

EUREKA COUNTY, NV

2019-239684

Rec:\$35.00

\$35.00

Pgs=22

11/05/2019 01:50 PM

PARSONS BEHLE & LATIMER

LISA HOEHNE, CLERK RECORDER

**APN – (unpatented mining claims)**

Recorded at the request of and  
when recorded return to:  
Nevada Select Royalty, Inc.  
c/o Parsons Behle & Latimer  
Rew Goodenow  
50 West Liberty Street, Suite 750  
Reno, NV 89501

The undersigned affirms that this document  
Does not contain the personal information of any person.

### MEMORANDUM OF TERMINATION OF OPTION AGREEMENT

The Option Agreement, dated September 8, 2017 by and among Nevada Select Royalty, Inc., a Nevada corporation whose address is 2833-595 Burrard St. Box 49195 Vancouver BC, V7X 1K8, a wholly owned subsidiary of Ely Gold Royalties Inc. (formerly Ely Gold & Minerals, Inc.), a British Columbia corporation, Intermont Exploration Corp (formerly Intermont Exploration LLC), a Nevada corporation whose address is 1500-409 Granville Street Vancouver, BC V6C 1T2, a wholly owned subsidiary of Fremont Gold Ltd, a British Columbia corporation, a Memorandum of which was recorded as Doc. 233870, on September 27, 2017, in the Official Records of the Recorder of the Eureka County Recorder, has terminated by agreement of the parties, as of July 2, 2019. A copy of the termination notice is attached hereto as Schedule A. The Option Agreement formerly encumbered the patented and unpatented mining claims described in Schedule B attached hereto.

IN WITNESS WHEREOF, the parties hereto have executed this Memorandum as of the Effective Date.

NEVADA SELECT ROYALTY, INC

By: *Gerald W. Baughman*  
Gerald W. Baughman, President

ELY GOLD ROYALTIES INC.

By: *Trey Wasscr*  
Trey Wasscr, President & CEO

INTERMONT EXPLORATION CORP

By: *B. Monaghan*  
Blaine Monaghan, President

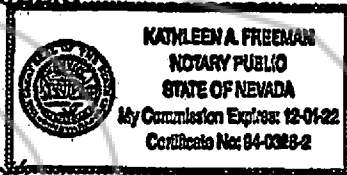
FREMONT GOLD LTD.

By: *B. Monaghan*  
Blaine Monaghan, CEO

STATE OF Nevada )  
 : ss.  
COUNTY OF Washoe )

This instrument was acknowledged before me on the 5<sup>th</sup> day of November, 2019, by Gerald W. Baughman as President of Nevada Select Royalty, Inc., a Nevada corporation.

Kathleen A. Freeman  
NOTARY PUBLIC

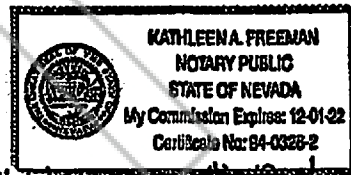


STATE OF Nevada )  
 : ss.  
COUNTY OF Washoe )

This instrument was acknowledged before me on the 5<sup>th</sup> day of November, 2019, by Trey Wasser as President & CEO of Ely Gold Royalties Inc., a British Columbia corporation.

Kathleen A. Freeman  
NOTARY PUBLIC

PROVINCE OF BRITISH COLUMBIA )  
 : ss.  
CITY OF VANCOUVER )



This instrument was acknowledged before me on the 15<sup>th</sup> day of November, 2019, by Blaine Monaghan as President of Intermont Exploration Corp., a Nevada corporation.

Chris Lowe  
NOTARY PUBLIC

PROVINCE OF BRITISH COLUMBIA )  
 : ss.  
CITY OF VANCOUVER )

This instrument was acknowledged before me on the 15<sup>th</sup> day of November, 2019, by Blaine Monaghan as President & CEO of Fremont Gold Ltd., a British Columbia corporation.

Chris Lowe  
NOTARY PUBLIC

CHRISTOPHER A. LOWE  
Barrister & Solicitor  
MORTON LAW LLP  
1200 - 760 WEST PENDER STREET  
VANCOUVER, B.C. V6C 2T9  
604-681-8822 604-391-8544

**SCHEDULE A  
TO THE  
MEMORANDUM**



July 9, 2018

Fremont Gold Ltd.  
1500-409 Granville Street  
Vancouver, BC  
Canada V6C 1T  
Attention: Blaine Managhan

This Termination Letter is regarding the Option Agreement dated September 9, 2017 and Amending Agreement, dated July 13, 2017 (collectively the "**Option Agreement**") between by and among Nevada Select Royalty, Inc., a Nevada corporation whose address is 2833-595 Burrard St. Box 49195 Vancouver BC, V7X 1K8, a wholly owned subsidiary of Ely Gold Royalties Inc, (formerly Ely Gold & Minerals, Inc.), a British Columbia corporation, (collectively the "**Optionor**") and Intermont Exploration Corp (formerly Intermont Exploration LLC), a Nevada corporation whose address is 1500-409 Granville Street Vancouver, BC V6C 1T2, a wholly owned subsidiary of Fremont Gold Ltd, a British Columbia corporation (collectively the "**Optionee**"). The Option Agreement covered 12 patented claims and 96 unpatented claims located in Eureka County, Nevada.

Further to recent discussions and pursuant to Section 6.2 of the Option Agreement as defined hereinabove, the Optionor hereby provides written notice of the termination of the Option Agreement.

The Parties have agreed pursuant to Section 4.2 and Section 6.4 the Optionee has provided the Optionor with a Mineral Deed, in the name of McEwen Mining Nevada Inc for 214 unpatented mining claims, staked by the Optionee during the option period and thus becoming "After Acquired Interest".

The Parties agree that the reclamation obligations under BLM Notices NVN-096252 and NVN-097453 remain the responsibility of the Optionee. A copy of the "As Built" reports for the disturbances are attached as Exhibit A to this Termination Letter. The Optionor agrees that the bonding in the amounts of \$1999.00 and \$4905 related to the reclamation cost estimates remains the property of the Optionee. The Optionee agrees to provide the Optionor with a copy of the BLM decision letter regarding closure of the Notices and the release of the reclamation bonds.

Please execute this letter to indicating your agreement and acknowledgement of the aforementioned and return to the writer at your earliest convenience.

**ELY GOLD ROYALTIES INC.**

*Trey Wasser*  
\_\_\_\_\_  
Trey Wasser  
President and CEO

**FREMONT GOLD LTD**

*B.M.*  
\_\_\_\_\_  
Blaine Monaghan  
CEO

**NEVADA SELECT ROYALTY, INC.**

*Trey Wasser*  
\_\_\_\_\_  
Trey Wasser  
Vice President

**INTERMONT EXPLORATION CORP**

*B.M.*  
\_\_\_\_\_  
Blaine Monaghan  
President

**Ely Gold Royalties, Inc.**

2833-595 Burrard St., Box 49195, Vancouver BC, Canada V7X 1K3  
CAN 600 4402 Fax: CAN 600 4406 [www.elygold.com](http://www.elygold.com)



EXHIBIT A  
TO THE TERMINATION LETTER

June 26, 2019

via Hand Delivered

Mr. David Kampwerth  
Bureau of Land Management  
Humboldt River Field Office  
5100 East Winnemucca Boulevard  
Winnemucca, Nevada 89445

RE: As-Built/Reclamation Status Report and Bond Reduction Request for Intermont Exploration LLC's Gold Bar Exploration Project, Pershing County, Nevada – Notice NVN-096252

Dear Mr. Kampwerth:

On behalf of Intermont Exploration LLC (Intermont), EM Strategies, Inc. (EM Strategies) is submitting this as-built/reclamation status report for the exploration activities authorized under Notice NVN-096252 at the Gold Bar Exploration Project (Project). The Bureau of Land Management, Humboldt River Field Office (BLM) has acknowledged the Notice for 0.26 acre of surface disturbance.

Intermont surveyed the as-built surface disturbance at the Project using a global positioning unit (GPS) in June 2019 and determined that approximately 0.2 acre of surface disturbance were conducted under the acknowledged Notice, which included the construction and utilization of one drill site. Figure 1 shows the locations of as-built surface disturbance conducted under the Notice.

Intermont has completed the extent of exploration activities they intended to conduct at the Project and is now working to complete full reclamation of the surface disturbance to close the Notice. Intermont has abandoned the drill holes at the site and completed the earthwork portion of the required reclamation activities. The reclamation cost estimate (RCE) for the Notice has been updated to reflect the surveyed surface disturbance dimensions and acreage remaining including seeding costs required until successful vegetation has been established. The costs for drill hole abandonment have been removed from the attached RCE as all holes have been plugged per Nevada State regulations. The updated RCE totals \$1,999.00.

Intermont is requesting that the BLM conduct a site visit at the Project to confirm the status of reclaimed exploration surface disturbance and accuracy of the revised RCE. Upon completion of



the BLM's review of this submittal and site visit, Intermont requests that the bond be reduced to the calculated amount that corresponds to the remaining reclamation liabilities at the Project. Intermont will continue reclamation efforts at the Project and requests that the BLM review work completed on an annual basis until the disturbance has been fully released and the Notice is closed.

Please provide EM Strategies with a courtesy copy of all correspondence for the Project. If you have any questions or need additional information, please contact our office at (775) 753-9496.

Sincerely,

EM Strategies, Inc.



Kaitlin C. Sweet  
Elko Manager

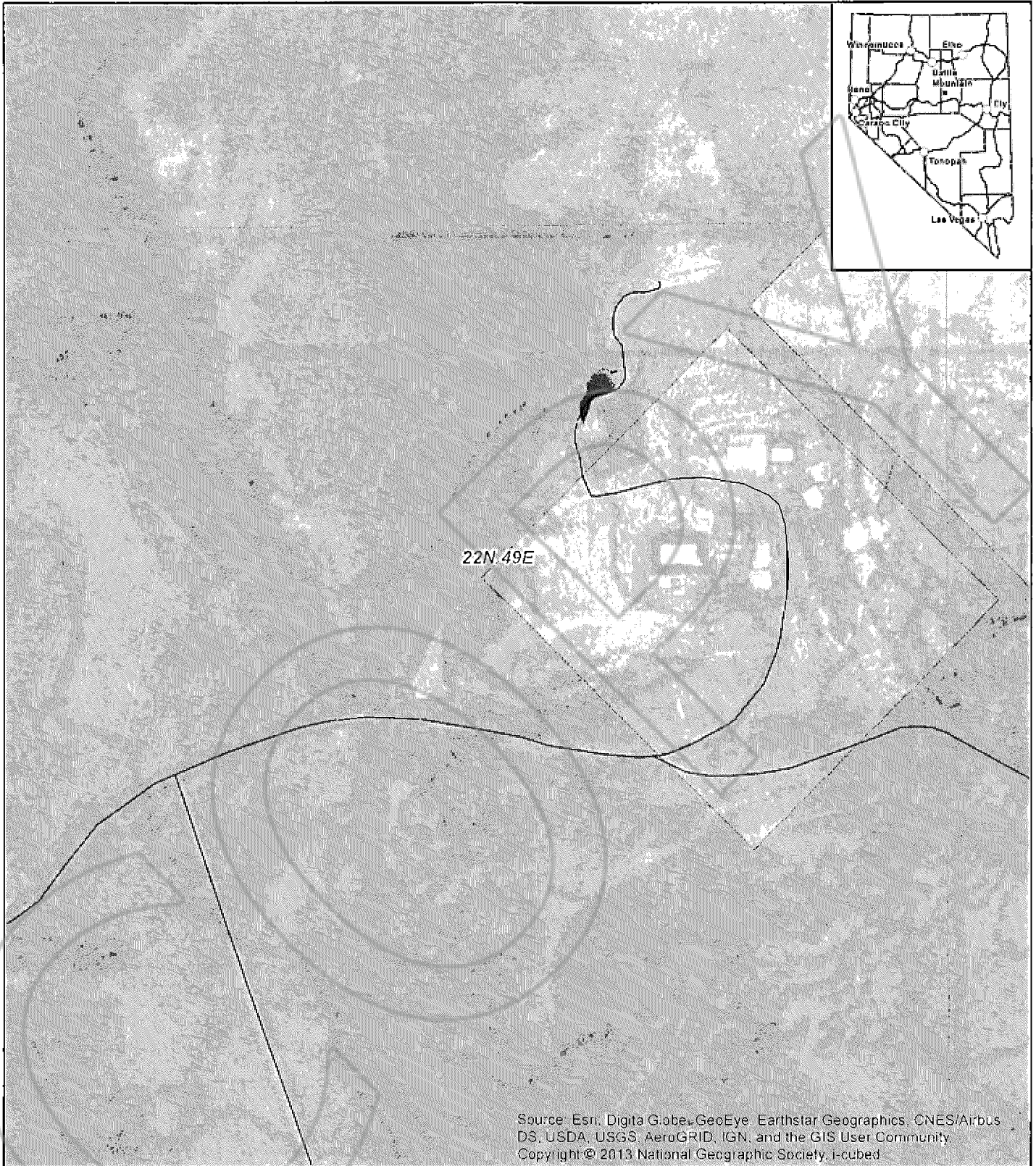
Enclosure

cc: Mr. Clay Newton - Intermont Resources LLC, (w/enclosure via email:  
[mcnewt3@gmail.com](mailto:mcnewt3@gmail.com))

COPY




FIGURE





Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community  
 Copyright © 2013 National Geographic Society, i-cubed

**Explanation**

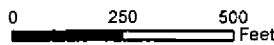
- |  |   |
|--|---|
|  As-built Drill Site (0.2 acre) | <b>Land Status</b>  |
|  |  Bureau of Land Management |
|  |  Private                   |

**INTERMONT EXPLORATION, LLC**

**GOLD BAR NOTICE**

**As-built Activities**

Figure 1



Date: 06/05/2018	Drawn By: MJR
Revised:	Project No.: 3860
Base Map: USGS 7.5' quad: McCoy	
File Name: 396DM_GoldBar_As_built.mxd	





COOPY

**RECLAMATION COST ESTIMATE**

June 24, 2019		Notice Level Exploration Reclamation Cost Model				SRCE 2016 Cost Data Version 3.2		
		From SRCE Cost Data with Acreage Calculators						
		Intermont Exploration, LLC. - Gold Bar Exploration Project - Notice - June 2019						
Linear Feet of Road On a Side Slope	Linear Feet		Labor Cost	Manpower	Equipment	Materials	Cost/Linear Foot	Road Reclamation
<30%		Recontouring Cost <30%	\$0	\$0.09	\$0.18	\$0.00	\$0.27	\$0
>30%		Recontouring Cost >30%	\$0	\$0.37	\$0.73	\$0.00	\$1.10	\$0
Drill Sites and Sumps	Number			Manpower	Equipment	Materials	Cost each	Pad & Sump Reclamation
Drill Sites < 30% slopes		Recontouring Cost	\$0	\$25.00	\$48.40	\$0.00	\$73.40	\$0
Drill Sites > 30% slopes		Recontouring Cost	\$0	\$149.80	\$290.60	\$0.00	\$440.40	\$0
Drill Sites Cross Country	3	Ripping Cost	\$38	\$12.20	\$25.00	\$0.00	\$37.20	\$115
Sumps	3	Recontouring Cost	\$51	\$16.60	\$32.33	\$0.00	\$48.93	\$152
Trenches	Linear Feet			Manpower	Equipment	Materials	Cost/Linear Foot	
Cross Country Travel		Recontouring Cost	\$0	\$1.02	\$1.89	\$0.00	\$2.91	\$0
		Ripping Cost	\$0	\$0.01	\$0.03	\$0.00	\$0.04	\$0
Total Revegetation Acres	Slope Acres	Revegetation Cost	\$19	Manpower	Equipment	Materials	Cost/Acre	
	0.20			\$93.33	\$27.00	\$332.75	\$453.08	\$81
150 miles Mobilization		Mobilization Cost-excavator	\$0	Manpower	Equipment		Mob+Demob	
				\$758.54	\$890.46		\$1,649.00	\$0
150 miles Mobilization		Mobilization Cost-dozer	\$534	Manpower	Equipment		Mob+Demob	
				\$534.24	\$737.76		\$1,272.00	\$1,272
Drill Holes Open	#/Feet			Manpower	Equipment	Materials	Cost/Foot	Drill Hole Plugging
Feet of Open Holes - Wet		Plugging Cost - Wet	\$0	\$0.53	\$1.31	\$0.38	\$2.22	\$0
Feet of Open Holes - Dry		Plugging Cost - Dry	\$0	\$0.61	\$0.26	\$0.01	\$0.88	\$0
Feet of Casing to Pull		Pulling Casing	\$0	\$0.71	\$1.80	\$0.00	\$2.51	\$0
150 miles Mobilization		Mobilization Cost - Wet	\$0	Manpower	Equipment		Mob+Demob	
				\$1,051.58	\$1,869.44		\$2,921.00	\$0
150 miles Mobilization		Mobilization Cost - Dry	\$0	Manpower	Equipment		Mob+Demob	
				\$826.60	\$445.20		\$1,272.00	\$0
Disturbance Type	Total Acres	Total Linear Feet	Slope Acres					Total Reclamation Cost
Roads	0.00	0	0.00					
Drill Sites	0.15		0.15					\$1,630
Sumps	0.05		0.05					
Trenches	0.00	0	0.00					
Cross Country	0.00	0	0.00					
<b>total Notice acres</b>	<b>0.20</b>	<b>total slope acres</b>	<b>0.20</b>					<b>\$642</b>
green cells with blue font is for user input		Contingency*				10% Total Reclamation Cost		\$0
yellow cells are unit costs		Insurance				1.5% Labor Cost		\$10
black font cannot be changed		Perf. And Payment Bonds*				3% Total Reclamation Cost		\$0
red font are calculated values with formulas that can not be changed		Contractor Profit				10% Total Reclamation Cost		\$163
		Contract Administration				10% Total Reclamation Cost		\$163
		Indirect Costs				21% of Contract Administration Cost		\$34
								<b>Total Administration Cost</b>
								\$370
								<b>Cost per acre</b>
								<b>Financial Guarantee</b>
								<b>Amount</b>
								\$1,999
Notes:	The drill site (and sump) quantity has been entered as 3.1 to total the 0.2 acre of surface disturbance that corresponds to the as-built survey of surface disturbance.							





June 26, 2019

via Hand Delivered

Mr. David Kampwerth  
Bureau of Land Management  
Humboldt River Field Office  
5100 East Winnemucca Boulevard  
Winnemucca, Nevada 89445

RE: As-Built/Reclamation Status Report and Bond Reduction Request for Intermont Exploration LLC's Gold Bar SE Exploration Project, Pershing County, Nevada – Notice NVN-097453

Dear Mr. Kampwerth:

On behalf of Intermont Exploration LLC (Intermont), EM Strategies, Inc. (EM Strategies) is submitting this as-built/reclamation status report for the exploration activities authorized under Notice NVN-097453 at the Gold Bar SE Exploration Project (Project). The Bureau of Land Management, Humboldt River Field Office (BLM) has acknowledged the Notice for 1.15 acres of surface disturbance.

Intermont surveyed the as-built surface disturbance at the Project using a global positioning unit (GPS) in June 2019 and determined that approximately 1.56 acres of surface disturbance were conducted under the acknowledged Notice, which included the construction of one drill site (1.5 acres) and utilization of an overland travel route (0.06 acre). Figure 1 shows the locations of as-built surface disturbance conducted under the Notice.

Intermont has completed the extent of exploration activities they intended to conduct at the Project and is now working to complete full reclamation of the surface disturbance to close the Notice. Intermont has abandoned the drill hole at the site and completed the earthwork portion of the required reclamation activities. The reclamation cost estimate (RCE) for the Notice has been updated to reflect the surveyed surface disturbance dimensions and acreage remaining including seeding costs required until successful vegetation has been established. The costs for drill hole abandonment have been removed from the attached RCE as all holes have been plugged per Nevada State regulations. The updated RCE totals \$4,905.00.

Intermont is requesting that the BLM conduct a site visit at the Project to confirm the status of reclaimed exploration surface disturbance and accuracy of the revised RCE. Upon completion of



the BLM's review of this submittal and site visit, Intermont requests that the bond be reduced to the calculated amount that corresponds to the remaining reclamation liabilities at the Project. Intermont will continue reclamation efforts at the Project and requests that the BLM review work completed on an annual basis until the disturbance has been fully released and the Notice is closed.

Please provide EM Strategies with a courtesy copy of all correspondence for the Project. If you have any questions or need additional information, please contact our office at (775) 753-9496.

Sincerely,

EM Strategies, Inc.



Kaitlin C. Sweet  
Elko Manager

Enclosure

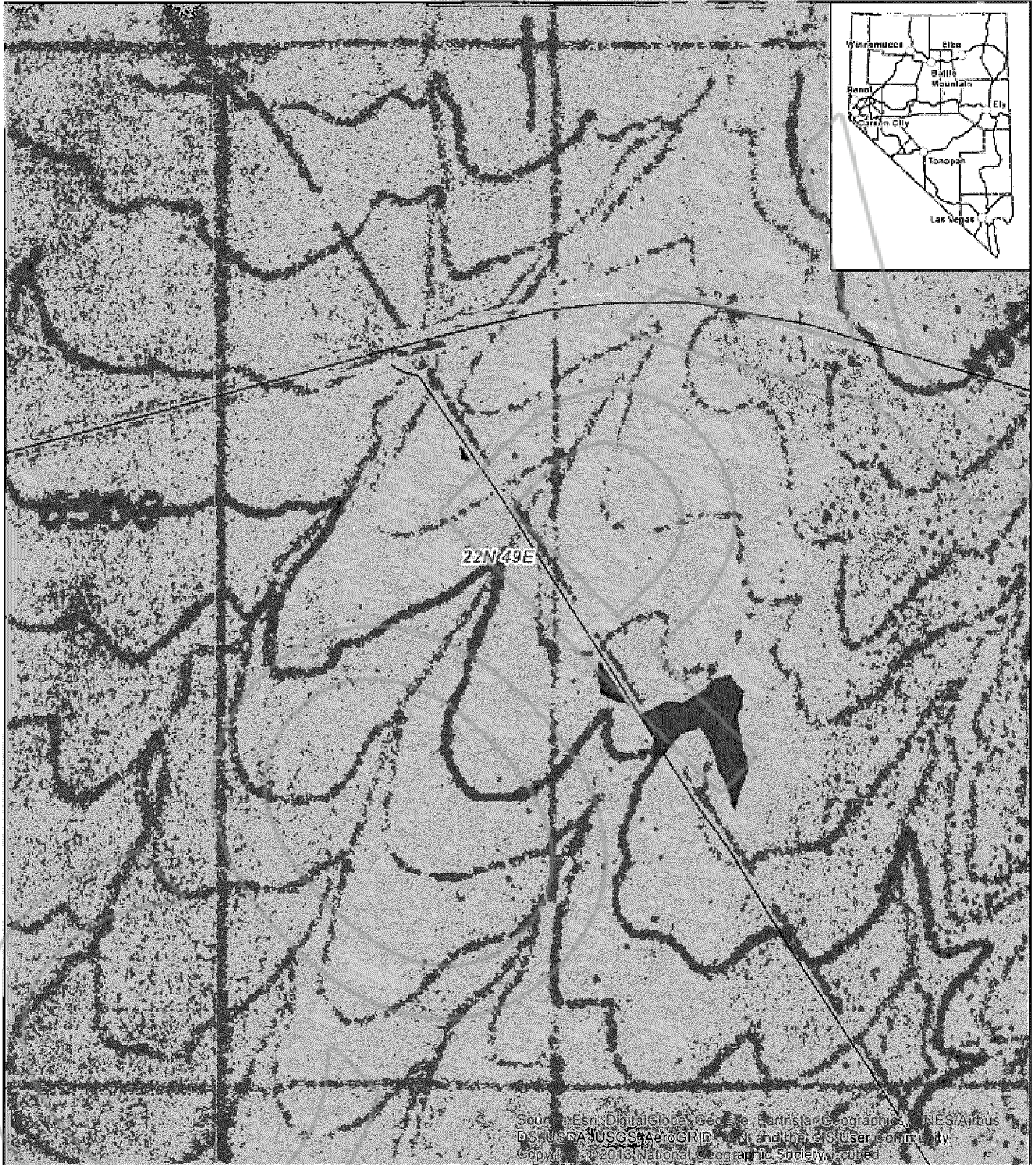
cc: Mr. Clay Newton - Intermont Resources LLC, (w/enclosure via email:  
[mcnewt3@gmail.com](mailto:mcnewt3@gmail.com))



COPY

FIGURE





Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus  
 DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community  
 Copyright © 2013 National Geographic Society, Inc.

**Explanation**

- As-built Overland Travel (409.1 feet)
- As-built Disturbance (1.5 acres)

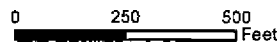
All BLM

**INTERMONT EXPLORATION, LLC**

**GOLD BAR SE NOTICE**

**As-built Activities**

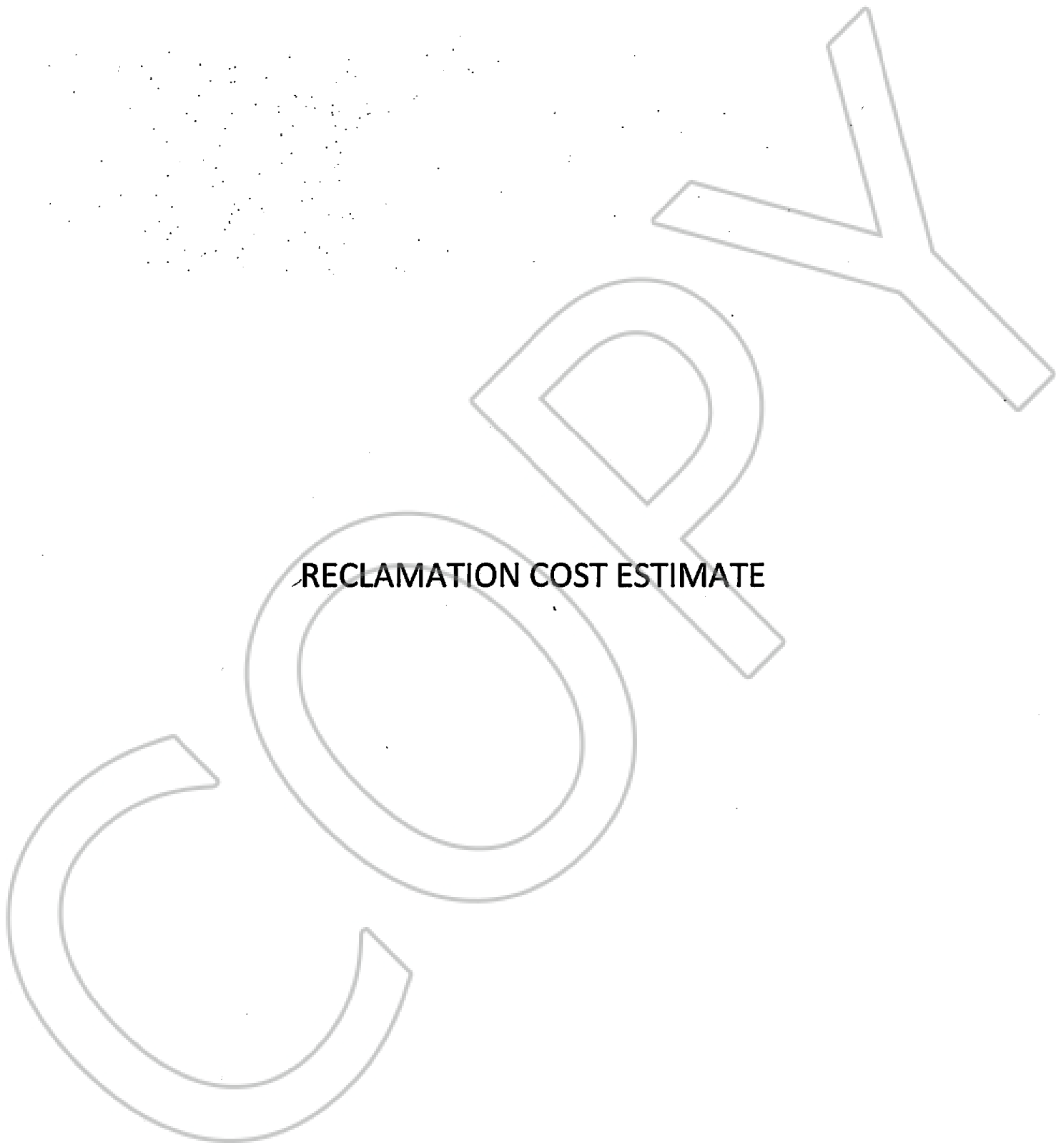
Figure 1



Drawn: [Redacted]	Revised: [Redacted]
Figure: MapUSGS 7.5 quad: Sedona Ranch NW, Inaxe Bar Ranch	
File Name: 3960N_GoldBarSE_Ae_built.mxd	







**RECLAMATION COST ESTIMATE**

June 24, 2019		Notice Level Exploration Reclamation Cost Model				SRCE 2018 Cost Data Version 3.2			
Linear Feet of Road		From SRCE Cost Data with Acreage Calculators				SRCE 2018 Cost Data Version 3.2			
On a Side Slope		Intramont Exploration, LLC - Gold Bar SE Exploration Project - Notice - June 2019				SRCE 2018 Cost Data Version 3.2			
	Linear Feet	Recontouring Cost <30%	Recontouring Cost >30%	Labor Cost	Manpower / \$0.09	Equipment	Materials	Cost/Linear Foot	Road Reclamation
<30%		\$0	\$0	\$0	\$0.37	\$0.18	\$0.00	\$0.27	\$0
>30%						\$0.73	\$0.00	\$1.10	\$0
Drill Sites and Sumps	Number	Recontouring Cost	Recontouring Cost		Manpower	Equipment	Materials	Cost each	Pad's Sump Reclamation
Drill Sites < 30% slopes		\$0	\$0	\$0	\$25.00	\$48.40	\$0.00	\$73.40	\$0
Drill Sites > 30% slopes		\$0	\$0	\$0	\$149.60	\$296.80	\$0.00	\$440.40	\$0
Drill Sites Cross Country	23	Ripping Cost	Ripping Cost	\$284	\$12.20	\$25.00	\$0.00	\$37.20	\$967
Sumps	23	Recontouring Cost	Recontouring Cost	\$387	\$16.60	\$32.33	\$0.00	\$48.93	\$1,140
Trenches	Linear Feet	Recontouring Cost	Recontouring Cost	\$0	Manpower	Equipment	Materials	Cost/Linear Foot	
Cross Country Travel	409	Ripping Cost	Ripping Cost	\$5	\$0.01	\$0.03	\$0.00	\$2.81	\$0
Total Revegetation Acres	Slope Acres	Revegetation Cost	Revegetation Cost	\$145	Manpower	Equipment	Materials	Cost/Acre	\$15
160 miles Mobilization	1.56				\$93.33	\$27.00	\$332.75	\$453.08	\$706
180 miles Mobilization		Mobilization Cost-excavator	Mobilization Cost-digger	\$0	Manpower	Equipment		Mob+Demob	\$0
Drill Holes Open	#/Feet			\$534	\$758.54	\$890.46		\$1,649.00	\$0
Feet of Open Holes - Wet					\$534.24	\$737.76		\$1,272.00	\$1,272
Feet of Open Holes - Dry		Plugging Cost - Wet	Plugging Cost - Dry	\$0	Manpower	Equipment	Materials	Cost/Foot	Drill Hole Plugging
Feet of Casting to Pull		Plugging Cost	Pulling Casting	\$0	\$0.53	\$1.31	\$0.38	\$2.22	\$0
160 miles Mobilization					\$0.61	\$0.28	\$0.01	\$0.88	\$0
160 miles Mobilization					\$0.71	\$1.80	\$0.00	\$2.51	\$0
Disturbance Type	Total Acres	Mobilization Cost - Wet	Mobilization Cost - Dry	\$0	Manpower	Equipment		Mob+Demob	\$0
Roads	0.00	Total Linear Feet	Total Linear Feet	\$0	\$1,051.56	\$1,689.44		\$2,821.00	\$0
Drill Sites	1.12	0	0	\$0	\$826.80	\$445.20		\$1,272.00	\$0
Sumps	0.38								
Trenches	0.00								
Cross Country	0.06								
<b>total Notice acres</b>	<b>1.56</b>	<b>total slope acres</b>	<b>1.56</b>						<b>Total Reclamation Cost</b>
Contingency*		Contingency	Insurance						\$4,000
Perf. And Payment Bonds		Contractor Profit	Contract Administration						
Contract Administration		Indirect Costs							
Indirect Costs									
10% Total Reclamation Cost									
1.5% Labor Cost									
3% Total Reclamation Cost									
10% Total Reclamation Cost									
10% Total Reclamation Cost									
21% of Contract Administration Cost									
Total Reclamation Cost									\$0
Total Administration Cost									\$904
Financial Guarantee									
Amount									\$4,905
Cost per acre									
\$3,146									

Notes:  
 The drill site (and sump) quantity has been entered as 23.3 to total the 1.5 acres of surface disturbance that corresponds to the as-built survey of surface disturbance.

Bureau of Land Management Notice Level Reclamation Cost Estimation Worksheet	
Costs for this Notice Level Reclamation Cost Estimator are based on values and assumptions used in the Standardized Reclamation Cost Estimator (SRCE) Version 1.4.1. Cost Data are from August 1, 2018. This worksheet is simpler than the SRCE and does not allow the flexibility of entering project specific information in some situations. The model will generate approximately the same reclamation costs as the SRCE model if the same inputs and assumptions are applied. Below are the methods and assumptions used by this model to generate a Financial Guarantee Amount.	
1.	There are two side hill slope categories used for all calculations in this worksheet. All slopes under 30% (<30%) are assumed to have a slope of 20%. All slopes over 30% (>30%) are assumed to have a slope of 40% and include an additional 50% of volume for double-handling.
2.	All Roads in this worksheet are assumed to have a 14 foot wide dimension across the flat, "drivable" part of the road without any safety berms.
3.	All Drill Sites in this worksheet are assumed to be 30 feet wide. For Drill Sites on slopes <30% they are 70 feet long. For Drill Sites on slopes >30% they are 83 feet long.
4.	All Road and Drill Sites cut berms are assumed to have a 60 degree slope.
5.	All Road and Drill Sites fill slopes are assumed to have an angle of repose of 1.4H:1V or about 70% slope equal to a 35 degree angle.
6.	Roads are linear features and the units required for input to this worksheet are in linear feet.
7.	Recontouring for reclamation of Roads, Drill Sites, and Sumps is done with a track excavator of a Cat 320C size with a 1.57 CY bucket and productivity of 167 CY per hour.
8.	Equipment operator: Manpower cost is based on Davis-Recon wage rates for Northern Nevada. Area pay= 3% and Workman's Camp= 7.5%.
9.	Area pay= \$3.00 per hour. FICA = 7.65%. Unemployment = 3% and Workman's Camp= 7.5%.
10.	Reclamation cost is based on the cost of use of a quad/ATV which spreads and drags the seed in on one pass.
11.	Revegetation costs are based on a per acre basis for slope acres.
12.	Drill Sites recontouring cost is based on a standard pad width and length.
13.	Drill Sites on slopes <30% and Cross Country Drill Sites are 30 feet wide by 70 feet long.
14.	On Cross Country Drill Sites, the disturbed area is ripped by a Cat D7 size dozer.
15.	On Drill Sites <30% slopes they are assumed to be outside the Drill Site.
16.	Trenches are assumed to be 14 feet wide by 5 feet deep with 10 feet extra width for the spalls pile. A D6 is used for recontour at 208 CY/hour productivity.
17.	Recontouring equipment for Roads Drill Sites and Sumps has an assumed swell factor of 20%. Trenches swell factor is 30%.
18.	Revegetation costs for all Cross Country disturbance is based on a 12 foot wide seeding width on one pass.
19.	Mobilization and Demobilization are based on 150 miles one way to project and are based on the 2018 Mobil/Demob worksheet.
20.	Travel times are assumed to be 2.73 hours one way to the project.
21.	Mobilization for a Cat 320C excavator will be charged for regrading of Roads, Drill Sites only. If there are any Trenches or Cross Country disturbances; a D6 dozer will be mobilized also.
22.	All projects that propose drilling will require a minimum Drill Holes Open abandonment cost.
23.	If a drill hole will not penetrate the static water level it may be abandoned as an Open Hole - Dry.
24.	If a drill hole is drilled deeper than the static water level it is considered a wet hole and must be abandoned as an Open Hole - Wet.
25.	Mobilization for Drill Holes - Open for Open Hole - Wet will include one drill rig plus crew and support equipment.
26.	Mobilization for Drill Holes - Dry will include one backhoe and operator, and one general laborer.
Nevada BLM, August 2, 2018	



**SCHEDULE B to MEMEORNDUM  
DESCRIPTION OF PROPERTY  
Gold Bar Unpatented Claims**

Bureka County, Nevada, T22N R19E Sections 22, 23, 25, 26, 27, 34, 35, 36 M.D.B.&M.

NAME OF CLAIM(S) OR SITE(S)	BLM SERIAL NO(S)
GB 1	1147032
GB 2	1147033
GB 3	1147034
GB 4	1147035
GB 5	1147036
GB 6	1147037
GB 7	1147038
GB 8	1147039
GB 9	1147040
GB 10	1147041
GB 11	1147042
GB 12	1147043
GB 13	1147044
GB 14	1147045
GB 15	1147046
GB 16	1147047
GB 17	1147048
GB 18	1147049
GB 19	1147050
GB 20	1147051
GB 21	1147052
GB 22	1147053
GB 23	1147054
GB 24	1147055
GB 25	1147056
GB 26	1147057
GB 27	1147058
GB 28	1147059
GB 29	1147060
GB 30	1147061
GB 31	1147062

GB 32	1147063
GB 33	1147064
GB 34	1147065
GB 35	1147066
GB 36	1147067
GB 37	1147068
GB 38	1147069
GB 39	1147070
GB 40	1147071
GB 41	1147072
GB 42	1147073
GB 43	1147074
GB 44	1147075
GB 45	1147076
GB 46	1147077
GB 47	1147078
GB 48	1147079
GB 49	1147080
GB 50	1147081
GB 51	1147082
GB 52	1147083
GB 53	1147084
GB 54	1147085
GB 55	1147086
GB 56	1147087
GB 57	1147088
GB 58	1147089
GB 59	1147090
GB 60	1147091
GB 61	1147092
GB 62	1147093
GB 63	1147094
GB 64	1147095
GB 65	1147096
GB 66	1147097
GB 67	1147098
GB 68	1147099
GB 69	1147100

GB 70	1147101
GB 71	1147102
GB 72	1147103
GB 73	1147104
GB 74	1147105
GB 75	1147106
GOLD BAR 1	1112122
GOLD BAR 2	1112123
GOLD BAR 3	1112124
GOLD BAR 4	1112125
GOLD BAR 5	1112126
GOLD BAR 6	1112127
GOLD BAR 7	1112128
GOLD BAR 8	1112129
GOLD BAR 9	1112130
GOLD BAR 10	1112131
GOLD BAR 11	1112132
GOLD BAR 12	1112133
GOLD BAR 13	1112134
GOLD BAR 14	1112135
GOLD BAR 15	1112136
GOLD BAR 16	1112137
GOLD BAR 17	1112138
GOLD BAR 18	1112139
GOLD BAR 19	1112140
GOLD BAR 20	1112141
GOLD BAR 21	1112142

**TOTAL NUMBER OF CLAIMS = 96**

**SCHEDULE B  
TO THE MEMORANDUM  
DESCRIPTION OF PROPERTY  
*Gold Bar Patented Claims***

**Eureka County, Nevada, T22N R49E Sections 22, 23, 26, and 27, M.D.B.&M.**

<b>NAME OF CLAIM(S) OR SITE(S)</b>	<b>MINERAL SURVEY NO.</b>
WAH 29	5004
WAH 31	5004
WAH 33	5004
WAH 35	5004
WAH 37	5004
WAH 39	5004
AM 107	5005
AM 108	5005
AM 109	5005
AM 115	5005
AM 116	5005
AM 117	5005

**TOTAL NUMBER OF CLAIMS = 12**