

MAP NO. 115 0 15
ASSESSMENT REPORT X
PROSPECTUS
CONFIDENTIAL X
OPEN FILE

DOCUMENT NO.: 092517
MINING DISTRICT: DAWSON
TYPE OF WORK: ROTARY DRILLING &
GEOLOGICAL

REPORT FILED UNDER: J.A.E. Resources Inc.

DATE PERFORMED: May 23-27, 1988

DATE FILED: Sept. 14, 1988

LOCATION: LAT.: 63° 53' N

AREA: 40 km SE Dawson

LONG.: 138° 56' W

VALUE \$: 11,900.00

CLAIM NAME & NO.: Jae 1-14 YA89006-019
Jae 15-19 YA89318-322
Jae 20-27 YA89719-726

WORK DONE BY: Roger Hulstein B.Sc

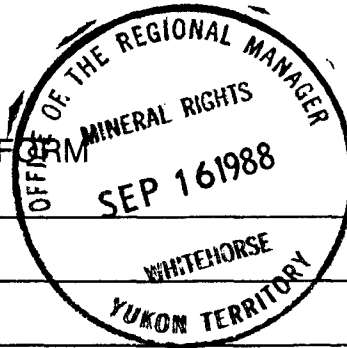
WORK DONE FOR: J.A.E. Resources Inc.

DATE TO GOOD STANDING | REMARKS: #137 JAE



092517

TRANSMITTAL FORM



M.R. file no.	<i>092517</i>
R.M.M.R. file no.	<i>092517</i>
Date forwarded	<i>14.09.88</i>

From Mining Recorder at: *D. Dawson*

To Regional Manager, Mineral Rights at Whitehorse, Y.T.

For action are:

<input type="checkbox"/> NEW APPLICATION FOR PLACER LEASE TO PROSPECT	Name	
<input type="checkbox"/> RENEWAL APPLICATION PLACER LEASE TO PROSPECT	Name	Lease no.
<input type="checkbox"/> AFFIDAVIT OF EXPENDITURE ON PLACER LEASE	Name	Lease no.
<input type="checkbox"/> SECURITY DEPOSIT		
<input type="checkbox"/> FINANCIAL ABILITY		
<input type="checkbox"/> ASSIGNMENT OF PLACER LEASE NO.	From	To
<input type="checkbox"/> GROUPING APPLICATION UNDER SEC. 52(2) PLACER MINING ACT.	Owner	
<input type="checkbox"/> DIAMOND DRILL LOGS	Claims	Claim sheet no.
<input checked="" type="checkbox"/> QUARTZ ASSESSMENT REPORT	Claims <i>JAE 1-27 YA</i>	Claim sheet no. <i>115-0-15</i>
CLAIMS OWNED BY <i>JAE RESOURCES INC.</i>	Type of report <i>ROTARY DRILLING + GEO</i>	Submitted by <i>Aurum Geology & CONS</i>
	Cls. work performed on <i>JAE 5 YA 89010</i>	\$ req. for reh. application <i>23,430.00</i> <i>11,900.00</i>

[Signature]
Signature

092517

REPLY ACTION

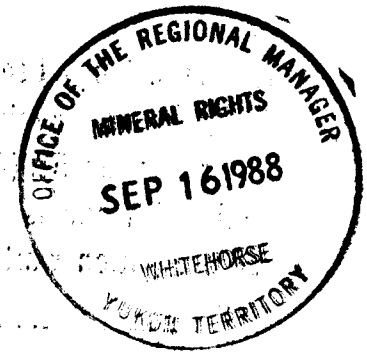
Date returned *20 Sept 88*

137 *JAE*

Approved as physical work

[Signature]
Signature

092517



1988 ASSESSMENT WORK
ON THE JAE CLAIMS

Dawson M.D., Yukon
May 23-27, 1988

Claims: Jae 1-14 (YA 89006-019)
Jae 15-19 (YA 89318-322)
Jae 20-27 (YA 89719-726)

Location: 1. 40 km SE of Dawson, Yukon
2. NTS Sheet 115 O/15
3. Latitude 63 53' N
Longitude 138 56' W

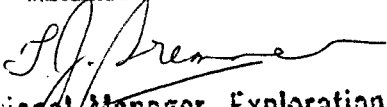
For: J.A.E. Resources Inc.
P.O. Box 48
Dawson, Yukon
Y1A 4W5

By: Roger Hulstein, B.Sc.
Aurum Geological Consultants Inc.
604-675 West Hastings Street
Vancouver, B.C.
V6b 1N2

September 9, 1988



This report has been examined by
the Geological Evaluation Unit
under Section 53 (4) Yukon Quartz
Mining Act and is allowed as
representation work in the amount
of \$ 11,900.00.

for 
Regional Manager, Exploration and
Geological Services for Commissioner
of Yukon Territory.

*approved as physical work
according to Sections 4+5.*



AURUM GEOLOGICAL CONSULTANTS INC.

Head Office: 604 - 675 West Hastings Street, Vancouver, B.C., Canada V6B 1N2
Yukon Office: P.O. Box 5179, Whitehorse, Yukon, Canada Y1A 4S3

Telephone (604) 683-9656
Telephone (403) 667-4168

Sept. 9, 1988
Whitehorse, Yukon

Mr. R. H. Whittingham
Mining Recorder
Dawson Mining District
P.O. Box 249
Dawson City, Yukon Territory
Y0B 1G0

Dear Sir;

Re: 1988 assesment work on the JAE 1-27 Claim Group.

Please find enclosed maps, drill sections, drill logs, statement of costs, and assay results from work carried out on the JAE 1-27 claim group. Three reverse circulation rotary percussion drill holes totalling 88.1 meters were drilled between May 23 to May 27, 1988 on the Sheba vein. Some geological mapping and geochemistry was also carried out. Cat trenching was carried out prior to the drill program, during the drill program and after drilling was completed. All of the above work was done on the JAE 5 (YA89010) mineral claim staked under the Quartz Mining Act.

I trust the enclosed information will meet the 1988 assessment requirments as filed by Mr. J. Erickson and Mr. H. Lieitke of J.A.E. Resources Inc.

Sincerely
Aurum Geological Consultants Inc.

A handwritten signature in black ink, appearing to read "R. Hulstein". The signature is fluid and cursive, with a long horizontal stroke underneath the name.

Roger Hulstein

092517

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DRILL LOGS

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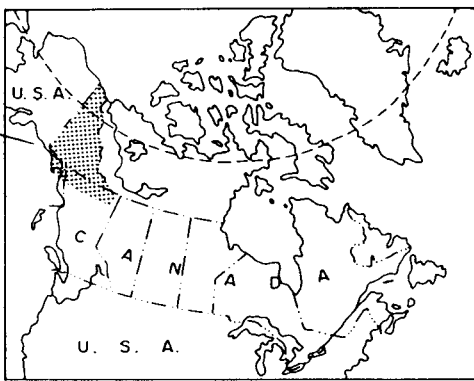
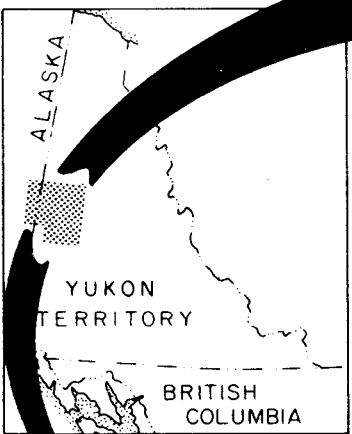
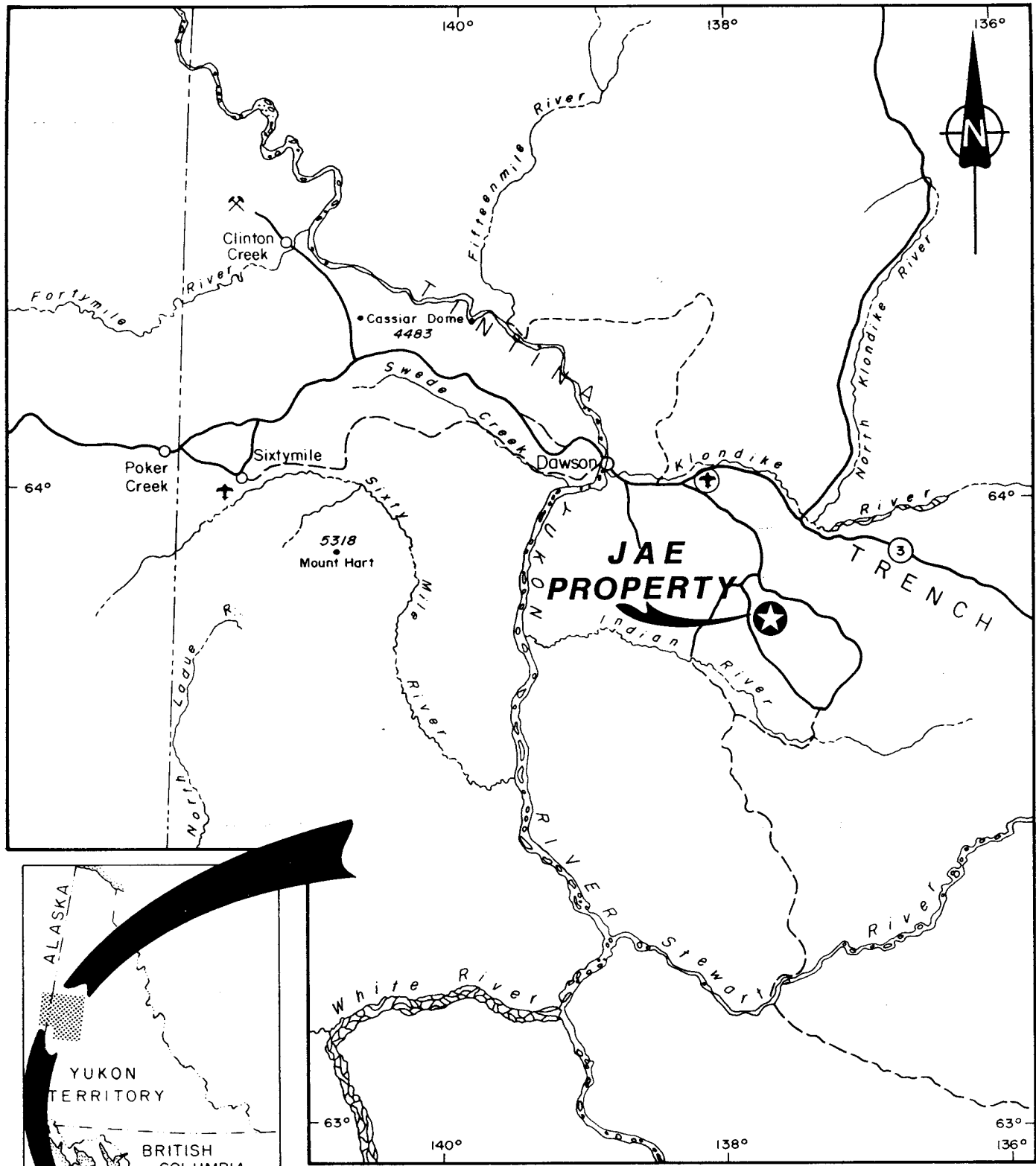
STATEMENT OF COSTS

STATEMENT OF QUALIFICATIONS

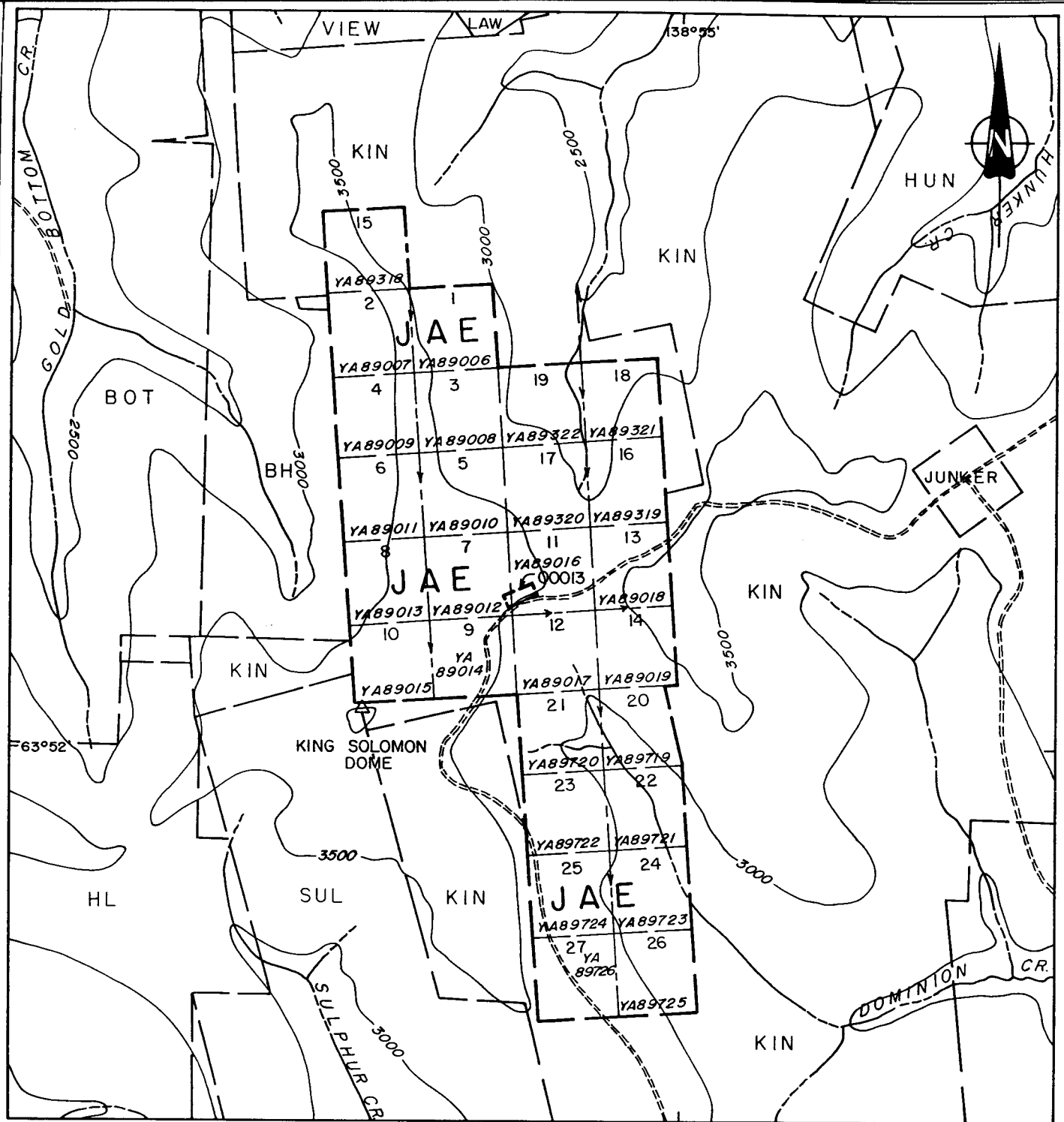
ROCK SAMPLE DESCRIPTIONS

ANALYTICAL REPORTS

082517



J.A.E. RESOURCES INC.		
JAE PROPERTY DAWSON MINING DISTRICT		
LOCATION 092517		
Aurum Geological Consultants Inc.		JUNE, 1988
DRAWN BY NH	SCALE: 1:1,000,000	FIGURE : 1



LEGEND

- claim boundary
- claim number
- tag number
- staking direction
- creek
- 3500 elevation contour; interval 500 ft.
- 4WD trail

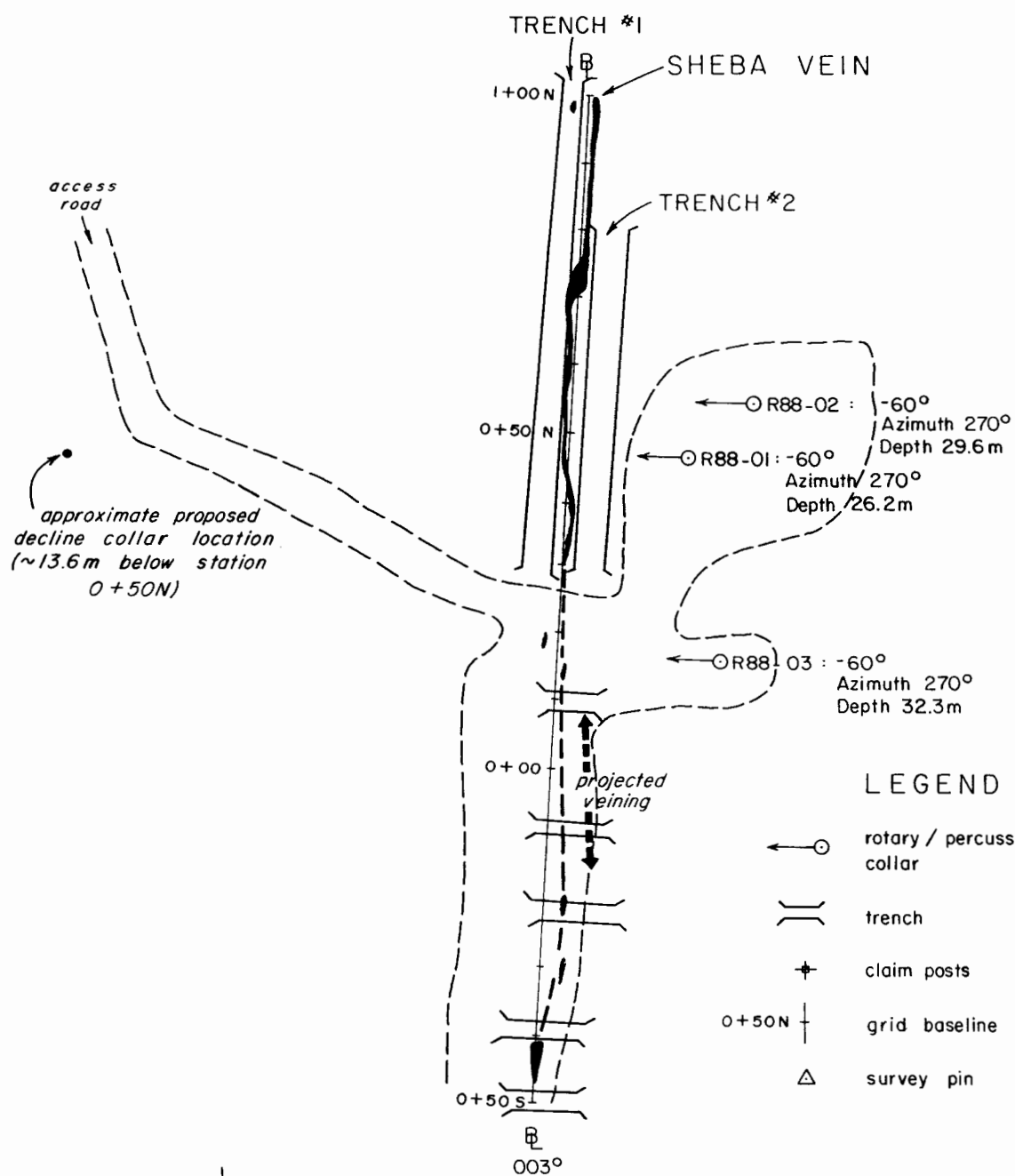


J.A.E. RESOURCES INC.	
JAE PROPERTY DAWSON MINING DISTRICT	
CLAIM MAP 092517	
Aurum Geological Consultants Inc.	JUNE, 1988
NTS 115 0/15	DRAWN BY NH SCALE 1:31,680
FIGURE : 2	

Note: adapted from D.I.A.N.D. map sheet 115 0-15, revised June 20, 1988

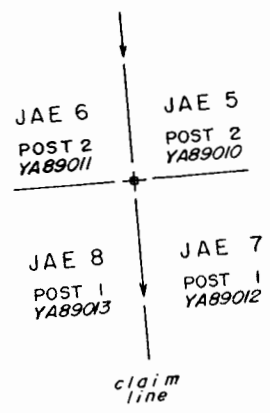


△
CCM 42
1967



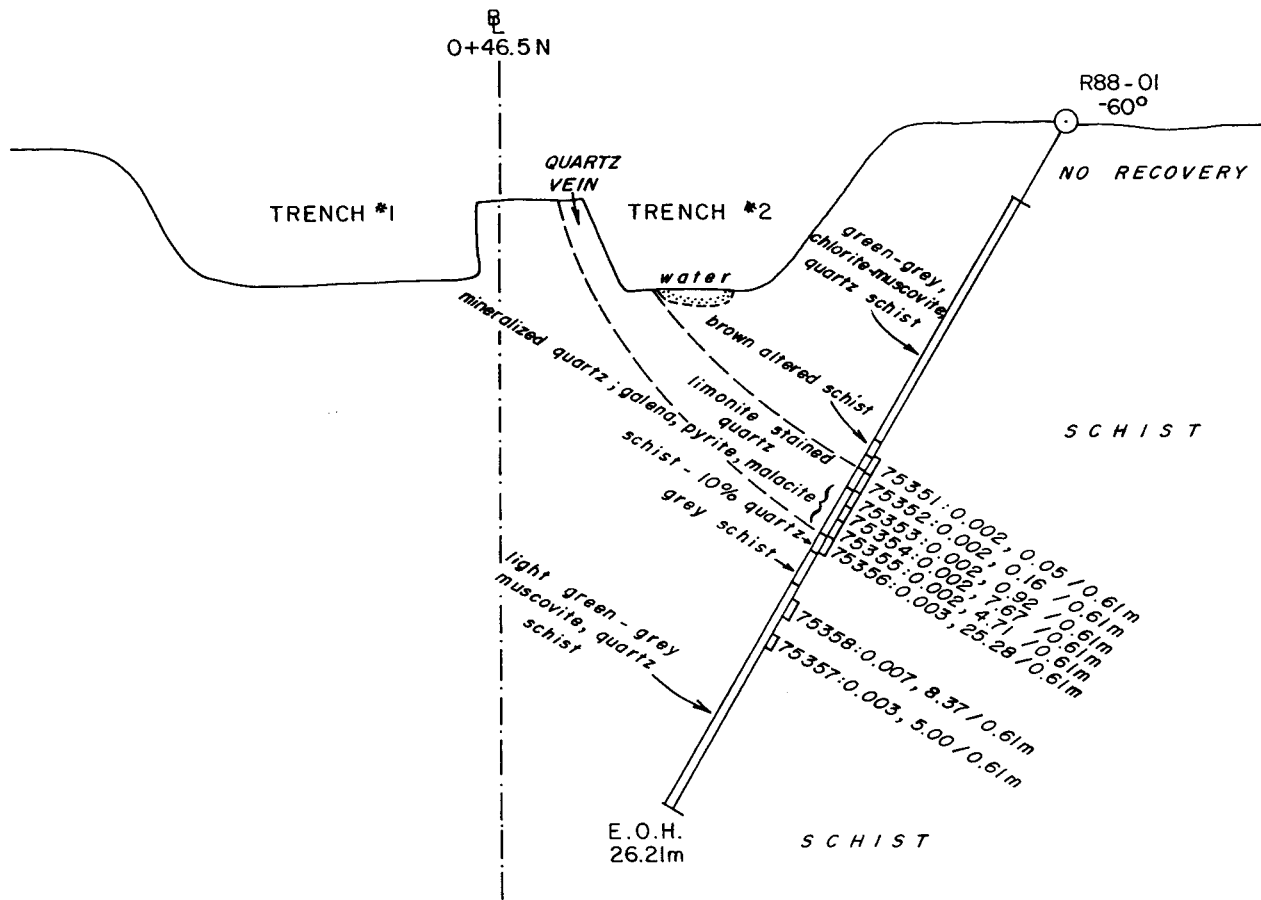
LEGEND

- ← ⊙ rotary / percussion drill hole collar
- ⌌ trench
- + claim posts
- 0+50N | grid baseline
- △ survey pin

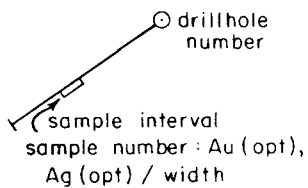


003°
 ▬
 trenching over
 vein continues
 to south
 ▬

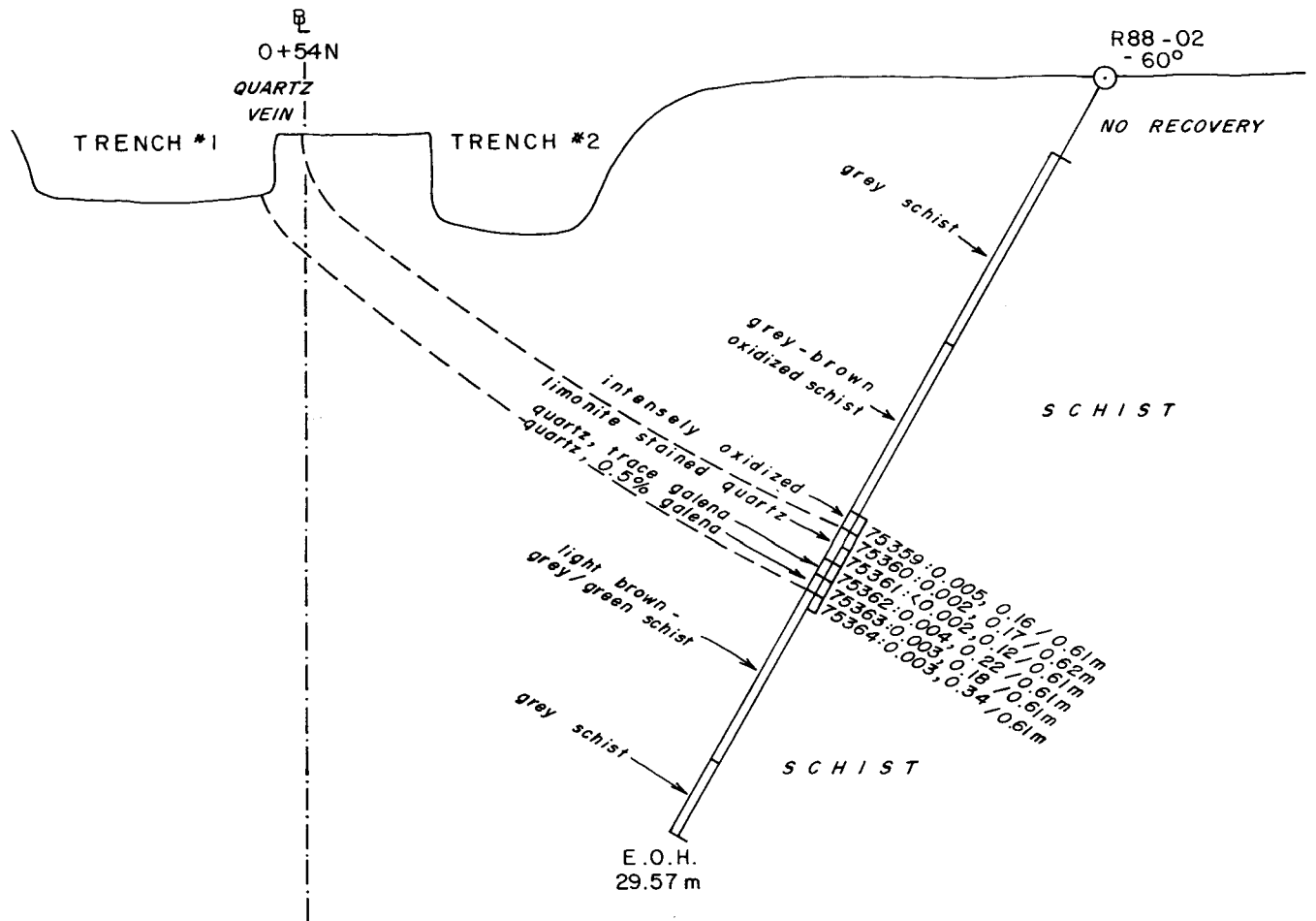
J.A.E. RESOURCES INC.	
JAE PROPERTY DAWSON MINING DISTRICT	
SHEBA VEIN	
092517	
Aurum Geological Consultants Inc.	JUNE, 1988
NTS 1150/15	DRAWN BY RWH / NH
SCALE 1:1000	FIGURE :



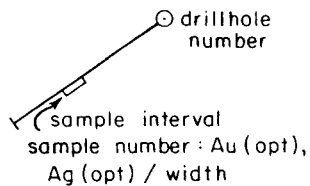
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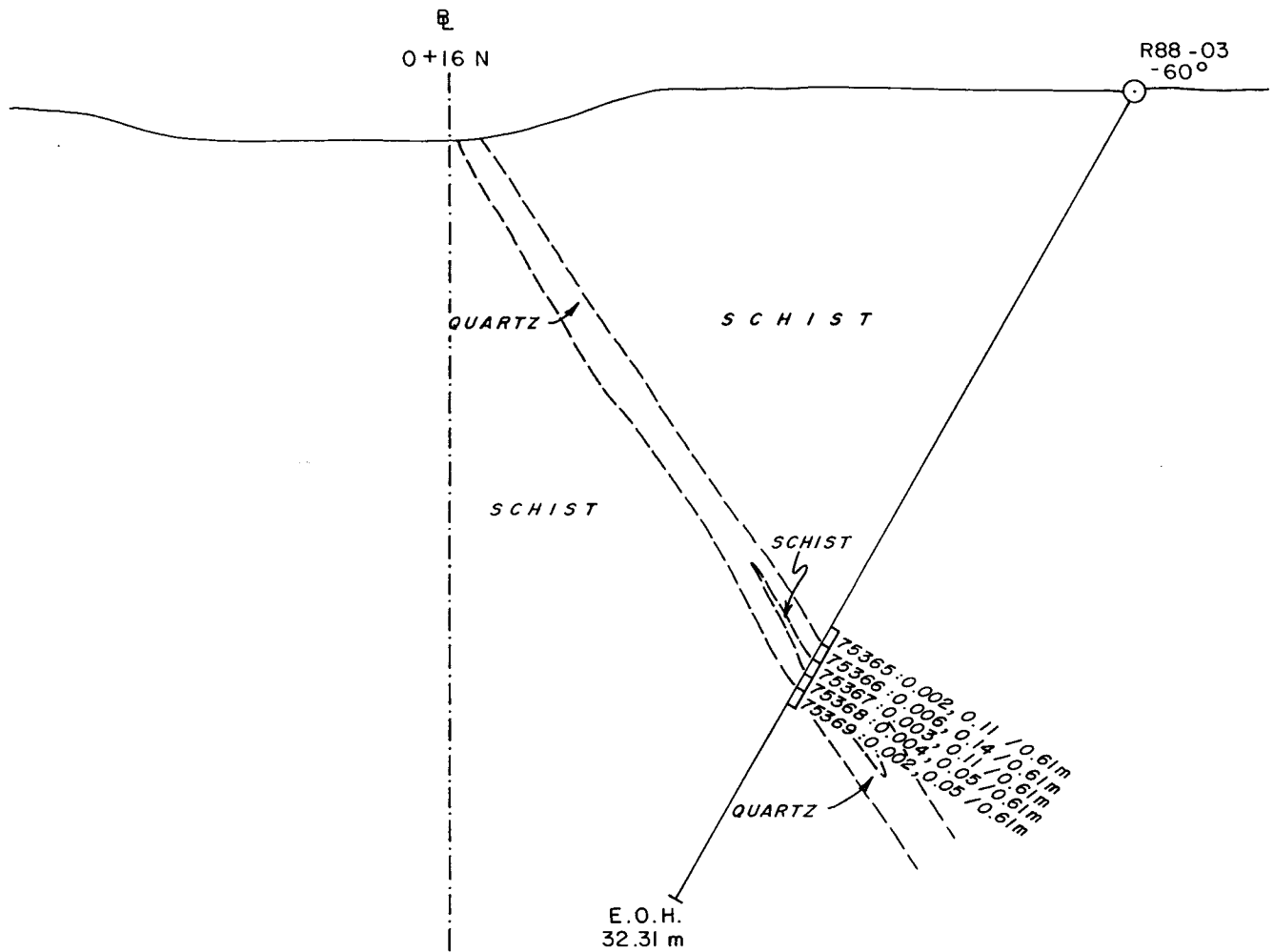
J.A.E. RESOURCES INC.			
JAE PROPERTY DAWSON MINING DISTRICT			
SHEBA VEIN			
ROTARY/PERCUSSION DRILLHOLE *R88-01			
LOOKING NORTH - SECTION 0 + 46.5 m N			
Aurum Geological Consultants Inc.			JUNE, 1988
NTS 115 0/15	DRAWN BY RWH / NH	SCALE 1:250	FIGURE :



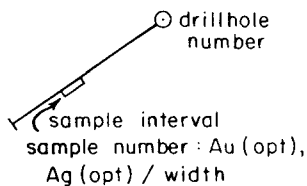
LEGEND



J.A.E. RESOURCES INC.			
JAE PROPERTY DAWSON MINING DISTRICT			
SHEBA VEIN			
ROTARY/PERCUSSION DRILLHOLE #R88-02			
LOOKING NORTH - SECTION 0 + 54.0 m N			
Aurum Geological Consultants Inc.			JUNE, 1988
NTS 1150/15	DRAWN BY RWH / NH	SCALE 1:250	FIGURE :



LEGEND



J.A.E. RESOURCES INC.			
JAE PROPERTY DAWSON MINING DISTRICT			
SHEBA VEIN			
ROTARY/PERCUSSION DRILLHOLE *R88-03			
LOOKING NORTH - SECTION 0+16.0 m N			
092517			
Aurum Geological Consultants Inc.			JUNE, 1988
NTS 1150/15	DRAWN BY RWH / NH	SCALE 1:250	FIGURE :

AURUM GEOLOGICAL CONSULTANTS INC. REVERSE CIRC. DRILL LOG (SCHRAMM) HOLE No. R88-01 Page 1 of 3

Property **JAE** NTS **1150-15** Claim **JAE 5** Elevation _____ Azimuth **270°** Length **86' (26.22m)** Dip **-60°**
 Coordinates **0+46.5N/18.8E** Dip Tests **NONE** Advance **13.11 m** Depth **22.71m** Date Collared **May 25th 88** Date Completed **May 25th 88**
 Purposes **TO TEST THE DOWN DIP EXT. OF THE SHERAVEN SOFT BELOW** Drilled by **MIDNIGHT SUN/WHSE** Assays by **BOUDAR LEGGAL** Logged by **RWH**

Interval		Rec'y %	ROD	DESCRIPTION	% QTZ	% Py	Interval		Core Width	Sample No.
From	To						From	To		
FEET	FEET									
<u>SUMMARY</u>										
0'	10'			No RECOVERY						
	(3.05m)									
10'	40'			Green-Grey QTZ, CHL, BIOT-MUSC (SERICITE) Schist. ~ 2% Py - Calcareous		~2				
(3.05m)	(12.19m)									
40'	42'			Brown Altered QTZ, SER-CHL-MUSC. Schist						
(12.19m)	(12.80m)									
42'	46'			Limonite Stained "Fractured" QTZ Minor Schist Fragments. Tr Py.						
(12.80m)	(14.02m)									
46'	46'			Water Table, Chip Recoveries Variable Below 46'						
(14.02m)	(14.02m)									
46'	52'			Light Brown Limonite Stained QTZ Minor ALT. Schist Fragments 0.5-1.5% GN 0-0.5% Py, 0-0.5% Malachite		0.5				
(14.02m)	(15.25m)									
52'	54'			Light Green Schist, 10% QTZ, Calcareous		10				
(15.25m)	(16.46m)									
54'	58'			Grey QTZ-MUSC-CHL Schist - Strongly Calcareous Tr Sul.						
(16.46m)	(17.68m)									
58'	88'			Light Green-Grey MUSC-QTZ Schist ~ 30% Chlorite						
(17.68m)	E.O.H.									
	(26.82m)									
	E.O.H.			F.O.H. (C) 88'						

Interval From	Interval To	Recy %	ROD	DESCRIPTION	% QTZ	% Py	Interval		Core Width	Sample No.	Au O.P.T.	Ag O.P.T.	Pb %
							From	To					
0	10'			0-10 No Recovery									
	(3.05m)												
10'	28'			Green musc-CHL-BIOT QTZ Schist, Locally Gneissic 10-15% Milky White QTZ Calcareous, 30% Ca Interstitial & In FRAC. 1-2% Py as Cubes 1-3mm	10- 15	1- 2							
(3.05m)	(8.53m)												
28'	40'			Grey musc-CHL-BIOT QTZ Schist - As Above									
(8.53m)	(12.19m)												
40'	42'			Brown-Grey QTZ SER-CHL-musc Schist Altered Equiv. of Above									
(12.19m)	(12.90m)												
42'	46'			L. Brown LIM Stained "FRAC" QTZ Minor Schist Frag. (Caught up), Tr Py - Almost 100% Milky QTZ - Water @ 46'	100		42'	44'		75351	0.002	0.05	0.04
(12.80m)	(14.02m)						(12.80m)	(13.41m)					
				- 44'-46' - Same as 42-44 except inc. in Py 0.1%			44'	46'		75352	0.002	0.16	0.08
							(13.41m)	(14.02m)					
46'	52'			L. Brown Lim Stained QTZ, Minor Schist Frag. SER - musc Clay/Dust Tr Calcite, Milky & Green QTZ - 46-48 - 1% GN, 0.5% Py			46'	48'		75353	0.002	0.92	0.28
(14.02m)	(15.85m)						(14.02m)	(14.63m)					
				- 48-50 - 1.5% GN, Tr Py, Tr Mal			48'	50'		75354	0.002	7.67	1.04
							(14.63m)	(15.24m)					
				- 50-52 - 0.5% GN, 0% Py, <0.5% Mal	0		50'	52'		75355	0.002	4.71	0.72
							(15.24m)	(15.85m)					
52'	54'			L. Green Schist - 10% QTZ w Tr Mal & GN Lim stain Calcareous, QTZ, SER / musc, CHL Schist			52'	54'		75356	0.003	25.28	3.02
(15.85m)	(16.46m)						(15.85m)	(16.46m)					

Interval		Recy %	RQD	DESCRIPTION	% QTZ	% Py	Interval		Core Width	Sample No.	Au o.p.t.	Ag o.p.t.	Pb %
From	To						From	To					
0	10'			No Recovery									
	(3.05m)												
10'	34'			Grey Schist - CHL, MUSC QTZ 10% Clear QTZ, 0.1% Bright Py cubes	10	0.1							
	(3.05m) (10.36m)												
34'	56'			Schist as Above But Oxidized To a Light Brown - Green - Py Cubes & Rhombs (1-2mm) Oxidized / Limonitized. 10% Milky QTZ, 5-10% Clear QTZ	15-	20-							
	(10.36m) (17.07m)												
56'	58'			Limonite Colored Schist of Above Type Intense Oxidization - 70% Clay Part Size			56'	58'		75359	0.005	0.16	0.04
	(17.07m) (17.68m)						(17.07m) (17.68m)						
58'	62'			QTZ With Limonite Coated Fractures TR - 0.1% F.g. Oxidized Py, QTZ is Milky White			58'	60'		75360	0.002	0.17	0.02
	(17.68m) (18.40m)						(17.68m) (18.24m)						
							60'	62'		75361	0.002	0.12	0.03
							(18.24m) (18.90m)						
62'	64'			QTZ, less Lim. Than Above But Browner Tr GN - 0.1% F.g. - 1mm Oxidized Py, 25% Clear QTZ	25	0.1	62'	64'		75362	0.004	0.22	0.23
	(18.90m) (19.51m)						(18.90m) (19.51m)						
64'	66'			QTZ As Above 5% Schist Frag, 0.5% GN 2% Oxidized Py, Tr Malachite Stain		2	64'	66'		75363	0.003	0.18	0.26
	(19.51m) (20.12m)						(19.51m) (20.12m)						

Interval		Rec'y %	RQD	DESCRIPTION			Interval		Core Width	Sample No.	Au O.P.T.	Ag O.P.T.	Pb %
From	To						From	To					
0	10'			No Recovery									
	(3.05m)												
10'	72'			L. Green CHL, MUSC, QTZ Schist Fine to Med grain - Calcareous Throughout 10% Milky QTZ 1-2% Bright Py Rhombs & Cubes	10								
	(3.05m) (21.95m)												
				- Around 30' Unit is more Massive - less Schistose, more Interstitial Silica, 5% Bright Py Rhombs & Cubes	5								
				- @ 40'-50' Unit is a Browner color Due to Oxidization and Lim on Frac. 1% Py Frag. 20% White Milky QTZ	20	1							
				- @ 50'-70' Unit is Greenish Grey - little Oxidization - 5-10% Milky QTZ - <1% Py, 1-2% Rusty Py Cubes at 68-70'	50	21							
				- 70-72 Unit is Browner Due to Oxidization			70' 72'		75365	0.002	0.11	0.05	
							(21.34m) (21.95m)						
72'	74'			QTZ var - Oxidized, with Lim on Frac. - 10% Limonitized & Brown Schist Frag - 2% Py cubes Oxidized - 88% Milky White QTZ Hit Water at 72'	88	2	72' 74'		75366	0.006	0.14	0.04	
	(21.95m) (22.56m)						(21.65m) (22.56m)						
74'	76'			Brown Oxidized CHL-MUSC-QTZ SCHIST - 2% Lim Coated Py Cubes, Mn stained Frac - 5% Milky White QTZ	5	2	74' 76'		75367	0.003	0.11	0.04	
	(22.56m) (23.17m)						(22.56m) (23.16m)						

APPENDICES

STATEMENT OF COSTS

Assessment Work Valuation: Jae 1-27

A. Professional Services

Aurum Geological Consultants Inc.
Invoice No. 88065 \$4234.01

B. Contract Services

Midnight Sun Drilling Co. Ltd.
Invoice No. 005383 11,195.99

D-8 Cat work J.Erickson & H.Lieitke of
J.A.E. Resources Inc. 8,000.00

Total Value of 1988 Assesment Work \$23,430.00



AURUM GEOLOGICAL CONSULTANTS INC.

604 - 675 West Hastings Street, Vancouver, B.C., Canada V6B 1N2 Telephone (604) 683-9656

INVOICE

No. 88065
June 9, 1988

In account with: **Vadco Mine Mill Services Inc.**
506-675 West Hastings Street
Vancouver, B.C.
V6B 1N2

Attention: Mr. Alex McPherson

Re: Exploration services for the JAE Property, Dawson, Yukon from May 23, 1988 to May 27, 1988.

To:

Professional Services

Roger Hulstein, B.Sc. 5 days @ \$300.00/day:	\$ 1500.00
Rod Young, Geological Assistant. 5 days @ \$150.00/day:	750.00
Total Labour Costs: \$ 2250.00	

Truck Rental

5 days @ \$65.00/day:	325.00
-----------------------	--------

Expenses

Geochemistry 31 rock samples @ \$25.00/sample:	775.00
Shipping charges:	63.45
Gas:	180.65
Meals & accommodations:	489.09
Total Expenses: \$ 1508.19	
Accounting charge @ 10%:	150.82

Total Invoice \$ 4234.01



Midnight Sun Drilling Co. Ltd.

NO 005383

BOX 4391, WHITEHORSE, YUKON Y1A 3T5

Phone (403) 633-3070 Telex 036-8496

WATER WELLS, SOIL TESTING, FOUNDATION PILES

Arum

Arum Geological Ltd. SITE: _____

SOLD

Box 5179

TO

Whitehorse, Y.T.

Y1A 4S3

AUTHORIZED BY	SALESMAN	RIG NO.	CASH	CHARGE	INVOICE DATE
<i>Roger Holstein</i>	<i>DG</i>	<i>1A</i>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<i>June 3/81</i>
<i>Daily Time sheet 4788 - 4789</i>					
<i>fuel + Diesel hump den</i>					<i>\$ 3387 00</i>
<i>289' of 5 1/8" Ø hole @ 22.41/ft</i>					<i>6476 49</i>
<i>Rig time when @ 195.00</i>					<i>1170 00</i>
<i>Sample bags 130 @ 1.25</i>					<i>162 50</i>
<i>V. Peck</i>					
TERMS: NET 30 DAYS % PER MONTH (24% PER ANNUM) CHARGED ON ALL ACCOUNTS OVER 30 DAYS					
RECEIVED BY _____					
TOTAL					<i>\$ 11,195 99</i>

STATEMENT OF QUALIFICATIONS

I, ROGER W. HULSTEIN, Hereby certify that;

1. I am a geologist with Aurum Geological Consultants Inc., 604-675 West Hastings Street, Vancouver, British Columbia.
2. I am a graduate of Saint Mary's University, Halifax, with a degree in geology (B.Sc. 1981) and have been involved in geology and mineral exploration since 1978.
3. I am a member of the Geological Association of Canada (A3572) and a member of the Yukon Professional Geoscientists Society.
4. I have no direct or indirect interest in the properties of J.A.E. Resources Inc.
5. I am the compiler of this information on the Jae claims, Yukon, which is based on my personal involvement and supervision of exploration work carried out on May 23-27, 1988.
6. This information is intended to satisfy assessment requirements only.



September 9, 1988

Roger W. Hulstein, B.Sc.

ROCK SAMPLE LOCATION
AND
DESCRIPTION RECORDS

Date: JUNE 8/39 P.H. Project: JAE PROPERTY (PROJECT # 3500) Area: SHEBA COME / SOLOMON COME Page 1 of

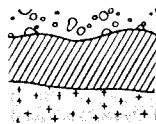
Sample No.	Location	Description	Attitude	Width	Analytical Results		
					Ag	As	Pb
J001	MURCHELL VEIN 10 m SOUTH OF OLD SHAFT	GRAB SAMPLE OF LIMONITE STAINED QZ, FRACTURED, VUGGY (1-3mm) WEATHERED QTZ PYRITE COARSEGRANULAR QZ	000°/??	GRAB N 0.5m	opt	opt	%
J002	TRENCH #1 (LATEST MAPPING FALLS IN VEIN) (0+32N/0+4.5W) ON DRILL CORE E.W. OF SHEBA VEIN	CHLORITOIDAL, WEATHERED, CALCAREOUS GREY-GREEN SLIST. LIM-RUST CONTAINS 20% 50% QZ - MILK WHITE, 5% CALCITE	000°/65W ?	GRAB N 0.4m	0.019	0.017	0.04
J003	0+32N/2.5W ON DRILL CORE - SHEBA VEIN	LIMONITE STAINED FRACTURED QUARTZ	003°/50°E 45°E	0.9m TRUE WIDTH	0.002	1.41	0.26
J004	AS J003	LIMONITE - RUSTY QTZ WITH 5-15% GALNA TO Pb, 2% CPD, MALACHITE (1-2%) 2-4% ARSENITE AND MALACHITE. SULFIDE BANDS AND VUGS.	003°/50°E 45°E	0.2m TRUE WIDTH	0.015	241.53	23.66
J005	AS J003	LIMONITE STAINED FRACTURED QUARTZ TO MALACHITE ARSENITE 2.5% RUST	003°/50°E 45°E	0.2m TRUE WIDTH	0.005	5.34	0.53
J006	0+66.5N/0+0.5W ON DRILL CORE - SHEBA VEIN	WEATHERED CHLORITOIDAL CALCAREOUS QTZ, CHL, MAL, SLIST, QZ GNEISS, 2% (1-3mm) QZ MILK WHITE QZ SUBSIDIARY	003°/55°E	0.6m TRUE WIDTH	0.002	2.63	0.27
J007	0+66.5N/0+0.5W AS J006	LIMONITE STAINED FRACTURED QUARTZ, 2% LIMONITE ARSENITE FERRIC STAINING LOCAL VUGS AND MALACHITE QTZ CRYSTALS 0.5% ARSENITE - MALACHITE QZ	003°/55°E	1.5m TRUE WIDTH	0.002	28.95	2.37

Date: JUNE 3, 33Project: JAE (112E T (112E T - 2305))Area: SHEBA DAM / 2020001 GMEPage 2 of 2

Sample No.	Location	Description	Attitude	Width	Analytical Results		
					Au opt	Ag opt	Pb %
2008	0+55.5N/34 0.5W 117005	LIGHT GREEN CALCAREOUS - SERRATED MASS, ANGLED, ARGILLACEOUS - SERRATED	010/250	0.35m GME 117005	0.005	0.61	0.05
2009	0+210 GRAD 0+92N	RUSTY - LIGNITE HEAVILY OXYDIZED FRAGMENTED BITUM QTE, NO MINERAL CONCENTR	010	GRAB	0.003	1.03	0.79
2010	0+92 GRAD 0+96.5N	MILKY WHITE QTE WITH 5% BLACK MANGANESE OXIDE POWDER IN PLACE	GRAB	GRAB	<0.002	0.42	0.16
2011	0+32N/2.5W ON DECK SIDE	QTE AND SEMI GRAB SAND. 50% QTE W RUSTY FE OXIDE COATING	GRAB	GRAB	0.009	0.12	0.03
2012	0+32N/2.5W ON 0+54 GRAD	QUARTZ CHLORITIC CALCAREOUS SCHIST 2% Py CUPES ± WEATHERED	GRAB	GRAB	0.002	0.05	0.01

ANALYTICAL RESULTS

Bondar-Clegg & Company Ltd.
 130 Pemberton Ave.
 North Vancouver, B.C.
 Canada V7P 2R5
 Phone: (604) 985-0681
 Telex: 04-352467



BONDAR-CLEGG

**Certificate
 of Analysis**

REPORT: V88-03761.4 (COMPLETE)

REFERENCE INFO:

CLIENT: AURUM GEOLOGICAL CONSULTANTS INC.

SUBMITTED BY: R. HUISTEIN

PROJECT: 3500/VADCO

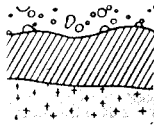
DATE PRINTED: 8-JUN-88

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Au Gold	31	0.002 OPT		Fire Assay
2	Ag Silver	31	0.02 OPT		Fire Assay
3	Pb Lead	31	0.01 PCT		Atomic Absorption

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
R ROCK OR BED ROCK	31	2 -150	31	ASSAY PREP	31

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PROJECT: 3500/VADCO

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SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	Pb PCT
R2 75351		0.002	0.05	0.04
R2 75352		0.002	0.16	0.08
R2 75353		0.002	0.92	0.28
R2 75354		0.002	7.67	1.04
R2 75355		0.002	4.71	0.72
R2 75356		0.003	25.28	3.02
R2 75357		0.003	5.00	0.50
R2 75358		0.007	8.37	0.74
R2 75359		0.005	0.16	0.04
R2 75360		0.002	0.17	0.02
R2 75361		<0.002	0.12	0.03
R2 75362		0.004	0.22	0.23
R2 75363		0.003	0.18	0.26
R2 75364		0.003	0.34	0.33
R2 75365		0.002	0.11	0.05
R2 75366		0.006	0.14	0.04
R2 75367		0.003	0.11	0.04
R2 75368		0.004	0.05	0.03
R2 75369		0.002	0.05	0.01
R2 J001		0.022	<0.02	<0.01
R2 J002		0.019	0.17	0.04
R2 J003		0.002	1.41	0.26
R2 J004		0.015	241.53	23.66
R2 J005		0.005	5.34	0.53
R2 J006		0.002	2.63	0.27
R2 J007		0.002	28.95	2.37
R2 J008		0.005	0.61	0.05
R2 J009		0.003	1.03	0.79
R2 J010		<0.002	0.42	0.16
R2 J011		0.009	0.12	0.03
R2 J012		0.002	0.05	0.01

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