

CONTACT INFORMATION Mining Records Curator Arizona Geological Survey 3550 N. Central Ave, 2nd floor Phoenix, AZ, 85012 602-771-1601 http://www.azgs.az.gov inquiries@azgs.az.gov

The following file is part of the Cambior Exploration USA Inc. records

ACCESS STATEMENT

These digitized collections are accessible for purposes of education and research. We have indicated what we know about copyright and rights of privacy, publicity, or trademark. Due to the nature of archival collections, we are not always able to identify this information. We are eager to hear from any rights owners, so that we may obtain accurate information. Upon request, we will remove material from public view while we address a rights issue.

CONSTRAINTS STATEMENT

The Arizona Geological Survey does not claim to control all rights for all materials in its collection. These rights include, but are not limited to: copyright, privacy rights, and cultural protection rights. The User hereby assumes all responsibility for obtaining any rights to use the material in excess of "fair use."

The Survey makes no intellectual property claims to the products created by individual authors in the manuscript collections, except when the author deeded those rights to the Survey or when those authors were employed by the State of Arizona and created intellectual products as a function of their official duties. The Survey does maintain property rights to the physical and digital representations of the works.

QUALITY STATEMENT

The Arizona Geological Survey is not responsible for the accuracy of the records, information, or opinions that may be contained in the files. The Survey collects, catalogs, and archives data on mineral properties regardless of its views of the veracity or accuracy of those data.

WESTMONT					
MINING INC.					

1 m

K667-677 -

Prospect and Submittal Report

		Date:83
Property Name:	Austin Tungsten	Township:14S
County, State:	Cochise County, Arizona	Range:28E
-	By:	Section: 30
Reply and Date:		Quadrangle Name:Pat_Hills No
		AMS Sheet:
District cont	crolled by Phelps-Dodge to the n	ears to be an extension of the Big Lode orth. May be possible to locate their canyon from this area.
Location and Acces	sibility <u>Poor access up heavily</u>	overgrown creekbed
Owners and Intermo	ediaries, Address, Phone, Zip <u>Larry Ha</u>	rms, Tucson, Arizona
Property Description	n, Status <u>Abandoned shafts and ad</u>	its. Water to within 30' of surface.
Terms		
	n and Production <u>01d tungsten prod</u>	ucer from 1930's. Produced only a few
General Geology _	Peb(?)-age steeply dipping m	etasediments and intrusive rocks.
	t* <u>Vein-like silica zone with a</u> e stained zones in schist.	ssociated pyritized mafic rocks.
	mary and Secondary)Quartz_w lena locally present.	ith local sulfides & sheelite(?).
Geochem Results _	W to 1.5%, nil Au and Ag.	
Exploration Recomn "Au-zone" if		yon may be warranted to localeP-D's
Attachments		· · · · · · · · · · · · · · · · · · ·
References		
 Attach geologic map, s 	ketch or otherwise, including examiner's observations w	with emphasis on mineralization and alteration and their relationships to oth

geological features. Other desirable attachments: Location map, property map, sample results, etc.

NICOR MINERAL VENTURES

'n

Prospect and Submittal Report

	Date:
Property Name: Austin Tungsten	Township:
County, State: Cochine Co. Az	Range:
Date Examined: By:	Section:
Reply and Date:	Quadrangle Name: Pat Hills No.
	AMS Sheet:
Summary, Conclusions, Actions Recommended <u>this</u> Ap the Big Lode district controlled May be possible to locate their f prospecting up the canyon from Location and Accessibility <u>poor Access</u> up f	pears to be pr extension of by Phelps-Dodge to the north
Owners and Intermediaries, Address, Phone, Zip	Harms, Tucson, Az
Property Description, Status <u>Abrandoned shafts</u> <u>d Surface</u> Terms	And Adits. WAter to within 30'
Previous Exploration and Production <u>old tungster</u> only a few thous Hond units 10. General Geology <u>PEb (?)-Age steepty</u> dy	produces from 1930's. Produced pping metasediments and intrusive
Geology of Prospect* <u>Nein-like silica za</u> hafie rocks. Broad hematike stars	
Mineralization* (Primary and Secondary) Quartz with And galena locally present	n local sulfides + sheelite (?). Pyrite
Geochem Results <u>b</u> to 1.5%, nil An A Exploration Recommended Further work up the LOCAL P-D'S "An-zone" if absorb	nd Ag. Le campon may be warranted to
Attachments	
* Attach geologic man, sketch or otherwise, including examiner's observations	

* Attach geologic map, sketch or otherwise, including examiner's observations with emphasis on mineralization and alteration and their relationships to other geological features. Other desirable attachments: Location map, property map, sample results, etc.

ALBUQUERQUE GEOCHEMICAL 1000 Grove St. N.E. Albuquerque, N.M. 87110 (505) 266-6713

DATE Novembre 19, 1983

FOR Nicor

DATA SHEET

٠

y

(**

SAMPLE NO.	PPM TUNGSTEN	PPM GOLD	P PM Silver	PPM COPPER	PPM ANTIMONY	PPM ZINC
K 658		*	.23	41	6	51
659		*	.45	12	21	10
660		*	.80	42	19	64
661		*		54	3	6
662		. *	.40	74	6	6
663		*	.20	59	7	25
664		*		48	12	28
665		.08	105	14,800	12	52
666	< 300	*	.17	57	12	14
667	< 300	.01	.30			
668	< 300	.05	12			
669	< 300	×	1.8			
670	14,000	_22	41			
671	< 300	*	.20			
672	5600	.06	20			
673	< 300	×	.33			
674	< 300	*	1.6			
675	< 300	. 06	.20			
676	<300	*	. 50			
. 677	< 300	*	.35			
*= L	ess than 01					