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LAMPIRAN A
Contoh Data *Assay*, *Collar*, dan Litologi

Data Assay

Hole_ID	From (m)	To (m)	Interval (m)	Unsur dan Senyawa (%)						
				Ni	Al ₂ O ₃	CaO	Co	Fe	MgO	SiO ₂
RBC_026	0	1	1	0,99	14,77	0,09	0,11	44,99	1,61	6,30
	1	1,6	0,6	1,12	15,86	0,07	0,12	43,96	3,56	10,80
	1,6	2	0,4	1,82	7,18	0,11	0,08	24,15	17,59	29,36
	2	2,6	0,6	1,81	5,20	0,10	0,07	24,25	18,34	33,12
	2,6	3	0,4	1,46	2,40	0,31	0,03	8,56	29,40	36,13
	3	4	1	0,85	0,98	0,21	0,02	6,50	34,32	34,49
	4	5	1	1,15	1,31	0,22	0,03	7,57	32,21	36,32
	5	6	1	1,06	0,77	0,30	0,03	7,59	33,49	35,67
	6	6,45	0,45	2,44	0,91	0,14	0,04	11,29	28,94	36,61
	6,45	7	0,55	1,63	0,88	1,76	0,02	6,50	28,87	41,64
7	8	1	1,02	1,41	0,84	0,02	6,79	31,71	36,20	
8	9	1	0,66	2,09	1,45	0,02	6,08	32,13	37,34	
9	10	1	0,50	2,52	1,68	0,02	5,79	32,86	38,08	
RBC_027	0	1	1	0,94	14,68	0,10	0,08	44,28	0,74	4,80
	1	2	1	1,08	14,49	0,06	0,09	45,40	0,82	5,06
	2	3	1	1,19	11,72	0,08	0,08	46,94	0,78	3,63
	3	4	1	1,23	11,97	0,09	0,09	46,18	0,82	4,64
	4	5	1	1,27	9,10	0,07	0,07	48,54	1,02	4,83
	5	6	1	1,29	3,00	0,12	0,05	50,43	1,35	2,66
	6	7	1	1,45	5,78	0,65	0,06	25,09	13,83	22,76
	7	8	1	1,99	2,50	0,40	0,04	12,36	22,20	35,19
	8	9	1	1,66	2,36	0,96	0,03	9,95	23,08	35,69
	9	10	1	1,24	2,23	1,68	0,02	7,89	23,85	39,58
	10	11	1	0,62	2,42	1,88	0,02	6,52	28,47	37,57
	11	12	1	0,95	2,71	1,93	0,02	6,96	26,16	38,81
	12	13	1	0,59	2,77	2,21	0,02	6,24	26,62	39,54

Data Litologi

<i>Hole_ID</i>	<i>From</i> (m)	<i>To</i> (m)	<i>Geological</i> <i>Layer</i>	<i>Hole_ID</i>	<i>From</i> (m)	<i>To</i> (m)	<i>Geological</i> <i>Layer</i>
RBC_026	0	1	LIM	RBC_027	0	1	LIM
	1	1,6	LIM		1	2	LIM
	1,6	2	SAP		2	3	LIM
	2	2,6	SAP		3	4	LIM
	2,6	3	SAP		4	5	LIM
	3	4	SAP		5	6	LIM
	4	5	SAP		6	7	SAP
	5	6	SAP		7	8	SAP
	6	6,45	SAP		8	9	SAP
	6,45	7	SAP		9	10	SAP
7	8	BRK	10	11	BRK		
8	9	BRK	11	12	BRK		
9	10	BRK	12	13	BRK		

Data Collar

<i>Hole_ID</i>	<i>Northing</i>	<i>Easting</i>	<i>Elevation</i>	<i>Depth</i> (m)
RBC_026	9626813	421950,3	50,685	10
RBC_027	9626793	422068,5	43,06	13
RBC_036	9626893	421858,5	35,563	5
RBC_037	9626892	421956,4	49,926	20
RBC_038	9626893	422058,5	72,85	27
RBC_039	9626895	422161,7	76,561	18,5
RBC_040	9626893	422251,3	77,982	20
RBC_048	9626996	421857,1	23,738	16
RBC_049	9626989	421950,4	40,716	14
RBC_050	9626997	422076,4	75,243	23
RBC_051	9626989	422154,7	97,606	20

LAMPIRAN B
KOMPOSIT KADAR ZONA LIMONIT

<i>Hole_ID</i>	Y	X	Z	<i>Depth</i> (m)	<i>Geological</i> <i>Layer</i>	Kadar Unsur dan Senyawa (%)						
						Ni	Al ₂ O ₃	CaO	Co	Fe	MgO	SiO ₂
RBC_026	9626813	421950	50,685	1,6	LIM	1,04	15,18	0,08	0,12	44,60	2,34	7,99
RBC_027	9626793	422069	43,06	6	LIM	1,17	10,83	0,09	0,08	46,96	0,92	4,27
RBC_037	9626892	421956	49,926	4	LIM	1,37	11,00	0,09	0,09	42,06	2,47	11,34
RBC_038	9626893	422059	72,85	10	LIM	1,26	16,69	0,10	0,09	41,88	0,78	4,83
RBC_039	9626895	422162	76,561	4,6	LIM	1,00	15,94	0,08	0,08	42,72	0,70	5,65
RBC_040	9626893	422251	77,982	8	LIM	1,08	12,06	0,09	0,08	38,50	1,16	13,07
RBC_048	9626996	421857	23,738	2	LIM	1,20	8,93	0,14	0,07	42,58	1,66	9,41
RBC_049	9626989	421950	40,716	3	LIM	0,80	16,16	0,08	0,07	43,29	1,45	7,43
RBC_050	9626997	422076	75,243	11	LIM	1,12	12,76	0,11	0,08	45,16	0,81	1,60
RBC_051	9626989	422155	97,606	13	LIM	1,20	14,34	0,09	0,07	43,12	0,61	2,41
RBC_052	9626992	422264	110,355	2	LIM	1,42	8,50	0,00	0,16	51,02	1,51	7,66
RBC_101	9626796	422002	37,911	1	LIM	1,08	9,72	0,23	0,08	33,43	4,33	19,04
RBC_102	9626798	422102	42,923	5	LIM	1,19	12,30	0,01	0,15	45,83	1,30	3,54
RBC_107	9626839	421956	56,114	2,5	LIM	1,36	11,13	0,16	0,13	39,09	2,88	10,13
RBC_108	9626848	422016	59,214	7	LIM	1,13	14,60	0,01	0,11	37,69	2,52	13,98
RBC_109	9626850	422059	62,079	4	LIM	1,61	11,46	0,07	0,10	38,35	2,79	13,47
RBC_110	9626848	422113	60,043	5	LIM	1,24	9,77	0,06	0,09	34,92	2,65	21,27

<i>Hole_ID</i>	Y	X	Z	<i>Depth</i> (m)	<i>Geological</i> <i>Layer</i>	Kadar Unsur dan Senyawa (%)						
						Ni	Al ₂ O ₃	CaO	Co	Fe	MgO	SiO ₂
RBC_111	9626847	422209	66,084	1	LIM	0,94	5,80	0,48	0,04	28,35	8,18	18,03
RBC_112	9626890	421902	43,975	16	LIM	1,44	11,11	0,03	0,13	43,37	2,09	7,42
RBC_113	9626886	422013	68,988	4	LIM	1,31	13,00	0,00	0,13	43,17	2,15	4,44
RBC_114	9626897	422109	77,013	9	LIM	1,04	12,60	0,00	0,11	44,89	1,47	6,91
RBC_115	9626898	422218	80,049	4	LIM	1,03	10,64	0,07	0,12	41,20	2,82	15,13
RBC_116	9626946	421913	35,414	3	LIM	0,78	13,54	0,20	0,12	42,75	3,25	9,13
RBC_117	9626936	421959	47,666	10	LIM	1,12	13,53	0,00	0,14	45,39	1,60	5,41
RBC_118	9626958	422000	57,039	14,5	LIM	1,39	12,08	0,02	0,11	41,00	3,18	6,99
RBC_119	9626941	422055	71,252	16	LIM	1,40	11,94	0,02	0,11	40,62	2,40	6,80
RBC_120	9626940	422098	81,885	13,5	LIM	1,37	12,08	0,01	0,12	42,15	1,61	6,35
RBC_121	9626943	422155	93,209	11	LIM	1,24	11,58	0,03	0,12	42,09	1,84	8,63
RBC_122	9626943	422208	93,502	2	LIM	0,88	13,57	0,04	0,09	43,00	3,07	11,00
RBC_126	9626986	421914	35,017	3	LIM	0,77	14,41	0,02	0,11	44,28	1,65	8,02
RBC_127	9627002	422006	54,479	13,3	LIM	1,36	12,31	0,00	0,12	42,75	1,55	4,59
RBC_128	9626985	422113	85,511	16	LIM	1,23	11,58	0,00	0,12	44,93	1,49	5,03
RBC_129	9626990	422206	106,033	6	LIM	0,90	13,56	0,02	0,10	41,21	1,90	10,31
RBC_132	9626845	422154	62,023	3,6	LIM	1,06	12,44	0,19	0,07	34,38	4,93	17,80
RBC_025	9626790	421856	50,546	1	LIM	1,43	9,81	0,16	0,09	33,78	4,80	18,35

<i>Hole_ID</i>	Y	X	Z	<i>Depth</i> (m)	<i>Geological</i> <i>Layer</i>	Kadar Unsur dan Senyawa (%)						
						Ni	Al ₂ O ₃	CaO	Co	Fe	MgO	SiO ₂
RBC_087	9626747	421760	54,326	0,5	LIM	1,23	9,45	0,10	0,11	42,20	2,79	13,69
RBC_088	9626740	421807	50,831	1	LIM	1,08	6,63	0,38	0,05	33,08	4,82	15,99
RBC_089	9626751	421852	40,725	0,4	LIM	1,33	9,81	0,08	0,10	36,20	6,76	16,51
RBC_098	9626789	421754	50,244	4	LIM	1,01	13,44	0,02	0,12	41,15	1,84	11,23
RBC_099	9626791	421811	56,317	1	LIM	1,40	6,01	0,24	0,05	29,16	7,28	17,59
RBC_103	9626840	421762	33,752	0,61	LIM	1,21	10,10	0,05	0,11	40,39	3,71	15,93
RBC_104	9626839	421799	39,07	2	LIM	1,27	10,20	0,03	0,12	41,04	3,37	14,23
RBC_105	9626842	421864	50,915	2	LIM	1,39	7,70	0,12	0,04	40,96	3,28	6,28
RBC_106	9626840	421905	58,095	1	LIM	1,47	8,23	0,21	0,05	34,97	5,10	12,47

LAMPIRAN C
KOMPOSIT KADAR ZONA SAPROLIT

<i>Hole_ID</i>	Y	X	Z	<i>Depth</i> (m)	<i>Geological</i> <i>Layer</i>	Kadar Unsur dan Senyawa (%)						
						Ni	Al ₂ O ₃	CaO	Co	Fe	MgO	SiO ₂
RBC_026	9626813	421950	50,685	5,4	SAP	1,38	2,02	0,37	0,03	10,73	29,39	35,54
RBC_027	9626793	422069	43,06	4	SAP	1,58	3,22	0,92	0,04	13,82	20,74	33,30
RBC_036	9626893	421858	35,563	1	SAP	1,05	8,40	0,45	0,06	31,46	9,27	21,04
RBC_037	9626892	421956	49,926	6	SAP	1,55	4,46	0,14	0,05	19,91	18,55	35,59
RBC_038	9626893	422059	72,85	12	SAP	2,49	3,30	0,31	0,03	12,93	25,82	35,75
RBC_039	9626895	422162	76,561	5,76	SAP	1,50	5,91	0,63	0,04	18,11	12,40	33,59
RBC_040	9626893	422251	77,982	7,45	SAP	1,49	4,07	0,56	0,04	16,00	12,97	38,72
RBC_048	9626996	421857	23,738	7	SAP	0,96	2,78	0,46	0,04	14,07	17,30	40,67
RBC_049	9626989	421950	40,716	7,42	SAP	1,59	7,57	0,10	0,05	21,22	7,25	36,35
RBC_050	9626997	422076	75,243	6	SAP	1,96	3,23	0,13	0,05	16,51	21,54	34,51
RBC_051	9626989	422155	97,606	4	SAP	2,93	3,94	0,10	0,05	18,08	22,41	31,24
RBC_052	9626992	422264	110,355	4	SAP	0,82	2,99	1,41	0,03	10,92	20,39	36,93
RBC_101	9626796	422002	37,911	4,4	SAP	0,99	1,53	0,24	0,03	12,19	24,08	35,00
RBC_102	9626798	422102	42,923	23	SAP	1,23	4,06	0,76	0,02	12,03	14,85	36,07
RBC_107	9626839	421956	56,114	16	SAP	2,00	3,97	0,14	0,04	16,58	16,43	33,65
RBC_108	9626848	422016	59,214	7,5	SAP	2,07	3,80	0,86	0,02	11,81	19,03	34,56
RBC_109	9626850	422059	62,079	4	SAP	1,74	3,81	1,28	0,02	9,54	19,28	34,63

<i>Hole_ID</i>	Y	X	Z	<i>Depth</i> (m)	<i>Geological</i> <i>Layer</i>	Kadar Unsur dan Senyawa (%)						
						Ni	Al ₂ O ₃	CaO	Co	Fe	MgO	SiO ₂
RBC_110	9626848	422113	60,043	1	SAP	1,75	6,92	0,75	0,05	20,35	10,87	25,99
RBC_112	9626890	421902	43,975	1	SAP	1,04	3,69	0,81	0,03	16,91	14,15	26,65
RBC_113	9626886	422013	68,988	2	SAP	1,79	5,10	1,64	0,02	12,08	17,85	32,10
RBC_114	9626897	422109	77,013	2,4	SAP	2,92	3,03	0,52	0,02	10,92	20,65	35,25
RBC_115	9626898	422218	80,049	5	SAP	1,48	4,11	0,69	0,03	13,43	14,33	36,39
RBC_116	9626946	421913	35,414	1	SAP	1,39	2,27	0,27	0,03	13,30	20,14	35,99
RBC_117	9626936	421959	47,666	10	SAP	0,72	3,49	1,38	0,02	9,76	20,76	37,81
RBC_118	9626958	422000	57,039	3	SAP	1,80	10,38	0,15	0,07	26,62	6,15	22,26
RBC_119	9626941	422055	71,252	3,5	SAP	2,41	5,40	0,22	0,03	15,81	16,24	31,39
RBC_120	9626940	422098	81,885	1	SAP	2,33	7,71	0,28	0,04	19,01	11,82	25,21
RBC_121	9626943	422155	93,209	6,5	SAP	2,38	3,47	0,40	0,02	10,47	21,18	34,78
RBC_122	9626943	422208	93,502	7	SAP	1,24	4,48	0,66	0,03	13,87	14,19	34,44
RBC_126	9626986	421914	35,017	6	SAP	0,90	3,68	0,46	0,03	15,49	16,63	35,30
RBC_127	9627002	422006	54,479	16,5	SAP	1,14	4,82	0,47	0,03	14,78	13,75	36,35
RBC_128	9626985	422113	85,511	17,7	SAP	2,14	2,67	0,42	0,02	11,39	21,59	35,14
RBC_129	9626990	422206	106,033	5,4	SAP	2,42	3,54	0,58	0,03	14,89	17,05	32,09
RBC_132	9626845	422154	62,023	9	SAP	1,71	4,82	0,61	0,04	17,82	11,17	32,21
RBC_025	9626790	421856	50,546	10,4	SAP	1,76	3,21	0,84	0,03	10,79	24,35	37,23

<i>Hole_ID</i>	Y	X	Z	<i>Depth</i> (m)	<i>Geological</i> <i>Layer</i>	Kadar Unsur dan Senyawa (%)						
						Ni	Al ₂ O ₃	CaO	Co	Fe	MgO	SiO ₂
RBC_087	9626747	421760	54,326	6	SAP	2,06	3,15	0,87	0,02	12,26	18,45	35,14
RBC_088	9626740	421807	50,831	1,5	SAP	1,24	3,47	1,21	0,03	13,04	18,41	34,30
RBC_089	9626751	421852	40,725	2	SAP	1,96	2,82	0,19	0,04	22,45	13,27	23,42
RBC_098	9626789	421754	50,244	5,6	SAP	1,41	3,42	0,13	0,03	15,30	18,18	35,55
RBC_099	9626791	421811	56,317	14	SAP	2,05	5,12	0,60	0,04	17,21	13,40	32,42
RBC_100	9626808	421909	51,543	1	SAP	1,54	1,72	0,30	0,02	9,85	25,02	24,33
RBC_103	9626840	421762	33,752	9,39	SAP	1,15	3,49	0,69	0,02	11,71	18,10	36,68
RBC_104	9626839	421799	39,07	2	SAP	1,58	6,66	0,14	0,07	27,07	7,80	24,86
RBC_105	9626842	421864	50,915	2	SAP	1,91	3,70	0,35	0,03	19,86	14,80	20,95
RBC_106	9626840	421905	58,095	1	SAP	1,98	3,23	0,53	0,03	15,17	18,47	23,98

LAMPIRAN D
KOMPOSIT KADAR ZONA *BEDROCK*

Zona *Bedrock*

<i>Hole_ID</i>	Y	X	Z	<i>Depth</i> (m)	<i>Geological</i> <i>Layer</i>	Kadar Unsur dan Senyawa (%)						
						Ni	Al ₂ O ₃	CaO	Co	Fe	MgO	SiO ₂
RBC_026	9626813	421950	50,685	3	BRK	0,73	2,01	1,33	0,02	6,22	32,23	37,20
RBC_027	9626793	422069	43,06	3	BRK	0,72	2,63	2,01	0,02	6,57	27,08	38,64
RBC_036	9626893	421858	35,563	4	BRK	0,27	1,55	0,82	0,02	5,83	35,22	34,15
RBC_037	9626892	421956	49,926	10	BRK	0,56	1,67	0,30	0,03	8,33	30,73	35,16
RBC_038	9626893	422059	72,85	5	BRK	0,43	2,08	1,04	0,02	5,56	35,31	35,14
RBC_039	9626895	422162	76,561	7,64	BRK	0,43	2,15	1,50	0,02	6,74	29,68	36,19
RBC_040	9626893	422251	77,982	4,55	BRK	0,48	1,41	0,69	0,02	7,51	30,46	34,55
RBC_048	9626996	421857	23,738	6	BRK	0,27	1,20	0,30	0,02	6,67	34,35	32,42
RBC_049	9626989	421950	40,716	3,58	BRK	0,79	1,92	1,11	0,02	6,54	30,54	35,50
RBC_050	9626997	422076	75,243	6	BRK	0,45	1,77	0,89	0,02	7,33	30,46	35,39
RBC_051	9626989	422155	97,606	3	BRK	0,84	0,86	0,25	0,02	6,36	35,38	33,33
RBC_052	9626992	422264	110,355	7	BRK	0,39	1,69	1,26	0,02	6,59	31,96	36,06
RBC_101	9626796	422002	37,911	3,6	BRK	0,29	1,58	1,12	0,02	6,47	25,41	32,99
RBC_102	9626798	422102	42,923	3	BRK	0,25	2,64	2,11	0,02	6,80	26,35	36,68
RBC_107	9626839	421956	56,114	3	BRK	0,36	1,38	0,79	0,02	6,18	29,60	35,38
RBC_108	9626848	422016	59,214	4	BRK	1,13	3,06	1,74	0,02	8,50	22,10	36,08
RBC_109	9626850	422059	62,079	4	BRK	1,24	3,15	2,02	0,02	8,26	21,86	34,94

<i>Hole_ID</i>	Y	X	Z	<i>Depth</i> (m)	<i>Geological</i> <i>Layer</i>	Kadar Unsur dan Senyawa (%)						
						Ni	Al ₂ O ₃	CaO	Co	Fe	MgO	SiO ₂
RBC_110	9626848	422113	60,043	3	BRK	1,33	2,91	1,50	0,02	9,29	19,94	34,97
RBC_111	9626847	422209	66,084	4	BRK	0,62	2,19	1,46	0,02	7,15	24,91	36,50
RBC_112	9626890	421902	43,975	3	BRK	0,45	1,17	0,47	0,02	8,30	24,41	24,72
RBC_113	9626886	422013	68,988	3	BRK	0,92	1,73	1,12	0,02	7,06	25,31	35,88
RBC_114	9626897	422109	77,013	3,6	BRK	1,50	2,65	1,70	0,02	8,20	21,70	34,84
RBC_115	9626898	422218	80,049	3	BRK	0,23	1,84	1,18	0,02	6,52	27,03	35,53
RBC_116	9626946	421913	35,414	7	BRK	0,30	1,23	0,50	0,02	6,48	29,32	36,69
RBC_117	9626936	421959	47,666	3	BRK	0,33	2,25	1,07	0,02	7,05	25,94	37,60
RBC_118	9626958	422000	57,039	3	BRK	0,25	1,47	0,69	0,02	6,19	29,71	36,51
RBC_119	9626941	422055	71,252	3	BRK	0,64	2,89	1,27	0,02	7,50	23,88	35,38
RBC_120	9626940	422098	81,885	5	BRK	1,01	2,44	1,29	0,02	7,95	25,03	34,21
RBC_121	9626943	422155	93,209	2	BRK	1,06	2,86	1,52	0,02	9,27	21,94	33,84
RBC_122	9626943	422208	93,502	3	BRK	0,35	1,94	1,05	0,02	7,53	24,96	36,35
RBC_126	9626986	421914	35,017	4	BRK	0,28	0,89	0,34	0,02	6,09	31,57	34,72
RBC_127	9627002	422006	54,479	3,5	BRK	0,54	2,11	1,07	0,02	6,95	25,99	35,78
RBC_128	9626985	422113	85,511	4	BRK	0,42	2,15	1,47	0,02	7,37	25,37	36,84
RBC_129	9626990	422206	106,033	4,6	BRK	0,34	1,34	1,02	0,02	6,38	28,85	35,44
RBC_132	9626845	422154	62,023	2	BRK	1,22	2,65	1,39	0,02	8,08	21,01	36,45

<i>Hole_ID</i>	Y	X	Z	<i>Depth</i> (m)	<i>Geological</i> <i>Layer</i>	Kadar Unsur dan Senyawa (%)						
						Ni	Al ₂ O ₃	CaO	Co	Fe	MgO	SiO ₂
RBC_025	9626790	421856	50,546	5	BRK	0,25	0,26	0,14	0,02	5,83	41,96	29,62
RBC_087	9626747	421760	54,326	3	BRK	1,80	3,01	1,23	0,02	9,12	21,08	35,79
RBC_088	9626740	421807	50,831	4	BRK	0,43	2,87	2,13	0,02	8,03	22,09	38,06
RBC_089	9626751	421852	40,725	4	BRK	0,74	0,41	0,07	0,02	8,00	27,86	24,13
RBC_098	9626789	421754	50,244	3	BRK	0,39	1,70	0,42	0,02	6,37	27,97	37,16
RBC_099	9626791	421811	56,317	2	BRK	0,88	2,42	0,95	0,02	7,81	23,00	37,63
RBC_100	9626808	421909	51,543	3	BRK	0,27	0,62	0,20	0,02	5,91	32,98	22,56
RBC_103	9626840	421762	33,752	3	BRK	1,46	2,57	0,71	0,02	8,30	22,07	37,37
RBC_104	9626839	421799	39,07	5	BRK	0,81	2,37	1,20	0,02	7,88	24,07	36,98
RBC_105	9626842	421864	50,915	4	BRK	0,67	0,48	0,26	0,01	6,74	30,91	23,78
RBC_106	9626840	421905	58,095	4	BRK	0,48	0,63	0,19	0,02	6,55	30,73	22,99

LAMPIRAN E
NILAI HASIL KORELASI PADA SOFTWARE IBM SPSS
STATISTICS V.20

Zona Limonit

Correlations								
		Ni	Al2O3	CaO	Co	Fe	MgO	SiO2
Ni	Pearson Correlation	1	-.408**	-.136	.100	-.098	.116	.001
	Sig. (2-tailed)		.006	.377	.518	.528	.451	.994
	N	44	44	44	44	44	44	44
Al2O3	Pearson Correlation	-.408**	1	-.559**	.352*	.525**	-.675**	-.532**
	Sig. (2-tailed)	.006		.000	.019	.000	.000	.000
	N	44	44	44	44	44	44	44
CaO	Pearson Correlation	-.136	-.559**	1	-.700**	-.723**	.696**	.498**
	Sig. (2-tailed)	.377	.000		.000	.000	.000	.001
	N	44	44	44	44	44	44	44
Co	Pearson Correlation	.100	.352*	-.700**	1	.614**	-.444**	-.321*
	Sig. (2-tailed)	.518	.019	.000		.000	.003	.034
	N	44	44	44	44	44	44	44
Fe	Pearson Correlation	-.098	.525**	-.723**	.614**	1	-.829**	-.798**
	Sig. (2-tailed)	.528	.000	.000	.000		.000	.000
	N	44	44	44	44	44	44	44
MgO	Pearson Correlation	.116	-.675**	.696**	-.444**	-.829**	1	.741**
	Sig. (2-tailed)	.451	.000	.000	.003	.000		.000
	N	44	44	44	44	44	44	44
SiO2	Pearson Correlation	.001	-.532**	.498**	-.321*	-.798**	.741**	1
	Sig. (2-tailed)	.994	.000	.001	.034	.000	.000	
	N	44	44	44	44	44	44	44
** Correlation is significant at the 0.01 level (2-tailed). * Correlation is significant at the 0.05 level (2-tailed).								

Zona Saprolit

Correlations								
		Ni	Al2O3	CaO	Co	Fe	MgO	SiO2
Ni	Pearson Correlation	1	.061	-.308*	.006	.022	.117	-.200
	Sig. (2-tailed)		.693	.039	.969	.888	.444	.188
	N	45	45	45	45	45	45	45
Al2O3	Pearson Correlation	.061	1	-.142	.676**	.752**	-.809**	-.450**
	Sig. (2-tailed)	.693		.352	.000	.000	.000	.002
	N	45	45	45	45	45	45	45
CaO	Pearson Correlation	-.308*	-.142	1	-.479**	-.468**	.130	.250
	Sig. (2-tailed)	.039	.352		.001	.001	.394	.098
	N	45	45	45	45	45	45	45
Co	Pearson Correlation	.006	.676**	-.479**	1	.877**	-.584**	-.425**
	Sig. (2-tailed)	.969	.000	.001		.000	.000	.004
	N	45	45	45	45	45	45	45
Fe	Pearson Correlation	.022	.752**	-.468**	.877**	1	-.753**	-.653**
	Sig. (2-tailed)	.888	.000	.001	.000		.000	.000
	N	45	45	45	45	45	45	45
MgO	Pearson Correlation	.117	-.809**	.130	-.584**	-.753**	1	.416**
	Sig. (2-tailed)	.444	.000	.394	.000	.000		.004
	N	45	45	45	45	45	45	45
SiO2	Pearson Correlation	-.200	-.450**	.250	-.425**	-.653**	.416**	1
	Sig. (2-tailed)	.188	.002	.098	.004	.000	.004	
	N	45	45	45	45	45	45	45

*. Correlation is significant at the 0.05 level (2-tailed).

** . Correlation is significant at the 0.01 level (2-tailed).

Zona Bedrock

Correlations								
		Ni	Al2O3	CaO	Co	Fe	MgO	SiO2
Ni	Pearson Correlation	1	.574**	.337*	.050	.732**	-.617**	.143
	Sig. (2-tailed)		.000	.022	.742	.000	.000	.344
	N	46	46	46	46	46	46	46
Al2O3	Pearson Correlation	.574**	1	.860**	-.061	.601**	-.754**	.675**
	Sig. (2-tailed)	.000		.000	.686	.000	.000	.000
	N	46	46	46	46	46	46	46
CaO	Pearson Correlation	.337*	.860**	1	-.130	.359*	-.606**	.604**
	Sig. (2-tailed)	.022	.000		.389	.014	.000	.000
	N	46	46	46	46	46	46	46
Co	Pearson Correlation	.050	-.061	-.130	1	.170	.278	.038
	Sig. (2-tailed)	.742	.686	.389		.259	.061	.802
	N	46	46	46	46	46	46	46
Fe	Pearson Correlation	.732**	.601**	.359*	.170	1	-.791**	.102
	Sig. (2-tailed)	.000	.000	.014	.259		.000	.500
	N	46	46	46	46	46	46	46
MgO	Pearson Correlation	-.617**	-.754**	-.606**	.278	-.791**	1	-.317*
	Sig. (2-tailed)	.000	.000	.000	.061	.000		.032
	N	46	46	46	46	46	46	46
SiO2	Pearson Correlation	.143	.675**	.604**	.038	.102	-.317*	1
	Sig. (2-tailed)	.344	.000	.000	.802	.500	.032	
	N	46	46	46	46	46	46	46
** . Correlation is significant at the 0.01 level (2-tailed). * . Correlation is significant at the 0.05 level (2-tailed).								