

81- #582-9813

DIAMOND DRILLING REPORT ON THE

COM GROUP PROPERTY

SKUHUN CREEK AREA, B.C.

KAMLOOPS MINING DIVISION

FLEX 438(7), IBLE 968(8), GSE 1333(8)
50°18'N 121°02'W

CANADIAN OVERSEAS MINING CORPORATION
VANCOUVER, B.C.

CORE STORAGE LOCATION: Kinikini Lodge

LOGGED BY: H.H.COHEN, P.ENG.

9813

AMENDMENTS TO DRILLING REPORT 81-#582

The following amendments are made pursuant to your letter of March 23, and in fulfillment of the requirements.

1] Introduction:

Location of Area:; From Spences Bridge easterly on the Merritt Highway to the conflux of Skuhun Creek and the Nicola River, a distance of 23 km east of Spences Bridge. Then, via dirt road easterly and northerly along the north side of Skuhun Creek for 13 km directly to the property.

Elevations vary from 1057 m in the valley to 1640 m on the Flex claim in the west sector of the claim area.

Index Map Fig.2 attached.

2] DDH LOCATION:

Drill hole location plotted on accompanying map on a scale of 1"=40 or 1:480 (Attached) FLEX Claim Post 1E-3N marked.

Claim boundaries are plotted on Map Showing Claim Location (attached)

3] METRIC SCALE:

Claim Location Map (92I6E)
Sketch showing DDH location 1:480
Index Map 1"=60 km 1 cm = 23.6 km

4] COST STATEMENT:

Copies of Statement from Kema Drilling are enclosed. We do not have the hours or rates paid by Kema, as, the drilling was conducted on a footage contract basis, and their actual cost information is not available to us.

5] CLASSIFICATION:

The mineralization is classed as a vein system within a shear zone with mineralization controlled by a series of dykes cutting the overlying monzonites and quartz diorites. The sulphides are closely associated with the quartz calcite host rocks occurring within the fractures and shears within a competent mass.

PROGRESS REPORT ON THE

COM GROUP MINERAL CLAIMS

SKUHUN CREEK AREA, B.C.

KAMLOOPS MINING DIVISION

JANUARY 5, 1982

CLAIM GROUP COM

Flex	438(7)	6 units
Ible	968(8)	10 units
GSE	1333(8)	5 units
50°18' N Latitude		121°02' W Long.

OWNERSHIP:

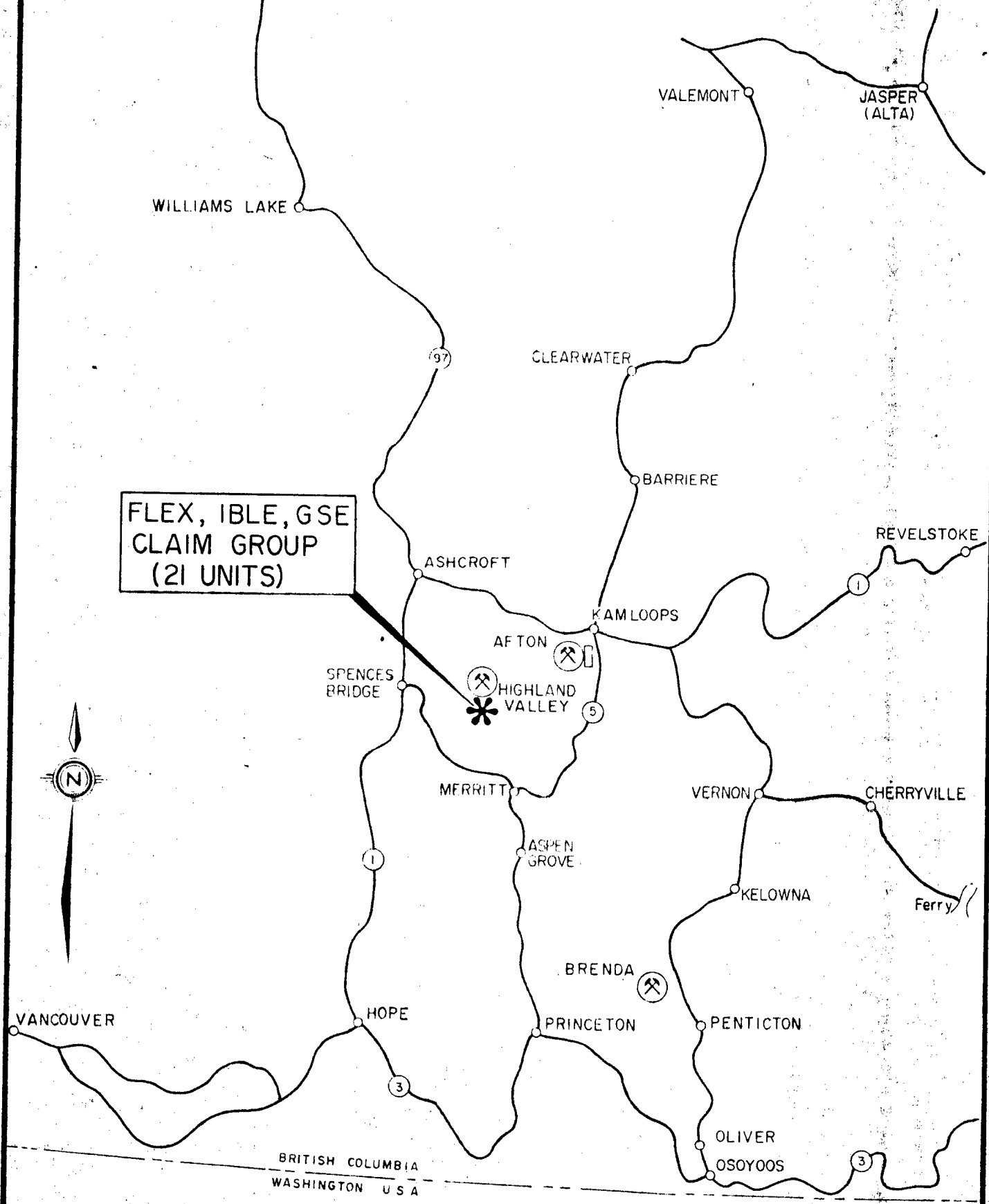
Canadian Overseas Explorations Corp.

FIELDWORK: 1980 FIELD SEASON

The COM Group Mineral Claims were examined and reported on by D. Tully, P.Eng with subsequent fieldwork conducted under the direction of D. Tully, P.Eng. and L. B. Goldsmith, P.Eng. The copper, silver, gold bearing vein system which had been exposed by old workings consisting of an inclined shaft and adit, follows a strong shear zone striking north-south. This prominent shear zone was traced on surface by a series of eight bulldozer trenches cutting the zone at intervals of approximately 75 feet and for a strike distance of 690 feet south of the shaft. Drillsites were established in preparation for a core drilling program from surface, and it was proposed to test for a downward extension of the vein system.

FIGURE 1
LOCATION MAP

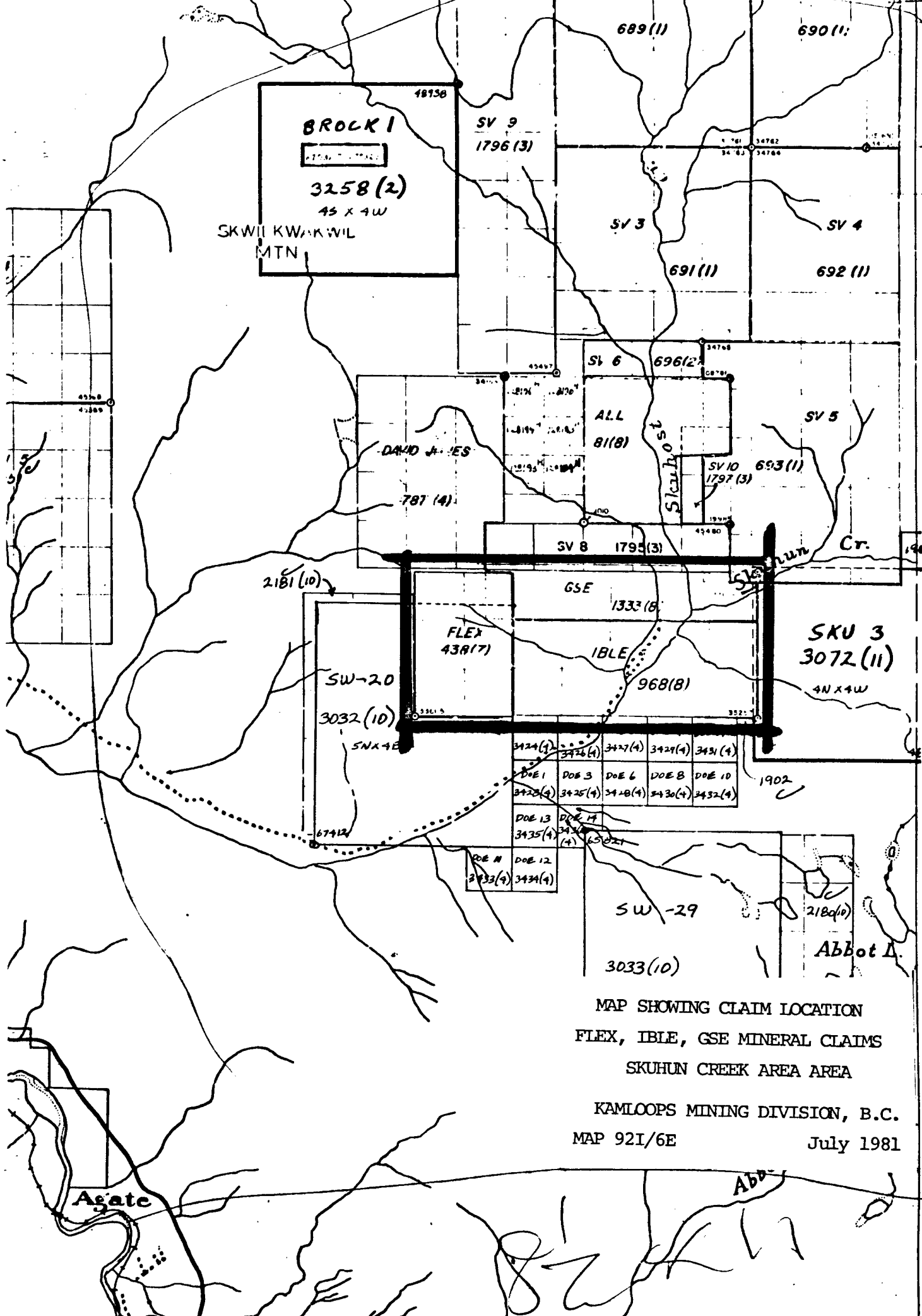
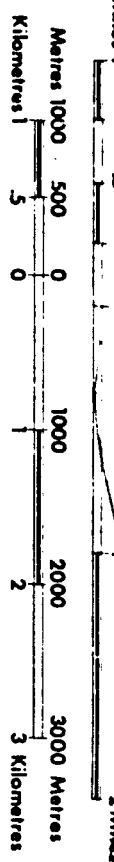
SCALE 1" = 30 Miles
OCTOBER 15, 1980



Donald W. Pelly

Km 0 10 20 40 60 Km

UNITED MINERAL CLAIM
 MINERAL CLAIM
 MINERAL CLAIM
 241 CORNER POST
 ER POST & TAG NUMBER 012345



MAP SHOWING CLAIM LOCATION
 FLEX, IBLE, GSE MINERAL CLAIMS
 SKUHUN CREEK AREA AREA
 KAMLOOPS MINING DIVISION, B.C.
 MAP 92I/6E July 1981

DATE OF MICROFILM: 91.05.07
 UNLESS VERIFIED OR SURVEYED, THE MAP POSITION OF A
 LEGAL CORNER POST IS BASED ON THE LOCATOR'S SKETCH. FOR FUR-
 THER INFORMATION, APPLY TO THE OFFICE OF THE MINING DIVISION
 CONCERNED.



SECTION
D4-D5

PROPOSED 06

D2 -45
D1 -45
D4 (-45)
D5 (-60)

D1 -45

SHAFT

D3 (-45)

INCLINE

DRILL
SITE

180°

190°

DUMP

POST 1E-3N
FLEX CLAIM

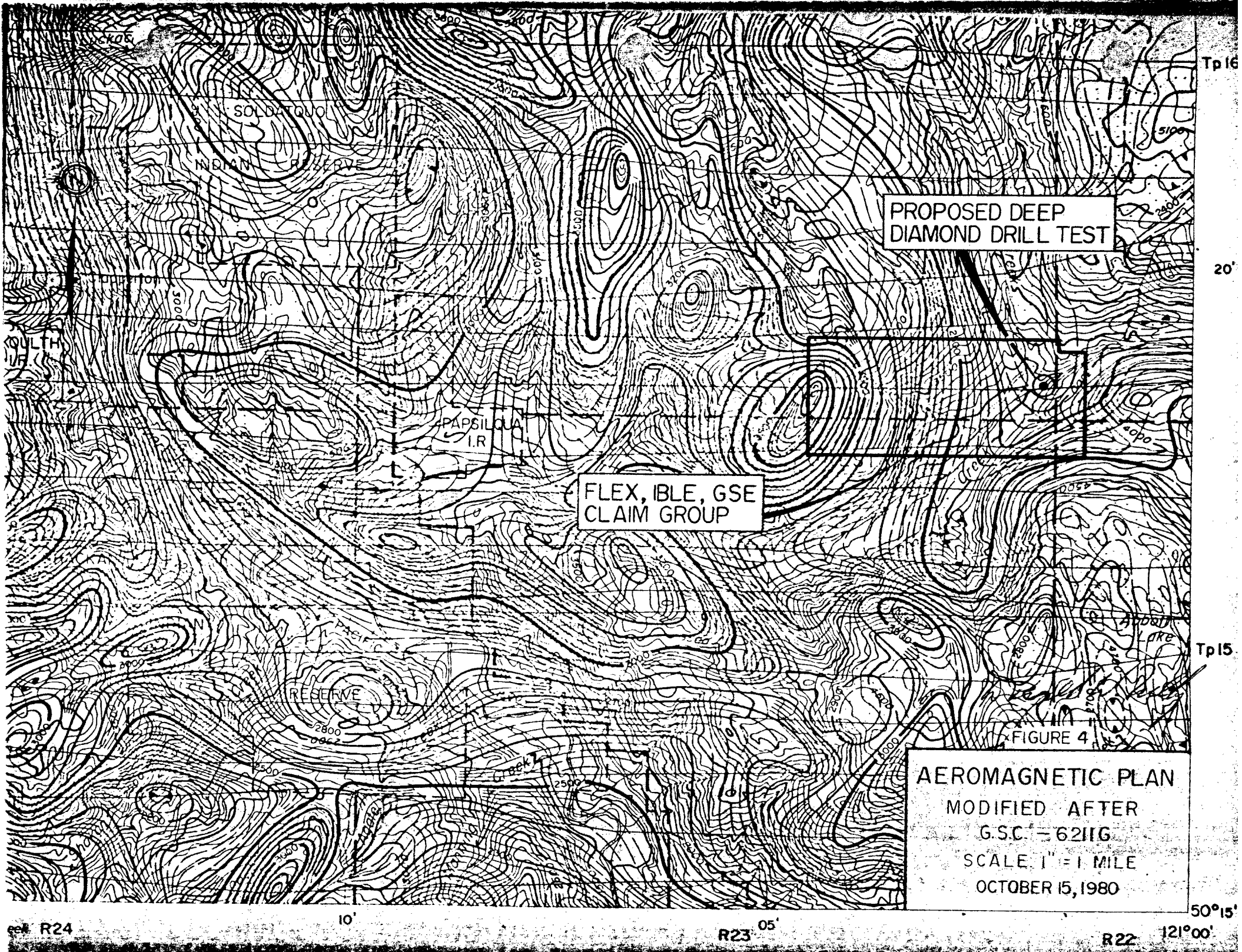
CANYON

SKETCH DRILL SITES
SKUHON CR.

CANADIAN OVERSEAS MIN LTD
DDH-1-5

JULY 1981

1" = 40'
1:480



PROPOSED DEEP
DIAMOND DRILL TEST

FLEX, IBLE, GSE
CLAIM GROUP

FIGURE 4

AEROMAGNETIC PLAN
MODIFIED AFTER
G.S.C. - 6211G
SCALE 1" = 1 MILE
OCTOBER 15, 1980

Tp16

20'

Tp15

50°15'

R24

10'

R23 05'

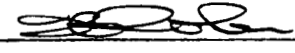
R22 121°00'

DIAMOND DRILL RECORD

PROPERTY FLEX HOLE No. DDH-1
 SHEET NUMBER SECTION FROM TO STARTED
 LATITUDE DATUM COMPLETED
 DEPARTURE BEARING 280° ULTIMATE DEPTH 171 ft.
 ELEVATION DIP -45° PROPOSED DEPTH

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0- -2	Overburden								
7	Broken Lamp dyke								
18	Med. grained altered quartz diorite								
22	4' tongue Qtz Diorite - younger								
28	Brown col. altered qtz. diorite								
60	Brown f.g. dyke								
77	Fine grained, black, feldspar porphyry								
113	Brown f.g. dyke								
149	Quartz diorite porphyry								
171	Brown f.g. dyke								

NORTHERN MINER FORM 505 REV./54


DRILLED BY Kema Drilling Ltd. SIGNED 
 (D.T.)

DIAMOND DRILL RECORD

PROPERTY FLEX HOLE No. DDH-2
 SHEET NUMBER _____ SECTION FROM _____ TO _____ STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ 265° ULTIMATE DEPTH 302 ft.
 ELEVATION _____ DIP _____ -43° PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0 - 5	Overburden								
18	Coarse grained quartz diorite								
29	Fine grained black lamp dyke								
42	Gouge. Alt zone								
51	Light col alt quartz diorite. Pink feld								
57	Highly alt and broken. Transition								
89	Med gr. qtz diorite								
116	Alt QD with pink feld. Serpentine dev.								
256	Cont.								
263	Greenstone. f.g. to black Silicified								
267	Bleached. Dev. of ankerite								
278	Transition rx. broken alt.								
281	F.G.blk to green silic gs								
302	M.G. to C.G. gray quartz diorite								

NORTHERN MINER FORM 505 REV./04


DRILLED BY _____ SIGNED 

DIAMOND DRILL RECORD

PROPERTY FLEX HOLE No. DDH 3
 SHEET NUMBER _____ SECTION FROM _____ TO _____ STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING 250° ULTIMATE DEPTH 240 ft.
 ELEVATION _____ DIP -45° PROPOSED DEPTH _____

TH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0- 5	Overburden								
12	Quartz diorite gray col mg								
34	Alt QD. Pink feldspar accessory magnetite								
54	C.G. alt pink granite to Q.D.								
57	Silicified section vein chalco, malachite				3 ft				
85	Bleached, alt. Q.D.								
93	Porph dyke								
219	Basic quartz diorite								
240	Dyke cont.								

NORTHERN MINER FORM 505 REV./54

DRILLED BY _____ SIGNED 

DIAMOND DRILL RECORD

PROPERTY FLEX HOLE No. DDH-4
 SHEET NUMBER _____ SECTION FROM _____ TO _____ STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING 220° ULTIMATE DEPTH 186 ft.
 ELEVATION _____ DIP -45° PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES		
						AU OZ	AG OZ	CU%
5	Overburden							
9	Quartz diorite, med to coarse grained, gr							
13	Fault zone							
28	Broken, alt q.d., pink feld							
50	Qtz diorite, abund. lite green alteration							
51	Qtz vein 1' plus pink feld							
73	Crse grained qtz diorite							
76	Vein-sampled		73	76	3'	.002	.04	1.87
96	Dyke							
108	Basic, c.g., Qtz diorite							
113	Dyke							
116	Vein-sampled		113	116	3'	.002	.07	1.29
157	Q.D. w pink feld alt, fractured							
158	1' qtz vein as 50-51							


NORTHERN MINER FORM 500 REV. 64
 186 C.G. Qtz Diorite cut at 45°
 DRILLED BY _____ SIGNED [Signature]

DIAMOND DRILL RECORD

PROPERTY FLEX HOLE No. DDH-5
 SHEET NUMBER SECTION FROM TO STARTED
 LATITUDE DATUM COMPLETED
 DEPARTURE BEARING 220° ULTIMATE DEPTH 146'
 ELEVATION DIP -60° PROPOSED DEPTH

TH FEET	FORMATION	SAMPLE NO	FROM	TO	WIDTH	ASSAY VALUES		
						AU oz	AG oz	CU %
0- 7	Lite col. coarse qtz diorite							
15	Broken, alt qtz diorite, pink feld							
31	Incr pink feld cont							
71	Cont as above							
80	Coarse gr qtz diorite							
83	Vein system - sampled		80	83.5	3.5'	.002	Tr	.56
112	Qtz diorite							
127	Dyke lampr.							
146	Alt and frac Qtz diorite. Hematite stn on fract							

NORTHERN MINER FORM 505 REV./54

DRILLED BY _____ SIGNED 

DIAMOND DRILL RECORD

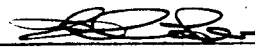
PROPERTY FLEX HOLE No. DDH-6
 SHEET NUMBER _____ SECTION FROM _____ TO _____ STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING 190° ULTIMATE DEPTH 155'
 ELEVATION _____ DIP -45° PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0- 9	Casing, overburden								
12	mg to cg Qtz diorite. Serpentine alt								
16	to hblende. Minor fract. 5% pink feld								
21	Broken, as above.								
21	Qtz.diorite, pink feld +40% alt sft								
28	Blocky Q.D. silic								
28	Alt serpentine band								
30	Cont pink feld Q.D. more siliceous								
87	m.g. green to gray Q.D. with pink								
92	carbonate on fract & shears								
111	5' f.g. lamp. dyke + sil fg								
122	Q.D. more basic, magnetic								
126	Broken alt QD Fe stain, limonite fract								
126	seams, shear zone, broken								
134	Lite sil. QD Vis Chalco, bornite, pyrite								
150	mal. Int vein within shear zone								
	Core rec = 6" Lost core	X							
	QD prom green m.g. serp developed								
	Alt Q.D. more serp discol, flow struc								
	visible, epidote								
	to 155 T.D.								

NORTHERN MINER FORM 505 REV./54

DRILLED BY _____

SIGNED _____





TO:
HARVEY H. COHEN ENGINEERING LTD.
1264 West Pender Street
Vancouver, B.C.

General Testing Laboratories

A Division of SGS Supervision Services Inc.

1001 EAST PENDER ST., VANCOUVER, B.C., CANADA, V6A 1W2
 PHONE (604) 254-1647 TELEX 04-507514 CABLE: SUPERVISE

CERTIFICATE OF ASSAY

No.: **8107-0751** DATE: **July 10/81**

We hereby certify that the following are the results of assays on: **Ore**

MARKED	GOLD	SILVER	Copper	XXX	XXX	XXX	XXX	XXX
	oz/st	oz/st	Cu (%)					
CANADIAN OVERSEAS DEV.								
DDE 4 73-76	0.002	0.04	1.87					
DDE 4 113-116 ²	0.002	0.07	1.29					
DDE 5 80-83 ²	0.002	trace	0.56					

NOTE: REJECTS RETAINED ONE MONTH. PULPS RETAINED THREE MONTHS. ON REQUEST PULPS AND REJECTS WILL BE STORE FOR A MAXIMUM OF ONE YEAR.

ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS, CONCLUSION OR EXTRACTS FROM OR REGARDING OUR REPORTS IN NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

[Signature]
L. Wong
 PROVINCIAL ASSAYER

Analytical and Consulting Chemists, Bulk Cargo Specialists, Surveyors, Inspectors, Samplers, Weighers

MEMBER: American Society For Testing Materials • The American Oil Chemists Society • Canadian Testing Association
 REFEREE AND OR OFFICIAL CHEMISTS FOR: National Institute of Oilseed Products • The American Oil Chemists' Society
 OFFICIAL WEIGHMASTERS FOR: Vancouver Board Of Trade

KEMA DRILLING INC.

P.O. BOX 1235 PRINCETON B.C. CANADA V0X 1W0

July 28, 1981.

TO INVOICE:

CANADIAN OVERSEAS MINING CORPORATION
Ste. 710,
543 Granville St.
Vancouver, B.C.

FROM:

KEMA DRILLING INC.
Princeton, B. C.

FOR:

CONTRACT DRILLING AND SERVICES RENDERED
SPENCES BRIDGE DRILLING PROGRAM -1981

RECAP

HOLE # 1	171 feet
HOLE # 2	302 feet
HOLE # 3	240 feet
HOLE # 4	187 feet
HOLE # 5	148 FEET
HOLE # 6	168 feet
TOTAL	1,216 feet = 370.9 M

PREVIOUS PAID FOR..... 1,000 feet AT ⁶45.00

THIS INVOICE.... 216 feet x \$43.00

EXTRA CONTRACT CHARGES

April 27-	Spotting holes with Tully....8 hrs x \$25.00	200.00
May 4	Reaming Casing(machine and crew) 4 man hrs.	100.00
May 4	Machine Time.....2 hrs x \$10.00	20.00
May 6	Reaming casing(2 men 6 hrs ea.) 12 x \$25.00	300.00
May 6	Machine Time....6 hrs x \$10.00	60.00
May 7	Reaming casing..(4 hrs. 2 men) 8 hrs. x \$25.00	200.00
May 7	Machine Time 4 hrs x \$10.00	40.00
May 9	Grouting and Reaming (2 men -5 hrs. ea.) 10 x \$25.00	250.00
May 9	Machine Time 5 hrs. x\$10.00	50.00
May 10	Dril Cement 2 men x 2 hrs. x \$25.00	100.00
May 10	Machine Time 2 hrs. x \$10.00	20.00
May 12	Setting Cement - 2 men x 2 hrs x \$25.00	100.00
May 12	Machine time 2 hrs x \$10.00	20.00
MAY 13	Setting Cement and drilling cement (2 men 6hrsx\$25.00	300.00
May 13	Machine time - 6 hrs. x \$10.00	60.00
May 14	Setting Cement - 2 men x 8 hrs. x \$25.00	400.00
May 14	Machine time...8 hrs. x \$10.00	80.00
May 15	Cement hole and wait (2 men 8 hrs. x \$25.00	400.00
May 15	Machine time....8 hrs. x \$10.00	80.00

Continued.....

Handwritten notes:
 Paid B...
 \$13,000.00
 IN FULL
 JULY 30/81
 C No. 101
 ADJUSTED 9,000.00
 \$ 9,288.00

KEMA DRILLING INC.

P.O. BOX 1245, PRINCETON, N.J., CANADA AON 110

July 28, 1981.

Page.....2 - INVOICE

		\$	
May 20	- Reaming Casing..2 men 6hrs x \$25.00		300.00
May 20	- Machine time 6 hrs x \$10.00		60.00
May 22	- Cementing 2 men x 2 hrs. x \$25.00		100.00
May 22	- Machine time 2 hrs x \$10.00		20.00
May 29	Delay time (no site prepared) 5 hrs -2 men(10 hrx\$25		250.00
May 29	Delay time Machine charge 5 hrs x \$10.00		50.00
June 8	Delay time 2 men x 8 hrs x \$25.00		400.00
June 8	Machine time 8 hrs x \$10.00		80.00
June 12	Reaming casing...2 men x 5 hrs. x \$25.00		250.00
June 12	Machine time - 5 hrs x \$10.00		50.00
June 19	Reaming casing - 2 men x 4 hrs. x \$25.00		200.00
June 19	Machine time 4 hrs x \$10.00		40.00
June 20	Reaming casing (2 men x 2 hrs. x \$25.00		100.00
June 20	Machine time.....2 hrs. x \$10.00		20.00
June 24	Standby - 2 men 8 hrs. x \$25.00		400.00
June 24	Machine time - 8 hrs. x \$10.00		80.00
June 25	Reaming casing - 2 men x 4 hrs x \$25.00		200.00
June 25	Machine time...4 hrs x \$10.00		40.00
July 5	Reaming casing..2 men x 6 hrs x \$25.00		300.00
July 5	Machine time 6 hrs. x \$10.00		60.00
July 14	Cementing - 2 men 2 hrs. x \$25.00		100.00
July 14	Machine time 2 hrs. x \$10.00		20.00
July 17	Delay time 6 hrs. 2 men x \$25.00		300.00
July 17	Machine time 6 hrs. x \$10.00		60.00
July 18	Waiting time - 2 men x 8 hrs. x \$25.00		400.00
July 18	Machine time - 8 hrs. x \$10.00		80.00
July 19	Waiting time - 8 hrs. x 2 men x \$25.00		400.00
July 19	Machine time - 8 hrs x \$10.00		80.00

SUPPLIES USED

2 - bags of cement....@ 7.50		\$ 15.00
4 - bags of Terreseal and Acc.		
@ \$92.46 each.....		\$369.84

\$384.84

15 percent service charge.....\$ 57.73

ADJUSTED
TO \$4.00
442.57

\$ 16 950.57

\$13,000.00

Total job \$58060.00
Bill adjusted
to \$13,000.00

Pd July 30/81
CN 101