

1313 Sherman Street, Room 215 Denver, CO 80203

MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Pursuant to the terms of 34-32-113(5.5)(d) and (e) of the Act and Rule 5.7 of the Mineral Rules and Regulations of the Colorado Mined Land Reclamation Board for Hard Rock, Metal, and Designated Mining Operations, abandonment reports shall be submitted to the Division within 60 days of abandonment for any drill hole with artesian flow, or within 12 months of abandonment for any other drill hole.

Wasterock Exploration - Silver Point		P 2021-016		
(PROSPECT SITE NAME)		(PROSPECT NOI No.)		
= 1, <u></u>	rill Hole I.D. No. CR-21-Si e attach <u>completed</u> drill hole		te the following infor	rmation:
1099' 9' to bottom of colluvium Bedrock at 9', Casing set			Casing set at 40'	
(Total Depth)	(Depth of Unconsolida	ated Material) (Depth of Penetration into Bedrock)		
Was water encountered: No X Yes if so, at what depth(s):				
Was water encountered	in either Volcanic or Sedime	ntary Rock: No	N/A Yes	
Date Drilled:	0/25/2021	Date Permanently Abandoned: 11/6/2021		
II. OPERATOR (PRO	SPECTOR):	DRILLER:		
Sean Muller (Grand	Island Resources)	American I	Drilling Corp	
(Name)		(Name)		
4803 Caribou Road c/o Caribou Mine		19208 East Broadway Ave		
(Address)		(Address)		
Nederland	Colorado	Spokane		Washington
(City)	(State)		(City)	(State)
80466	(720) 502-0850	99016	(509) 921-7	836
(Zip)	(Telephone No.)	(Zip)	(Te	lephone No.)



III. <u>LOCATION</u> :					
The following information is required for <u>ALL</u> prospecting drill holes:					
NE 1/4 of the NE 1/4 of Section 8 Township 1S Range 73W					
6th Colorado Prime Meridian Boulder County					
If the area has not been surveyed, supply the Longitude 105°34'34.38" West and Latitude 39°58'53.14" North,					
or attach a location map, preferably a USGS Quad.					
The following additional information is required for artesian flowing holes: (not applicable)					
Feet North South from the South North section line					
feet east West from the west East section line					
NOTE: In the case of closely spaced drill holes having similar geologic and hydrologic characteristics, the Operator may,					
with the approval of the Division, submit a single consolidated final report including the location of all drill holes and a					
description of abandonment technique. In such case, complete one abandonment final report form and attach a list of drill					
hole locations. If more space is needed to provide any of the information for this form, please attach separate sheets.					
IV. Complete Either Subsection A or B:					
PERMANENT ABANDONMENT (Check either box 1 or subsection 2 boxes as appropriate and provide the					
requested information)					
1. Plugged dry hole, method of plugging: Bentonite from bottom to casing and cement (neat) to surface casing stickup					
Depth at which concrete plug set: 40' feet below ground surface.					
2. Sealed Hole (when groundwater is encountered):					
2a. Neat Cement Grout, top to bottom: grout mixture used:					
Intervals grouted (feet beneath ground surface, method and materials):					
2b. Neat Cement Grout, interval grouting: grout mixture used:					
20. Iveat Centent Grout, mervar grouting. grout mixture used.					
1099' to 40' Baroid HOLEPLUG, 40' to surface cement.					
Intervals grouted (feet beneath ground surface, method and materials):					
2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with Polymer) Brand Name:					
Baroid HOLEPLUG from bottom of hole to bottom of casing. Casing cemented to top.					

Marsh Funnel viscosity of abandonment flu	id:	. <u> </u>		sec.		
Type of surface plugging used:	Not Applicable					
Depth at which plug set:		feet below ground surface,				
Method:						
2d. Other method used with approval	of the Division of	Reclamation, Mi	ning and Safety; des	scribe in detail		
method and materials used on a separa	te attached sheet.					
B. CONVERSION TO A WATER V	ELL (not a	oplicable)				
State Engineer's Permit No.:			(attach copy of pe	rmit)		
County Where Well is Located:	County Where Well is Located:					
Water Well Use:						
V. METHOD OF RECLAIMING DRILL SITE SURFACE DISTURBANCE:						
Leveling and cleaning up site to its o	riginal conditio	n of barren gro	ound devoid of ve	egetation per		
approved permit						
The Operator who conducted the prospecting drill operation states that the information set forth						
hereupon is true to the best of their knowledge.						
David P. Young Senior Geologist						
(Name of Operator's Representative) (Title)						
Javy 11- Cloma 1 (11/2022						
(Signature of Operator's Representative) (Date)						



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Wasterock Explorat	ion - Silver Point	P 2021-016			
(PROSPECT SITE NAME)		(PROSPECT NOI No.)			
I. DRILL HOLE: D	orill Hole I.D. No. CR-21-SP	215			
For this Section I, pleas	se attach completed drill hole	logs OR complete	the following infor	mation:	
1329' 29' to bottom of colli		luvium Bedrock at 29', Casing set at 160'			
(Total Depth)	(Depth of Unconsolida	ited Material)	(Depth of Penetra	tion into Bedrock)	
Was water encountered	l: No X Yes	if so, at what dept	th(s):		
Was water encountered	I in either Volcanic or Sedime	ntary Rock: No	N/A Yes		
Date Drilled: 1	0/16/2021	Date Permanently Abandoned: 10/24/2021			
II. OPERATOR (PR	II. <u>OPERATOR</u> (PROSPECTOR) : <u>DRILLER</u> :				
Sean Muller (Grand	Island Resources)	American Dr	American Drilling Corp		
((Name)	(Name)			
4803 Caribou Road c/o Caribou Mine		19208 East Broadway Ave			
(Address)		(Address)			
Nederland	Colorado	Spokane		Washington	
(City)	(State)	·	(City)	(State)	
80466	(720) 502-0850	99016	(509) 921-7	836	
(Zip)	(Telephone No.)	(Zip)	(Tel	ephone No.)	



III. LOCATION:				
The following information is required for \underline{ALL}	prospecting drill holes:			
NE 1/4 of the NE 1/4 of Section	8 Township	18	Range	73W
6th Colorado Prime Meridian	Boulder	County		
If the area has not been surveyed, supply the Lo		West and Lati	tude 39°58'	53.14" North,
or attach a location map, preferably a USGS Qu	ad.			
The following additional information is require	d for artesian flowing ho	les: (not app	licable)	
Feet North	South from the	South	Nor	th section line
feet east	West from the	west		t section line
NOTE: In the case of closely spaced drill holes ha		_		-
with the approval of the Division, submit a single co				
description of abandonment technique. In such case				
hole locations. If more space is needed to provide a	ny of the information for th	is form, please a	attach separate	sheets.
IV. Complete Either Subsection A or B:		0.1	• .	
PERMANENT ABANDONMENT (Check e	either box 1 or subsection	2 boxes as ap	propriate and	provide the
requested information)				
1. Plugged dry hole, method of plugging:	Bentonite from bottom to o	asing and cemen	t (neat) to surfa	ce casing stickup
Depth at which concrete plug set: 160 feet below ground surface.				
2. Sealed Hole (when groundwater is enco	ountered):			
2a. Neat Cement Grout, top to bottom: gro	out mixture used:			
Intervals grouted (feet beneath ground surface,	method and materials):			
2b. Neat Cement Grout, interval grouting	ng: grout mixture used:			
1329' to 160' Baroid HOLEPLUG, 160' t	o surface cement.			
Intervals grouted (feet beneath ground surface, method and materials):				
2c. Abandonment Fluid Mixture (Such	as Sodium Bentonite wi	th Polymer) B	rand Name:	

Baroid HOLEPLUG from bottom of hole to bottom of casing. Casing cemented to top.

Marsh Funnel viscosity of abandonment flu	id:	sec.				
Type of surface plugging used:	Not Applicable					
Depth at which plug set:		feet below ground surface,				
Method:						
2d. Other method used with approval of	of the Division of Reclamation,	Mining and Safety; describe in detail				
method and materials used on a separa	te attached sheet.					
B. CONVERSION TO A WATER W	VELL (not applicable)					
State Engineer's Permit No.:		(attach copy of permit)				
County Where Well is Located:						
Water Well Use:						
V. METHOD OF RECLAIMING DR	RILL SITE SURFACE DISTU	RBANCE:				
Leveling and cleaning up site to its o	riginal condition of barren	ground devoid of vegetation per				
approved permit						
The Operator who conducted the prospecting drill operation states that the information set forth						
hereupon is true to the best of their knowledge.						
David P. Young Senior Geologist						
(Name of Operator's Representative) (Title)						
Javill P. Moin	9	11/2022				
(Signature of Operator's Represen	(Signature of Operator's Representative) (Date)					



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Wasterock Explora	ation - Silver Point	P 2021-016		
(PROSPECT SITE NAME)		(PROSPECT NOI No.)		
I. DRILL HOLE:	Drill Hole I.D. No. CR-21-SP	16A		
For this Section I, plea	ase attach completed drill hole	logs OR complete the following	; information:	
1352' 10' to bottom of colluvium Be			Bedrock at 10', Casing set at 40'	
(Total Depth)	(Depth of Unconsolida	ted Material) (Depth of Po	enetration into Bedrock)	
Was water encountere	ed: No X Yes	if so, at what depth(s):		
Was water encountered	ed in either Volcanic or Sedime	ntary Rock: No N/A Yes	7	
Date Drilled: 11/9/2021 Date Permanently Abandoned: 12/3/2021				
II. <u>OPERATOR</u> (PE	ROSPECTOR) :	DRILLER:		
Sean Muller (Grand Island Resources)		American Drilling Corp		
(Name)		(Name)		
4803 Caribou Road c/o Caribou Mine		19208 East Broadway Ave		
(Address)		(Address)		
Nederland	Colorado	Spokane	Washington	
(City)	(State)	(City)	(State)	
80466	(720) 502-0850	99016 (509) 92	21-7836	
(Zip)	(Telephone No.)	(Zip)	(Telephone No.)	



III. <u>LOCATION</u> :					
The following information is required for <u>ALL</u> prospecting drill holes:					
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6th Colorado Prime Meridian Boulder County					
If the area has not been surveyed, supply the Longitude 105°34'34.38" West and Latitude 39°58'53.14" North,					
or attach a location map, preferably a USGS Quad.					
The following additional information is required for artesian flowing holes: (not applicable)					
Feet North South from the South North section line					
feet east West from the west East section line					
NOTE: In the case of closely spaced drill holes having similar geologic and hydrologic characteristics, the Operator may,					
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hole locations. If more space is needed to provide any of the information for this form, please attach separate sheets.					
IV. Complete Either Subsection A or B:					
PERMANENT ABANDONMENT (Check either box 1 or subsection 2 boxes as appropriate and provide the					
requested information)					
1. Plugged dry hole, method of plugging: Bentonite from bottom to casing and cement (neat) to surface casing stickup					
Depth at which concrete plug set: 40' feet below ground surface.					
2. Sealed Hole (when groundwater is encountered):					
2a. Neat Cement Grout, top to bottom: grout mixture used:					
Intervals grouted (feet beneath ground surface, method and materials):					
2b. Neat Cement Grout, interval grouting: grout mixture used:					
1352' to 40' Baroid HOLEPLUG, 40' to surface cement.					
Intervals grouted (feet beneath ground surface, method and materials):					
2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with Polymer) Brand Name:					
Baroid HOLEPI LIG from bottom of hole to bottom of casing. Casing comented to top					

Marsh Funnel viscosity of abandonment fluid:			13 13.55 E. 13.55 11.55	sec.		
Type of surface plugging used: Not Applicable						
Depth at which plug set: feet below ground surface,						
Method:						
2d. Other method used with appro			Mining and Safety; de	scribe in detail		
method and materials used on a separate attached sheet.						
B. CONVERSION TO A WATE	ER WELL	(not applicable)	Cottach conv. of n	armit\		
State Engineer's Permit No.:			(attach copy of p			
County Where Well is Located:						
Water Well Use:	0.75.1		10875 3775 37			
V. METHOD OF RECLAIMING	DRILL SITE	SURFACE DISTU	RBANCE:	2782.2802.2		
Leveling and cleaning up site to i	ts original co	ndition of barren	ground devoid of v	egetation per		
approved permit						
	41 4 291	41		et Couth		
The Operator who conducted the prospecting drill operation states that the information set forth						
hereupon is true to the best of their knowledge.						
David P. Young Senior Geologist						
Name of Operator's Representative) (Title)						
Javil 1- Morna 1/11/2022						
(Signature of Operator's Repr	(Signature of Operator's Representative) (Date)					