Edgar Filing: GOLDRICH MINING CO - Form 8-K

GOLDRICH MINING CO Form 8-K August 29, 2008

OMB APPROVAL

OMB Number: 3235-0060 Expires: April 30, 2009 Estimated average burden

hours per response: 38

UNITED STATES

SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, D.C. 20549

FORM 8-K

Current Report

Pursuant to Section 13 or 15(d) of the

Securities Exchange Act of 1934

Date of Report (Date of Earliest Event Reported): August 25, 2008

UGoldRich Mining Company

(Exact Name of Registrant as Specified in its Charter)

Alaska

001-06412

91-0742812

(State or other jurisdiction of incorporation)

(Commission File Number)

(IRS Employer Identification No.)

3412 S Lincoln Drive, Spokane WA 99203-1650

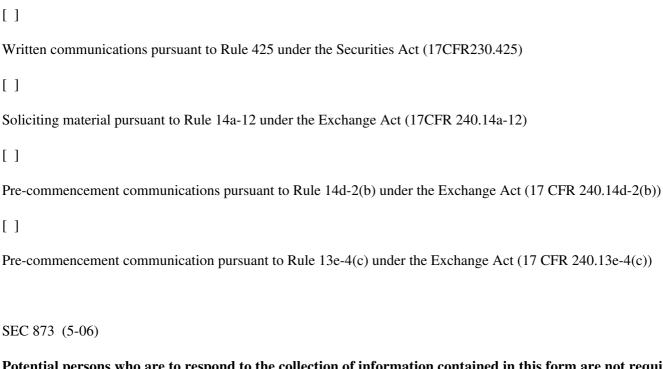
(Address of principal executive offices) (Zip Code)

Registrant's telephone number, including area code: U(509) 624-5831

UN/A

(Former Name or Former Address if Changed Since Last Report)

Check the appropriate box below if the Form 8K fining is	s intended to simultaneously	satisfy the filing	obligation of
the registrant under any of the following provisions:			



Potential persons who are to respond to the collection of information contained in this form are not required to respond unless the form displays a currently valid OMB control number.

Item 8.01 Other Events

On August 25, 2008, Goldrich Mining Company (Goldrich or the Company) reported drill results completed at the La Jarra zone of the Marisol bulk-tonnage gold prospect in northern Sonora, Mexico. The diamond-core drill holes are the last two drill holes of a ten-hole program evaluating the grade and continuity of mineralization at the property.

The La Jarra zone is within the concessions controlled by Goldrich, through its Mexico subsidiary Minera LSG, S.A. de C.V. The area is located approximately 1,700 meters (approximately 1 mile) southwest of the Marisol area and includes several small underground workings. La Jarra is situated proximal to a major northeast/southwest-trending structure that separates Jurassic volcanic rocks (on the northwest side) from mineralized calcareous and siliciclastic sediments (on the southeast side). This same structure hosts several small underground workings in the Marisol area.

The table below presents the gold and silver values realized from the La Jarra area drill holes.

			INTERVAL meters	Au	Au	Ag	Ag
DRILL HOLE	E FROM meters	TO meters	(feet) 9.9	g/ tonne	oz/short ton	g/ tonne	oz/ short ton
MAR-9	21.55	31.45	(32.48) 16.65	0.115	0.003	2.47	0.1
	37.65	54.3	(54.6) 1.2	0.337	0.010	39.49	1.2
*including: *	50.3 interval includes	51.5 12.25% Pb (lead	(3.94) d) 3.0	3.720	0.109	524.00	15.3
MAR-10	8.25	11.25	(9.84)	0.228	0.007	2.45	0.1

Eight drill holes completed earlier at the Marisol area tested 330 meters (1,080 feet) of strike length along the Marisol structure. The holes were reported in the Company s June 30, 2008 press release. In that press release, the calculation for gold converted from grams per tonne to ounces per short ton, was in error. The table below sets forth the corrected calculation for gold in ounces per short ton.

DRILL HOLE FROM meters TO meters INTERVAL Au Corrected

Edgar Filing: GOLDRICH MINING CO - Form 8-K

			meters	g/ tonne	Au
			(feet) 3.0		oz/ short ton
MAR-1	25.5	28.5	(9.84) 3.05	3.060	0.089
	135.95	139	(10.00)	0.206	0.006
			5.85		
MAR-2	36.7	42.55	(19.19)	0.566	0.017
			11.05		
MAR-3	31.3	42.35	(36.25) 5.35	1.628	0.047
including:	35.45	40.8	(17.55)	2.620	0.076
			5.6		
MAR-4	58.85	64.45	(18.37) 2.95	3.784	0.110
including:	60.3	63.25	(9.68) 6.0	5.450	0.159
	127.55	133.55	(19.69)	0.647	0.019

DRILL HOLE	FROM meters	TO meters	INTERVAL	Au	Corrected
			meters	g/ tonne	Au
			(feet)		oz/ short ton
			7.5		
MAR-5	31.5	39.0	(24.61) 1.5	1.486	0.043
including:	36.0	37.5	(4.92) 6.95	4.110	0.120
	166.7	173.65	(22.80)	0.124	0.004
			6.0		
MAR-6	46.5	52.5	(19.69) 6.9	0.530	0.015
	76.45	83.35	(22.64) 1.20	0.845	0.025
including:	80.3	81.5	(3.94) 18.0	3.530	0.103
	139.5	157.5	(59.06) 1.5	0.274	0.008
including:	154.5	156.0	(4.92)	2.550	0.074
MAR-7	Drilled short of ta	arget depth; no	significant inte	rcepts.	
			3.0		
MAR-8	84.0	87.0	(9.84) 6.0	0.433	0.013
m	165.0	171.0	(19.69)	0.297	0.009

showing corrected values for gold in oz/short ton.

Table of drill core assay results for holes MAR-1 through MAR-8,

Edgar Filing: GOLDRICH MINING CO - Form 8-K

For additional information, please see the press release, incorporated herein as exhibit 99.1.

Item 9.01
Financial Statements and Exhibits.
(d) Exhibits
Exhibit 99.1 - Press Release, August 25, 2008
SIGNATURES
In accordance with the requirements of the Securities and Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned thereunto duly authorized.
GoldRich Mining Company

Dated: August 25, 2008 By: /s/ Ted Sharp

Ted Sharp

(Registrant)

Chief Financial Officer