

MEMORANDUM

015956

TO: R. E. Thurmond
FROM: Uldis Jansons
DATE: November 29, 1971
SUBJECT: SUMMARY DRILL LOG OF HOLE 71-211
Location Faro Grid, 52W, 2700 North

<u>Interval</u>	<u>Material</u>
0-92	Overburden
92-213	Biotite Muscovite Schist
213-216.5	Gouge
216.5-219	Biotite Monzonite Dike
219-221	Gouge + Breccia
221-224	Biotite Muscovite Schist
224-226	Gouge + Breccia
226-233	Biotite Muscovite Schist
233-235	Gouge + Breccia
235-377	Quartz Feldspar Porphyry
377-379	Gouge
379-381	Graphitic Biotite Muscovite Schist
381-383	Gouge
383-385.5	Graphitic Gouge
385.5-501	
TD - 501	

Symmetry Analysis

71-251

92-93 - M

93-117 too rubblely for analysis

117-141 too " altered & gouged for analysis

147 - M

147-153 dominantly perv S_2 w/ several indeterminate F_2 folds

153 - single hinge

155 - S

157 - Z

158 - Z

159 - M

162 - S

163-164 - indeterminate single hinges in broken core

Remainder of core too broken & rubblely for analysis

71-211

O-92-OB

213
92-~~138~~ BMS

213-216.5 Gauge

216.5-219 Bio mony like

219-221 Gauge & Bxa

221-224 BMS

224-226 Gauge Bxa

226-233 BMS

233-235 Gauge Bxa

235-275 QFD (mony like)

275-305 "

305-337 "

337-377 "

377-379 Gauge

379-381 Graphitic BMS

381-383 Gauge

383-385.5 Graphitic gauge

385.5-451 QFD

451-487 "

487-501 CG ϕ

71-211

0-92-0B

92-~~138.5~~²¹³ BMS

213-216.5 Gauge

216.5-219 Bio monz Lake

219-221 Gauge + Brea

221-224 ~ BMS

224-226 - Gauge + Brea

226-233 - BMS

233-235 - Gauge + Brea

235-275 QFD (monz. lake)

275-305 " "

305-337 " "

337-377 "

377-379 Gauge

379-381 Graphitic BMS

381-383 Gauge

383-385.5 Graphitic gauge

385.5-451 QFD

451-487 "

487-501 CG

W
71-211

O-92-060

- 213
92-~~1385~~ BMS
213-216.5 Gauge
216.5-219 Bromine Like
219-221 Gauge BPA
221-224 BMS
224-226 Gauge BPA
226-233 BMS
233-235 Gauge BPA
235-275 QFD (many like)
275-305
305-337
337-377
377-379 Gauge
379-381 Graphitic BMS
381-383 Gauge
383-385.5 Graphitic gauge
385.5-451 QFD
451-487
487-501 CG ϕ

M E M O R A N D U M

TO: R. E. Thurmond
FROM: Uldis Jansons
DATE: November 29, 1971
SUBJECT: SUMMARY DRILL LOG OF HOLE 71-211
Location Faro Grid, 52W, 2700 North

<u>Interval</u>	<u>Material</u>
0-92	Overburden
92-213	Biotite Muscovite Schist
213-216.5	Gouge
216.5-219	Biotite Monzonite Dike
219-221	Gouge + Breccia
221-224	Biotite Muscovite Schist
224-226	Gouge + Breccia
226-233	Biotite Muscovite Schist
233-235	Gouge + Breccia
235-377	Quartz Feldspar Porphyry
377-379	Gouge
379-381	Graphitic Biotite Muscovite Schist
381-383	Gouge
383-385.5	Graphitic Gouge
385.5-501	
TD - 501	

