FNX MINING CO INC Form 6-K May 19, 2004

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 May, 2004

Commission File Number 001-31704

FNX MINING COMPANY INC.

(Registrant's name)

55 University Avenue

Suite 700

Toronto, Ontario

M5J 2H7 Canada

(Address of principal executive offices)

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Indicate by check mark whe	ther the registrant files or wi	ill file annual ı	repo	orts	under cover Form 20-F or Form 40F.
	Form 20-F	Form 40-F	7	X	
	101111 20 1	101111 40 1		21	
Indicate by check mark if the Rule 101(b)(1):	e registrant is submitting the	e Form 6-K in	pap	oer a	as permitted by Regulation S-T
Indicate by check mark if the Rule 101(b)(7):	e registrant is submitting the	e Form 6-K in	pap	oer a	as permitted by Regulation S-T
					nis Form, the registrant is also thereby der the Securities Exchange Act of 1934.
	Yes	N	lo X	ζ.	
If "Yes" is marked, indicate 82	below the file number assig	ned to the regi	istra	ant i	n connection with Rule 12g3-2(b):
Documents Included as Pa	rt of this Report				
No.					
Document					
1					
News release on \$30 Million	n Advanced exploration Prog	gram at			
Norman Property dated May	19 th , 2004				

\$30 Million Underground Exploration

Program and Feasibility Study at Norman

TORONTO: May 19, 2004 - **FNX Mining Company Inc. (FNX-TSX/AMEX)** and Dynatec Corporation (DY-TSX) announce that the Sudbury Joint Venture has approved a \$30 million underground exploration program and feasibility study for the Norman 2000 and Norman North Deposits and will initiate the program immediately upon receipt of all required permits.

The Norman 2000 Deposit underground advanced exploration program and feasibility study are expected to cost \$25 million and take 24 months to complete. The underground program (Figure 1) will include sinking a vertical shaft to the 2,450 Level and crosscutting, ramping and drifting in the 2000 Deposit. This work will be followed by detailed underground drilling and bulk sampling. The bulk sampling program will provide grade continuity and metallurgical information, while the underground drilling will augment the positive drill results encountered to date and together will provide sufficient data to allow resource and reserve estimates. Once the underground program has been completed, the Sudbury Joint Venture will conduct a feasibility study and determine the viability of placing the 2000 Deposit into production. In preparation for the shaft sinking program, road access is presently being prepared and a vertical condemnation hole was recently completed at the proposed shaft site.

A contemporaneous \$5 million underground program (Figure 1) has also been approved to test the near surface **Norman North** Deposit via a declined ramp to be collared some 500 feet from the shaft site. This work will permit access to the North Deposit for underground drilling and bulk sampling. The Norman North underground program and feasibility study are expected to take about 12 months and could lead to a production decision by mid next year.

The decision to proceed with the underground program on the Norman Deposits was prompted by the positive drill results encountered to date, including wide intersections of good-grade copper-platinum-palladium-gold-nickel mineralization containing narrower intersections of high-grade mineralization.

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The ongoing Norman surface drill program intersected several untested areas within the 2000 Deposit. Since the previous release on the Norman Property (October 29, 2003) the Sudbury Joint Venture completed 13 surface holes for a total of 31,178 ft into the 2000 Deposit. The complete assay results and borehole locations are shown in Table 1 and Figure 2. The drill results within the 2000 Deposit are encouraging and help define the 2000 Deposit and its high-grade central core.

TODAY'S HIGHLIGHTS - 2000 DEPOSIT

Hole No	Ft.	Cu%	Ni%	TPM g/T
	47.2	2.1	0.7	5.1
• 4123B				
incl	96.2	2.6	0.9	6.8
incl	28.9	3.2	2.3	7.8
• 4127A	26.1	1.2	0.3	11.5

4131
238.2
1.4
0.2
2.5
incl
49.8
3.6
0.5
5.5

15.0

8.3

1.0

	Lugar i ling. i 14x minina do 1140 - i dini d-r	
	10	.3
• 4134	250	0
	258	
		.6
		.6
	5	.9
incl		
	60	
	9	.2
	1	.3
	8	.5
incl		
	10	.8
	29	.3
	0	.3
	19	.7
incl		
	31	.8
	15	.9
	2	.8
	14	.3
• 4134B		
	50	.0

3.2

· · ·	
0	0.3
5	5.1
159	9.2
4	4.3
0	0.4
7	7.9
incl	
23	3.1
7	7.7
0	0.8
14	4.8
incl	
5	5.8
31	1.2
0	0.5
19	9.3

In addition to the 2000 Deposit drilling, four surface drill holes (2,809 ft) were completed on the near surface North Deposit, which is located 2,500 ft northeast of the 2000 Deposit. The four widely spaced holes intersected significant copper-platinum-palladium-gold-nickel mineralization and confirmed the geological model. The complete assay results and borehole locations are shown in Table 2 and Figure 3.

TODAY'S HIGHLIGHTS - NORTH DEPOSIT

Hole No	Ft.	Cu%	Ni%	TPM g/T
• 4146	8.3	10.4	0.3	10.2
· +140	81.2	6.4	0.4	6.0

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• 4148	6.9	9.9	0.2	9.2
• 4147 incl	30.8	15.7	0.7	13.2

Notes and abbreviations to accompany these highlights are located below

Sudbury Joint Venture - General

The Sudbury Joint Venture is owned 75% by FNX and 25% by Dynatec Corporation. The SJV properties (McCreedy West, Levack, Victoria, Norman and Kirkwood) are all former copper, nickel, platinum, palladium, gold producers located in the Sudbury District of northeastern Ontario and are covered by previously announced agreements between FNX and Dynatec (see February 3, 2002 FNX and Dynatec press release). For a detailed description of the properties and previous work, please go to the FNX website "www.fnxmining.com" and refer to FNX's Annual Information Form dated March 23, 2004.

James M. Patterson, Ph.D., P.Geo., and Vice President Exploration of FNX, is the designated Qualified Person and is responsible for the verification and quality assurance of the Sudbury Joint Venture's exploration data and analytical results. Please see the July 16, 2003 press release for a description of sample preparation and assay procedures for the Sudbury Joint Venture. Dynatec is the mine operator for the Sudbury Joint Venture. Anthony P. Makuch, M. Eng., P. Eng., M.B.A., and Dynatec's Vice President, Sudbury Joint Venture Mining Operations, oversees mining activities on behalf of the Sudbury Joint Venture.

This press release contains certain forward-looking statements. These forward-looking statements are subject to a variety of risks and uncertainties beyond the company's ability to control or predict which could cause actual events or results to differ materially from those anticipated in such forward-looking statements. Accordingly, readers should not place undue reliance on forward-looking statements.

For further information, please contact: FNX Website - www.fnxmining.com

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TABLE 1- 2000 DEPOSIT - HOLES REPORTED TODAY

D 1.1	V V7 4	G 41	Grid	D' 0		Feet			%			g/t	
Borehole	West	South	Bearingo	Dipo	From	To	Length	Cu	Ni	Pt	Pd	Au	TPM
FNX4123B	1637.0	557.0	92.5	-64.3	2577.8	2725.0	147.2	2.1	0.7	2.8	1.7	0.6	5.1
				incl	2577.8	2674.0	96.2	2.6	0.9	3.8	2.2	0.9	6.8
				incl	2619.9	2674.0	54.1	2.6	1.3	4.3	2.3	0.9	7.5
				incl	2619.9	2648.8	28.9	3.2	2.3	4.1	2.6	1.1	7.8
FNX4124A	1539.0	96.0	88.0	-64.5	1981.1	1994.7	13.6	1.1	0.1	4.9	2.7	0.4	8.0
					2278.3	2284.6	6.3	1.0	0.3	0.5	0.2	0.3	1.0
FNX4125	1402.1	350.6	83.9	-58.5	1925.8	1949.5	23.7	2.2	0.1	0.5	1.0	0.2	1.7
FNX4127A	1789.8	399.7	84.0	-64.5	2585.4	2611.5	26.1	1.2	0.3	8.4	2.3	0.8	11.5
				incl	2644.5	2664.9	20.4	2.4	0.5	2.3	1.1	0.3	3.7
				incl	2978.0	2999.0	21.0	0.5	0.1	1.1	0.6	0.3	2.1
FNX4128	1401.5	351.4	87.0	-54.0							NSV		
FNX4129	1544.1	95.1	84.4	-69.0							NSV		
FNX4131	1638.6	555.7	84.0	-60.0	2112.9	2115.4	2.5	9.5	0.1	3.2	5.4	1.1	9.7
					2216.0	2454.2	238.2	1.4	0.2	0.8	1.0	0.6	2.5
				incl	2216.0	2232.5	16.5	4.1	0.2	0.6	1.1	0.2	1.8
				incl	2352.9	2362.6	9.7	3.7	0.5	1.8	1.1	4.4	7.3
				incl	2403.5	2454.2	49.8	3.6	0.5	1.7	3.4	0.4	5.5
				incl	2436.4	2451.4	15.0	8.3	1.0	2.1	7.7	0.5	10.3
FNX4132	1543.2	95.1	86.0	-57.0	2076.0	2079.4	3.4	18.5	0.8	3.9	2.4	0.9	7.2
FNX4133	1789.8	399.7	94.3	-69.5							NSV		
FNX4133A	1789.8	399.7	96.0	-69.5							NSV		
FNX4134	1497.0	253.0	93.0	-69.0	2201.7	2204.4	2.7	6.6	0.8	1.0	3.4	0.1	4.5
					2247.8	2258.1	10.3	3.5	0.3	1.9	2.7	0.3	5.0
					2319.2	2330.8	11.6	5.3	1.0	0.9	1.2	0.7	2.8
					2389.5	2648.3	258.8	4.6	0.6	2.5	2.6	0.8	5.9
				incl	2394.6	2407.0	12.4	2.3	0.4	6.0	2.0	1.0	9.0
					2417.7			2.5	0.1	9.4	2.9	1.0	13.3
					2443.6			29.3			12.6	1.8	19.7
					2472.3			5.6	0.3		3.5	1.0	7.7
					2513.4			2.4	0.8		20	1.1	5.6
					2582.5		60.7	9.2	1.3	2.5		1.5	8.5
					2604.7			15.9	2.8	4.0	8.0	2.3	14.3
					2629.5				1.3		18.3	0.4	25.2
				incl	2617.5	2639.0	21.5	17.5	2.2	4.8	10.4	3.6	18.7

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