

DAFTAR PUSTAKA

- Ahmad, W. 2008. *Nickel Laterites Fundamentals of Chemistry, Mineralogy, Weathering Processes, Formation, and Exploration*. Soroako: VALE Inco.
- Arif, I. 2018. *Nikel Indonesia*. Jakarta: PT Gramedia Pustaka Utama.
- Brand, N.W., Butt, C.R.M., Elias, M., 1998. Nickel Laterite: Classification Features. *AGSO Journal of Australia Geology & Geophysics*, 17(4), pp. 81-88.
- Brand, Butt, & Elias. (1998). Nickel Laterites: Classification and Features. *AGSO Journal of Australian Geology and Geophysics*, 81-88.
- Brindley, D. 1978. The structure and chemistry of hydrous nickel-containing silicate and aluminate minerals, *Bulletin du BRGM Section*, vol.II, pp.233-245.
- Chairul, Nas. 1994. *Estimasi Cadangan Mineral*. Departemen Pertambangan dan Energi, Direktorat Jenderal Pertambangan Umum, Pusat Pengembangan Tenaga Pertambangan, Jakarta.
- Elias, M. 2002. Nickel Laterite Deposits – Geological Overview, Resources. *Centre for Ore Deposit Research*, pp. 205-220.
- Guntoro, D., Yuliadi, Febrian, D. 2015. Rancangan Desain Pit Batubara di PT Cakra Persada Mandiri Mining (PT CPMM) Desa Panaan, Kecamatan Bintan Arakabupaten, Barito Utara Kalimantan Tengah. *Jurnal Prosiding Penelitian SPeSIA*, pp. 1-7.
- Golightly, J., Paul. 1981. "Nickeliferous Laterite Deposits." *Economic Geology 75th Anniversary* 710–35SS.
- Hernandi, D., Rosana, M. F., Bakri, H. 2017. Domain Geologi Sebagai Dasar Pemodelan Estimasi Sumberdaya Nikel Laterit Perbukitan Zahwah, Sorowako, Kabupaten Luwu Timur, Provinsi Sulawesi Selatan. *Bulletin of Scientific Contribution*, Vol. 15, pp. 111-122.
- Isjudarto. 2013. *Pengaruh Morfologi Lokal Terhadap Pembentukan Nikel Laterit di Kabupaten Halmahera Timur Provinsi Maluku Utara Seminar Nasional Periode 8 Rekayasa Teknologi Industri dan Informasi*. Sekolah Tinggi Teknologi Nasional (STTNAS).
- Kurniadi, A., Mega F, R., Yuningsih, E, T., Luhur, P. 2017. Karakteristik Batuan Asal Pembentukan Endapan Nikel Laterit di Daerah Madang dan Serakaman Tengah. *Padjadjaran Geoscience Journal*. Vol. 1, No. 2.
- KCMI, 2011. Kode Pelaporan Hasil Eksplorasi, Sumberdaya Mineral dan Cadangan Bijihh Indonesia.
- KCMI, 2017, *Kode Pelaporan Hasil Eksplorasi, Sumberdaya Mineral dan Cadangan Bijihh*, Jakarta, Hal. 10-16.
- Kurniadi, A. 2018. Karakteristik Batuan Asal Pembentukan Endapan. *Padjadjaran Geoscience Journal*, 221-234.

- National Center for Geographic Information and Analysis*. 2007. Interpolation: Inverse Distance Weighting.
- Noor, D. 2017. *Perhitungan Cadangan Nikel Dengan Metoda Area Of Influence Daerah Uko Uko, Kecamatan Pomalaa, Kabupaten Kolaka Propinsi Sulawesi Tenggara*. Universitas Pakuan: Bogor.
- Purnomo, H. 2018. Aplikasi Metode Interpolasi Inverse Distance Weighting dalam Penaksiran Sumberdaya Laterit Nikel. *Jurnal Ilmiah Bidang Teknologi, ANGKASA*. Vol. 10, No.1.
- Rossi, M, E., Clayton, V. and Deutsch. 2014. *Mineral Resources Estimation*. Springer Dordrecht Heidelberg. New York, London.
- Rafiq R, M., Jamaludin, Hasbi, B. 2016. Estimasi Sumberdaya Nikel Latereit Dengan Menggunakan Metode IDW " *Jurnal Geomin*, Vol 04, No 1: April 2016.
- Sufriadin, Arifudin I., Pramumijoyo, S., Warmada, I. W., Imai, A. 2011. Study on Mineralogy and Chemsty of The Saprolitic Nickel Ores from Sorowako, Sulawesi, Indonesia: Implication for The Lateritic Ore Processing. *J. SE Asian Appl*. Vol. 3, No. 1.
- Surono. 2013. *Geologi Lengan Tenggara Sulawesi*. Bandung, Indonesia: Badan Geologi Kementerian ESDM.
- Widayat, A, H. 2005. *Modul Responsi TE, 323, Metode Perhitungan Cadangan*.
- Yasrebi, J., Saffari, M., Fathi, H., Karimian, N., Moazallahi, M and Gazni, R. 2009. Evaluation and Comparison O f Ordinary Kriging and Inverse Distance Weighting Method For Prediction Of Spatial Variability Of Some Soil Chemical Parameters. *Research Journal of Biological Science* 4(1): 93-102.
- Yusran., Zuhri, M. A., Trihatmanto, H., Saleh, I., Nugroho, W., Susanto, A. 2017. Estimasi Cadangan Asbuton Menggunakan Block Model Berdasarkan Penaksiran Kriging Pada PT. Wijaya Karya Bitumen Kecamatan Pasarwajo, Kabupaten Buton, Provinsi Sulawesi Tenggara. *Proceeding Seminar Nasional Kebumian Ke-10*, pp. 1019-1060.

LAMPIRAN

LAMPIRAN A
PETA TUNJUK LOKASI PENELITIAN

LAMPIRAN B
PETA TITIK BOR

LAMPIRAN C
DATA KADAR (*Assay*)

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0101	SP1286	0	1	0.82	50.61	LIM
MP0101	SP1287	1	2	0.82	53.92	LIM
MP0101	SP1288	2	3	0.8	49.47	LIM
MP0101	SP1289	3	4	0.73	46.9	LIM
MP0101	SP1290	4	5	0.79	52.69	LIM
MP0101	SP1291	5	6	0.82	52.27	LIM
MP0101	SP1292	6	7	0.88	52.42	LIM
MP0101	SP1293	7	7.75	0.92	52.79	LIM
MP0101	SP1294	7.75	8	0.91	53.61	LIM
MP0101	SP1295	8	9	1	57.29	LIM
MP0101	SP1296	9	10	0.97	53.43	LIM
MP0101	SP1297	10	11	1.21	58.81	LIM
MP0101	SP1298	11	12	1.17	59.23	LIM
MP0101	SP1299	12	13	1.44	54.81	SAP
MP0101	SP1300	13	13.5	1.99	52.49	SAP
MP0101	SP1301	13.5	14	2.11	11.24	SAP
MP0101	SP1302	14	15	1.83	15.46	SAP
MP0101	SP1303	15	16	1.23	10.45	SAP
MP0101	SP1304	16	16.55	1.7	8.39	SAP
MP0101	SP1305	16.55	17	2.16	15.45	SAP
MP0101	SP1306	17	17.4	2.14	10.03	SAP
MP0101	SP1307	17.4	18	2.44	8.83	SAP
MP0101	SP1308	18	19	2.5	15.07	SAP
MP0101	SP1309	19	19.35	2.07	7.79	BLD
MP0101	SP1310	19.35	20	2.5	11.65	SAP
MP0101	SP1311	20	20.2	2.09	5.83	BLD
MP0101	SP1312	20.2	21	2.16	11.98	SAP
MP0101	SP1313	21	22	2.18	7.76	BLD
MP0101	SP1314	22	22.55	1.94	8.19	SAP
MP0101	SP1315	22.55	23	2.25	9.49	SAP
MP0101	SP1316	23	23.65	1.91	9	SAP
MP0101	SP1317	23.65	24	2.47	1.21	SAP
MP0101	SP1318	24	25	2	13.35	SAP
MP0109	SP1543	0	1	0.62	51.58	LIM
MP0109	SP1544	1	2	0.65	53.78	LIM
MP0109	SP1545	2	3	0.59	49.17	LIM
MP0109	SP1546	3	4	0.74	49.9	LIM
MP0109	SP1547	4	5	0.8	52.17	LIM
MP0109	SP1548	5	6	0.89	53.31	LIM
MP0109	SP1549	6	6.4	0.95	53.45	LIM
MP0109	SP1550	6.4	7	0.89	52.02	LIM
MP0109	SP1551	7	8	0.94	54.69	LIM
MP0109	SP1552	8	9	1.01	53.84	LIM

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0109	SP1553	9	10	0.93	50.53	LIM
MP0109	SP1554	10	11	1.48	55.16	LIM
MP0109	SP1555	11	12	1.02	43.57	LIM
MP0109	SP1556	12	13	1.35	39.74	LIM
MP0109	SP1557	13	14	1.48	54.27	LIM
MP0109	SP1558	14	15	1.02	45.53	LIM
MP0109	SP1559	15	16	1.2	48.32	LIM
MP0109	SP1560	16	17	0.99	37.57	LIM
MP0109	SP1561	17	18	1.33	46.08	LIM
MP0109	SP1562	18	19	2.51	22.61	SAP
MP0109	SP1563	19	20	2.45	14.38	SAP
MP0109	SP1564	20	21	1.29	27.45	SAP
MP0109	SP1565	21	22	1.58	46.81	SAP
MP0109	SP1566	22	23	2.03	25.08	SAP
MP0109	SP1567	23	24	2.1	13.33	SAP
MP0109	SP1568	24	25	1.72	10.29	SAP
MP0110	SP1569	0	1	0.71	50.61	LIM
MP0110	SP1570	1	2	0.68	53.92	LIM
MP0110	SP1571	2	3	0.71	49.47	LIM
MP0110	SP1572	3	4	0.71	46.9	LIM
MP0110	SP1573	4	5	0.8	52.69	LIM
MP0110	SP1574	5	6	0.94	52.27	LIM
MP0110	SP1575	6	7	0.93	52.42	LIM
MP0110	SP1576	7	8	0.83	52.79	LIM
MP0110	SP1577	8	9	0.87	53.61	LIM
MP0110	SP1578	9	10	1.41	57.29	LIM
MP0110	SP1579	10	11	1.21	53.43	LIM
MP0110	SP1580	11	12	1.15	48.31	LIM
MP0110	SP1581	12	12.25	1.56	58.23	SAP
MP0110	SP1582	12.25	13	1.57	54.86	SAP
MP0110	SP1583	13	14	1.4	51.49	SAP
MP0110	SP1584	14	15	1.59	44.15	SAP
MP0110	SP1585	15	15.25	2.31	36.25	SAP
MP0110	SP1586	15.25	16	2.93	34.2	SAP
MP0110	SP1587	16	16.3	2.57	34.63	SAP
MP0110	SP1588	16.3	17	2.48	29.45	SAP
MP0110	SP1589	17	18	1.66	22.59	SAP
MP0110	SP1590	18	19	1.15	17.48	SAP
MP0110	SP1591	19	20	2.08	15.3	SAP
MP0110	SP1592	20	21	1.99	13.09	SAP
MP0110	SP1593	21	21.43	2.29	20.63	SAP
MP0110	SP1594	21.43	21.75	2.41	6.46	BLD
MP0110	SP1595	21.75	22	2.15	11.73	SAP

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0110	SP1596	22	22.6	1.83	11.68	SAP
MP0110	SP1597	22.6	23	2.39	12.83	BLD
MP0110	SP1598	23	23.75	1.88	18.1	SAP
MP0110	SP1599	23.75	24	2.4	8	BLD
MP0110	SP1600	24	24.4	1.67	16.98	SAP
MP0110	SP1601	24.4	24.75	1.94	7.42	BLD
MP0110	SP1602	24.75	25	2.43	16.58	SAP
MP0113	SP1520	0	1	0.84	47.32	LIM
MP0113	SP1521	1	2	0.92	49.88	LIM
MP0113	SP1522	2	3	0.84	50.82	LIM
MP0113	SP1523	3	4	0.81	51.2	LIM
MP0113	SP1524	4	5	0.86	50.8	LIM
MP0113	SP1525	5	6	0.91	52.1	LIM
MP0113	SP1526	6	7	0.76	48.51	LIM
MP0113	SP1527	7	8	0.77	47.87	LIM
MP0113	SP1528	8	9	0.87	41	LIM
MP0113	SP1529	9	9.35	1.22	44.28	SAP
MP0113	SP1530	9.35	10	1.28	43.39	SAP
MP0113	SP1531	10	11	2.22	21.97	SAP
MP0113	SP1532	11	12	0.86	33.29	SAP
MP0113	SP1533	12	13	0.74	24.82	SAP
MP0113	SP1534	13	14	1.19	13.85	SAP
MP0113	SP1535	14	15	1.45	5.68	SAP
MP0113	SP1536	15	16	1.46	10.48	SAP
MP0113	SP1537	16	17	1.66	8.04	SAP
MP0113	SP1538	17	18	1.56	8.79	SAP
MP0113	SP1539	18	18.25	1.74	6.19	BLD
MP0113	SP1540	18.25	19	1.87	12.77	SAP
MP0113	SP1541	19	20	0.53	4.68	BRK
MP0113	SP1542	20	21	0.43	4.83	BRK
MP0114	SP1502	0	0.5	1.44	38.65	LIM
MP0114	SP1503	0.5	1	1.89	18.21	SAP
MP0114	SP1504	1	1.3	1.4	5.64	BLD
MP0114	SP1505	1.3	2	1.55	17.08	SAP
MP0114	SP1506	2	2.5	1.24	11.97	SAP
MP0114	SP1507	2.5	3	0.56	5.3	BLD
MP0114	SP1508	3	3.45	0.78	7.2	BLD
MP0114	SP1509	3.45	3.7	0.94	9.07	SAP
MP0114	SP1510	3.7	4	0.48	5.93	BLD
MP0114	SP1511	4	5	0.38	4.97	BLD
MP0114	SP1512	5	5.55	0.34	4.57	BLD
MP0114	SP1513	5.55	6	0.75	19.3	SAP
MP0114	SP1514	6	6.25	0.72	18.89	SAP

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0114	SP1515	6.25	6.6	0.47	7.37	BLD
MP0114	SP1516	6.6	7	0.5	11.59	SAP
MP0114	SP1517	7	7.25	0.45	8.66	SAP
MP0114	SP1518	7.25	8	0.31	5.13	BRK
MP0114	SP1519	8	9	0.32	5.21	BRK
MP0117	SP1434	0	1	0.75	49.76	LIM
MP0117	SP1435	1	2	0.76	49.47	LIM
MP0117	SP1436	2	3	0.86	50.61	LIM
MP0117	SP1437	3	4	0.76	52.44	LIM
MP0117	SP1438	4	5	0.79	52.23	LIM
MP0117	SP1439	5	6	0.81	51.17	LIM
MP0117	SP1440	6	6.75	0.97	56.08	LIM
MP0117	SP1441	6.75	7	1.04	58.61	LIM
MP0117	SP1442	7	8	1.14	57.16	LIM
MP0117	SP1443	8	9	1.28	56.39	LIM
MP0117	SP1444	9	10	1.11	56.05	LIM
MP0117	SP1445	10	11	1.13	58.21	LIM
MP0117	SP1446	11	11.3	1.12	63.77	LIM
MP0117	SP1447	11.3	12	0.85	48.04	SAP
MP0117	SP1448	12	13	0.95	54.15	SAP
MP0117	SP1449	13	14	1.16	46.26	SAP
MP0117	SP1450	14	15	1.35	50.03	SAP
MP0117	SP1451	15	16	1.46	48.37	SAP
MP0117	SP1452	16	17	1.62	48.24	SAP
MP0117	SP1453	17	18	2.19	28.21	SAP
MP0117	SP1454	18	18.3	1.1	5.63	SAP
MP0117	SP1455	18.3	19	1.66	5.99	BLD
MP0117	SP1456	19	19.25	1.55	9.61	SAP
MP0117	SP1457	19.25	19.5	1.62	12.55	BLD
MP0117	SP1458	19.5	20	1.33	9.54	SAP
MP0117	SP1459	20	20.35	1.53	12.09	SAP
MP0117	SP1460	20.35	21	0.44	4.8	BRK
MP0117	SP1461	21	22	0.33	4.03	BRK
MP0118	SP1404	0	1	0.65	52.46	LIM
MP0118	SP1405	1	2	0.7	54.4	LIM
MP0118	SP1406	2	3	0.73	54.67	LIM
MP0118	SP1407	3	4	0.8	51.44	LIM
MP0118	SP1408	4	5	0.89	52.28	LIM
MP0118	SP1409	5	6	1.08	54.24	LIM
MP0118	SP1410	6	7	1.09	51.43	LIM
MP0118	SP1411	7	8	1.18	50.41	LIM
MP0118	SP1412	8	9	1.41	54.37	LIM
MP0118	SP1413	9	10	1.41	48.02	SAP

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0118	SP1414	10	11	1.58	51.19	SAP
MP0118	SP1415	11	12	1.71	42.61	SAP
MP0118	SP1416	12	12.25	1.74	34.38	SAP
MP0118	SP1417	12.25	13	1.88	30.92	SAP
MP0118	SP1418	13	14	2.73	22.91	SAP
MP0118	SP1419	14	15	2.71	23.78	SAP
MP0118	SP1420	15	16	2.4	22	SAP
MP0118	SP1421	16	17	2.69	19.68	SAP
MP0118	SP1422	17	18	1.23	10.05	SAP
MP0118	SP1423	18	19	1.83	8.27	SAP
MP0118	SP1424	19	20	1.99	10.53	SAP
MP0118	SP1425	20	20.3	1.25	5.27	BLD
MP0118	SP1426	20.3	20.7	1.54	10.31	SAP
MP0118	SP1427	20.7	21	1.18	5.61	BLD
MP0118	SP1428	21	22	1.59	9.31	SAP
MP0118	SP1429	22	22.4	1.96	15.86	SAP
MP0118	SP1430	22.4	23	1.86	8.9	BLD
MP0118	SP1431	23	23.4	1.7	7.6	BLD
MP0118	SP1432	23.4	24	2.17	13.94	SAP
MP0118	SP1433	24	25	2.27	13.57	SAP
MP0120	SP1462	0	1	0.84	48.52	LIM
MP0120	SP1463	1	2	0.78	48.68	LIM
MP0120	SP1464	2	3	0.89	52.45	LIM
MP0120	SP1465	3	4	0.76	48.15	LIM
MP0120	SP1466	4	5	0.9	51.48	LIM
MP0120	SP1467	5	5.27	0.94	52.02	LIM
MP0120	SP1468	5.27	6	0.88	46	LIM
MP0120	SP1469	6	6.75	1.11	45.73	LIM
MP0120	SP1470	6.75	7	1.36	17.86	SAP
MP0120	SP1471	7	8	1.25	43.75	SAP
MP0120	SP1472	8	9	1.04	26.89	SAP
MP0120	SP1473	9	9.45	0.89	22.77	SAP
MP0120	SP1474	9.45	10	0.84	8.5	SAP
MP0120	SP1475	10	10.4	0.83	5.37	BLD
MP0120	SP1476	10.4	10.65	0.65	5.85	SAP
MP0120	SP1477	10.65	11	0.51	5.17	BLD
MP0120	SP1478	11	11.4	0.86	4.51	BLD
MP0120	SP1479	11.4	12	1.22	7.94	SAP
MP0120	SP1480	12	12.25	1.18	12.5	SAP
MP0120	SP1481	12.25	12.75	0.94	6.16	BLD
MP0120	SP1482	12.75	13	0.89	8.88	SAP
MP0120	SP1483	13	13.4	0.65	7.36	SAP
MP0120	SP1484	13.4	13.75	0.99	11.96	BLD

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0120	SP1485	13.75	14	0.65	7.27	SAP
MP0120	SP1486	14	15	0.71	6.93	BRK
MP0121	SP1487	0	1	1.34	39.16	LIM
MP0121	SP1488	1	2	1.66	22.4	SAP
MP0121	SP1489	2	2.6	1.67	19.42	SAP
MP0121	SP1490	2.6	3	1.68	5.49	BLD
MP0121	SP1491	3	4	1.46	8.84	SAP
MP0121	SP1492	4	5	1.54	12.91	SAP
MP0121	SP1493	5	5.5	1.11	6.42	BLD
MP0121	SP1494	5.5	6	1.4	10.93	SAP
MP0121	SP1495	6	6.7	1.24	9.64	SAP
MP0121	SP1496	6.7	7	1.09	7.58	BLD
MP0121	SP1497	7	7.25	1.38	11.28	SAP
MP0121	SP1498	7.25	8	0.51	5.19	BRK
MP0121	SP1499	8	8.6	0.65	5.59	BRK
MP0121	SP1500	8.6	9	1.12	8.09	BRK
MP0121	SP1501	9	10	0.5	5.03	BRK
MP0124	SP1256	0	1	0.72	45.81	LIM
MP0124	SP1257	1	2	0.75	44.5	LIM
MP0124	SP1258	2	3	0.83	49.69	LIM
MP0124	SP1259	3	4	0.74	46.93	LIM
MP0124	SP1260	4	5	0.74	50.69	LIM
MP0124	SP1261	5	6	0.68	47.82	LIM
MP0124	SP1262	6	7	0.82	52.48	LIM
MP0124	SP1263	7	8	1.16	58.86	LIM
MP0124	SP1264	8	9	1.16	59.01	LIM
MP0124	SP1265	9	10	1.02	57.72	LIM
MP0124	SP1266	10	11	1.15	61.02	LIM
MP0124	SP1267	11	12	1.14	54.9	LIM
MP0124	SP1268	12	13	1.33	59.07	LIM
MP0124	SP1269	13	14	1.26	53.86	LIM
MP0124	SP1270	14	15	1.33	54.98	LIM
MP0124	SP1271	15	16	1.35	52.03	LIM
MP0124	SP1272	16	17	1.57	59.24	LIM
MP0124	SP1273	17	18	1.44	53.41	LIM
MP0124	SP1274	18	19	1.34	51.56	LIM
MP0124	SP1275	19	19.35	1.62	39.3	SAP
MP0124	SP1276	19.35	20	1.37	8.22	SAP
MP0124	SP1277	20	20.4	1.33	9.49	SAP
MP0124	SP1278	20.4	21	0.85	7.26	SAP
MP0124	SP1279	21	21.25	0.47	7.06	SAP
MP0124	SP1280	21.25	22	0.39	6.52	SAP
MP0124	SP1281	22	22.35	0.38	4.16	BLD

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0124	SP1282	22.35	23	0.34	4.69	SAP
MP0124	SP1283	23	23.35	0.37	4.89	BLD
MP0124	SP1284	23.35	24	0.35	4.68	SAP
MP0124	SP1285	24	25	0.36	5.24	SAP
MP0125	SP1319	0	1	0.77	47.38	LIM
MP0125	SP1320	1	2	0.83	46.21	LIM
MP0125	SP1321	2	3	0.85	48.55	LIM
MP0125	SP1322	3	4	0.88	49.36	LIM
MP0125	SP1323	4	5	0.76	50.16	LIM
MP0125	SP1324	5	6	0.82	52.22	LIM
MP0125	SP1325	6	6.4	1.07	52.41	LIM
MP0125	SP1326	6.4	7	1.12	52.82	LIM
MP0125	SP1327	7	8	1.07	58.61	LIM
MP0125	SP1328	8	9	1.03	55.46	LIM
MP0125	SP1329	9	10	1.36	13.45	SAP
MP0125	SP1330	10	11	1.36	12.76	SAP
MP0125	SP1331	11	12	1.3	17.74	SAP
MP0125	SP1332	12	12.35	1.3	20.66	SAP
MP0125	SP1333	12.35	12.7	0.96	13.59	SAP
MP0125	SP1334	12.7	13	1.18	23.49	SAP
MP0125	SP1335	13	14	1.26	11.03	SAP
MP0125	SP1336	14	15	0.95	10.73	SAP
MP0125	SP1337	15	15.65	0.87	14	SAP
MP0125	SP1338	15.65	16	0.5	6.32	BRK
MP0125	SP1339	16	17	0.46	5.23	BRK
MP0125	SP1340	17	18	0.32	2.9	BRK
MP0125	SP1341	18	19	0.34	4.71	BRK
MP0126	SP1374	0	1	0.69	50.98	LIM
MP0126	SP1375	1	2	0.63	50.52	LIM
MP0126	SP1376	2	3	0.73	52.39	LIM
MP0126	SP1377	3	4	0.77	52.74	LIM
MP0126	SP1378	4	5	0.79	52.56	LIM
MP0126	SP1379	5	6	0.77	50.77	LIM
MP0126	SP1380	6	7	0.84	50.52	LIM
MP0126	SP1381	7	8	0.95	57.06	LIM
MP0126	SP1382	8	9	0.99	47.46	LIM
MP0126	SP1383	9	10	0.72	32.76	LIM
MP0126	SP1384	10	11	1.2	45.56	LIM
MP0126	SP1385	11	11.3	1.11	48.19	LIM
MP0126	SP1386	11.3	12	0.89	36.02	SAP
MP0126	SP1387	12	13	0.75	19.87	SAP
MP0126	SP1388	13	14	1.01	28.39	SAP
MP0126	SP1389	14	15	1.16	27.52	SAP

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0126	SP1390	15	16	1.73	19.49	SAP
MP0126	SP1391	16	17	2.03	14.69	SAP
MP0126	SP1392	17	17.65	2.29	14.37	SAP
MP0126	SP1393	17.65	18	2.09	12.59	SAP
MP0126	SP1394	18	18.5	2.44	12.87	SAP
MP0126	SP1395	18.5	19	1.98	29.41	SAP
MP0126	SP1396	19	20	1.52	53.11	SAP
MP0126	SP1397	20	21	1.89	44.61	SAP
MP0126	SP1398	21	21.6	2.38	12.55	SAP
MP0126	SP1399	21.6	22	1.99	9.87	BLD
MP0126	SP1400	22	22.35	1.55	13.1	SAP
MP0126	SP1401	22.35	23	1.23	8.99	SAP
MP0126	SP1402	23	24	0.85	9.32	SAP
MP0126	SP1403	24	25	0.65	6.85	SAP
MP0128	SP1234	0	1	0.74	46.27	LIM
MP0128	SP1235	1	2	0.77	45.8	LIM
MP0128	SP1236	2	3	0.85	49.98	LIM
MP0128	SP1237	3	4	0.76	49.24	LIM
MP0128	SP1238	4	5	0.89	50.66	LIM
MP0128	SP1239	5	6	1	50.76	LIM
MP0128	SP1240	6	6.65	1.04	50.77	LIM
MP0128	SP1241	6.65	7	1.09	53.93	LIM
MP0128	SP1242	7	8	1.2	51.94	LIM
MP0128	SP1243	8	9	1.26	55.31	LIM
MP0128	SP1244	9	9.3	1.3	46.67	LIM
MP0128	SP1245	9.3	10	1.69	42.13	SAP
MP0128	SP1246	10	10.64	1.45	33.53	SAP
MP0128	SP1247	10.64	11	1.51	10.58	SAP
MP0128	SP1248	11	11.65	1.43	30.22	SAP
MP0128	SP1249	11.65	12	1.42	21.06	SAP
MP0128	SP1250	12	13	1.24	6.05	BRK
MP0128	SP1251	13	14	0.55	5.41	BRK
MP0128	SP1252	14	14.6	1.58	10.35	BRK
MP0128	SP1253	14.6	15	0.7	5.08	BRK
MP0128	SP1254	15	15.3	2	17.02	SAP
MP0128	SP1255	15.3	16	0.5	4.67	BRK
MP0129	SP1181	0	0.55	0.88	31.89	LIM
MP0129	SP1182	0.55	1	0.93	21.97	SAP
MP0129	SP1183	1	1.15	0.63	5.8	BLD
MP0129	SP1184	1.15	1.6	1.23	28.17	SAP
MP0129	SP1185	1.6	1.84	0.53	4.88	BLD
MP0129	SP1186	1.84	2	1.32	19.69	SAP
MP0129	SP1187	2	2.1	1.52	13.98	SAP

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0129	SP1188	2.1	3	0.38	47.36	BRK
MP0129	SP1189	3	4	1.27	7.17	BRK
MP0130	SP1190	0	0.15	1.26	35.7	LIM
MP0130	SP1191	0.15	0.45	1.25	31.77	SAP
MP0130	SP1192	0.45	1	1.4	22.86	SAP
MP0130	SP1193	1	2	1.53	17.16	SAP
MP0130	SP1194	2	2.65	1.86	14.22	SAP
MP0130	SP1195	2.65	3	1.88	15.03	SAP
MP0130	SP1196	3	3.6	1.63	21.29	SAP
MP0130	SP1197	3.6	4	1.45	11.59	SAP
MP0130	SP1198	4	5	1.4	9.62	SAP
MP0130	SP1199	5	5.45	1.57	15.19	SAP
MP0130	SP1200	5.45	6	1.38	6.72	BLD
MP0130	SP1201	6	7	1.14	9.09	SAP
MP0130	SP1202	7	7.7	0.67	9.35	BLD
MP0130	SP1203	7.7	8	0.64	9.03	SAP
MP0130	SP1204	8	8.5	0.4	5	BLD
MP0130	SP1205	8.5	9	0.43	5.6	SAP
MP0130	SP1206	9	9.75	0.5	5.74	BLD
MP0130	SP1207	9.75	10	0.5	7.17	SAP
MP0130	SP1208	10	10.75	0.4	6.24	BLD
MP0130	SP1209	10.75	11	0.59	7.34	SAP
MP0130	SP1210	11	12	0.4	5.39	BRK
MP0130	SP1211	12	13	0.39	4.9	BRK
MP0131	SP1138	0	1	0.69	43.06	LIM
MP0131	SP1139	1	2	0.73	45.06	LIM
MP0131	SP1140	2	3	0.72	44.78	LIM
MP0131	SP1141	3	4	0.7	45.21	LIM
MP0131	SP1142	4	5	0.74	47.55	LIM
MP0131	SP1143	5	6	0.85	48.32	LIM
MP0131	SP1144	6	7	1.02	48.46	LIM
MP0131	SP1145	7	8	1.12	50.17	LIM
MP0131	SP1146	8	9	0.97	50.46	LIM
MP0131	SP1147	9	10	1.14	52.52	LIM
MP0131	SP1148	10	11	1.46	52.75	LIM
MP0131	SP1149	11	12	1.61	37.17	SAP
MP0131	SP1150	12	13	1.88	43.24	SAP
MP0131	SP1151	13	14	1.46	15.02	SAP
MP0131	SP1152	14	15	1.64	35.41	SAP
MP0131	SP1153	15	16	1.7	15.09	SAP
MP0131	SP1154	16	17	1.47	8.98	SAP
MP0131	SP1155	17	17.5	1.28	8.91	SAP
MP0131	SP1156	17.5	18	1.12	8.47	SAP

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0131	SP1157	18	19	0.55	7.13	SAP
MP0132	SP1111	0	1	0.78	40.28	LIM
MP0132	SP1112	1	2	0.9	40.38	LIM
MP0132	SP1113	2	3	0.81	41.83	LIM
MP0132	SP1114	3	4	0.83	41.9	LIM
MP0132	SP1115	4	5	0.73	43.38	LIM
MP0132	SP1116	5	6	0.75	45.39	LIM
MP0132	SP1117	6	7	0.76	45.4	LIM
MP0132	SP1118	7	8	0.81	46.66	LIM
MP0132	SP1119	8	9	0.85	46.05	LIM
MP0132	SP1120	9	10	0.86	45.68	LIM
MP0132	SP1121	10	11	0.89	45.67	LIM
MP0132	SP1122	11	11.7	1	48.56	LIM
MP0132	SP1123	11.7	12	0.74	47.31	SAP
MP0132	SP1124	12	13	1.16	46.87	SAP
MP0132	SP1125	13	13.5	1.41	45	SAP
MP0132	SP1126	13.5	14	1.59	47.52	SAP
MP0132	SP1127	14	15	2.08	29.19	SAP
MP0132	SP1128	15	16	2.01	17.98	SAP
MP0132	SP1129	16	17	1.42	12.4	SAP
MP0132	SP1130	17	18	1.79	19.12	SAP
MP0132	SP1131	18	19	1.74	15.37	BLD
MP0132	SP1132	19	20	1.63	12.44	SAP
MP0132	SP1133	20	21	1.75	12.5	SAP
MP0132	SP1134	21	22	1.33	9.97	SAP
MP0132	SP1135	22	23	1.43	9.6	SAP
MP0132	SP1136	23	24	1.44	7.54	SAP
MP0132	SP1137	24	25	1.32	9.89	SAP
MP0133	SP1056	0	1	0.68	43.01	LIM
MP0133	SP1057	1	2	0.78	42.9	LIM
MP0133	SP1058	2	3	0.8	43.68	LIM
MP0133	SP1059	3	4	0.81	45.82	LIM
MP0133	SP1060	4	5	0.7	46.06	LIM
MP0133	SP1061	5	6	0.71	46.52	LIM
MP0133	SP1062	6	7	0.78	47.15	LIM
MP0133	SP1063	7	8	0.91	48.56	LIM
MP0133	SP1064	8	9	0.76	45.24	LIM
MP0133	SP1065	9	9.5	0.7	40.63	LIM
MP0133	SP1066	9.5	10	0.45	26.33	SAP
MP0133	SP1067	10	11	0.44	26.81	SAP
MP0133	SP1068	11	12	0.42	23.09	SAP
MP0133	SP1069	12	13	0.43	23.87	SAP
MP0133	SP1070	13	14	0.6	22.83	SAP

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0133	SP1071	14	15	1.07	21.45	SAP
MP0133	SP1072	15	16	0.99	11.27	SAP
MP0133	SP1073	16	17	1.02	23.9	SAP
MP0133	SP1074	17	18	75	25.59	SAP
MP0133	SP1075	18	18.75	0.55	10.48	SAP
MP0133	SP1076	18.75	19	1.11	6.33	BLD
MP0133	SP1077	19	20	0.53	12	SAP
MP0133	SP1078	20	21	0.93	24.57	SAP
MP0133	SP1079	21	22	1.63	10.82	SAP
MP0133	SP1080	22	23	1.8	15.76	SAP
MP0133	SP1081	23	24	1.6	23.21	SAP
MP0133	SP1082	24	25	1.45	29.06	SAP
MP0135	SP1158	0	1	0.77	43.54	LIM
MP0135	SP1159	1	2	0.84	45.05	LIM
MP0135	SP1160	2	3	0.76	45.32	LIM
MP0135	SP1161	3	4	0.78	46.8	LIM
MP0135	SP1162	4	5	0.85	47.03	LIM
MP0135	SP1163	5	6	0.99	49.03	LIM
MP0135	SP1164	6	7	1.11	49.47	LIM
MP0135	SP1165	7	8	1.22	51.48	LIM
MP0135	SP1166	8	9	1.48	52.36	LIM
MP0135	SP1167	9	10	1.37	46.15	SAP
MP0135	SP1168	10	11	1.45	47.58	SAP
MP0135	SP1169	11	12	1.41	41.27	SAP
MP0135	SP1170	12	13	2.21	26.18	SAP
MP0135	SP1171	13	14	2.16	24.08	SAP
MP0135	SP1172	14	14.4	1.64	10.22	SAP
MP0135	SP1173	14.4	15	1.07	8.1	BRK
MP0135	SP1174	15	16	0.34	6.65	BRK
MP0136	SP1174UT	0	1	0.96	44.21	LIM
MP0136	SP1175	1	2	1.08	45.09	LIM
MP0136	SP1176	2	3	0.95	42.56	LIM
MP0136	SP1177	3	4	1.21	47.33	SAP
MP0136	SP1178	4	4.2	1.47	43.06	SAP
MP0136	SP1179	4.2	5	0.82	5.48	BRK
MP0136	SP1180	5	6	0.41	5.29	BRK
MP0137	SP1000	0	1	0.59	39.68	LIM
MP0137	SP1001	1	2	0.62	42.21	LIM
MP0137	SP1002	2	3	0.68	42.29	LIM
MP0137	SP1003	3	4	0.69	42.47	LIM
MP0137	SP1004	4	5	0.75	43.74	LIM
MP0137	SP1005	5	6	0.71	43.19	LIM

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0137	SP1006	6	7	0.64	45.56	LIM
MP0137	SP1007	7	8	0.61	46.15	LIM
MP0137	SP1008	8	9	0.64	45.52	LIM
MP0137	SP1009	9	10	0.72	45.92	LIM
MP0137	SP1010	10	11	0.73	46.49	LIM
MP0137	SP1011	11	12	0.84	46.55	LIM
MP0137	SP1012	12	13	1.03	48.17	LIM
MP0137	SP1013	13	14	1.17	48.81	LIM
MP0137	SP1014	14	14.5	1.06	46.38	LIM
MP0137	SP1015	14.5	15	0.42	23.75	SAP
MP0137	SP1016	15	16	0.47	27.65	SAP
MP0137	SP1017	16	17	0.86	42.49	SAP
MP0137	SP1018	17	18	0.89	41.04	SAP
MP0137	SP1019	18	19	0.66	31.34	SAP
MP0137	SP1020	19	20	1.04	33.94	SAP
MP0137	SP1021	20	21	0.89	17.81	SAP
MP0137	SP1022	21	22	0.83	27.55	SAP
MP0137	SP1023	22	23	0.67	23.82	SAP
MP0137	SP1024	23	24	0.77	25.05	SAP
MP0137	SP1025	24	24.55	0.99	20.46	SAP
MP0137	SP1026	24.55	25	1.4	9.65	SAP
MP0138	SP1027	0	1	0.59	43.32	LIM
MP0138	SP1028	1	2	0.61	46.23	LIM
MP0138	SP1029	2	3	0.66	45.56	LIM
MP0138	SP1030	3	4	0.67	45.78	LIM
MP0138	SP1031	4	5	0.66	45.34	LIM
MP0138	SP1032	5	6	0.67	46.11	LIM
MP0138	SP1033	6	7	0.68	47.16	LIM
MP0138	SP1034	7	8	0.68	46.72	LIM
MP0138	SP1035	8	9	0.73	47.85	LIM
MP0138	SP1036	9	10	0.78	47.65	LIM
MP0138	SP1037	10	11	0.83	46.84	LIM
MP0138	SP1038	11	12	0.86	47.86	LIM
MP0138	SP1039	12	13	0.89	47.72	LIM
MP0138	SP1040	13	14	0.87	46.81	LIM
MP0138	SP1041	14	14.6	0.86	46.55	LIM
MP0138	SP1042	14.6	15	0.39	25.21	SAP
MP0138	SP1043	15	16	0.75	41.7	SAP
MP0138	SP1044	16	16.45	1.01	35.97	SAP
MP0138	SP1045	16.45	17	0.52	20.52	SAP
MP0138	SP1046	17	18	0.3	16	SAP
MP0138	SP1047	18	19	0.54	26.93	SAP
MP0138	SP1048	19	20	0.84	28.77	SAP

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0138	SP1049	20	21	1.05	17.83	SAP
MP0138	SP1050	21	22	1.43	9.51	SAP
MP0138	SP1051	22	23	1.05	8.65	SAP
MP0138	SP1052	23	23.4	1.59	12.33	SAP
MP0138	SP1053	23.4	24	1.23	8.44	SAP
MP0138	SP1054	24	24.48	1.13	10.79	SAP
MP0138	SP1055	24.48	25	1.37	10.23	SAP
MP0139	SP1342	0	1	0.69	45.79	LIM
MP0139	SP1343	1	2	0.85	47.43	LIM
MP0139	SP1344	2	3	0.81	46.17	LIM
MP0139	SP1345	3	4	0.82	48.24	LIM
MP0139	SP1346	4	5	0.81	47.8	LIM
MP0139	SP1347	5	6	0.63	47.24	LIM
MP0139	SP1348	6	7	0.78	53.19	LIM
MP0139	SP1349	7	8	0.81	52.21	LIM
MP0139	SP1350	8	8.25	0.84	51.97	LIM
MP0139	SP1351	8.25	9	0.95	53.02	LIM
MP0139	SP1352	9	10	0.97	56.19	LIM
MP0139	SP1353	10	11	0.88	54.36	LIM
MP0139	SP1354	11	12	1.03	54.07	LIM
MP0139	SP1355	12	13	0.94	52.7	LIM
MP0139	SP1356	13	14	0.95	52.4	LIM
MP0139	SP1357	14	15	1.34	45.99	LIM
MP0139	SP1358	15	16	1.3	53.55	LIM
MP0139	SP1359	16	16.7	1.73	36.1	SAP
MP0139	SP1360	16.7	17	1.64	25.51	SAP
MP0139	SP1361	17	17.45	1.89	30.97	SAP
MP0139	SP1362	17.45	18	1.21	23.92	SAP
MP0139	SP1363	18	19	1.2	22.37	SAP
MP0139	SP1364	19	20	1.42	18.41	SAP
MP0139	SP1365	20	20.25	1.31	9.86	BLD
MP0139	SP1366	20.25	21	1.16	13.24	SAP
MP0139	SP1367	21	21.4	1.1	16.86	SAP
MP0139	SP1368	21.4	22	0.66	6.95	BLD
MP0139	SP1369	22	23	1.29	16.84	SAP
MP0139	SP1370	23	24	1.57	17.83	SAP
MP0139	SP1371	24	24.35	1.7	15.66	SAP
MP0139	SP1372	24.35	24.72	1.69	7.45	BLD
MP0139	SP1373	24.72	25	1.92	21.41	SAP
MP0140	SP1083	0	1	0.72	39.96	LIM
MP0140	SP1084	1	2	0.75	42.17	LIM
MP0140	SP1085	2	3	0.86	41.32	LIM
MP0140	SP1086	3	4	0.8	42.04	LIM

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0140	SP1087	4	5	0.85	43.15	LIM
MP0140	SP1088	5	6	0.76	44.13	LIM
MP0140	SP1089	6	7	0.69	46.32	LIM
MP0140	SP1090	7	8	0.77	46.64	LIM
MP0140	SP1091	8	9	0.87	47.13	LIM
MP0140	SP1092	9	10	0.91	47.21	LIM
MP0140	SP1093	10	11	1.04	49.67	LIM
MP0140	SP1094	11	12	1.23	50.11	LIM
MP0140	SP1095	12	13	1.41	48.61	SAP
MP0140	SP1096	13	14	1.27	44.88	SAP
MP0140	SP1097	14	15	1.27	44.98	SAP
MP0140	SP1098	15	16	1.55	47.56	SAP
MP0140	SP1099	16	17	1.59	42.03	SAP
MP0140	SP1100	17	18	2.31	26.95	SAP
MP0140	SP1101	18	19	2.48	17.06	SAP
MP0140	SP1102	19	20	2.12	16.56	SAP
MP0140	SP1103	20	20.75	1.79	13.44	SAP
MP0140	SP1104	20.75	21	1.36	11.9	SAP
MP0140	SP1105	21	22	1.64	10.53	SAP
MP0140	SP1106	22	22.35	0.82	6.03	SAP
MP0140	SP1107	22.35	23	1.47	14.52	SAP
MP0140	SP1108	23	24	1.38	25.52	SAP
MP0140	SP1109	24	24.75	1.47	13.81	SAP
MP0140	SP1110	24.75	25	1.6	12.08	SAP
MP0141	SP465	0	1	0.71	41.9	LIM
MP0141	SP466	1	2	0.72	42.74	LIM
MP0141	SP467	2	3	0.78	42.8	LIM
MP0141	SP468	3	4	0.77	42.84	LIM
MP0141	SP469	4	5	0.76	43.42	LIM
MP0141	SP470	5	6	0.73	44.36	LIM
MP0141	SP471	6	7	0.68	45.95	LIM
MP0141	SP472	7	8	0.69	44.07	LIM
MP0141	SP473	8	9	0.75	47.89	LIM
MP0141	SP474	9	10	0.89	48.42	LIM
MP0141	SP475	10	10.5	0.81	46.11	LIM
MP0141	SP476	10.5	11	1.1	52.56	LIM
MP0141	SP477	11	11.6	1.07	47.96	LIM
MP0141	SP478	11.6	12	1.15	46.4	LIM
MP0141	SP479	12	13	1.27	48.67	LIM
MP0141	SP480	13	14	1.04	46.14	LIM
MP0141	SP481	14	15	1.08	44	LIM
MP0141	SP482	15	16	1.34	47.15	SAP
MP0141	SP483	16	16.55	1.49	39.05	SAP

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0141	SP484	16.55	17	2.19	21.97	SAP
MP0141	SP485	17	18	1.6	11.06	SAP
MP0141	SP486	18	19	1.25	11.6	SAP
MP0141	SP487	19	20	0.55	8.65	BLD
MP0141	SP488	20	21	0.81	12.36	SAP
MP0141	SP489	21	22	0.23	6.09	BRK
MP0142	SP413	0	1	0.78	45.56	LIM
MP0142	SP414	1	2	0.84	47.37	LIM
MP0142	SP415	2	3	0.89	47.57	LIM
MP0142	SP416	3	4	0.82	47.72	LIM
MP0142	SP417	4	5	0.79	47.35	LIM
MP0142	SP418	5	6	0.74	46.74	LIM
MP0142	SP419	6	7	0.81	47.32	LIM
MP0142	SP420	7	8	0.81	48.07	LIM
MP0142	SP421	8	9	0.77	49.14	LIM
MP0142	SP422	9	10	0.75	46.5	LIM
MP0142	SP423	10	11	0.84	47.43	LIM
MP0142	SP424	11	12	0.89	46.21	LIM
MP0142	SP425	12	13	1.05	47.22	LIM
MP0142	SP426	13	14	1.26	45.83	LIM
MP0142	SP427	14	15	1.43	46.39	SAP
MP0142	SP428	15	16	1.66	43.8	SAP
MP0142	SP429	16	17	1.52	43.45	SAP
MP0142	SP430	17	18	1.73	46.2	SAP
MP0142	SP431	18	19	1.6	41.04	SAP
MP0142	SP432	19	20	1.79	21.71	SAP
MP0142	SP433	20	20.62	1.62	12.15	SAP
MP0142	SP434	20.62	21	2.41	7.12	BLD
MP0142	SP435	21	22	2.81	15.17	SAP
MP0142	SP436	22	23	2.62	23.28	SAP
MP0142	SP437	23	24	2.67	28.24	SAP
MP0142	SP438	24	24.2	1.82	7.48	SAP
MP0198	SP387	0	1	0.84	46.32	LIM
MP0198	SP388	1	2	0.93	48.39	LIM
MP0198	SP389	2	3	0.96	48.47	LIM
MP0198	SP390	3	4	0.85	48.9	LIM
MP0198	SP391	4	5	0.78	49.11	LIM
MP0198	SP392	5	6	0.81	47.46	LIM
MP0198	SP393	6	7	0.8	48.09	LIM
MP0198	SP394	7	8	0.83	48.11	LIM
MP0198	SP395	8	9	0.77	48.06	LIM
MP0198	SP396	9	10	0.74	46.95	LIM
MP0198	SP397	10	11	0.76	47.45	LIM

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0198	SP398	11	12	0.74	44.3	LIM
MP0198	SP399	12	13	0.82	46.07	LIM
MP0198	SP400	13	14	0.98	46.91	LIM
MP0198	SP401	14	15	0.93	40.77	SAP
MP0198	SP402	15	16	1.15	45.36	SAP
MP0198	SP403	16	17	1.2	43.98	SAP
MP0198	SP404	17	18	1.32	45.3	SAP
MP0198	SP405	18	19	1.29	38.77	SAP
MP0198	SP406	19	20	1.99	32.92	SAP
MP0198	SP407	20	21	2.02	14.97	SAP
MP0198	SP408	21	22	1.77	14.26	SAP
MP0198	SP409	22	22.3	2.21	18.14	SAP
MP0198	SP410	22.3	23	1.97	15.05	SAP
MP0198	SP411	23	23.6	1.9	13.69	SAP
MP0198	SP412	23.6	24	1.38	9.41	SAP
MP0199	SP439	0	1	0.81	46.28	LIM
MP0199	SP440	1	2	0.87	47.09	LIM
MP0199	SP441	2	3	0.78	44.85	LIM
MP0199	SP442	3	4	0.71	46.7	LIM
MP0199	SP443	4	5	0.65	45.18	LIM
MP0199	SP444	5	6	0.6	44.46	LIM
MP0199	SP445	6	7	0.7	45.79	LIM
MP0199	SP446	7	8	0.62	45.47	LIM
MP0199	SP447	8	9	0.59	44.92	LIM
MP0199	SP448	9	10	0.73	47.48	LIM
MP0199	SP449	10	11	0.74	47.69	LIM
MP0199	SP450	11	12	0.75	48.17	LIM
MP0199	SP451	12	13	0.78	47.38	LIM
MP0199	SP452	13	14	0.79	46.69	LIM
MP0199	SP453	14	15	0.87	42.97	LIM
MP0199	SP454	15	16	0.93	43.76	LIM
MP0199	SP455	16	17	1.05	36.54	SAP
MP0199	SP456	17	17.5	1.21	14.37	SAP
MP0199	SP457	17.5	18	0.98	7.75	SAP
MP0199	SP458	18	18.45	0.75	7.69	SAP
MP0199	SP459	18.45	19	0.71	11.49	SAP
MP0199	SP460	19	19.55	0.37	7.25	SAP
MP0199	SP461	19.55	20	0.31	7.37	BLD
MP0199	SP462	20	20.46	0.33	6.82	SAP
MP0199	SP463	20.46	21	0.26	4.77	SAP
MP0199	SP464	21	22	0.43	6.36	BRK
MP0200	SP355	0	1	0.88	46.09	LIM
MP0200	SP356	1	2	0.98	47.15	LIM

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0200	SP357	2	3	1.02	47.49	LIM
MP0200	SP358	3	4	1	47.44	LIM
MP0200	SP359	4	5	0.87	48.08	LIM
MP0200	SP360	5	6	0.86	47.14	LIM
MP0200	SP361	6	7	0.92	47.54	LIM
MP0200	SP362	7	8	0.94	46.79	LIM
MP0200	SP363	8	9	0.91	47.08	LIM
MP0200	SP364	9	10	0.87	46.83	LIM
MP0200	SP365	10	11	0.89	46.78	LIM
MP0200	SP366	11	12	1.01	45.92	LIM
MP0200	SP367	12	13	1.16	43.34	LIM
MP0200	SP368	13	13.6	1.24	45.37	LIM
MP0200	SP369	13.6	14	1.18	43.37	SAP
MP0200	SP370	14	15	1.25	41.55	SAP
MP0200	SP371	15	16	1.84	37.77	SAP
MP0200	SP372	16	17	1.58	39.45	SAP
MP0200	SP373	17	18	1.29	37.43	SAP
MP0200	SP374	18	19	1.19	40.13	SAP
MP0200	SP375	19	20	1.62	29.38	SAP
MP0200	SP376	20	21	1.96	22.48	SAP
MP0200	SP377	21	21.6	1.86	17.65	SAP
MP0200	SP378	21.6	22	1.2	23.94	SAP
MP0200	SP379	22	23	1.74	14.66	SAP
MP0200	SP380	23	23.25	1.6	8.17	BLD
MP0200	SP381	23.25	24	2.04	16.65	SAP
MP0200	SP382	24	25	2.2	16.49	SAP
MP0200	SP383	25	25.5	1.42	8.53	BLD
MP0200	SP384	25.5	26	1.82	18.16	SAP
MP0200	SP385	26	26.3	1.71	17.58	SAP
MP0200	SP386	26.3	26.5	0.49	6.4	BRK
MP0201	SP323	0	1	0.89	44.91	LIM
MP0201	SP324	1	2	0.93	46.76	LIM
MP0201	SP325	2	3	0.97	47.41	LIM
MP0201	SP326	3	4	0.92	48.34	LIM
MP0201	SP327	4	5	0.85	48.77	LIM
MP0201	SP328	5	6	0.84	47.34	LIM
MP0201	SP329	6	7	0.87	48.05	LIM
MP0201	SP330	7	8	0.96	48.51	LIM
MP0201	SP331	8	9	0.8	48.25	LIM
MP0201	SP332	9	10	0.81	47.4	LIM
MP0201	SP333	10	11	0.85	47.54	LIM
MP0201	SP334	11	12	0.97	47.81	LIM
MP0201	SP335	12	13	1.01	47.02	LIM

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0201	SP336	13	14	1	47.93	LIM
MP0201	SP337	14	15	1.3	44.25	LIM
MP0201	SP338	15	15.45	1.21	43.04	LIM
MP0201	SP339	15.45	16	1.17	41.13	SAP
MP0201	SP340	16	17	1.25	37.17	SAP
MP0201	SP341	17	18	1.89	40.29	SAP
MP0201	SP342	18	19	1.72	42.4	SAP
MP0201	SP343	19	19.5	2.03	36.07	SAP
MP0201	SP344	19.5	20	2.25	30.22	SAP
MP0201	SP345	20	21	2.42	23.31	SAP
MP0201	SP346	21	21.6	2.29	17.35	SAP
MP0201	SP347	21.6	22	2.43	20.96	SAP
MP0201	SP348	22	23	2.19	11.93	SAP
MP0201	SP349	23	23.7	0.92	5.21	SAP
MP0201	SP350	23.7	24	1.43	15.78	SAP
MP0201	SP351	24	25	2.06	15.67	SAP
MP0201	SP352	25	25.3	1.85	13.25	SAP
MP0201	SP353	25.3	25.8	1.58	15.97	SAP
MP0201	SP354	25.8	26	1.48	13.41	SAP
MP0202	SP291	0	1	0.89	48.57	LIM
MP0202	SP292	1	2	1.02	49.83	LIM
MP0202	SP293	2	3	1.02	49.72	LIM
MP0202	SP294	3	4	0.85	50.28	LIM
MP0202	SP295	4	5	0.72	49.06	LIM
MP0202	SP296	5	6	0.78	48.98	LIM
MP0202	SP297	6	7	0.83	48.94	LIM
MP0202	SP298	7	8	1.01	49.49	LIM
MP0202	SP299	8	9	0.97	48.61	LIM
MP0202	SP300	9	10	1	46.44	LIM
MP0202	SP301	10	11	0.99	48.56	LIM
MP0202	SP302	11	12	1.17	48.23	LIM
MP0202	SP303	12	13	1.18	47.27	LIM
MP0202	SP304	13	14	1.13	45.92	LIM
MP0202	SP305	14	14.7	0.63	22.77	SAP
MP0202	SP306	14.7	15	1.39	32.02	SAP
MP0202	SP307	15	16	1.61	35.44	SAP
MP0202	SP308	16	16.55	1.38	43.27	SAP
MP0202	SP309	16.55	17	2	27.19	SAP
MP0202	SP310	17	18	2	21.14	SAP
MP0202	SP311	18	19	2.09	18.52	SAP
MP0202	SP312	19	20	1.84	16.16	SAP
MP0202	SP313	20	20.55	1.9	18.31	SAP
MP0202	SP314	20.55	21	1.51	15.6	SAP

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0202	SP315	21	21.7	1.12	10.93	SAP
MP0202	SP316	21.7	22	0.91	11.66	SAP
MP0202	SP317	22	23	0.72	10.04	SAP
MP0202	SP318	23	23.45	0.68	8.71	SAP
MP0202	SP319	23.45	24	0.89	10.39	SAP
MP0202	SP320	24	25	1.04	12.81	SAP
MP0202	SP321	25	26	1.24	12.33	SAP
MP0202	SP322	26	27	1.39	13.06	SAP
MP0203R	SP277	0	1	0.93	49.16	LIM
MP0203R	SP278	1	2	0.98	49.74	LIM
MP0203R	SP279	2	3	0.99	50.02	LIM
MP0203R	SP280	3	4	1.16	50.87	LIM
MP0203R	SP281	4	4.55	1.2	49.57	LIM
MP0203R	SP282	4.55	5	0.61	28.45	SAP
MP0203R	SP283	5	5.38	0.73	12.98	BLD
MP0203R	SP284	5.38	6	0.41	15.4	SAP
MP0203R	SP285	6	6.5	0.71	9.58	BLD
MP0203R	SP286	6.5	7	0.38	13.38	SAP
MP0203R	SP287	7	7.25	0.42	10.35	SAP
MP0203R	SP288	7.25	8	1.34	7.05	BRK
MP0203R	SP289	8	9	0.69	6.95	BRK
MP0203R	SP290	9	10	0.23	5.35	BRK
MP0204	SP258	0	1	1.19	47.53	LIM
MP0204	SP259	1	2	1.26	49.01	LIM
MP0204	SP260	2	2.7	1.25	50.45	LIM
MP0204	SP261	2.7	3	1.51	19.46	SAP
MP0204	SP262	3	3.6	1.25	10.48	SAP
MP0204	SP263	3.6	4	1.61	12.35	SAP
MP0204	SP264	4	5	1.51	12.7	SAP
MP0204	SP265	5	5.7	1.05	14.45	SAP
MP0204	SP266	5.7	6	0.51	6.74	SAP

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0204	SP267	6	7	0.48	7.83	BLD
MP0204	SP268	7	7.45	1	11.29	SAP
MP0204	SP269	7.45	8	0.58	8.89	BLD
MP0204	SP270	8	8.3	1	12.37	SAP
MP0204	SP271	8.3	8.6	0.64	8.84	BLD
MP0204	SP272	8.6	9	0.76	12.18	SAP
MP0204	SP273	9	10	0.3	7.76	BLD
MP0204	SP274	10	10.35	0.27	7.67	BLD
MP0204	SP275	10.35	11	0.43	9.29	SAP
MP0204	SP276	11	12	0.31	9.87	BRK
MP0205	SP230	0	1	0.87	45.76	LIM
MP0205	SP231	1	2	0.95	46.87	LIM
MP0205	SP232	2	3	0.91	47.55	LIM
MP0205	SP233	3	4	0.83	48.24	LIM
MP0205	SP234	4	5	0.81	47.09	LIM
MP0205	SP235	5	6	0.82	48.48	LIM
MP0205	SP236	6	7	0.85	48.55	LIM
MP0205	SP237	7	8	0.96	48.82	LIM
MP0205	SP238	8	9	0.9	47.68	LIM
MP0205	SP239	9	10	0.91	47.95	LIM
MP0205	SP240	10	11	0.95	47.59	LIM
MP0205	SP241	11	12	1.07	47.19	LIM
MP0205	SP242	12	13	1.15	45.14	LIM
MP0205	SP243	13	13.5	1.01	41.52	SAP
MP0205	SP244	13.5	14	1.38	43.28	SAP
MP0205	SP245	14	15	1.53	36.68	SAP
MP0205	SP246	15	16	1.52	31.34	SAP
MP0205	SP247	16	17	1.88	25.92	SAP
MP0205	SP248	17	17.42	1.99	29.02	SAP
MP0205	SP249	17.42	18	1.37	19.66	SAP
MP0205	SP250	18	19	1.34	19.84	SAP
MP0205	SP251	19	20	1.87	26.54	SAP
MP0205	SP252	20	20.75	1.45	24.34	SAP
MP0205	SP253	20.75	21	0.75	9.13	SAP
MP0205	SP254	21	21.3	0.51	7.23	SAP
MP0205	SP255	21.3	21.65	0.52	7.87	SAP
MP0205	SP256	21.65	22	0.37	7.87	BRK
MP0205	SP257	22	23	0.28	6.4	BRK
MP0207	SP1225	0	0.46	0.73	25.07	LIM
MP0207	SP1226	0.46	1	0.57	8.9	SAP
MP0207	SP1227	1	2	0.42	5.96	BRK
MP0207	SP1228	2	3	0.35	4.92	BRK
MP0212	SP1229	0	0.54	0.94	23.75	LIM

Hole_id	Sample_id	Depth_From (m)	Depth_To (m)	Ni (%)	Fe (%)	Lito
MP0212	SP1230	0.54	1	0.69	12.15	SAP
MP0212	SP1231	1	2	0.62	7.34	SAP
MP0212	SP1232	2	3	0.37	5.37	BRK
MP0212	SP1233	3	4	0.41	5.93	BRK
MP0214	SP1212	0	0.2	0.68	21.87	LIM
MP0214	SP1213	0.2	0.7	0.85	13.97	SAP
MP0214	SP1214	0.7	1	0.8	14.76	SAP
MP0214	SP1215	1	1.5	0.82	19.98	SAP
MP0214	SP1216	1.5	1.8	0.52	6.59	SAP
MP0214	SP1217	1.8	2	0.51	9.35	SAP
MP0214	SP1218	2	3	0.52	8.31	SAP
MP0214	SP1219	3	3.4	0.38	4.99	SAP
MP0214	SP1220	3.4	3.75	0.4	5.77	SAP
MP0214	SP1221	3.75	4	0.3	4.95	BRK
MP0214	SP1222	4	5	0.39	6.31	BRK
MP0214	SP1223	5	6	0.36	5.18	BRK
MP0214	SP1224	6	6.65	0.34	4.49	BRK

Lampiran D
Data Kadar (*Collar*)

Hole_id	Y	X	Z	Depth
MP0205	9432787	378911	570	23
MP0204	9432746	378884	571	12
MP0203R	9432754	378848	570	10
MP0202	9432813	378878	568	27
MP0201	9432845	378923	568	26
MP0200	9432830	378952	571	26,5
MP0198	9432862	378945	569	24
MP0142	9432886	378948	569	24,2
MP0199	9432906	378972	568	22
MP0141	9432933	378990	568	22
MP0137	9432939	378970	569	25
MP0138	9432932	378955	555	25
MP0133	9432964	378972	569	25
MP0140	9432957	378991	570	25
MP0132	9432963	379017	572	25
MP0131	9432959	379046	570	19
MP0135	9432958	379067	574	16
MP0136	9432957	379093	571	6
MP0129	9432982	379099	570	4
MP0130	9432986	379117	574	13
MP0214	9432961	379138	582	6,65
MP0207	9432940	379169	595	3
MP0212	9432892	379211	598	4
MP0128	9432986	379075	574	16
MP0124	9432989	379040	572	25
MP0101	9433009	379047	573	25
MP0125	9432986	379020	555	19
MP0139	9432982	378999	554	25
MP0126	9432987	378969	550	25
MP0118	9433006	378972	567	25
MP0117	9433010	379023	577	22
MP0120	9433009	379072	580	15
MP0121	9433010	379097	582	10
MP0114	9433034	379097	583	9
MP0113	9433034	379072	593	21
MP0109	9433034	379019	548	25
MP0110	9433033	378996	573	25





Lampiran E
Data Kadar (*Survey*)




Hole_ID	Depth	Dip	Azimuth
MP0205	23	-90	0
MP0204	12	-90	0
MP0203R	10	-90	0
MP0202	27	-90	0
MP0201	26	-90	0
MP0200	26,5	-90	0
MP0198	24	-90	0
MP0142	24,2	-90	0
MP0199	22	-90	0
MP0141	22	-90	0
MP0137	25	-90	0
MP0138	25	-90	0
MP0133	25	-90	0
MP0140	25	-90	0
MP0132	25	-90	0
MP0131	19	-90	0
MP0135	16	-90	0
MP0136	6	-90	0
MP0129	4	-90	0
MP0130	13	-90	0
MP0214	6,65	-90	0
MP0207	3	-90	0
MP0212	4	-90	0
MP0128	16	-90	0
MP0124	25	-90	0
MP0101	25	-90	0
MP0125	19	-90	0
MP0139	25	-90	0
MP0126	25	-90	0
MP0118	25	-90	0
MP0117	22	-90	0
MP0120	15	-90	0
MP0121	10	-90	0
MP0114	9	-90	0
MP0113	21	-90	0
MP0109	25	-90	0
MP0110	25	-90	0

Lampiran B 10
Kartu Konsultasi Tugas Akhir

JUDUL:

(Konsultasi minimal 8 kali)

TANGGAL	MATERI KONSULTASI	PARAF DOSEN
Selasa 16 Agustus 2022	<ul style="list-style-type: none"> - ABstr Perbaiki abstrak - Perbaiki diagram alir Penelitian - 	
Senin 29 Agustus 2022	<ul style="list-style-type: none"> - Perbaiki rumusan masalah - Perbaiki tujuan Penelitian - Perbaiki latar belakang 	
Jumat 02 September 2022	<ul style="list-style-type: none"> - Perbaiki susunan di Bab II - Sediakan keterangan gambar dengan gambar. - memperbaiki diagram analisis Statistik univariat 	
Rabu, 21 September 2022	<ul style="list-style-type: none"> - hitungkan volume waste di BAB IV - memperbaiki kesimpulan - Per Perbaiki Penjelasan hasil Statistik bivariat 	

TANGGAL	MATERI KONSULTASI	PARAF DOSEN
Senin 26 September 2022	<ul style="list-style-type: none"> - tambahkan densitas di estimasi sumber daya nikel laterit - Sesuaikan kesimpulan dengan tujuan Penelitian - Memperbaiki abstrak 	
Senin, 10 oktober 2022	<ul style="list-style-type: none"> - Memperbaiki Peta lokasi Penelitian - memperbaiki daftar Pustaka - menambahkan Pengelompokan analisis statistik 	
Kamis 27 oktober 2022	<ul style="list-style-type: none"> - Perbaiki kesimpulan - memperbaiki Penulisan dilaaporan - ganti tujuan Penelitian 	
Jumat 11 oktober 2022	<ul style="list-style-type: none"> - Perbaiki lampiran - masukan hasil analisis di kesimpulan - penulisan demisimal pada tabel menggunakan format bahasa Inggris sesuaikan dengan bahasa Indonesia. 	