## NEWS RELEASE TRANSMITTED BY MARKETWIRE

FOR: UC RESOURCES LTD.

TSX VENTURE SYMBOL: UC

March 17, 2009

UC Provides Exploration Update at La Yesca, Xora Claims

VANCOUVER, BRITISH COLUMBIA--(Marketwire - March 17, 2009) - UC Resources Ltd. (TSX VENTURE:UC) -

In the fall of 2008 a sampling program was undertaken on various occurrences on the Xora claim which is situated three kilometers from the La Yesca Mill in Nayarit State, Mexico.

The claim is considered a very interesting prospect by the company as the area has been host to some very high grade silver mines throughout the past century. There have been 6 mines and 16 mineral occurrences in the general area.

Three near vertical vein structures appear to be present and have been exposed by historic miners on the upper part of a vertical rock face of approximately 500 meters.

The Las Cuatas, El Mirador and La Colarada historic excavations appear to be spread evenly apart from one another by approximately 200 meters and the mineralized veins seem to be trending almost exactly north-south. Approximately one km to the south the El Manguito vein can be seen from the previously mentioned historic excavations and appears to be striking in the same direction.

An extensive reconnaissance and sampling program was undertaken, and significant values of gold and silver were returned. Management notes that some of the samples netted close to 2,000 grams per tonne AG These extraordinary grades are consistent with data from historic exploration and production in the La Yesca area.

Assay results for Las Cutas, El Mirador and El Manquito

/T/

Mina	Εl	Manquito
milia	111	Manguico

	Au	Ag		Au	Ag
125756	less	198g	125703	.63g	566g
	than		125704	.43g	481g
	. <mark>05g</mark>		125705	.72g	1900g
125757	less	343g	125706	.47g	987g
	than		125707	.13g	246g
	.05g		125708	.2g	190g
125758	.1g	331g	125685	.38g	587g
125759	.31g	368g	125686	.24g	240g
125760	.1g	253g	125687	.33g	299g
125761	.09g	311g	125688	.34g	352g
125762	.1g	194g	125689	.2g	193g
125733	.21g	279g	125690	.27g	736g
125734	less	329g	125691	.14g	377g
	than		125692	.17g	253g
	.05g		125666	.21g	240g
125736	less	367g	125667	.25g	198g
	than		125668	.46g	221g
	.05g		125669	.35g	198g

3a	781a	125672	29a	237q
_				203q
.139	_		. 39	2039
.47g	1105g	125674	.13g	333g
.61g	704g	125675	.17g	373g
.35g	1035g	125676	.24g	640g
.27g	446g	125677	.41g	424g
.22g	394g	125678	.17g	553g
.07g	402g	125679	.26g	581g
.26g	237g	125680	.27g	525g
.29g	266g	125682	.13g	201g
.28g	302g	125712	.28g	438g
less	241g	125713	.88g	638g
than		125714	.4g	252g
.05g		125716	.52g	231g
.29g	514g			
	.61g .35g .27g .22g .07g .26g .29g .28g less than .05g	.13g 424g .47g 1105g .61g 704g .35g 1035g .27g 446g .22g 394g .07g 402g .26g 237g .29g 266g .28g 302g less 241g than .05g	.13g 424g 125673 .47g 1105g 125674 .61g 704g 125675 .35g 1035g 125676 .27g 446g 125677 .22g 394g 125678 .07g 402g 125679 .26g 237g 125680 .29g 266g 125682 .28g 302g 125712 less 241g 125713 than 125714 .05g 125674	.13g 424g 125673 .3g .47g 1105g 125674 .13g .61g 704g 125675 .17g .35g 1035g 125676 .24g .27g 446g 125677 .41g .22g 394g 125678 .17g .07g 402g 125679 .26g .26g 237g 125680 .27g .29g 266g 125682 .13g .28g 302g 125712 .28g less 241g 125713 .88g than 125714 .4g .05g 1256716 .52g

## Mina Las Cuatas

	Au	Ag
125522	4.52g	116g
125523	.2g	8g
125524	.96g	215g
125525	7.09g	1710g
125526	.17g	126g
125527	.26g	35g
125528	.88g	59g
125529	4.89g	541g
125530	5.53g	461g
125531	1.45g	17g
125532	1.329	123a

## El Mirador

	Au	Ag
126145	less than	201g
126146	<mark>0.05g</mark> less than	77g
126147	0.05g less than	489
126148	0.05g less than	102g
126149	0.05g less than	299g
126150	0.05g less than	35g
126151	0.05g less than 0.05g	<b>4</b> 6g

/T/

The La Colarada Mine was not sampled due to time constraints. In 1985 the Mexican Ministry of Mines conducted a wall rock sampled program on all three

levels of the La Colorada mine and produced a non 43-101 compliant inferred resource of 11,700 tons grading .7g Gold and 619g Silver.

Numerous other occurrences are apparent on the Xora claim that have been mined to a lesser extent and have not fully been investigated.

No diamond drilling has occurred on any of the aforementioned vein structures, which are open at depth and on strike. Management intends to launch an extensive exploration program in the future on the Xora claim given the successful results obtained by the recently completed sampling program.

Brian Newton, PGeo (Ontario), is the qualified person (under National Instrument 43-101) responsible for the preparation of this news release.

All samples assayed by ALS Chemex(i)

Jim Voisin, President & CEO

UC Resources Ltd.

We seek safe harbour.

Investors are invited to visit the UC Resources IR Hub at http://www.agoracom.com/ir/UCResources where they can post questions and receive answers or review questions and answers already posted by other investors. Alternatively, investors are able to e-mail all questions and correspondence to UC@agoracom.com where they can also request to be added to the investor e-mail list to receive all future press releases and updates in real time.

-30-

FOR FURTHER INFORMATION PLEASE CONTACT:

UC Resources Ltd. Vancouver Head Office

Toll Free: 1-800-366-8566 (Canada & USA)

Website: www.ucresources.net

INDUSTRY: Manufacturing and Production-Mining and Metals

SUBJECT: DRM

-0-