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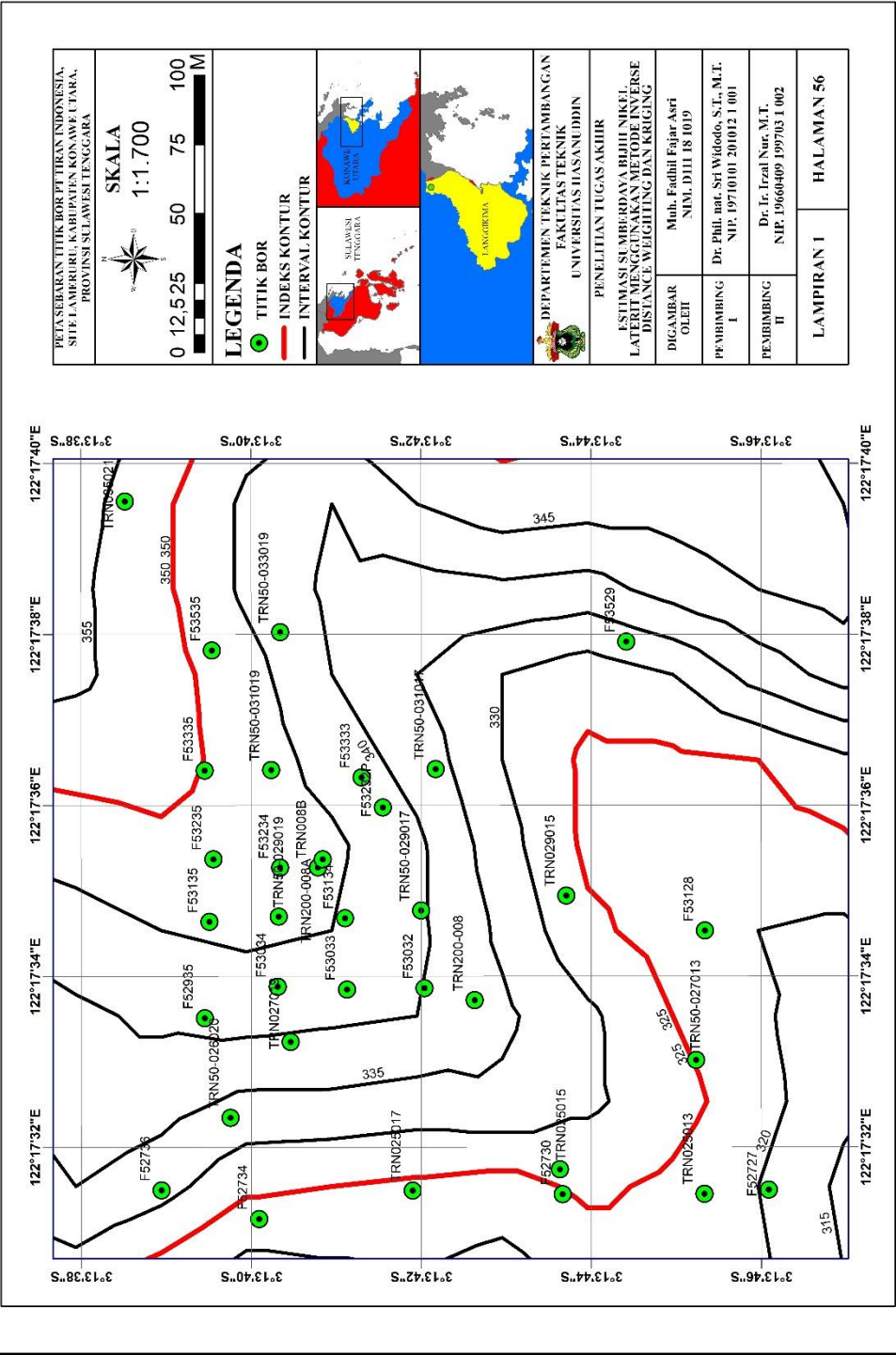
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LAMPIRAN

LAMPIRAN 1
PETA SEBARAN TITIK
BOR



LAMPIRAN 2

TABEL DATA ASSAY

DATA ASSAY

<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Ni_Grade (%)</i>
1	F52730	0	1	0.72
2	F52730	1	2	0.78
3	F52730	2	3	0.82
4	F52730	3	4	0.93
5	F52730	4	5	1.25
6	F52730	5	6	1.14
7	F52730	6	7	1.01
8	F52730	7	8	0.95
9	F52730	8	9	1.07
10	F52730	9	10	1.25
11	F52730	10	11	1.15
12	F52730	11	12	1.33
13	F52730	12	13	1.46
14	F52730	13	14	2.57
15	F52730	14	15	2.46
16	F52730	15	16	2.33
17	F52730	16	17	2.96
18	F52730	17	17.8	1.94
19	F52730	17.8	19	2.55
20	F52730	19	20	2.65
21	F52730	20	21	2.09
22	F52730	21	21.8	1.43
23	F52730	21.8	23	0.98
24	F52730	23	24	0.33
25	F52730	24	25	0.71
26	F52730	25	26	0.46
27	F52734	0	1	0.72
28	F52734	1	2	0.74
29	F52734	2	3	0.83
30	F52734	3	4	0.96
31	F52734	4	5	1.04
32	F52734	5	6	0.68
33	F52734	6	7	0.8
34	F52734	7	8	0.85
35	F52734	8	9	1.06
36	F52734	9	10	1.18
37	F52734	10	11	1.23
38	F52734	11	12	2.01
39	F52734	12	13	2.35

40	F52734	13	14	1.32
41	F52734	14	15	2.29
42	F52734	15	16	1.16
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Ni_Grade (%)</i>
43	F52734	16	17	0.29
44	F52734	17	18	0.25
45	F52734	18	19	0.24
46	F52736	0	1	0.79
47	F52736	1	2	0.88
48	F52736	2	3	0.92
49	F52736	3	4	0.82
50	F52736	4	5	0.84
51	F52736	5	6	0.83
52	F52736	6	7	1.05
53	F52736	7	8	1.76
54	F52736	8	9	0.58
55	F52736	9	10	0.47
56	F52736	10	11	1.6
57	F52736	11	12	1.6
58	F52736	12	13	0.86
59	F52736	13	14	0.27
60	F52736	14	15	0.28
61	F52935	0	1	0.85
62	F52935	1	2	1.15
63	F52935	2	3	1.03
64	F52935	3	4	1.08
65	F52935	4	5	1.03
66	F52935	5	6	1.15
67	F52935	6	7	1.2
68	F52935	7	8	0.86
69	F52935	8	9	1.05
70	F52935	9	10	1.06
71	F52935	10	11	1.2
72	F52935	11	12	1.42
73	F52935	12	13	1.34
74	F52935	13	14	1.48
75	F52935	14	15	1.36
76	F52935	15	16	1.7
77	F52935	16	17	1.97
78	F52935	17	18	1.95
79	F52935	18	18.3	2.03
80	F52935	18.3	19	0.56
81	F52935	19	20	1.74
82	F52935	20	21	1.14

83	F52935	21	22	0.4
84	F52935	22	22.75	0.64
85	F52935	22.75	23	1.88
86	F52935	23	23.5	2.23
87	F52935	23.5	24	1.72
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Ni_Grade (%)</i>
88	F52935	24	25	1.82
89	F52935	25	26	0.77
90	F53032	0	1	0.9
91	F53032	1	2	1.03
92	F53032	2	3	0.91
93	F53032	3	4	1.04
94	F53032	4	5	1.2
95	F53032	5	6	1.29
96	F53032	6	7	0.93
97	F53032	7	8	1.03
98	F53032	8	8.85	1.24
99	F53032	8.85	9	1.53
100	F53032	9	10	1.9
101	F53032	10	11	1.53
102	F53032	11	12	2.41
103	F53032	12	12.62	2.63
104	F53032	12.62	12.92	1.25
105	F53032	12.92	13	2.99
106	F53032	13	13.7	1.02
107	F53032	13.7	14	2.28
108	F53032	14	15	2.49
109	F53032	15	15.85	2.35
110	F53032	15.85	16	1.91
111	F53032	16	16.7	1.07
112	F53032	16.7	17	2.1
113	F53032	17	18	1.96
114	F53032	18	19	0.71
115	F53032	19	19.38	0.35
116	F53032	19.38	20	1.24
117	F53032	20	21	1.1
118	F53032	21	21.3	1.01
119	F53032	21.3	22	1.23
120	F53032	22	23	0.57
121	F53032	23	23.2	0.39
122	F53032	23.2	24	0.79
123	F53032	24	25	0.51
124	F53032	25	26	0.21
125	F53032	26	27	0.29

126	F53033	0	1	0.84
127	F53033	1	2	1.06
128	F53033	2	3	1.15
129	F53033	3	4	0.95
130	F53033	4	5	0.83
131	F53033	5	6	0.75
132	F53033	6	7	0.81
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Ni_Grade (%)</i>
133	F53033	7	8	0.88
134	F53033	8	9	0.85
135	F53033	9	9.5	1.09
136	F53033	9.5	10	1.74
137	F53033	10	10.45	1.52
138	F53033	10.45	11	1.98
139	F53033	11	12	1.67
140	F53033	12	12.4	1.86
141	F53033	12.4	12.9	0.39
142	F53033	12.9	13	1.97
143	F53033	13	14	2.34
144	F53033	14	15	2.33
145	F53033	15	16	2.23
146	F53033	16	17	2.37
147	F53033	17	17.2	2.05
148	F53033	17.2	18	2.34
149	F53033	18	18.43	1.93
150	F53033	18.43	19	0.92
151	F53033	19	20	0.22
152	F53033	20	21	0.22
153	F53033	21	22	0.2
154	F53034	0	1	0.92
155	F53034	1	2	1.15
156	F53034	2	3	1.32
157	F53034	3	4	1.03
158	F53034	4	5	0.98
159	F53034	5	6	1.03
160	F53034	6	7	1.12
161	F53034	7	8	1.16
162	F53034	8	9	1.2
163	F53034	9	10	1.19
164	F53034	10	11	1.36
165	F53034	11	12	1.33
166	F53034	12	13	1.62
167	F53034	13	14	1.89
168	F53034	14	15	2.24

169	F53034	15	16	2.18
170	F53034	16	16.2	1.94
171	F53034	16.2	16.45	0.69
172	F53034	16.45	17	1.59
173	F53034	17	18	1.63
174	F53034	18	18.5	1.56
175	F53034	18.5	19	2
176	F53034	19	20	2.58
177	F53034	20	20.55	2.06
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Ni_Grade (%)</i>
178	F53034	20.55	21	2.13
179	F53034	21	21.45	1.75
180	F53034	21.45	22	2.29
181	F53034	22	23	2.09
182	F53034	23	24	0.4
183	F53034	24	25	0.28
184	F53134	0	1	1.11
185	F53134	1	2	1.23
186	F53134	2	3	1.02
187	F53134	3	4	1.19
188	F53134	4	5	1.19
189	F53134	5	6	1.01
190	F53134	6	7	0.96
191	F53134	7	8	1.11
192	F53134	8	9	1.16
193	F53134	9	10	1.13
194	F53134	10	10.5	1.69
195	F53134	10.5	11	1.85
196	F53134	11	12	1.94
197	F53134	12	13	1.89
198	F53134	13	13.33	2.02
199	F53134	13.33	13.64	0.71
200	F53134	13.64	14	2.26
201	F53134	14	14.82	1.61
202	F53134	14.82	15	2.18
203	F53134	15	15.64	1.88
204	F53134	15.64	16	0.85
205	F53134	16	16.54	1.95
206	F53134	16.54	16.85	1.23
207	F53134	16.85	17	2.28
208	F53134	17	18	2.17
209	F53134	18	18.27	1.86
210	F53134	18.27	18.82	1.97
211	F53134	18.82	19	1.77

212	F53134	19	19.32	1.86
213	F53134	19.32	19.64	1.95
214	F53134	19.64	20	1.16
215	F53134	20	20.23	1.69
216	F53134	20.23	20.68	2.19
217	F53134	20.68	21	1.57
218	F53134	21	21.55	1.73
219	F53134	21.55	22	1.94
220	F53134	22	23	1.84
221	F53134	23	23.23	1.89
222	F53134	23.23	23.6	1.72
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Ni_Grade (%)</i>
223	F53134	23.6	24	0.79
224	F53134	24	24.63	0.63
225	F53134	24.63	25	1.52
226	F53134	25	26	1.6
227	F53134	26	27	1.07
228	F53134	27	27.55	0.36
229	F53134	27.55	28	0.32
230	F53134	28	28.63	0.26
231	F53134	28.63	29	0.31
232	F53134	29	29.32	0.3
233	F53134	29.32	30	0.48
234	F53135	0	1	1.3
235	F53135	1	2	1.07
236	F53135	2	3	1.1
237	F53135	3	4	1.14
238	F53135	4	5	1.01
239	F53135	5	6	1.34
240	F53135	6	7	2.11
241	F53135	7	7.25	2.99
242	F53135	7.25	7.5	2.87
243	F53135	7.5	8	2.83
244	F53135	8	9	2.91
245	F53135	9	10	2.22
246	F53135	10	11	2.9
247	F53135	11	12	2.93
248	F53135	12	13	0.83
249	F53135	13	14	1.46
250	F53135	14	14.6	2.59
251	F53135	14.6	15	2.28
252	F53135	15	16	1.71
253	F53135	16	17	2.39
254	F53135	17	18	2.25

255	F53135	18	18.7	2.34
256	F53135	18.7	19	1.43
257	F53135	19	20	0.46
258	F53135	20	21	1.4
259	F53135	21	22	1.57
260	F53232P	0	1	0.87
261	F53232P	1	2	0.9
262	F53232P	2	3	0.97
263	F53232P	3	4	0.93
264	F53232P	4	5	1.03
265	F53232P	5	6	1.32
266	F53232P	6	7	1.86
267	F53232P	7	8	1.7
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Ni_Grade (%)</i>
268	F53232P	8	9	2.19
269	F53232P	9	10	1.88
270	F53232P	10	11	2.04
271	F53232P	11	12	2.26
272	F53232P	12	13	2.53
273	F53232P	13	14	2.16
274	F53232P	14	15	2.21
275	F53232P	15	16	2.19
276	F53232P	16	17	2.18
277	F53232P	17	18	2.23
278	F53232P	18	19	1.78
279	F53232P	19	20	1.6
280	F53232P	20	21	1.24
281	F53232P	21	22	1.01
282	F53232P	22	23	0.48
283	F53232P	23	24	0.21
284	F53232P	24	25	0.52
285	F53232P	25	26	0.32
286	F53232P	26	26.6	0.3
287	F53232P	26.6	27.6	1.2
288	F53232P	27.6	28.6	0.7
289	F53232P	28.6	29.6	0.78
290	F53232P	29.6	30.4	1
291	F53232P	30.4	31.2	0.96
292	F53232P	31.2	32.2	0.29
293	F53232P	32.2	33.3	0.69
294	F53232P	33.3	34.3	0.34
295	F53232P	34.3	35.3	1.1
296	F53232P	35.3	36.3	1.1
297	F53232P	36.3	37.3	1.02

298	F53232P	37.3	38.3	1.04
299	F53232P	38.3	39.3	0.81
300	F53232P	39.3	40.3	0.65
301	F53232P	40.3	41.3	0.39
302	F53232P	41.3	42.3	0.22
303	F53232P	42.3	43.3	0.3
304	F53232P	43.3	44.1	0.37
305	F53232P	44.1	44.7	0.31
306	F53234	0	1	0.92
307	F53234	1	2	1.01
308	F53234	2	3	1.04
309	F53234	3	4	0.85
310	F53234	4	5	0.9
311	F53234	5	6	1.14
312	F53234	6	7	1.07
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Ni_Grade (%)</i>
313	F53234	7	7.5	1.35
314	F53234	7.5	8	2.15
315	F53234	8	9	2.81
316	F53234	9	10	2.84
317	F53234	10	11	2.76
318	F53234	11	11.35	2.75
319	F53234	11.35	11.65	2.86
320	F53234	11.65	12	2.86
321	F53234	12	13	2.72
322	F53234	13	14	2.1
323	F53234	14	15	1.86
324	F53234	15	15.9	2.2
325	F53234	15.9	16	2.24
326	F53234	16	16.38	2.16
327	F53234	16.38	17	1.33
328	F53234	17	17.66	0.6
329	F53234	17.66	17.82	1.95
330	F53234	17.82	18	2.37
331	F53234	18	18.26	2.31
332	F53234	18.26	18.75	1.26
333	F53234	18.75	19	2.22
334	F53234	19	19.33	2.2
335	F53234	19.33	19.58	1.21
336	F53234	19.58	20	2.23
337	F53234	20	20.25	2.14
338	F53234	20.25	21	1.43
339	F53234	21	22	1.87
340	F53234	22	22.32	2.03

341	F53234	22.32	23	0.98
342	F53234	23	23.55	1.94
343	F53234	23.55	24	1.05
344	F53234	24	25	0.22
345	F53234	25	26	0.48
346	F53235	0	1	0.9
347	F53235	1	2	0.99
348	F53235	2	3	1.03
349	F53235	3	4	1.02
350	F53235	4	5	0.98
351	F53235	5	6	1.17
352	F53235	6	7	1.33
353	F53235	7	8	1.6
354	F53235	8	9	1.44
355	F53235	9	10	1.75
356	F53235	10	11	1.76
357	F53235	11	11.65	2.29
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Ni_Grade (%)</i>
358	F53235	11.65	12	1.47
359	F53235	12	12.3	2.13
360	F53235	12.3	13	2.39
361	F53235	13	14	2.2
362	F53235	14	14.5	2.1
363	F53235	14.5	15	2.07
364	F53235	15	16	2.21
365	F53235	16	17	2.23
366	F53235	17	18	2.27
367	F53235	18	19	2.05
368	F53235	19	20	2.18
369	F53235	20	21	2.43
370	F53235	21	22	2.02
371	F53235	22	22.4	1.67
372	F53235	22.4	23	1.79
373	F53235	23	23.55	1.37
374	F53235	23.55	24	1
375	F53235	24	25	0.23
376	F53235	25	26	0.22
377	F53235	26	27	0.38
378	F53333	0	1	0.88
379	F53333	1	2	0.93
380	F53333	2	3	0.92
381	F53333	3	4	0.99
382	F53333	4	5	0.8
383	F53333	5	6	1.01

384	F53333	6	7	1.85
385	F53333	7	8	1.04
386	F53333	8	9	1.22
387	F53333	9	10	1.38
388	F53333	10	11	1.44
389	F53333	11	11.6	1.37
390	F53333	11.6	12.6	1.15
391	F53333	12.6	13.5	1.05
392	F53333	13.5	14.3	0.94
393	F53333	14.3	15.3	0.56
394	F53333	15.3	16.3	0.48
395	F53333	16.3	17.3	0.53
396	F53333	17.3	18.3	1.06
397	F53333	18.3	19.3	1.56
398	F53333	19.3	20.3	0.6
399	F53333	20.3	21.3	1.05
400	F53333	21.3	22.3	1.1
401	F53333	22.3	23.3	0.81
402	F53333	23.3	24.3	0.85
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Ni_Grade (%)</i>
403	F53333	24.3	25.3	0.35
404	F53333	25.3	26.3	0.5
405	F53333	26.3	27.2	1.31
406	F53333	27.2	28	0.6
407	F53335	0	1	0.92
408	F53335	1	2	0.96
409	F53335	2	3	0.98
410	F53335	3	3.7	1.4
411	F53335	3.7	4	1.31
412	F53335	4	5	1.26
413	F53335	5	5.8	1.41
414	F53335	5.8	6	2.17
415	F53335	6	7	2.08
416	F53335	7	7.7	2.34
417	F53335	7.7	8	2.3
418	F53335	8	9	2.38
419	F53335	9	9.9	2.29
420	F53335	9.9	10	2.27
421	F53335	10	11	1.8
422	F53335	11	12	0.31
423	F53335	12	13	0.29
424	F53335	13	13.2	0.36
425	F53335	13.2	13.83	0.35
426	F53335	13.83	14	0.75

427	F53335	14	15	0.67
428	F53335	15	16	0.95
429	F53335	16	17	0.57
430	F53335	17	18	1.26
431	F53335	18	18.3	1.61
432	F53335	18.3	19	1.47
433	F53335	19	19.8	0.97
434	F53335	19.8	20	0.76
435	F53335	20	20.78	0.91
436	F53335	20.78	21	1.5
437	F53335	21	21.35	1.53
438	F53335	21.35	21.7	1.5
439	F53335	21.7	22	1.71
440	F53335	22	23	1.88
441	F53335	23	23.2	1.71
442	F53335	23.2	23.7	1.92
443	F53335	23.7	24	1.51
444	F53335	24	25	1.62
445	F53335	25	26	0.7
446	F53335	26	26.21	1.23
447	F53335	26.21	26.81	2.23
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Ni_Grade (%)</i>
448	F53335	26.81	27	0.93
449	F53335	27	28	0.8
450	F53335	28	28.54	0.26
451	F53335	28.54	29	1.54
452	F53335	29	30	1.75
453	F53335	30	30.6	1.65
454	F53335	30.6	31	0.42
455	F53335	31	32	0.21
456	F53335	32	33	0.72
457	F53535	0	1	0.71
458	F53535	1	2	0.99
459	F53535	2	3	1.29
460	F53535	3	4	1.77
461	F53535	4	4.35	1.9
462	F53535	4.35	5	0.78
463	F53535	5	5.7	1.99
464	F53535	5.7	6	0.24
465	F53535	6	7	0.55
466	F53535	7	7.65	0.55
467	F53535	7.65	8	2.32
468	F53535	8	8.75	2.45
469	F53535	8.75	9	1.96

470	F53535	9	10	0.67
471	F53535	10	11	0.5
472	F53535	11	12	0.31
473	F53535	12	13	0.29
474	TRN008B	0	1	0.9
475	TRN008B	1	2	1.05
476	TRN008B	2	3	1.22
477	TRN008B	3	4	1.23
478	TRN008B	4	5	1.28
479	TRN008B	5	6	2.02
480	TRN008B	6	7	1.96
481	TRN008B	7	8	2.9
482	TRN008B	8	9	2.62
483	TRN008B	9	10	2.22
484	TRN008B	10	11	2.57
485	TRN008B	11	12	2.57
486	TRN008B	12	13	2.69
487	TRN008B	13	14	2.73
488	TRN008B	14	15	2.45
489	TRN008B	15	16	2.62
490	TRN008B	16	17	2.75
491	TRN008B	17	17.8	3.11
492	TRN008B	17.8	18.6	2.66
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Ni_Grade (%)</i>
493	TRN008B	18.6	19.5	2.55
494	TRN008B	19.5	20.3	2.75
495	TRN008B	20.3	21.2	0.95
496	TRN008B	21.2	22	2.01
497	TRN008B	22	23.1	1.27
498	TRN008B	23.1	24	0.43
499	TRN008B	24	25	0.24
500	TRN008B	25	26	0.39
501	TRN025015	0	1	0.68
502	TRN025015	1	2	0.9
503	TRN025015	2	3	1.01
504	TRN025015	3	4	0.94
505	TRN025015	4	5	1.14
506	TRN025015	5	6	1.23
507	TRN025015	6	7	1.1
508	TRN025015	7	8	0.98
509	TRN025015	8	9	1.03
510	TRN025015	9	10	1.15
511	TRN025015	10	11	1.25
512	TRN025015	11	12	1.28

513	TRN025015	12	13	1.28
514	TRN025015	13	14	1.54
515	TRN025015	14	15	2.5
516	TRN025015	15	16	2.46
517	TRN025015	16	17	0.53
518	TRN025015	17	18	0.37
519	TRN025015	18	19	0.32
520	TRN025015	19	20	0.44
521	TRN025017	0	1	0.79
522	TRN025017	1	2	1.05
523	TRN025017	2	3	1.21
524	TRN025017	3	4	1.1
525	TRN025017	4	5	1.11
526	TRN025017	5	6	1.03
527	TRN025017	6	7	0.93
528	TRN025017	7	8	1.05
529	TRN025017	8	9	0.93
530	TRN025017	9	10	1.02
531	TRN025017	10	11	1.34
532	TRN025017	11	12	1.43
533	TRN025017	12	13	2.13
534	TRN025017	13	14	2.55
535	TRN025017	14	15	1.77
536	TRN025017	15	16	1.85
537	TRN025017	16	17	0.94
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Ni_Grade (%)</i>
538	TRN025017	17	18	0.22
539	TRN025017	18	19	1.07
540	TRN025017	19	20	1.64
541	TRN025017	20	21	1.41
542	TRN025017	21	22	0.49
543	TRN025017	22	22.4	0.29
544	TRN027019	0	1	0.8
545	TRN027019	1	2	0.94
546	TRN027019	2	3	0.93
547	TRN027019	3	4	0.99
548	TRN027019	4	5	0.92
549	TRN027019	5	6	0.99
550	TRN027019	6	7	1.12
551	TRN027019	7	8	0.94
552	TRN027019	8	9	0.91
553	TRN027019	9	10	1.04
554	TRN027019	10	11	1.45
555	TRN027019	11	12	2.79

556	TRN027019	12	13	2.58
557	TRN027019	13	14	1.78
558	TRN027019	14	15	1.18
559	TRN027019	15	16	1.18
560	TRN027019	16	17	1.6
561	TRN027019	17	18	1.74
562	TRN027019	18	19	0.62
563	TRN027019	19	20	2.34
564	TRN027019	20	21	2.1
565	TRN027019	21	22	2.26
566	TRN027019	22	23	1.13
567	TRN027019	23	24	1.36
568	TRN027019	24	25	0.47
569	TRN029015	0	1	0.64
570	TRN029015	1	2	0.67
571	TRN029015	2	3	0.74
572	TRN029015	3	4	0.7
573	TRN029015	4	5	0.67
574	TRN029015	5	6	0.93
575	TRN029015	6	7	0.79
576	TRN029015	7	8	0.74
577	TRN029015	8	9	1.5
578	TRN029015	9	10	1.47
579	TRN029015	10	11	1.53
580	TRN029015	11	12	1.59
581	TRN029015	12	13	1.68
582	TRN029015	13	14	1.75
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Ni_Grade (%)</i>
583	TRN029015	14	15	1.23
584	TRN029015	15	16	0.37
585	TRN029015	16	17	1.32
586	TRN029015	17	18	1.75
587	TRN029015	18	19	1
588	TRN029015	19	20	1.73
589	TRN029015	20	21	0.84
590	TRN029015	21	22	0.42
591	TRN029015	22	23	0.3
592	TRN029015	23	24	0.38
593	TRN200-008	0	1	0.8
594	TRN200-008	1	2	0.89
595	TRN200-008	2	3	1.03
596	TRN200-008	3	4	1.05
597	TRN200-008	4	5	1.01
598	TRN200-008	5	6	1

599	TRN200-008	6	7	1.06
600	TRN200-008	7	8	1.14
601	TRN200-008	8	9	1.03
602	TRN200-008	9	10	1.21
603	TRN200-008	10	11	1.57
604	TRN200-008	11	12	0.78
605	TRN200-008	12	13	0.78
606	TRN200-008	13	13.7	1.23
607	TRN200-008	13.7	14.15	2.13
608	TRN200-008	14.15	14.45	1.01
609	TRN200-008	14.45	15	2.03
610	TRN200-008	15	15.7	1.99
611	TRN200-008	15.7	16	1.4
612	TRN200-008	16	17	0.6
613	TRN200-008	17	18	0.66
614	TRN200-008A	0	1	0.25
615	TRN200-008A	1	2	0.75
616	TRN200-008A	2	3	0.79
617	TRN200-008A	3	4	0.78
618	TRN200-008A	4	5	0.9
619	TRN200-008A	5	6	0.79
620	TRN200-008A	6	7	0.91
621	TRN200-008A	7	8	1.11
622	TRN200-008A	8	9	1.99
623	TRN200-008A	9	10	1.65
624	TRN200-008A	10	11	2.74
625	TRN200-008A	11	12	2.4
626	TRN200-008A	12	13	2.64
627	TRN200-008A	13	14	3.03
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Ni_Grade (%)</i>
629	TRN200-008A	15	16	2.81
630	TRN200-008A	16	17	2.63
631	TRN200-008A	17	18	3.13
632	TRN200-008A	18	19	3.13
633	TRN200-008A	19	20	3.12
634	TRN200-008A	20	21	2.99
635	TRN200-008A	21	22	2.65
636	TRN200-008A	22	23	2.59
637	TRN200-008A	23	24	2.57
638	TRN200-008A	24	25	2.48
639	TRN50-026020	0	1	0.77
640	TRN50-026020	1	2	0.81
641	TRN50-026020	2	3	0.9
642	TRN50-026020	3	4	0.92

643	TRN50-026020	4	5	0.89
644	TRN50-026020	5	6	0.86
645	TRN50-026020	6	7	0.98
646	TRN50-026020	7	8	1.02
647	TRN50-026020	8	9	1.09
648	TRN50-026020	9	10	1.04
649	TRN50-026020	10	11	1.17
650	TRN50-026020	11	12	1.28
651	TRN50-026020	12	13	1.32
652	TRN50-026020	13	14	2.6
653	TRN50-026020	14	15	1.84
654	TRN50-026020	15	16	1.63
655	TRN50-026020	16	17	1.09
656	TRN50-026020	17	18	1.91
657	TRN50-026020	18	19	0.79
658	TRN50-026020	19	19.5	0.2
659	TRN50-029017	0	1	0.87
660	TRN50-029017	1	2	1.03
661	TRN50-029017	2	3	1.13
662	TRN50-029017	3	4	1.16
663	TRN50-029017	4	5	0.98
664	TRN50-029017	5	6	0.92
665	TRN50-029017	6	7	0.88
666	TRN50-029017	7	8	0.81
667	TRN50-029017	8	9	0.89
668	TRN50-029017	9	10	0.97
669	TRN50-029017	10	11	1.01
670	TRN50-029017	11	12	1.2
671	TRN50-029017	12	13	2.02
672	TRN50-029017	13	14	1.9
673	TRN50-029017	14	15	2.04
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Ni_Grade (%)</i>
674	TRN50-029017	15	16	1.62
675	TRN50-029017	16	17	1.65
676	TRN50-029017	17	18	1.86
677	TRN50-029017	18	19	1.61
678	TRN50-029017	19	20	1.77
679	TRN50-029017	20	21	1.38
680	TRN50-029017	21	22	1.58
681	TRN50-029017	22	23	1.3
682	TRN50-029017	23	24	1.18
683	TRN50-029017	24	25	1.29
684	TRN50-029017	25	26	0.89
685	TRN50-029017	26	27	1.12

686	TRN50-029017	27	28	0.88
687	TRN50-029019	0	1	0.85
688	TRN50-029019	1	2	1
689	TRN50-029019	2	3	1.01
690	TRN50-029019	3	4	1.12
691	TRN50-029019	4	5	0.92
692	TRN50-029019	5	6	0.94
693	TRN50-029019	6	7	1.24
694	TRN50-029019	7	8	1.16
695	TRN50-029019	8	9	0.99
696	TRN50-029019	9	10	1.07
697	TRN50-029019	10	11	1.01
698	TRN50-029019	11	12	1.15
699	TRN50-029019	12	13	1.25
700	TRN50-029019	13	14	1.34
701	TRN50-029019	14	15	2.05
702	TRN50-029019	15	16	2.4
703	TRN50-029019	16	17	2.08
704	TRN50-031017	0	1	0.72
705	TRN50-031017	1	2	0.69
706	TRN50-031017	2	3	0.69
707	TRN50-031017	3	4	0.82
708	TRN50-031017	4	5	0.89
709	TRN50-031017	5	6	0.83
710	TRN50-031017	6	7	1.29
711	TRN50-031017	7	8	1.51
712	TRN50-031017	8	9	1.17
713	TRN50-031017	9	10	1.29
714	TRN50-031017	10	11	1.03
715	TRN50-031017	11	12	0.73
716	TRN50-031017	12	13	1.04
717	TRN50-031017	13	14	1.24
718	TRN50-031017	14	15	1.22
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Ni_Grade (%)</i>
720	TRN50-031017	16	17	1.22
721	TRN50-031017	17	18	1.25
722	TRN50-031017	18	19	0.49
723	TRN50-031017	19	20	0.78
724	TRN50-031019	0	1	0.84
725	TRN50-031019	1	2	0.86
726	TRN50-031019	2	3	0.95
727	TRN50-031019	3	4	0.9
728	TRN50-031019	4	5	0.94
729	TRN50-031019	5	6	1.15

730	TRN50-031019	6	7	1.33
731	TRN50-031019	7	8	1.74
732	TRN50-031019	8	9	1.9
733	TRN50-031019	9	10	2.22
734	TRN50-031019	10	11	1.88
735	TRN50-031019	11	12	2.9
736	TRN50-031019	12	13	2.61
737	TRN50-031019	13	14	1.9
738	TRN50-031019	14	15	2.05
739	TRN50-031019	15	16	1.93
740	TRN50-031019	16	17	1.79
741	TRN50-031019	17	18	1.95
742	TRN50-031019	18	19	1.94
743	TRN50-031019	19	20	1.63
744	TRN50-031019	20	21	2.27
745	TRN50-031019	21	22	1.98
746	TRN50-031019	22	23	1.35
747	TRN50-031019	23	24	1.67
748	TRN50-031019	24	25	1.51
749	TRN50-031019	25	26	2.28
750	TRN50-031019	26	27	2.14
751	TRN50-031019	27	28	1.82
752	TRN50-031019	28	29	1.58
753	TRN50-031019	29	30	1.71
754	TRN50-031019	30	31	0.64
755	TRN50-031019	31	32	1.68
756	TRN50-033019	0	1	0.82
757	TRN50-033019	1	2	1
758	TRN50-033019	2	3	1.05
759	TRN50-033019	3	4	1.09
760	TRN50-033019	4	5	1.15
761	TRN50-033019	5	6	1.47
762	TRN50-033019	6	7	1.56
763	TRN50-033019	7	8	1.49
764	TRN50-033019	8	9	0.72
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Ni_Grade (%)</i>
765	TRN50-033019	9	10	0.88
766	TRN50-033019	10	11	0.6
767	TRN50-033019	11	12	0.39
768	TRN50-033019	12	13	0.82
769	TRN50-033019	13	14	0.46
770	TRN025013	0	1	0.67
771	TRN025013	1	2	0.7
772	TRN025013	2	3	0.81

773	TRN025013	3	4	0.9
774	TRN025013	4	5	0.92
775	TRN025013	5	6	0.85
776	TRN025013	6	7	0.85
777	TRN025013	7	8	0.87
778	TRN025013	8	9	0.88
779	TRN025013	9	10	1.1
780	TRN025013	10	11	2.2
781	TRN025013	11	12	2.43
782	TRN025013	12	13	2.6
783	TRN025013	13	14	2.58
784	TRN025013	14	15	3.02
785	TRN025013	15	16	1.12
786	TRN025013	16	17	0.63
787	TRN025013	17	18	0.24
788	TRN025013	18	18.5	0.23
789	F53529	0	1	0.75
790	F53529	1	2	0.86
791	F53529	2	3	0.74
792	F53529	3	4	0.8
793	F53529	4	5	0.83
794	F53529	5	6	0.87
795	F53529	6	7	1.34
796	F53529	7	8	2.04
797	F53529	8	9	1.06
798	F53529	9	10	0.21
799	F53529	10	11	0.27
800	F53529	11	12	0.56
801	F53529	12	13	1.99
802	F53529	13	14	1.54
803	F53529	14	15	0.92
804	F53529	15	16	0.81
805	F53529	16	17	0.57
806	F53529	17	18	0.27
807	F53529	18	18.7	0.24
808	F53128	0	1	0.75
809	F53128	1	2	0.74
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Ni_Grade (%)</i>
810	F53128	2	3	0.82
811	F53128	3	4	0.85
812	F53128	4	5	0.98
813	F53128	5	6	0.9
814	F53128	6	7	0.93
815	F53128	7	8	1.06

816	F53128	8	9	1.19
817	F53128	9	10	1.43
818	F53128	10	11	1.22
819	F53128	11	12	1.2
820	F53128	12	13	1.68
821	F53128	13	14	2.28
822	F53128	14	15	2.11
823	F53128	15	16	1.98
824	F53128	16	17	1.68
825	F53128	17	18	0.25
826	F53128	18	19	0.32
827	F53128	19	20	1.2
828	F53128	20	21	1.27
829	F53128	21	22	0.35
830	F53128	22	23	0.27
831	F53128	23	24	0.32
832	F53128	24	24.6	0.36
833	F53128	24.6	25.6	0.35
834	F53128	25.6	26.4	0.25
835	F53128	26.4	27.2	0.25
836	F53128	27.2	28	0.24
837	F53128	28	29	0.21
838	F53128	29	30	0.26
839	F53128	30	31	0.44
840	F52727	0	1	0.64
841	F52727	1	2	0.7
842	F52727	2	3	0.74
843	F52727	3	4	0.69
844	F52727	4	5	0.73
845	F52727	5	6	0.74
846	F52727	6	7	0.69
847	F52727	7	8	0.84
848	F52727	8	9	2.1
849	F52727	9	10	2.84
850	F52727	10	11	0.4
851	F52727	11	12	0.9
852	F52727	12	13	2.12
853	F52727	13	14	0.24
854	F52727	14	15	0.26
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Ni_Grade (%)</i>
855	F52727	15	16	0.29
856	TRN035021	0	1	0.69
857	TRN035021	1	2	0.74
858	TRN035021	2	3	0.75

859	TRN035021	3	4	0.91
860	TRN035021	4	5	0.97
861	TRN035021	5	6	1.84
862	TRN035021	6	7	1.91
863	TRN035021	7	8	1.6
864	TRN035021	8	9	1.31
865	TRN035021	9	10	1.1
866	TRN035021	10	11	1.25
867	TRN035021	11	12	0.23
868	TRN035021	12	12.3	0.21

LAMPIRAN 3

TABEL DATA *COLLAR*

DATA COLLAR

<i>No.</i>	<i>Hole_Id</i>	<i>Max_Depth (m)</i>	<i>X_Collar (°)</i>	<i>Y_Collar (°)</i>	<i>Z_Collar (°)</i>
1	F52730	26	421349.456	9643090.041	312.606
2	F52734	19	421340.468	9643199.655	308.966
3	F52736	15	421350.848	9643234.881	313.741
4	F52935	26	421413.026	9643219.313	323.481
5	F53032	27	421423.898	9643139.911	324.939
6	F53033	22	421423.38	9643167.928	325.863
7	F53034	25	421424.394	9643192.988	326.185
8	F53134	35	421449.131	9643168.655	327.239
9	F53135	22	421447.785	9643217.656	326.462
10	F53232P	44.7	421489.156	9643154.999	323.395
11	F53234	26	421467.382	9643192.071	329.242
12	F53235	27	421470.413	9643216.235	329.888
13	F53333	28	421499.988	9643162.661	323.907
14	F53335	33	421502.403	9643219.374	329.985
15	F53535	13	421545.83	9643216.78	330.141
16	TRN008B	26	421467.463	9643178.436	327.428
17	TRN025015	20	421358.462	9643091.033	313.918
18	TRN025017	22.4	421350.731	9643144.21	309.82
19	TRN027019	25	421404.44	9643188.273	320.649
20	TRN029015	24	421457.303	9643088.68	313.321
21	TRN200-008	18	421419.529	9643121.798	323.92
22	TRN200-008A	25	421470.439	9643176.728	331.747
23	TRN50-026020	19.5	421377	9643210	317
24	TRN50-029017	28	421451.924	9643141.136	327.468
25	TRN50-029019	17	421449.717	9643192.596	331.65
26	TRN50-031017	20	421502.988	9643135.911	321.931
27	TRN50-031019	32	421502.647	9643195.339	332.608
28	TRN50-033019	14	421552.425	9643192.082	328.13
29	TRN025013	18.5	421349.641	9643038.796	309.135
30	TRN50-027013	20	421397.974	9643041.822	309.39
31	TRN100-031013	25	421486.98	9643054.241	305.75
32	F53529	18.7	421549.087	9643067.052	308.648
33	F53128	31	421444.715	9643038.62	303.423
34	F52727	16	421351.13	9643015.57	299.4
35	TRN035021	12.3	421599.661	9643248.212	337.51

LAMPIRAN 4
TABEL DATA *SURVEY*

DATA SURVEY

<i>No.</i>	<i>Hole_Id</i>	<i>Depth (m)</i>	<i>Dip (°)</i>	<i>Azimuth (°)</i>
1	F52730	26	-90	0
2	F52734	19	-90	0
3	F52736	15	-90	0
4	F52935	26	-90	0
5	F53032	27	-90	0
6	F53033	22	-90	0
7	F53034	25	-90	0
8	F53134	35	-90	0
9	F53135	22	-90	0
10	F53232P	44.7	-90	0
11	F53234	26	-90	0
12	F53235	27	-90	0
13	F53333	28	-90	0
14	F53335	33	-90	0
15	F53535	13	-90	0
16	TRN008B	26	-90	0
17	TRN025015	20	-90	0
18	TRN025017	22.4	-90	0
19	TRN027019	25	-90	0
20	TRN029015	24	-90	0
21	TRN200-008	18	-90	0
22	TRN200-008A	25	-90	0
23	TRN50-026020	19.5	-90	0
24	TRN50-029017	28	-90	0
25	TRN50-029019	17	-90	0
26	TRN50-031017	20	-90	0
27	TRN50-031019	32	-90	0
28	TRN50-033019	14	-90	0
29	TRN025013	18.5	-90	0
30	TRN50-027013	20	-90	0
31	TRN100-031013	25	-90	0
32	F53529	18.7	-90	0
33	F53128	31	-90	0
34	F52727	16	-90	0
35	TRN035021	12.3	-90	0

LAMPIRAN 5
TABEL DATA *GEOLOGY*

DATA GEOLOGY

<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Lithology</i>
1	F52730	0	1	LIM
2	F52730	1	2	LIM
3	F52730	2	3	LIM
4	F52730	3	4	LIM
5	F52730	4	5	LIM
6	F52730	5	6	LIM
7	F52730	6	7	LIM
8	F52730	7	8	LIM
9	F52730	8	9	LIM
10	F52730	9	10	LIM
11	F52730	10	11	LIM
12	F52730	11	12	LIM
13	F52730	12	13	LIM
14	F52730	13	14	SAP
15	F52730	14	15	SAP
16	F52730	15	16	SAP
17	F52730	16	17	SAP
18	F52730	17	17.8	SAP
19	F52730	17.8	19	SAP
20	F52730	19	20	SAP
21	F52730	20	21	SAP
22	F52730	21	21.8	SAP
23	F52730	21.8	23	BRK
24	F52730	23	24	BRK
25	F52730	24	25	BRK
26	F52730	25	26	BRK
27	F52734	0	1	LIM
28	F52734	1	2	LIM
29	F52734	2	3	LIM
30	F52734	3	4	LIM
31	F52734	4	5	LIM
32	F52734	5	6	LIM
33	F52734	6	7	LIM
34	F52734	7	8	LIM
35	F52734	8	9	LIM
36	F52734	9	10	LIM
37	F52734	10	11	SAP
38	F52734	11	12	SAP
39	F52734	12	13	SAP

40	F52734	13	14	SAP
41	F52734	14	15	SAP
42	F52734	15	16	BRK
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Lithology</i>
43	F52734	16	17	BRK
44	F52734	17	18	BRK
45	F52734	18	19	BRK
46	F52736	0	1	LIM
47	F52736	1	2	LIM
48	F52736	2	3	LIM
49	F52736	3	4	LIM
50	F52736	4	5	LIM
51	F52736	5	6	LIM
52	F52736	6	7	LIM
53	F52736	7	8	SAP
54	F52736	8	9	SAP
55	F52736	9	10	SAP
56	F52736	10	11	SAP
57	F52736	11	12	SAP
58	F52736	12	13	BRK
59	F52736	13	14	BRK
60	F52736	14	15	BRK
61	F52935	0	1	LIM
62	F52935	1	2	LIM
63	F52935	2	3	LIM
64	F52935	3	4	LIM
65	F52935	4	5	LIM
66	F52935	5	6	LIM
67	F52935	6	7	LIM
68	F52935	7	8	LIM
69	F52935	8	9	LIM
70	F52935	9	10	LIM
71	F52935	10	11	LIM
72	F52935	11	12	LIM
73	F52935	12	13	LIM
74	F52935	13	14	LIM
75	F52935	14	15	LIM
76	F52935	15	16	LIM
77	F52935	16	17	SAP
78	F52935	17	18	SAP
79	F52935	18	18.3	SAP
80	F52935	18.3	19	SAP
81	F52935	19	20	SAP
82	F52935	20	21	SAP

83	F52935	21	22	SAP
84	F52935	22	22.75	SAP
85	F52935	22.75	23	SAP
86	F52935	23	23.5	SAP
87	F52935	23.5	24	SAP
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Lithology</i>
88	F52935	24	25	SAP
89	F52935	25	26	BRK
90	F53032	0	1	LIM
91	F53032	1	2	LIM
92	F53032	2	3	LIM
93	F53032	3	4	LIM
94	F53032	4	5	LIM
95	F53032	5	6	LIM
96	F53032	6	7	LIM
97	F53032	7	8	LIM
98	F53032	8	8.85	LIM
99	F53032	8.85	9	SAP
100	F53032	9	10	SAP
101	F53032	10	11	SAP
102	F53032	11	12	SAP
103	F53032	12	12.62	SAP
104	F53032	12.62	12.92	SAP
105	F53032	12.92	13	SAP
106	F53032	13	13.7	SAP
107	F53032	13.7	14	SAP
108	F53032	14	15	SAP
109	F53032	15	15.85	SAP
110	F53032	15.85	16	SAP
111	F53032	16	16.7	SAP
112	F53032	16.7	17	SAP
113	F53032	17	18	SAP
114	F53032	18	19	SAP
115	F53032	19	19.38	SAP
116	F53032	19.38	20	SAP
117	F53032	20	21	SAP
118	F53032	21	21.3	SAP
119	F53032	21.3	22	SAP
120	F53032	22	23	SAP
121	F53032	23	23.2	SAP
122	F53032	23.2	24	SAP
123	F53032	24	25	BRK
124	F53032	25	26	BRK
125	F53032	26	27	BRK

126	F53033	0	1	LIM
127	F53033	1	2	LIM
128	F53033	2	3	LIM
129	F53033	3	4	LIM
130	F53033	4	5	LIM
131	F53033	5	6	LIM
132	F53033	6	7	LIM
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Lithology</i>
133	F53033	7	8	LIM
134	F53033	8	9	LIM
135	F53033	9	9.5	SAP
136	F53033	9.5	10	SAP
137	F53033	10	10.45	SAP
138	F53033	10.45	11	SAP
139	F53033	11	12	SAP
140	F53033	12	12.4	SAP
141	F53033	12.4	12.9	SAP
142	F53033	12.9	13	SAP
143	F53033	13	14	SAP
144	F53033	14	15	SAP
145	F53033	15	16	SAP
146	F53033	16	17	SAP
147	F53033	17	17.2	SAP
148	F53033	17.2	18	SAP
149	F53033	18	18.43	SAP
150	F53033	18.43	19	BRK
151	F53033	19	20	BRK
152	F53033	20	21	BRK
153	F53033	21	22	BRK
154	F53034	0	1	LIM
155	F53034	1	2	LIM
156	F53034	2	3	LIM
157	F53034	3	4	LIM
158	F53034	4	5	LIM
159	F53034	5	6	LIM
160	F53034	6	7	LIM
161	F53034	7	8	LIM
162	F53034	8	9	LIM
163	F53034	9	10	LIM
164	F53034	10	11	LIM
165	F53034	11	12	LIM
166	F53034	12	13	LIM
167	F53034	13	14	SAP
168	F53034	14	15	SAP

169	F53034	15	16	SAP
170	F53034	16	16.2	SAP
171	F53034	16.2	16.45	SAP
172	F53034	16.45	17	SAP
173	F53034	17	18	SAP
174	F53034	18	18.5	SAP
175	F53034	18.5	19	SAP
176	F53034	19	20	SAP
177	F53034	20	20.55	SAP
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Lithology</i>
178	F53034	20.55	21	SAP
179	F53034	21	21.45	SAP
180	F53034	21.45	22	SAP
181	F53034	22	23	SAP
182	F53034	23	24	BRK
183	F53034	24	25	BRK
184	F53134	0	1	LIM
185	F53134	1	2	LIM
186	F53134	2	3	LIM
187	F53134	3	4	LIM
188	F53134	4	5	LIM
189	F53134	5	6	LIM
190	F53134	6	7	LIM
191	F53134	7	8	LIM
192	F53134	8	9	LIM
193	F53134	9	10	SAP
194	F53134	10	10.5	SAP
195	F53134	10.5	11	SAP
196	F53134	11	12	SAP
197	F53134	12	13	SAP
198	F53134	13	13.33	SAP
199	F53134	13.33	13.64	SAP
200	F53134	13.64	14	SAP
201	F53134	14	14.82	SAP
202	F53134	14.82	15	SAP
203	F53134	15	15.64	SAP
204	F53134	15.64	16	SAP
205	F53134	16	16.54	SAP
206	F53134	16.54	16.85	SAP
207	F53134	16.85	17	SAP
208	F53134	17	18	SAP
209	F53134	18	18.27	SAP
210	F53134	18.27	18.82	SAP
211	F53134	18.82	19	SAP

212	F53134	19	19.32	SAP
213	F53134	19.32	19.64	SAP
214	F53134	19.64	20	SAP
215	F53134	20	20.23	SAP
216	F53134	20.23	20.68	SAP
217	F53134	20.68	21	SAP
218	F53134	21	21.55	SAP
219	F53134	21.55	22	SAP
220	F53134	22	23	SAP
221	F53134	23	23.23	SAP
222	F53134	23.23	23.6	SAP
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Lithology</i>
223	F53134	23.6	24	SAP
224	F53134	24	24.63	SAP
225	F53134	24.63	25	SAP
226	F53134	25	26	SAP
227	F53134	26	27	SAP
228	F53134	27	27.55	BRK
229	F53134	27.55	28	BRK
230	F53134	28	28.63	BRK
231	F53134	28.63	29	BRK
232	F53134	29	29.32	BRK
233	F53134	29.32	30	BRK
234	F53135	0	1	LIM
235	F53135	1	2	LIM
236	F53135	2	3	LIM
237	F53135	3	4	LIM
238	F53135	4	5	LIM
239	F53135	5	6	LIM
240	F53135	6	7	SAP
241	F53135	7	7.25	SAP
242	F53135	7.25	7.5	SAP
243	F53135	7.5	8	SAP
244	F53135	8	9	SAP
245	F53135	9	10	SAP
246	F53135	10	11	SAP
247	F53135	11	12	SAP
248	F53135	12	13	SAP
249	F53135	13	14	SAP
250	F53135	14	14.6	SAP
251	F53135	14.6	15	SAP
252	F53135	15	16	SAP
253	F53135	16	17	SAP
254	F53135	17	18	SAP

255	F53135	18	18.7	SAP
256	F53135	18.7	19	SAP
257	F53135	19	20	SAP
258	F53135	20	21	SAP
259	F53135	21	22	SAP
260	F53232P	0	1	LIM
261	F53232P	1	2	LIM
262	F53232P	2	3	LIM
263	F53232P	3	4	LIM
264	F53232P	4	5	LIM
265	F53232P	5	6	SAP
266	F53232P	6	7	SAP
267	F53232P	7	8	SAP
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Lithology</i>
268	F53232P	8	9	SAP
269	F53232P	9	10	SAP
270	F53232P	10	11	SAP
271	F53232P	11	12	SAP
272	F53232P	12	13	SAP
273	F53232P	13	14	SAP
274	F53232P	14	15	SAP
275	F53232P	15	16	SAP
276	F53232P	16	17	SAP
277	F53232P	17	18	SAP
278	F53232P	18	19	SAP
279	F53232P	19	20	SAP
280	F53232P	20	21	SAP
281	F53232P	21	22	SAP
282	F53232P	22	23	SAP
283	F53232P	23	24	SAP
284	F53232P	24	25	SAP
285	F53232P	25	26	SAP
286	F53232P	26	26.6	SAP
287	F53232P	26.6	27.6	SAP
288	F53232P	27.6	28.6	SAP
289	F53232P	28.6	29.6	SAP
290	F53232P	29.6	30.4	SAP
291	F53232P	30.4	31.2	SAP
292	F53232P	31.2	32.2	SAP
293	F53232P	32.2	33.3	SAP
294	F53232P	33.3	34.3	SAP
295	F53232P	34.3	35.3	SAP
296	F53232P	35.3	36.3	SAP
297	F53232P	36.3	37.3	SAP

298	F53232P	37.3	38.3	SAP
299	F53232P	38.3	39.3	BRK
300	F53232P	39.3	40.3	BRK
301	F53232P	40.3	41.3	BRK
302	F53232P	41.3	42.3	BRK
303	F53232P	42.3	43.3	BRK
304	F53232P	43.3	44.1	BRK
305	F53232P	44.1	44.7	BRK
306	F53234	0	1	LIM
307	F53234	1	2	LIM
308	F53234	2	3	LIM
309	F53234	3	4	LIM
310	F53234	4	5	LIM
311	F53234	5	6	LIM
312	F53234	6	7	SAP
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Lithology</i>
313	F53234	7	7.5	SAP
314	F53234	7.5	8	SAP
315	F53234	8	9	SAP
316	F53234	9	10	SAP
317	F53234	10	11	SAP
318	F53234	11	11.35	SAP
319	F53234	11.35	11.65	SAP
320	F53234	11.65	12	SAP
321	F53234	12	13	SAP
322	F53234	13	14	SAP
323	F53234	14	15	SAP
324	F53234	15	15.9	SAP
325	F53234	15.9	16	SAP
326	F53234	16	16.38	SAP
327	F53234	16.38	17	SAP
328	F53234	17	17.66	SAP
329	F53234	17.66	17.82	SAP
330	F53234	17.82	18	SAP
331	F53234	18	18.26	SAP
332	F53234	18.26	18.75	SAP
333	F53234	18.75	19	SAP
334	F53234	19	19.33	SAP
335	F53234	19.33	19.58	SAP
336	F53234	19.58	20	SAP
337	F53234	20	20.25	SAP
338	F53234	20.25	21	SAP
339	F53234	21	22	SAP
340	F53234	22	22.32	SAP

341	F53234	22.32	23	SAP
342	F53234	23	23.55	SAP
343	F53234	23.55	24	SAP
344	F53234	24	25	BRK
345	F53234	25	26	BRK
346	F53235	0	1	LIM
347	F53235	1	2	LIM
348	F53235	2	3	LIM
349	F53235	3	4	LIM
350	F53235	4	5	LIM
351	F53235	5	6	LIM
352	F53235	6	7	LIM
353	F53235	7	8	SAP
354	F53235	8	9	SAP
355	F53235	9	10	SAP
356	F53235	10	11	SAP
357	F53235	11	11.65	SAP
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Lithology</i>
358	F53235	11.65	12	SAP
359	F53235	12	12.3	SAP
360	F53235	12.3	13	SAP
361	F53235	13	14	SAP
362	F53235	14	14.5	SAP
363	F53235	14.5	15	SAP
364	F53235	15	16	SAP
365	F53235	16	17	SAP
366	F53235	17	18	SAP
367	F53235	18	19	SAP
368	F53235	19	20	SAP
369	F53235	20	21	SAP
370	F53235	21	22	SAP
371	F53235	22	22.4	SAP
372	F53235	22.4	23	SAP
373	F53235	23	23.55	SAP
374	F53235	23.55	24	SAP
375	F53235	24	25	BRK
376	F53235	25	26	BRK
377	F53235	26	27	BRK
378	F53333	0	1	LIM
379	F53333	1	2	LIM
380	F53333	2	3	LIM
381	F53333	3	4	LIM
382	F53333	4	5	LIM
383	F53333	5	6	LIM

384	F53333	6	7	SAP
385	F53333	7	8	SAP
386	F53333	8	9	SAP
387	F53333	9	10	SAP
388	F53333	10	11	SAP
389	F53333	11	11.6	SAP
390	F53333	11.6	12.6	SAP
391	F53333	12.6	13.5	SAP
392	F53333	13.5	14.3	SAP
393	F53333	14.3	15.3	SAP
394	F53333	15.3	16.3	SAP
395	F53333	16.3	17.3	SAP
396	F53333	17.3	18.3	SAP
397	F53333	18.3	19.3	SAP
398	F53333	19.3	20.3	SAP
399	F53333	20.3	21.3	SAP
400	F53333	21.3	22.3	SAP
401	F53333	22.3	23.3	BRK
402	F53333	23.3	24.3	BRK
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Lithology</i>
403	F53333	24.3	25.3	BRK
404	F53333	25.3	26.3	BRK
405	F53333	26.3	27.2	BRK
406	F53333	27.2	28	BRK
407	F53335	0	1	LIM
408	F53335	1	2	LIM
409	F53335	2	3	LIM
410	F53335	3	3.7	LIM
411	F53335	3.7	4	LIM
412	F53335	4	5	LIM
413	F53335	5	5.8	LIM
414	F53335	5.8	6	SAP
415	F53335	6	7	SAP
416	F53335	7	7.7	SAP
417	F53335	7.7	8	SAP
418	F53335	8	9	SAP
419	F53335	9	9.9	SAP
420	F53335	9.9	10	SAP
421	F53335	10	11	SAP
422	F53335	11	12	SAP
423	F53335	12	13	SAP
424	F53335	13	13.2	SAP
425	F53335	13.2	13.83	SAP
426	F53335	13.83	14	SAP

427	F53335	14	15	SAP
428	F53335	15	16	SAP
429	F53335	16	17	SAP
430	F53335	17	18	SAP
431	F53335	18	18.3	SAP
432	F53335	18.3	19	SAP
433	F53335	19	19.8	SAP
434	F53335	19.8	20	SAP
435	F53335	20	20.78	SAP
436	F53335	20.78	21	SAP
437	F53335	21	21.35	SAP
438	F53335	21.35	21.7	SAP
439	F53335	21.7	22	SAP
440	F53335	22	23	SAP
441	F53335	23	23.2	SAP
442	F53335	23.2	23.7	SAP
443	F53335	23.7	24	SAP
444	F53335	24	25	SAP
445	F53335	25	26	SAP
446	F53335	26	26.21	SAP
447	F53335	26.21	26.81	SAP
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Lithology</i>
448	F53335	26.81	27	SAP
449	F53335	27	28	SAP
450	F53335	28	28.54	SAP
451	F53335	28.54	29	SAP
452	F53335	29	30	SAP
453	F53335	30	30.6	SAP
454	F53335	30.6	31	BRK
455	F53335	31	32	BRK
456	F53335	32	33	BRK
457	F53535	0	1	LIM
458	F53535	1	2	LIM
459	F53535	2	3	LIM
460	F53535	3	4	SAP
461	F53535	4	4.35	SAP
462	F53535	4.35	5	SAP
463	F53535	5	5.7	SAP
464	F53535	5.7	6	SAP
465	F53535	6	7	SAP
466	F53535	7	7.65	SAP
467	F53535	7.65	8	SAP
468	F53535	8	8.75	SAP
469	F53535	8.75	9	SAP

470	F53535	9	10	BRK
471	F53535	10	11	BRK
472	F53535	11	12	BRK
473	F53535	12	13	BRK
474	TRN008B	0	1	LIM
475	TRN008B	1	2	LIM
476	TRN008B	2	3	LIM
477	TRN008B	3	4	LIM
478	TRN008B	4	5	LIM
479	TRN008B	5	6	SAP
480	TRN008B	6	7	SAP
481	TRN008B	7	8	SAP
482	TRN008B	8	9	SAP
483	TRN008B	9	10	SAP
484	TRN008B	10	11	SAP
485	TRN008B	11	12	SAP
486	TRN008B	12	13	SAP
487	TRN008B	13	14	SAP
488	TRN008B	14	15	SAP
489	TRN008B	15	16	SAP
490	TRN008B	16	17	SAP
491	TRN008B	17	17.8	SAP
492	TRN008B	17.8	18.6	SAP
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Lithology</i>
493	TRN008B	18.6	19.5	SAP
494	TRN008B	19.5	20.3	SAP
495	TRN008B	20.3	21.2	SAP
496	TRN008B	21.2	22	SAP
497	TRN008B	22	23.1	SAP
498	TRN008B	23.1	24	BRK
499	TRN008B	24	25	BRK
500	TRN008B	25	26	BRK
501	TRN025015	0	1	LIM
502	TRN025015	1	2	LIM
503	TRN025015	2	3	LIM
504	TRN025015	3	4	LIM
505	TRN025015	4	5	LIM
506	TRN025015	5	6	LIM
507	TRN025015	6	7	LIM
508	TRN025015	7	8	LIM
509	TRN025015	8	9	LIM
510	TRN025015	9	10	LIM
511	TRN025015	10	11	LIM
512	TRN025015	11	12	LIM

513	TRN025015	12	13	LIM
514	TRN025015	13	14	LIM
515	TRN025015	14	15	SAP
516	TRN025015	15	16	SAP
517	TRN025015	16	17	BRK
518	TRN025015	17	18	BRK
519	TRN025015	18	19	BRK
520	TRN025015	19	20	BRK
521	TRN025017	0	1	LIM
522	TRN025017	1	2	LIM
523	TRN025017	2	3	LIM
524	TRN025017	3	4	LIM
525	TRN025017	4	5	LIM
526	TRN025017	5	6	LIM
527	TRN025017	6	7	LIM
528	TRN025017	7	8	LIM
529	TRN025017	8	9	LIM
530	TRN025017	9	10	LIM
531	TRN025017	10	11	LIM
532	TRN025017	11	12	LIM
533	TRN025017	12	13	SAP
534	TRN025017	13	14	SAP
535	TRN025017	14	15	SAP
536	TRN025017	15	16	SAP
537	TRN025017	16	17	SAP
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Lithology</i>
538	TRN025017	17	18	SAP
539	TRN025017	18	19	SAP
540	TRN025017	19	20	SAP
541	TRN025017	20	21	SAP
542	TRN025017	21	22	BRK
543	TRN025017	22	22.4	BRK
544	TRN027019	0	1	LIM
545	TRN027019	1	2	LIM
546	TRN027019	2	3	LIM
547	TRN027019	3	4	LIM
548	TRN027019	4	5	LIM
549	TRN027019	5	6	LIM
550	TRN027019	6	7	LIM
551	TRN027019	7	8	LIM
552	TRN027019	8	9	LIM
553	TRN027019	9	10	LIM
554	TRN027019	10	11	LIM
555	TRN027019	11	12	SAP

556	TRN027019	12	13	SAP
557	TRN027019	13	14	SAP
558	TRN027019	14	15	SAP
559	TRN027019	15	16	SAP
560	TRN027019	16	17	SAP
561	TRN027019	17	18	SAP
562	TRN027019	18	19	SAP
563	TRN027019	19	20	SAP
564	TRN027019	20	21	SAP
565	TRN027019	21	22	SAP
566	TRN027019	22	23	SAP
567	TRN027019	23	24	SAP
568	TRN027019	24	25	BRK
569	TRN029015	0	1	LIM
570	TRN029015	1	2	LIM
571	TRN029015	2	3	LIM
572	TRN029015	3	4	LIM
573	TRN029015	4	5	LIM
574	TRN029015	5	6	LIM
575	TRN029015	6	7	SAP
576	TRN029015	7	8	SAP
577	TRN029015	8	9	SAP
578	TRN029015	9	10	SAP
579	TRN029015	10	11	SAP
580	TRN029015	11	12	SAP
581	TRN029015	12	13	SAP
582	TRN029015	13	14	SAP
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Lithology</i>
583	TRN029015	14	15	SAP
584	TRN029015	15	16	SAP
585	TRN029015	16	17	SAP
586	TRN029015	17	18	SAP
587	TRN029015	18	19	SAP
588	TRN029015	19	20	SAP
589	TRN029015	20	21	BRK
590	TRN029015	21	22	BRK
591	TRN029015	22	23	BRK
592	TRN029015	23	24	BRK
593	TRN200-008	0	1	LIM
594	TRN200-008	1	2	LIM
595	TRN200-008	2	3	LIM
596	TRN200-008	3	4	LIM
597	TRN200-008	4	5	LIM
598	TRN200-008	5	6	LIM

599	TRN200-008	6	7	LIM
600	TRN200-008	7	8	LIM
601	TRN200-008	8	9	LIM
602	TRN200-008	9	10	LIM
603	TRN200-008	10	11	LIM
604	TRN200-008	11	12	SAP
605	TRN200-008	12	13	SAP
606	TRN200-008	13	13.7	SAP
607	TRN200-008	13.7	14.15	SAP
608	TRN200-008	14.15	14.45	SAP
609	TRN200-008	14.45	15	SAP
610	TRN200-008	15	15.7	SAP
611	TRN200-008	15.7	16	SAP
612	TRN200-008	16	17	BRK
613	TRN200-008	17	18	BRK
614	TRN200-008A	0	1	LIM
615	TRN200-008A	1	2	LIM
616	TRN200-008A	2	3	LIM
617	TRN200-008A	3	4	LIM
618	TRN200-008A	4	5	LIM
619	TRN200-008A	5	6	LIM
620	TRN200-008A	6	7	LIM
621	TRN200-008A	7	8	LIM
622	TRN200-008A	8	9	SAP
623	TRN200-008A	9	10	SAP
624	TRN200-008A	10	11	SAP
625	TRN200-008A	11	12	SAP
626	TRN200-008A	12	13	SAP
627	TRN200-008A	13	14	SAP

<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Lithology</i>
629	TRN200-008A	15	16	SAP
630	TRN200-008A	16	17	SAP
631	TRN200-008A	17	18	SAP
632	TRN200-008A	18	19	SAP
633	TRN200-008A	19	20	SAP
634	TRN200-008A	20	21	SAP
635	TRN200-008A	21	22	SAP
636	TRN200-008A	22	23	SAP
637	TRN200-008A	23	24	SAP
638	TRN200-008A	24	25	SAP
639	TRN50-026020	0	1	LIM
640	TRN50-026020	1	2	LIM
641	TRN50-026020	2	3	LIM
642	TRN50-026020	3	4	LIM

643	TRN50-026020	4	5	LIM
644	TRN50-026020	5	6	LIM
645	TRN50-026020	6	7	LIM
646	TRN50-026020	7	8	LIM
647	TRN50-026020	8	9	LIM
648	TRN50-026020	9	10	LIM
649	TRN50-026020	10	11	LIM
650	TRN50-026020	11	12	LIM
651	TRN50-026020	12	13	LIM
652	TRN50-026020	13	14	SAP
653	TRN50-026020	14	15	SAP
654	TRN50-026020	15	16	SAP
655	TRN50-026020	16	17	SAP
656	TRN50-026020	17	18	SAP
657	TRN50-026020	18	19	BRK
658	TRN50-026020	19	19.5	BRK
659	TRN50-029017	0	1	LIM
660	TRN50-029017	1	2	LIM
661	TRN50-029017	2	3	LIM
662	TRN50-029017	3	4	LIM
663	TRN50-029017	4	5	LIM
664	TRN50-029017	5	6	LIM
665	TRN50-029017	6	7	LIM
666	TRN50-029017	7	8	LIM
667	TRN50-029017	8	9	LIM
668	TRN50-029017	9	10	LIM
669	TRN50-029017	10	11	LIM
670	TRN50-029017	11	12	LIM
671	TRN50-029017	12	13	SAP
672	TRN50-029017	13	14	SAP
673	TRN50-029017	14	15	SAP
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Lithology</i>
674	TRN50-029017	15	16	SAP
675	TRN50-029017	16	17	SAP
676	TRN50-029017	17	18	SAP
677	TRN50-029017	18	19	SAP
678	TRN50-029017	19	20	SAP
679	TRN50-029017	20	21	SAP
680	TRN50-029017	21	22	SAP
681	TRN50-029017	22	23	SAP
682	TRN50-029017	23	24	SAP
683	TRN50-029017	24	25	SAP
684	TRN50-029017	25	26	SAP
685	TRN50-029017	26	27	SAP

686	TRN50-029017	27	28	BRK
687	TRN50-029019	0	1	LIM
688	TRN50-029019	1	2	LIM
689	TRN50-029019	2	3	LIM
690	TRN50-029019	3	4	LIM
691	TRN50-029019	4	5	LIM
692	TRN50-029019	5	6	LIM
693	TRN50-029019	6	7	LIM
694	TRN50-029019	7	8	LIM
695	TRN50-029019	8	9	LIM
696	TRN50-029019	9	10	LIM
697	TRN50-029019	10	11	LIM
698	TRN50-029019	11	12	LIM
699	TRN50-029019	12	13	LIM
700	TRN50-029019	13	14	LIM
701	TRN50-029019	14	15	SAP
702	TRN50-029019	15	16	SAP
703	TRN50-029019	16	17	SAP
704	TRN50-031017	0	1	LIM
705	TRN50-031017	1	2	LIM
706	TRN50-031017	2	3	LIM
707	TRN50-031017	3	4	LIM
708	TRN50-031017	4	5	LIM
709	TRN50-031017	5	6	LIM
710	TRN50-031017	6	7	SAP
711	TRN50-031017	7	8	SAP
712	TRN50-031017	8	9	SAP
713	TRN50-031017	9	10	SAP
714	TRN50-031017	10	11	SAP
715	TRN50-031017	11	12	SAP
716	TRN50-031017	12	13	SAP
717	TRN50-031017	13	14	SAP
718	TRN50-031017	14	15	SAP
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Lithology</i>
719	TRN50-031017	15	16	SAP
720	TRN50-031017	16	17	SAP
721	TRN50-031017	17	18	SAP
722	TRN50-031017	18	19	SAP
723	TRN50-031017	19	20	SAP
724	TRN50-031019	0	1	LIM
725	TRN50-031019	1	2	LIM
726	TRN50-031019	2	3	LIM
727	TRN50-031019	3	4	LIM
728	TRN50-031019	4	5	LIM

729	TRN50-031019	5	6	LIM
730	TRN50-031019	6	7	LIM
731	TRN50-031019	7	8	SAP
732	TRN50-031019	8	9	SAP
733	TRN50-031019	9	10	SAP
734	TRN50-031019	10	11	SAP
735	TRN50-031019	11	12	SAP
736	TRN50-031019	12	13	SAP
737	TRN50-031019	13	14	SAP
738	TRN50-031019	14	15	SAP
739	TRN50-031019	15	16	SAP
740	TRN50-031019	16	17	SAP
741	TRN50-031019	17	18	SAP
742	TRN50-031019	18	19	SAP
743	TRN50-031019	19	20	SAP
744	TRN50-031019	20	21	SAP
745	TRN50-031019	21	22	SAP
746	TRN50-031019	22	23	SAP
747	TRN50-031019	23	24	SAP
748	TRN50-031019	24	25	SAP
749	TRN50-031019	25	26	SAP
750	TRN50-031019	26	27	SAP
751	TRN50-031019	27	28	SAP
752	TRN50-031019	28	29	SAP
753	TRN50-031019	29	30	SAP
754	TRN50-031019	30	31	SAP
755	TRN50-031019	31	32	SAP
756	TRN50-033019	0	1	LIM
757	TRN50-033019	1	2	LIM
758	TRN50-033019	2	3	LIM
759	TRN50-033019	3	4	LIM
760	TRN50-033019	4	5	LIM
761	TRN50-033019	5	6	LIM
762	TRN50-033019	6	7	LIM
763	TRN50-033019	7	8	SAP
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Lithology</i>
764	TRN50-033019	8	9	BRK
765	TRN50-033019	9	10	BRK
766	TRN50-033019	10	11	BRK
767	TRN50-033019	11	12	BRK
768	TRN50-033019	12	13	BRK
769	TRN50-033019	13	14	BRK
770	TRN025013	0	1	LIM
771	TRN025013	1	2	LIM

772	TRN025013	2	3	LIM
773	TRN025013	3	4	LIM
774	TRN025013	4	5	LIM
775	TRN025013	5	6	LIM
776	TRN025013	6	7	LIM
777	TRN025013	7	8	LIM
778	TRN025013	8	9	LIM
779	TRN025013	9	10	LIM
780	TRN025013	10	11	SAP
781	TRN025013	11	12	SAP
782	TRN025013	12	13	SAP
783	TRN025013	13	14	SAP
784	TRN025013	14	15	SAP
785	TRN025013	15	16	SAP
786	TRN025013	16	17	BRK
787	TRN025013	17	18	BRK
788	TRN025013	18	18.5	BRK
789	TRN50-027013	0	1	LIM
790	TRN50-027013	1	2	LIM
791	TRN50-027013	2	3	LIM
792	TRN50-027013	3	4	LIM
793	TRN50-027013	4	5	LIM
794	TRN50-027013	5	6	LIM
795	TRN50-027013	6	7	LIM
796	TRN50-027013	7	8	LIM
797	TRN50-027013	8	9	LIM
798	TRN50-027013	9	10	SAP
799	TRN50-027013	10	11	SAP
800	TRN50-027013	11	12	SAP
801	TRN50-027013	12	13	SAP
802	TRN50-027013	13	14	SAP
803	TRN50-027013	14	15	SAP
804	TRN50-027013	15	16	SAP
805	TRN50-027013	16	17	SAP
806	TRN50-027013	17	18	SAP
807	TRN50-027013	18	19	SAP
808	TRN50-027013	19	20	SAP
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Lithology</i>
809	F53529	0	1	LIM
810	F53529	1	2	LIM
811	F53529	2	3	LIM
812	F53529	3	4	LIM
813	F53529	4	5	LIM
814	F53529	5	6	LIM

815	F53529	6	7	LIM
816	F53529	7	8	SAP
817	F53529	8	9	SAP
818	F53529	9	10	SAP
819	F53529	10	11	SAP
820	F53529	11	12	SAP
821	F53529	12	13	SAP
822	F53529	13	14	SAP
823	F53529	14	15	BRK
824	F53529	15	16	BRK
825	F53529	16	17	BRK
826	F53529	17	18	BRK
827	F53529	18	18.7	BRK
828	F53128	0	1	LIM
829	F53128	1	2	LIM
830	F53128	2	3	LIM
831	F53128	3	4	LIM
832	F53128	4	5	LIM
833	F53128	5	6	LIM
834	F53128	6	7	LIM
835	F53128	7	8	LIM
836	F53128	8	9	LIM
837	F53128	9	10	SAP
838	F53128	10	11	SAP
839	F53128	11	12	SAP
840	F53128	12	13	SAP
841	F53128	13	14	SAP
842	F53128	14	15	SAP
843	F53128	15	16	SAP
844	F53128	16	17	SAP
845	F53128	17	18	SAP
846	F53128	18	19	SAP
847	F53128	19	20	SAP
848	F53128	20	21	SAP
849	F53128	21	22	BRK
850	F53128	22	23	BRK
851	F53128	23	24	BRK
852	F53128	24	24.6	BRK
853	F53128	24.6	25.6	BRK
<i>No.</i>	<i>Hole_Id</i>	<i>Depth_From (m)</i>	<i>Depth_To (m)</i>	<i>Lithology</i>
854	F53128	25.6	26.4	BRK
855	F53128	26.4	27.2	BRK
856	F53128	27.2	28	BRK
857	F53128	28	29	BRK

858	F53128	29	30	BRK
859	F53128	30	31	BRK
860	F52727	0	1	LIM
861	F52727	1	2	LIM
862	F52727	2	3	LIM
863	F52727	3	4	LIM
864	F52727	4	5	LIM
865	F52727	5	6	LIM
866	F52727	6	7	LIM
867	F52727	7	8	LIM
868	F52727	8	9	SAP
869	F52727	9	10	SAP
870	F52727	10	11	SAP
871	F52727	11	12	SAP
872	F52727	12	13	SAP
873	F52727	13	14	BRK
874	F52727	14	15	BRK
875	F52727	15	16	BRK
876	TRN035021	0	1	LIM
877	TRN035021	1	2	LIM
878	TRN035021	2	3	LIM
879	TRN035021	3	4	LIM
880	TRN035021	4	5	LIM
881	TRN035021	5	6	SAP
882	TRN035021	6	7	SAP
883	TRN035021	7	8	SAP
884	TRN035021	8	9	SAP
885	TRN035021	9	10	SAP
886	TRN035021	10	11	SAP
887	TRN035021	11	12	BRK
888	TRN035021	12	12.3	BRK