Corriente Resources Inc.
Form 6-K
July 10, 2006

SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

FORM 6-K

Report of Foreign Private Issuer Pursuant to Rule 13a-16 or 15d-16 of the Securities Exchange Act of 1934

For the month of	July	2006						
Commission File Number	001-32748							
CORRIENTE RESOURCES INC.								
(Translation of registrant's name into English)								
520 - 800 West Pender Street, Vancouver, British Columbia, CANADA V6C 2V6								
(Address of principal executive offices)								
Indicate by check reports under cover of For	mark whether the registrant files or 20-F or Form 40-F.	will file annual						
Form 20-F	Form 40-F X							
paper as permitted by Regu	mark if the registrant is submitting lation S-T Rule 101(b)(1): mark if the registrant is submitting							
paper as permitted by Regu								
Indicate by check mark whether by furnishing the information contained in this Form, the registrant is also thereby furnishing the information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934.								
Yes	No X							
If "Yes" is marked, indicate below the file number assigned to the registrant in connection with Rule 12g3-2(b): 82								

DOCUMENTS INCLUDED AS PART OF THIS REPORT

Document

News release, dated July 10, 2006.

DOCUMENT 1

CORRIENTE RESOURCES INC.

_____ | Disclosure statements as required | | by National Instrument 43-101 are | | available at our website | | www.corriente.com _____

"NEWS RELEASE"

For Immediate Release

July 10, 2006

_____ TSX: CTO, AMEX: ETO

> MIRADOR NORTE DRILLING IDENTIFIES SIGNIFICANT COPPER DEPOSIT ADJACENT TO MIRADOR COPPER-GOLD PROJECT

Assays have been received from the most recent program of drilling at Mirador Norte, a newly discovered zone of porphyry copper mineralization located approximately 3 km northwest of the planned Mirador open pit. DRILLING SUCCESSFULLY OUTLINED AN APPROXIMATELY 1200 X 300 X 250 METRE CONTIGUOUS ZONE OF COPPER MINERALIZATION ABOVE A 0.4% COPPER CUTOFF. This body is exposed at the surface but open for expansion at depth and to the south. The data is presently being reviewed by Mine Development Associates of Reno, Nevada in preparation of a formal mineral resource assessment, which has been initiated.

The close proximity of Mirador Norte to Mirador would allow for ore from Mirador Norte to be processed in the planned Mirador concentrator. This means that the stages of open pit mining at Mirador could include a stage of ore production from Mirador Norte earlier in the life of the mine, which could add a period of higher grades and lower strip ratios to enhance cash flow from the combined operations.

The current round of drilling at Mirador Norte is comprised of 39 holes totaling 6780 metres of core and supplements the previous drilling of 29 holes totaling 6825 metres. All new holes with assays above the 0.4% cutoff are listed below and a complete listing of all assays and a map of the current round of drilling can be found at www.corriente.com. The longest hole drilled at Mirador Norte to date is MN65, which is in the middle of the deposit and over 420 metres in length. HOLE MN65 HAS AN INTERSECTION OF 350 METRES @ 0.52% Cu AND 0.08 G/T Au, WHICH GENERALLY REPRESENTS THE GRADE OF MIRADOR NORTE'S PRIMARY MINERALIZED BODY.

Hole	From	То	Width	Au_ppb 	Cu_% 	Zone
MN30	0	17	17	_	-	overburden
angled 60	17	46	29	116	0.13	leached
045 azimuth	46	64	18	112	1.41	enriched
	64	112.78	48.78	93	0.40	primary
MN31	0	72	72	148	0.18	leached
angled 60	72	114	42	127	0.53	primary
045 azimuth	114	132.59	18.59	153	0.72	primary
MN34	0	12	12	63	0.12	leached
angled 75	12	136	124.00	75	0.34	primary
045 azimuth	136	146	10	201	1.42	primary/veins
	146	159.41	13.41	14	0.09	primary
MN 4 4	0	33	33	59	0.28	leached/mixed
	33	165	132	77	0.52	primary
	165	174.65	9.65	60	0.36	primary
MN45	0	30	30	207	0.10	leached
angled 65	30	35	5	312	0.97	enriched
235 azimuth	35	102.11	67.11	163	0.50	primary
MN 4 6	0	10	10	44	0.05	leached
	10	18	8	70	1.09	enriched
	18	42.67	24.67	74	0.39	primary
MN 4 9	0	67	67	70	0.02	leached
	67	90	23	81	0.32	mixed
	90	96	6	140	0.70	enriched
	96	120.39	24.39	91	0.30	primary
MN51	0	39	39	48	0.03	leached
	39	58	19	54	0.14	mixed
	58	84	26	66	0.93	enriched
	84	123.44	39.44	38 	0.29	primary
MN54	0	93	93	72	0.07	
	93	123	30	74	0.71	enriched
	123	150.88	27.88	81 	0.39	primary
MN55	0	9	9	37	0.18	
	9	13	4	97	1.11	
	13	135	122		0.41	primary
	135	298.25	163.25	47	0.28	primary
MN56	0	57	57	31	0.19	mixed

angled 72	57	159	102	73	0.28	primary
225 azimuth	159	352.12	193.12	72	0.46	
225 azımutn	139	332.12	193.12	12	0.40	primary
MN57	0	32	32	79	0.11	leached
angled 70	32	38	6	139	1.02	enriched
135 azimuth	38	153	115	120	0.61	primary
	153	210	57	64	0.33	primary
	210	249.94	39.94	24	0.11	primary
MN58	0	42	42	82	0.17	mixed
111/50			85			
	42	127		84	0.44	primary
	127	217	90	65	0.33	primary
	217	300.23	83.23	79	0.60 	primary
MN59	0	16	16	82	0.06	leached
angled 75	16	30	14	68	1.12	enriched
090 azimuth	30	87	57	81	0.49	primary
	87	227	140	36	0.23	primary
	227	275.84	48.84	66	0.23	primary
MN60	0	56	56	_	-	overburden
angled 60	56	171	115	41	0.27	primary
045 azimuth	171	233.17	62.17	57	0.47	primary
MN61	0	37	37			overburden
angled 60	37	54	17	113	0.23	mixed
	54	75	21	141	0.23	enriched
045 azimuth						
	75 	227.08	152.08	70	0.24	primary
MN62	0	44	44	_	_	overburden
angled 60	44	52	8	61	1.49	enriched
045 azimuth	52	102	50	53	0.52	primary
	102	210.31	108.31	41	0.22	primary
MN 63			46			overhurden
	0	46	46		0. 57	overburden
angled 60	46	88	42	117	0.57	primary
angled 60	46 88	88 103	42 15	117 60	0.30	primary primary
angled 60	46 88 103	88 103 163	42 15 60	117 60 66	0.30	primary primary primary
angled 60	46 88	88 103	42 15	117 60	0.30	primary primary
angled 60	46 88 103	88 103 163	42 15 60	117 60 66	0.30	primary primary primary
angled 60 045 azimuth	46 88 103	88 103 163	42 15 60	117 60 66	0.30	primary primary primary primary
angled 60 045 azimuth 	46 88 103 163 	88 103 163 245.36	42 15 60 82.36 	117 60 66 43	0.30 0.40 0.20 	primary primary primary primary
angled 60 045 azimuth MN64 angled 75	46 88 103 163 	88 103 163 245.36 	42 15 60 82.36 	117 60 66 43 70 112	0.30 0.40 0.20 	primary primary primary primary primary primary
angled 60 045 azimuth MN64 angled 75	46 88 103 163 	88 103 163 245.36 	42 15 60 82.36 	117 60 66 43 70 112 60	0.30 0.40 0.20 	primary primary primary primary primary primary primary primary
angled 60 045 azimuth MN64 angled 75	46 88 103 163 	88 103 163 245.36 	42 15 60 82.36 	117 60 66 43 70 112	0.30 0.40 0.20 	primary primary primary primary primary primary
angled 60 045 azimuth MN64 angled 75 045 azimuth	46 88 103 163 	88 103 163 245.36 	42 15 60 82.36 	117 60 66 43 70 112 60 22	0.30 0.40 0.20 0.33 0.56 0.35 0.16	primary primary primary primary primary primary primary primary primary
angled 60 045 azimuth MN64 angled 75 045 azimuth	46 88 103 163 	88 103 163 245.36 	42 15 60 82.36 	117 60 66 43 	0.30 0.40 0.20 	primary primary primary primary primary primary primary primary primary primary
angled 60 045 azimuth MN64 angled 75 045 azimuth MN65 angled 80	46 88 103 163 	88 103 163 245.36 	42 15 60 82.36 	117 60 66 43 70 112 60 22	0.30 0.40 0.20 0.33 0.56 0.35 0.16 0.14 0.34	primary primary primary primary primary primary primary primary primary
MN63 angled 60 045 azimuth MN64 angled 75 045 azimuth MN65 angled 80 090 azimuth	46 88 103 163 	88 103 163 245.36 	42 15 60 82.36 	117 60 66 43 	0.30 0.40 0.20 	primary primary primary primary primary primary primary primary primary primary
angled 60 045 azimuth MN64 angled 75 045 azimuth MN65 angled 80	46 88 103 163 	88 103 163 245.36 	42 15 60 82.36 	117 60 66 43 70 112 60 22	0.30 0.40 0.20 0.33 0.56 0.35 0.16 0.14 0.34	primary primary primary primary primary primary primary primary primary
angled 60 045 azimuth MN64 angled 75 045 azimuth MN65 angled 80	46 88 103 163 	88 103 163 245.36 	42 15 60 82.36 	117 60 66 43 70 112 60 22	0.30 0.40 0.20 0.33 0.56 0.35 0.16 0.14 0.34	primary primary primary primary primary primary primary primary primary
angled 60 045 azimuth MN64 angled 75 045 azimuth MN65 angled 80 090 azimuth	46 88 103 163 0 29 299 378 0 35 70	88 103 163 245.36	42 15 60 82.36 	117 60 66 43 70 112 60 22 88 89 75	0.30 0.40 0.20 0.33 0.56 0.35 0.16 0.14 0.34 0.52	primary primary primary primary primary primary primary primary primary

MN 6 7	0	36	36	_	_	overburden
angled 70	36	139	103	107	0.51	primary
045 azimuth	139	201.17	62.17	71	0.40	primary
MN 68	0	14	14	_	_	overburden
	14	46	32	178	0.15	leached
	46	111	65	114	0.51	primary
	111	201.41	90.41	50	0.21	primary

Corriente is moving towards construction of a starter operation at its Mirador copper-gold operation. Mirador is one of the few new, sizeable copper projects available for near-term production. Corriente controls a 100% interest in over 50,000 hectares located within the Corriente Copper Belt, Ecuador. The Belt currently contains three copper and copper-gold porphyry deposits, Mirador, Panantza and San Carlos, as well as the newly discovered Mirador Norte prospect. Additional exploration activities will be ongoing, as six additional copper and copper-gold exploration targets have been identified in the Corriente Copper Belt to date.

The Qualified Person for this disclosure is John Drobe, P.Geo, Chief Geologist.

Kenneth R. Shannon Chief Executive Officer

For further information please contact Mr. Dan Carriere, Senior Vice-President at (604) 687-0449 or see our web site at www.corriente.com

Certain statements contained in this News Release constitute forward-looking statements. Such forward-looking statements involve a number of known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the company's plans to materially differ from any future results, performance or achievements expressed or implied by such forward-looking statements. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date the statements were made, and readers are advised to consider such forward-looking statements in light of the risks set forth in the company's continuous disclosure filings as found at www.sedar.com .

520 - 800 West Pender Street, Vancouver, B.C. V6C 2V6
T (604) 687-0449 F (604) 687-0827 Email copper@corriente.com

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

[&]quot;Ken Shannon"

CORRIENTE RESOURCES INC.

(Registrant)

Date: July 10, 2006 By: /S/ DARRYL F. JONES

Name: Darryl F. Jones

Title: Chief Financial Officer