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LAMPIRAN

LAMPIRAN A (CONTOH DATA *COLLAR*)

<i>Hole_ID</i>	X	Y	Z	EOH (m)
JDD003	308971,9	9573049	131,331	19
JDD004	308940,7	9573100	120,873	35
JDD055	308928	9573047	138,123	18
JDD056	308872,2	9573052	145,654	20
JDD057	308824	9573049	156,975	26
JDD058	308778,1	9573052	169,176	33
JDD059	308718,6	9573053	183,897	16
JDD060	308675,5	9573050	191,43	12
JDD061	308629,1	9573054	197,301	10
JDD075	308851,3	9573094	141,424	27
JDD077	308746,1	9573099	170,772	27
JDD079	308651	9573100	194,868	11
JDD081	308545,3	9573102	208,344	24
JDD083	308443,4	9573099	212,307	19
JDD085	308347,7	9573095	213,574	29
JDD087	308254,5	9573096	218,226	16
JDD089	308150,4	9573097	223,49	25
JDD096	308721,2	9573147	165,921	25
JDD097	308672,8	9573146	184,587	24
JDD098	308629,8	9573141	195,806	14
JDD099	308577,1	9573148	196,132	12
JDD100	308521,4	9573149	198,308	25
JDD101	308466,4	9573143	203,27	24
JDD102	308424	9573149	206,161	20
JDD103	308378,6	9573140	212,24	37
JDD104	308324	9573149	214,916	40
JDD105	308275,7	9573140	219,56	28
JDD106	308222	9573143	222,915	24
JDD107	308174	9573149	224,987	50
JDD108R	308124	9573149	228,519	15
JDD115	308649,9	9573191	182,269	10
JDD116	308599,9	9573199	184,044	21

<i>Hole_ID</i>	X	Y	Z	EOH (m)
JDD117	308543	9573193	179,494	10
JDD118	308501,9	9573197	189,078	27
JDD119	308440,6	9573203	192,76	31
JDD121	308345,7	9573188	207,432	48
JDD123	308236	9573198	212,015	17
JDD124	308198,5	9573203	217,401	46
JDD125	308149,3	9573199	220,509	36
JDD130	308723,8	9573249	146,251	17
JDD131	308674,1	9573249	158,161	10
JDD132	308623,7	9573249	164,165	16
JDD133	308573,7	9573249	162,842	16
JDD134	308524	9573249	173,187	16
JDD135	308473,8	9573249	180,741	27
JDD136	308423,8	9573249	185,231	24
JDD137	308371,2	9573241	191,85	21
JDD138	308326,5	9573249	194,451	16
JDD139	308266,1	9573241	194,027	19
JDD140	308219,9	9573251	205,284	24
JDD141	308165	9573242	208,988	33
JDD142	308124,2	9573249	203,011	30
JDD176	307971,7	9573346	228,913	26
JDD178R	307950,3	9573292	239,547	28
JDD183	307969,5	9573245	242,319	19
JDD184	308025,4	9573238	230,904	17
JDD185	307948,9	9573197	258,679	16
JDD186	308044,1	9573192	227,809	14
JDD190	307970,9	9573143	256,639	28
JDD191	308023,1	9573145	244,749	16
JDD192	308069,9	9573150	235,548	11
JDD201	307976,4	9573044	259,316	8
JDD202	308020,6	9573040	251,691	8
JDD203	308077,9	9573047	233,058	17
JDD209	308047,3	9573006	237,455	8

<i>Hole_ID</i>	X	Y	Z	EOH (m)
JDD214	308574	9573049	206.45	7
JDD235	308347.8	9573293	171,056	16
JDD236	308451	9573294	171,06	14
JDD237	308278,5	9573347	190,49	21
JDD238	308322,3	9573346	189,006	22
JDD239	308373	9573345	184,934	26
JDD240	308422,2	9573344	172,298	29
JDD241	308249,5	9573393	196	39
JDD242	308349,3	9573389	189,29	36
JDD243	308276,7	9573441	191,872	43
JDD244	308325,6	9573439	188,334	19
JDD245	308375,6	9573443	180,951	30
JDD246	308423,1	9573444	176,362	19
JDD247	308472,8	9573447	181,433	20
JDD248	308525,4	9573442	186,623	19
JDD249	308251,8	9573489	179,819	34
JDD250	308353,5	9573493	175,613	29
JDD251	308448	9573489	180,352	30
JDD252	308545,3	9573493	183,822	18
JDD253	308172,3	9573548	184,579	16
JDD254	308224,7	9573547	181,236	21
JDD255	308274,4	9573548	174,488	25
JDD256	308327,9	9573541	157,585	6
JDD257	308376	9573543	161,821	12
JDD258	308426,1	9573539	169,505	22
JDD259	308474,1	9573538	169,927	17
JDD260	308522,7	9573540	174,098	13
JDD261	308147,5	9573599	190,411	19
JDD262	308247,9	9573596	177,36	29
JDD263	308342,6	9573594	154,783	10
JDD264	308450,2	9573591	157,21	21
JDD265	308076	9573645	199,838	22
JDD266	308120,4	9573645	190,719	27

<i>Hole_ID</i>	X	Y	Z	EOH (m)
JDD267	308178,7	9573638	180,485	24
JDD268	308225	9573641	173,414	32
JDD269	308273,2	9573643	165,301	18
JDD270	308319,2	9573641	155,912	18
JDD271	308375,2	9573637	138,693	9
JDD272	308430,6	9573642	133,507	8
JDD273	308051,9	9573693	199,54	38
JDD274	308092,6	9573697	190,169	34
JDD275	308147,2	9573692	171,804	29
JDD276	308244	9573690	156	23
JDD277	307830,1	9573744	190,167	17
JDD278	307876,3	9573751	199,665	28
JDD279	307925,9	9573745	206,934	24
JDD280	307976,4	9573744	205,448	33
JDD281	308021,6	9573746	200,224	32
JDD282	308074,9	9573750	187,885	46
JDD283	308125,5	9573747	187,436	25
JDD284	308173,1	9573741	182,617	31
JDD285	308220,4	9573745	172,824	30
JDD286	307854,6	9573788	185,674	21
JDD287	307951,8	9573795	201,299	40
JDD288	308046,5	9573792	193,212	40
JDD289	308146,1	9573791	186,985	19
JDD290	308297,1	9573789	175,68	10
JDD291	308350,7	9573792	163,6	13
JDD293	307934,5	9573845	188,063	11
JDD294	307977,7	9573846	198	17
JDD295	308023,9	9573845	194,986	18
JDD296	308078,9	9573843	188,945	23
JDD297	308125	9573844	195,182	21
JDD298	308275,3	9573839	179,143	16
JDD299	308328,9	9573842	166,919	19
JDD300	308366,7	9573848	157,535	19

LAMPIRAN B (CONTOH DATA ASSAY)

<i>Hole_Id</i>	<i>From</i> (m)	<i>To</i> (m)	Ni (%)	Fe (%)	MgO (%)	SiO ₂ (%)
ZDV012	0	1	1,13	34,99	3,8	13,73
ZDV012	1	1,75	1,14	36,17	2,92	12,37
ZDV012	1,75	2	0,48	8,35	27,74	30,78
ZDV012	2	3	0,31	7,57	31,38	29,84
ZDV012	3	4	0,59	8,14	26,85	32,44
ZDV012	4	5	0,85	9,55	24,04	35,62
ZDV012	5	6	0,34	7,53	31,99	32,48
ZDV013	0	1	0,79	39,86	1,27	10,59
ZDV013	1	2	0,82	42,14	0,94	7,42
ZDV013	2	3	0,88	41,11	1,23	7,95
ZDV013	3	4	1	38,38	1,06	9,18
ZDV013	4	4,45	0,44	8,38	27,12	31,89
ZDV013	4,45	5	1,16	20,68	7,95	25,11
ZDV013	5	6	1,2	21,48	4,22	28,47
ZDV013	6	7	1,34	23,78	4,96	24,88
ZDV013	7	7,6	1,55	21,09	6,51	25,13
ZDV013	7,6	8	0,48	7,89	30,03	31,47
ZDV013	8	9	1,59	16,39	9,57	31,95
ZDV013	9	9,7	1,52	15,5	10,47	32,67
ZDV013	9,7	10	0,47	7,92	31,97	33,58
ZDV013	10	10,4	0,92	10,41	22,77	31,42
ZDV013	10,4	11	1,38	9,67	8,23	50,93
ZDV013	11	12	2,514909	11,65194	21,30877	36,5802
ZDV013	12	13	1,012717	9,227808	27,90827	35,02317
ZDV013	13	14	1,82	11,49	19,32	36,44
ZDV013	14	15	2,22	12,2	17,91	40,11
ZDV013	15	16	2,514909	11,65194	21,30877	36,5802
ZDV013	16	17	2,514909	11,65194	21,30877	36,5802
ZDV013	17	17,4	1,89	10,14	24,58	38,13
ZDV013	17,4	18	1,13	8,92	18,58	45,71
ZDV013	18	19	0,43	6,79	3,82	69,19

<i>Hole_Id</i>	<i>From</i> (m)	<i>To</i> (m)	Ni (%)	Fe (%)	MgO (%)	SiO ₂ (%)
ZDV013	19	20	0,54	7,2	6,26	64,96
ZDV013	20	21	2,514909	11,65194	21,30877	36,5802
ZDV013	21	21,25	0,38	7,56	4,31	70,61
ZDV013	21,25	21,8	0,54	10,75	13,21	53,24
ZDV013	21,8	22	0,52	8,36	24,35	45,96
ZDV013	22	22,3	0,52	7,92	23,62	45,75
ZDV013	22,3	23	0,69	8,03	13,22	56,16
ZDV013	23	23,37	2,514909	11,65194	21,30877	36,5802
ZDV013	23,37	24	0,78	10,63	19,29	44,36
ZDV013	24	25	0,6	9,22	24,6	39,82
ZDV011	0	1	0,73	41,85	1,66	7,3
ZDV011	1	2	0,73	43,08	0,65	4,59
ZDV011	2	3	0,72	40,57	0,94	7,18
ZDV011	3	4	0,76	30,67	1,54	19,77
ZDV011	4	5	1,11	31,69	2,06	15,77
ZDV011	5	5,4	1,05	15,29	4,43	40,59
ZDV011	5.4	5.8	0.76	8.06	27.98	33.15
ZDV011	5.8	6	1.35	15.6	10.9	28.51
ZDV011	6	6.4	1.02	12.97	7.13	41.77
ZDV011	6.4	7	0.82	9.23	23.47	33.9
ZDV011	7	8	0.882099	9.523704	24.22222	33.81938
ZDV011	8	8.77	1.33	12.52	11.1	37.4
ZDV011	8.77	9	2.514909	11.65194	21.30877	36.5802
ZDV011	9	9.2	0.94	8.61	21.85	37.83
ZDV011	9.2	10	1.39	15.31	9.17	36.89
ZDV011	10	11	2.514909	11.65194	21.30877	36.5802
ZDV011	11	12	0.82	8.51	29.03	33.25
ZDV011	12	13	0.925815	10.48325	18.25522	33.54007
ZDV011	13	14	0.42	8.11	27.94	29.64
ZDV011	14	14.55	0.53	7.82	30.74	33.4
ZDV011	14.55	14.8	2.514909	11.65194	21.30877	36.5802
ZDV011	14.8	15	2.514909	11.65194	21.30877	36.5802

<i>Hole_ID</i>	<i>From</i> (m)	<i>To</i> (m)	Ni (%)	Fe (%)	MgO (%)	SiO ₂ (%)
ZDV011	15	16	0.4	7.89	30.26	32.83
ZDV011	16	17	0.34	7.86	27.92	30.83
ZDV011	17	18	0.3	7.59	31.9	32.94
ZDV007	0	1	0.8	42.97	1.65	5.94
ZDV007	1	2	0.82	42.71	1.67	5.81
ZDV007	2	3	0.82	42.81	1.72	5.47
ZDV007	3	4	0.98	37.82	2.81	9.64
ZDV007	4	5	1.33	22.46	7.22	24.48
ZDV007	5	5.4	1.79	21.68	7.44	24.35
ZDV007	5.4	5.57	2.514909	11.65194	21.30877	36.5802
ZDV007	5.57	5.75	0.84	9.42	24.78	30.68
ZDV007	5.75	6	2.514909	11.65194	21.30877	36.5802
ZDV007	6	7	1.7	20.9	7.81	22.82
ZDV007	7	8	1.68	16.8	9.63	32.96
ZDV007	8	9	2.514909	11.65194	21.30877	36.5802
ZDV007	9	10	1.2	14	15.14	31.69
ZDV007	10	10.3	2.514909	11.65194	21.30877	36.5802
ZDV007	10.3	11	1.36	13.45	16.72	35.37
ZDV007	11	11.15	0.88	9.71	26.22	32.35
ZDV007	11.15	11.5	1.01	11.63	20.24	33.9
ZDV007	11.5	12	0.71	8.44	28.62	32.04
ZDV007	12	13	0.64	8.3	28.45	32.55
ZDV007	13	14	0.45	7.98	31.13	33.63
ZDV008	0	1	0.8	44.78	3.22	6.55
ZDV008	1	2	0.84	45.94	1.35	3.67
ZDV008	2	3	0.94	44.5	1.06	3.44
ZDV008	3	4	1.12	42.43	1.44	5.35
ZDV008	4	5	1.3	40.93	1.22	6.25
ZDV008	5	6	1.32	37.39	2.52	8.95
ZDV008	6	7	1.48	35.15	2.41	13.15
ZDV008	7	8	1.54	36.92	1.94	10.87
ZDV008	8	9	1.63	33.79	1.43	15.1

<i>Hole_Id</i>	<i>From</i> (m)	<i>To</i> (m)	Ni (%)	Fe (%)	MgO (%)	SiO ₂ (%)
ZDV008	9	10	1.83	20.9	9.23	25.36
ZDV008	10	11	2.3	14.53	9.45	36.31
ZDV008	11	12	2.43	15.84	11.04	33.66
ZDV008	12	12.8	2.49	18.26	8.78	28.65
ZDV008	12.8	13	1.32	9.6	24.83	33.01
ZDV008	13	13.25	1.18	8.53	25.12	33.73
ZDV008	13.25	14	2.22	13.29	13.03	36.23
ZDV008	14	14.15	1.31	11.37	17.74	36.05
ZDV008	14.15	15	0.98	8.25	26.49	32.88
ZDV008	15	16	2.514909	11.65194	21.30877	36.5802
ZDV008	16	16.5	0.68	7.84	29.46	36.16
ZDV008	16.5	17	1.15	9.91	24.41	38.07
ZDV008	17	18	2.514909	11.65194	21.30877	36.5802
ZDV008	18	19	1.250851	10.66894	22.20369	34.78766
ZDV008	19	20	1.04	8.76	27.36	33.78
ZDV008	20	21	1.39	10.23	22.16	33.27
ZDV008	21	22	1.45	10.65	21.74	34.87
ZDV008	22	23	0.49	7.81	29.25	32.12
ZDV008	23	24	0.53	8.08	28.57	31.46
ZDV003	0	1	0.73	41.81	0.62	5.85
ZDV003	1	2	0.8	42.68	0.54	5.25
ZDV003	2	3	0.88	42.7	1.03	5.86
ZDV003	3	4	1.03	41.7	0.37	5.3
ZDV003	4	5	0.85	29.7	1.81	17.52
ZDV003	5	6	1.08	30.85	2.35	15.93
ZDV003	6	7	0.52	8.66	24	25.64
ZDV003	7	8	0.47	9.97	27.68	29.59
ZDV006	0	1	0.66	42.82	1.18	5.58
ZDV006	1	2	0.67	43.76	0.67	3.5
ZDV006	2	3	0.67	44.16	0.5	2.81
ZDV006	3	4	0.73	44.53	0.4	2.36
ZDV006	4	5	0.83	42.98	0.67	3

LAMPIRAN C (CONTOH DATA LITHOLOGY)

<i>Hole_Id</i>	<i>From (m)</i>	<i>To (m)</i>	<i>litologi</i>
ZDV012	0	1	LIM
ZDV012	1	1,75	LIM
ZDV012	1,75	2	SAP
ZDV012	2	3	SAP
ZDV012	3	4	SAP
ZDV012	4	5	SAP
ZDV012	5	6	BRK
ZDV013	0	1	LIM
ZDV013	1	2	LIM
ZDV013	2	3	LIM
ZDV013	3	4	LIM
ZDV013	4	4,45	SAP
ZDV013	4,45	5	SAP
ZDV013	5	6	SAP
ZDV013	6	7	SAP
ZDV013	7	7,6	SAP
ZDV013	7,6	8	SAP
ZDV013	8	9	SAP
ZDV013	9	9,7	SAP
ZDV013	9,7	10	SAP
ZDV013	10	10,4	SAP
ZDV013	10,4	11	SAP
ZDV013	11	12	SAP
ZDV013	12	13	SAP
ZDV013	13	14	SAP
ZDV013	14	15	SAP
ZDV013	15	16	SAP
ZDV013	16	17	SAP
ZDV013	17	17,4	SAP
ZDV013	17,4	18	SAP
ZDV013	18	19	SAP
ZDV013	19	20	SAP

<i>Hole_Id</i>	<i>From (m)</i>	<i>To (m)</i>	Litologi
ZDV013	20	21	SAP
ZDV013	21	21,25	BRK
ZDV013	21,25	21,8	BRK
ZDV013	21,8	22	BRK
ZDV013	22	22,3	BRK
ZDV013	22,3	23	BRK
ZDV013	23	23,37	BRK
ZDV013	23,37	24	BRK
ZDV013	24	25	BRK
ZDV011	0	1	LIM
ZDV011	1	2	LIM
ZDV011	2	3	LIM
ZDV011	3	4	LIM
ZDV011	4	5	LIM
ZDV011	5	5,4	SAP
ZDV011	5,4	5,8	SAP
ZDV011	5,8	6	SAP
ZDV011	6	6,4	SAP
ZDV011	6,4	7	SAP
ZDV011	7	8	SAP
ZDV011	8	8,77	SAP
ZDV011	8,77	9	SAP
ZDV011	9	9,2	SAP
ZDV011	9.2	10	SAP
ZDV011	10	11	SAP
ZDV011	11	12	SAP
ZDV011	12	13	SAP
ZDV011	13	14	SAP
ZDV011	14	14.55	SAP
ZDV011	14.55	14.8	SAP
ZDV011	14.8	15	SAP
ZDV011	15	16	BRK
ZDV011	16	17	BRK

<i>Hole_Id</i>	<i>From (m)</i>	<i>To (m)</i>	<i>Litologi</i>
ZDV011	17	18	BRK
ZDV007	0	1	LIM
ZDV007	1	2	LIM
ZDV007	2	3	LIM
ZDV007	3	4	LIM
ZDV007	4	5	SAP
ZDV007	5	5.4	SAP
ZDV007	5.4	5.57	SAP
ZDV007	5.57	5.75	SAP
ZDV007	5.75	6	SAP
ZDV007	6	7	SAP
ZDV007	7	8	SAP
ZDV007	8	9	SAP
ZDV007	9	10	SAP
ZDV007	10	10.3	SAP
ZDV007	10.3	11	SAP
ZDV007	11	11.15	SAP
ZDV007	11.15	11.5	SAP
ZDV007	11.5	12	BRK
ZDV007	12	13	BRK
ZDV007	13	14	BRK
ZDV008	0	1	LIM
ZDV008	1	2	LIM
ZDV008	2	3	LIM
ZDV008	3	4	LIM
ZDV008	4	5	LIM
ZDV008	5	6	LIM
ZDV008	6	7	LIM
ZDV008	7	8	LIM
ZDV008	8	9	LIM
ZDV008	9	10	SAP
ZDV008	10	11	SAP
ZDV008	11	12	SAP

<i>Hole_Id</i>	<i>From (m)</i>	<i>To (m)</i>	<i>Litologi</i>
ZDV008	12	12.8	SAP
ZDV008	12.8	13	SAP
ZDV008	13	13.25	SAP
ZDV008	13.25	14	SAP
ZDV008	14	14.15	SAP
ZDV008	14.15	15	SAP
ZDV008	15	16	SAP
ZDV008	16	16.5	SAP
ZDV008	16.5	17	SAP
ZDV008	17	18	SAP
ZDV008	18	19	SAP
ZDV008	19	20	SAP
ZDV008	20	21	SAP
ZDV008	21	22	SAP
ZDV008	22	23	BRK
ZDV008	23	24	BRK
ZDV003	0	1	LIM
ZDV003	1	2	LIM
ZDV003	2	3	LIM
ZDV003	3	4	LIM
ZDV003	4	5	LIM
ZDV003	5	6	LIM
ZDV003	6	7	SAP
ZDV003	7	8	SAP
ZDV006	0	1	LIM
ZDV006	1	2	LIM
ZDV006	2	3	LIM
ZDV006	3	4	LIM
ZDV006	4	5	LIM
ZDV006	5	6	LIM
ZDV006	6	7	LIM
ZDV006	7	8	LIM
ZDV006	8	9	LIM

LAMPIRAN D (CONTOH DATA SURVEY)

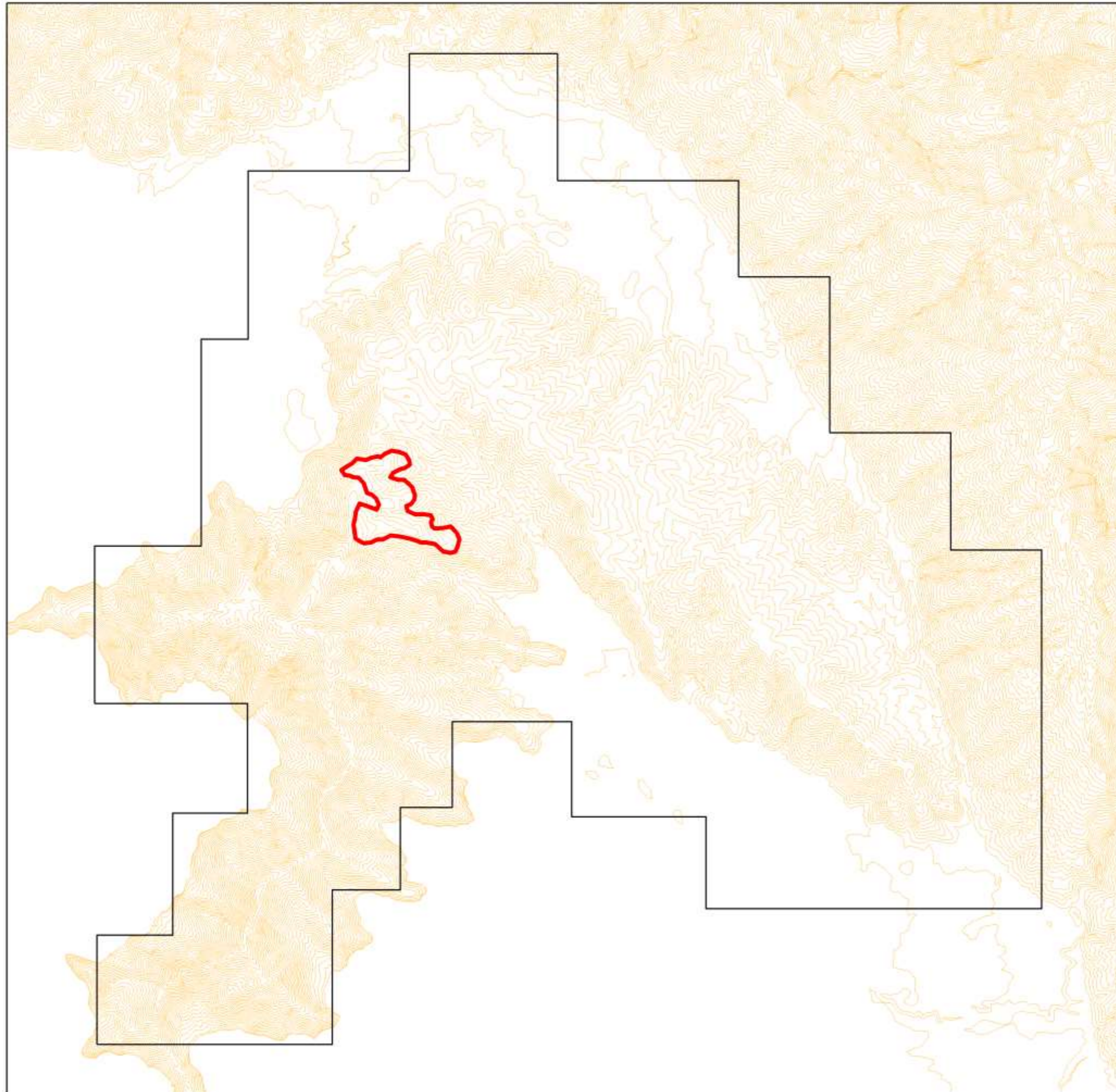
<i>Hole_ID</i>	EOH (m)	<i>Dip</i> (°)	<i>Azimuth</i> (°)
ZDV003	8	-90	0
ZDV004	18	-90	0
ZDV005	30	-90	0
ZDV006	23	-90	0
ZDV007	14	-90	0
ZDV008	24	-90	0
ZDV011	18	-90	0
ZDV012	6	-90	0
ZDV013	25	-90	0
ZDV014	29	-90	0
ZDV015	18	-90	0
ZDV016	30	-90	0
ZDV017	27	-90	0
JDD003	19	-90	0
JDD004	35	-90	0
JDD055	18	-90	0
JDD056	20	-90	0
JDD057	26	-90	0
JDD058	33	-90	0
JDD059	16	-90	0
JDD060	12	-90	0
JDD061	10	-90	0
JDD075	27	-90	0
JDD077	27	-90	0
JDD079	11	-90	0
JDD081	24	-90	0
JDD083	19	-90	0
JDD085	29	-90	0
JDD087	16	-90	0
JDD089	25	-90	0

<i>Hole_Id</i>	<i>From (m)</i>	<i>Dip (°)</i>	<i>Azimuth (°)</i>
JDD096	25	-90	0
JDD097	24	-90	0
JDD098	14	-90	0
JDD099	12	-90	0
JDD100	25	-90	0
JDD101	24	-90	0
JDD102	20	-90	0
JDD103	37	-90	0
JDD104	40	-90	0
JDD105	28	-90	0
JDD106	24	-90	0
JDD107	50	-90	0
JDD108R	15	-90	0
JDD115	10	-90	0
JDD116	21	-90	0
JDD117	10	-90	0
JDD118	27	-90	0
JDD119	31	-90	0
JDD121	48	-90	0
JDD123	17	-90	0
JDD124	46	-90	0
JDD125	36	-90	0
JDD130	17	-90	0
JDD131	10	-90	0
JDD132	16	-90	0
JDD133	16	-90	0
JDD134	16	-90	0
JDD135	27	-90	0
JDD136	24	-90	0
JDD137	21	-90	0
JDD138	16	-90	0
JDD139	19	-90	0

<i>Hole_Id</i>	<i>From (m)</i>	<i>Dip (°)</i>	<i>Azimuth (°)</i>
JDD140	24	-90	0
JDD141	33	-90	0
JDD142	30	-90	0
JDD176	26	-90	0
JDD178R	28	-90	0
JDD183	19	-90	0
JDD184	17	-90	0
JDD185	16	-90	0
JDD186	14	-90	0
JDD190	28	-90	0
JDD191	16	-90	0
JDD192	11	-90	0
JDD201	8	-90	0
JDD202	8	-90	0
JDD203	17	-90	0
JDD209	8	-90	0
JDD214	7	-90	0
JDD235	16	-90	0
JDD236	14	-90	0
JDD237	21	-90	0
JDD238	22	-90	0
JDD239	26	-90	0
JDD240	29	-90	0
JDD241	39	-90	0
JDD242	36	-90	0
JDD243	43	-90	0
JDD244	19	-90	0
JDD245	30	-90	0
JDD246	19	-90	0
JDD247	20	-90	0
JDD248	19	-90	0
JDD249	34	-90	0

<i>Hole_Id</i>	<i>From (m)</i>	<i>Dip (°)</i>	<i>Azimuth (°)</i>
JDD250	29	-90	0
JDD251	30	-90	0
JDD252	18	-90	0
JDD253	16	-90	0
JDD254	21	-90	0
JDD255	25	-90	0
JDD256	6	-90	0
JDD257	12	-90	0
JDD258	22	-90	0
JDD259	17	-90	0
JDD260	13	-90	0
JDD261	19	-90	0
JDD262	29	-90	0
JDD263	10	-90	0
JDD264	21	-90	0
JDD265	22	-90	0
JDD266	27	-90	0
JDD267	24	-90	0
JDD268	32	-90	0
JDD269	18	-90	0
JDD270	18	-90	0
JDD271	9	-90	0
JDD272	8	-90	0
JDD273	38	-90	0
JDD274	34	-90	0
JDD275	29	-90	0
JDD276	23	-90	0
JDD277	17	-90	0
JDD278	28	-90	0
JDD279	24	-90	0
JDD280	33	-90	0

LAMPIRAN E (PETA LOKASI PENELITIAN)



**PETA LOKASI PENELITIAN
ENDAPAN NIKEL LATERIT
PIT Z PT CERIA NUGRAHA INDOTAMA**

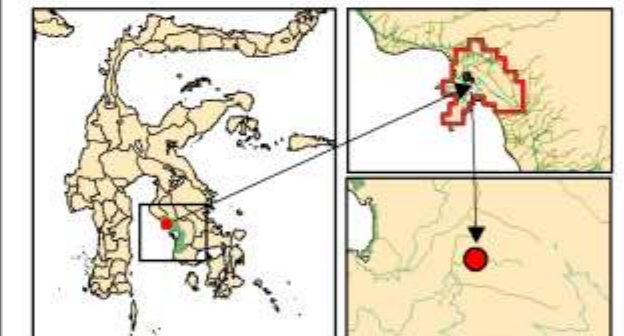


0 165 330 660 990 1,320 Kilometers

LEGENDA

- Lokasi Penelitian
- Batas IUP CNI
- Kontur

PETA INDEKS



**SKRIPSI
ANALISIS STATISTIK PENDAHULUAN DALAM
PENGUNAAN METODE GEOSTATISTIK
UNTUK ESTIMASI SUMBERDAYA
TERUKUR PADA ENDAPAN
NIKEL LATERIT**

DIBUAT OLEH: PUTRI PUJI ASTUTI (D111181008)

DI PERIKSA OLEH:

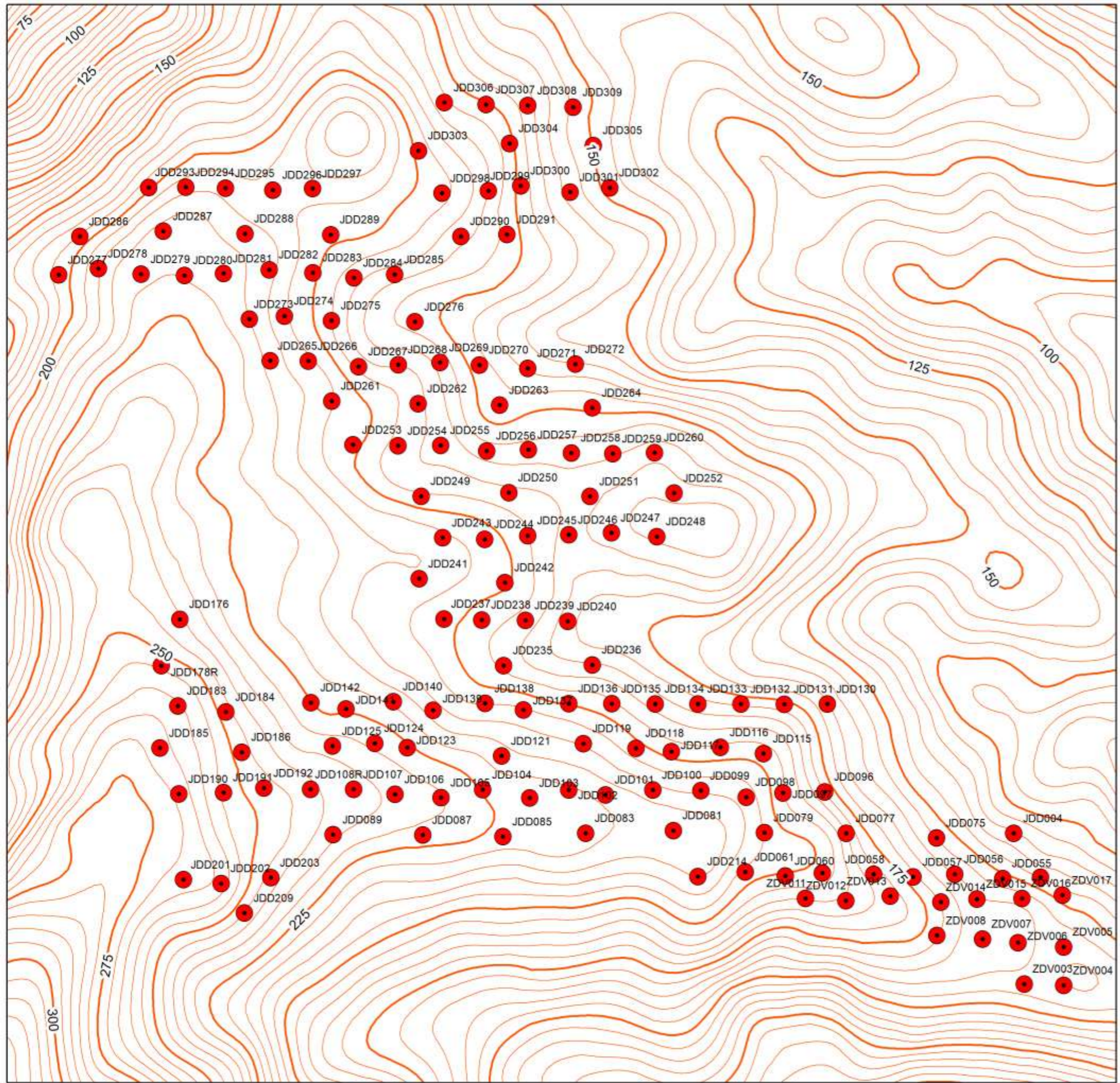
PEMBIMBING 1 ASRAN ILYAS, ST.MT.Ph.D
NIP: 197303142000121001

PEMBIMBING 2 Dr. Ir. IRZAL NUR, MT.
NIP.196604091997031002



**DEPARTEMEN TEKNIK PERTAMBANGAN
FAKULTAS TEKNIK
UNIVERSITAS HASANUDDIN**

LAMPIRAN F (PETA SEBARAN TITIK BOR)



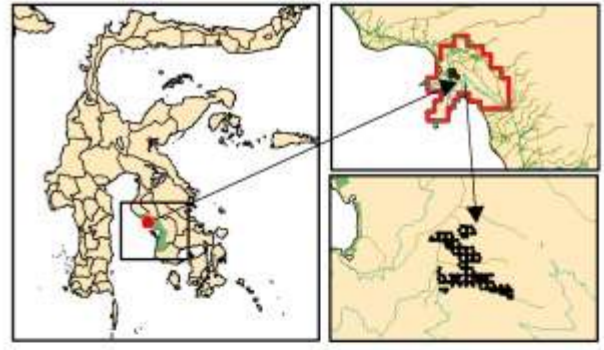
**PETA SEBARAN TITIK BOR
ENDAPAN NIKEL LATERIT
PIT Z PT CERIA NUGRAHA INDOTAMA**



LEGENDA

- Titik Bor
- Kontur Indeks
- Kontur

PETA INDEKS



**SKRIPSI
ANALISIS STATISTIK PENDAHULUAN DALAM
PENGUNAAN METODE GEOSTATISTIK
UNTUK ESTIMASI SUMBERDAYA
TERUKUR PADA ENDAPAN
NIKEL LATERIT**

DIBUAT OLEH:	PUTRI PUJI ASTUTI (D111181008)
DI PERIKSA OLEH:	
PEMBIMBING 1	ASRAN ILYAS, ST.MT.Ph.D NIP. 197303142000121001
PEMBIMBING 2	Dr. Ir. IRZAL NUR, MT. NIP.196604091997031002



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FAKULTAS TEKNIK
UNIVERSITAS HASANUDDIN**

LAMPIRAN G (BLOK MODEL ZONA LIMONIT)

**BLOK MODEL
ESTIMASI KADAR Ni ZONA LIMONIT
MENGUNAKAN ORDINARY KRIGING
PIT Z PT CERIA NUGRAHA INDOTAMA**

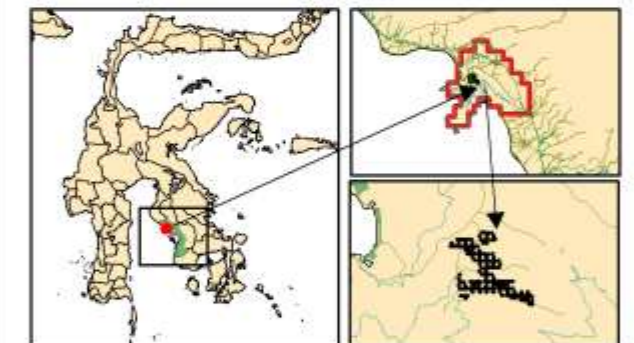


0 165 330 660 990 1,320 Kilometers

LEGENDA

- ORE
- WASTE

PETA INDEKS



**SKRIPSI
ANALISIS STATISTIK PENDAHULUAN DALAM
PENGUNAAN METODE GEOSTATISTIK
UNTUK ESTIMASI SUMBERDAYA
TERUKUR PADA ENDAPAN
NIKEL LATERIT**

DIBUAT OLEH: PUTRI PUJI ASTUTI (D111181008)

DI PERIKSA OLEH:

PEMBIMBING 1 ASRAN ILYAS, ST.MT.Ph.D
NIP: 197303142000121001

PEMBIMBING 2 Dr. Ir. IRZAL NUR, MT.
NIP.196604091997031002



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FAKULTAS TEKNIK
UNIVERSITAS HASANUDDIN**



LAMPIRAN H (BLOK MODEL ZONA SAPROLIT)

**BLOK MODEL
ESTIMASI KADAR Ni ZONA SAPROLIT
MENGUNAKAN ORDINARY KRIGING
PIT Z PT CERIA NUGRAHA INDOTAMA**

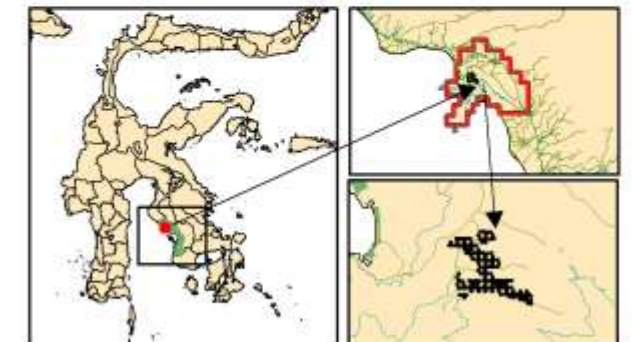


0 165 330 660 990 1,320
Kilometers

LEGENDA

- ORE
- WASTE

PETA INDEKS



**SKRIPSI
ANALISIS STATISTIK PENDAHULUAN DALAM
PENGUNAAN METODE GEOSTATISTIK
UNTUK ESTIMASI SUMBERDAYA
TERUKUR PADA ENDAPAN
NIKEL LATERIT**

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