

75 miles to the northwest of LaForma, along this trend, at least eight porphyry occurrences have been discovered and explored over the past six years. Both breccia and stockwork types are known. The majority are within five miles of this lineament. Most are of the quartz monzonite type, the related quartz diorite or quartz feldspar porphyry, and are of Cretaceous-Tertiary Age. The LaForma property lies at the southeast end of the belt as presently known. Farther to the southeast the younger Carmacks Volcanics cover the intrusives.

DIAMOND DRILLING

The following holes were completed in Area II.

<u>Hole No.</u>	<u>Latitude</u>	<u>Departure</u>	<u>Elev.</u>	<u>Bearing</u>	<u>Dip</u>	<u>Length</u>
R75-02	5042.86N	8870.41E	4220	S65°E	-45°	580
R75-03	5037.06N	8874.40E	4219	N65°W	-45°	500
R75-04	4963.35N	8857.18E	4211	S30°E	-55°	252
R75-05	4673.87N	9500.80E	4187	S50°E	-45°	605
R75-06	4657.16N	9536.74E	4185	N50°W	-45°	608
R75-20	4333.82N	8422.71E	3833	S50°E	-50°	500
R75-21	4499.94N	8492.12E	3906	S50°E	-45°	550
R75-22	4362.32N	8437.76E	3847	N80°W	-45°	202
R75-23	4396.62N	9761.84E	4169	S60°E	-45°	372
Total						4,169

Five of these holes were drilled in a west to east line in the following order R75-03, -02, -06, -05, -23. These showed that the source of the anomaly is a complex of igneous rocks and breccias, a porphyry type occurrence. The eastern contact was