

RUN	REQ	RQD
C-19: 87-92'	100	88
C-20 92-97'	100	100
C-21 97-102	96	96
C-22 102-107'	100	50

SR 710 NORTH STUDY
 RC-13-007 3-12-13
 C-19 → C-21
 87-107'
 Box 1





RC-13-007

RUN	REC	RQD
107'-112' C-23	Ø	Ø
C-24 112-117'	100	66
C-25 117-122'	80	70
C-26 122-127'	70	64

SR 710 NORTH STUDY
 RC-13-007 3-12-13
 C-23 → C-27
 107-127'
 Box 2

NO RECOVERY



107
112
117
122

112
117
122

Run	REC	RQD
C-27 127-132'	100	90
C-28 132-137'	90	90
C-29 137-142'	100	100
C-30 142-147'	70	60

RC-13-007

SR 710 NORTH STUDY
 RC-13-007 313B
 Box 3 C-27 → C-30
 127 - 147'



127 132 137 142 147

NR

NR

Box 3/10 RC-13-007 127-147'

RUN	REC	RCD
C-31 147-152	90	80
C-32 152-157	100	100
C-33 157- 162 ¹⁵⁷	Ø	Ø
C-34 157-167 159-164	100	100
C-35 164-167	100	100

SR 710 NORTH STUDY
 RC-13-007 3-13-13
 C-31 → C-35 Box
 147-167' 4



		REC	ADD
C-36	167-1695	100	100
C-37	1695-175	100	100
C-38	175-180	100	100
C-39	180-181	Ø	Ø
C-40	181-186	100	100

SR 710 NORTH STUDY
 RC-13-007 3-13-13
 C-36 → C-40 Box 5
 167-186'



167
172
177
182

167
172
177
182

1695

175

180

181

186

RUN	REC	RQD
C-41 186-191E	100	100
C-42 191E-196E	100	100
C-43 196E-199	100	100
C-44 199-204	100	100

SR 710 NORTH STUDY
 RC-13-007 3.14.13
 Box 6 C-41-44
 186-204'



186
191
196
204

191
196
204

1915

196E

199

204
END Box 6

RUN	REC	RQD
C-45 204-206	100	100
C-46 206-211.5	91	91
C-47 211.5-217	82	82
C-48 217-222	100	100

SR 710 NORTH STUDY
 RC-13-007 3.14.13
 C-45→C-48 204'-222'
 Box 7



01/2 m 45-85-204-222 SR-13-007

222
 END of

206

211.5

217

222
 END of

204
 206
 211.5
 217
 222

204
 206
 211.5
 217
 222

	REC	R&D
223 ⁵	100	100
C-49 222-225	91	91
C-50 223 ⁵ -229	100	100
C-51 229-234	100	100
C-52 234-239 ⁵	100	100
C-53 239 ⁵ -245	100	100

SR 710 NORTH STUDY
 RC-13-007 3.14.13
 C-49 → C-53
 222-242' Bx 8





RUN	REC	R&D
C-53 239 ^E - 245	100	100
C-54 245 - 250 ^E	100	100
C-55 250 ^E - 251 ^E	100	100
C-56 253 ^E - 258 ^E	100	100

SR 710 NORTH STUDY
RC-13-007 3-15-13
Box 9 C-53-C-54
242' - 258^E





RUN	RED	RQD
C-57 258 ^E - 261 ^E	100	100
C-58 261 ^S - 267	100	100
C-59 267 - 271 (TD)	100	100

SR 710 NORTH STUDY
 RC-13-007 3-15-13
 Box 10/10 C-57 → C-59
 258^E - 271 (TD)
 END RC-13-007



RC-13-007

Rock core was continuously falling out of the HQ barrel during drilling. Driller needed to overdrill each run to ensure the core would remain in the core barrel. This resulted in compression of the rock core, yielding local non-natural fractured and sheared zones. These zones were not logged, and not were included in the RQD assessment.