

*Chris Christopherson Inc.
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2021 CORE DRILLING

Sidney Resources Corp
Dan Hally
PO Box 817
Lewiston, ID 83501

Ph: 509-552-9858
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Date Reported	Method Used	Sample #	Au Oz/ton	Ag Oz/ton						
12-6-21	Fa/Grav	0662	.010	.62						
		0663	.016	5.45						
		0664	.012	1.60						

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Date Reported	Method Used	Sample #	Au Oz/ton	Ag Oz/ton						
12-16-21	Fa/Grav	0665	.004	.12						
		0666	.671	1.10						
		0667	.832	2.28						

Sidney Resources Corporation
Lucky Ben Project Drilling Program 2021 Results
January 5, 2022

During October of 2021, Sidney Resources Corporation completed an underground drilling program at the Lucky Ben Mine. The drilling and core sample collection was completed by Groundhog Mining and Milling Company under the direction of the owner and Lead Mining Engineer Nathan Hunt. The core samples were delivered to me by Groundhog Mining and Milling Company. The samples I selected for testing were sent to Chris Christopherson Labs for assay testing in Kellogg, Idaho.

The purpose of this program was to test for the down-dip extension of the vein exposed along the Lucky Ben Adit by the Czizek's during their work in the early 1900's.

Six holes were drilled in various directions and at angles designed to intersect the vein below the elevation of the Lucky Ben Adit. The program was successful as every hole intersected the vein. Two of the holes returned assays between 1/2 and one ounce/ton gold and one of these samples contained visible gold. Following is a compilation of the results.

Hole #	Direction.	Angle.	Assay Length(ft).	Au (OPT).	Ag (OPT)
LB-1.	S 4 E	- 15.	0.7.	0.16.	5.45
LB-2.	S 6 W	-16	0.6.	0.832.	2.28
LB-3.	S 17 E	-17	0.5.	0.671.	1.10
LB.4.	S 14 E	-27	1.0.	0.004.	0.12
LB-5.	S 4 E	-27	0.3.	0.010.	0.62
LB-6.	S 5 W.	-25.	3.0*.	0.012.	1.60

* 3.0 drilled but only 0.5 ft. Recovered. True vein width unknown.

I obtained a B.S. Degree and a master's degree in Geology from the University of Texas El Paso and have over 40 years of mine, field, and project experience in the mining industry in production, exploration and field jobs at both surface and underground operations. I have extensive experience in core-logging, mapping both surface and underground, sampling, "rig sitting" on drill operations at both surface & underground mines on core & R.C. drills, setting up and running drill programs, and ore control work.

DocuSigned by:

Richard W Morris

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Richard W. Morris

Idaho Registered Professional Geologist