



42A11NW0039 11 CARNEGIE

010

Diamond Drilling

Township OF CARNEGIE

Report NO: 11

Work performed by: RYANOR MG. CO.

Claim NO	Hole NO	Footage	Date	Note
P 61379 a	1	500'	Sept/65	
P 61374 b	2	510'	Sept/65	
P 61376 c	3	550'	Sept/65	

Notes:

Property, S $\frac{1}{2}$ of Lots 12 & 11, Con 3 Carnegie Twp

D D, No 1, Diameter of core A X

Location, Line 26+50 E - 2 + 75 S

Dip 55°. Direction 260°

Drilled by Continental D D Co, ~~Reyn~~, Quebec.

Date started Sept 5 Finished Sept 15, 1965

From	To	Remarks
0	226	Casing
226	500	Rhyolite
	226 - 228	Dark Grey
	228 - 276	Light grey to green grey 246 & 247 6in quartz veins 30° to core Axis. Occasional speck of Pyrite. Schistosity 30° to core axis.
	276 - 281	Aphanitic, light grey to green grey, contact 40° to core axis.
	281 - 351	Grey - green. Quartz eyes give rock a medium grained appearance pinkish hue. 308 wayer seam
	351 - 355.6	Buff coloured, aphanitic upper and lower contacts 25° and 30° to core axis.
	355.6 - 390	Grey - green abundant quartz eyes.
	390 - 500	Blue grey, dense, fewer quartz eyes schistosity 30° to core axis.
	500	End of Hole.

Logged by W J Elliott

P. 61375

Property, S $\frac{1}{2}$ of Lots 12 & 11, Con 3, Carnegie Twp.

D D No 2, Diameter of core A X

Location, Line 28+00 E 1+30 S

Dip 50° Direction 340°

Drilled by Continental D D Co. Rouyn, Quebec.

Date started Sept 17 Finished Sept 27, 1965

From	To	Remarks
0	250	Casing
250	280	Rhyolite 250 - 259 Light grey 259 - 280 Light green, Massive, occasional stringers of Quartz. 261 - 266 Fine fractures filled with pyrite. 259 Contact 40° to Core Axis 280 Contact 50° to Core Axis.
280	372.5	Acid Fragmental blue grey, fragments up to $\frac{1}{2}$ " diameter. grades from fine to coarse at bottom of section. 292 - 302 Shearing 40° to core axis 302 - 308 Small white specks of felds. 293 - 297 Graphite as interstitial material to the fragments and occasional fine band 311 - 311.5 Graphite massive black 312 - 313 " # " 322 - 334 Coarser than above, fragments up to $1\frac{1}{2}$ " diam, schistosity 55° to core axis. 323 - 337 Graphite occurs as interstitial material to the fragments - 20% of core. 334 - 370 Small amount of alteration gives rock a green tinge 370- 372.5 Highly altered to massive, waxy yellow green rock.
372.5	510	Dacite Light green - grey , massive.
	510	End of Hole

Logged by W J Elliott

14 N

12 N

10 N

8 N

6 N

4 N

2 N



P 61376

D.D N° 3

ANOMALY

Property, S $\frac{1}{2}$ of Lots 12 & 11, Con 3, Carnegie Twp

D D No 3, Diameter of core A X

Location line 600 E - 775 N

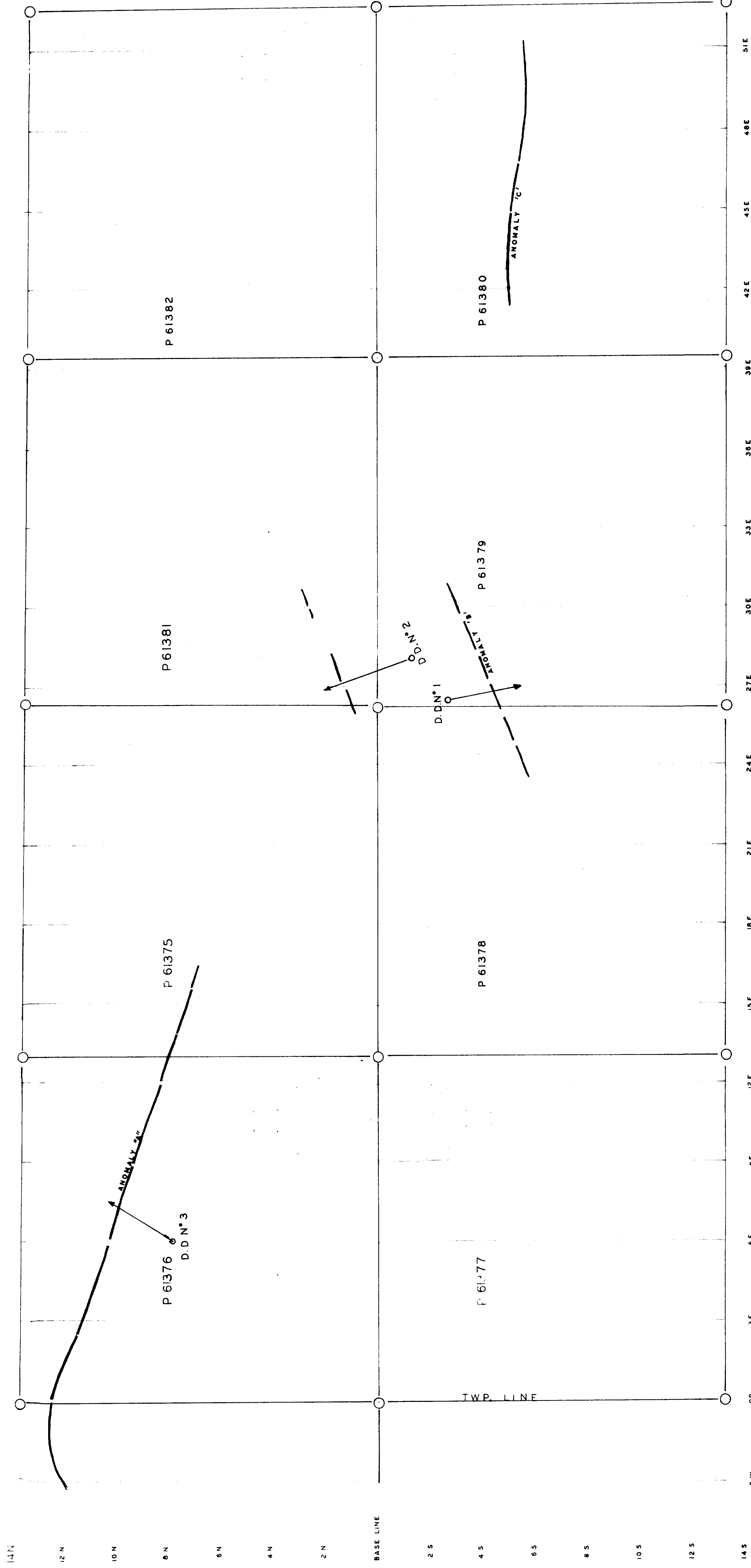
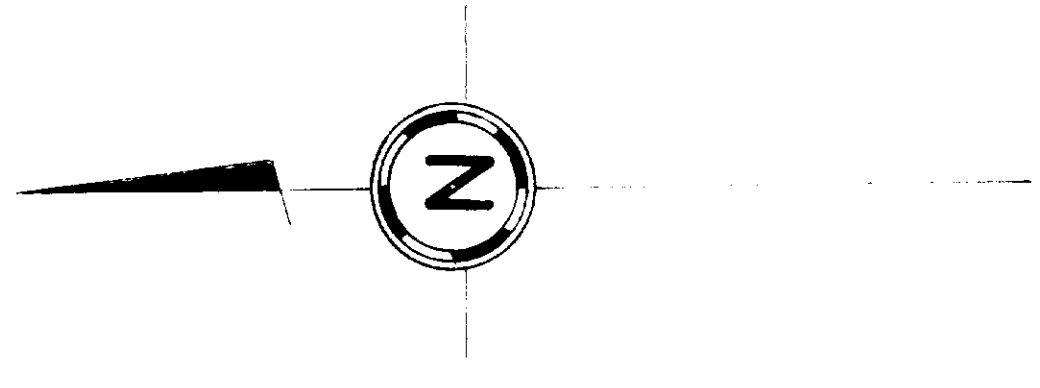
Dip 50° Direction, North.

Drilled by Continental D D Co. Rouyn, Quebec.

Date started Sept 30 Finished Oct 7, 1965

From	To	Remarks
0	172.5	Casing
172.5	228	Acid Fragmental. Light grey, fine, fragments less than $\frac{1}{2}$ in, in diam. schistosity 40° to 45° to core axis. 200 - 210 Almost white section massive. 205 - 206) Darker sections which are sericitized. 207.5-208.5) 209 to 210, 213.5 to 214.5, 216 to 217, 217.5 to 217.7 Rusty Limonite developed. 224- 228 Light green sericitized, contact 35° at 228.
228	296	Dacite Light grey - green massive. 258 to 258.5, 265 to 265.8 rusty 284 to 296 Amygdaloidal occasional cube of pyrite or fine stinger.
296	303	Acid Fragmental. Light blue - grey, fractured, occasional cube of pyrite up to $\frac{1}{4}$ in. Limonite in fractures.
303	318	Graphitic Tuff. Black banding 40° to core axis =, white pyrite occurs as banding and blebs.
318	320	Acid Fragmental. 318 to 318.2 pyrite 30% of core.
320	323	Graphitic Tuff as before.
323	343	Acid Fragmental scattered cubes of pyrite.
343	351	Rhyolite, light grey and fractured.
351	380	Acid Tuff, light grey fine to coarse, banding 40° to core axis. scattered cubes of pyrite.
380	420.5	Graphitic Tuff, scattered cubes of pyrite up to $\frac{1}{2}$ in.
420.5	550	Acid Tuff, 420.5 to 425 banded with fine bands of Graphite 10% core 425 to 498 massive dense tuff with only occasional banding. 498 to 505.5 light grey banding 40° to core axis. 505.5 to 550 massive once more with only occasional banding.
550		End of Hole.

Logged by W J Elliott



RYANOR MINING COMPANY LTD
CARNegie TOWNSHIP ONTARIO

ELECTROMAGNETIC SURVEY

INSTRUMENT SHARPE SE-300 EM UNIT
200 0 200 400 600
FEET

JULY 1964

