# ASSESSMENT REPORT ON CLAIM 689804, PILLARS OF BOAZ, NANAIMO MINING DIVISION

## LOCATED NEAR ZEBALLOS, BRITISH COLUMBIA

UTM 656,843E 5,543,297N

AUGUST 30,2013 MICHAEL J. LINN GEOLOGIST

RECEIVED
MINERAL TITLES BRANCH
VANCOUVER, B.C.

SEP 16 2013

L.I.#
FILE NO.

<u>FOR</u>

## **A25 GOLD PRODUCERS CORP**

**UNIT 3104-260 QUEEN'S QUAY WEST** 

**TORONTO, ONTARIO, CANADA M5J 2N3** 

BC Geological Survey Assessment Report 34206

> GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORT



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Map of work area
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Assays

This report is for events 5464469 and 5464609 which were intended to be linked. Refer to the e-mail From Janice Chan from Mineral Titles saying that 1 report submitted will cover both the physical and the Technical work event numbers.

Since the work done was the smaller part of a larger work program on other claims in the area, some of the travel expense going to Zeballos is being used as travel expense.



# REPORT OF PHYSICAL EXPLORATION AND DEVELOPMENT

Section 15 - Mineral Tenure Act Regulation

**Print Form** 

**Mineral Titles and Policy Branch** Ministry of Energy and Mines

Reset Form

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5464609 5464469	68980	f		
RECORDED HOLDER  AST NAME  425 Gold Producers Con	FIRST NAME		avi.	.amar@a25.90ld.co
DORESS Init 3104-260 Queen's	СПУ		E/STATE	COUNTRY
init 3104-260 Queen's Quay West Conto, ON, CANAOA M5IZA	POSTAL / ZIP CODE	TELEPHONE 416-971	-6422	CELL PHONE
OFERAIOR FOR THE STATE OF TH		-		— · · · · · · · · · · · · · · · · · · ·
AST NAME	FIRST NAME		EMAJL.	
DORESS	спу	PROVINC	E/STATE	COUNTRY
	POSTAL / ZIP CODE	TELEPHONE		CELL PHONE
REPORT AUTHOR				
STNAME L/NN	FIRST NAME  MIKE		EMAIL (Y)	ike ji linn@hotmail.
oress 417-8 <sup>th</sup> Street	" KASLO	$\mathcal{B}$ .	E/STATE	COUNTRY
0 ~ 0 ~ 0 ~	POSTAL / ZIP CODE	TELEPHONE		
P.O. BOX 1352			2261	CELL PHONE
	VOG 1MO	250-353	2261	CELL PHONE
	VOG IMO WORKERS  Major Ge	250-353-		
QUALIFICATIONS EXPERIENCE OF Mike Linn B.S Michael Swantz -	VOG IMO WORKERS  K. Major Ge Prospector	250-353 eology U.I	3.C.	1970
QUALIFICATIONS EXPERIENCE OF  Mike Linn 13-5  Michael Swantz -  :EW WORK DETAILS  required under Section 15 of the Mineral Ter	VOG IMO WORKERS  K. Major Ge Prospector	250-353-	3.C.	1970 urther details)
QUALIFICATIONS EXPERIENCE OF  Mike Linn 13.5  Michael Swantz -  EW WORK DETAILS  required under Section 15 of the Mineral Term  ual dates work was done:	VOG'IMO  VORKERS  C. Major Ge  Prospector  pure Act Regulation; see Info	250-353 -	3 . C .	1970  urther details)  APPROVED MINES ACT PERMIT
Mike Linn B.S.  Michael Swantz.  NEW WORK DETAILS  required under Section 15 of the Mineral Tentual dates work was done:  Uly7, Aug. B, 10, 12	VOG IMO  WERKERS  C. Major Ge  Prospector  Prospector  Work detail	250-353-	3 . C .	1970  urther details)  APPROVED MINES ACT PERMIT
Mike Linn B.S.  Michael Swantz.  NEW WORK DETAILS  required under Section 15 of the Mineral Tert  tual dates work was done:  ULYT, Aug. B, 10, 12  OTHER SURFACE OR SUB-SURFACE	VOG IMO  VORKERS  C. Major Ge  Prospector  Work detail	250-353-	3 . C .	1970  urther details)  APPROVED MINES ACT PERMIT
Mike Linn B.S.  Michael Swantz.  NEW WORK DETAILS  required under Section 15 of the Mineral Tentual dates work was done:  ULYT, Aug. B, 10, 12  OTHER SURFACE OR SUB-SURFACE  e work site(s) on ground encumbered by	VOG IMO WORKERS  C. Major Ge Prospector  Work detail  1. TERESTS  private surface tenure?	250-353 -	3 . C .	UPTO  urther details)  APPROVED MINES ACT PERMIT  PERMIT NUMBER: MXB-27
Mike Linn B.S.  Michael Swantz.  WEW WORK DETAILS  required under Section 15 of the Mineral Terr  tual dates work was done:  ULY7, Aug. B, 10, 12  OTHER SURFACE OR SUB-SURFACE  e work site(s) on ground encumbered by	VOG IMO WORKERS  C. Major Ge Prospector  Work detail  1. TERESTS  private surface tenure?	250-353 -	3 . C .	UPTO  urther details)  APPROVED MINES ACT PERMIT  PERMIT NUMBER: MXB-27
Mike Linn B.S.  Michael Swantz.  NEW WORK DETAILS  required under Section 15 of the Mineral Tentral dates work was done:  ULYT, Aug. B, 10, 12  OTHER SURFACE OR SUB-SURFACE  e work site(s) on ground encumbered by the section and holder notified,	VOG IMO  WORKERS  Z. Major Ge  Prospector  Work details  1. TERESTS  private surface tenure?  pursuant to Section 19	250 -353 - Cology U. I	and 25 for fi	urther details)  APPROVED MINES ACT PERMIT  PERMIT NUMBER: MXB-27  YES ( No
QUALIFICATIONS EXPERIENCE OF	VOG IMO  WORKERS  Z. Major Ge  Prospector  Work detail  I'.TERESTS  private surface tenure?  pursuant to Section 19 and on overlap a crown gr	250 -353 - Cology U. I	and 25 for fi	urther details)  APPROVED MINES ACT PERMIT  PERMIT NUMBER: MXB-27.

WORK ACTIVITY	SITE#	TOTAL LENGTH (Metres)	TOTAL WIDTH (Metres)	DEPTH (Metres)	AMOUNT EXCAVATED (m3)	PRODUCED (m.
Sampling						
						4
						-
No. 18 AND THE RESERVE OF THE PARTY OF THE P						
Name to the second of the seco				-		

Are photos of the work site(s) attached? O YES ON NO

Are the work site(s) marked in the field? 

YES 

NO

How are work site(s) marked?

# Orange Spray Paint and Blue Flagging

	TOTAL LENGTH (Metres)	LINE INTERVAL (Metres)	STATION INTERVAL (Metres)
LINE CUTTING / GRID*			
GROUND CONTROL SURVEY*			
PRECISION SURVEY - GPS*			
BCLS SURVEY*			

<sup>\*</sup>Surveys, line cutting, and grids must be supported by a technical activity in Section 1 of the *Mineral Tenure Act Regulation*, paragraphs (b) to (h) of the definition of technical exploration and development.

Required: \*Attach map at 1:5000 or more that shows ground control or grid lines.

#### 11. GEOGRAPHIC LOCATION OF WORK SITE(S)

What is the geographic location of the work site(s)? What are the directions to the claim and/or the work site(s) from the nearest town? Please include all roads, paths, and trails to take to get to the work site(s).\*

From Zeballos, take the main road East, turn right before the bridge over the Zeballos River. Follow this road on the South side of the river and take the first steep road to the south, up to the Pillars of Boaz

Required: \*Attach map at a scale of 1:10,000 or more detailed that accurately identifies the geographic location of the work site(s) relative to the claim boundaries.

#### GPS co-ordinates of work site(s):

SITE NUMBER	UTM ZONE	UTM X (Easting)	UTM Y (Northing)	LONGITUDE (deg°, min', sec'')	LATITUDE (deg°, min', sec'')
1	09	656,942	5543148		
2	09	657,459	5542564		
3					
4					
5					

**Note:** It is **not** a requirement that both UTM and Longitude/Latitude coordinates are entered. Please use the supplementary section if more room is needed.

Α		В			C			. D			E		F	
WORK ACTIVITY	* TRAVEL / TRANSPORTATION  (people and equipment to and from worksite)			cost per pe	cost per person (supervisor (all tound rate including operator) (only include costs v			cost per person (supervisor			FOOD/ LODGING  (only include costs while working on claim)		OTHER (must be an applicable	cost)
	Type	km	Rate /km	Туре	Hours	Rate /hr	Equipment	Hours	Rate /hr	Person	# Days	Rate /day	Description (include Rates)	Cost
Prospecting Sampling	4x4	1200	554	labor	10	250/ day				2	4	200	Assays	260
Sampling				Geologist	(0)	300/ do-y								
				4days										
												The state of the s		
TOTALS	6	30		2	200						800	2	-21	00

Was a he	licopter <u>required</u> to a	cess the property?	( YES	No     No
	rel/transportation total v			
	el/transportation total r ble limit is capped at 50			

TOTAL VALUE CLAIMED	
Total costs from columns C, D, E, F:	\$ 3260
Total allowable transportation costs:	\$ 630
Total value claimed as assessment:	\$ 3890

# By dating, and signing or typing my name, I hereby certify that the information contained in this report is a complete, true and accurate description of the work performed on the before-mentioned tenure(s), and understand that any false statement or report may be grounds for cancellation of my claim under Section 40 (1)(b) of the Mineral Tenure Act. | Date (YYYY-MM-DD)

#### IMPORTANT:

The completed report MUST include required maps and attachments, such as photos.

This report must be submitted within 30 days of the date the exploration and development work was registered in the Mineral Titles Online system.

This report may be submitted by e-mail to our Mineral Titles e-mail address Mineral.Titles@gov.bc.ca or uploaded as a PDF file in Mineral Titles Online or you can mail the report directly to:

Mineral Titles
Ministry of Energy and Mines
300 - 865 Hornby Street
Vancouver, BC V6Z 2G3

UPPLEMENTARY SECTION (Use to VENT NUMBER(S):	nis section if more space is required)	



# Ministry of Energy, Mines & Petroleum Resources

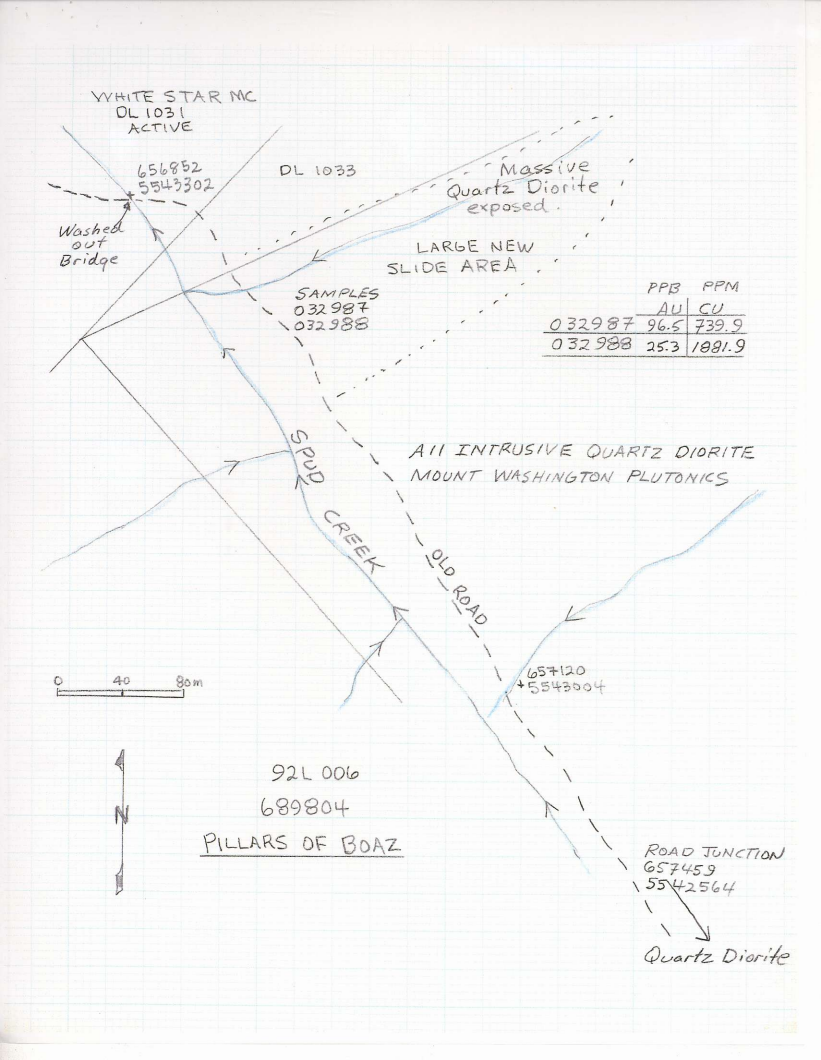


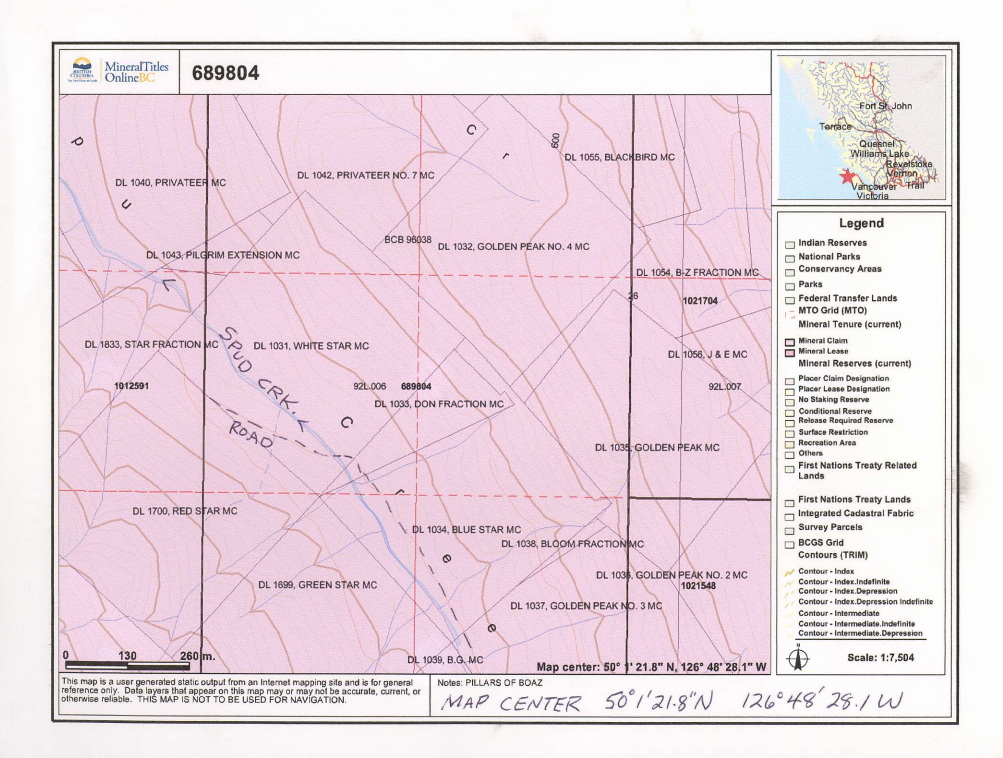
**Next Page** 

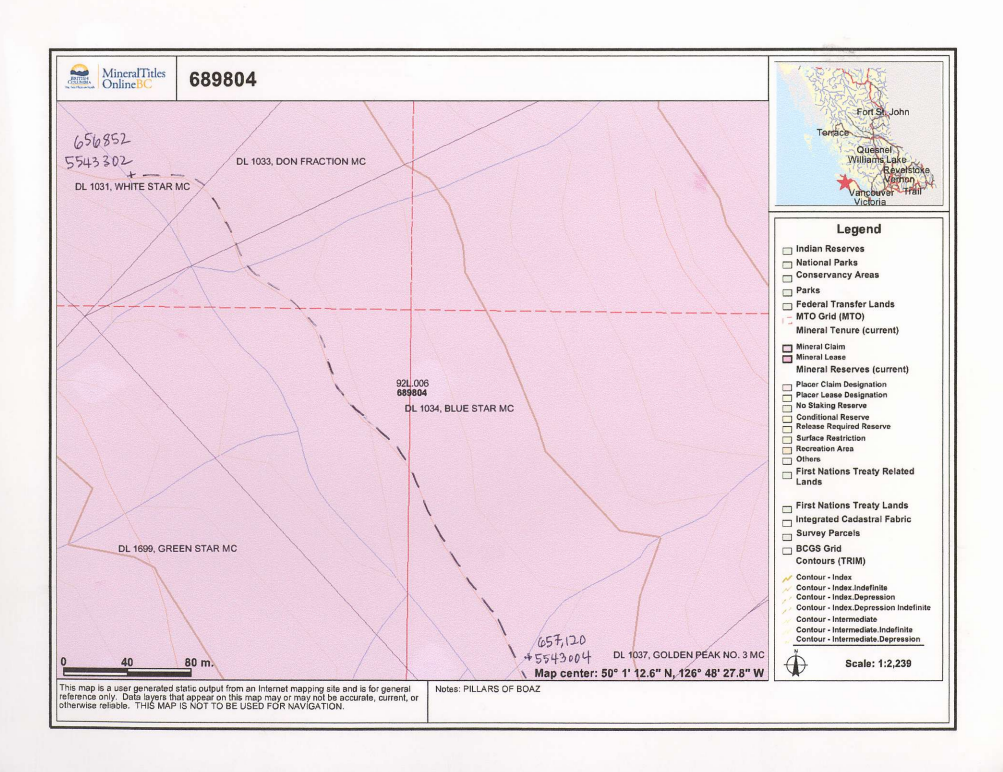
Mining & Minerals Division BC Geological Survey Assessment Report Title Page and Summary

Physical, Technical, GPS survey of sample and access locations. \$3890
AUTHOR(S): Mike Linn, B.Sc. Geologist SIGNATURE(S): M.J. L.
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): MXB-273 YEAR OF WORK: 2013
STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S):
PROPERTY NAME: Pillars of Boaz, 689804
CLAIM NAME(S) (on which the work was done): Pillars of Boaz, 689804
commodities sought: Gold, Iron, Copper.
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN:
MINING DIVISION: Nanaimo nts/BCGS:
LATITUDE: 50 ° 1 '21 " LONGITUDE: 126 ° 48 '28 " (at centre of work)
owner(s): A 25 Gold Producers Corp. 2)
MAILING ADDRESS: Unit 3104-260 Queen's Quay West Toronto, Ontario, M5J 2N3
OPERATOR(S) [who paid for the work]:  1) A25 Gold Producers 2)
MAILING ADDRESS:  5 ane
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):
Mount Washington Plutonics, Quartz Diorite
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS:

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping	2000 meters	689804	
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for)			
Soil		-	
Silt		0:0 / P.	
Rock 4		Pillars of Boaz	<del> </del>
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			· · · · · · · · · · · · · · · · · · ·
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)	2000 meters	689804, 1:2,239	
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/	trail		
Trench (metres)			
Underground dev. (metres)			
Other			
		TOTAL COST:	3690







MineralTitles Online BC 689804	· A. W. W.
411872 DL 1861, GARBO NO. 2 MC DL 1703, SCORPIO MC	Fort Sh John Temace
1017790 DL 1064, PROGRESS NO. 4 MC DL 1057, B-3 MC 1010795 (684543) DL 1714, EXTENSION NO. 7 MC	Quesnel Williams Lake Reversione Vernon Vancouver Trail
DL 1041, PRIVATEER NO. 3 MC P DL 1030, GARBO MC DL 1062, PROGRESS NO. 2 MC	Legend
DL 1055, BLACKBIRD MC	☐ National Parks ☐ Conservancy Areas ☐ Parks
DL 1044, PRIVATEBRIMO DL 1054, B-Z FRACTION MC DL 1902, RIMY NO. 1 MC DL 1751, K-FRACTION MC	Federal Transfer Lands MTO Grid (MTO) Mineral Tenure (current)
DL 1789, JAY FRACTION MC DL 1043, PILGRIM EXTENSION MC DL 1032, GOLDEN PEAK NO. 4 MC BC 96096 1017810 DL 1697, PRIVATEER NO. 2 MC 92L,007	☐ Mineral Claim ☐ Mineral Lease Mineral Reserves (current) ☐ Placer Claim Designation
514089  DL 1031, WHITE STAR MC  689804  DL 1056, J & EMC  1021550  DL 1055, J & EMC  1021550	Placer Lease Designation No Staking Reserve Conditional Reserve Release Required Reserve
DL 1035, GOLDEN PEAK MC	Surface Restriction Recreation Area Others First Nations Treaty Related
DL 1034, BLUE STAR MC DL 1036, GOLDEN PEAK NO. 2 MC	☐ First Nations Treaty Lands ☐ Integrated Cadastral Fabric
DL 1699, GREEN STAR MC DL 1023, GOLD SPRING MC DL 1787, V.I. NO. 2 MC DL 1787, V.I. NO. 2 MC	Survey Parcels BCGS Grid Contours (TRIM)
DL 1039, B.G. MC DL 1026, AT FRACTION MC DL 1020, GOLD FIELD MC DL 1024, LINTON MC DL 102	Contour - Index Contour - Index.Indefinite Contour - Index.Depression Contour - Index.Depression Indefinite Contour - Intermediate Contour - Intermediate.Indefinite
DL 1027, ANVIL MC DL 1027, ANVIL MC DL 1022, AT NO. 2 FRACTION MC DL 1067, M-3 FRACTION MC DL 1067, M-3 FRACTION MC DL 1756, S.B. MC DL 1754, B.X. MC Map center: 50° 1'25'00; 126'MG' 27" W	Contour - Intermediate.Depression  Scale: 1:15,009
This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.	

		Mik
Searchemareply	Delete Parchive Move to NS Categories	^ Mike
Folders	Mike Linn 21/08/2013 Actions To: David Amar, Avi Amar A25 Gold Produ	<b>f</b> c
Inbox 9	Cc: Mike Linn	¥ I
Junk 9	SAMPLE LOCATION DESCRIPTION	S
Drafts 77	SAMPLE LOCATION DESCRIPTION  032978 650,765 5553755 large orange-brown rock at possible drill site	Already
Sent	032979 650,755 5553774 2.0m from sulphide bluff,	
Deleted 4	a-25 outcrop 032980 " " 2.0m "	
New folder	032981 650,741 5553779 2.0m from the top of the same bluff	
Ouick views	032982 650,848 5553740 dump sample from A-25 portal	
	032983 " 2.0m from outcrop south	
Documents 1	side of portal	
Flagged	portal dump sample from A-25	
Photos 5	032985 656,125 5544070 dump from Privateer mine 032986 " " "	
New category	032987 656,942 5543148 volcanic rocks from slide	
	area 032988 """"""	
	032989 651,036 5553711 non-magnetic float in creek	
	032990 " " pyrite rich float	
	032991 " " "	
	032992 " " limy argillite with pyrite on	
	fractures	
	032993 651,028 5553641 1.0m sulphide zone in	
	argillites	
	032994 " " sulphides in large float	
	rocks in creek.	
	032995 651,323 5553731 sulphides in float	Content
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https://col126.mail.live.com/default.aspx?id=64855

05/09/2013

# ACME ANALYTICAL LABORATORIES LTD.

**Final Report** 

Client:

A25 Gold Producers Corp.

File Create 26-Aug-13 Job Numbe VAN13003257 Number of 18

Project: None Given

Shipment ID: P.O. Number:

Received: 20-Aug-13

	Method	WGHT	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	
	Analyte	Wgt	Мо	Cu	Pb	Zn	Ag	Ni	Co	
	Unit	KG	PPM	PPM	PPM	PPM	PPM	PPM	PPM	
	MDL	0.01	0.1	0.1	0.1	1	0.1	0.1	0.1	
Sample	Type									
32978	Rock	1.11	<0.1	39.7	0.2	4	0.2	<0.1	2.2	
32979	Rock	1.13	0.2	4030.3	1	11	0.5	7.6	418.4	
32980	Rock	1.42	0.1	1572.4	0.7	9	0.2	3.3	216.8	
32981	Rock	1.58	<0.1	248.1	0.2	2	<0.1	<0.1	9	
32982	Rock	1.18	0.4	2085.3	1.3	16	0.2	6.6	262.5	
32983	Rock	1.11	1.6	1660.3	1.4	26	0.3	1.6	12.8	
32984	Rock	1.05	5.8	1073.6	0.6	17	0.1	8.7	92	
32985		0.99	0.6		>10000.0		65.3	2.9	9	
32986	Rock	1.23	0.2	227.5	692.4	5021	4.7	1.3	7.4	
32987		0.92	0.4	739.9	61.2	46	0.4	47.3	93.8	
32988	Rock	1.13	1.3	1881.9	4.1	85	1.5	35.5	49.2	
32989	Rock	1.28	19.4	675.7	13.6	18	0.1	251.5	>2000.0	
32990	Rock	0.99	0.1	342.9	1.3	33	<0.1	7	46	
32991	Rock	1.69	0.3	646.3	1.6	20	0.1	18.5	106	
32992	Rock	1.07	0.8	36.5	4	97	0.1	26.3	19.8	
32993	Rock	1.73	0.3	4173	1.6	41	0.5	48.3	326.4	
32994	Rock	1.25	1.6	1518.5	14.1	85	0.6	23.9	369.8	
32995	Rock	1.11	4	404.3	0.8	9	0.1	15.4	453.7	
Pulp Duplic	cates									
32995	Rock	1.11	4	404.3	0.8	9	0.1	15.4	453.7	
32995	REP		4.3	404.2	8.0	9	<0.1	16.7	469.6	
32995		1.11	4	404.3	0.8	9	0.1	15.4	453.7	
32995	REP		4	397.5	0.8	9	<0.1	16	445.5	
Preparation Duplicates										
32989	Rock	1.28	19.4	675.7	13.6	18	0.1	251.5	>2000.0	
32989	DUP		21.5	705.8	9.9	19	0.1	259.4	>2000.0	
Reference	<b>Materials</b>									
STD DS9	STD		13.4			322	1.9	37.1	7.6	
BLK	BLK		<0.1	0.3	<0.1	<1	<0.1	0.4	0.1	
Prep Wash										
G1	Prep Blank		0.1	4.2	3.9	49	<0.1	3.4	4	
G1	Prep Blank		<0.1	3.7	3.7	46	<0.1	2.3	4.1	

1DX	15			1DX15											1DX15	
Mn			As		Th		Sr				Sb		Bi		V	
PPM				PPB									PPM		PPM	
	1	0.01	0.5	0.5		0.1		1		0.1		0.1		0.1		2
	87	38.04	1.6	3238.3	<0.1			2	<n.1< td=""><td></td><td>&lt;0.1</td><td></td><td></td><td>1</td><td></td><td>11</td></n.1<>		<0.1			1		11
				13.9					<0.1		<0.1			5		9
		37.86		28.9					<0.1		<0.1			1.9		9
	61		0.6						<0.1		<0.1			0.3		9
	286		<0.5											1.3		9
	797	14.34	3	14.7		0.3		15	<0.1			0.2		1.3		33
	623	17.19	<0.5	31.5	<0.1			53	<0.1		<0.1			1		12
	230	5.22	>10000.0	95553.9		0.1		33		134.7		54.3	- 1	22.8		2
	717	2.73	>10000.0	1605.1	<0.1			78		53.7		14.9		4.5	<2	
	307	4.92	25.4	96.5	<0.1			69		0.5		1.1		1.2		25
	299	9.56	30.4	25.3		8.0		65		0.5		0.7		0.5		19
	296	10.28	>10000.0	231		0.5		17	<0.1			5.4		3.3		35
	1127	13.54	55.9	3.9		0.3		23	<0.1			0.2		0.4		36
	860	9.75	11	3		0.4		16	<0.1			0.1		0.5		26
	318	4.49	50.1	7.9		0.3		175		0.2		0.7				68
	208	37.18	10.5	7.1		0.1		10	<0.1		<0.1			4		12
	80	>40.00	>10000.0	58.2	<0.1			7		0.5	9	947.5		4.3		5
	351	20.02	4883.6	29.4		0.4		22	<0.1			4		0.6		45
	351	20.02	4883.6	29.4		0.4		22	<0.1			4		0.6		45
	350	20.16	4929.7	34.8		0.4		23	<0.1			4		0.6		44
	351	20.02	4883.6	29.4		0.4		22	<0.1			4		0.6		45
	339	19.57	4775.7	34.6		0.4		22	<0.1			4.2		0.6		43
	296	10.28	>10000.0	231		0.5		17	<0.1			5.4		3.3		35
	310	10.59	>10000.0	238.2		0.5		18		0.1		5.6		3.4		36
	618	2.4	28.9	134.4		7.3		79		2.5		6.2		7.6		43
<1		<0.01	0.8	<0.5	<0.1		<1		<0.1		<0.1		<0.1		<2	
	595	2 02	<0.5	3.2		6 1		67	<0 1		<0.1			ი 1		40
				<0.5												39