

MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Cross Western Extension	ross Western Extension - Comstock		P 2021-013		
(PROSPECT SITE NAME)			(PROSPECT NO	OI No.)	
I. <u>DRILL HOLE</u> : Drill F For this Section I, please atta	Iole I.D. No. CR-21-SNo ach <u>completed</u> drill hole l		ete the following info	ormation:	
1309'	17' to end of colluvit	um	Bedrock at 17	", Casing set to 30'	
(Total Depth)	(Depth of Unconsolidat	ed Material)	(Depth of Penet	ration into Bedrock)	
Was water encountered:	water encountered: No X Yes if so, at what depth(s):				
Was water encountered in either Volcanic or Sedimentary Rock: No N/A Yes					
Date Drilled: 8/21/	2021	Date Permanently Abandoned: 9/15/2021			
II. OPERATOR (PROSPI	ECTOR):	DRILLER	•		
Sean Muller (Grand Isla	nd Resources)	American	Drilling Corp		
(Nam	e)		(Name)	
4803 Caribou Road c/o	Caribou Mine	19208 Ea	st Broadway Ave		
(Addre	ess)		(Addres	s)	
Nederland	Colorado	Spokane		Washington	
(City)	(State)		(City)	(State)	
80466 (7	(20) 502-0850	99016	(509) 921-	7836	
(Zip)	(Telephone No.)	(Zip)	(T	elephone No.)	



III. <u>LOCATION</u> :					
The following information is required for ALL pro-	specting o	irill holes:			
NW 1/4 of the NE 1/4 of Section	8	Township	18	Range	73W
6th Colorado Prime Meridian	Bould	er	County		
If the area has not been surveyed, supply the Longi	tude 10	5°34'53.10"	West and Lati	tude 39°58'5	5.60* North,
or attach a location map, preferably a USGS Quad.					
The following additional information is required fo	r artesian	flowing hole	es: (not app	licable)	
Feet North	So	uth from the	South		th section line
feet east		est from the	west		section line
NOTE: In the case of closely spaced drill holes having	-	-	-		
with the approval of the Division, submit a single consol		-	_		
description of abandonment technique. In such case, con	•		•		
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	r box 1 o	r subsection ?	2 boxes as ap	propriate and	provide the
requested information)					
1. Plugged dry hole, method of plugging:	3entonite fro	om bottom to ca	sing and cemen	t (neat) to surfac	e casing stickup
Depth at which concrete plug set: 30'	eet below	ground surfa	ace.		
2. Sealed Hole (when groundwater is encount	ered):				
2a. Neat Cement Grout, top to bottom: grout	mixture u	sed:			
Intervals grouted (feet beneath ground surface, met	hod and r	naterials):			
2b. Neat Cement Grout, interval grouting:	grout mix	xture used:			
1309' to 30' Bartoid HOLEPLUG, 30' to sur	face ce	ment			
Intervals grouted (feet beneath ground surface, met	hod and r	materials):			
2c. Abandonment Fluid Mixture (Such as	Sodium B	Sentonite with	Polymer) Bi	rand Name:	
Baroid HOLEPLUG from bottom of hole to	bottom	of casing.	Casing ce	mented to 1	op.

Marsh Funnel viscosity of abandonment flu	id:			sec.		
Type of surface plugging used:	Not Applicable					
Depth at which plug set:		f	eet below ground sur	face,		
Method:						
2d. Other method used with approval of	of the Divisio	n of Reclamation, M	lining and Safety; des	scribe in detail		
method and materials used on a separate attached sheet.						
B. CONVERSION TO A WATER WELL (not applicable)						
State Engineer's Permit No.: (attach copy of perm						
County Where Well is Located:						
Water Well Use:						
V. METHOD OF RECLAIMING DR	ULL SITE S	JRFACE DISTURE	BANCE:			
Leveling and cleaning up site to its o	riginal cond	lition of barren g	round devoid of v	egetation per		
approved permit						
The Operator who conducted the prospe	cting drill o	peration states tha	t the information se	t forth		
hereupon is true to the best of their know	wledge.					
David P. Young Senior Geologist						
Name of Operator's Representa	tive)		(Title)			
Javill P. Moin	n	1/1	1/2022	•		
(Signature of Operator's Represen	tative)		(Date)			



MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Cross Western Exte	ension - Comstock	P 2021-013			
(PROSPE	CT SITE NAME)		(PROSPECT NOI No).)	
	Orill Hole I.D. No. CR-21-SNo se attach <u>completed</u> drill hole I	~ -	ete the following informat	ion:	
1321'	8' to end of colluviu	m	Bedrock at 8', Cas	ing set to 30'	
(Total Depth)	(Depth of Unconsolidat	ted Material)	(Depth of Penetration	into Bedrock)	
Was water encountered	d: No X Yes	if so, at what d	lepth(s):		
Was water encountered in either Volcanic or Sedimentary Rock: No N/A Yes					
Date Drilled:	3/24/2021	Date Permanently Abandoned: 10/11/2021			
II. <u>OPERATOR</u> (PR	OSPECTOR) :	DRILLER	•		
Sean Muller (Grand	l Island Resources)	American Drilling Corp			
i	(Name)		(Name)		
4803 Caribou Road	l c/o Caribou Mine	19208 East Broadway Ave			
(,	Address)		(Address)		
Nederland	Colorado	Spokane		Washington	
(City)	(State)		(City)	(State)	
80466	(720) 502-0850	99016	(509) 921-7836	3	
(Zip)	(Telephone No.)	(Zip)	(Telepho	one No.)	



III. <u>LOCATION</u> :					
The following information is required for ALL pr	ospecting	drill holes:			
NW 1/4 of the NE 1/4 of Section	8	Township	18	Range	73W
6th Colorado Prime Meridian	Bould	der	County		
If the area has not been surveyed, supply the Long	gitude 10	05°34'53.10" V	Vest and Lati	tude 39°58'5	5.60" North,
or attach a location map, preferably a USGS Quad	d.			<u> </u>	
The following additional information is required	for artesiar	n flowing hole	s: (not app	licable)	
Feet North South from the South North section line					
feet east	□ w	est from the	west	East	section line
NOTE: In the case of closely spaced drill holes havi	ng similar ş	geologic and hyd	lrologic chara	cteristics, 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 eith	her box 1	or subsection 2	boxes as ap	propriate and	provide the
requested information)					
1. Plugged dry hole, method of plugging:	Bentonite f	rom bottom to cas	sing and cemen	t (neat) to surfac	e casing stickup
Depth at which concrete plug set: 30'	feet belov	w ground surfa	ce.		
2. Sealed Hole (when groundwater is encou	ntered):				
2a. Neat Cement Grout, top to bottom: grou	t mixture	used:			
Intervals grouted (feet beneath ground surface, m	ethod and	materials):			
2b. Neat Cement Grout, interval grouting: grout mixture used:					
1321' to 30' Bartoid HOLEPLUG, 30' to surface cement					
Intervals grouted (feet beneath ground surface, method and materials):					
2c. Abandonment Fluid Mixture (Such as	s Sodium I	Bentonite with	Polymer) Bi	and Name:	
Baroid HOLEPLUG from bottom of hole to	o bottom	of casing.	Casing ce	mented to t	op.

Marsh Funnel viscosity of abandonment flu	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, Mining and Safety; describe in detail					
method and materials used on a separate attached sheet.						
B. CONVERSION TO A WATER WELL (not applicable)						
State Engineer's Permit No.:	(attach copy of permit)					
County Where Well is Located:						
Water Weli Use:						
V. METHOD OF RECLAIMING DI	RILL SITE SURFACE DISTURBANCE:					
Leveling and cleaning up site to its o	original condition of barren ground devoid of vegetation per					
approved permit						
The Operator who conducted the prosp	ecting drill operation states that the information set forth					
hereupon is true to the best of their kno	wledge.					
David P. Young	David P. Young Senior Geologist					
Name of Operator's Representa	tive) (Title)					
Javill P. Cloin	0 1/11/2022					
(Signature of Operator's Represer	tative) (Date)					



MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Cross Western Extens	sion - Comstock	P 2021-0	113	
(PROSPECT		20210	(PROSPECT NOI N	0.)
	Hole I.D. No. CR-21-SN			
For this Section I, please a	ttach <u>completed</u> drill hole	logs <u>OR</u> compl	ete the following informat	tion:
1098'	13' to end of colluvi	d of colluvium Bedrock at 13', Casing set to 3		
(Total Depth)	(Depth of Unconsolida	ted 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: N	o N/A Yes	
Date Drilled: 9/15/2021 Date Permanently Abandoned: 9/23/2021				23/2021
II. <u>OPERATOR</u> (PROS	PECTOR):	DRILLER	•	
Sean Muller (Grand Is	land Resources)	American	Drilling Corp	
(Na	me)	! - 	(Name)	
4803 Caribou Road c/	o Caribou Mine	19208 Ea	st Broadway Ave	<u>-</u>
(Add	lress)	· · · · · · · · · · · · · · · · · · ·	(Address)	
Nederland	Colorado	Spokane		Washington
(City)	(State)		(City)	(State)
80466	(720) 502-0850	99016	(509) 921-7830	6
(Zip)	(Telephone No.)	(Zip)	(Teleph	one No.)



III. <u>LOCATION</u> :					
The following information is required for ALL pros	specting d	lrill holes:			
NW 1/4 of the NE 1/4 of Section	8	Township	15	Range	73W
6th Colorado Prime Meridian	Bould	er	County		
If the area has not been surveyed, supply the Longit	tude 10	5°34'53.10"	Vest and Lati	tude 39°58'5	5.60 North,
or attach a location map, preferably a USGS Quad.	L				 J
The following additional information is required fo	r artesian	flowing hole	s: (not app	licable)	
Feet North	So	uth from the	South	Nort	h section line
feet east	We	est from the	west	East	section line
NOTE: In the case of closely spaced drill holes having	similar ge	eologic and hy	drologic chara	cteristics, the C	perator may,
with the approval of the Division, submit a single consol		•	-		
description of abandonment technique. In such case, cor	•	_	•		
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	r box 1 o	r subsection 2	boxes as ap	propriate and	provide the
requested information)					
1. Plugged dry hole, method of plugging:	3entonite fro	om bottom to cas	sing and cemen	t (neat) to surfac	e casing stickup
		ground surfa	ice.		
2. Sealed Hole (when groundwater is encount	ered):				
2a. Neat Cement Grout, top to bottom: grout i	mixture u	sed:			
Intervals grouted (feet beneath ground surface, met	hod and r	naterials):			
2b. Neat Cement Grout, interval grouting:	grout mix	kture used:			
1098' to 30' Bartoid HOLEPLUG, 30' to sur	face cer	ment			
Intervals grouted (feet beneath ground surface, met	hod and r	naterials):			
2c. Abandonment Fluid Mixture (Such as S	Sodium B	entonite with	Polymer) Bi	and Name:	
Baroid HOLEPLUG from bottom of hole to	bottom	of casing.	Casing ce	mented to t	ор.

Marsh Funnel viscosity of abandonment flui	id:	=1.2	sec.			
Type of surface plugging used:	Not Applicable					
Depth at which plug set:		feet below ground surf	ace,			
Method:						
2d. Other method used with approval o		on, Mining and Safety; des	cribe in detail			
method and materials used on a separate attached sheet.						
B. CONVERSION TO A WATER W	ELL (not applicable)					
State Engineer's Permit No.:		(attach copy of pe	rmit)			
County Where Well is Located:						
Water Well Use:						
V. METHOD OF RECLAIMING DR	ILL SITE SURFACE DIST	URBANCE:				
Leveling and cleaning up site to its or	riginal condition of barre	en ground devoid of ve	getation per			
approved permit			,			
The Operator who conducted the prospe	cting drill operation state:	that the information set	forth			
hereupon is true to the best of their know	vledge.					
David P. Young	Senior Geo					
Name of Operator's Representat	tive)	(Title)				
Javill Cloin	n 11	11/2022				
(Signature of Operator's Represent	tative)	(Date)				



MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Cross Western Extens	ion - Comstock	P 2021-01	3	
(PROSPECT S	SITE NAME)		(PROSPECT NOI NO	0.)
I. <u>DRILL HOLE</u> : Drill For this Section I, please a			e the following informat	ion:
1583'	10'		Bedrock 10', Casi	
(Total Depth)	(Depth of Unconsolidat			
Was water encountered:	No X Yes	if so, at what dep	pth(s):	
Was water encountered in	either Volcanic or Sedimer	ntary Rock: No	N/A Yes	
Date Drilled: 7/18	Drilled: 7/18/2021 Date Permanently Abandoned: 8/4/2021			
II. <u>OPERATOR</u> (PROS	PECTOR):	DRILLER:		
Sean Muller (Grand Isl	and Resources)	American D	Orilling Corp	
(Na	me)		(Name)	
4803 Caribou Road c/d	o Caribou Mine	19208 East	t Broadway Ave	
(Add	ress)		(Address)	****
Nederland	Colorado	Spokane		Washington
(City)	(State)		(City)	(State)
80466	(720) 502-0850	99016	(509) 921-7836	6
(Zip)	(Telephone No.)	(Zip)	(Teleph	one No.)



III. <u>LOCATION</u> :					
The following information is required for ALL pros	pecting d	rill holes:			
NW 1/4 of the NE 1/4 of Section	8	Township	18	Range	73W
6th Colorado Prime Meridian	Boulde	er	County		
If the area has not been surveyed, supply the Longit	ude 105	5°34′53.10"	West and Lati	tude 39°58'5	North,
or attach a location map, preferably a USGS Quad.				.	
The following additional information is required for	artesian	flowing hole	s: (not app	licable)	
Feet North	Sou	th from the	South	Nort	th section line
feet east	We	st from the	west	East	section line
NOTE: In the case of closely spaced drill holes having	similar ge	ologic and hy	drologic chara	cteristics, the (Operator may,
with the approval of the Division, submit a single consoli	idated fina	l report includ	ling the location	on of all drill he	oles and a
description of abandonment technique. In such case, con	nplete <u>one</u>	abandonment	final report fo	rm and attach	a list of drill
hole locations. If more space is needed to provide any of	the infort	nation for this	form, please a	ttach separate	sheets.
IV. Complete Either Subsection A or B:					
PERMANENT ABANDONMENT (Check either	r box 1 oı	subsection 2	2 boxes as ap	propriate and	provide the
requested information)					
1. Plugged dry hole, method of plugging:	entonite fro	m bottom to ca	sing and cemen	t (neat) to surfac	e casing stickup
Depth at which concrete plug set: 30' fe	et below	ground surfa	ace.		
2. Sealed Hole (when groundwater is encounted)	ered):				
2a. Neat Cement Grout, top to bottom: grout n	nixture us	sed:			
Intervals grouted (feet beneath ground surface, meth	nod and n	naterials):			
	•				
2b. Neat Cement Grout, interval grouting:	grout mix	ture used:			
Baroid HOLEPLUG from 1583' to 30', ceme	nt from	30' to surfa	ace.		
Intervals grouted (feet beneath ground surface, meth	nod and n	naterials):	'''		
		·····	·		
2c. Abandonment Fluid Mixture (Such as S	Sodium B	entonite with	Polymer) Br	rand Name:	
Baroid HOLEPLUG from bottom of hole to	bottom	of casing.	Casing cer	mented to t	op.

Marsh Funnel viscosity of abandonment fl	uid:		sec.				
Type of surface plugging used:	Not Applicable						
Depth at which plug set:		feet below ground surfi	ace,				
Method:							
2d. Other method used with approval	of the Division of Reclamation,	Mining and Safety; desc	cribe in detail				
method and materials used on a separ	method and materials used on a separate attached sheet.						
B. CONVERSION TO A WATER	WELL (not applicable)						
State Engineer's Permit No.:		(attach copy of per	mit)				
County Where Well is Located:							
Water Well Use:	Water Well Use:						
V. METHOD OF RECLAIMING D	RILL SITE SURFACE DISTUR	BANCE:					
Leveling and cleaning up site to its	original condition of barren	ground devoid of ve	getation per				
approved permit							
The Operator who conducted the prosp	ecting drill operation states th	at the information set	forth				
hereupon is true to the best of their known	wledge.						
David P. Young	Senior Geolog	ist					
Name of Operator's Represent	ative)	(Title)					
Javill Clour	na 1/1	1/2022					
(Signature of Operator's Representation	ntative)	(Date)					



MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

Cross Western Extension - Comstock		P 2021-013		
(PROSPECT SITE NAME)		(PROSPECT NOI No.)		
•	Drill Hole I.D. No. CR-21-SC		he following info	ormation:
1528' 15' to end of colluvio		um Bedrock at 15', Casing set to 30'		
(Total Depth)	(Depth of Unconsolida	ted Material)	(Depth of Penetr	ration into Bedrock)
Was water encountered: No X Yes if so, at what depth(s):				
Was water encountered	d in either Volcanic or Sedime	ntary Rock: No	N/A Yes	
Date Drilled:	8/4/2021	Date Permanently Abandoned: 8/18/2021		
II. <u>OPERATOR</u> (PR	ROSPECTOR) :	DRILLER:		
Sean Muller (Grand Island Resources)		American Drilling Corp		
	(Name)	(Name)		
4803 Caribou Road	d c/o Caribou Mine	19208 East Broadway Ave		
((Address)		(Address	s)
Nederland	Colorado	Spokane		Washington
(City)	(State)		(City)	(State)
80466	(720) 502-0850	99016	(509) 921-7	7836
(Zip)	(Telephone No.)	(Zip)	(Te	elephone No.)



III. <u>LOCATION</u> :						
The following information	on is required for ALL pro	specting o	lrill holes:			
NW 1/4 of the NE 1/4	4 of Section	8	Township	18	Range	73W
			<u>-</u>		•	
6th Colorado	Prime Meridian	Bould	er	County		
If the area has not been s	urveyed, supply the Longi	itude 10	5°34′53.10"	West and Lati	tude 39°58'	55.60" North,
or attach a location map,	preferably a USGS Quad.				·	<u>-</u>
The following additional	information is required for	or artesian	flowing hole	es: (not app	licable)	
F	eet North	So	uth from the	South	Nor	th section line
fe	eet east	☐ We	est from the	west	Eas	t section line
NOTE: In the case of clos	sely spaced drill holes having	g similar ge	eologic and hy	drologic chara	cteristics, the	Operator may,
with the approval of the Div	vision, submit a single conso	lidated fina	al report includ	ling the location	n of all drill h	oles and a
description of abandonment	t technique. In such case, co	mplete <u>one</u>	abandonment	final report fo	rm and attach	a list of drill
hole locations. If more space	ce is needed to provide any o	of the infor	mation for this	form, please a	ttach separate	sheets.
IV. Complete Eithe	r Subsection A or B:					•
PERMANENT ABAND	ONMENT (Check either	er box 1 o	r subsection 2	2 boxes as ap	propriate and	l provide the
requested information)						
1. Plugged dry hole	e, method of plugging:	Bentonite from	om bottom to ca	sing and cemen	t (neat) to surfa	ce casing stickup
Depth at which concrete	plug set: 30'	feet below	ground surfa	ace.		
2. Sealed Hole (who	en groundwater is encoun	tered):				
2a. Neat Cement Gr	rout, top to bottom: grout	mixture u	sed:			
Intervals grouted (feet be	eneath ground surface, me	thod and r	naterials):			
		·				
2b. Neat Cement	t Grout, interval grouting:	grout mix	xture used:			
1528' to 30' Bartoid H	HOLEPLUG, 30' to sur	rface cei	ment			
Intervals grouted (feet be	eneath ground surface, me	thod and 1	naterials):			
2c. Abandonmer	nt Fluid Mixture (Such as	Sodium B	sentonite with	n Polymer) Bi	and Name:	

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

Marsh Funnel viscosity of abandonment fluid:	sec.				
Type of surface plugging used:	oe of surface plugging used: Not Applicable				
Depth at which plug set:	feet below ground surface,				
Method:					
2d. Other method used with approval of t	e Division of Reclamation, Mining and Safety; describe in detail				
method and materials used on a separate	itached sheet.				
B. CONVERSION TO A WATER WEI	L (not applicable)				
State Engineer's Permit No.:	(attach copy of permit)				
County Where Well is Located:					
Water Well Use:					
V. METHOD OF RECLAIMING DRIL	. SITE SURFACE DISTURBANCE:				
Leveling and cleaning up site to its original condition of barren ground devoid of vegetation per approved permit					
approved porting					
The Operator who conducted the prospection hereupon is true to the best of their knowledge.	ng drill operation states that the information set forth				
David P. Young Senior Geologist					
(Name of Operator's Representative) (Title)					
Javil P. Clores 1/11/2022					
(Signature of Operator's Representat	(Date)				



MINERAL PROSPECTING DRILL HOLE PERMANENT ABANDONMENT FINAL REPORT

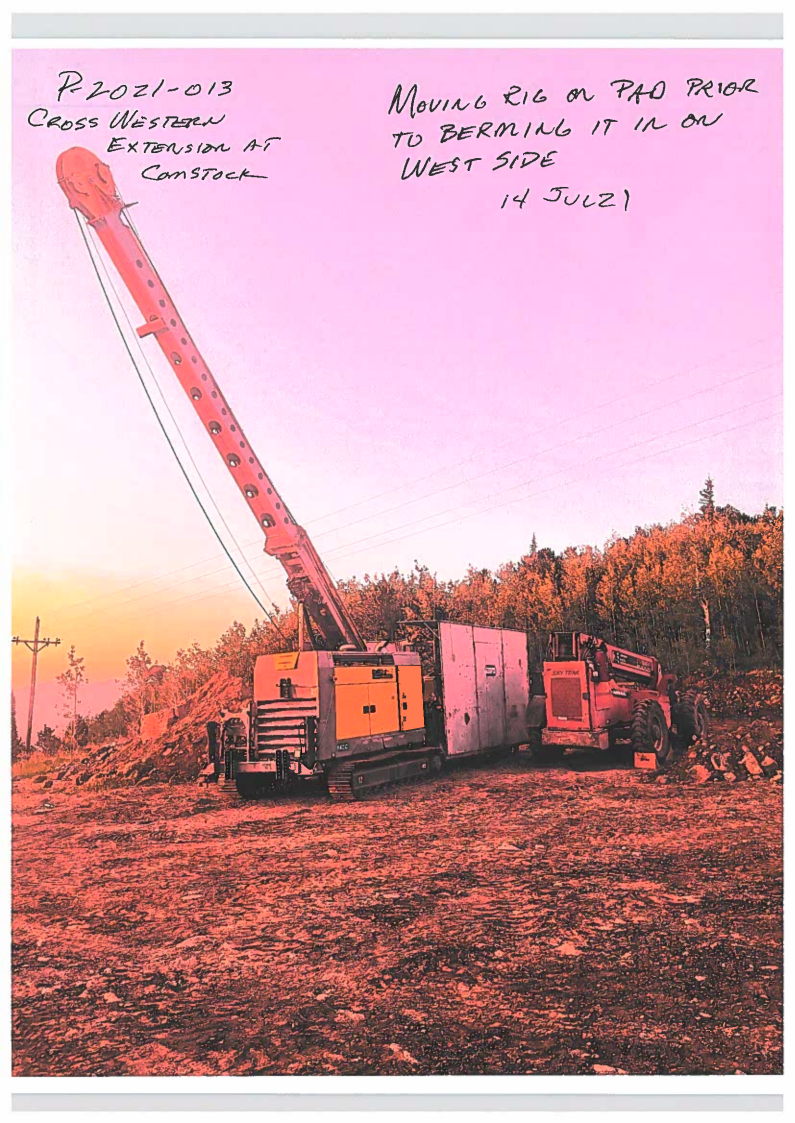
Cross Western Extension - Comstock		P 2021-013		
(PROSPECT SITE NAME)		(PROSPECT NOI No.)		
	rill Hole I.D. No. CR-21-SG e attach <u>completed</u> drill hole l		the following informa	ation:
1619' 15' to end of colluvio		um Bedrock at 15', Casing set to 30'		
(Total Depth)	(Depth of Unconsolidate	ted Material)	(Depth of Penetratio	n into Bedrock)
Was water encountered: No X Yes if so, at what depth(s):				
Was water encountered	in either Volcanic or Sedimer	ntary Rock: No	N/A Yes	
Date Drilled: 8/	/21/2021	Date Permanently Abandoned: 9/1/2021		
II. <u>OPERATOR</u> (PRO	OSPECTOR) :	DRILLER:		
Sean Muller (Grand Island Resources)		American Drilling Corp		
(1	Name)	(Name)		
4803 Caribou Road	c/o Caribou Mine	19208 East Broadway Ave		
(A	(ddress)		(Address)	
Nederland	Colorado	Spokane	· · · · · · · · · · · · · · · · · · ·	Washington
(City)	(State)		(City)	(State)
80466	(720) 502-0850	99016	(509) 921-783	36
(Zip)	(Telephone No.)	(Zip)	(Telep	hone No.)



III. LOCATION: The following information is required for <u>ALL</u> prospecting drill holes: NW 1/4 of the NE 1/4 of Section Range Township 73W 8 18 Prime Meridian County 6th Colorado **Boulder** 39°58'55.60" | North, If the area has not been surveyed, supply the Longitude West and Latitude 105°34'53.10" or attach a location map, preferably a USGS Quad. (not applicable) The following additional information is required for artesian flowing holes: Feet North South from the South North section line West from the East section line east west 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: feet below ground surface. 30' 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: 1619' to 30' Bartoid HOLEPLUG, 30' to surface cement Intervals grouted (feet beneath ground surface, method and materials): 2c. Abandonment Fluid Mixture (Such as Sodium Bentonite with Polymer) Brand Name:

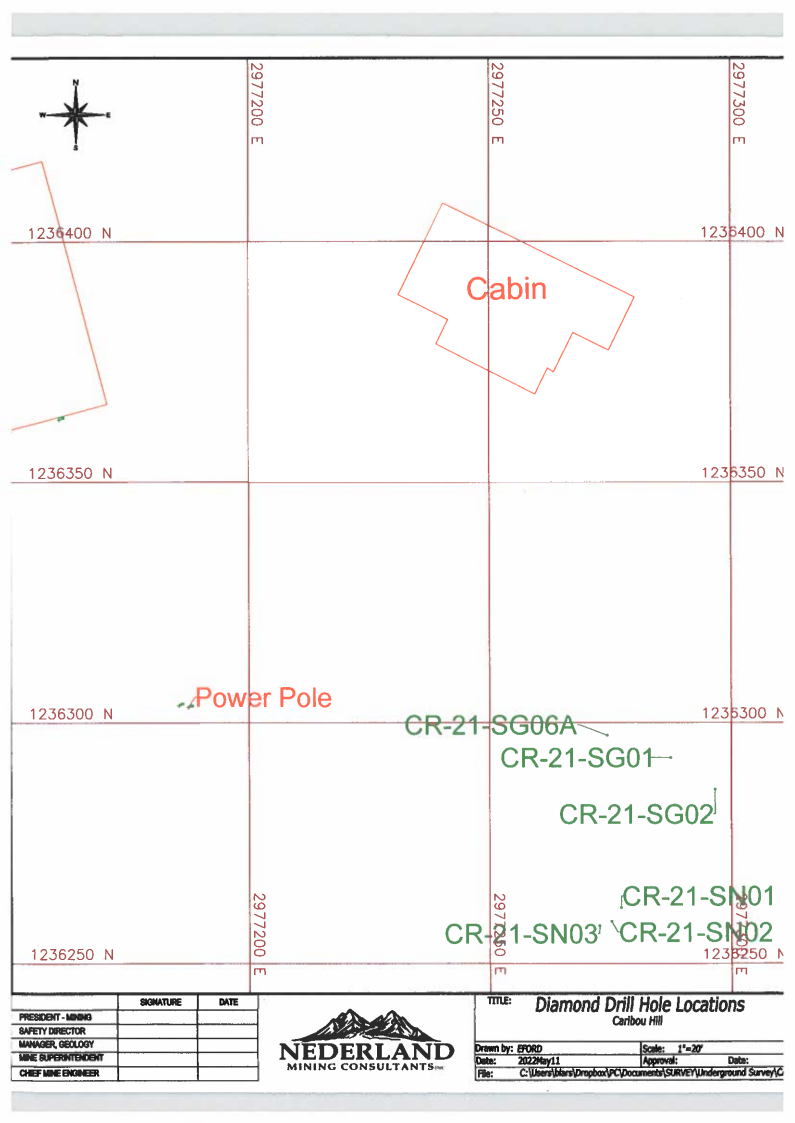
Baroid HOLEPLUG from bottom of hole to bottom of casing. Casing cemented to top.

Marsh Funnel viscosity of abandonment fluid		sec.			
Type of surface plugging used: Not Applicable					
Depth at which plug set:	feet be	feet below ground surface,			
Method:					
2d. Other method used with approval of the Division of Reclamation, Mining and Safety; describe in detail					
method and materials used on a separate	attached sheet.				
B. CONVERSION TO A WATER WE	LL (not applicable)				
State Engineer's Permit No.:	(at	tach copy of permit)			
County Where Well is Located:					
Water Well Use:					
V. METHOD OF RECLAIMING DRILL SITE SURFACE DISTURBANCE:					
Leveling and cleaning up site to its original 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)					
Javel 1- Cloma 1/11/2022					
(Signature of Operator's Representative) (Date)					









Point ID	Easting SP	Northing SP	Elevation	Easting MG	Northing MG
CR-21-SN03	2977272.757	1236257.817	10087.404	7506.0188	11434.8617
CR-21-SN02	2977275.224	1236258.761	10087.187	7508.4858	11435.8057
CR-21-SN01	2977277.188	1236261.611	10087.086	7510.4498	11438.6557
CR-21-SG02	2977296.721	1236286.173	10084.787	7529.9828	11463.2177
CR-21-SG01	2977287.581	1236292.712	10084.857	7520.8428	11469.7567
CR-21-SG06A	2977274.369	1236297.393	10085.653	7507.6308	11474.4377