

017971

Anvil Mining Corporation td.

SAMPLED - Oct. 3-5 1966.

AREA

LAPP

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
10201	LINE 0+00		CREEK #1	N-SLOPE	SILT						
02	3N			W. -	FAIR						
03	8N		QUICK SAND!		-						
04	12N		CLIFF		GOOD						
05	16N		CANYON		ROCKY						
06	20N		-		GOOD						
07	24N		-		-						
08	28N				?						
09	32N				FAIR						
10210	36N				FAIR						
11	0+00N				POOR/ROCKY						
12	4N				FAIR						
13	0+00			S. SLOPE	FAIR/PEBBLY						
14	2S			N.E. -	- /ROCKY						
15	4W			E. -	GOOD/-						
16	6S			LEVEL	FAIR/STONY						
17	10S			-	GOOD/-						
18	12W			GENTLE S. SLOPE	- -						
19	14S			S. SLOPE	- -						
10220	18S			- -	- ROCKY						

105 K 2

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SAMPLED - Oct. 3 → 5 1966
DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
10221 20W	20W			S. SLOPE	GOOD/ROCKY.						
22	22S			- "	- "						
23	26W/2S			- "	- "						
24	42S W		CLIFF EDGE		GOOD/PEBBLY ORG.						
25	30W 2S				FAIR.						
26	34W 2S			S. SLOPE	GOOD/PEBBLY.						
27	38W		EDGE OF CLIFF	E. -	-						
28	38W 2S			S. -	FAIR/ORG.						
29	42W 2S			S. -	FAIR/PEBBLY ORG.						
10230	46W 2S			S. -	FAIR/SOME ORG.						
31	50W 2S			S. -	" "						
32	54W 2S			- "	- "						
33	58W 2S			- "	- PEBBLY						
34	62/2S			- "	- "						
35	66W/2S			- "	FAIR.						
36	68W			- "	- "						
37	70W 2S			- "	- "						
38	74W 2S			- "	- / PEBBLY SL. ORG.						
39	78W 2S			S.W. -	FAIR.						
10240	82W 2S			S. -	-						

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DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
10241	86W/2S			S. SLOPE	FAIR/ROCKY						
42	90W/2S			- -	- / PEBBLY						
43	94W/2S			S. E. -	FAIR / SLIGHT ORG.						
44	96W/2S			S. SLOPE	- / ROCKY						
45	98W/2S			- -	- -						
46	100W/2S			- -	SL. ORG.						
47	102W/2S			- -	- ROCKY						
48	104W/2S			E. -	SL. ORG.						
49	106W/2S			E. -	- PEBBLY						
10250	102W/4N			N. -	Good / SL. ORG.						
51	2N		Stream #1								
52	6N										
53	10N										
54	14N										
55	18N										
56	22N										
57	26N										
58	30N		NOT SAMPLED - COARSE GRAVEL & ROCK			-	-	-			
59	34N										
10260	38N										

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Anvil Mining Corporation Ltd.

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SAMPLED - Oct. 3 → 5 1966.
DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.								
						Cu	Pb	Zn						
10261	40N													
62	2N		Stream bed 2											
63	6N													
64	8N													
65	2N			S.E. SLOPE	2' ASH.									
66	6N			E. -										
67	8+00W			S.E. -										
68	10N			E. -	STONY/ASH.									
69	14N			S.E. -	PEBBLY/-									
10270	16+00W			S.E. -	- -									
71	18N			S. -	- -									
72	22N			S. W.	STONY/ASH.									
73	24+00W			- . -	PEBBLY									
74	26N			N. -	STONY.									
75	30N			STEEP N.E. -	GRAVEL.									
76	32+00W			LEVEL										
77	34N		EDGE OF GULLY	W. SLOPE	STONY									
78	38N			STEEP S. SLOPE										
79	40+00W			S. "	PEBBLY/ASH									
10280	42N			S. -	STONY.									

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DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
10281	44+00W			S. SLOPE	STONY						
82	46N			- -	-						
83	48+00W			- -	-						
84	50N			- -	-						
85	52+00W			- -	-						
86	54N			- -	-						
87	56+00W			- -	-						
88	58N			- -	-						
89	60+00W			- -	-						
10290	62N			- -	-						
91	64+00W			- -	-						
92	66N			- -	-						
93	70N			- -	-						
94	72+00W			- -	-						
95	74N			- -	-						
96	76+00W										
97	78N			STEEP S.W. SLOPE	-						
98	80+00N			S.E. -	-						
99	82N			S.W. -	-						
10300	84+00W			S.E. -	STONY						

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SAMPLED - Feb. 3-5 1966

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DATE ANALYSED - _____

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
10301	86N			S. SLOPE	STONY						
02	88+00W										
03	90N		IN VALLEY	S.W. SLOPE							
04	92+00W		- -	- -	STONY						
05	94+00W			E. -							
06	94N			N.E. -	V. STONY						
07	96+00W			S.E.	PEBBLY						
08	96N		20' N.E. of ROAD	N.E. -							
09	98+00W			S.E. -	STONY						
10310	98N			N.E. -							
11	100+00W			STEEP S.W. -	STONY						
12	100N		ON ROAD	N.E. -	-						
13	102+00W			S. -	ROCKY						
14	102N			- -	-						
15	104+00			STEEP S.E. -	-						
16	104N			- -	-						
17	106+00W			- -	STONY						
18	106N			LEVEL	PEBBLY						
19	108+00W			LEVEL							
10320	108S			STEEP S.W. SLOPE	PEBBLY						

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Anvil Mining Corporation Ltd.

SAMPLED - Bel. 3-5 1966

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DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.								
						Cu	Pb	Zn						
10321	100W-4N			N-SLOPE										
22	98W-4N			N.E. .										
23	100W-6N			--										
24	98W-6N			--										
25	100W-8N			LEVEL	FAIR/N.O.									
26	98W-8N		NOT SAMPLED	-	P.F.	-	-	-						
27	100W-10N			-	GR.									
28	98W-10N			-	ASH. P.F.									
29	100W-12N			S-SLOPE										
10330	98W-12N			-										
31	100W-14N			S.W. -	PEBBLY									
32	98W-14N			S. -										
33	100W-16N			-	STONY.									
34	98W-16N			-	V. -									
35	100W-18N			-	STONY									
36	98W-18N			-										
37	100W-20N			-	PEBBLY									
38	98W-20N			S.E. -										
39	100W-22N			-	STONY.									
10340	98W-22N			-	-									

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ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
10341	100W-24N			S.E. SLOPE	STONY.						
42	98W-24W			- - -							
43	100W-26N			S. -	PEBBLY.						
44	98W-26N			- -							
45	100W-28N		ON CLAIM LINE	- -	12" ASH.						
46	98W-28N		- - -	S.W. -	GRAVEL						
47	2+00E			S. -	8' ASH.						
48	2E-25			S. -	STONY.						
49	4+00E			- -							
10350	4E-25			- -	PEBBLY						
51	402W/6N			LEVEL	P. F.						
52	8N			"	POOR H.O.						
53	10N			"	P. F. ^{ALL ORGANIC}						
54	12N			"	P. F.						
55	14N			S Slope	good ^{pebbly}						
56	16N			S. "	good						
57	18N			" "	fair						
58	20N			Level	good ^{pebbles}						
59	22N			S Slope	fair						
10360	24N			S Slope	fair						

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SAMPLED - OCT 5 - 1966
DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
10361	1102N/26N			S. Slope	fair rocky					
62	28N			" "	fair slight org					
63	2E/2N			" "	good 6" ash					
64	4E/2N			" "	good 6" ash					
65	6E/2N			" "	fair					
66	8E/2N			" "	good pebbly					
67	10E/2N			" "	fair org					
68	12E/2N			" "	poor org					
69	14E/2N			" "	fair pebbly					
10370	16E/2N			" "	fair pebbly					
71	18E/2N			" "	fair pebbly					
72	20E/2N		NUMBER NOT USED							
73			"	"						
74			"	"						
75			"	"						
76			"	"						
77			"	"						
78			"	"						
79			"	"						
10380			"	"						

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SAMPLED: OCT 5, 1966
DATE ANALYSED

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
10401	6+00E			SW slope	8" ^{stony} ash						
02	6E-2S			S "							
03	8+00E			" "							
04	8E-2S			SW "							
05	10+00E			S "							
06	10E-2S			" "							
07	12+00E			" "							
08	12E-2S			SE "	14" ash						
09	14+00E			S "							
10410	14E-2S			S "	14" ash						
11	16+00E			SE "							
12	16E-2S			SE "							
13	18+00E			SE slope	stony						
14	18E-2S			SE "							
15	NUMBER		NOT USED								
16	"		"	"							
	"		"	"							
	"		"	"							
	"		"	"							
	"		"	"							

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Laboratories Limited

325 HOWE STREET - VANCOUVER 1, B.C.

TELEPHONE 684-1374

ASSAYERS
CHEMISTS
GEOCHEMISTS

CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM *Knit Mining Corp. (R. S. Adamson)*
Box 2470
SAMPLE(S) OF *Whitehorse Y.T.*

REPORT NO.
V1095-1

RESULTS IN PARTS PER MILLION

	SAMPLE No	Cu	Pb	Zn	Ag	Ni	Mo	Co
1	<i>10 201</i>	<i>52</i>	<i>20</i>	<i>260</i>				
2	<i>2</i>	<i>75</i>	<i>30</i>	<i>300</i>				
3	<i>3</i>	<i>58</i>	<i>28</i>	<i>170</i>				
4	<i>4</i>	<i>40</i>	<i>28</i>	<i>140</i>				
5	<i>5</i>	<i>76</i>	<i>34</i>	<i>90</i>				
6	<i>6</i>	<i>40</i>	<i>29</i>	<i>175</i>				
7	<i>7</i>	<i>35</i>	<i>29</i>	<i>165</i>				
8	<i>8</i>	<i>32</i>	<i>28</i>	<i>145</i>				
9	<i>9</i>	<i>47</i>	<i>22</i>	<i>120</i>				
10	<i>10</i>	<i>26</i>	<i>28</i>	<i>80</i>				
11	<i>211</i>	<i>17</i>	<i>38</i>	<i>65</i>				
12	<i>12</i>	<i>28</i>	<i>34</i>	<i>78</i>				
13	<i>13</i>	<i>11</i>	<i>29</i>	<i>52</i>				
14	<i>14</i>	<i>4</i>	<i>30</i>	<i>43</i>				
15	<i>15</i>	<i>14</i>	<i>34</i>	<i>50</i>				
16	<i>16</i>	<i>4</i>	<i>30</i>	<i>55</i>				
17	<i>17</i>	<i>4</i>	<i>28</i>	<i>38</i>				
18	<i>18</i>	<i>3</i>	<i>24</i>	<i>63</i>				
19	<i>19</i>	<i>7</i>	<i>34</i>	<i>55</i>				
20	<i>20</i>	<i>6</i>	<i>43</i>	<i>45</i>				

DATE

Jan. 3 '67

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105 K2

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325 HOWE STREET - VANCOUVER 1, B.C.
TELEPHONE 684-1374

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GEOCHEMISTS

CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM *Amvil Mining*

REPORT NO.
V1095-2

SAMPLE(S) OF

RESULTS IN PARTS PER MILLION

	SAMPLE No	Cu	Pb	Zn	Ag	Ni	Mo	Co
1	<i>10 221</i>	<i>3</i>	<i>14</i>	<i>32</i>				
2	<i>22</i>	<i>10</i>	<i>8</i>	<i>47</i>				
3	<i>23</i>	<i>9</i>	<i>11</i>	<i>65</i>				
4	<i>24</i>	<i>29</i>	<i>10</i>	<i>160</i>				
5	<i>25</i>	<i>18</i>	<i>20</i>	<i>75</i>				
6	<i>27</i>	<i>19</i>	<i>11</i>	<i>125</i>				
7	<i>28</i>	<i>29</i>	<i>15</i>	<i>80</i>				
8	<i>29</i>	<i>20</i>	<i>20</i>	<i>130</i>				
9	<i>30</i>	<i>29</i>	<i>20</i>	<i>80</i>				
10	<i>31</i>	<i>27</i>	<i>11</i>	<i>67</i>				
11	<i>232</i>	<i>29</i>	<i>15</i>	<i>105</i>				
12	<i>33</i>	<i>28</i>	<i>15</i>	<i>75</i>				
13	<i>34</i>	<i>20</i>	<i>25</i>	<i>95</i>				
14	<i>35</i>	<i>18</i>	<i>20</i>	<i>85</i>				
15	<i>36</i>	<i>27</i>	<i>21</i>	<i>75</i>				
16	<i>37</i>	<i>30</i>	<i>11</i>	<i>115</i>				
17	<i>38</i>	<i>43</i>	<i>10</i>	<i>100</i>				
18	<i>39</i>	<i>26</i>	<i>11</i>	<i>80</i>				
19	<i>40</i>	<i>27</i>	<i>19</i>	<i>70</i>				
20	<i>41</i>	<i>15</i>	<i>19</i>	<i>75</i>				

DATE *Jan. 3 '67*

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TELEPHONE 684.1374

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CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM

Anvil Mining

REPORT NO.

V1095-3

SAMPLE(S) OF

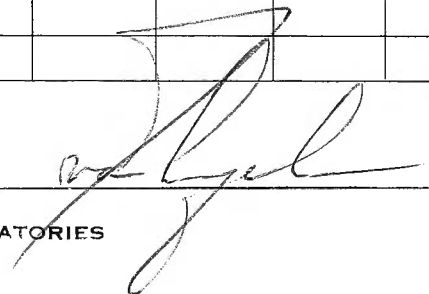
RESULTS IN PARTS PER MILLION

	SAMPLE No	Cu	Pb	Zn	Ag	Ni	Mo	Co
1	10 242	8	18	65				
2	43	14	14	70				
3	44	38	10	70				
4	45	20	14	70				
5	46	28	22	65				
6	47	8	11	100				
7	48	10	8	120				
8	49	30	8	90				
9	50	16	18	65				
10	51	50	19	150				
11	252	65	22	170				
12	53	30	20	110				
13	54	27	18	80				
14	55	24	15	75				
15	56	35	16	150				
16	57	12	8	47				
17	59	25	15	75				
18	60	14	8	55				
19	61	18	20	75				
20	62	35	21	75				

DATE

Jan 3 '67

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CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM *Amvil Mining.*

REPORT NO.

V1095-4

SAMPLE(S) OF

RESULTS IN PARTS PER MILLION

	SAMPLE No	Cu	Pb	Zn	Ag	Ni	Mo	Co
1	<i>10 263</i>	<i>22</i>	<i>20</i>	<i>75</i>				
2	<i>64</i>	<i>3</i>	<i>18</i>	<i>55</i>				
3	<i>65</i>	<i>26</i>	<i>24</i>	<i>75</i>				
4	<i>66</i>	<i>13</i>	<i>21</i>	<i>50</i>				
5	<i>67</i>	<i>9</i>	<i>12</i>	<i>55</i>				
6	<i>68</i>	<i>7</i>	<i>20</i>	<i>52</i>				
7	<i>69</i>	<i>5</i>	<i>12</i>	<i>40</i>				
8	<i>70</i>	<i>5</i>	<i>20</i>	<i>40</i>				
9	<i>71</i>	<i>5</i>	<i>18</i>	<i>60</i>				
10	<i>72</i>	<i>3</i>	<i>20</i>	<i>50</i>				
11	<i>273</i>	<i>22</i>	<i>14</i>	<i>80</i>				
12	<i>74</i>	<i>30</i>	<i>18</i>	<i>75</i>				
13	<i>75</i>	<i>73</i>	<i>8</i>	<i>105</i>				
14	<i>76</i>	<i>15</i>	<i>11</i>	<i>70</i>				
15	<i>77</i>	<i>30</i>	<i>14</i>	<i>77</i>				
16	<i>78</i>	<i>28</i>	<i>12</i>	<i>140</i>				
17	<i>79</i>	<i>45</i>	<i>13</i>	<i>120</i>				
18	<i>80</i>	<i>40</i>	<i>14</i>	<i>140</i>				
19	<i>81</i>	<i>34</i>	<i>12</i>	<i>110</i>				
20	<i>82</i>	<i>28</i>	<i>16</i>	<i>120</i>				

DATE

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CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM *Knox Mining*

REPORT NO.

V1095-5

SAMPLE(S) OF

RESULTS IN PARTS PER MILLION

	SAMPLE No	Cu	Pb	Zn	Ag	Ni	Mo	Co
1	<i>10 283</i>	<i>36</i>	<i>20</i>	<i>140</i>				
2	<i>84</i>	<i>32</i>	<i>16</i>	<i>80</i>				
3	<i>85</i>	<i>14</i>	<i>13</i>	<i>80</i>				
4	<i>86</i>	<i>32</i>	<i>20</i>	<i>120</i>				
5	<i>87</i>	<i>26</i>	<i>19</i>	<i>105</i>				
6	<i>88</i>	<i>29</i>	<i>24</i>	<i>100</i>				
7	<i>89</i>	<i>26</i>	<i>18</i>	<i>95</i>				
8	<i>90</i>	<i>31</i>	<i>18</i>	<i>105</i>				
9	<i>91</i>	<i>31</i>	<i>20</i>	<i>90</i>				
10	<i>92</i>	<i>29</i>	<i>16</i>	<i>100</i>				
11	<i>293</i>	<i>40</i>	<i>14</i>	<i>80</i>				
12	<i>94</i>	<i>20</i>	<i>8</i>	<i>120</i>				
13	<i>95</i>	<i>1</i>	<i>11</i>	<i>57</i>				
14	<i>96</i>	<i>12</i>	<i>18</i>	<i>52</i>				
15	<i>97</i>	<i>12</i>	<i>14</i>	<i>80</i>				
16	<i>98</i>	<i>20</i>	<i>20</i>	<i>80</i>				
17	<i>99</i>	<i>11</i>	<i>18</i>	<i>77</i>				
18	<i>10 300</i>	<i>12</i>	<i>11</i>	<i>75</i>				
19	<i>301</i>	<i>5</i>	<i>10</i>	<i>45</i>				
20	<i>302</i>	<i>6</i>	<i>18</i>	<i>50</i>				

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CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM *Anvil Mining*

REPORT NO.

V1095-6

SAMPLE(S) OF

RESULTS IN PARTS PER MILLION

	SAMPLE No	Cu	Pb	Zn	Ag	Ni	Mo	Co
1	<i>10 303</i>	<i>6</i>	<i>8</i>	<i>50</i>				
2	<i>4</i>	<i>8</i>	<i>14</i>	<i>120</i>				
3	<i>5</i>	<i>9</i>	<i>15</i>	<i>70</i>				
4	<i>6</i>	<i>22</i>	<i>18</i>	<i>68</i>				
5	<i>7</i>	<i>5</i>	<i>19</i>	<i>55</i>				
6	<i>8</i>	<i>7</i>	<i>21</i>	<i>47</i>				
7	<i>9</i>	<i>6</i>	<i>18</i>	<i>52</i>				
8	<i>10</i>	<i>4</i>	<i>14</i>	<i>60</i>				
9	<i>11</i>	<i>13</i>	<i>20</i>	<i>60</i>				
10	<i>12</i>	<i>4</i>	<i>19</i>	<i>47</i>				
11	<i>313</i>	<i>14</i>	<i>18</i>	<i>65</i>				
12	<i>14</i>	<i>32</i>	<i>14</i>	<i>80</i>				
13	<i>15</i>	<i>33</i>	<i>20</i>	<i>85</i>				
14	<i>16</i>	<i>26</i>	<i>20</i>	<i>80</i>				
15	<i>17</i>	<i>30</i>	<i>24</i>	<i>120</i>				
16	<i>18</i>	<i>4</i>	<i>14</i>	<i>45</i>				
17	<i>19</i>	<i>8</i>	<i>11</i>	<i>65</i>				
18	<i>20</i>	<i>30</i>	<i>15</i>	<i>100</i>				
19	<i>21</i>	<i>7</i>	<i>13</i>	<i>70</i>				
20	<i>22</i>	<i>12</i>	<i>16</i>	<i>70</i>				

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CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM *Knivik Mining*

REPORT NO.

V1095-7

SAMPLE(S) OF

RESULTS IN PARTS PER MILLION

	SAMPLE No	Cu	Pb	Zn	Ag	Ni	Mo	Co
1	<i>10 323</i>	<i>8</i>	<i>8</i>	<i>55</i>				
2	<i>24</i>	<i>7</i>	<i>11</i>	<i>55</i>				
3	<i>25</i>	<i>20</i>	<i>15</i>	<i>100</i>				
4	<i>26</i>	<i>7</i>	<i>12</i>	<i>115</i>				
5	<i>27</i>	<i>19</i>	<i>11</i>	<i>33</i>				
6	<i>28</i>	<i>5</i>	<i>3</i>	<i>7</i>				
7	<i>29</i>	<i>65</i>	<i>32</i>	<i>77</i>				
8	<i>30</i>	<i>17</i>	<i>14</i>	<i>60</i>				
9	<i>31</i>	<i>44</i>	<i>22</i>	<i>60</i>				
10	<i>32</i>	<i>10</i>	<i>15</i>	<i>60</i>				
11	<i>333</i>	<i>42</i>	<i>18</i>	<i>70</i>				
12	<i>34</i>	<i>125</i>	<i>19</i>	<i>88</i>				
13	<i>35</i>	<i>25</i>	<i>15</i>	<i>60</i>				
14	<i>36</i>	<i>30</i>	<i>16</i>	<i>65</i>				
15	<i>37</i>	<i>28</i>	<i>15</i>	<i>90</i>				
16	<i>38</i>	<i>9</i>	<i>3</i>	<i>45</i>				
17	<i>39</i>	<i>7</i>	<i>12</i>	<i>55</i>				
18	<i>40</i>	<i>12</i>	<i>5</i>	<i>40</i>				
19	<i>41</i>	<i>13</i>	<i>11</i>	<i>55</i>				
20	<i>42</i>	<i>12</i>	<i>14</i>	<i>49</i>				

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SAMPLE(S) FROM *Amvil Mining.*

REPORT NO.

V1095-8

SAMPLE(S) OF

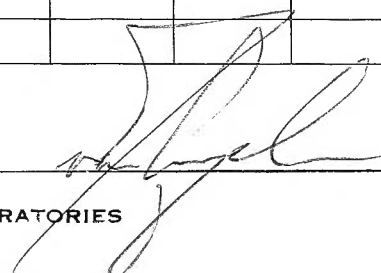
RESULTS IN PARTS PER MILLION

	SAMPLE No	Cu	Pb	Zn	Ag	Ni	Mo	Co
1	<i>10 343</i>	<i>135</i>	<i>8</i>	<i>175</i>				
2	<i>44</i>	<i>11</i>	<i>11</i>	<i>150</i>				
3	<i>45</i>	<i>53</i>	<i>16</i>	<i>105</i>				
4	<i>46</i>	<i>40</i>	<i>16</i>	<i>70</i>				
5	<i>47</i>	<i>8</i>	<i>14</i>	<i>55</i>				
6	<i>48</i>	<i>7</i>	<i>21</i>	<i>100</i>				
7	<i>49</i>	<i>36</i>	<i>24</i>	<i>55</i>				
8	<i>50</i>	<i>10</i>	<i>24</i>	<i>60</i>				
9	<i>51</i>	<i>8</i>	<i>18</i>	<i>20</i>				
10	<i>52</i>	<i>26</i>	<i>18</i>	<i>77</i>				
11	<i>353</i>	<i>110</i>	<i>15</i>	<i>42</i>				
12	<i>54</i>	<i>11</i>	<i>8</i>	<i>10</i>				
13	<i>55</i>	<i>11</i>	<i>11</i>	<i>42</i>				
14	<i>56</i>	<i>16</i>	<i>15</i>	<i>75</i>				
15	<i>57</i>	<i>30</i>	<i>23</i>	<i>75</i>				
16	<i>58</i>	<i>17</i>	<i>18</i>	<i>65</i>				
17	<i>59</i>	<i>7</i>	<i>7</i>	<i>45</i>				
18	<i>60</i>	<i>24</i>	<i>14</i>	<i>60</i>				
19	<i>61</i>	<i>5</i>	<i>12</i>	<i>120</i>				
20	<i>62</i>	<i>14</i>	<i>11</i>	<i>50</i>				

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SAMPLE(S) FROM *Amil Mining.*

REPORT NO.

V1095-9

SAMPLE(S) OF

RESULTS IN PARTS PER MILLION

	SAMPLE No	Cu	Pb	Zn	Ag	Ni	Mo	Co
1	<i>10 363</i>	<i>5</i>	<i>20</i>	<i>35</i>				
2	<i>64</i>	<i>14</i>	<i>16</i>	<i>45</i>				
3	<i>65</i>	<i>35</i>	<i>12</i>	<i>50</i>				
4	<i>66</i>	<i>16</i>	<i>14</i>	<i>55</i>				
5	<i>67</i>	<i>20</i>	<i>14</i>	<i>65</i>				
6	<i>68</i>	<i>16</i>	<i>8</i>	<i>70</i>				
7	<i>69</i>	<i>12</i>	<i>15</i>	<i>45</i>				
8	<i>70</i>	<i>16</i>	<i>11</i>	<i>60</i>				
9	<i>71</i>	<i>7</i>	<i>10</i>	<i>50</i>				
10	<i>10 401</i>	<i>8</i>	<i>12</i>	<i>50</i>				
11	<i>402</i>	<i>4</i>	<i>18</i>	<i>50</i>				
12	<i>3</i>	<i>30</i>	<i>14</i>	<i>35</i>				
13	<i>4</i>	<i>6</i>	<i>21</i>	<i>60</i>				
14	<i>5</i>	<i>32</i>	<i>18</i>	<i>70</i>				
15	<i>6</i>	<i>10</i>	<i>14</i>	<i>55</i>				
16	<i>7</i>	<i>18</i>	<i>18</i>	<i>57</i>				
17	<i>8</i>	<i>18</i>	<i>26</i>	<i>75</i>				
18	<i>9</i>	<i>5</i>	<i>21</i>	<i>66</i>				
19	<i>10</i>	<i>7</i>	<i>15</i>	<i>60</i>				
20	<i>11</i>	<i>6</i>	<i>18</i>	<i>47</i>				

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CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM *Knob Mining.*

REPORT NO.

V1095-10

SAMPLE(S) OF

RESULTS IN PARTS PER MILLION

	SAMPLE No	Cu	Pb	Zn	Ag	Ni	Mo	Co
1	<i>10 412</i>	<i>15</i>	<i>10</i>	<i>75</i>				
2	<i>13</i>	<i>8</i>	<i>15</i>	<i>65</i>				
3	<i>14</i>	<i>12</i>	<i>15</i>	<i>90</i>				
4								
5								
6								
7		<i>Hot HNO₃ - acid extraction</i>						
8								
9		<i>Cu Pb Zn determined by A.A.</i>						
10								
11								
12								
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