

PROJECT UPDATEProject Name: WINDYNTS: 93J(13)^W; O(4)Geologist: SCOTT FROSTADDate: June 30th / 89

The Windy Project Camp was setup (including travelling) by a crew of eight from May 29th to June 8th. Soil sampling commenced on June 9th, line cutting and flagging by a crew of 6 on June 8th and I.P. (pole-dipole array, 50 m a spacing) on June 24th. The following table outlines the work completed to date on the southern claim group.

<u>WORK TYPE</u>	<u>KM COMPLETED</u>	<u>KM REMAINING</u>
Line Cutting	27.0	14.3
Flagged Line	14.6	7.4
I.P. Survey	18.5	22.6
Soil Sampling	15.4	31.8
Mapping	25.0	35.0

line cutting has been slower than anticipated due to the high percentage of tag alder on the claim group

A fraction was discovered between the southern Windy Claim Group, Noranda's Alpha 1 claim to the North and the Alpha 3 claim to the East. This area was staked using nine 2 part claims, Windy 10 to 18, on June 25th.



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The I.P. survey has outlined a continuous chargeability high from L11200N to L12200N, centred about stations 9800E. This chargeability high appears to be a northward extension of anomaly III, outlined by last years I.P. survey.

No results from the current soil sampling have been recieved.

The month of July will see completion of the line cutting and I.P. survey on the southern claim group around the 10th.

Work will commence on the northern claim group, Windy 8 & 9, early in July. The baseline will be extended to 17400N (3.8 km) and the following work will be done.

<u>WORK TYPE</u>	<u>KM</u>
Line Cutting	6.75
I.P. Survey	6.75
Flagged Line	13.25
Soil Sampling	20.00

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The line cutting, I.P. and flagged lines of the northern claim group will be done from a fly camp located at the end of a logging road accessible from the town of Mackenzie. The fly camp will initially have 3 people to establish the grid and once completed the I.P. crew for 3 days.

A magnetometer and VLF survey will be conducted over the entire Windy claim group by a 2 man crew commencing July 5th.

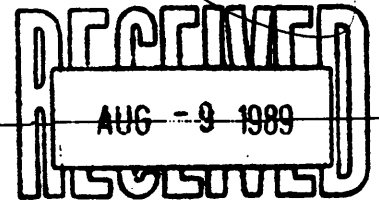
A bulldozer will begin road access and drill pads around July 12th with the drill arriving tentatively on July 14th.

Scott Frostad



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PROJECT UPDATEProject Name: WINDY V-216NTS: 93 J (13), 0 (4)Geologist: SCOTT FROSTADDate: Aug 8th / 89

During the month of July the Windy Project consisted of trail and line cutting, I.P., mag and EM surveys, soil sampling, drilling, core logging and sawing.

On the Southern Claim Group the linecutting was completed July 10th, EM and mag surveys commenced July 6th and finished July 12th and the drilling crew arrived July 12th. The following table outlines the work completed during the month of July on the southern area.

WORK TYPE	COMPLETED	REMAINING
Line Cutting	14.3 km	0.0 km
Flagged Lines	9.8 km	0.0 km
Mag	39.8 km	22.0 km
EM	39.8 km	22.0 km
I.P.	22.6 km	0.0 km
Soil Sampling	3.0 km	30.8 km
Mapping	20.0 km	25.0 km
Drilling	955 metres	540 metres
Core Logging	250 metres	1245 metres



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On the Northern Claim Group the linecutting was conducted from July 6th to 14th and July 25th to 30th. The I.P. commenced on July 29th and finished Aug. 1st. Approximately 10 km of trail was cleared and a bridge built for access. The trail joins the existing cat track on the Southern Grid to the logging road from Mackenzie in the North.

WORK TYPE	COMPLETED
Linecutting	7.75
Flagged Lines	15.25
I.P.	6.75
Trail	10.0

Attached is an estimate of costs incurred to date on the Northern Claim Group which totals \$23,250.



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The EM survey outlined a number of strong northeast trending structures in the northern area of the southern claim group. The mag was relatively flat but mag lows in the northern area correlated well with the stronger EM trends.

The drilling to date, DDH's 1 to 5, has outlined areas of porphyritic volcanics and associated tuffs intruded by diorite. Mineralization and alteration is extensive and the amount of quartz-carbonate veining and chalcopysite is low. No assays from these holes have been received.

The month of August will see completion of the drill program, logging and sampling of core, completion of VLF and Mag on the southern and northern grid, and a continuation of soil sampling.



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COST ESTIMATE OF NORTHERN GRID

<u>Personnel Cost</u>	<u>Daily Rate</u>	<u>No. of Days</u>	
Scott	\$ 195	7.5	= \$ 1465
Mark	\$ 150	0.5	= \$ 75
Barry	\$ 100	2.5	= \$ 250
Vance	\$ 100	3.5	= \$ 350
			<u>\$ 2140</u>

Room & Board

Daily Rate (incl. cook) \$75/man/day X 14 days = \$1050

Vehicle Cost

\$100/day/vehicle X 3.5 days = \$ 350

Equipment

ATVs & trailers \$48/ATV/day X 24 = \$1150

Generator \$25/day X 3.5 days = \$ 90

Expediting \$50/day X 3.5 days = \$170

Total Cost for Windy Crew = \$ 4950



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COST ESTIMATE OF NORTHERN GRID cont'dField Contract WorkLinecutting
 $\$200 \text{ man/day} \times 43 = \$8,600$
 $\text{Accom, Meals, Gas} = \$2,000$
 $\text{Vehicle} = \$1,200$
 $\$11,800$
I.P.
 $\$1200/\text{day} \times 3 \text{ days} = \$3,600$
 $\$800/\text{day} \text{ (mob/demob)} \times 2 \text{ days} = \$1,600$
 $\text{Accom, Meals, Gas} = \800
 $\text{Vehicle} = \$500$
 $\$6,500$

 TOTAL FIELD CONTRACT WORK = $\$18,300$

 TOTAL FOR WINDY CREW = $\$4,950$

 TOTAL COST FOR NORTHERN GRID = $\$23,250$