

BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
MINISTRY OF ENERGY AND MINES
GEOLOGICAL SURVEY BRANCH

PROGRAM YEAR: 1995/1996

REPORT #: PAP 95-15

NAME: JOY STEPAN

REPORT ON I.S. MINING PROJECT
1995

by
JOY STEPAN

- CUNNINGHAM CREEK
- CARIBOO MINING DIVISION
- I.T.S. 93A-144W
- TENURE No: 330675

- LOCATION MAP
- CLAIMS MAP
- PROJECT SKETCH
- PHOTOGRAPHIC HISTORY OF PROJECT
- COST SHEET
- STATEMENT OF WORK
- ASSAY CERTIFICATES
- OBSERVATIONS & CONCLUSION
- PROSPECTING REPORT FORM



J.S. MINING PROJECT

+ TARGET AREA

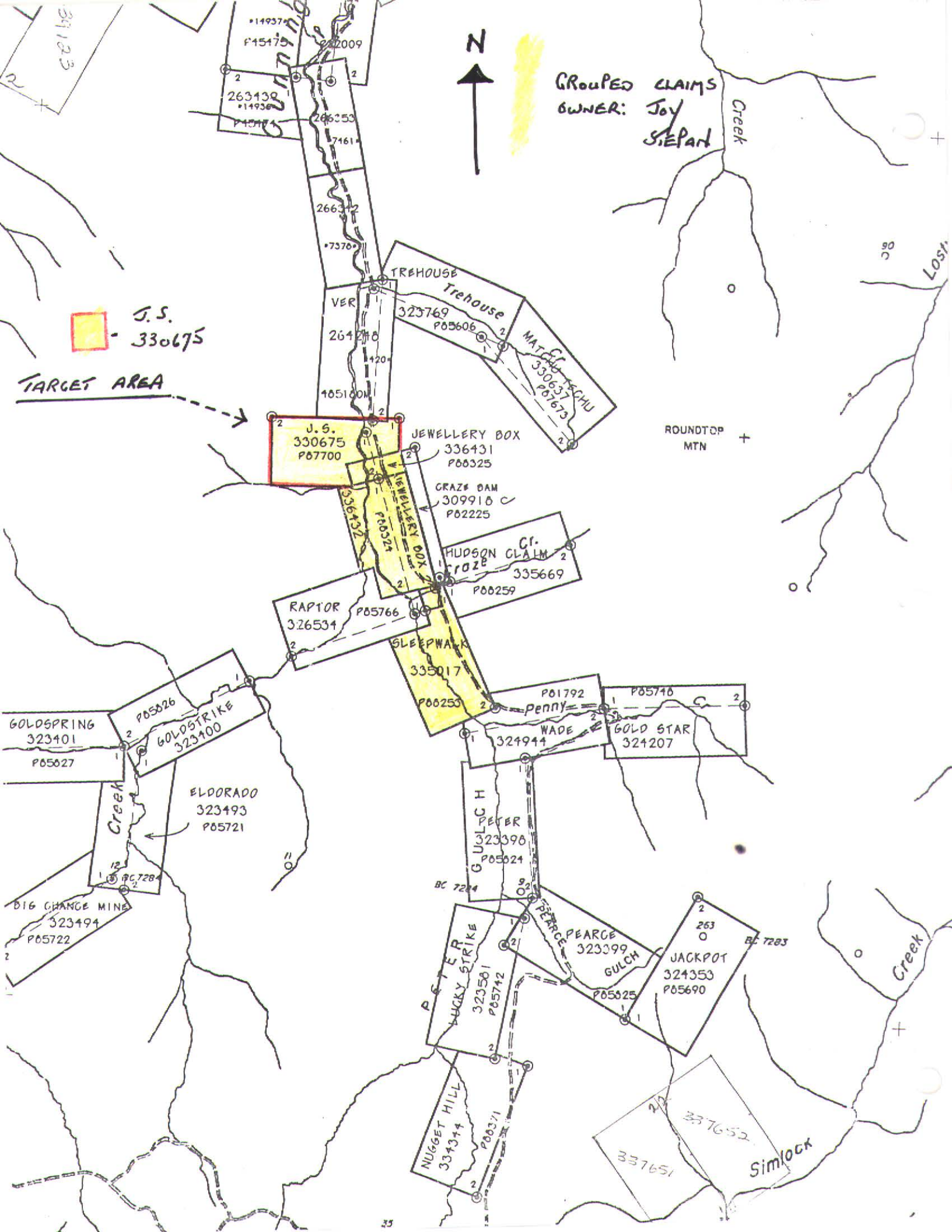
LOCATION MAP



GROUPED CLAIMS
OWNER: JOY
SEPAR

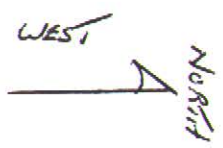
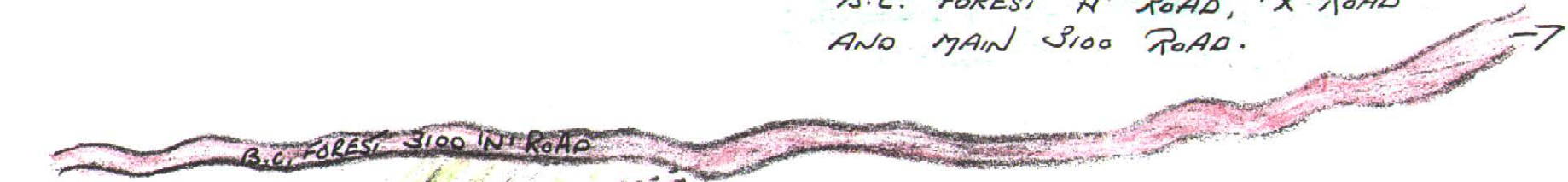
J.S.
- 330675

TARGET AREA



AUGUST 26 '95 - OCTOBER 7 '95

TO BARKERVILLE B.C., 26 KM. VIA
B.C. FOREST 'H' ROAD, 'X' ROAD
AND MAIN 3100 ROAD.







J.S.
MINING PROJECT

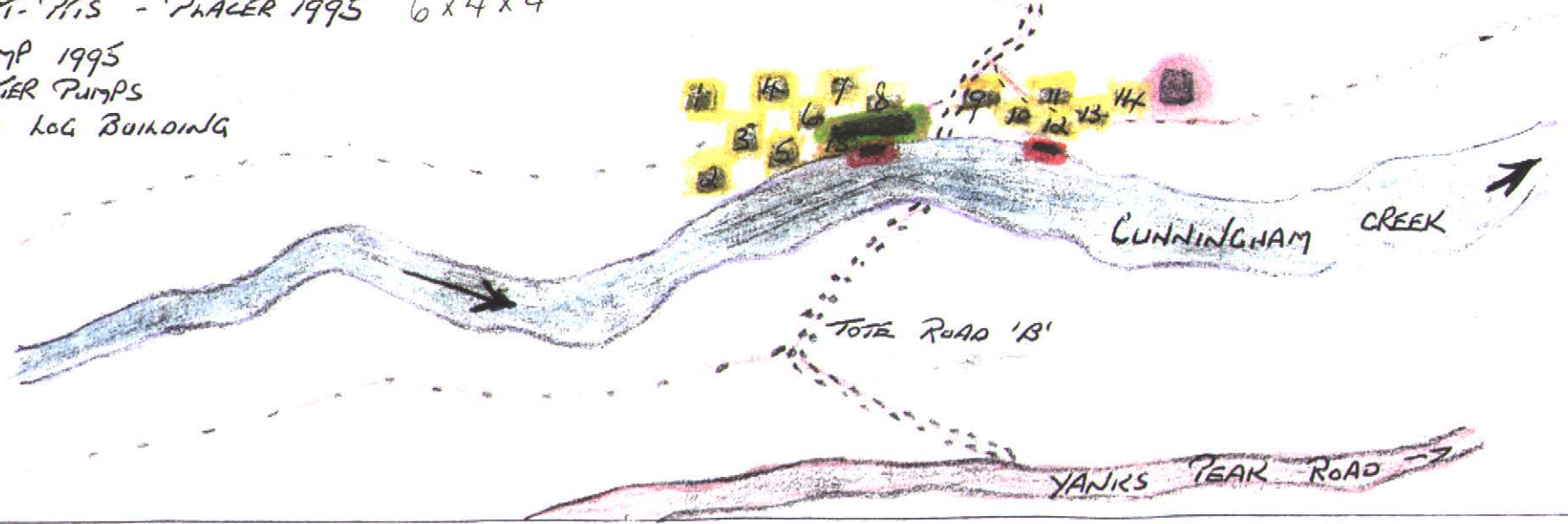
PHYSICAL WORK MAP
TENURE No: 330675
OWNER: JOY STEPAN

N.T.S. MAP 93A-146W
CUNNINGHAM CREEK (UPPER)
CARIBOO MINING DIVISION

TOTE ROAD 'A'
THIS ROAD WAS UPGRADED,
LEVELLED & CLEARED
OF ALL DEBRIS.

EXPOSED 'HIGH-GRADE'
ORE BODY.
MINERAL CLAIMS TENURE NO: 330785/6
OWNER: JOY STEPAN
CLAIM NAME: JOY CITY

-  TEST-HIS - PLACER 1995 6'x4'x4'
-  CAMP 1995
-  WATER PUMPS
-  OLD LOG BUILDING





CUNNINGHAM CREEK CREW GETTING READY
FOR J.S. MINING PROJECT 1995.



APPROACHING CUNNINGHAM CREEK (UPPER) ALONG
3100 'N' ROAD.



LOOKING DOWN ONTO CUNNINGHAM
CREEK FROM 3100 'N' ROAD.
VIEW OF J.S. PLACER & MINERAL CLAIM.



ARRIVING AT CAMP. AUGUST 26 '95



CUNNINGHAM CREEK CREW RESTING AFTER
SETTING UP CAMP.



EQUIPMENT PREPARATION
ALSO JOHN DEERE BACKHOE.
'DIXIE DOODLEBUG' WASHPLANT.
LARRY POT
STEWART



GRAVEL WASHED BACK INTO TEST PITS
LARRY POT
STEWART



Joy STEPAN
CHECKING THE CONCENTRATED GRAVEL.



TAKING A CLOSER LOOK.
'DIGGER' THE DOG KEEPING RAY MORRISON COMPANY,



SETTING UP DURING BEAUTIFUL
SUNNY SEPTEMBER.





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GEOCHEMISTRY
ANALYTICAL CHEMISTRY
ENVIRONMENTAL TESTING

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Fax (604) 573-4557

CERTIFICATE OF ASSAY AK 95-1083

JOY STEPAN
308 McLean St.
QUESNEL, B.C.
V2J 2N9

27-Nov-95

ATTENTION: J. STEPAN

3 Black sand samples received Nov. 8, 1995

PROJECT #: none given

SHIPMENT #: none given

METALLIC SCREEN ASSAY

ET #.	Tag #	Au (g/t)	Au (oz/t)	Au (g/t)	Au (oz/t)	Pd (g/t)	Pd (oz/t)	Pt (g/t)	Pt (oz/t)
1	Coffee Jar	3.83	0.108	-	-	-	-	-	-
2	Relish Jar *	47.83	1.395	-	-	<.03	<.001	<.03	<.001
3	Bottles 6 + 9 *	104.77	3.055	60.12	1.753	-	-	-	-

QC DATA:

Resplit:

R/S 1	Coffee Jar	1.90	0.055	-	-	-	-	-	-
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Repeat:

1	Coffee Jar	2.40	0.070	-	-	-	-	-	-
---	------------	------	-------	---	---	---	---	---	---

Standard:

STD-M		3.15	0.092	-	-	-	-	-	-
SUIA		-	-	-	-	0.39	0.011	0.42	0.012

NOTE: * = Metallic Au suspected.

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Frank J. Pezzotti, A.Sc.T.
B.C. Certified Assayer



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11-Dec-95

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10041 East Trans Canada Highway
KAMLOOPS, B.C.
V2C 6T4


JOY STEPAN AK 95-1083
308 Mclean Street
QUESNEL, B.C.
V2J 2N9

Phone: 604-573-5700
Fax : 604-573-4557

3 Black sand samples received Nov. 8, 1995
PROJECT #: None given
SHIPMENT #: None given

Values in ppm unless otherwise reported

Et #.	Tag #	Ce (ppm)	Eu (ppm)	La (ppm)	Lu (ppm)	Nd (ppm)	Sc (ppm)	Sm (ppm)	Tb (ppm)	Th (ppm)	U (ppm)	Yb (ppm)
2	Relish Jar	970	13.0	598	0.65	510	9.4	87	5.8	31	3.8	3.5

per 
ECO-TECH LABORATORIES LTD.
Frank J. Pezzotti, A.Sc.T.
B.C. Certified Assayer

XLS/95Kmisc.#9

Metallic Gold Screen Assay

E.T. No.	Gold Values (g/t)		
	+140 mesh	- 140 mesh	total
1083-3	1226.45	12.61	60.12

OBSERVATIONS

by Roy STEPHAN

IT WAS OBSERVED DURING TESTING ON THE J.S. PRACER CLAIM (TENURE No. 330675), THAT INSTEAD OF THERE BEING AN ABUNDANCE OF BLACK SAND WITH THE PRACER GOLD, THERE WAS AN ABUNDANCE OF PYRITE. THIS WAS APPARENT TO THE POINT WHERE IT FLOODED THE WASH-PLANT.

IT BECAME EXTREMELY TIME-CONSUMING TO BREAK DOWN THE BLUE CLAY WHICH CONTAINED THE PYRITE. NOT ALL OF THE BLUE CLAY CONTAINED PYRITE.

CONCLUSION

THE ECONOMICS OF THE PROPERTY CAN ONLY BE EVALUATED BY INDIVIDUALS AS THE EFFICIENCY OF WASHING PLANTS VARIES.

FURTHER TESTING IS RECOMMENDED TO EVALUATE THE PROSPECTIVE FREQUENCY OF BLUE CLAY IN THE GENERAL AREA.

R. Stephan

UPDATE (01 DECEMBER 1995) REPORT
OF THE
PROJECT: J.S. PLACER EXPLORATION

J.S. PLACER CLAIM, TENURE: 330675
LOCATION
N.T.S. MAP: 93A-14w (UPPER CUNNINGHAM CREEK)
CARIBOO MINING DIVISION

01 DECEMBER 1995

BARKERVILL, B.C.

UPDATE; (01 DECEMBER 1995)

PROJECT: J.S. PLACER EXPLORATION

1. PROPERTY.... PLACER CLAIM - J.S., TENURE No. 330675
2. PROPERTY OWNERSHIP.... 100% BY JOY STEPAN % 308 McLEAN STREET
QUESNEL, B.C., V2J2N9
3. PROPERTY LOCATION.... LAT. 52° 55'; LONG. 121° 21' N.T.S. MAP: 93A-14w (UPPER CUNNINGHAM CREEK AREA); U.T.M. MAP: 93A-094.
4. PROPERTY ROAD ACCESS.... FROM BARKERVILL, B.C. : DRIVE SOUTH EASTERLY 26 km. B.C.F.S 3100, 3100 X, 3100 N ROADS AND/OR BARKERVILL TO KEITHLY CREEK (YANKS PEAK) ROAD TO J.S. PLACER CLAIM.

5. PLACER EXPLORATION TARGETS:

- i) COMMODITY MINERALS RAW PLACER GOLD AND SILVER
- ii) DEPOSIT TYPE ... INTER AND POST GLACIAL, FLUVIAL GOLD BEARING GRAVELS DEPOSITS.
- iii) GEOLOGY... FLUVIAL, GOLD BEARING GRAVEL DEPOSITS LOCATED ON THE LOW AND HIGH TERRACES (BENCHES) THAT PARALLEL THE NORTHERLY FLOWING CUNNINGHAM CREEK VALLEY BOTTOM

6. THE TYPE AND AMOUNT OF PLACER EXPLORATION WORK COMPLETED TO DATE.

a. EQUIPMENT LIST:

- 1 TRACK, LOADER-HOE... SIZE, LOADER 1 yd³; HOE BUCKET 1/2 yd³
- 1 DOODLE BUG WASH PLANT.. CAPACITY 1.2 M³ PER HOUR
- 1 MOBILE WATER PUMP... SIZE 1.5 INCH
- 1 4x4 PICK-UP TRUCK... SIZE 3/4 TON

b. PHYSICAL WORK:

- i) UPGRADE OF MINE TOTE ROAD 3100 N ROAD TO CUNNINGHAM CREEK (LENGTH 500 METERS) FOR 4x4 TRUCK ROAD ACCESS.
- ii) A TOTAL OF (15) FIFTEEN MECHANICAL EXCAVATED TEST PITS (AVERAGE DIMENSION PER INDIVIDUAL TEST PIT = WIDTH... 1 METER, LENGTH... 3 METERS, DEPTH... < 2 METERS) WERE EXCAVATED FROM SURFACE TO BEDROCK. A TOTAL OF APPROXIMATE (3) THREE CUBIC METERS OF COARSE GRAVEL/CLAYS PER INDIVIDUAL TEST PIT WAS WASHED AT TEST PIT SITE WITH EMPLOYMENT OF A DOODLE BUG TYPE WASH PLANT.
- TOTAL OF (3) THREE CUBIC METERS X (15) TEST PITS = 45 CUBIC METERS OF GRAVELS WASHED FOR PLACER GOLD RECOVERY.

6. THE TYPE AND AMOUNT OF PLACER EXPLORATION WORK COMPLETED TO DATE.

b. PHYSICAL WORK: CONT.

- EXCESS AMOUNT OF HEAVY MINERALS (BLACK SAND) WAS RECOVERED FROM ALL INDIVIDUAL TEST PIT. (2) TWO POUNDS OF BLACK SAND WERE SHIPPED TO ECO-TECH LABORATORIES LTD., KAMLOOPS B.C.. THE BLACK SANDS WERE ASSAYED FOR RARE EARTHS CONTENT. (SEE FIG. 95-02)
- (3) THREE INDIVIDUAL (1) ONE POUND, HEAVY METALS (BLACK SAND) SAMPLES WERE TAKEN FROM TEST PITS No. 6, 9, 10. THE BLACK SAND SAMPLES WERE SHIPPED TO ECO-TECH LABORATORIES, KAMLOOPS, B.C.. THE BLACK SAND SAMPLES WERE ASSAYED FOR GOLD, PLATINUM AND PALLADIUM CONTENT. (SEE FIG. 95-01)

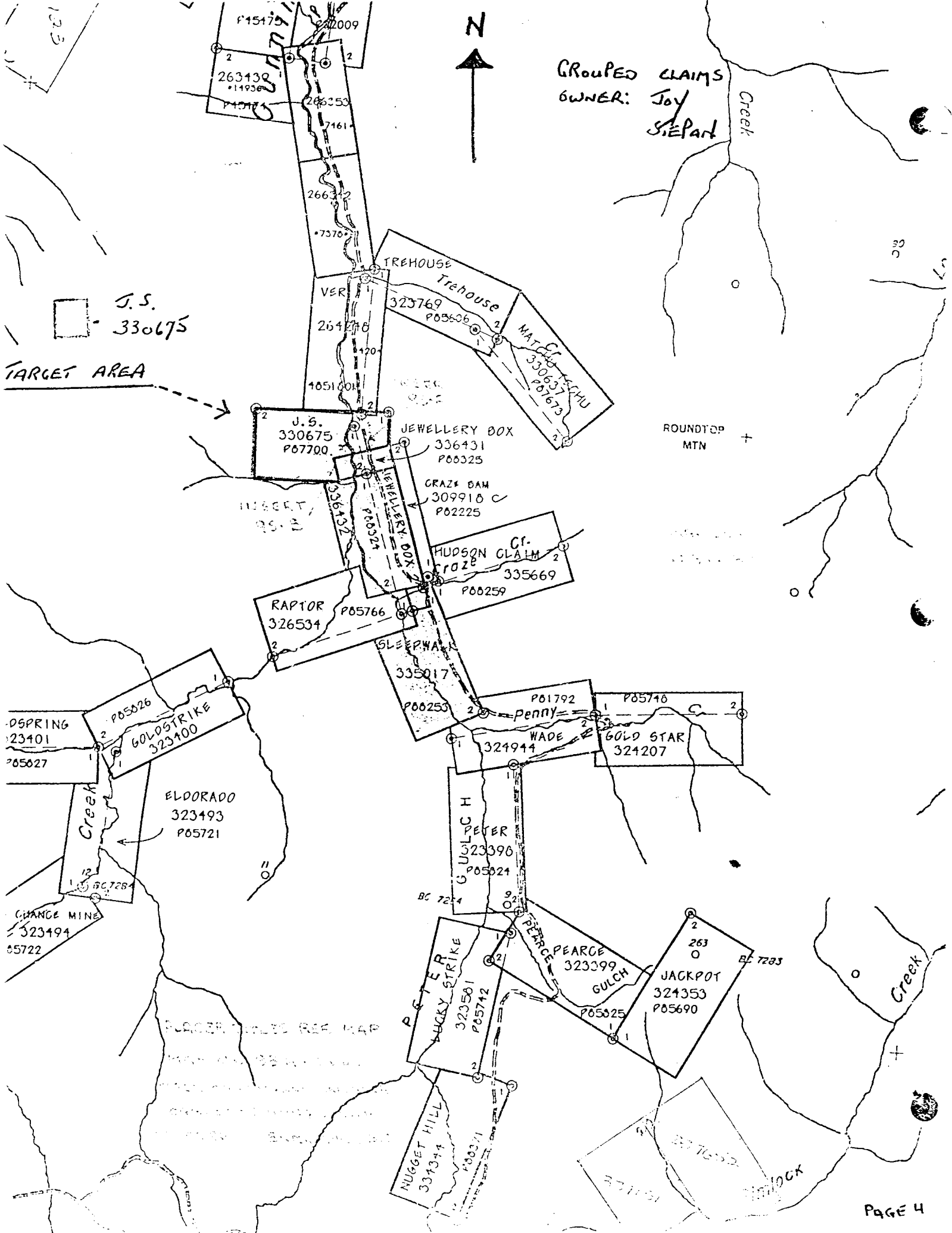
c. PLACER EXPLORATION TEST RESULTS.

- i) TOTAL OF SURFACE AREA TESTED WAS APPROXIMATE (11,000m²) ELEVEN THOUSAND SQUARE METERS
- ii) PLACER GOLD WAS RECOVERED FROM THE MAJORITY OF TEST PITS WITH EXCEPTION OF TEST PITS No 2, 3, 14 WERE NO PLACER GOLD WAS RECOVERED.
- iii) OVER ALL PLACER GOLD RECOVERED FROM ALL THE TEST PITS AVERAGE APPROXIMATE 0.32 TROY GRAMS PER (1) ONE CUBIC YARD OF GRAVEL/CLAYS WASHED (OR (100) ONE HUNDRED CUBIC YARDS OF GRAVEL/CLAYS WASHED TO RECOVER (1) ONE TROY OUNCE OF PLACER GOLD). NOTE: THE MAJORITY OF COARSE SIZED RAW PLACER GOLD WAS ADHERED TO QUARTZ ROCK. REMAINING GOLD PARTICLE SIZE WERE THIN/FLAKEY TO FINE.

7. CONCLUSION.

- 1. ADDITIONAL PLACER EXPLORATION (MECHANICAL) PROGRAM MAY BE CONDUCTED TOWARDS THE EAST SIDE OF CUNNINGHAM CREEK TO ABOVE THE BARKERVILL ROAD AREA OF THE J.S. PLACER CLAIM TENURE 330675.
- 2. BLUE COLOURED CLAY DEPOSITS: THE SPORADIC BLUE CLAY DEPOSITS DISCOVERED DURING THE 1995 PLACER EXPLORATION TEST PROGRAM WERE WASHED ON SITE AT TEST PITS No. 6, 9, 10. THE HEAVY METALS RECOVERED - 2 SAMPLE @ 1 POUND PER SAMPLES WERE SHIPPED TO ECO-TECH LABORATORIES, KAMLOOPS, B.C.. THE SAMPLES WERE ASSAYED FOR: GOLD, PLATINUM AND PALLADIUM CONTENT. THE RETURNED ASSAY SUGGEST THAT THE BLUE CLAY MAY BE ECONOMICAL TO PLACER MINE (SEE FIG. 95-01 AND INSERT 95-A)
- 3. HAND GRAB ROCK SAMPLES TAKEN FROM EXPOSED ORE (Pb. Au. Ag.) QUARTZ VEINS WERE SHIPPED TO ECO-TECH LABORATORIES, KAMLOOPS, B.C.. RETURNED ASSAY MAY SUGGEST ECONOMICAL ORE. NOTE: MAY BE SOURCE OF PLACER GOLD RECOVERED FROM CUNNINGHAM CREEK VALLEY BOTTOM. (SEE FIG 95-03, INSERT 95A)

KEN MAC GOWAN
PROSPECTOR



GROUPED CLAIMS
OWNER: JOY
STEPAN



J.S.
330675

TARGET AREA

P15175
263138
P15175
263253
7161
266342
7370

TREHOUSE
Trehouse
323769
P08508
MATCH
330637
P087673

J.S.
330675
P07700
JEWELLERY BOX
336431
P08325
GRAZE DAM
309918
P02225

HUDSON CLAIM
335669
P08259
RAPTOR
326534
P05766
SLEEPWALK
335017
P08253

SPRING
323401
P05027
GOLD STRIKE
323400
P05026
ELDORADO
323493
P05721

Penny
324944
P01792
WADE
324944
P05710
GOLD STAR
324207

CHANGE MINE
323494
P05722
P05728

CH
PEVER
323396
P05024
BC 7254

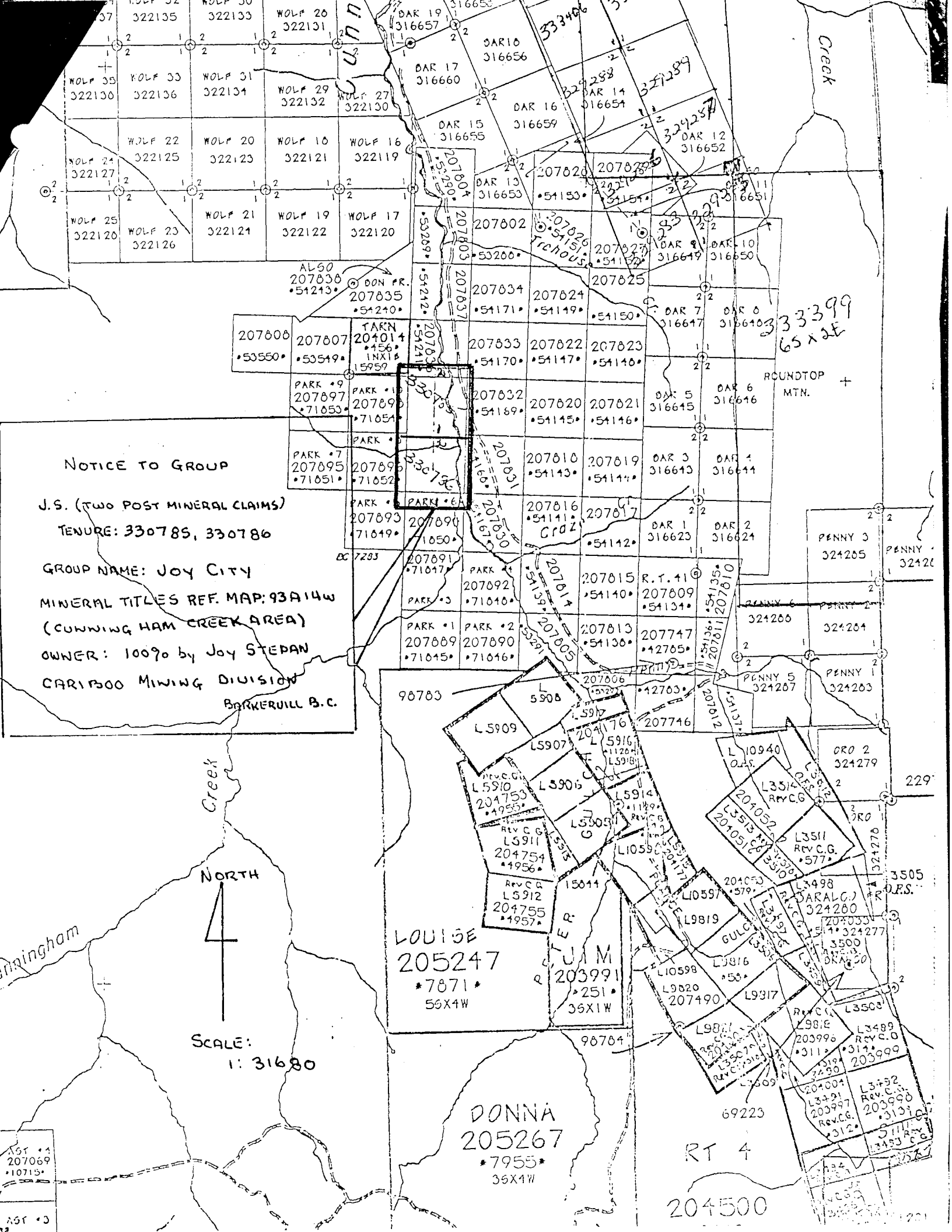
PETER
LUCKY STRIKE
323581
P05742

PEARCE
PEARCE
323399
GULCH
P05025

JACKPOT
324353
P05690
BL 7203

MUGGET HILL
331344
P08371

ROCK



NOTICE TO GROUP

J.S. (Two Post Mineral Claims)

TENURE: 330785, 330786

GROUP NAME: JOY CITY

MINERAL TITLES REF. MAP: 93A14W
(CUNNINGHAM CREEK AREA)

OWNER: 100% by JOY STEPAN

CARIBOO MINING DIVISION
BARKERVILLE B.C.

NORTH



SCALE:
1: 31680

LOUISE
205247
7871
59X1W

DONNA
205267
7955
36X1W

RT 4
204500

33399
65 x 2E

ROUNDTOP
MTN.

PENNY 3
324205
PENNY 1
324212

PENNY 2
324206
PENNY 2
324204

PENNY 5
324207
PENNY 1
324203

ORO 2
324279

L3511
R.V.C.G.
577

L3498
R.V.C.G.
324280

L3503
R.V.C.G.
324277

L3499
R.V.C.G.
324277

L3499
R.V.C.G.
324277

L3492
R.V.C.G.
324277

L3491
R.V.C.G.
324277

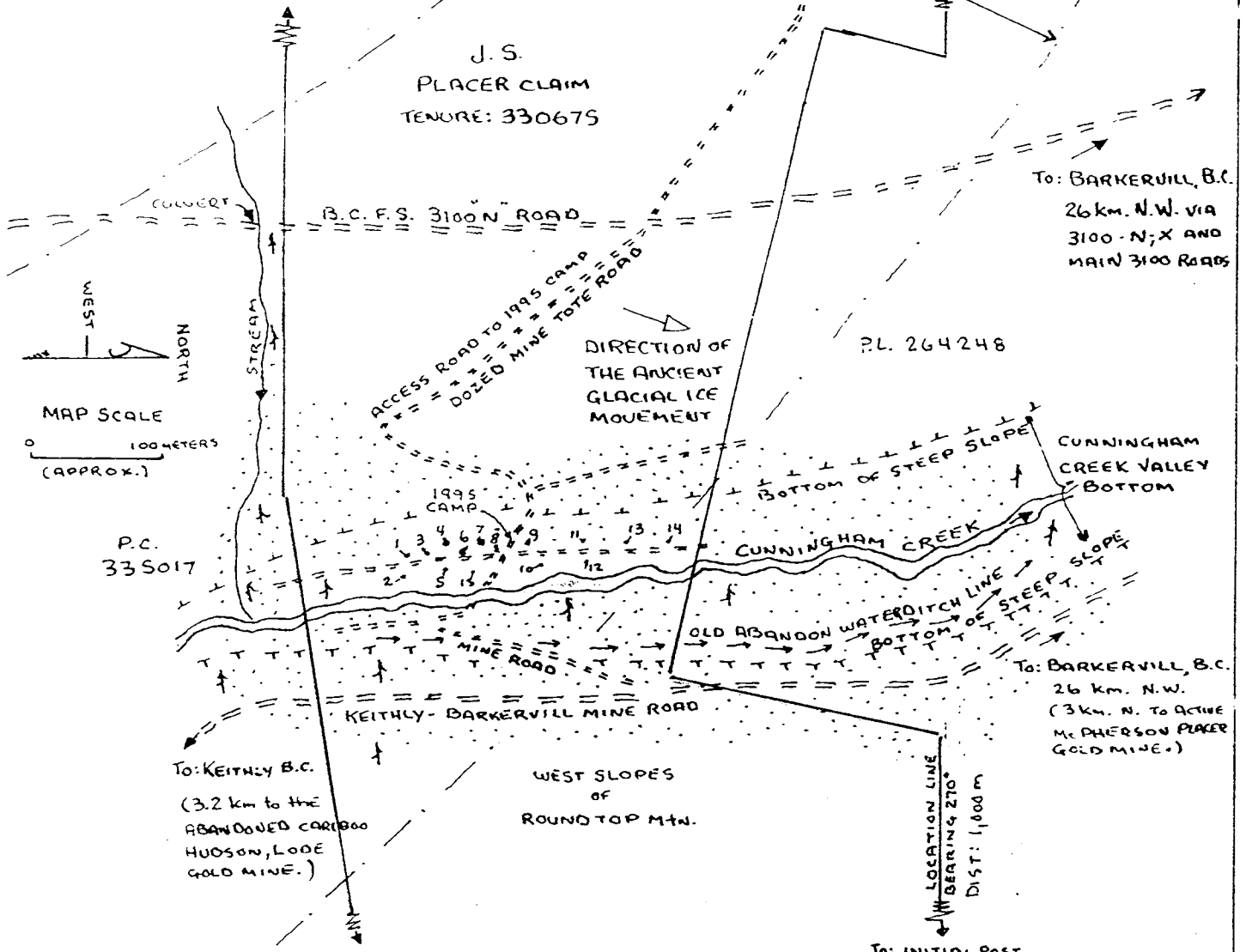
L3491
R.V.C.G.
324277

L3491
R.V.C.G.
324277

AST *4
207069
10715

AST *3

MAP REFERENCE:
 N.T.S. MAP: 93A-14w
 U.T.M. MAP: 93A-024



SKETCH LEGEND:

- = MECHANICAL EXCAVATED TEST PIT (ERA 1995) LOCATION SITE
- ┌ = OUTER PERIMETER OF THE J.S. PLACER CLAIM, TENURE-330675.
- ⋯ = GLACIAL DRIFT; RECENT ALLUVIUM, (SOURCE OF PLACER GOLD BEARING GRAVEL DEPOSITS).
- † = TIMBERED AREA; NOTE: MAJORITY OF THE J.S. PLACER CLAIM, WEST OF CUNNINGHAM CREEK HAS BEEN TIMBER HARVESTED (CLEAR CUT) ERA 1992.

INSERT - 95 A

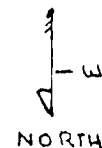
 DETAIL SKETCH
 OF THE
 J.S. MINING PROJECT
 PLACER EXPLORATION (MECHANICAL) PROGRAM

 J.S. PLACER CLAIM - TENURE: 330675
 LOCATION
 N.T.S. MAP: 93A-14w (UPPER CUNNINGHAM CRK. AREA)

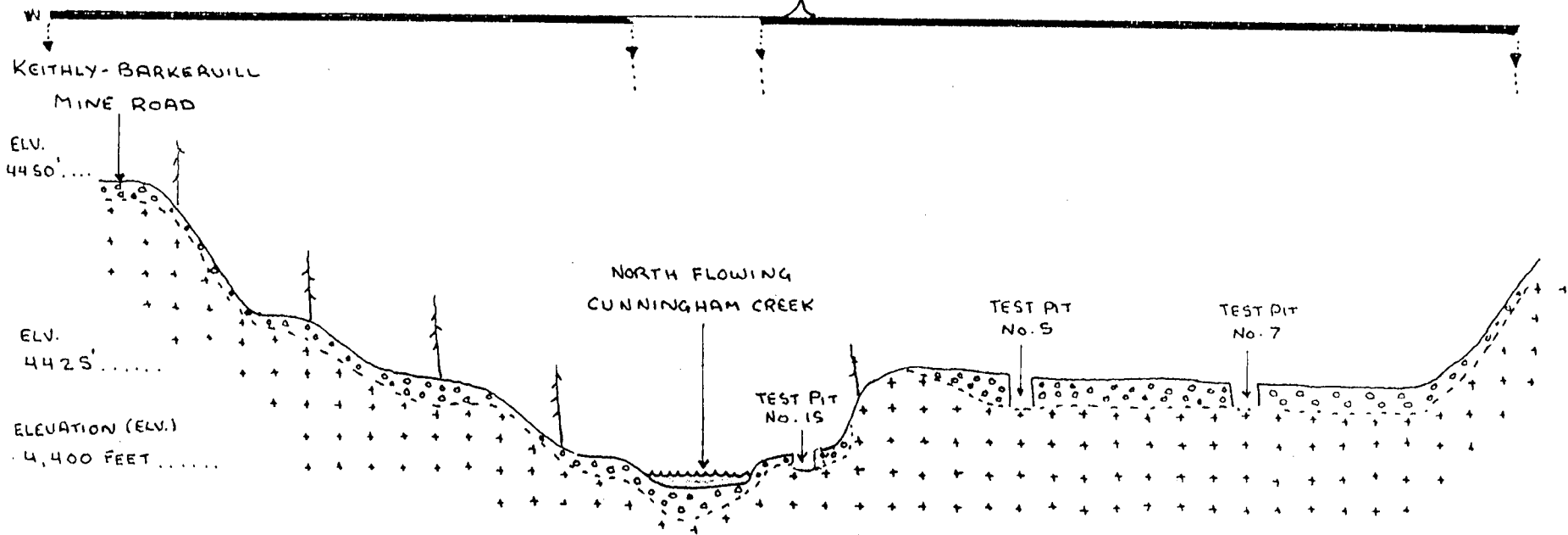
 CARIBOO MINING DIVISION

 20 DECEMBER 1995 BARKERVILL, B.C.

SKETCH SCALE
 0 ——— 30 METERS
 (APPROX) 100 FEET



VICINITY OF PLACER GOLD IMPORTANCE



LEGEND:

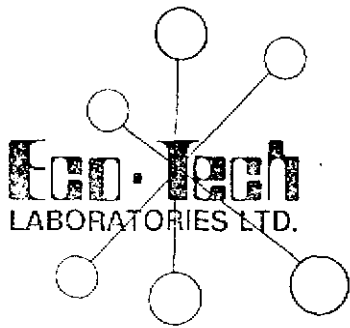
(CROSS SECTION SITUATED 290 METERS SOUTH OF J.S. PLACER CLAIM LOCATION LINE)

- = LOOSE/HARD PACKED, YELLOW/RED, TO GRAY, STAINED; GLACIAL DRIFT AND CREEK DEPOSITE LOCAL ALLUVIUM (COARSE COBBLE, FLAT, GRAVELS); SPORADIC DEPOSITS OF MINERAL ENRICHED, BLUE CLAY DEPOSITS THAT LAY NEAR TO BED ROCK
- = BEDROCK: THAT COMPRISE OF QUARTZITE, SILTSTONE, LIMESTONE, AND CONGLOMERATE ROCK.
- = TIMBERED AREA

- J.S. MINE (EXPLORATION) PROJECT 1995
- TEST PITS: No. 5, 7, 15, RESULTS
- DIMENSIONS (AVERAGE) PER INDIVIDUAL PIT LENGTH: 4M. X WIDTH: 1M. X DEPTH: 2.5M. .
- 3 CUBIC METERS OF COARSE GRAVELS WERE WASHED (RE: DOODLE BUG) PER TEST PIT
- PLACER GOLD RECOVERED PER PIT:
 TEST PIT No. 5 0.38 TROY GRAMS
 TEST PIT No. 7 0.32 TROY GRAMS
 TEST PIT No. 15 ... 0.39 TROY GRAMS

SKETCH APPROX.

INSERT 95 B
 CROSS SECTION SKETCH
 OF THE
 J.S. PLACER GOLD CLAIM
 TENURE No. 330675
 LOCATION
 N.T.S. MAP No.: 93A-14W
 (UPPER CUNNINGHAM CREEK AREA)
 CARIBOO MINING DIVISION
 20 DECEMBER 1995 BARKERVILL, B.C.



ASSAYING
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ANALYTICAL CHEMISTRY
ENVIRONMENTAL TESTING

10041 E. Trans Canada Hwy., R.R. #2, Kamloops, B.C. V2C 6T4 Phone (604) 573-5700
Fax (604) 573-4557

CERTIFICATE OF ASSAY AK 95-1083

JOY STEPAN
308 McLean St.
QUESNEL, B.C.
V2J 2N9

27-Nov-95

ATTENTION: J. STEPAN

3 Black sand samples received Nov. 8, 1995

PROJECT #: none given

SHIPMENT #: none given

METALLIC SCREEN ASSAY

ET #.	Tag #	Au (g/t)	Au (oz/t)	Au (g/t)	Au (oz/t)	Pd (g/t)	Pd (oz/t)	Pt (g/t)	Pt (oz/t)
1	Coffee Jar	3.63	0.106	-	-	-	-	-	-
2	Relish Jar *	47.83	1.395	-	-	<.03	<.001	<.03	<.001
3	Bottles 6 + 9 *	104.77	3.055	60.12	1.753	-	-	-	-

QC DATA:

Resplit:

R/S 1	Coffee Jar	1.90	0.055	-	-	-	-	-	-
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Repeat:

1	Coffee Jar	2.40	0.070	-	-	-	-	-	-
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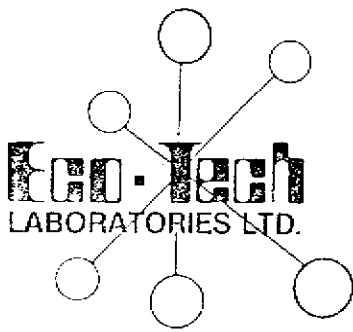
Standard:

STD-M		3.15	0.092	-	-	-	-	-	-
SUIA		-	-	-	-	0.39	0.011	0.42	0.012

NOTE: * = Metallic Au suspected.

BOTTLES 6+9 / MATERIAL ASSAYED

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Frank J. Pezzotti, A.Sc.T.
B.C. Certified Assayer



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Fax (604) 573-4557

11-Dec-95

ECO-TECH LABORATORIES LTD.
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V2C 6T4

Phone: 604-573-5700
Fax : 604-573-4557

JOY STEPAN AK 95-1083
308 Mclean Street
QUESNEL, B.C.
V2J 2N9

3 Black sand samples received Nov. 6, 1995
PROJECT #: None given
SHIPMENT #: None given

Values in ppm unless otherwise reported

Et #.	Tag #	Ce (ppm)	Eu (ppm)	La (ppm)	Lu (ppm)	Nd (ppm)	Sc (ppm)	Sm (ppm)	Tb (ppm)	Th (ppm)	U (ppm)	Yb (ppm)
2	Relish Jar	970	13.0	598	0.65	510	9.4	87	5.8	31	3.8	3.5
		CERIUM	EUROPIUM	LANTHANUM	LUTETIUM	NEODYMIUM	SCANDIUM	SMITHIUM	TERRANIUM	THORIUM	URANIUM	YBBIUM
		1450 kg	500 kg	2500 kg								

[Signature]
ECO-TECH LABORATORIES LTD.
Frank J. Pezzotti, A.Sc.T.
B.C. Certified Assayer

XLS/95Kmisc.#9

Metallic Gold Screen Assay

E.T. No.	Gold Values (g/t)		
	+140 mesh	- 140 mesh	total
1083-3	1226.45	12.61	60.12



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 METALLURGY CHEMISTRY
 LABORATORY SPECIAL TESTING

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 Fax: 604-579-4557

CERTIFICATE OF ASSAY AK 95-595

JOY STEPAN
 138 McLEAD STREET
 QUESNEL, B.C.
 V2J 2N9

22-Aug-95

7 Rock Samples received August/1995
 PROJECT #: Not Given
 SHIPMENT #: Not Given

LT #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	Cd (%)	Pb (%)	Zn (%)
1	JC1 48760	0.45	0.013	656.0	19.13	-	29.6	-
2	JC1 X 48761	2.25	0.066	149.6	4.36	-	45.5	-
3	JC2 48762	1.15	0.034	456.0	13.30	0.34	30.40	24.5
4	JC3 48763	6.34	0.18	310.0	9.22	0.40	15.00	10.8
5	JC4 48764	0.12	0.003	52.8	1.54	-	2.36	2.05
6	JC5 48765	1.89	0.055	114.0	3.33	-	4.85	1.56
7	MP1	0.04	0.001	-	-	-	-	-

QC DATA:

Repeat:

1	JC1 48760	0.40	0.012	-	-	-	-	-
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Standard:

MP-1A	-	-	65.6	1.91	-	-	19.0	-
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XLS-95kmisc#5

FEED FAX THIS END

FAX

To: Joy

From: Sand

Date: Aug 22

Subject: 95 km

[Signature]
 ECO-TECH LABORATORIES LTD.
 Frank J. Pezzotti, A.Sc.T.
 B.C. Certified Assayer