

WHITEHORSE TEL.: 667-4281
AREA CODE: 403, TELEX 049-834
CABLE ADDRESS: ANVLMINE

ANVIL MINING CORPORATION LIMITED

P.O. BOX 2470
103 POLARIS BLOCK
WHITEHORSE, YUKON TERRITORY
CANADA

September 13, 1967

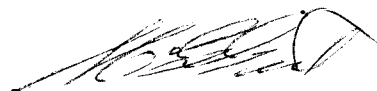
Mr. G. McIntyre
Chief Mining Recorder
Federal Building
Whitehorse
Yukon Territory

Dear Mr. McIntyre:

The accompanying diamond drilling logs, costs and invoices are submitted to apply as assessment work on the RICH and DY claim groups in compliance with the YUKON QUARTZ ACT. All the claims owned by Anvil Mining Corporation Limited in the Anvil Range District of the Yukon Territory.

The area is contained on claim sheets 105-K-3 and 105-K-6.

Yours truly,



M.G. Grant
Engineer for
ANVIL MINING CORPORATION LIMITED

MGG/ew

091218

STATEMENT OF COSTS

Drilling Contract (Arsenault invoices submitted)		
67-R-1	\$4850.25	
67-R-2	\$3762.50	
67-R-3	<u>\$4662.96</u>	\$ 13,275.71
Transportation (Helicopter)		
47½ hrs @ \$110.00		\$ 5,252.50
Camp Costs		
228 man days @ \$10/m.d.		\$ 2,280.00
Drilling Gasoline		
450 gals @ 54¢/gal		<u>\$ 243.00</u>
		<u><u>\$ 21,051.21</u></u>

AFFIDAVIT

I, Mostyn G. Grant, Engineer for Anvil Mining Corporation Limited, have compiled the Statement of Costs as presented for the Rich Diamond Drilling 1967, DO MAKE OATH AND SAY AS FOLLOWS:

That to the best of my knowledge and belief, the Statement of Costs as presented is true and an accurate presentation of expenditures to be applied as representation work on RICH and DY mineral claims.

Mostyn G. Grant
 Engineer for
 ANVIL MINING CORPORATION LTD.

Sworn before me in the City of Whitehorse, Yukon Territory this
day of....., 1967.

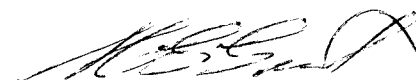
DIAMOND DRILLING
RICH CLAIM GROUP

A diamond drill program was carried out on the RICH claim group on a contract basis by A. Arsenault Diamond Drilling Ltd. for Anvil Mining Corporation Ltd. during the months of May, June and July 1967. The drilling program was completed on July 7, 1967.

Three AX standard holes were completed for a total of 1440 feet. This drilling was done to test magnetic and electromagnetic anomalies which had been established both by airborne and ground surveys.

No sulphides of any economic significance were intersected and no assaying was done on the drill core.

The core was left on the RICH property.



M.G. Grant
Engineer for
ANVIL MINING CORPORATION LTD.

Whitehorse, Yukon

PROPERTY NAME RICH GROUP

LOCATION YANGORDA CREEK, YUKON.

DATE DRILLED MAY 25, 1967 TO JUNE 2, 1967

SCALE OF LOG 1" = 40' LOGGED BY DM. DATE JUNE 9/67

HOLE NO. 67-R1 DEPTH 517

COLLAR ELEVATION — CORE SIZE AX INCLINATION TESTS —

BEARING — (MAG OR TRUE DIP -90°)

CO-ORDINATES 11.5 N. 444W

SURFACE OR UNDERGROUND —

TOTAL RECOVERY —

ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE INTERVAL							
				SAMPLE NO.	FROM TO						
0											
2-55 QUARTZITIC BIOTITE SCHIST: - LIGHT GREY BROWN BANDED IN COLOR. THINLY FOLIATED, CRENULATED. VERY QUARTZITIC. (BIOTITIC QUARTZ SCHIST IN PLACES.) VERY RUSTY, LIMONITIC, SOME MINOR COPPER OXIDE IN FOLIATIONS, FRACTURES. JUGGY IN PLACES, SLIGHTLY BRECCIATED. HYDROTHERMAL QUARTZ VEINING											
40											
55 QUARTZITIC MUSCOVITIC PHYLLITE 55-249. LIGHT TO MEDIUM GREY IN COLOR. CUT BY SMALL QUARTZ VEINS. LOCALLY CRENULATED SLIGHTLY FRACTURED, RUSTY LIMONITE IN FRACTURES. PRECEDING TOWARD 249 THERE IS AN INCREASE IN BIOTITE IN PLACES.	FOLIATION: 55-78: -20° Pyrrhotite (very fine grained) occurs in solution with minor chalcopyrite. Pyrrhotite appears to be associated with the quartz in micaceous phyllite. Pyrrhotite also associated with minor quartz veins	55 57 67 77	2.0 10.0 10.0								
80											
120	FOLIATION 101-125: 0°-10°	103 113	10.0 10.0								
160	FOLIATION: 150-174: 0°-10°	123									
200											
240	FOLIATION: 0° to -10°	215 226 234	11.0 8.0								

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ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE		INTERVAL								
				NO.		FROM	TO							
240														
249														
249-264 QUARTZITE: LIGHT GREY-GREEN IN COLOR. FINE GRAINED. MICACEOUS BANDING IN PLACES. CUT BY MINOR QUARTZ VEINLETS - TO 3" THICK.														
264														
264-335 QUARTZITIC BIOTITIC PHYLLITE														
280 LIGHT TO MEDIUM GREY BROWN IN COLOR, THINLY FOLIATED, QUARTZITIC SECTIONS SOME MUSCOVITE BANDING.														
320														
335														
335-487 QUARTZITIC MUSCOVITIC PHYLLITE														
LIGHT GREY TO MEDIUM GREEN IN COLOR. THINLY FOLIATED. MINOR BANDED QUARTZITE SECTIONS, MUSCOVITE														
360 BANDED														
400														
440														
470.5-471.5 Micaceous Quartzite: white in color. Aphanitic. White mica.														
480														
487														
491 MICACEOUS QUARTZITE: white in color. Aphanitic.														
491 QUARTZITE: LIGHT GREY IN COLOR, APHANITIC, BIOTITE BANDED. 499-503.														
503														
META-TUFF: MEDIUM GREY IN COLOR. DARK BANDED REMNANTS.														
517 END OF HOLE														

ANVIL MINING CORPORATION LIMITED

Whitehorse, Yukon

PROPERTY NAME Rich
 LOCATION Vangorda Creek

DATE DRILLED June 4, 1967 TO June 19, 1967

SCALE OF LOG 1"=40' LOGGED BY P.H. DATE July 5, 1967

HOLE NO. 67-R2 DEPTH 520

COLLAR ELEVATION 5394 CORE SIZE AX INCLINATION TESTS

BEARING _____ (MAG OR TRUE DIP 90°)

CO-ORDINATES 10 N. 56 EW

SURFACE OR UNDERGROUND _____

TOTAL RECOVERY 95%

ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE	INTERVAL								
				NO.	FROM	TO							
0-40 - biotitic quartzitic phyllite - blue-grey in colour and chloritic in places. Core devoid of biotite in spots. Percentage of quartzite increases in spots.	FOLIATION: 0 to 40 - 20°-30° Fractured and broken core throughout hole. Spotted pyrrhotite and pyrite dissemination in most of core												
40													
	FOLIATION: 40 to 80 - 30°-20°												
80													
	FOLIATION: 80 to 120 - 20°-30°												
120													
	FOLIATION: 120 to 160 - 5°-10°												
160													
	FOLIATION: 160 to 200 - 5°-10°												
200													
	FOLIATION: 200 - 240 - 10°-20°												
240													

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ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE INTERVAL								
				SAMPLE NO.	FROM TO							
240												
249												
249-264 QUARTZITE: LIGHT GREY-GREEN IN COLOR. FINE GRAINED. MICACEOUS BANDING IN PLACES. CUT BY MINOR QUARTZ VEINLETS - TO 2" THICK.	FOLIATION: 240-280: 0° to -10° Pyrrhotite disseminated in QUARTZITE in fracture fillings	244 254 264	10.0 10.0 10.0									
264-335 QUARTZITIC BISTITIC PHYLLITE		274	10.0									
280 LIGHT TO MEDIUM GREY BROWN IN COLOR, THINLY FOLIATED, QUARTZITIC SECTIONS SOME MUSCOVITE BANDING.	FOLIATION: 280-320: -10° to -20°	280 290 299 307.5 317	6.0 10.0 10.0 8.5 10.0									
320												
335												
335-487 QUARTZITIC MUSCOVITIC PHYLLITE LIGHT GREY TO MEDIUM GREEN IN COLOR. THINLY FOLIATED. MINOR BANDED QUARTZITE SECTIONS, MUSCOVITE BANDED	FOLIATION: 320-360: -10° to -20° VERY MINOR PYRRHOTITE DISSEMINATED. FAULT ZONE: 359-363: broken core.	325 336 342 344 346 350 358 363	9.5 10.0 6.0 1.4 1.7 4.0 6.5 2.5									
400												
440												
470.5-471.5 Micaceous Quartzite: white in color aphanitic. White mica	FOLIATION: 440-480: -10° to -20°	447 457 466 471 477 479 480	10.0 9.0 5.0 6.0 2.0 1.0									
480												
487												
491 MICACEOUS QUARTZITE: white in color aphanitic	FOLIATION: 480-520: -10° to -20° (517)	487 490 496	4.0 3.0 5.2									
491 QUARTZITE: LIGHT GREY IN COLOR, APHANITIC, BIOTITE BANDED. 499-503.		506	10.0									
503 META-TUFF: MEDIUM GREY IN COLOR. DARK BANDED REMNANTS.		506	10.0									
517 END OF HOLE		516	1.0									

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PROPERTY NAME ... *RICH*

HOLE NO. *67-R2*

SCALE OF LOG *1" = 40'*

ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE		INTERVAL								
				NO.		FROM	TO							
240														
280	FOLIATION: 240 to 280 - 10°-5°													
Sericitic around 312	FOLIATION: 280 to 320 - 10°													
320	FOLIATION: 320 to 360 - 20° Fault zone(?) - 357-359 - rusty gouge + fractures													
360	FOLIATION: 360 to 400 - 30°-10°													
small zone of meta phyllite around 376														
400														
401-422 - Limestone	FOLIATION: 400 to 440 - 5°													
422-444 - Biotitic quartzitic phyllite														
440														
444-469 - Limestone	FOLIATION: 440 to 480 - 5°-30°													
469-520 - Biotitic quartzitic phyllite														
480														
	FOLIATION: 480 to 520 - 5°-10°													
520 End of hole														

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ANVIL MINING CORPORATION LIMITED

Whitehorse, Yukon

PROPERTY NAME *RICH.*

LOCATION *Vangorda Creek.*

DATE DRILLED *June 25, 1967 to July 6, 1967*

SCALE OF LOG *1" = 40'* LOGGED BY *P.H.* DATE *July 11, 1967*

HOLE NO. *67-R3* DEPTH *403*

COLLAR ELEVATION *5394'* CORE SIZE *AX*

BEARING _____ (MAG OR TRUE DIP *90°*)

CO-ORDINATES *16* N. *48* W

SURFACE OR UNDERGROUND _____

TOTAL RECOVERY *86.8%*

INCLINATION TESTS

ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	RECOVERY %	INTERVAL							
				SAMPLE NO.	FROM TO						
0-75 Biotitic quartzitic phyllite - biotite content varies greatly. Chloritic in places.	Foliation :- 0 to 40 - 5°-10° 24-31 - rusty fractures with limy fill Broken core intermittently throughout hole There is banded and disseminated pyrite and pyrrhotite scattered throughout hole. Mineralization is strongest where biotite content is highest.	11 16 7 22 24 24.5 25 26.5 29.5	5								
40-75	Foliation :- 40 to 80 - 5°-10°	43.5 48.5 54 56 62 7 69 74	5								
80-75-80 Meta phyllite - dark grey in colour.	Foliation :- 80 to 120 - 20°	81 86.5 92.5 97 107 115.5 120	5 5.5 5 10 9 5								
80-403 Biotitic quartzitic phyllite - grades to chloritic around 315	Foliation :- 120 to 160 - 10°	128 133 142 152	7 5 10 10								
160-170 - banded quartzite	Foliation :- 160 to 200 - 20° 184-200 - Broken and rusty core.	162 168 176 181 187.5 198	6 8 5 2.5 8								
200-240	Foliation :- 200 to 240 - 10°-20°	203 206 209 212 223 226 229 233.5	5 3 17 2 2.5 4 9.5								

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ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE INTERVAL							
				NO.	FROM TO						
240	Foliation: 240 to 280 - 20°-30° 249-253 - broken and lost core.	243 -244 -252 -256 -261 -267 -273	4 3 4 4 5 6 9								
280	Foliation: 280 to 320 - unobtainable 309-312 - broken and lost core.	-282 -294.5 -294.5 -300 -304 -309 -312	6.5 2 7.5 2 5 2 9								
313-315 - chloritic quartzite 320	Foliation: 320 to 360 - 10°-20° 341-403 - broken and lost core.	-321 -326 -329 -338 -341 -348 -356	5 4 8 3 4 3								
360	Foliation: 360 to 400 - unobtainable	-367 -364 -369 -375 -378 -385 -395	2.6 .5 3 1.5 7 5 .5								
378-380 - quartz vein 400 403		-403									

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LOCATION
 SECTION
 CO-ORDINATES (N) - (E) -
 ELEVATION
 PROPERTY BOB # 35 F

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED May 18/71
 COMPLETED May 19/71

DIP-90° DIRECTION
 HOLE No. 71030 PAGE No.

Logged by W. Roberts.

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM										
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe	S	
0	53	Overburden													
0	10	Black muck					1		20	240	18				
10	20	Grey clay and qtz. phyllite pebbles					2		94	260	58				
20	30	Green grey clay size material					2		52	440	16				
30	40	Grey silty clay					2		32	320	28				
50	60	- . -					2		42	170	38				
53	78	Med-dark greenish grey chlorite, locally graphitic, quartz sericite phyllite. Est. ~ 50-60% qtz., as interbands and lenses up to 3" wide. F 2 ~ 80-90°/axis. F 1 highly crenulated and uneven. Black graphitic folia occur locally slightly magnetic	Grains and pods of pyrite with traces of pyrrhotite in qtz. rich bands up to 1/2" in diameter. Estimate < .1% pyrite				6		34	165	32				

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LOCATION
 SECTION
 CO-ORDINATES (N) - (E) -
 ELEVATION
 PROPERTY DY # 68

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
 COMPLETED
 DIP- 20 °
 HOLE No. 71002
 DIRECTION
 PAGE No.

Logged by W. Roberts, J. Gondi

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS										
					From	To	Footage	AU	AG	PB	ZN	CU	Fe	S	
0	10	Tan sand with predominately phyllite pebbles.													
10	20	Pale green silty clay with phyllite chips and pebbles.													
20	30	Missing													
30	34 ?	- . -													
27.2	36.2	Light green quartz chlorite phyllite. Estimate ~ 50-70% qtz, < 30% chlorite, and < 20% sericite. Folia generally < 1 mm thick. Foliation F 1 (original bedding??) ~ 70-90%/axis. Little to no crenulation. Locally find thicker bands of qtz. and calcite. Later fracture fillings largely calcite with some quartz. Non magnetic	Little visible pyrite, < 1 mm grains associated with dark green chlorite bands. Estimate < .03% pyrite.												

ON 1200E, 1600S
 N
 INATES (N) - (E) -
 ION
 TY DY # 91

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED
 COMPLETED
 DIRECTION
 HOLE No. 71006 PAGE No.

Logged by W. Roberts, J. Gondi

AGE TO	DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM									
				From	To	Footage	CG	AG	PB	ZN	CU	Fe	S
10	Sandy gravel						2		36	500	38		
20	- . -						2		32	310	32		
30	- . -						2		48	1400	30		
40	- . -						2		114	315	33		
50	- . -						2		62	1200	42		
60	Missing												
70	Missing												
80	Sand and phyllite and Qtz. pebbles						2		32	315	31		
90	- . -						2		32	275	35		
100	Grey clay with grey phyllite chips						2		66	3200	40		
110	Missing												
120	Missing												
130	Grey sericitic phyllite chips and pebbles						2		56	400	45		
146	- . -						2		215	1600	32		
	No core found :												
	Bedrock not encountered at that depth												

LOCATION SWIM LAKES

SECTION

CO-ORDINATES (N) - (E) -

ELEVATION

PROPERTY SEA; MINERAL CLAIM # 165

DIAMOND DRILL CORE LOG - SAMPLE RECORD

Logged by W. ROBERTS

STARTED APRIL 13/71

COMPLETED APRIL 13/71

DIP 9.0°

DIRECTION

HOLE No. 71020 PAGE No. 1

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS									
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
0	150	OVER BURDEN	—		0	10					36	200	29	
					10	20					42	310	32	
					20	30					42	270	30	
					30	40					38	300	29	
					40	50					32	165	26	
					50	60					40	195	26	
					60	70					40	140	27	
					70	80					50	1250	44	
					80	90					50	1350	40	
					90	100					34	385	34	
					100	110					30	310	27	
					110	120					82	4100	44	
					120	130					44	2000	21	
					130	140					44	1550	24	
					140	150					30	850	15	

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED May 24/71
COMPLETED May 25/71

LOCATION
SECTION
CO-ORDINATES (N) - (E) -
ELEVATION
PROPERTY TIE # 7

Logged by W. Roberts

DIP -90 ° DIRECTION
HOLE No. 71040 PAGE No.

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM										
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe	S	
0	22	Overburden													
0	10	Missing													
10	20	(overburden) - green clay with large qtz. and intrusive pebbles					2		118	340	46				
20	30	(bedrock) - green clay and sericite phyllite chips					3		60	405	43				
30	40	(bedrock) - . . .					3		60	1050	36				
22	43	Poor recovery !													

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LOCATION
 SECTION
 CO-ORDINATES (N) - (E) -
 ELEVATION
 PROPERTY TIE # 21

DIAMOND DRILL CORE LOG - SAMPLE RECORD

STARTED May 21/71
 COMPLETED May 21/71

Logged by W. Roberts

DIP -90 ° DIRECTION
 HOLE No. 71034 PAGE No.

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM										
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe	S	
0	42	Overburden													
0	10	Tan clay with cobbles to boulders of intrusive					2		70	640	47				
10	20	Sandy gravel					2		40	440	77				
20	30	Grey phyllite chips and grey silt size particles					2		42	495	56				
42	64	Green-grey quartz sercrite chlorite phyllite - F 2 ~ 75°/axis, F 1 highly crenulated and uneven. Non magnetic	No visible mineralization				3		38	160	52				

DIAMOND DRILL CORE LOG - SAMPLE RECORD

LOCATION
 SECTION
 CO-ORDINATES (N) - (E) -
 ELEVATION
 PROPERTY TIE # 22

STARTED May 21/71
 COMPLETED May 22/71

Logged by W. Roberts

DIP -90 ° DIRECTION
 HOLE No. 71035 PAGE No.

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	ASSAYS PPM									
FROM	TO				From	To	Footage	Cd	AG	PB	ZN	CU	Fe	S
0	16	Overburden												
0	10	Grey brown clay					2		34	305	37			
10	20	Grey silty clay					2		32	285	17			
20	30	(bedrock shattered) grey silty clay and phyllite chips					2		42	230	8			
30	40	(bedrock shattered) grey silty clay and phyllite chips					3		32	165	10			
50	88	Poor recovery! appears as qtz. rich sericite phyllite. Fol'n ~ 45°/axis. Highly crenulated and quartz veined. Non magnetic.	No visible mineralization				3		36	130	22			

ARCTIC DIAMOND DRILLING LTD.

Whitehorse, Y.T.
184 Industrial Rd.
Ph. 667-6434

DAILY REPORT TIME SUMMARY

Vancouver, B.C.
730 510 W. Hastings St.
Ph. 688-3328

JOB CYPRUS AWDIL LOCATION LOWCOKO A RIG _____ DRILL MODEL 538 JOB # 21-B
HOLE NO. 75-06 - 90° x BQ

DATE	SHIFT	1		2		3		4		5		6		7		8		9		10		11		12		13		REMAINING CASING	CORE RECOVERED
		MEN	MACHINE	MEN	MACHINE	MEN	MACHINE	MEN	MACHINE	MEN	MACHINE	MEN	MACHINE	MEN	MACHINE	MEN	MACHINE	MEN	MACHINE	MEN	MACHINE	MEN	MACHINE	MEN	MACHINE	MEN	MACHINE		
Mar. 10	D/S																												
" 11	"																												
" 12	"																												
" 13	"																												
" 14	"																												
" 15	"																												
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" 22	N/S																												
" 23	D/S																												
" 23	N/S																												
" 24	D/S	36																											
		HOLE # 75-07 - 90° x BQ																											
Mar. 25	D/S	36																											
" 25	N/S																												
" 26	D/S																												
" 26	N/S																												
" 27	D/S																												
" 27	N/S																												

LOST 150' BQ HOLES
1-CORER BARREL CORING

WATER
0-4

ICE
0-3



A. ARSENAULT DIAMOND DRILLING LTD.

BOX 1828 WHITEHORSE, Y.T
TELEPHONE 667-2341

6th June, 1967

Invoice No: 7215

IN ACCOUNT WITH:

Anvil Mining Corporation Ltd.,
Box 2470,
Whitehorse, Y. T.

Hole: 67 - R1 - 90 Degree
AXL - Started May 10th, 1967

Moving:

243 man hours	@ \$3.75 per hr.	\$ 911.25	
23 machine hours	@ \$2.50 per hr.	<u>57.50</u>	\$ 968.75

Casing:

0 to 2 ft. - 2 ft.	@ \$5.00 per ft.		10.00
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Cementing:

144 man hours	@ \$3.75 per hr.	\$ 540.00	
72 machine hours	@ \$2.50 per hr.	<u>180.00</u>	720.00

Water Supply:

72 man hours	@ \$3.75 per hr.		270.00
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Drilling:

2 ft. to 440 ft. - 438 ft.	@ \$5.00 per ft.		2,190.00
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Non-Core Drilling:

36 man hours	@ \$3.75 per hr.	\$ 135.00	
18 machine hours	@ \$2.50 per hr.	<u>45.00</u>	180.00

21

\$4,338.75



A. ARSENAULT DIAMOND DRILLING LTD.

14th June, 1967

BOX 1828 WHITEHORSE, Y.T
TELEPHONE 667-2341

Invoice No: 7243

IN ACCOUNT WITH:

Anvil Mining Corporation Limited,
Box 2470,
Whitehorse, Y. T.

Hole: 67R1 - 90 Degree
AXL - Completed June 2nd, 1967

Moving:

26 man hours	@ \$3.75 per hr.	\$ 97.50	
642 machine hours	@ \$2.50 per hr.	<u>16.25</u>	\$ 113.75 ✓

Drilling:

440 ft. to 500 ft. - 60 ft.	@ \$5.00 per ft.	\$300.00	
500 ft. to 517 ft. - 17 ft.	@ \$5.75 per ft.	<u>97.75</u>	397.75 ✓

\$ 511.50 ✓

P. O. NUMBER
PRICE CHECKED
QUANTITY CHECKED
COMPUTATIONS CHECKED	10
ACCOUNT NUMBER	31-01-19 Lmi 18/P. 234
CHECK NUMBER
APPROVED FOR PAYMENT	6219

PAID JUN 22 1967.

Reverse + Recode
No. 21-01-19
X Lmi 32/P. 235

Exploration



A. ARSENAULT DIAMOND DRILLING LTD.

June 28th, 1967

BOX 122, WHITEHORSE, Y.T
TELEPHONE 667-2341

Invoice No: 7281

IN ACCOUNT WITH:

Anvil Mining Corporation Ltd.,
Box 2470,
Whitehorse, Y. T.

Hole: 67-R2 - 90 Degree AXT
Started June 3rd - Completed June 17th

Moving:

206 man hours	@ \$3.75 per hr.	\$772.50	
58 machine hours	@ \$2.50 per hr.	<u>145.00</u>	\$ 917.50

Water Supply:

46 man hours	@ \$3.75 per hr.		172.50
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Casing:

0 to 10 ft. - 10 ft.	@ \$5.00 per ft.		50.00
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Drilling:

10 to 500 ft. - 490 ft	@ \$5.00 per ft.		2,450.00
500 to 530 ft. - 30 ft	@ \$5.75 per ft.		172.50

\$3,762.50

P. O. NUMBER.....

PRICE CHECKED.....

QUANTITY CHECKED.....

COMPUTATIONS CHECKED: *AW*

ACCOUNT NUMBER: *21-01-19 Line 2/R 270*

CHECK NUMBER.....

APPROVED FOR PAYMENT: *[Signature]*



A. ARSENAULT DIAMOND DRILLING LTD.

BOX 122, WHITEHORSE, Y.T
TELEPHONE 667-2341

8th July, 1967

Invoice No: 7300

IN ACCOUNT WITH:

Anvil Mining Corporation Ltd.,
Box 2470,
Whitehorse, Y. T.

^{67R-3}
Hole #3 - 90 Degree - AXL

Moving:

252 man hours	@ \$3.75 per hr.	\$ 945.00	
64½ machine hours	@ \$5.00 per hr.	<u>322.50</u>	\$1,267.50

Casing:

8 man hours	@ \$3.75 per hr.	\$ 30.00	
4 machine hours	@ \$5.00 per hr.	<u>20.00</u>	50.00

Cementing:

39 man hours	@ \$3.75 per hr.	\$ 146.25	
19½ machine hours	@ \$5.00 per hr.	<u>97.50</u>	243.75

Water Supply:

6 man hours	@ \$3.75 per hr.		22.50
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Drilling:

0 ft. to 183 ft. - 183 ft.	@ \$5.00 per ft.		915.00
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Non-Core Drilling

30 man hours	@ \$3.75 per hr.	\$ 112.50	
15 machine hours	@ \$5.00 per hr.	<u>75.00</u>	187.50

Stand-By Time:

12 man hours	@ \$3.75 per hr.	\$ 45.00	
6 machine hours	@ \$5.00 per hr.	<u>30.00</u>	75.00

\$2,761.25

2004 21-01-19

RECEIVED

JUL 10 1967

WHITEHORSE

BIG INDIAN DRILLING LIMITED INVOICE NO. 4881

Period : March 26 - April 15

Total Invoice						<u>\$ 16,899.55</u>
Drill rental applicable to DDH 71011	-	\$	2,552.01			
"	"	"	"	"	71012	- \$ 3,038.34
"	"	"	"	"	71013	- \$ 837.90
"	"	"	"	"	71014	- \$ 2,621.50
"	"	"	"	"	71015	- \$ 1,372.00
"	"	"	"	"	71016	- \$ 931.00
"	"	"	"	"	71017	- \$ 1,029.00
"	"	"	"	"	71018	- \$ 1,960.00
"	"	"	"	"	71019	- \$ 617.40
"	"	"	"	"	71020	- \$ 793.80
"	"	"	"	"	71021	- \$ 1,146.60
Total						<u>\$ 16,899.55</u>

ANVIL MINING CORPORATION LIMITED

P. O. BOX 1000

FARO, YUKON TERRITORY

INVOICE

SENT TO

Exploration Dept.
Anvil Mining Corporation Limited
P. O. Box 1000

INVOICE DATE May 7, 1971

Faro, Yukon Territory

INVOICE NO.

DATE	DESCRIPTION	PRICE
To invoice you for equipment rental for the period April 1, 1971 - April 12, 1971		
<u>Foremost</u>	37 hours @ \$15	\$ 555.00
<u>D-8 Cat</u>	64 hours @ \$45	2,880.00
<u>Water Truck</u>	12 days @ \$25	300.00
<u>4 x 4 Pick Up</u>	12 days @ \$15	180.00
TOTAL		\$ 3,915.00

PLEASE PRINT OR TYPE CLEARLY AND LEGIBLY

MEMO INVOICE



BIG INDIAN DRILLING CO. LTD.
 415 MONUMENT PLACE S.E.
 CALGARY, ALBERTA

BIG INDIAN DRILLING CO. LTD.

Invoice

CONTRACTORS - ENGINEERS

~~1918 9th AVENUE S.E.~~
~~CALGARY, ALBERTA~~
 PHONE 265-6480 272-8811

Sold to **Anvil Mining Corporation Ltd.,**
FARO, Yukon

April 2, 1971

Project No. **1192**

Rig No. **55**

Invoice No. **4832**

To: Drilling Services - March 1971 -
Faro Exploration Program - Big Indian Rig 55.

Initial Move in - Flat Rate - \$ 5,875.00

Extra Crew Moving and Rigging Equipment
 while Soil Testing in Faro -

NOT APPLICABLE.

March 1 - 9½ hrs.

March 2 - 9½ hrs.

March 3 - 8½ hrs.

March 4 - 10 hrs.

Total - 37½ hrs. based on mechanical break-down rate - @ \$ 10.41 \$ 390.38

Move Rig from Faro to First Camp Site -

March 4 - 7½ hrs. @ \$ 49.00 \$ 367.50

March 5 - Rig up camp, change over drill to percussion and wait on location - \$ 250.00

TOTAL INVOICE: \$ 6,882.88

Note: 1½% interest charge per month after 60 days of invoice date.

DUPLICATE
DO NOT PAY

Charge Applicable to Month of _____



D R I L L I N G
a division of Kenting Drilling Ltd.

INVOICE

DD-142

TELEPHONE (403) 272-8811

TELEX 038-22784

415 MONUMENT PLACE S.E.
CALGARY 22, ALBERTA, CANADA

RECEIVED

MAY 6 1971

SOLD TO

Anvil Mining Corporation Ltd.,

FARO, Yukon

FARO

April 29, 1971

Project No. 1192

Well No.

Rig No. 55

Invoice No. 4881

To: Drilling Services - March/April 1971 -
Faro Exploration Program -
Big Indian Rig 55 -

Second 20 day Increment - March 26th noon to
April 15th - 9:00PM - as per attached summary -

Rig Hours -

350.5 hrs. @ \$ 44.10/hour

Repair Hours -

138.5 hrs. @ \$ 250.00 per 24 hour day

\$ 15,457.05

\$ 1,442.50

TOTAL INVOICE:

\$ 16,899.55

Encl.

	CODE	AMOUNT
COMPUTATIONS CHECKED <i>10.11</i>		
GOODS REC'D		
P.O. CHECKED		
APPROVED		
POSTED		
TOTAL		

Charge Applicable to Month of

PAYABLE ON RECEIPT — Interest - 1½% per month after 60 days.



DRILLING CO. LTD.

107 CLYDE DRIVE S.E.
CALGARY 21, ALBERTA

Invoice

CONTRACTORS - ENGINEERS

~~1018 9th Avenue S.E.~~
~~CALGARY 21 ALBERTA~~
PHONE 265-6480 272-8811

Sold to
Anvil Mining Corporation Ltd.,
FARO, Yukon

April 2, 19 71

Project No. 1192

Rig No. 55

Invoice No. 4834

To: Drilling Services - March 1971 -
Faro Exploration Program -
Big Indian Rig 55 -

First 20 day Increment - March 6th to 26th
12:00 noon - as per attached summary -

430½ hours @ \$ 44.10

\$ 18,985.05

53½ hours @ \$ 250.00 per 24 hour day

\$ 556.94

TOTAL INVOICE:

\$ 19,541.99

Encl.

Note: 1½% interest charge per month after 60 days of
invoice date.

\$ 19,541 99

\$ 250 00

\$ 5875 00

**TOTAL OF THE TWO
INVOICES. —**

\$ 25,666 99

DRILL RENTAL & EXPENSES ON 71-001

\$ 4483 50

\$ 21,183 49

DUPLICATE
DO NOT PAY

Charge Applicable to Month of _____