 14,771" S	Sementara Sadap
82.	P15F	119° 46' 35,988" E	4° 58' 14,326" S	Sementara Sadap
83.	P15G	119° 46' 36,862" E	4° 58' 15,044" S	Belum Sadap
84.	P15H	119° 46' 37,123" E	4° 58' 15,223" S	Belum Sadap
85.	P15I	119° 46' 37,068" E	4° 58' 14,887" S	Belum Sadap
86.	P15J	119° 46' 37,486" E	4° 58' 15,476" S	Belum Sadap
87.	P15K	119° 46' 37,529" E	4° 58' 15,118" S	Belum Sadap
88.	P15L	119° 46' 36,938" E	4° 58' 14,604" S	Belum Sadap
89.	P16A	119° 46' 37,408" E	4° 58' 14,240" S	Belum Sadap
90.	P16B	119° 46' 37,604" E	4° 58' 14,543" S	Sementara Sadap
91.	P17A	119° 46' 38,001" E	4° 58' 14,597" S	Belum Sadap
92.	P17B	119° 46' 38,281" E	4° 58' 14,756" S	Belum Sadap
93.	P18A	119° 46' 38,269" E	4° 58' 15,177" S	Belum Sadap
94.	P19A	119° 46' 38,195" E	4° 58' 15,849" S	Belum Sadap
95.	P19B	119° 46' 37,914" E	4° 58' 16,042" S	Belum Sadap
96.	P19C	119° 46' 38,064" E	4° 58' 16,298" S	Belum Sadap
97.	P19D	119° 46' 38,385" E	4° 58' 15,995" S	Belum Sadap
98.	P19E	119° 46' 38,492" E	4° 58' 16,278" S	Belum Sadap

99.	P20A	119° 46' 38,057" E	4° 58' 16,633" S	Belum Sadap
100.	P20B	119° 46' 38,490" E	4° 58' 16,716" S	Belum Sadap
101.	P20C	119° 46' 38,128" E	4° 58' 17,090" S	Sementara Sadap
102.	P20D	119° 46' 38,582" E	4° 58' 16,972" S	Sementara Sadap
103.	P20E	119° 46' 38,399" E	4° 58' 17,094" S	Belum Sadap
104.	P21A	119° 46' 38,385" E	4° 58' 17,502" S	Belum Sadap
105.	P21B	119° 46' 38,623" E	4° 58' 17,262" S	Sementara Sadap
106.	P21C	119° 46' 38,823" E	4° 58' 17,471" S	Sementara Sadap
107.	P21D	119° 46' 38,635" E	4° 58' 17,778" S	Sementara Sadap
108.	P22A	119° 46' 39,316" E	4° 58' 17,935" S	Belum Sadap
109.	P23A	119° 46' 39,303" E	4° 58' 18,515" S	Belum Sadap
110.	P24A	119° 46' 39,563" E	4° 58' 19,856" S	Belum Sadap
111.	P24B	119° 46' 39,833" E	4° 58' 20,402" S	Sementara Sadap
112.	P25A	119° 46' 39,900" E	4° 58' 21,130" S	Sementara Sadap
113.	P26A	119° 46' 39,890" E	4° 58' 21,888" S	Belum Sadap
114.	P27A	119° 46' 39,469" E	4° 58' 24,249" S	Belum Sadap
115.	P27B	119° 46' 39,741" E	4° 58' 23,778" S	Belum Sadap
116.	P27C	119° 46' 39,366" E	4° 58' 23,538" S	Belum Sadap
117.	P27D	119° 46' 40,104" E	4° 58' 24,354" S	Belum Sadap
118.	P27E	119° 46' 39,997" E	4° 58' 24,010" S	Belum Sadap
119.	P27F	119° 46' 40,171" E	4° 58' 23,556" S	Belum Sadap
120.	P28A	119° 46' 35,960" E	4° 58' 6,914" S	Belum Sadap
121.	P28B	119° 46' 35,537" E	4° 58' 7,080" S	Belum Sadap
122.	P28C	119° 46' 35,656" E	4° 58' 7,098" S	Belum Sadap
123.	P28D	119° 46' 35,806" E	4° 58' 7,112" S	Belum Sadap
124.	P28E	119° 46' 36,067" E	4° 58' 7,203" S	Belum Sadap
125.	P28F	119° 46' 35,888" E	4° 58' 7,292" S	Sementara Sadap
126.	P29A	119° 46' 35,578" E	4° 58' 7,358" S	Sementara Sadap
127.	P29B	119° 46' 35,180" E	4° 58' 7,275" S	Belum Sadap
128.	P29C	119° 46' 34,998" E	4° 58' 7,408" S	Belum Sadap
129.	P29D	119° 46' 35,493" E	4° 58' 7,582" S	Belum Sadap
130.	P30A	119° 46' 34,390" E	4° 58' 7,491" S	Belum Sadap
131.	P30B	119° 46' 34,563" E	4° 58' 7,737" S	Belum Sadap
132.	P30C	119° 46' 34,469" E	4° 58' 7,927" S	Belum Sadap
133.	P30D	119° 46' 34,682" E	4° 58' 7,339" S	Belum Sadap
134.	P31A	119° 46' 35,007" E	4° 58' 7,671" S	Belum Sadap
135.	P31B	119° 46' 34,901" E	4° 58' 7,769" S	Belum Sadap
136.	P31C	119° 46' 35,117" E	4° 58' 7,761" S	Belum Sadap
137.	P31D	119° 46' 34,762" E	4° 58' 7,875" S	Belum Sadap
138.	P31E	119° 46' 34,849" E	4° 58' 7,920" S	Belum Sadap
139.	P32A	119° 46' 35,299" E	4° 58' 7,887" S	Belum Sadap
140.	P32B	119° 46' 35,268" E	4° 58' 8,041" S	Belum Sadap
141.	P32C	119° 46' 34,892" E	4° 58' 8,209" S	Belum Sadap
142.	P32D	119° 46' 35,159" E	4° 58' 8,223" S	Sementara Sadap
143.	P33A	119° 46' 34,809" E	4° 58' 8,470" S	Sementara Sadap
144.	P33B	119° 46' 34,881" E	4° 58' 8,668" S	Belum Sadap
145.	P33C	119° 46' 35,395" E	4° 58' 8,465" S	Belum Sadap
146.	P33D	119° 46' 35,356" E	4° 58' 8,728" S	Belum Sadap
147.	P33E	119° 46' 35,617" E	4° 58' 8,652" S	Belum Sadap
148.	P33F	119° 46' 35,050" E	4° 58' 8,852" S	Belum Sadap
149.	P33G	119° 46' 35,209" E	4° 58' 8,415" S	Belum Sadap

150.	P33H	119° 46' 35,307" E	4° 58' 8,863" S	Belum Sadap
151.	P33I	119° 46' 35,508" E	4° 58' 8,318" S	Belum Sadap
152.	P34A	119° 46' 35,885" E	4° 58' 7,958" S	Belum Sadap
153.	P34B	119° 46' 35,883" E	4° 58' 8,509" S	Belum Sadap
154.	P34C	119° 46' 35,768" E	4° 58' 8,106" S	Belum Sadap
155.	P34D	119° 46' 36,170" E	4° 58' 8,251" S	Sementara Sadap
156.	P35A	119° 46' 37,084" E	4° 58' 8,437" S	Sementara Sadap
157.	P35B	119° 46' 36,737" E	4° 58' 8,332" S	Sementara Sadap
158.	P35C	119° 46' 36,620" E	4° 58' 8,862" S	Belum Sadap
159.	P35D	119° 46' 36,835" E	4° 58' 9,084" S	Belum Sadap
160.	P35E	119° 46' 37,118" E	4° 58' 8,683" S	Belum Sadap
161.	P36A	119° 46' 36,393" E	4° 58' 9,239" S	Belum Sadap
162.	P36B	119° 46' 36,500" E	4° 58' 9,417" S	Belum Sadap
163.	P36C	119° 46' 35,870" E	4° 58' 9,147" S	Belum Sadap
164.	P36D	119° 46' 36,131" E	4° 58' 9,420" S	Belum Sadap
165.	P36E	119° 46' 36,689" E	4° 58' 9,489" S	Sementara Sadap
166.	P40A	119° 46' 39,948" E	4° 58' 17,578" S	Sementara Sadap
167.	P40B	119° 46' 39,535" E	4° 58' 17,068" S	Sementara Sadap
168.	P40C	119° 46' 40,630" E	4° 58' 17,481" S	Belum Sadap
169.	P40D	119° 46' 40,331" E	4° 58' 17,959" S	Belum Sadap
170.	P40E	119° 46' 40,799" E	4° 58' 17,852" S	Belum Sadap
171.	P40F	119° 46' 40,473" E	4° 58' 17,638" S	Belum Sadap
172.	P41A	119° 46' 41,033" E	4° 58' 16,886" S	Belum Sadap
173.	P41B	119° 46' 40,832" E	4° 58' 17,191" S	Belum Sadap
174.	P41C	119° 46' 40,429" E	4° 58' 16,728" S	Sementara Sadap
175.	P42A	119° 46' 39,684" E	4° 58' 16,325" S	Belum Sadap
176.	P46A	119° 46' 38,811" E	4° 58' 14,424" S	Sementara Sadap
177.	P46B	119° 46' 38,942" E	4° 58' 15,028" S	Sementara Sadap
178.	P47A	119° 46' 39,645" E	4° 58' 14,393" S	Belum Sadap
179.	P47B	119° 46' 39,792" E	4° 58' 14,496" S	Belum Sadap
180.	P47C	119° 46' 40,221" E	4° 58' 14,529" S	Belum Sadap
181.	P47D	119° 46' 40,272" E	4° 58' 14,230" S	Belum Sadap
182.	P47E	119° 46' 39,968" E	4° 58' 14,061" S	Belum Sadap
183.	P47F	119° 46' 39,403" E	4° 58' 13,808" S	Belum Sadap
184.	P48A	119° 46' 39,317" E	4° 58' 13,365" S	Belum Sadap
185.	P48B	119° 46' 39,658" E	4° 58' 13,236" S	Belum Sadap
186.	P48C	119° 46' 39,294" E	4° 58' 13,066" S	Belum Sadap
187.	P48D	119° 46' 38,772" E	4° 58' 12,894" S	Sementara Sadap
188.	P50A	119° 46' 37,794" E	4° 58' 13,459" S	Sementara Sadap
189.	P50B	119° 46' 38,058" E	4° 58' 13,702" S	Sementara Sadap
190.	P50C	119° 46' 38,301" E	4° 58' 13,243" S	Belum Sadap
191.	P50D	119° 46' 38,164" E	4° 58' 13,382" S	Belum Sadap
192.	P50E	119° 46' 38,444" E	4° 58' 12,797" S	Belum Sadap
193.	P51A	119° 46' 37,633" E	4° 58' 13,078" S	Belum Sadap
194.	P51B	119° 46' 38,258" E	4° 58' 12,837" S	Belum Sadap
195.	P51C	119° 46' 37,858" E	4° 58' 12,636" S	Sementara Sadap
196.	P52A	119° 46' 38,053" E	4° 58' 12,183" S	Sementara Sadap
197.	P52B	119° 46' 38,506" E	4° 58' 12,391" S	Belum Sadap
198.	P52C	119° 46' 38,430" E	4° 58' 12,135" S	Belum Sadap
199.	P52D	119° 46' 38,080" E	4° 58' 11,945" S	Belum Sadap
200.	P52E	119° 46' 37,539" E	4° 58' 12,275" S	Belum Sadap

201.	P53A	119° 46' 37,437" E	4° 58' 11,737" S	Belum Sadap
202.	P53B	119° 46' 37,463" E	4° 58' 11,491" S	Belum Sadap
203.	P53C	119° 46' 37,465" E	4° 58' 11,233" S	Belum Sadap
204.	P53D	119° 46' 37,813" E	4° 58' 11,206" S	Belum Sadap
205.	P53E	119° 46' 37,875" E	4° 58' 11,838" S	Belum Sadap
206.	P53F	119° 46' 38,114" E	4° 58' 11,657" S	Sementara Sadap
207.	P53G	119° 46' 38,103" E	4° 58' 11,300" S	Sementara Sadap
208.	P53H	119° 46' 37,668" E	4° 58' 11,158" S	Sementara Sadap
209.	P53I	119° 46' 38,378" E	4° 58' 11,304" S	Belum Sadap
210.	P53J	119° 46' 38,397" E	4° 58' 11,783" S	Belum Sadap
211.	P53K	119° 46' 38,569" E	4° 58' 11,366" S	Belum Sadap
212.	P53L	119° 46' 38,048" E	4° 58' 11,010" S	Belum Sadap
213.	P53M	119° 46' 37,746" E	4° 58' 10,965" S	Belum Sadap
214.	P54A	119° 46' 39,100" E	4° 58' 12,273" S	Belum Sadap
215.	P54B	119° 46' 39,666" E	4° 58' 12,097" S	Belum Sadap
216.	P54C	119° 46' 39,468" E	4° 58' 11,897" S	Belum Sadap
217.	P54D	119° 46' 39,392" E	4° 58' 11,726" S	Belum Sadap
218.	P54E	119° 46' 39,171" E	4° 58' 11,667" S	Belum Sadap
219.	P54F	119° 46' 39,184" E	4° 58' 11,978" S	Belum Sadap
220.	P55A	119° 46' 38,987" E	4° 58' 11,030" S	Sementara Sadap
221.	P55B	119° 46' 38,865" E	4° 58' 10,903" S	Sementara Sadap
222.	P55C	119° 46' 39,512" E	4° 58' 10,926" S	Sementara Sadap
223.	P55D	119° 46' 39,342" E	4° 58' 10,774" S	Belum Sadap
224.	P55E	119° 46' 39,279" E	4° 58' 10,992" S	Belum Sadap
225.	P55F	119° 46' 38,602" E	4° 58' 10,790" S	Belum Sadap
226.	P55G	119° 46' 39,260" E	4° 58' 10,563" S	Belum Sadap
227.	P55H	119° 46' 38,989" E	4° 58' 11,253" S	Belum Sadap
228.	P55H	119° 46' 39,257" E	4° 58' 10,681" S	Belum Sadap
229.	P55I	119° 46' 39,557" E	4° 58' 10,596" S	Belum Sadap
230.	P55J	119° 46' 39,116" E	4° 58' 10,432" S	Belum Sadap
231.	P56A	119° 46' 38,872" E	4° 58' 10,270" S	Belum Sadap
232.	P56B	119° 46' 38,536" E	4° 58' 10,317" S	Sementara Sadap
233.	P57A	119° 46' 37,933" E	4° 58' 9,288" S	Sementara Sadap
234.	P57B	119° 46' 37,594" E	4° 58' 8,929" S	Sementara Sadap
235.	P57C	119° 46' 37,536" E	4° 58' 8,340" S	Sementara Sadap
236.	P57D	119° 46' 38,168" E	4° 58' 9,041" S	Belum Sadap
237.	P57E	119° 46' 37,925" E	4° 58' 8,869" S	Belum Sadap
238.	P57F	119° 46' 38,201" E	4° 58' 8,712" S	Belum Sadap
239.	P58A	119° 46' 37,950" E	4° 58' 8,227" S	Belum Sadap
240.	P58B	119° 46' 37,443" E	4° 58' 8,107" S	Belum Sadap
241.	P58C	119° 46' 37,911" E	4° 58' 7,859" S	Belum Sadap
242.	P58D	119° 46' 37,209" E	4° 58' 7,846" S	Sementara Sadap
243.	P59A	119° 46' 36,952" E	4° 58' 7,674" S	Sementara Sadap
244.	P60A	119° 46' 37,167" E	4° 58' 7,104" S	Belum Sadap
245.	P60B	119° 46' 37,132" E	4° 58' 7,272" S	Belum Sadap
246.	P60C	119° 46' 36,941" E	4° 58' 7,346" S	Belum Sadap
247.	P60D	119° 46' 36,942" E	4° 58' 7,154" S	Belum Sadap
248.	P60E	119° 46' 36,705" E	4° 58' 7,260" S	Belum Sadap
249.	P61A	119° 46' 37,619" E	4° 58' 6,889" S	Sementara Sadap
250.	P61B	119° 46' 37,507" E	4° 58' 6,627" S	Sementara Sadap
251.	P63A	119° 46' 36,899" E	4° 58' 6,489" S	Sementara Sadap

252.	P62A	119° 46' 36,613" E	4° 58' 6,761" S	Belum Sadap
253.	P64A	119° 46' 36,833" E	4° 58' 9,998" S	Belum Sadap
254.	P64B	119° 46' 36,554" E	4° 58' 9,855" S	Belum Sadap
255.	P64C	119° 46' 36,481" E	4° 58' 10,074" S	Belum Sadap
256.	P64D	119° 46' 36,297" E	4° 58' 9,973" S	Belum Sadap
257.	P65A	119° 46' 36,259" E	4° 58' 10,269" S	Belum Sadap
258.	P65B	119° 46' 36,687" E	4° 58' 10,305" S	Belum Sadap
259.	P65C	119° 46' 36,229" E	4° 58' 10,472" S	Belum Sadap
260.	P65D	119° 46' 36,385" E	4° 58' 10,582" S	Belum Sadap
261.	P66A	119° 46' 37,209" E	4° 58' 10,306" S	Belum Sadap
262.	P66B	119° 46' 37,013" E	4° 58' 10,553" S	Belum Sadap
263.	P67A	119° 46' 36,585" E	4° 58' 11,033" S	Belum Sadap
264.	P67B	119° 46' 36,994" E	4° 58' 10,964" S	Belum Sadap
265.	P68A	119° 46' 36,813" E	4° 58' 11,417" S	Belum Sadap
266.	P68B	119° 46' 36,439" E	4° 58' 11,456" S	Belum Sadap
267.	P68C	119° 46' 36,729" E	4° 58' 11,809" S	Belum Sadap
268.	P69A	119° 46' 36,039" E	4° 58' 11,748" S	Belum Sadap
269.	P69B	119° 46' 36,638" E	4° 58' 12,124" S	Belum Sadap
270.	P69C	119° 46' 36,325" E	4° 58' 12,214" S	Belum Sadap
271.	P70A	119° 46' 36,019" E	4° 58' 12,359" S	Belum Sadap
272.	P70B	119° 46' 36,051" E	4° 58' 12,820" S	Sementara Sadap
273.	P71A	119° 46' 37,110" E	4° 58' 12,513" S	Belum Sadap
274.	P71B	119° 46' 37,109" E	4° 58' 12,932" S	Belum Sadap
275.	P71C	119° 46' 36,883" E	4° 58' 12,953" S	Belum Sadap
276.	P72A	119° 46' 36,170" E	4° 58' 13,158" S	Belum Sadap
277.	P72B	119° 46' 35,849" E	4° 58' 13,611" S	Sementara Sadap
278.	P73A	119° 46' 36,734" E	4° 58' 13,948" S	Sementara Sadap
279.	P73B	119° 46' 36,466" E	4° 58' 13,933" S	Belum Sadap
280.	P73C	119° 46' 36,994" E	4° 58' 13,537" S	Belum Sadap
281.	P73E	119° 46' 36,702" E	4° 58' 13,700" S	Belum Sadap
282.	P73D	119° 46' 36,773" E	4° 58' 14,022" S	Belum Sadap
283.	P73F	119° 46' 36,544" E	4° 58' 14,063" S	Sementara Sadap
284.	P01	119° 46' 38,618" E	4° 58' 7,729" S	Belum Sadap
285.	P02	119° 46' 38,639" E	4° 58' 8,471" S	Belum Sadap
286.	P03	119° 46' 39,379" E	4° 58' 9,181" S	Belum Sadap
287.	P04	119° 46' 39,394" E	4° 58' 9,851" S	Belum Sadap
288.	P05	119° 46' 39,639" E	4° 58' 9,878" S	Belum Sadap
289.	P06	119° 46' 39,985" E	4° 58' 10,272" S	Belum Sadap
290.	P07	119° 46' 40,128" E	4° 58' 10,732" S	Belum Sadap
291.	P08	119° 46' 40,049" E	4° 58' 11,492" S	Belum Sadap
292.	P09	119° 46' 40,229" E	4° 58' 12,385" S	Belum Sadap
293.	P010	119° 46' 39,971" E	4° 58' 12,798" S	Belum Sadap
294.	P011	119° 46' 39,107" E	4° 58' 8,577" S	Belum Sadap
295.	P012	119° 46' 39,237" E	4° 58' 9,544" S	Belum Sadap
296.	P013	119° 46' 38,914" E	4° 58' 9,204" S	Belum Sadap
297.	P014	119° 46' 38,942" E	4° 58' 9,805" S	Belum Sadap
298.	P015	119° 46' 39,776" E	4° 58' 10,165" S	Belum Sadap
299.	P016	119° 46' 38,516" E	4° 58' 7,713" S	Belum Sadap
300.	P017	119° 46' 38,828" E	4° 58' 8,033" S	Belum Sadap
301.	P019	119° 46' 40,210" E	4° 58' 13,470" S	Belum Sadap
302.	P020	119° 46' 40,149" E	4° 58' 11,680" S	Belum Sadap

Belum Sadap	242
Sementara Sadap	60
TOTAL	302

Petak B

NO	NAMA	X	Y	Keterangan
1.	Q1	119° 46' 36,600" E	4° 58' 5,900" S	Belum Sadap
2.	Q2	119° 46' 36,400" E	4° 58' 5,800" S	Belum Sadap
3.	Q3	119° 46' 36,800" E	4° 58' 5,600" S	Belum Sadap
4.	Q4	119° 46' 33,500" E	4° 58' 1,600" S	Sementara Sadap
5.	Q5	119° 46' 33,600" E	4° 58' 1,500" S	Belum Sadap
6.	Q6	119° 46' 32,500" E	4° 58' 3,000" S	Belum Sadap
7.	Q7	119° 46' 32,600" E	4° 58' 3,300" S	Sementara Sadap
8.	Q8	119° 46' 32,400" E	4° 58' 3,700" S	Sementara Sadap
9.	Q9	119° 46' 32,300" E	4° 58' 3,600" S	Belum Sadap
10.	Q10	119° 46' 32,100" E	4° 58' 4,000" S	Belum Sadap
11.	Q11	119° 46' 32,000" E	4° 58' 4,000" S	Belum Sadap
12.	Q12	119° 46' 32,765" E	4° 58' 5,485" S	Sementara Sadap
13.	Q13	119° 46' 32,361" E	4° 58' 5,323" S	Sementara Sadap
14.	Q14	119° 46' 32,261" E	4° 58' 4,651" S	Belum Sadap
15.	Q15	119° 46' 32,500" E	4° 58' 5,400" S	Belum Sadap
16.	Q16	119° 46' 34,100" E	4° 58' 2,600" S	Belum Sadap
17.	Q17	119° 46' 33,700" E	4° 58' 3,000" S	Belum Sadap
18.	Q18A	119° 46' 33,710" E	4° 58' 3,465" S	Belum Sadap
19.	Q19	119° 46' 33,300" E	4° 58' 3,200" S	Belum Sadap
20.	Q20	119° 46' 33,600" E	4° 58' 3,700" S	Belum Sadap
21.	Q21	119° 46' 33,200" E	4° 58' 3,500" S	Belum Sadap
22.	Q22	119° 46' 33,300" E	4° 58' 4,200" S	Belum Sadap
23.	Q23	119° 46' 32,500" E	4° 58' 5,200" S	Belum Sadap
24.	Q24	119° 46' 33,100" E	4° 58' 4,800" S	Belum Sadap
25.	Q25	119° 46' 33,600" E	4° 58' 4,900" S	Belum Sadap
26.	Q26	119° 46' 33,900" E	4° 58' 4,600" S	Belum Sadap
27.	Q27	119° 46' 34,200" E	4° 58' 5,200" S	Belum Sadap
28.	Q28	119° 46' 35,200" E	4° 58' 5,300" S	Belum Sadap
29.	Q29	119° 46' 34,500" E	4° 58' 5,800" S	Belum Sadap
30.	Q30	119° 46' 35,300" E	4° 58' 6,400" S	Belum Sadap
31.	Q31	119° 46' 36,400" E	4° 58' 6,000" S	Belum Sadap
32.	Q11A	119° 46' 31,990" E	4° 58' 4,169" S	Belum Sadap
33.	Q16A	119° 46' 34,012" E	4° 58' 2,894" S	Sementara Sadap
34.	Q16B	119° 46' 34,693" E	4° 58' 2,892" S	Belum Sadap
35.	Q16C	119° 46' 34,308" E	4° 58' 2,656" S	Belum Sadap
36.	Q16D	119° 46' 34,029" E	4° 58' 2,328" S	Belum Sadap
37.	Q16E	119° 46' 33,713" E	4° 58' 2,102" S	Belum Sadap
38.	Q17A	119° 46' 33,654" E	4° 58' 2,684" S	Belum Sadap
39.	Q17B	119° 46' 33,533" E	4° 58' 2,470" S	Belum Sadap
40.	Q17C	119° 46' 33,443" E	4° 58' 2,600" S	Belum Sadap
41.	Q17D	119° 46' 33,314" E	4° 58' 2,689" S	Belum Sadap
42.	Q17E	119° 46' 33,427" E	4° 58' 2,954" S	Belum Sadap
43.	Q17F	119° 46' 33,203" E	4° 58' 2,816" S	Belum Sadap
44.	Q17G	119° 46' 34,563" E	4° 58' 3,399" S	Belum Sadap

45.	Q17H	119° 46' 33,985" E	4° 58' 3,120" S	Sementara Sadap
46.	Q18	119° 46' 33,563" E	4° 58' 3,210" S	Belum Sadap
47.	Q18B	119° 46' 34,318" E	4° 58' 3,550" S	Belum Sadap
48.	Q18C	119° 46' 34,902" E	4° 58' 3,962" S	Belum Sadap
49.	Q18D	119° 46' 34,227" E	4° 58' 3,757" S	Belum Sadap
50.	Q25A	119° 46' 33,465" E	4° 58' 5,324" S	Sementara Sadap
51.	Q25B	119° 46' 33,763" E	4° 58' 5,191" S	Belum Sadap
52.	Q25C	119° 46' 33,405" E	4° 58' 5,709" S	Belum Sadap
53.	Q25D	119° 46' 33,821" E	4° 58' 4,971" S	Belum Sadap
54.	Q25E	119° 46' 33,670" E	4° 58' 4,889" S	Belum Sadap
55.	Q26A	119° 46' 34,099" E	4° 58' 4,458" S	Belum Sadap
56.	Q26B	119° 46' 35,370" E	4° 58' 4,448" S	Belum Sadap
57.	Q26C	119° 46' 34,832" E	4° 58' 4,467" S	Belum Sadap
58.	Q26D	119° 46' 35,188" E	4° 58' 4,807" S	Belum Sadap
59.	Q27A	119° 46' 34,134" E	4° 58' 5,148" S	Belum Sadap
60.	Q27B	119° 46' 34,349" E	4° 58' 5,080" S	Belum Sadap
61.	Q27C	119° 46' 34,356" E	4° 58' 5,276" S	Sementara Sadap
62.	Q28A	119° 46' 35,095" E	4° 58' 5,526" S	Sementara Sadap
63.	Q28B	119° 46' 34,884" E	4° 58' 5,178" S	Belum Sadap
64.	Q28C	119° 46' 35,483" E	4° 58' 5,467" S	Belum Sadap
65.	Q29A	119° 46' 33,827" E	4° 58' 5,795" S	Belum Sadap
66.	Q29B	119° 46' 34,705" E	4° 58' 5,435" S	Belum Sadap
67.	Q29C	119° 46' 34,386" E	4° 58' 5,668" S	Bercabang dan Tidak Disadap
68.	Q29D	119° 46' 34,687" E	4° 58' 5,968" S	Belum Sadap
69.	Q29E	119° 46' 33,772" E	4° 58' 6,100" S	Belum Sadap
70.	Q29F	119° 46' 34,316" E	4° 58' 6,011" S	Sementara Sadap
71.	Q30A	119° 46' 34,445" E	4° 58' 6,559" S	Sementara Sadap
72.	Q30B	119° 46' 35,468" E	4° 58' 6,621" S	Sementara Sadap
73.	Q30C	119° 46' 34,693" E	4° 58' 6,869" S	Belum Sadap
74.	Q30D	119° 46' 33,841" E	4° 58' 7,256" S	Belum Sadap
75.	Q30E	119° 46' 33,883" E	4° 58' 6,958" S	Belum Sadap
76.	Q30F	119° 46' 34,209" E	4° 58' 6,606" S	Belum Sadap
77.	Q30G	119° 46' 34,889" E	4° 58' 6,505" S	Belum Sadap
78.	Q30H	119° 46' 33,832" E	4° 58' 6,564" S	Belum Sadap
79.	Q30I	119° 46' 34,685" E	4° 58' 6,352" S	Belum Sadap
80.	Q31A	119° 46' 35,974" E	4° 58' 4,843" S	Belum Sadap
81.	Q31B	119° 46' 35,959" E	4° 58' 6,304" S	Belum Sadap
82.	Q31C	119° 46' 37,037" E	4° 58' 6,203" S	Belum Sadap
83.	Q31D	119° 46' 35,711" E	4° 58' 5,991" S	Belum Sadap
84.	Q31E	119° 46' 36,142" E	4° 58' 6,486" S	Belum Sadap
85.	Q31F	119° 46' 37,367" E	4° 58' 5,794" S	Belum Sadap
86.	Q31G	119° 46' 36,823" E	4° 58' 5,109" S	Belum Sadap
87.	Q31H	119° 46' 35,995" E	4° 58' 5,282" S	Belum Sadap
88.	Q31I	119° 46' 36,506" E	4° 58' 4,800" S	Belum Sadap
89.	Q19A	119° 46' 33,201" E	4° 58' 3,012" S	Belum Sadap
90.	Q19B	119° 46' 32,962" E	4° 58' 2,707" S	Belum Sadap
91.	Q19C	119° 46' 32,964" E	4° 58' 2,915" S	Belum Sadap
92.	Q19D	119° 46' 32,989" E	4° 58' 3,104" S	Belum Sadap
93.	Q19E	119° 46' 32,855" E	4° 58' 3,308" S	Belum Sadap
94.	Q19F	119° 46' 32,927" E	4° 58' 3,501" S	Belum Sadap

95.	Q20A	119° 46' 33,868" E	4° 58' 3,789" S	Belum Sadap
96.	Q20B	119° 46' 33,899" E	4° 58' 4,069" S	Belum Sadap
97.	Q20C	119° 46' 35,460" E	4° 58' 3,925" S	Belum Sadap
98.	Q20D	119° 46' 33,371" E	4° 58' 3,733" S	Belum Sadap
99.	Q20E	119° 46' 34,381" E	4° 58' 4,060" S	Belum Sadap
100.	Q22A	119° 46' 33,079" E	4° 58' 3,957" S	Belum Sadap
101.	Q22B	119° 46' 32,899" E	4° 58' 4,143" S	Belum Sadap
102.	Q22C	119° 46' 32,912" E	4° 58' 4,361" S	Belum Sadap
103.	Q22D	119° 46' 33,477" E	4° 58' 4,084" S	Belum Sadap
104.	Q22E	119° 46' 33,595" E	4° 58' 4,280" S	Belum Sadap
105.	Q22F	119° 46' 33,702" E	4° 58' 4,403" S	Belum Sadap
106.	Q22G	119° 46' 33,446" E	4° 58' 4,487" S	Sementara Sadap
107.	Q23A	119° 46' 32,820" E	4° 58' 5,189" S	Sementara Sadap
108.	Q23B	119° 46' 32,427" E	4° 58' 4,988" S	Sementara Sadap
109.	Q23C	119° 46' 32,194" E	4° 58' 5,002" S	Belum Sadap
110.	Q23D	119° 46' 32,729" E	4° 58' 4,966" S	Belum Sadap
111.	Q24A	119° 46' 32,921" E	4° 58' 4,658" S	Belum Sadap
112.	Q24B	119° 46' 33,270" E	4° 58' 4,781" S	Belum Sadap
113.	Q24C	119° 46' 33,129" E	4° 58' 5,080" S	Belum Sadap
114.	Q24D	119° 46' 32,680" E	4° 58' 4,725" S	Sementara Sadap

Belum sadap	96
Sementara Sadap	17
Bercabang	1
TOTAL	114

Petak C

NO	NAMA	X	Y	Keterangan
1.	R37	119° 46' 29,700" E	4° 58' 10,800" S	Belum Sadap
2.	R7	119° 46' 34,500" E	4° 58' 1,200" S	Sementara Sadap
3.	R18	119° 46' 30,300" E	4° 58' 5,600" S	Sementara Sadap
4.	R6	119° 46' 34,900" E	4° 58' 1,600" S	Belum Sadap
5.	R3	119° 46' 36,600" E	4° 58' 3,100" S	Sementara Sadap
6.	R5	119° 46' 35,700" E	4° 58' 2,500" S	Belum Sadap
7.	R4	119° 46' 36,100" E	4° 58' 2,000" S	Sementara Sadap
8.	R1	119° 46' 37,600" E	4° 58' 4,400" S	Sementara Sadap
9.	R2	119° 46' 36,700" E	4° 58' 3,700" S	Sementara Sadap
10.	R8	119° 46' 31,526" E	4° 58' 4,264" S	Sementara Sadap
11.	R16	119° 46' 29,926" E	4° 58' 4,618" S	Belum Sadap
12.	R9	119° 46' 31,600" E	4° 58' 4,400" S	Sementara Sadap
13.	R13	119° 46' 30,300" E	4° 58' 4,700" S	Belum Sadap
14.	R14	119° 46' 30,300" E	4° 58' 4,900" S	Belum Sadap
15.	R15	119° 46' 30,500" E	4° 58' 4,800" S	Belum Sadap
16.	R12	119° 46' 31,000" E	4° 58' 4,700" S	Sementara Sadap
17.	R10	119° 46' 31,500" E	4° 58' 4,600" S	Belum Sadap
18.	R11	119° 46' 31,500" E	4° 58' 4,700" S	Belum Sadap
19.	R17	119° 46' 30,300" E	4° 58' 5,500" S	Sementara Sadap
20.	R19	119° 46' 30,300" E	4° 58' 5,700" S	Sementara Sadap
21.	R21	119° 46' 32,200" E	4° 58' 5,500" S	Sementara Sadap
22.	R22	119° 46' 32,100" E	4° 58' 5,700" S	Sementara Sadap

23.	R20	119° 46' 30,800" E	4° 58' 5,900" S	Sementara Sadap
24.	R24	119° 46' 32,400" E	4° 58' 6,200" S	Belum Sadap
25.	R36	119° 46' 29,900" E	4° 58' 10,800" S	Sementara Sadap
26.	R35	119° 46' 29,600" E	4° 58' 10,300" S	Sementara Sadap
27.	R30	119° 46' 34,394" E	4° 58' 9,745" S	Sementara Sadap
28.	R29	119° 46' 34,200" E	4° 58' 10,100" S	Sementara Sadap
29.	R31	119° 46' 34,370" E	4° 58' 9,244" S	Sementara Sadap
30.	R28	119° 46' 33,900" E	4° 58' 9,400" S	Belum Sadap
31.	R26	119° 46' 34,058" E	4° 58' 8,566" S	Belum Sadap
32.	R34	119° 46' 29,900" E	4° 58' 8,400" S	Belum Sadap
33.	R25	119° 46' 33,826" E	4° 58' 8,336" S	Bercabang dan Tidak Disadap
34.	R27	119° 46' 33,700" E	4° 58' 8,900" S	Belum Sadap
35.	R32	119° 46' 30,300" E	4° 58' 9,100" S	Belum Sadap
36.	R38	119° 46' 34,000" E	4° 58' 14,700" S	Belum Sadap
37.	R39	119° 46' 35,100" E	4° 58' 14,100" S	Belum Sadap
38.	R40	119° 46' 33,700" E	4° 58' 14,300" S	Belum Sadap
39.	R41	119° 46' 32,800" E	4° 58' 14,100" S	Belum Sadap
40.	R42	119° 46' 31,900" E	4° 58' 14,000" S	Belum Sadap
41.	R43	119° 46' 30,500" E	4° 58' 14,400" S	Belum Sadap
42.	R44	119° 46' 30,400" E	4° 58' 13,200" S	Sudah Sadap
43.	R45	119° 46' 30,200" E	4° 58' 12,700" S	Belum Sadap
44.	R46	119° 46' 29,200" E	4° 58' 12,800" S	Belum Sadap
45.	R47	119° 46' 29,600" E	4° 58' 12,300" S	Belum Sadap
46.	R48	119° 46' 34,700" E	4° 58' 13,100" S	Belum Sadap
47.	R49	119° 46' 35,200" E	4° 58' 13,000" S	Belum Sadap
48.	R50	119° 46' 34,900" E	4° 58' 12,200" S	Belum Sadap
49.	R51	119° 46' 34,100" E	4° 58' 11,800" S	Belum Sadap
50.	R52	119° 46' 34,200" E	4° 58' 11,300" S	Belum Sadap
51.	R53	119° 46' 33,500" E	4° 58' 10,900" S	Belum Sadap
52.	R54	119° 46' 34,100" E	4° 58' 10,400" S	Belum Sadap
53.	R55	119° 46' 33,200" E	4° 58' 9,800" S	Belum Sadap
54.	R56	119° 46' 32,800" E	4° 58' 9,200" S	Belum Sadap
55.	R57	119° 46' 32,600" E	4° 58' 8,600" S	Belum Sadap
56.	R58	119° 46' 31,000" E	4° 58' 8,000" S	Belum Sadap
57.	R59	119° 46' 31,000" E	4° 58' 7,400" S	Belum Sadap
58.	R60	119° 46' 30,000" E	4° 58' 7,000" S	Belum Sadap
59.	R61	119° 46' 30,500" E	4° 58' 6,700" S	Belum Sadap
60.	R62	119° 46' 30,300" E	4° 58' 6,100" S	Belum Sadap
61.	R63	119° 46' 34,800" E	4° 57' 58,500" S	Belum Sadap
62.	R64	119° 46' 34,800" E	4° 57' 59,300" S	Belum Sadap
63.	R65	119° 46' 34,900" E	4° 58' 0,100" S	Belum Sadap
64.	R66	119° 46' 36,200" E	4° 57' 59,800" S	Belum Sadap
65.	R67	119° 46' 31,700" E	4° 58' 10,100" S	Belum Sadap
66.	R68	119° 46' 30,800" E	4° 58' 10,100" S	Belum Sadap
67.	R69	119° 46' 30,400" E	4° 58' 10,600" S	Belum Sadap
68.	R70	119° 46' 30,400" E	4° 58' 11,300" S	Belum Sadap
69.	R71	119° 46' 30,800" E	4° 58' 11,500" S	Belum Sadap
70.	R72	119° 46' 32,200" E	4° 58' 11,500" S	Belum Sadap
71.	R73	119° 46' 30,900" E	4° 58' 12,200" S	Belum Sadap
72.	R74	119° 46' 31,300" E	4° 58' 12,800" S	Belum Sadap

73.	R75	119° 46' 32,400" E	4° 58' 12,200" S	Belum Sadap
74.	R76	119° 46' 32,100" E	4° 58' 12,700" S	Belum Sadap
75.	R77	119° 46' 31,900" E	4° 58' 13,100" S	Belum Sadap
76.	R78	119° 46' 29,600" E	4° 58' 11,000" S	Belum Sadap
77.	R3A	119° 46' 37,188" E	4° 58' 3,256" S	Belum Sadap
78.	R4A	119° 46' 36,578" E	4° 58' 2,146" S	Belum Sadap
79.	R64A	119° 46' 35,233" E	4° 57' 58,380" S	Belum Sadap
80.	R64B	119° 46' 35,308" E	4° 57' 59,217" S	Belum Sadap
81.	R64C	119° 46' 35,183" E	4° 57' 59,743" S	Sementara Sadap
82.	R64D	119° 46' 35,047" E	4° 57' 58,852" S	Sementara Sadap
83.	R64E	119° 46' 34,692" E	4° 57' 59,597" S	Belum Sadap
84.	R65A	119° 46' 34,709" E	4° 58' 0,634" S	Sementara Sadap
85.	R65B	119° 46' 34,705" E	4° 58' 0,403" S	Sementara Sadap
86.	R65C	119° 46' 35,572" E	4° 58' 0,008" S	Sementara Sadap
87.	R65D	119° 46' 34,470" E	4° 58' 0,003" S	Sementara Sadap
88.	R65E	119° 46' 34,112" E	4° 58' 0,255" S	Sementara Sadap
89.	R65F	119° 46' 35,315" E	4° 58' 0,427" S	Sementara Sadap
90.	R65G	119° 46' 34,913" E	4° 58' 1,004" S	Sementara Sadap
91.	R65H	119° 46' 34,199" E	4° 58' 0,787" S	Belum Sadap
92.	R65I	119° 46' 35,381" E	4° 58' 0,765" S	Belum Sadap
93.	R66A	119° 46' 36,238" E	4° 57' 59,035" S	Belum Sadap
94.	R66B	119° 46' 36,732" E	4° 57' 59,951" S	Belum Sadap
95.	R66C	119° 46' 36,418" E	4° 58' 0,235" S	Belum Sadap
96.	R66D	119° 46' 36,850" E	4° 58' 0,655" S	Belum Sadap
97.	R66E	119° 46' 36,214" E	4° 58' 0,638" S	Belum Sadap
98.	R66F	119° 46' 35,944" E	4° 58' 1,099" S	Belum Sadap
99.	R66G	119° 46' 37,255" E	4° 58' 1,540" S	Belum Sadap
100.	R66H	119° 46' 36,722" E	4° 58' 1,205" S	Belum Sadap
101.	R66I	119° 46' 37,194" E	4° 58' 1,987" S	Belum Sadap
102.	R66J	119° 46' 36,335" E	4° 58' 2,986" S	Belum Sadap
103.	R66K	119° 46' 37,168" E	4° 58' 1,483" S	Belum Sadap
104.	R66L	119° 46' 37,220" E	4° 58' 2,154" S	Belum Sadap
105.	R66M	119° 46' 35,965" E	4° 58' 0,408" S	Belum Sadap
106.	R66N	119° 46' 35,712" E	4° 58' 1,500" S	Belum Sadap
107.	R66O	119° 46' 36,012" E	4° 57' 59,430" S	Belum Sadap
108.	R66P	119° 46' 35,899" E	4° 57' 58,797" S	Belum Sadap
109.	R66Q	119° 46' 36,197" E	4° 58' 0,863" S	Belum Sadap
110.	R66R	119° 46' 36,574" E	4° 58' 0,766" S	Sementara Sadap
111.	R66S	119° 46' 37,002" E	4° 58' 2,103" S	Sementara Sadap
112.	R23	119° 46' 32,340" E	4° 58' 5,927" S	Belum Sadap
113.	R27A	119° 46' 33,208" E	4° 58' 8,760" S	Belum Sadap
114.	R27B	119° 46' 33,512" E	4° 58' 8,472" S	Belum Sadap
115.	R27C	119° 46' 33,888" E	4° 58' 8,707" S	Belum Sadap
116.	R27D	119° 46' 33,184" E	4° 58' 8,654" S	Belum Sadap
117.	R27E	119° 46' 34,113" E	4° 58' 8,881" S	Belum Sadap
118.	R27F	119° 46' 33,555" E	4° 58' 9,082" S	Belum Sadap
119.	R27G	119° 46' 33,913" E	4° 58' 9,101" S	Belum Sadap
120.	R27H	119° 46' 33,217" E	4° 58' 9,018" S	Belum Sadap
121.	R27I	119° 46' 33,649" E	4° 58' 8,612" S	Belum Sadap
122.	R27J	119° 46' 33,096" E	4° 58' 8,144" S	Belum Sadap
123.	R27K	119° 46' 33,562" E	4° 58' 8,139" S	Belum Sadap

124.	R27L	119° 46' 32,960" E	4° 58' 8,518" S	Belum Sadap
125.	R27M	119° 46' 33,412" E	4° 58' 8,326" S	Sementara Sadap
126.	R27N	119° 46' 33,457" E	4° 58' 8,830" S	Sementara Sadap
127.	R33	119° 46' 29,782" E	4° 58' 8,921" S	Sementara Sadap
128.	R38A	119° 46' 34,199" E	4° 58' 14,927" S	Sementara Sadap
129.	R38B	119° 46' 35,111" E	4° 58' 15,075" S	Belum Sadap
130.	R38C	119° 46' 34,705" E	4° 58' 14,984" S	Belum Sadap
131.	R38D	119° 46' 35,068" E	4° 58' 14,850" S	Sementara Sadap
132.	R38E	119° 46' 34,481" E	4° 58' 14,946" S	Belum Sadap
133.	R38F	119° 46' 35,256" E	4° 58' 14,366" S	Belum Sadap
134.	R38G	119° 46' 35,335" E	4° 58' 14,604" S	Belum Sadap
135.	R38H	119° 46' 34,838" E	4° 58' 14,343" S	Belum Sadap
136.	R38I	119° 46' 34,244" E	4° 58' 14,350" S	Belum Sadap
137.	R38J	119° 46' 34,548" E	4° 58' 14,101" S	Belum Sadap
138.	R38K	119° 46' 34,635" E	4° 58' 14,663" S	Belum Sadap
139.	R38L	119° 46' 35,162" E	4° 58' 14,518" S	Sementara Sadap
140.	R38M	119° 46' 34,305" E	4° 58' 14,630" S	Sementara Sadap
141.	R38N	119° 46' 33,774" E	4° 58' 14,899" S	Belum Sadap
142.	R38O	119° 46' 33,424" E	4° 58' 14,936" S	Belum Sadap
143.	R339A	119° 46' 35,552" E	4° 58' 13,701" S	Sementara Sadap
144.	R39B	119° 46' 35,347" E	4° 58' 13,951" S	Sementara Sadap
145.	R3C	119° 46' 35,244" E	4° 58' 13,614" S	Sementara Sadap
146.	R41A	119° 46' 33,714" E	4° 58' 13,933" S	Belum Sadap
147.	R41B	119° 46' 33,084" E	4° 58' 13,677" S	Belum Sadap
148.	R41C	119° 46' 32,791" E	4° 58' 14,533" S	Belum Sadap
149.	R41E	119° 46' 33,294" E	4° 58' 14,497" S	Belum Sadap
150.	R42A	119° 46' 32,108" E	4° 58' 14,566" S	Belum Sadap
151.	R42B	119° 46' 31,984" E	4° 58' 13,592" S	Belum Sadap
152.	R42C	119° 46' 32,377" E	4° 58' 14,062" S	Belum Sadap
153.	R42D	119° 46' 32,575" E	4° 58' 13,723" S	Belum Sadap
154.	R42E	119° 46' 32,274" E	4° 58' 13,792" S	Belum Sadap
155.	R42F	119° 46' 31,691" E	4° 58' 13,699" S	Belum Sadap
156.	R42G	119° 46' 31,410" E	4° 58' 13,867" S	Belum Sadap
157.	R43A	119° 46' 30,273" E	4° 58' 14,017" S	Belum Sadap
158.	R43B	119° 46' 30,903" E	4° 58' 14,370" S	Belum Sadap
159.	R43C	119° 46' 31,216" E	4° 58' 14,124" S	Belum Sadap
160.	R43D	119° 46' 31,316" E	4° 58' 14,423" S	Belum Sadap
161.	R43E	119° 46' 30,979" E	4° 58' 14,048" S	Belum Sadap
162.	R43F	119° 46' 30,795" E	4° 58' 13,668" S	Belum Sadap
163.	R43G	119° 46' 30,756" E	4° 58' 14,054" S	Sementara Sadap
164.	R43H	119° 46' 31,100" E	4° 58' 13,764" S	Sementara Sadap
165.	R45A	119° 46' 30,580" E	4° 58' 13,018" S	Belum Sadap
166.	R45B	119° 46' 30,492" E	4° 58' 12,714" S	Belum Sadap
167.	R45C	119° 46' 30,296" E	4° 58' 12,928" S	Belum Sadap
168.	R45D	119° 46' 30,307" E	4° 58' 12,465" S	Belum Sadap
169.	R45E	119° 46' 29,960" E	4° 58' 12,605" S	Belum Sadap
170.	R46A	119° 46' 29,135" E	4° 58' 12,971" S	Belum Sadap
171.	R46B	119° 46' 29,377" E	4° 58' 13,058" S	Belum Sadap
172.	R46C	119° 46' 29,323" E	4° 58' 13,070" S	Belum Sadap
173.	R46D	119° 46' 29,289" E	4° 58' 13,308" S	Belum Sadap
174.	R46E	119° 46' 29,621" E	4° 58' 13,089" S	Belum Sadap

175.	R46F	119° 46' 29,185" E	4° 58' 13,165" S	Belum Sadap
176.	R46G	119° 46' 29,398" E	4° 58' 12,709" S	Belum Sadap
177.	R46H	119° 46' 29,031" E	4° 58' 12,765" S	Belum Sadap
178.	R46I	119° 46' 29,577" E	4° 58' 13,334" S	Belum Sadap
179.	R46J	119° 46' 29,571" E	4° 58' 12,858" S	Belum Sadap
180.	R46K	119° 46' 29,328" E	4° 58' 12,536" S	Belum Sadap
181.	R48A	119° 46' 34,233" E	4° 58' 13,224" S	Belum Sadap
182.	R48B	119° 46' 34,576" E	4° 58' 13,557" S	Belum Sadap
183.	R48C	119° 46' 35,016" E	4° 58' 13,258" S	Belum Sadap
184.	R49A	119° 46' 35,456" E	4° 58' 13,111" S	Belum Sadap
185.	R49B	119° 46' 35,371" E	4° 58' 12,703" S	Belum Sadap
186.	R49C	119° 46' 34,815" E	4° 58' 12,527" S	Belum Sadap
187.	R49D	119° 46' 34,255" E	4° 58' 12,520" S	Belum Sadap
188.	R49E	119° 46' 34,715" E	4° 58' 12,815" S	Belum Sadap
189.	R49F	119° 46' 34,702" E	4° 58' 12,747" S	Sementara Sadap
190.	R50A	119° 46' 34,478" E	4° 58' 12,115" S	Sementara Sadap
191.	R50B	119° 46' 35,305" E	4° 58' 12,027" S	Belum Sadap
192.	R50C	119° 46' 34,924" E	4° 58' 11,804" S	Belum Sadap
193.	R51A	119° 46' 34,330" E	4° 58' 11,698" S	Belum Sadap
194.	R51B	119° 46' 34,387" E	4° 58' 11,890" S	Belum Sadap
195.	R51C	119° 46' 34,945" E	4° 58' 11,479" S	Belum Sadap
196.	R51D	119° 46' 33,891" E	4° 58' 12,449" S	Belum Sadap
197.	R51E	119° 46' 33,996" E	4° 58' 12,151" S	Belum Sadap
198.	R51F	119° 46' 34,698" E	4° 58' 11,704" S	Sementara Sadap
199.	R51G	119° 46' 34,137" E	4° 58' 11,600" S	Sementara Sadap
200.	R52A	119° 46' 34,569" E	4° 58' 10,884" S	Belum Sadap
201.	R52B	119° 46' 33,682" E	4° 58' 11,409" S	Belum Sadap
202.	R52C	119° 46' 33,933" E	4° 58' 11,064" S	Belum Sadap
203.	R52D	119° 46' 33,837" E	4° 58' 11,147" S	Belum Sadap
204.	R52E	119° 46' 34,501" E	4° 58' 11,241" S	Belum Sadap
205.	R52F	119° 46' 34,168" E	4° 58' 10,830" S	Sementara Sadap
206.	R52G	119° 46' 33,699" E	4° 58' 10,915" S	Sementara Sadap
207.	R53A	119° 46' 33,242" E	4° 58' 11,131" S	Sementara Sadap
208.	R53B	119° 46' 33,612" E	4° 58' 10,673" S	Belum Sadap
209.	R54A	119° 46' 34,712" E	4° 58' 10,242" S	Belum Sadap
210.	R54B	119° 46' 34,598" E	4° 58' 10,518" S	Belum Sadap
211.	R54C	119° 46' 33,643" E	4° 58' 10,332" S	Belum Sadap
212.	R54D	119° 46' 34,003" E	4° 58' 10,647" S	Sementara Sadap
213.	R54E	119° 46' 34,596" E	4° 58' 9,944" S	Sementara Sadap
214.	R56A	119° 46' 33,356" E	4° 58' 9,305" S	Sementara Sadap
215.	R56B	119° 46' 32,953" E	4° 58' 9,651" S	Sementara Sadap
216.	R56C	119° 46' 32,970" E	4° 58' 9,291" S	Sementara Sadap
217.	R56D	119° 46' 32,864" E	4° 58' 10,097" S	Belum Sadap
218.	R56E	119° 46' 32,586" E	4° 58' 9,538" S	Belum Sadap
219.	R56F	119° 46' 32,456" E	4° 58' 9,263" S	Belum Sadap
220.	R56G	119° 46' 33,173" E	4° 58' 9,456" S	Belum Sadap
221.	R57A	119° 46' 32,782" E	4° 58' 8,909" S	Belum Sadap
222.	R57B	119° 46' 32,455" E	4° 58' 8,835" S	Belum Sadap
223.	R57C	119° 46' 32,613" E	4° 58' 8,750" S	Belum Sadap
224.	R57D	119° 46' 32,157" E	4° 58' 8,634" S	Belum Sadap
225.	R57E	119° 46' 32,225" E	4° 58' 8,412" S	Belum Sadap

226.	R57F	119° 46' 32,613" E	4° 58' 8,996" S	Belum Sadap
227.	R57G	119° 46' 32,433" E	4° 58' 8,315" S	Belum Sadap
228.	R57H	119° 46' 32,211" E	4° 58' 9,003" S	Belum Sadap
229.	R57I	119° 46' 31,950" E	4° 58' 8,588" S	Belum Sadap
230.	R57J	119° 46' 31,770" E	4° 58' 8,012" S	Belum Sadap
231.	R57K	119° 46' 32,193" E	4° 58' 8,101" S	Belum Sadap
232.	R57L	119° 46' 31,887" E	4° 58' 8,323" S	Belum Sadap
233.	R57M	119° 46' 32,010" E	4° 58' 7,346" S	Belum Sadap
234.	R57N	119° 46' 32,725" E	4° 58' 8,210" S	Belum Sadap
235.	R47O	119° 46' 32,619" E	4° 58' 8,416" S	Sementara Sadap
236.	R57P	119° 46' 32,535" E	4° 58' 7,979" S	Belum Sadap
237.	R57Q	119° 46' 32,395" E	4° 58' 7,837" S	Belum Sadap
238.	R57R	119° 46' 32,814" E	4° 58' 8,641" S	Belum Sadap
239.	R57S	119° 46' 32,555" E	4° 58' 8,123" S	Belum Sadap
240.	R57T	119° 46' 32,303" E	4° 58' 8,703" S	Sementara Sadap
241.	R58A	119° 46' 31,514" E	4° 58' 7,958" S	Sementara Sadap
242.	R58B	119° 46' 31,471" E	4° 58' 8,280" S	Belum Sadap
243.	R58C	119° 46' 30,550" E	4° 58' 7,880" S	Belum Sadap
244.	R58D	119° 46' 30,661" E	4° 58' 8,204" S	Belum Sadap
245.	R58E	119° 46' 30,914" E	4° 58' 7,779" S	Belum Sadap
246.	R58F	119° 46' 31,289" E	4° 58' 7,824" S	Belum Sadap
247.	R58G	119° 46' 31,136" E	4° 58' 8,463" S	Belum Sadap
248.	R59A	119° 46' 31,413" E	4° 58' 7,409" S	Belum Sadap
249.	R59B	119° 46' 30,910" E	4° 58' 7,126" S	Belum Sadap
250.	R59C	119° 46' 30,787" E	4° 58' 7,535" S	Bercabang dan Tidak Disadap
251.	R60A	119° 46' 30,234" E	4° 58' 7,611" S	Belum Sadap
252.	R60B	119° 46' 29,831" E	4° 58' 7,120" S	Belum Sadap
253.	R60C	119° 46' 29,684" E	4° 58' 7,293" S	Belum Sadap
254.	R60D	119° 46' 29,637" E	4° 58' 6,840" S	Belum Sadap
255.	R60E	119° 46' 29,516" E	4° 58' 6,685" S	Belum Sadap
256.	R60F	119° 46' 29,446" E	4° 58' 6,479" S	Belum Sadap
257.	R60G	119° 46' 30,308" E	4° 58' 7,051" S	Belum Sadap
258.	R60H	119° 46' 30,086" E	4° 58' 6,713" S	Belum Sadap
259.	R60I	119° 46' 29,983" E	4° 58' 6,442" S	Belum Sadap
260.	R61A	119° 46' 30,703" E	4° 58' 6,851" S	Belum Sadap
261.	R61B	119° 46' 31,055" E	4° 58' 6,723" S	Belum Sadap
262.	R61C	119° 46' 31,097" E	4° 58' 6,310" S	Belum Sadap
263.	R61D	119° 46' 30,863" E	4° 58' 6,515" S	Sementara Sadap
264.	R62A	119° 46' 29,887" E	4° 58' 5,965" S	Belum Sadap
265.	R62B	119° 46' 29,391" E	4° 58' 6,010" S	Belum Sadap
266.	R62C	119° 46' 29,910" E	4° 58' 5,425" S	Belum Sadap
267.	R62D	119° 46' 29,431" E	4° 58' 5,217" S	Belum Sadap
268.	R67A	119° 46' 31,899" E	4° 58' 9,577" S	Sementara Sadap
269.	R67B	119° 46' 32,133" E	4° 58' 10,212" S	Sementara Sadap
270.	R67C	119° 46' 31,491" E	4° 58' 9,794" S	Sementara Sadap
271.	R68A	119° 46' 30,486" E	4° 58' 9,801" S	Sementara Sadap
272.	R68B	119° 46' 30,355" E	4° 58' 10,056" S	Belum Sadap
273.	R68C	119° 46' 31,032" E	4° 58' 10,211" S	Belum Sadap
274.	R69A	119° 46' 30,032" E	4° 58' 10,287" S	Belum Sadap
275.	R69B	119° 46' 30,471" E	4° 58' 10,289" S	Belum Sadap

276.	R69C	119° 46' 30,917" E	4° 58' 10,540" S	Belum Sadap
277.	R69D	119° 46' 30,955" E	4° 58' 10,923" S	Belum Sadap
278.	R69E	119° 46' 29,917" E	4° 58' 10,488" S	Belum Sadap
279.	R70A	119° 46' 29,952" E	4° 58' 11,083" S	Belum Sadap
280.	R70B	119° 46' 29,946" E	4° 58' 11,454" S	Belum Sadap
281.	R70C	119° 46' 30,007" E	4° 58' 11,721" S	Belum Sadap
282.	R71A	119° 46' 30,927" E	4° 58' 11,202" S	Belum Sadap
283.	R71B	119° 46' 31,090" E	4° 58' 11,486" S	Belum Sadap
284.	R71C	119° 46' 30,941" E	4° 58' 11,639" S	Belum Sadap
285.	R72A	119° 46' 32,587" E	4° 58' 11,172" S	Belum Sadap
286.	R72B	119° 46' 32,078" E	4° 58' 10,988" S	Belum Sadap
287.	R72C	119° 46' 31,938" E	4° 58' 11,219" S	Belum Sadap
288.	R72D	119° 46' 31,804" E	4° 58' 11,484" S	Belum Sadap
289.	R72E	119° 46' 32,588" E	4° 58' 11,380" S	Belum Sadap
290.	R72F	119° 46' 32,897" E	4° 58' 11,414" S	Sementara Sadap
291.	R72G	119° 46' 32,144" E	4° 58' 11,775" S	Sementara Sadap
292.	R73A	119° 46' 30,362" E	4° 58' 11,967" S	Sementara Sadap
293.	R73B	119° 46' 30,627" E	4° 58' 12,084" S	Belum Sadap
294.	R73C	119° 46' 30,883" E	4° 58' 11,847" S	Belum Sadap
295.	R73D	119° 46' 31,123" E	4° 58' 11,897" S	Belum Sadap
296.	R73E	119° 46' 31,116" E	4° 58' 12,085" S	Belum Sadap
297.	R73F	119° 46' 30,582" E	4° 58' 11,809" S	Belum Sadap
298.	R73G	119° 46' 30,419" E	4° 58' 12,159" S	Belum Sadap
299.	R74A	119° 46' 31,444" E	4° 58' 12,472" S	Belum Sadap
300.	R74B	119° 46' 31,551" E	4° 58' 12,685" S	Belum Sadap
301.	R74C	119° 46' 31,325" E	4° 58' 12,522" S	Belum Sadap
302.	R74D	119° 46' 31,163" E	4° 58' 12,933" S	Belum Sadap
303.	R74E	119° 46' 31,173" E	4° 58' 13,158" S	Belum Sadap
304.	R74F	119° 46' 31,032" E	4° 58' 12,734" S	Sementara Sadap
305.	R74G	119° 46' 31,551" E	4° 58' 12,827" S	Sementara Sadap
306.	R75A	119° 46' 32,873" E	4° 58' 11,802" S	Sementara Sadap
307.	R75B	119° 46' 32,721" E	4° 58' 12,008" S	Belum Sadap
308.	R75C	119° 46' 33,028" E	4° 58' 11,953" S	Belum Sadap
309.	R75D	119° 46' 32,785" E	4° 58' 12,322" S	Belum Sadap
310.	R75E	119° 46' 32,485" E	4° 58' 11,927" S	Belum Sadap
311.	R75F	119° 46' 33,149" E	4° 58' 12,167" S	Belum Sadap
312.	R75G	119° 46' 32,302" E	4° 58' 11,918" S	Belum Sadap
313.	R75H	119° 46' 31,940" E	4° 58' 11,922" S	Belum Sadap
314.	R75I	119° 46' 32,094" E	4° 58' 12,227" S	Belum Sadap
315.	R75J	119° 46' 32,996" E	4° 58' 12,384" S	Belum Sadap
316.	R76A	119° 46' 32,060" E	4° 58' 12,528" S	Belum Sadap
317.	R76B	119° 46' 32,400" E	4° 58' 12,572" S	Belum Sadap
318.	R76C	119° 46' 32,448" E	4° 58' 13,139" S	Belum Sadap
319.	R76D	119° 46' 32,323" E	4° 58' 12,917" S	Sementara Sadap
320.	R76E	119° 46' 32,376" E	4° 58' 12,741" S	Sementara Sadap
321.	R77A	119° 46' 31,886" E	4° 58' 12,866" S	Sementara Sadap
322.	R77B	119° 46' 32,117" E	4° 58' 13,131" S	Belum Sadap
323.	R77C	119° 46' 31,796" E	4° 58' 13,315" S	Belum Sadap
324.	R77D	119° 46' 31,613" E	4° 58' 13,200" S	Belum Sadap
325.	R78A	119° 46' 29,471" E	4° 58' 10,577" S	Belum Sadap
326.	R78B	119° 46' 29,531" E	4° 58' 11,163" S	Sementara Sadap

Belum sadap	251
Sementara Sadap	73
Bercabang	2
TOTAL	326

Petak D

NO	NAMA	X	Y	Keterangan
1.	W1	119° 46' 26,000" E	4° 57' 56,300" S	Belum Sadap
2.	W2	119° 46' 25,300" E	4° 57' 56,000" S	Sementara Sadap
3.	W3	119° 46' 27,500" E	4° 57' 57,800" S	Belum Sadap
4.	W4	119° 46' 28,100" E	4° 57' 57,400" S	Belum Sadap
5.	W5	119° 46' 28,500" E	4° 57' 57,200" S	Belum Sadap
6.	W6	119° 46' 30,100" E	4° 57' 59,300" S	Belum Sadap
7.	W7	119° 46' 30,200" E	4° 57' 59,100" S	Belum Sadap
8.	W8	119° 46' 31,200" E	4° 58' 4,100" S	Belum Sadap
9.	W9	119° 46' 30,800" E	4° 58' 4,100" S	Belum Sadap
10.	W10	119° 46' 30,500" E	4° 58' 4,000" S	Belum Sadap
11.	W11	119° 46' 29,500" E	4° 58' 3,400" S	Belum Sadap
12.	W12	119° 46' 29,200" E	4° 58' 3,000" S	Belum Sadap
13.	W13	119° 46' 30,100" E	4° 58' 2,600" S	Belum Sadap
14.	W14	119° 46' 30,700" E	4° 58' 2,200" S	Belum Sadap
15.	W15	119° 46' 30,900" E	4° 58' 2,700" S	Belum Sadap
16.	W16	119° 46' 31,300" E	4° 58' 1,300" S	Belum Sadap
17.	W17	119° 46' 30,200" E	4° 57' 58,200" S	Belum Sadap
18.	W18A	119° 46' 30,800" E	4° 57' 58,300" S	Belum Sadap
19.	W19	119° 46' 31,700" E	4° 57' 57,200" S	Belum Sadap
20.	W20	119° 46' 31,800" E	4° 57' 56,500" S	Belum Sadap
21.	W21	119° 46' 30,800" E	4° 57' 56,200" S	Belum Sadap
22.	W22	119° 46' 31,000" E	4° 57' 55,700" S	Sementara Sadap
23.	W23	119° 46' 30,300" E	4° 57' 54,900" S	Belum Sadap
24.	W24	119° 46' 30,544" E	4° 57' 54,686" S	Belum Sadap
25.	W25	119° 46' 31,217" E	4° 57' 54,770" S	Belum Sadap
26.	W26	119° 46' 31,000" E	4° 57' 55,100" S	Belum Sadap
27.	W27	119° 46' 31,800" E	4° 57' 55,700" S	Sementara Sadap
28.	W28	119° 46' 31,500" E	4° 57' 55,200" S	Belum Sadap
29.	W29	119° 46' 31,800" E	4° 57' 55,400" S	Belum Sadap
30.	W30	119° 46' 32,400" E	4° 57' 55,900" S	Belum Sadap
31.	W31	119° 46' 32,400" E	4° 57' 56,300" S	Belum Sadap
32.	W32	119° 46' 32,300" E	4° 57' 56,800" S	Sementara Sadap
33.	W33	119° 46' 32,900" E	4° 57' 57,900" S	Belum Sadap
34.	W34	119° 46' 33,700" E	4° 57' 57,400" S	Belum Sadap
35.	W35	119° 46' 33,900" E	4° 57' 57,700" S	Belum Sadap
36.	W36	119° 46' 34,440" E	4° 57' 57,216" S	Belum Sadap
37.	W37	119° 46' 33,629" E	4° 57' 59,652" S	Sementara Sadap
38.	W38	119° 46' 32,900" E	4° 57' 59,800" S	Belum Sadap
39.	W39	119° 46' 33,700" E	4° 58' 0,300" S	Belum Sadap
40.	W40	119° 46' 32,700" E	4° 58' 0,300" S	Belum Sadap
41.	W41	119° 46' 32,900" E	4° 58' 1,500" S	Belum Sadap

42.	W42	119° 46' 32,500" E	4° 58' 1,700" S	Belum Sadap
43.	W43	119° 46' 31,900" E	4° 58' 1,300" S	Belum Sadap
44.	W2A	119° 46' 25,770" E	4° 57' 55,934" S	Belum Sadap
45.	W2B	119° 46' 25,391" E	4° 57' 56,249" S	Belum Sadap
46.	W3A	119° 46' 27,733" E	4° 57' 58,849" S	Belum Sadap
47.	W3B	119° 46' 27,647" E	4° 57' 58,177" S	Belum Sadap
48.	W4A	119° 46' 28,341" E	4° 57' 57,736" S	Sementara Sadap
49.	W4B	119° 46' 27,984" E	4° 57' 57,783" S	Belum Sadap
50.	W4C	119° 46' 28,432" E	4° 57' 58,219" S	Belum Sadap
51.	W5A	119° 46' 28,784" E	4° 57' 57,067" S	Sementara Sadap
52.	W5B	119° 46' 28,359" E	4° 57' 56,973" S	Belum Sadap
53.	W5C	119° 46' 29,075" E	4° 57' 57,523" S	Belum Sadap
54.	W5D	119° 46' 29,235" E	4° 57' 58,005" S	Belum Sadap
55.	W7A	119° 46' 30,084" E	4° 57' 58,741" S	Belum Sadap
56.	W7B	119° 46' 30,482" E	4° 57' 59,036" S	Belum Sadap
57.	W6A	119° 46' 29,547" E	4° 57' 59,263" S	Belum Sadap
58.	W6B	119° 46' 29,132" E	4° 57' 59,782" S	Belum Sadap
59.	W6C	119° 46' 29,418" E	4° 58' 0,023" S	Belum Sadap
60.	W6D	119° 46' 30,316" E	4° 57' 59,646" S	Belum Sadap
61.	W6E	119° 46' 30,225" E	4° 57' 59,982" S	Belum Sadap
62.	W6F	119° 46' 29,713" E	4° 58' 0,367" S	Belum Sadap
63.	W6G	119° 46' 30,324" E	4° 58' 0,083" S	Belum Sadap
64.	W6H	119° 46' 30,413" E	4° 58' 0,381" S	Belum Sadap
65.	W6I	119° 46' 29,587" E	4° 57' 58,885" S	Belum Sadap
66.	W8A	119° 46' 31,411" E	4° 58' 4,063" S	Belum Sadap
67.	W8B	119° 46' 31,299" E	4° 58' 3,891" S	Belum Sadap
68.	W8C	119° 46' 31,526" E	4° 58' 3,716" S	Belum Sadap
69.	W8D	119° 46' 31,043" E	4° 58' 3,659" S	Belum Sadap
70.	W8E	119° 46' 31,235" E	4° 58' 3,692" S	Belum Sadap
71.	W8F	119° 46' 31,069" E	4° 58' 3,871" S	Belum Sadap
72.	W8G	119° 46' 31,300" E	4° 58' 3,499" S	Belum Sadap
73.	W9A	119° 46' 30,656" E	4° 58' 4,234" S	Belum Sadap
74.	W9B	119° 46' 30,780" E	4° 58' 3,908" S	Belum Sadap
75.	W9C	119° 46' 30,935" E	4° 58' 4,084" S	Sementara Sadap
76.	W10A	119° 46' 30,173" E	4° 58' 4,268" S	Belum Sadap
77.	W10B	119° 46' 30,200" E	4° 58' 3,786" S	Belum Sadap
78.	W10C	119° 46' 29,769" E	4° 58' 4,037" S	Belum Sadap
79.	W10D	119° 46' 29,387" E	4° 58' 3,987" S	Belum Sadap
80.	W11A	119° 46' 29,111" E	4° 58' 3,766" S	Belum Sadap
81.	W11B	119° 46' 29,964" E	4° 58' 3,412" S	Belum Sadap
82.	W11C	119° 46' 29,593" E	4° 58' 3,609" S	Sementara Sadap
83.	W11D	119° 46' 29,535" E	4° 58' 3,206" S	Sementara Sadap
84.	W12A	119° 46' 29,167" E	4° 58' 3,187" S	Sementara Sadap
85.	W12B	119° 46' 28,955" E	4° 58' 2,569" S	Sementara Sadap
86.	W12C	119° 46' 29,314" E	4° 58' 2,737" S	Belum Sadap
87.	W12D	119° 46' 29,062" E	4° 58' 2,780" S	Belum Sadap
88.	W13A	119° 46' 29,755" E	4° 58' 2,385" S	Belum Sadap
89.	W13B	119° 46' 30,301" E	4° 58' 2,816" S	Belum Sadap
90.	W13C	119° 46' 30,218" E	4° 58' 2,358" S	Sementara Sadap
91.	W13D	119° 46' 30,021" E	4° 58' 2,108" S	Belum Sadap
92.	W14A	119° 46' 30,077" E	4° 58' 1,467" S	Belum Sadap

93.	W14B	119° 46' 30,382" E	4° 58' 1,635" S	Sementara Sadap
94.	W14C	119° 46' 30,489" E	4° 58' 1,943" S	Sementara Sadap
95.	W14D	119° 46' 30,827" E	4° 58' 1,878" S	Sementara Sadap
96.	W15A	119° 46' 31,149" E	4° 58' 2,438" S	Sementara Sadap
97.	W15B	119° 46' 30,878" E	4° 58' 2,464" S	Belum Sadap
98.	W15C	119° 46' 31,318" E	4° 58' 2,779" S	Belum Sadap
99.	W16A	119° 46' 31,236" E	4° 58' 1,031" S	Belum Sadap
100.	W17A	119° 46' 29,972" E	4° 57' 58,372" S	Belum Sadap
101.	W17B	119° 46' 30,329" E	4° 57' 57,966" S	Belum Sadap
102.	W18A	119° 46' 31,502" E	4° 57' 58,563" S	Belum Sadap
103.	W18	119° 46' 30,868" E	4° 57' 58,556" S	Belum Sadap
104.	W18C	119° 46' 30,602" E	4° 57' 58,619" S	Sementara Sadap
105.	W18D	119° 46' 31,117" E	4° 57' 58,305" S	Sementara Sadap
106.	W19A	119° 46' 31,726" E	4° 57' 57,750" S	Belum Sadap
107.	W19B	119° 46' 31,996" E	4° 57' 56,987" S	Sementara Sadap
108.	W19C	119° 46' 32,286" E	4° 57' 57,284" S	Sementara Sadap
109.	W19D	119° 46' 31,251" E	4° 57' 57,094" S	Sementara Sadap
110.	W20A	119° 46' 31,527" E	4° 57' 56,731" S	Sementara Sadap
111.	W20B	119° 46' 31,982" E	4° 57' 56,321" S	Belum Sadap
112.	W20C	119° 46' 31,638" E	4° 57' 56,234" S	Belum Sadap
113.	W21A	119° 46' 31,038" E	4° 57' 56,173" S	Sementara Sadap
114.	W21B	119° 46' 31,174" E	4° 57' 56,555" S	Sementara Sadap
115.	W25A	119° 46' 31,450" E	4° 57' 54,847" S	Belum Sadap
116.	W25B	119° 46' 31,140" E	4° 57' 54,921" S	Belum Sadap
117.	W26A	119° 46' 30,785" E	4° 57' 54,923" S	Belum Sadap
118.	W26B	119° 46' 31,194" E	4° 57' 55,179" S	Belum Sadap
119.	W27A	119° 46' 31,755" E	4° 57' 55,874" S	Sementara Sadap
120.	W28A	119° 46' 31,772" E	4° 57' 55,081" S	Belum Sadap
121.	W29A	119° 46' 32,117" E	4° 57' 55,251" S	Belum Sadap
122.	W29B	119° 46' 32,308" E	4° 57' 55,456" S	Belum Sadap
123.	W29C	119° 46' 32,109" E	4° 57' 55,544" S	Sementara Sadap
124.	W30A	119° 46' 32,666" E	4° 57' 55,678" S	Belum Sadap
125.	W30B	119° 46' 32,714" E	4° 57' 55,962" S	Belum Sadap
126.	W30C	119° 46' 33,001" E	4° 57' 56,122" S	Belum Sadap
127.	W31A	119° 46' 32,393" E	4° 57' 56,540" S	Belum Sadap
128.	W13B	119° 46' 32,759" E	4° 57' 56,432" S	Belum Sadap
129.	W31C	119° 46' 32,746" E	4° 57' 56,618" S	Belum Sadap
130.	W31D	119° 46' 32,695" E	4° 57' 56,211" S	Belum Sadap
131.	W31E	119° 46' 32,975" E	4° 57' 56,608" S	Sementara Sadap
132.	W33A	119° 46' 32,867" E	4° 57' 57,525" S	Sementara Sadap
133.	W33B	119° 46' 33,228" E	4° 57' 57,803" S	Sementara Sadap
134.	W33C	119° 46' 32,915" E	4° 57' 58,120" S	Belum Sadap
135.	W34A	119° 46' 33,936" E	4° 57' 57,137" S	Sementara Sadap
136.	W34B	119° 46' 33,458" E	4° 57' 57,122" S	Sementara Sadap
137.	W34C	119° 46' 33,911" E	4° 57' 57,377" S	Sementara Sadap
138.	W35A	119° 46' 33,980" E	4° 57' 58,001" S	Sementara Sadap
139.	W35B	119° 46' 33,562" E	4° 57' 58,428" S	Sementara Sadap
140.	W36A	119° 46' 34,151" E	4° 57' 57,668" S	Sementara Sadap
141.	W38A	119° 46' 32,807" E	4° 57' 59,523" S	Sementara Sadap
142.	W38B	119° 46' 33,260" E	4° 57' 59,895" S	Sementara Sadap
143.	W38C	119° 46' 32,213" E	4° 57' 59,658" S	Belum Sadap

144.	W39A	119° 46' 33,709" E	4° 58' 0,707" S	Belum Sadap
145.	W39B	119° 46' 33,145" E	4° 58' 0,316" S	Belum Sadap
146.	W39C	119° 46' 33,479" E	4° 58' 0,843" S	Sementara Sadap
147.	W39D	119° 46' 33,100" E	4° 58' 0,756" S	Sementara Sadap
148.	W40A	119° 46' 32,396" E	4° 58' 0,749" S	Belum Sadap
149.	W41A	119° 46' 32,496" E	4° 58' 1,140" S	Sementara Sadap
150.	W42A	119° 46' 32,175" E	4° 58' 1,524" S	Sementara Sadap
151.	W43A	119° 46' 31,826" E	4° 58' 0,864" S	Belum Sadap

Belum sadap	109
Sementara sadap	42
TOTAL	151

Petak E

NO	Nama	X	Y	Keterangan
1.	S1	119° 46' 28,400" E	4° 58' 11,800" S	Sementara Sadap
2.	S2	119° 46' 28,500" E	4° 58' 8,900" S	Sementara Sadap
3.	S3	119° 46' 28,700" E	4° 58' 7,600" S	Sementara Sadap
4.	S5	119° 46' 25,600" E	4° 58' 5,200" S	Sementara Sadap
5.	S6	119° 46' 23,100" E	4° 58' 9,000" S	Sementara Sadap
6.	S7	119° 46' 23,200" E	4° 58' 9,200" S	Sementara Sadap
7.	S8	119° 46' 20,000" E	4° 58' 10,600" S	Sementara Sadap
8.	S9	119° 46' 20,000" E	4° 58' 10,700" S	Sementara Sadap
9.	S10	119° 46' 28,700" E	4° 58' 11,600" S	Belum Sadap
10.	S11	119° 46' 29,000" E	4° 58' 11,200" S	Belum Sadap
11.	S12	119° 46' 28,500" E	4° 58' 10,700" S	Belum Sadap
12.	S13	119° 46' 28,300" E	4° 58' 9,900" S	Belum Sadap
13.	S14	119° 46' 27,700" E	4° 58' 9,700" S	Belum Sadap
14.	S15	119° 46' 28,500" E	4° 58' 9,000" S	Belum Sadap
15.	S16	119° 46' 28,500" E	4° 58' 8,500" S	Belum Sadap
16.	S17	119° 46' 28,600" E	4° 58' 8,100" S	Belum Sadap
17.	S18	119° 46' 28,400" E	4° 58' 7,100" S	Belum Sadap
18.	S19	119° 46' 27,800" E	4° 58' 7,300" S	Belum Sadap
19.	S20	119° 46' 19,100" E	4° 58' 0,500" S	Belum Sadap
20.	S22	119° 46' 19,200" E	4° 58' 1,900" S	Belum Sadap
21.	S21	119° 46' 19,500" E	4° 58' 2,000" S	Belum Sadap
22.	S23	119° 46' 20,500" E	4° 58' 1,200" S	Belum Sadap
23.	S24	119° 46' 20,500" E	4° 58' 2,000" S	Belum Sadap
24.	S25	119° 46' 21,100" E	4° 58' 2,100" S	Belum Sadap
25.	S26	119° 46' 21,600" E	4° 58' 2,800" S	Belum Sadap
26.	S27	119° 46' 21,800" E	4° 58' 2,900" S	Belum Sadap
27.	S28	119° 46' 21,900" E	4° 58' 3,700" S	Belum Sadap
28.	S29	119° 46' 22,400" E	4° 58' 3,100" S	Belum Sadap
29.	S30	119° 46' 23,600" E	4° 58' 4,200" S	Belum Sadap
30.	S31	119° 46' 22,700" E	4° 58' 5,100" S	Belum Sadap
31.	S32	119° 46' 24,100" E	4° 58' 3,900" S	Belum Sadap
32.	S33	119° 46' 24,300" E	4° 58' 4,300" S	Belum Sadap
33.	S34	119° 46' 24,200" E	4° 58' 5,100" S	Belum Sadap
34.	S35	119° 46' 24,800" E	4° 58' 4,700" S	Belum Sadap

35.	S36	119° 46' 25,100" E	4° 58' 4,800" S	Belum Sadap
36.	S37	119° 46' 26,200" E	4° 58' 5,000" S	Belum Sadap
37.	S38	119° 46' 26,055" E	4° 58' 7,329" S	Sementara Sadap
38.	S39	119° 46' 26,000" E	4° 58' 7,800" S	Sementara Sadap
39.	S40	119° 46' 26,800" E	4° 58' 7,700" S	Belum Sadap
40.	S41	119° 46' 26,600" E	4° 58' 7,400" S	Sementara Sadap
41.	S42	119° 46' 26,400" E	4° 58' 6,500" S	Belum Sadap
42.	S43	119° 46' 27,600" E	4° 58' 8,600" S	Belum Sadap
43.	S44	119° 46' 27,100" E	4° 58' 9,200" S	Sementara Sadap
44.	S45	119° 46' 26,700" E	4° 58' 9,200" S	Belum Sadap
45.	S46	119° 46' 25,300" E	4° 58' 9,300" S	Belum Sadap
46.	S47	119° 46' 27,700" E	4° 58' 10,500" S	Sementara Sadap
47.	S8A	119° 46' 21,075" E	4° 58' 9,410" S	Sementara Sadap
48.	S8B	119° 46' 20,454" E	4° 58' 8,632" S	Sementara Sadap
49.	S8C	119° 46' 21,375" E	4° 58' 9,382" S	Belum Sadap
50.	S8D	119° 46' 20,919" E	4° 58' 8,931" S	Belum Sadap
51.	S8E	119° 46' 21,573" E	4° 58' 8,710" S	Belum Sadap
52.	S8F	119° 46' 21,107" E	4° 58' 8,477" S	Belum Sadap
53.	S8G	119° 46' 19,406" E	4° 58' 9,742" S	Belum Sadap
54.	S8H	119° 46' 20,141" E	4° 58' 9,494" S	Belum Sadap
55.	S8I	119° 46' 19,817" E	4° 58' 8,389" S	Belum Sadap
56.	S7A	119° 46' 23,389" E	4° 58' 8,318" S	Belum Sadap
57.	S7B	119° 46' 22,332" E	4° 58' 8,806" S	Belum Sadap
58.	S9A	119° 46' 19,312" E	4° 58' 10,289" S	Belum Sadap
59.	S9B	119° 46' 19,504" E	4° 58' 10,723" S	Belum Sadap
60.	S23A	119° 46' 20,590" E	4° 58' 1,395" S	Belum Sadap
61.	S24A	119° 46' 20,881" E	4° 58' 1,682" S	Belum Sadap
62.	S24B	119° 46' 20,899" E	4° 58' 1,889" S	Belum Sadap
63.	S24C	119° 46' 20,838" E	4° 58' 2,209" S	Belum Sadap
64.	S26A	119° 46' 21,276" E	4° 58' 2,554" S	Belum Sadap
65.	S26B	119° 46' 21,333" E	4° 58' 2,767" S	Belum Sadap
66.	S26C	119° 46' 21,511" E	4° 58' 2,464" S	Belum Sadap
67.	S26D	119° 46' 21,156" E	4° 58' 2,680" S	Belum Sadap
68.	S27A	119° 46' 21,873" E	4° 58' 2,688" S	Belum Sadap
69.	S27	119° 46' 22,049" E	4° 58' 2,911" S	Belum Sadap
70.	S27C	119° 46' 21,599" E	4° 58' 3,148" S	Belum Sadap
71.	S28A	119° 46' 21,657" E	4° 58' 4,253" S	Belum Sadap
72.	S28B	119° 46' 22,086" E	4° 58' 4,362" S	Sementara Sadap
73.	S40A	119° 46' 27,015" E	4° 58' 7,453" S	Belum Sadap
74.	S6A	119° 46' 21,809" E	4° 58' 8,706" S	Sementara Sadap
75.	S6B	119° 46' 22,278" E	4° 58' 7,695" S	Sementara Sadap
76.	S6C	119° 46' 21,288" E	4° 58' 7,200" S	Sementara Sadap
77.	S6D	119° 46' 22,664" E	4° 58' 8,520" S	Belum Sadap
78.	S6E	119° 46' 21,625" E	4° 58' 8,447" S	Belum Sadap
79.	S6F	119° 46' 22,112" E	4° 58' 7,302" S	Belum Sadap
80.	S6G	119° 46' 21,171" E	4° 58' 7,474" S	Belum Sadap
81.	S6H	119° 46' 22,437" E	4° 58' 8,088" S	Belum Sadap
82.	S10A	119° 46' 28,678" E	4° 58' 11,837" S	Belum Sadap
83.	S10B	119° 46' 28,927" E	4° 58' 11,651" S	Belum Sadap
84.	S10C	119° 46' 28,515" E	4° 58' 11,435" S	Belum Sadap
85.	S11A	119° 46' 29,236" E	4° 58' 11,236" S	Belum Sadap

86.	S11B	119° 46' 29,134" E	4° 58' 10,972" S	Belum Sadap
87.	S11C	119° 46' 28,808" E	4° 58' 10,978" S	Belum Sadap
88.	S12A	119° 46' 28,560" E	4° 58' 11,009" S	Belum Sadap
89.	S12B	119° 46' 28,758" E	4° 58' 10,680" S	Belum Sadap
90.	S12C	119° 46' 28,190" E	4° 58' 10,911" S	Belum Sadap
91.	S12D	119° 46' 28,831" E	4° 58' 10,365" S	Belum Sadap
92.	S13A	119° 46' 28,622" E	4° 58' 10,079" S	Belum Sadap
93.	S13B	119° 46' 28,856" E	4° 58' 9,928" S	Belum Sadap
94.	S13C	119° 46' 28,814" E	4° 58' 9,690" S	Belum Sadap
95.	S13D	119° 46' 28,630" E	4° 58' 9,511" S	Belum Sadap
96.	S14A	119° 46' 27,519" E	4° 58' 9,996" S	Belum Sadap
97.	S14B	119° 46' 27,895" E	4° 58' 9,532" S	Sementara Sadap
98.	S14C	119° 46' 27,513" E	4° 58' 9,404" S	Sementara Sadap
99.	S15A	119° 46' 28,840" E	4° 58' 9,322" S	Belum Sadap
100.	S15B	119° 46' 28,894" E	4° 58' 9,023" S	Belum Sadap
101.	S15C	119° 46' 28,386" E	4° 58' 9,338" S	Belum Sadap
102.	S15D	119° 46' 28,247" E	4° 58' 9,109" S	Belum Sadap
103.	S15E	119° 46' 28,821" E	4° 58' 8,835" S	Belum Sadap
104.	S15F	119° 46' 28,760" E	4° 58' 9,125" S	Belum Sadap
105.	S16A	119° 46' 28,330" E	4° 58' 8,902" S	Belum Sadap
106.	S16B	119° 46' 28,187" E	4° 58' 8,848" S	Belum Sadap
107.	S16C	119° 46' 28,143" E	4° 58' 8,703" S	Belum Sadap
108.	S16D	119° 46' 28,429" E	4° 58' 8,702" S	Belum Sadap
109.	S16E	119° 46' 28,112" E	4° 58' 8,780" S	Belum Sadap
110.	S16E	119° 46' 28,020" E	4° 58' 8,130" S	Belum Sadap
111.	S16F	119° 46' 28,334" E	4° 58' 8,534" S	Belum Sadap
112.	S16G	119° 46' 27,817" E	4° 58' 8,748" S	Belum Sadap
113.	S16H	119° 46' 27,825" E	4° 58' 8,488" S	Belum Sadap
114.	S16I	119° 46' 27,824" E	4° 58' 8,289" S	Belum Sadap
115.	S16J	119° 46' 28,198" E	4° 58' 8,430" S	Belum Sadap
116.	S16K	119° 46' 28,418" E	4° 58' 8,361" S	Belum Sadap
117.	S16L	119° 46' 28,313" E	4° 58' 8,252" S	Belum Sadap
118.	S16M	119° 46' 28,149" E	4° 58' 8,047" S	Belum Sadap
119.	S16N	119° 46' 28,054" E	4° 58' 8,380" S	Sementara Sadap
120.	S17A	119° 46' 28,676" E	4° 58' 8,296" S	Belum Sadap
121.	S17B	119° 46' 28,759" E	4° 58' 8,422" S	Belum Sadap
122.	S17C	119° 46' 28,896" E	4° 58' 8,163" S	Belum Sadap
123.	S17D	119° 46' 28,875" E	4° 58' 7,958" S	Belum Sadap
124.	S17E	119° 46' 28,790" E	4° 58' 7,941" S	Belum Sadap
125.	S17F	119° 46' 28,688" E	4° 58' 7,801" S	Belum Sadap
126.	S17G	119° 46' 28,552" E	4° 58' 7,908" S	Belum Sadap
127.	S17H	119° 46' 28,565" E	4° 58' 7,591" S	Belum Sadap
128.	S17I	119° 46' 28,865" E	4° 58' 7,543" S	Belum Sadap
129.	S17J	119° 46' 28,504" E	4° 58' 7,452" S	Belum Sadap
130.	S17K	119° 46' 28,669" E	4° 58' 7,287" S	Belum Sadap
131.	S19A	119° 46' 28,061" E	4° 58' 7,121" S	Belum Sadap
132.	S19B	119° 46' 27,830" E	4° 58' 6,938" S	Belum Sadap
133.	S19C	119° 46' 28,077" E	4° 58' 7,659" S	Belum Sadap
134.	S19D	119° 46' 27,820" E	4° 58' 7,761" S	Belum Sadap
135.	S19E	119° 46' 28,047" E	4° 58' 7,437" S	Belum Sadap
136.	S19F	119° 46' 27,476" E	4° 58' 6,935" S	Belum Sadap

137.	S19G	119° 46' 28,050" E	4° 58' 7,261" S	Sementara Sadap
138.	S19H	119° 46' 27,614" E	4° 58' 7,614" S	Sementara Sadap
139.	S19I	119° 46' 27,675" E	4° 58' 6,591" S	Sementara Sadap
140.	S22A	119° 46' 19,292" E	4° 58' 1,654" S	Belum Sadap
141.	S22B	119° 46' 19,196" E	4° 58' 2,237" S	Belum Sadap
142.	S40B	119° 46' 27,030" E	4° 58' 7,799" S	Belum Sadap
143.	S40C	119° 46' 26,803" E	4° 58' 7,986" S	Belum Sadap
144.	S41A	119° 46' 26,596" E	4° 58' 7,005" S	Belum Sadap
145.	S41B	119° 46' 26,350" E	4° 58' 7,339" S	Sementara Sadap
146.	S41C	119° 46' 26,492" E	4° 58' 7,589" S	Belum Sadap
147.	S42A	119° 46' 26,505" E	4° 58' 6,314" S	Sementara Sadap
148.	S43A	119° 46' 27,459" E	4° 58' 8,385" S	Belum Sadap
149.	S29A	119° 46' 22,669" E	4° 58' 3,154" S	Belum Sadap
150.	S29B	119° 46' 22,846" E	4° 58' 3,211" S	Belum Sadap
151.	S29C	119° 46' 22,246" E	4° 58' 3,404" S	Belum Sadap
152.	S29D	119° 46' 23,110" E	4° 58' 3,291" S	Belum Sadap
153.	S29E	119° 46' 22,955" E	4° 58' 3,531" S	Belum Sadap
154.	S29F	119° 46' 22,058" E	4° 58' 3,252" S	Belum Sadap
155.	S30A	119° 46' 23,465" E	4° 58' 4,035" S	Belum Sadap
156.	S32A	119° 46' 23,863" E	4° 58' 3,901" S	Belum Sadap
157.	S32B	119° 46' 24,350" E	4° 58' 3,678" S	Sementara Sadap
158.	S33A	119° 46' 24,317" E	4° 58' 4,516" S	Belum Sadap
159.	S33B	119° 46' 24,094" E	4° 58' 4,411" S	Belum Sadap
160.	S33C	119° 46' 24,252" E	4° 58' 4,668" S	Belum Sadap
161.	S33D	119° 46' 23,943" E	4° 58' 4,622" S	Belum Sadap
162.	S34A	119° 46' 23,960" E	4° 58' 5,041" S	Belum Sadap
163.	S34B	119° 46' 24,163" E	4° 58' 5,386" S	Belum Sadap
164.	S34C	119° 46' 24,509" E	4° 58' 5,283" S	Belum Sadap
165.	S35A	119° 46' 24,991" E	4° 58' 4,257" S	Belum Sadap
166.	S36A	119° 46' 25,396" E	4° 58' 4,956" S	Belum Sadap
167.	S36B	119° 46' 25,741" E	4° 58' 5,357" S	Belum Sadap
168.	S36C	119° 46' 25,546" E	4° 58' 4,981" S	Belum Sadap
169.	S31A	119° 46' 23,041" E	4° 58' 5,966" S	Belum Sadap
170.	S31B	119° 46' 23,064" E	4° 58' 5,494" S	Belum Sadap
171.	S46A	119° 46' 25,032" E	4° 58' 9,075" S	Belum Sadap
172.	S46B	119° 46' 25,391" E	4° 58' 9,123" S	Belum Sadap
173.	S46C	119° 46' 25,529" E	4° 58' 9,238" S	Belum Sadap
174.	S46D	119° 46' 25,016" E	4° 58' 9,261" S	Belum Sadap
175.	S46F	119° 46' 25,485" E	4° 58' 9,470" S	Belum Sadap
176.	S47G	119° 46' 25,089" E	4° 58' 9,274" S	Belum Sadap
177.	S43B	119° 46' 27,532" E	4° 58' 8,498" S	Belum Sadap

Belum sadap	149
Sementara sadap	28
TOTAL	177

Petak F

NO	NAMA	X	Y	Keterangan
1.	T1	119° 46' 27,900" E	4° 58' 5,500" S	Belum Sadap

2.	T2	119° 46' 28,106" E	4° 58' 0,169" S	Sementara Sadap
3.	T3	119° 46' 27,700" E	4° 58' 0,000" S	Sementara Sadap
4.	T4	119° 46' 27,300" E	4° 58' 58,600" S	Belum Sadap
5.	T5	119° 46' 22,600" E	4° 57' 56,900" S	Sementara Sadap
6.	T6	119° 46' 27,700" E	4° 58' 4,900" S	Belum Sadap
7.	T7	119° 46' 28,100" E	4° 58' 4,000" S	Belum Sadap
8.	T8	119° 46' 27,500" E	4° 58' 4,200" S	Belum Sadap
9.	T9	119° 46' 26,900" E	4° 58' 3,800" S	Belum Sadap
10.	T10	119° 46' 26,900" E	4° 58' 3,100" S	Belum Sadap
11.	T11	119° 46' 26,800" E	4° 58' 2,100" S	Belum Sadap
12.	T12	119° 46' 26,800" E	4° 58' 1,400" S	Belum Sadap
13.	T13	119° 46' 27,200" E	4° 57' 59,800" S	Belum Sadap
14.	T14	119° 46' 26,600" E	4° 58' 0,000" S	Belum Sadap
15.	T15	119° 46' 27,300" E	4° 57' 58,900" S	Belum Sadap
16.	T16	119° 46' 26,600" E	4° 57' 58,800" S	Belum Sadap
17.	T17	119° 46' 25,800" E	4° 58' 2,900" S	Belum Sadap
18.	T18	119° 46' 26,000" E	4° 58' 3,200" S	Belum Sadap
19.	T19	119° 46' 25,200" E	4° 58' 2,500" S	Belum Sadap
20.	T20	119° 46' 26,100" E	4° 58' 2,400" S	Belum Sadap
21.	T21	119° 46' 25,300" E	4° 58' 1,100" S	Belum Sadap
22.	T22	119° 46' 25,000" E	4° 58' 1,300" S	Belum Sadap
23.	T23	119° 46' 24,800" E	4° 58' 0,020" S	Belum Sadap
24.	T24	119° 46' 24,100" E	4° 58' 0,070" S	Belum Sadap
25.	T25	119° 46' 23,391" E	4° 58' 2,110" S	Sementara Sadap
26.	T26	119° 46' 23,300" E	4° 58' 1,000" S	Belum Sadap
27.	T27	119° 46' 21,800" E	4° 58' 1,400" S	Belum Sadap
28.	T28	119° 46' 22,200" E	4° 58' 0,500" S	Sementara Sadap
29.	T29	119° 46' 21,400" E	4° 58' 1,200" S	Belum Sadap
30.	T30	119° 46' 21,600" E	4° 58' 0,600" S	Belum Sadap
31.	T31	119° 46' 21,100" E	4° 58' 0,400" S	Belum Sadap
32.	T32	119° 46' 20,600" E	4° 58' 0,400" S	Sementara Sadap
33.	T33	119° 46' 20,700" E	4° 58' 0,000" S	Belum Sadap
34.	T34	119° 46' 19,700" E	4° 57' 59,800" S	Belum Sadap
35.	T35	119° 46' 19,500" E	4° 58' 0,300" S	Belum Sadap
36.	T36	119° 46' 26,200" E	4° 58' 4,300" S	Belum Sadap
37.	T37	119° 46' 26,800" E	4° 58' 4,700" S	Belum Sadap
38.	T38	119° 46' 27,300" E	4° 58' 4,600" S	Belum Sadap
39.	T4	119° 46' 22,989" E	4° 57' 56,637" S	Belum Sadap
40.	T4A	119° 46' 23,199" E	4° 57' 56,311" S	Belum Sadap
41.	T5A	119° 46' 22,290" E	4° 57' 58,081" S	Sementara Sadap
42.	T5B	119° 46' 22,059" E	4° 57' 57,229" S	Belum Sadap
43.	T7C	119° 46' 28,409" E	4° 58' 3,545" S	Belum Sadap
44.	T7D	119° 46' 28,421" E	4° 58' 3,776" S	Belum Sadap
45.	T7E	119° 46' 28,604" E	4° 58' 4,002" S	Belum Sadap
46.	T7F	119° 46' 28,851" E	4° 58' 4,239" S	Belum Sadap
47.	T7G	119° 46' 28,730" E	4° 58' 3,717" S	Belum Sadap
48.	T8A	119° 46' 27,180" E	4° 58' 4,323" S	Belum Sadap
49.	T8B	119° 46' 27,347" E	4° 58' 4,060" S	Belum Sadap
50.	T8C	119° 46' 27,244" E	4° 58' 4,140" S	Belum Sadap
51.	T8D	119° 46' 27,066" E	4° 58' 4,027" S	Belum Sadap
52.	T9A	119° 46' 26,774" E	4° 58' 3,957" S	Belum Sadap

53.	T9B	119° 46' 26,682" E	4° 58' 3,731" S	Belum Sadap
54.	T9C	119° 46' 26,520" E	4° 58' 3,904" S	Belum Sadap
55.	T9D	119° 46' 27,129" E	4° 58' 3,688" S	Belum Sadap
56.	T9E	119° 46' 26,814" E	4° 58' 3,449" S	Sementara Sadap
57.	T9F	119° 46' 26,464" E	4° 58' 3,544" S	Belum Sadap
58.	T10A	119° 46' 26,529" E	4° 58' 2,697" S	Belum Sadap
59.	T10B	119° 46' 26,513" E	4° 58' 2,903" S	Belum Sadap
60.	T10C	119° 46' 26,757" E	4° 58' 2,956" S	Belum Sadap
61.	T10D	119° 46' 27,140" E	4° 58' 3,007" S	Belum Sadap
62.	T10E	119° 46' 27,093" E	4° 58' 2,879" S	Belum Sadap
63.	T10F	119° 46' 27,279" E	4° 58' 2,896" S	Belum Sadap
64.	T10G	119° 46' 26,893" E	4° 58' 2,938" S	Belum Sadap
65.	T10H	119° 46' 27,278" E	4° 58' 2,531" S	Belum Sadap
66.	T10I	119° 46' 27,076" E	4° 58' 2,428" S	Belum Sadap
67.	T10J	119° 46' 27,017" E	4° 58' 2,235" S	Belum Sadap
68.	T11A	119° 46' 27,028" E	4° 58' 1,918" S	Belum Sadap
69.	T11B	119° 46' 26,836" E	4° 58' 1,846" S	Belum Sadap
70.	T11C	119° 46' 26,710" E	4° 58' 1,751" S	Belum Sadap
71.	T11D	119° 46' 26,743" E	4° 58' 2,289" S	Belum Sadap
72.	T11E	119° 46' 26,365" E	4° 58' 1,697" S	Belum Sadap
73.	T11F	119° 46' 26,384" E	4° 58' 1,945" S	Belum Sadap
74.	T11G	119° 46' 27,286" E	4° 58' 1,806" S	Belum Sadap
75.	T12A	119° 46' 27,121" E	4° 58' 1,134" S	Belum Sadap
76.	T12B	119° 46' 27,051" E	4° 58' 0,900" S	Belum Sadap
77.	T12C	119° 46' 26,737" E	4° 58' 1,090" S	Belum Sadap
78.	T12D	119° 46' 27,383" E	4° 58' 1,104" S	Belum Sadap
79.	T13A	119° 46' 27,495" E	4° 57' 59,574" S	Belum Sadap
80.	T13B	119° 46' 27,059" E	4° 58' 0,189" S	Belum Sadap
81.	T13C	119° 46' 27,434" E	4° 57' 59,873" S	Sementara Sadap
82.	T14A	119° 46' 26,796" E	4° 57' 59,628" S	Belum Sadap
83.	T14B	119° 46' 26,368" E	4° 58' 0,153" S	Belum Sadap
84.	T15A	119° 46' 27,007" E	4° 57' 58,837" S	Belum Sadap
85.	T15B	119° 46' 27,375" E	4° 57' 59,186" S	Belum Sadap
86.	T15C	119° 46' 27,093" E	4° 57' 58,494" S	Belum Sadap
87.	T16A	119° 46' 25,614" E	4° 57' 58,906" S	Sementara Sadap
88.	T16B	119° 46' 25,213" E	4° 57' 58,471" S	Belum Sadap
89.	T16C	119° 46' 25,281" E	4° 57' 57,900" S	Belum Sadap
90.	T16D	119° 46' 24,552" E	4° 57' 57,544" S	Sementara Sadap
91.	T16E	119° 46' 25,096" E	4° 57' 59,272" S	Belum Sadap
92.	T16F	119° 46' 24,927" E	4° 57' 58,075" S	Belum Sadap
93.	T16G	119° 46' 25,889" E	4° 57' 59,405" S	Belum Sadap
94.	T16H	119° 46' 25,694" E	4° 57' 58,160" S	Sementara Sadap
95.	T19A	119° 46' 25,054" E	4° 58' 3,028" S	Belum Sadap
96.	T19B	119° 46' 24,999" E	4° 58' 2,736" S	Belum Sadap
97.	T19C	119° 46' 25,595" E	4° 58' 2,508" S	Belum Sadap
98.	T19D	119° 46' 25,651" E	4° 58' 2,243" S	Belum Sadap
99.	T19E	119° 46' 25,431" E	4° 58' 2,135" S	Belum Sadap
100.	T19F	119° 46' 25,312" E	4° 58' 2,047" S	Belum Sadap
101.	T19G	119° 46' 25,151" E	4° 58' 2,203" S	Belum Sadap
102.	T19H	119° 46' 25,365" E	4° 58' 2,728" S	Belum Sadap
103.	T19I	119° 46' 24,875" E	4° 58' 2,438" S	Belum Sadap

104.	T19J	119° 46' 25,404" E	4° 58' 2,354" S	Belum Sadap
105.	T6A	119° 46' 27,910" E	4° 58' 4,961" S	Belum Sadap
106.	T6B	119° 46' 27,351" E	4° 58' 5,079" S	Belum Sadap
107.	T6C	119° 46' 28,052" E	4° 58' 4,716" S	Belum Sadap
108.	T6D	119° 46' 27,977" E	4° 58' 4,582" S	Belum Sadap
109.	T6E	119° 46' 27,835" E	4° 58' 4,691" S	Sementara Sadap
110.	T7A	119° 46' 28,195" E	4° 58' 4,256" S	Belum Sadap
111.	T7B	119° 46' 28,495" E	4° 58' 4,476" S	Belum Sadap
112.	T5C	119° 46' 22,017" E	4° 57' 57,664" S	Belum Sadap
113.	T21A	119° 46' 25,331" E	4° 58' 0,564" S	Belum Sadap
114.	T21B	119° 46' 25,472" E	4° 58' 1,436" S	Belum Sadap
115.	T22A	119° 46' 24,529" E	4° 58' 0,950" S	Sementara Sadap
116.	T22B	119° 46' 24,887" E	4° 58' 0,729" S	Belum Sadap
117.	T22C	119° 46' 24,633" E	4° 58' 1,483" S	Belum Sadap
118.	T22D	119° 46' 24,941" E	4° 58' 1,673" S	Belum Sadap
119.	T22E	119° 46' 24,924" E	4° 58' 1,094" S	Belum Sadap
120.	T23A	119° 46' 24,798" E	4° 58' 0,407" S	Belum Sadap
121.	T23B	119° 46' 25,353" E	4° 58' 0,085" S	Belum Sadap
122.	T23C	119° 46' 25,298" E	4° 58' 0,015" S	Belum Sadap
123.	T23D	119° 46' 25,115" E	4° 57' 59,683" S	Belum Sadap
124.	T23E	119° 46' 24,560" E	4° 57' 59,725" S	Belum Sadap
125.	T23F	119° 46' 24,512" E	4° 58' 0,244" S	Sementara Sadap
126.	T23G	119° 46' 23,915" E	4° 57' 59,377" S	Sementara Sadap
127.	T24A	119° 46' 24,059" E	4° 58' 0,530" S	Sementara Sadap
128.	T24B	119° 46' 23,808" E	4° 58' 0,476" S	Sementara Sadap
129.	T24C	119° 46' 23,530" E	4° 57' 59,494" S	Belum Sadap
130.	T24D	119° 46' 23,040" E	4° 57' 59,294" S	Belum Sadap
131.	T24E	119° 46' 24,092" E	4° 57' 59,599" S	Belum Sadap
132.	T25A	119° 46' 23,948" E	4° 58' 2,417" S	Sementara Sadap
133.	T26A	119° 46' 23,206" E	4° 58' 1,293" S	Belum Sadap
134.	T26B	119° 46' 23,624" E	4° 58' 1,587" S	Belum Sadap
135.	T26D	119° 46' 22,803" E	4° 58' 1,085" S	Belum Sadap
136.	T27A	119° 46' 21,895" E	4° 58' 2,039" S	Belum Sadap
137.	T27B	119° 46' 22,608" E	4° 58' 1,525" S	Belum Sadap
138.	T27C	119° 46' 22,651" E	4° 58' 2,476" S	Belum Sadap
139.	T27D	119° 46' 22,524" E	4° 58' 1,820" S	Sementara Sadap
140.	T27E	119° 46' 22,096" E	4° 58' 2,286" S	Sementara Sadap
141.	T27F	119° 46' 21,581" E	4° 58' 1,859" S	Sementara Sadap
142.	T27G	119° 46' 22,342" E	4° 58' 1,251" S	Sementara Sadap
143.	T27H	119° 46' 22,936" E	4° 58' 2,064" S	Sementara Sadap
144.	T27I	119° 46' 22,489" E	4° 58' 2,237" S	Belum Sadap
145.	T29A	119° 46' 21,222" E	4° 58' 1,004" S	Sementara Sadap
146.	T29B	119° 46' 21,393" E	4° 58' 1,490" S	Belum Sadap
147.	T30A	119° 46' 21,927" E	4° 58' 0,926" S	Belum Sadap
148.	T30B	119° 46' 21,582" E	4° 58' 0,336" S	Belum Sadap
149.	T31A	119° 46' 21,208" E	4° 58' 0,699" S	Belum Sadap
150.	T31B	119° 46' 20,939" E	4° 58' 1,000" S	Belum Sadap
151.	T31C	119° 46' 20,695" E	4° 58' 0,748" S	Belum Sadap
152.	T31D	119° 46' 21,198" E	4° 57' 59,866" S	Belum Sadap
153.	T31E	119° 46' 20,343" E	4° 58' 0,798" S	Belum Sadap
154.	T31F	119° 46' 21,297" E	4° 58' 0,222" S	Sementara Sadap

155.	T32A	119° 46' 20,473" E	4° 58' 0,424" S	Bercabang dan Tidak Disadap
156.	T33A	119° 46' 20,904" E	4° 57' 59,735" S	Sementara Sadap
157.	T33B	119° 46' 20,338" E	4° 58' 0,143" S	Belum Sadap
158.	T33C	119° 46' 20,337" E	4° 57' 59,757" S	Belum Sadap
159.	T33D	119° 46' 20,717" E	4° 57' 59,343" S	Belum Sadap
160.	T35A	119° 46' 19,963" E	4° 58' 0,421" S	Belum Sadap
161.	T35B	119° 46' 19,826" E	4° 58' 0,406" S	Belum Sadap
162.	T35C	119° 46' 19,358" E	4° 58' 0,067" S	Belum Sadap
163.	T35D	119° 46' 19,583" E	4° 58' 0,275" S	Belum Sadap
164.	T35E	119° 46' 19,814" E	4° 58' 0,164" S	Belum Sadap
165.	T34A	119° 46' 19,628" E	4° 57' 59,645" S	Bercabang dan Tidak Disadap
166.	T36A	119° 46' 26,092" E	4° 58' 3,944" S	Sementara Sadap
167.	T36B	119° 46' 26,314" E	4° 58' 4,454" S	Belum Sadap
168.	T37A	119° 46' 26,645" E	4° 58' 4,401" S	Belum Sadap
169.	T37B	119° 46' 26,991" E	4° 58' 4,783" S	Belum Sadap
170.	T37C	119° 46' 26,866" E	4° 58' 4,397" S	Belum Sadap

Belum sadap	140
Sementara sadap	28
Bercabang	2
TOTAL	170

Petak G

NO	NAMA	X	Y	Keterangan
1.	U1	119° 46' 21,200" E	4° 58' 10,800" S	Belum Sadap
2.	U2	119° 46' 18,463" E	4° 58' 13,428" S	Sementara Sadap
3.	U3	119° 46' 21,200" E	4° 58' 16,100" S	Belum Sadap
4.	U4	119° 46' 21,800" E	4° 58' 16,100" S	Sementara Sadap
5.	U5	119° 46' 24,000" E	4° 58' 16,500" S	Sementara Sadap
6.	U6	119° 46' 30,622" E	4° 58' 15,528" S	Belum Sadap
7.	U7	119° 46' 29,900" E	4° 58' 14,600" S	Belum Sadap
8.	U8	119° 46' 27,300" E	4° 58' 10,900" S	Belum Sadap
9.	U9	119° 46' 25,800" E	4° 58' 11,300" S	Belum Sadap
10.	U10	119° 46' 26,100" E	4° 58' 12,000" S	Belum Sadap
11.	U11	119° 46' 28,600" E	4° 58' 12,900" S	Belum Sadap
12.	U12	119° 46' 28,900" E	4° 58' 13,400" S	Belum Sadap
13.	U13	119° 46' 28,700" E	4° 58' 14,100" S	Belum Sadap
14.	U14	119° 46' 28,200" E	4° 58' 13,900" S	Belum Sadap
15.	U15	119° 46' 27,200" E	4° 58' 14,000" S	Belum Sadap
16.	U16	119° 46' 26,200" E	4° 58' 13,900" S	Belum Sadap
17.	U17	119° 46' 26,400" E	4° 58' 13,100" S	Sementara Sadap
18.	U18	119° 46' 26,800" E	4° 58' 13,500" S	Belum Sadap
19.	U19	119° 46' 28,900" E	4° 58' 13,700" S	Belum Sadap
20.	U20	119° 46' 29,400" E	4° 58' 14,100" S	Belum Sadap
21.	U1A	119° 46' 20,764" E	4° 58' 10,950" S	Belum Sadap
22.	U18A	119° 46' 26,565" E	4° 58' 13,577" S	Belum Sadap

23.	U18B	119° 46' 26,682" E	4° 58' 13,316" S	Belum Sadap
24.	U6A	119° 46' 30,230" E	4° 58' 15,098" S	Belum Sadap
25.	U6B	119° 46' 30,542" E	4° 58' 14,993" S	Sementara Sadap
26.	U17A	119° 46' 29,684" E	4° 58' 14,397" S	Belum Sadap
27.	U17B	119° 46' 29,674" E	4° 58' 14,656" S	Belum Sadap
28.	U20A	119° 46' 29,190" E	4° 58' 14,119" S	Belum Sadap
29.	U20B	119° 46' 29,394" E	4° 58' 14,393" S	Belum Sadap
30.	U20C	119° 46' 29,145" E	4° 58' 13,880" S	Belum Sadap
31.	U13A	119° 46' 28,949" E	4° 58' 14,153" S	Belum Sadap
32.	U13B	119° 46' 28,786" E	4° 58' 14,410" S	Belum Sadap
33.	U12A	119° 46' 29,061" E	4° 58' 13,472" S	Belum Sadap
34.	U11A	119° 46' 28,775" E	4° 58' 13,102" S	Belum Sadap
35.	U11B	119° 46' 28,858" E	4° 58' 12,821" S	Belum Sadap
36.	U16A	119° 46' 25,330" E	4° 58' 14,486" S	Belum Sadap
37.	U16B	119° 46' 25,032" E	4° 58' 14,750" S	Belum Sadap
38.	U16C	119° 46' 25,244" E	4° 58' 13,965" S	Belum Sadap
39.	U16D	119° 46' 25,650" E	4° 58' 14,529" S	Belum Sadap
40.	U16E	119° 46' 25,828" E	4° 58' 13,851" S	Belum Sadap
41.	U16F	119° 46' 26,056" E	4° 58' 14,275" S	Belum Sadap
42.	G01	119° 46' 21,176" E	4° 58' 12,406" S	Belum Sadap
43.	G02	119° 46' 21,989" E	4° 58' 12,971" S	Belum Sadap
44.	G03	119° 46' 24,360" E	4° 58' 12,877" S	Belum Sadap
45.	G04	119° 46' 20,239" E	4° 58' 12,896" S	Belum Sadap
46.	G05	119° 46' 24,426" E	4° 58' 13,582" S	Belum Sadap
47.	G06	119° 46' 21,694" E	4° 58' 11,787" S	Belum Sadap
48.	G07	119° 46' 21,643" E	4° 58' 14,167" S	Belum Sadap
49.	G08	119° 46' 25,975" E	4° 58' 16,763" S	Belum Sadap
50.	G09	119° 46' 20,854" E	4° 58' 14,704" S	Belum Sadap
51.	G010	119° 46' 19,870" E	4° 58' 13,744" S	Belum Sadap
52.	G011	119° 46' 21,206" E	4° 58' 12,645" S	Sementara Sadap
53.	G012	119° 46' 24,246" E	4° 58' 13,133" S	Sementara Sadap
54.	G013	119° 46' 22,791" E	4° 58' 12,858" S	Sementara Sadap
55.	G014	119° 46' 23,233" E	4° 58' 10,868" S	Belum Sadap
56.	G015	119° 46' 23,603" E	4° 58' 11,057" S	Belum Sadap
57.	G018	119° 46' 24,931" E	4° 58' 11,289" S	Belum Sadap
58.	G020	119° 46' 25,313" E	4° 58' 13,096" S	Belum Sadap
59.	G021	119° 46' 18,859" E	4° 58' 12,206" S	Belum Sadap
60.	G022	119° 46' 26,828" E	4° 58' 17,021" S	Belum Sadap
61.	G023	119° 46' 27,628" E	4° 58' 17,583" S	Belum Sadap
62.	G024	119° 46' 27,875" E	4° 58' 16,582" S	Belum Sadap
63.	G025	119° 46' 29,910" E	4° 58' 19,441" S	Belum Sadap
64.	G026	119° 46' 30,004" E	4° 58' 18,590" S	Belum Sadap
65.	G027	119° 46' 29,000" E	4° 58' 18,605" S	Belum Sadap
66.	G028	119° 46' 30,090" E	4° 58' 16,566" S	Belum Sadap
67.	G029	119° 46' 22,703" E	4° 58' 15,648" S	Belum Sadap
68.	G030	119° 46' 26,260" E	4° 58' 16,000" S	Belum Sadap

Belum sadap	60
Sementara sadap	8
TOTAL	68

Petak H

NO	NAMA	X	Y	Keterangan
1.	X1	119° 46' 36,900" E	4° 58' 23,500" S	Belum Sadap
2.	X2	119° 46' 38,500" E	4° 58' 23,300" S	Belum Sadap
3.	X4	119° 46' 38,500" E	4° 58' 24,600" S	Sementara Sadap
4.	X3	119° 46' 38,198" E	4° 58' 18,746" S	Belum Sadap
5.	X5	119° 46' 37,500" E	4° 58' 17,400" S	Belum Sadap
6.	X6	119° 46' 37,500" E	4° 58' 17,700" S	Sementara Sadap
7.	X7	119° 46' 37,600" E	4° 58' 16,900" S	Belum Sadap
8.	X8	119° 46' 37,400" E	4° 58' 16,600" S	Belum Sadap
9.	X9	119° 46' 37,400" E	4° 58' 16,800" S	Belum Sadap
10.	X10	119° 46' 36,963" E	4° 58' 15,559" S	Sementara Sadap
11.	X11	119° 46' 37,328" E	4° 58' 15,787" S	Belum Sadap
12.	X12	119° 46' 36,771" E	4° 58' 15,741" S	Belum Sadap
13.	X12A	119° 46' 36,575" E	4° 58' 15,516" S	Belum Sadap
14.	X12B	119° 46' 36,596" E	4° 58' 15,734" S	Belum Sadap
15.	X12C	119° 46' 36,287" E	4° 58' 15,820" S	Belum Sadap
16.	X12D	119° 46' 36,420" E	4° 58' 15,365" S	Belum Sadap
17.	X12E	119° 46' 36,225" E	4° 58' 15,356" S	Belum Sadap
18.	X12F	119° 46' 35,881" E	4° 58' 15,402" S	Belum Sadap
19.	X13	119° 46' 35,700" E	4° 58' 15,700" S	Belum Sadap
20.	X14	119° 46' 34,900" E	4° 58' 15,500" S	Belum Sadap
21.	X15	119° 46' 34,200" E	4° 58' 15,300" S	Belum Sadap
22.	X16	119° 46' 31,900" E	4° 58' 15,100" S	Belum Sadap
23.	X17	119° 46' 38,200" E	4° 58' 23,400" S	Belum Sadap
24.	X2A	119° 46' 38,470" E	4° 58' 23,173" S	Belum Sadap
25.	X8A	119° 46' 37,030" E	4° 58' 16,364" S	Belum Sadap
26.	X8B	119° 46' 37,229" E	4° 58' 16,283" S	Belum Sadap
27.	X8C	119° 46' 37,039" E	4° 58' 16,653" S	Belum Sadap
28.	X8D	119° 46' 37,078" E	4° 58' 16,911" S	Belum Sadap
29.	X8E	119° 46' 37,537" E	4° 58' 16,579" S	Belum Sadap
30.	X8F	119° 46' 37,408" E	4° 58' 16,270" S	Belum Sadap
31.	X8G	119° 46' 37,069" E	4° 58' 16,072" S	Belum Sadap
32.	X8H	119° 46' 37,743" E	4° 58' 16,698" S	Belum Sadap
33.	X17A	119° 46' 37,673" E	4° 58' 23,947" S	Sementara Sadap
34.	X17B	119° 46' 37,447" E	4° 58' 24,242" S	Belum Sadap
35.	X17C	119° 46' 37,936" E	4° 58' 23,567" S	Belum Sadap
36.	X17D	119° 46' 38,371" E	4° 58' 24,056" S	Belum Sadap
37.	X17E	119° 46' 38,103" E	4° 58' 24,155" S	Belum Sadap
38.	X13A	119° 46' 35,448" E	4° 58' 15,449" S	Belum Sadap
39.	X13B	119° 46' 35,958" E	4° 58' 15,865" S	Belum Sadap
40.	X13C	119° 46' 35,227" E	4° 58' 15,725" S	Belum Sadap
41.	X14A	119° 46' 35,141" E	4° 58' 15,391" S	Belum Sadap
42.	X14B	119° 46' 34,601" E	4° 58' 15,442" S	Belum Sadap
43.	X14C	119° 46' 34,684" E	4° 58' 15,614" S	Belum Sadap
44.	X14D	119° 46' 34,401" E	4° 58' 15,532" S	Belum Sadap
45.	X16A	119° 46' 31,399" E	4° 58' 15,215" S	Belum Sadap
46.	X16B	119° 46' 32,118" E	4° 58' 15,340" S	Belum Sadap
47.	X1A	119° 46' 36,305" E	4° 58' 22,458" S	Belum Sadap
48.	X1B	119° 46' 36,928" E	4° 58' 22,398" S	Belum Sadap

49.	X1C	119° 46' 36,743" E	4° 58' 22,050" S	Belum Sadap
50.	X17F	119° 46' 38,202" E	4° 58' 23,665" S	Belum Sadap
51.	H01	119° 46' 34,638" E	4° 58' 18,756" S	Belum Sadap
52.	H02	119° 46' 35,382" E	4° 58' 17,813" S	Belum Sadap
53.	H03	119° 46' 31,115" E	4° 58' 19,085" S	Belum Sadap
54.	H04	119° 46' 33,519" E	4° 58' 20,107" S	Belum Sadap
55.	H05	119° 46' 31,807" E	4° 58' 20,014" S	Belum Sadap
56.	H06	119° 46' 33,395" E	4° 58' 16,520" S	Belum Sadap
57.	H07	119° 46' 34,307" E	4° 58' 16,711" S	Belum Sadap
58.	H08	119° 46' 33,614" E	4° 58' 16,682" S	Belum Sadap
59.	H09	119° 46' 36,149" E	4° 58' 17,870" S	Belum Sadap
60.	H010	119° 46' 37,312" E	4° 58' 18,490" S	Belum Sadap
61.	H011	119° 46' 37,374" E	4° 58' 18,951" S	Belum Sadap
62.	H012	119° 46' 37,234" E	4° 58' 21,436" S	Belum Sadap
63.	H013	119° 46' 36,208" E	4° 58' 21,633" S	Belum Sadap
64.	H014	119° 46' 36,236" E	4° 58' 23,833" S	Belum Sadap
65.	H014	119° 46' 36,784" E	4° 58' 24,496" S	Belum Sadap
66.	H015	119° 46' 37,301" E	4° 58' 24,416" S	Belum Sadap
67.	H016	119° 46' 35,686" E	4° 58' 22,132" S	Belum Sadap
68.	H017	119° 46' 36,116" E	4° 58' 22,045" S	Belum Sadap
69.	H018	119° 46' 34,495" E	4° 58' 20,518" S	Belum Sadap
70.	H019	119° 46' 35,216" E	4° 58' 20,125" S	Belum Sadap
71.	H020	119° 46' 33,199" E	4° 58' 20,716" S	Belum Sadap
72.	H021	119° 46' 36,495" E	4° 58' 21,085" S	Belum Sadap
73.	H022	119° 46' 37,770" E	4° 58' 22,409" S	Belum Sadap
74.	H023	119° 46' 37,603" E	4° 58' 19,972" S	Belum Sadap
75.	H024	119° 46' 37,534" E	4° 58' 22,637" S	Belum Sadap
76.	H025	119° 46' 36,650" E	4° 58' 17,759" S	Belum Sadap

Belum sadap	72
Sementara sadap	4
TOTAL	76