

Prospectors Report on 1987-1988

Geochemical Reconnaissance

LOG NO. 1021	RD.
ACTION:	
FILE NO:	

Geochemical Survey
Dave Mineral Claim
Mt. Davidson Area
Omineca Mining Division
NTS 93F 2/W

FILMED

Dates Worked: July 18th to 26th

Latitude 53° 09' N Longitude 124° 51' W

By: David H. Rozek
9392 N. Kelly Road
Prince George, BC
V2K 2X3

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

17-866

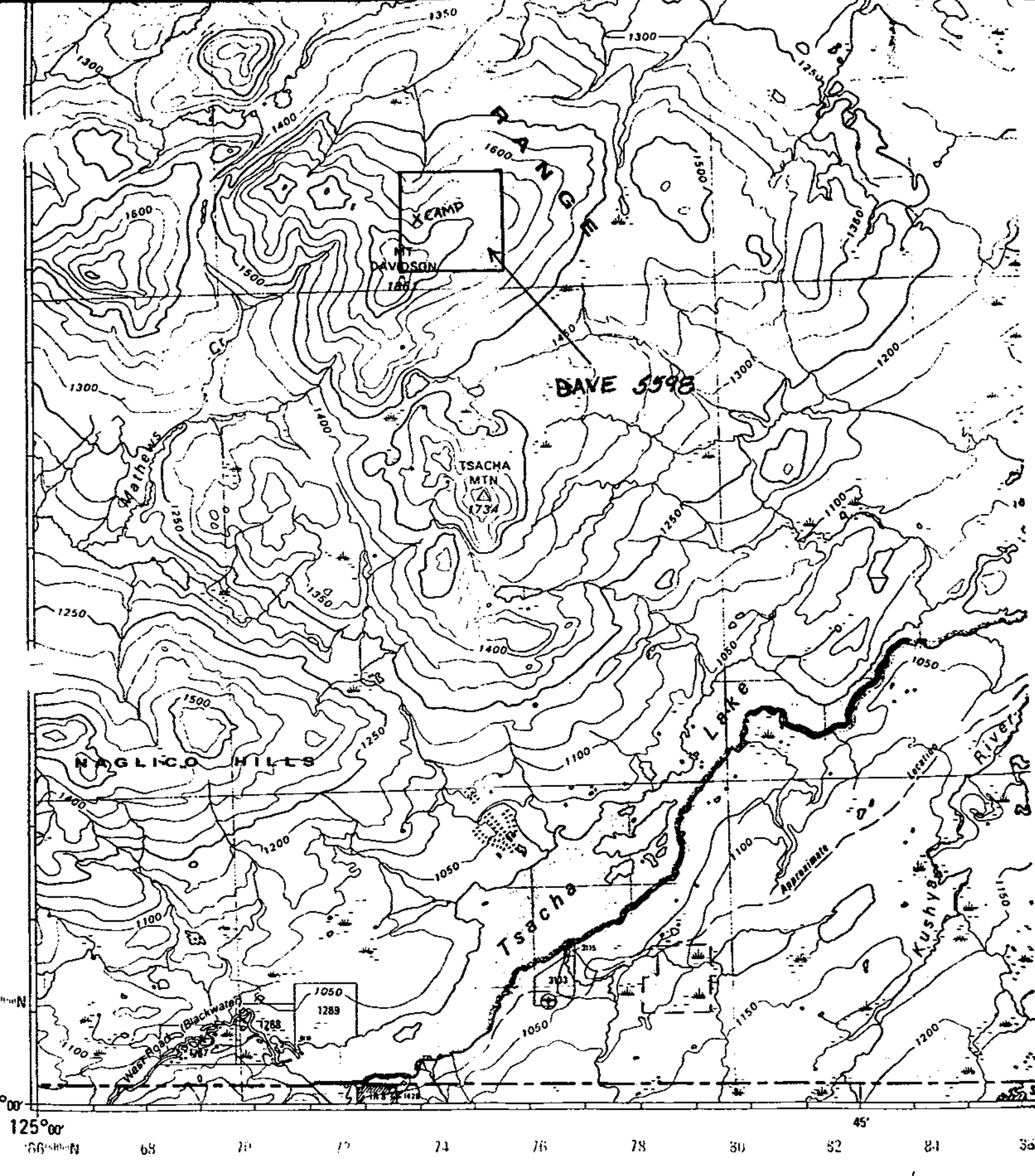
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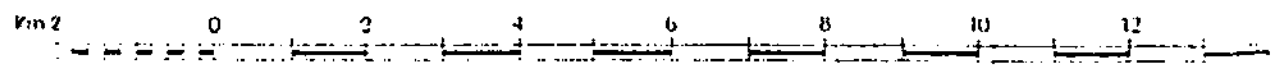


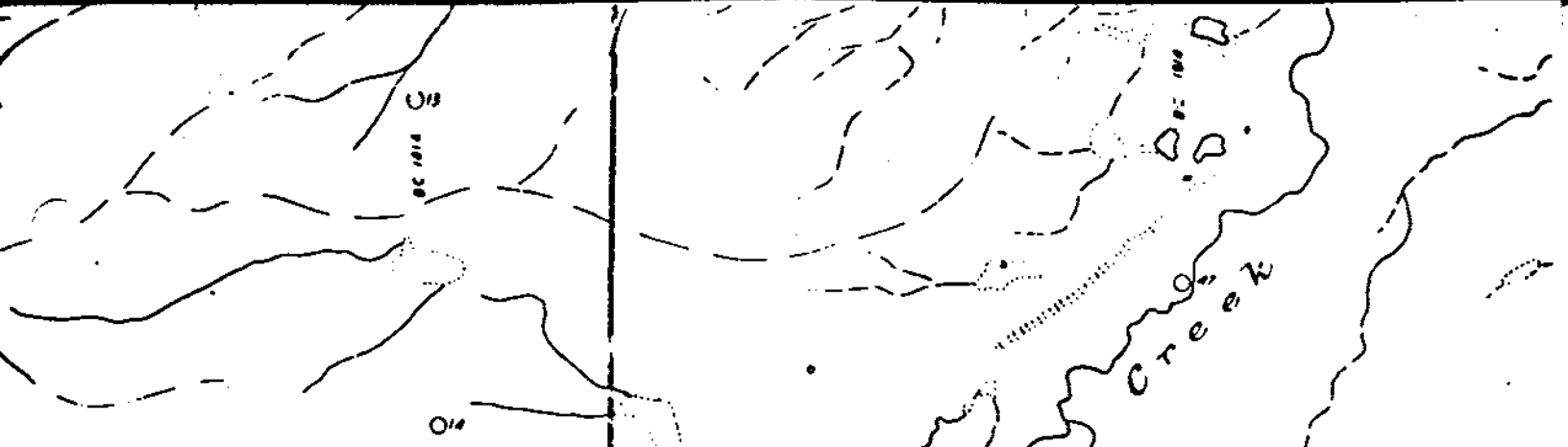
PROPERTY LOCATION MAP

Map 1136		SCALE		26 446	
Drawn By	Date	Revised	INT'S MAP AREA	DRAWING No.	

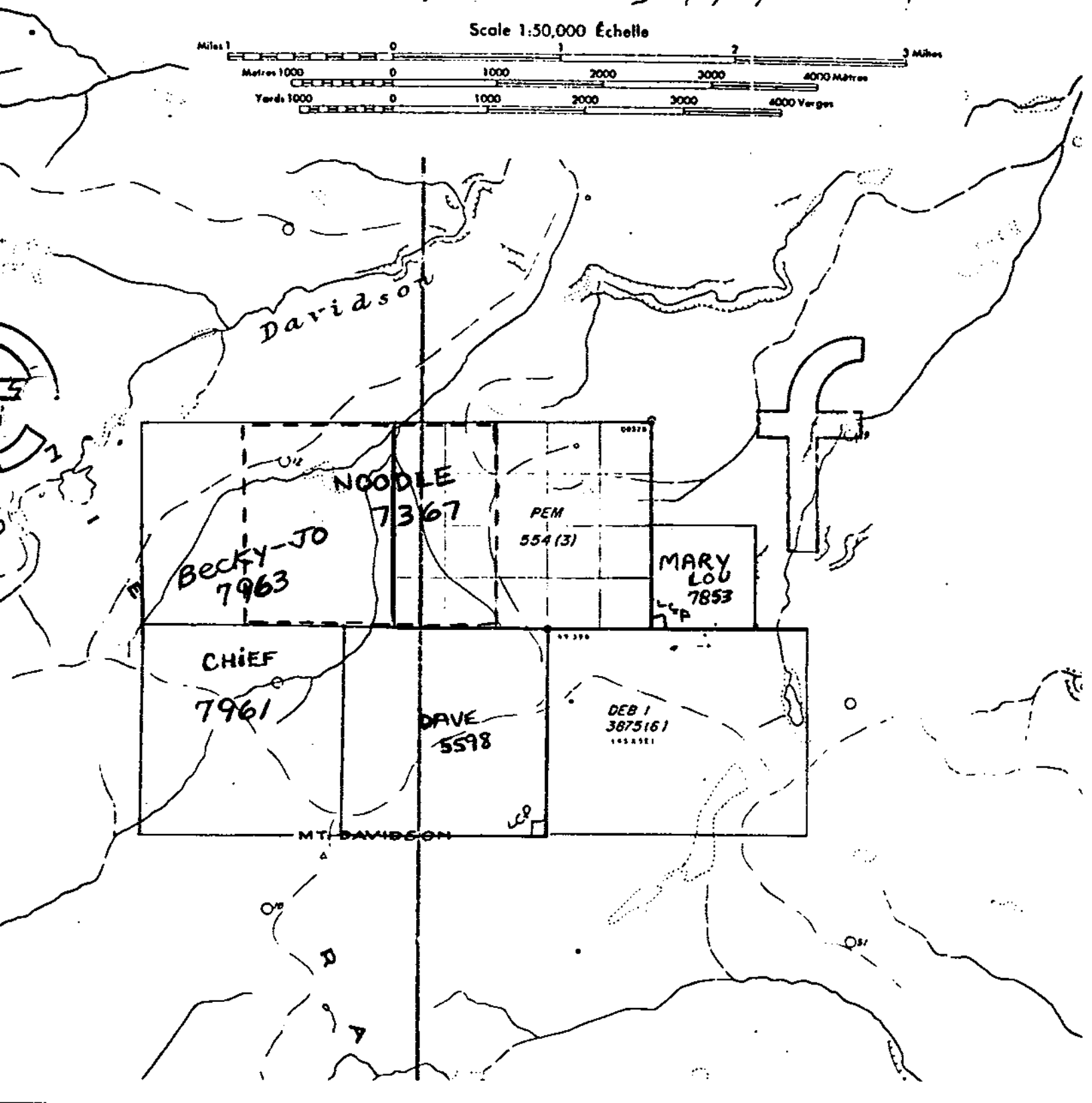
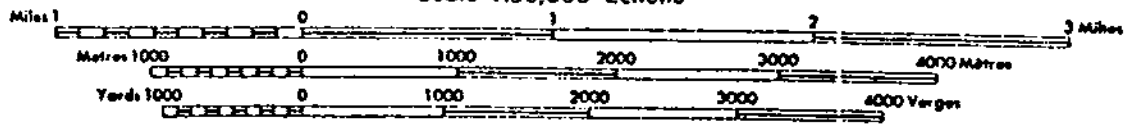


Scale 1:100 000
(1 cm = 1 km)

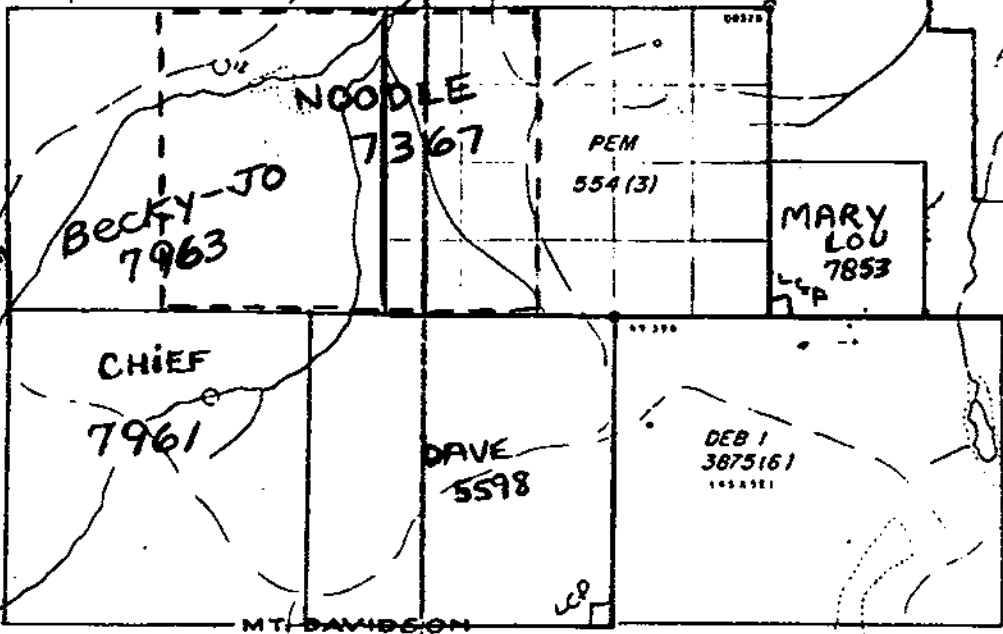




Scale 1:50,000 Échelle



Davidson



MT. DAVIDSON

Introduction:

Recent Pb - Zn - Ag and Au anomalies first explored by Rio Tinto in 1965-71, led to the Granges Exploration staking of the "Capoose" property in the northern Fawnee Mountain area. Additional airborne and geochem reconnaissance by Granges in 1977 and 1981 led to the discovery of Zn anomalies of the north and east slope of Mt. Davidson. The Pem and Deb 1 claims were consequently staked at that time. This information coupled with Pb/Zn anomalies established on upper Mathews Creek by Cities Services in 1975 lent support to acquiring ground to the west of the Granges claims.

On July 27, 1983, the Dave mineral claim was staked adjacent to the Granges Pem and Deb 1 claims.

Location and Access:

The Dave Mineral Claim property, consisting of 16 units is located on the north flank of Mt. Davidson approximately 110 km southeast of Burns Lake and 150 km southwest of Vanderhoof, B.C. in the Omineca Mining Division; about 10 km north of Tsacha Lake. Location on NTS map 93F 2/W is 124*51'W longitude, 53* 09'N latitude.

Location and Access cont.:

Access to the property is by helicopter from Burns Lake (Alpine) or Prince George (Northern Mountain). Additionally the newly constructed Kluskus/Ootsa Forest Access Road from Vanderhoof affords access to within 9 miles of the property. Access from the Kluskus/Ootsa Forest Access Road to the Dave claim property is by the new Granges Exploration mining road at km 145; then by 4 x 4 trail for the remaining.

Physiography:

The claim area is situated on the north slope of Mt. Davidson with the southwest claim corner approximately 150 metres northeast of and below the mountain. Elevation ranges from 1,850 metres at the southwest corner to approximately 1,650 metres at the northwest corner, with a general elevation of 1,750 metres. The claim area consists of generally open wet alpine meadows along the south one half of the claim, gradually fading into balsam, spruce and pine forest along the lower elevation (northern boundary). The northeast corner of the claim area is densely covered with snow-crushed thick fallen second growth balsam. Travel is extremely difficult in this area. One small creek along the west boundary is the only major source of water on the property.

Regional Geology:

The Mt. Davidson area consists of a large volcanic pile of rhyolitic crystal tuffs, andesites, argillites and associated braccias. Minor granodiorite intrusions are present in the southwest corner outcroppings. Only the south western portion of the claim exhibits any bedrock exposures. The balance of the property area is heavily overlain with sand, gravels and related glacial deposits. Indications are a massive glacial scouring from the west with the glacial overburden tending to deepen to the east.

Geochemical:

Nine days were spent during the 1988 season soil sampling at 50 metre intervals along the 1350 N, 1500N, 1650N, and 1800N lines for a total of 140 samples. In addition 32 additional grab samples were taken adjacent to the claim area. Samples were taken at approximately 2½ to 3 feet deep (C horizon) after using explosives to loosen rock and soil. Values for Zn, Pb, Ag were inconclusive. Au values however, were slightly anomolous in 3 localites indicating a general leaching from a common source.

Conclusions:

Field work during the 1989 season should begin with soil and rock sampling in the southern $\frac{1}{2}$ of claim area at the height of land. Backhoe trenching should be carried out at anomolous 1988 locations with an attempt to trace the values to a common source within the claims area.

Qualifications:

1. One year college general geology course at Potsdam, N.Y., USA.
2. Two years field work under the direction of Mr. Michael Smith, geologist for B.P.-Selco, assistant to Dr. Stan Hoffman on the Gran 5,6,7 and Laid claims in the "Capoose" Fawnee Mountain area.
3. Present prospecting and field work done under self direction with sample analysis and advice from Mr. Ronald G. McArthur, District Geologist, Noranda Exploration, 1750 Quinn St., Prince George, B.C.

David H. Rozek

Statement of Costs

Dates:

July 18th to 26th - 9 days

Wages:

2 men	1 @ 100.00	\$900.00
	1 @ 80.00	720.00

Travel:

320 miles round trip @ 80¢/mile	240.00
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Food:

9 days X \$15.00 X 2 men	270.00
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Explosives:

1 case dynamite	(121.76)	
100 fuses	(158.00)	
Delivery	(75.00)	
33-0-0 Fertilizer and Diesel Fuel	(84.00)	
Total.....		438.76

Misc. Costs:

Flagging, Topofil, Sample Delivery	132.56
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Sample Analysis:

	1884.00
Assessment Report Preparation	200.00
	<hr/>
	\$4,785.32

PLACER DOME INC (VANCOUVER LABORATORY)

GEOCHEMICAL DATA LISTING: BC GEN EXPL DAVE CLAIM

PDL lab data file: P8228
 AREA: DAVE CLAIM
 MAPSHEET NO: 93F2W
 VENTURE: BC GEN EXPL
 GEOLOGIST: E KIMURA
 LAB PROJECT NO: 8228

PLEASE DISTRIBUTE RESULTS TO: EK DR LR MG RH LAB

REMARKS:
 "AU1 RESULTS REPORTED IN PPB"
 "COPY OF RESULTS TO DAVE ROZEK; 9392 N KELLY ROAD; PRINCE GEORGE BC V2K 2"
 ""
 ""

STANDARD ANALYSIS METHODS USED BY PDL GEOCHEM LAB ARE LISTED BELOW:
 ALL RESULTS EXPRESSED AS INDICATED IN UNITS COLUMN BELOW
 ANY EXCEPTIONS FOR THIS PROJECT ARE NOTED ABOVE

REMARKS: INTERNAL LAB STANDARDS HAVE BEEN INCLUDED FOR REFERENCE.
 SAMPLE NUMBERS FOLLOWED BY * ARE DUPLICATE ANALYSES.

	UNITS	WT.G	ATTACK USED	TIME	RANGE	METHOD
MO	PPM	0.5	HClO4/HNO3	4HRS	1-1000	ATOMIC ABSORPTION
CU	PPM	0.5	HClO4/HNO3	4HRS	2-4000	ATOMIC ABSORPTION
ZN	PPM	0.5	HClO4/HNO3	4HRS	2-3000	ATOMIC ABSORPTION
PB	PPM	0.5	HClO4/HNO3	4HRS	2-3000	A.A. BACKGROUND COR.
CD	PPM	0.5	HClO4/HNO3	4HRS	0.2-200	A.A. BACKGROUND COR.
NI	PPM	0.5	HClO4/HNO3	4HRS	2-2000	ATOMIC ABSORPTION
CO	PPM	0.5	HClO4/HNO3	4HRS	2-2000	ATOMIC ABSORPTION
AG	PPM	0.5	HClO4/HNO3	4HRS	0.2-20	A.A. BACKGROUND COR
AU	PPM	10.0	AQUA REGIA	3HRS	0.01-4.00	A.A. SOLVENT EXTRACT.
AU1	PPB	10.0	AQUA REGIA	3HRS	5-4000	A.A. SOLVENT EXTRACT.
U	PPM	0.25	DIL HNO3	2HRS	1.0-1000	FLOURIMETRY SOLV. EX.
V	PPM	0.5	HF/HClO4/HNO3/HCL	6HRS	5-1000	ATOMIC ABSORPTION
W	PPM	0.5	HClO4/H3PO4	2HRS	2-1000	DC PLASMA
F	PPM	0.25	Na2CO3/KNO3 FUSION	30MIN	40-4000	SPECIFIC ION ELECTRODE
AS	PPM	0.5	AQUA REGIA	3HRS	2-2000	DC PLASMA
SB	PPM	0.5	HCL/HNO3	3HRS	2-2000	DC PLASMA
BI	PPM	0.5	HClO4/HNO3	4HRS	2-2000	A.A. BACKGROUND COR.
MN	PPM	0.5	HClO4/HNO3	4HRS	2-2000	ATOMIC ABSORPTION
FE	%	0.5	HF/HClO4/HNO3/HCL	6HRS	0.02-20%	DC PLASMA
HG	PPB	0.25	DIL HNO3/HCL	2HRS	5-2000PPB	A.A. COLD VAPOR GEN.
BA	%	0.25	HF/HI/OXALIC	4HRS	0.02-20%	ATOMIC ABSORPTION
NA	%	0.5	HF/HClO4/HNO3/HCL	6HRS	0.2 -20%	DC PLASMA
K	%	0.5	HF/HClO4/HNO3/HCL	6HRS	0.2 -20%	DC PLASMA
CA	%	0.5	HF/HClO4/HNO3/HCL	6HRS	0.02-20%	DC PLASMA
SR	PPM	0.5	HF/HClO4/HNO3/HCL	6HRS	10-2000	DC PLASMA
MG	%	0.5	HF/HClO4/HNO3/HCL	6HRS	0.2-20%	DC PLASMA
SN	PPM	1.0	NH4I FUSION	15MIN	5-500	A.A. SOLVENT EXTRACT.
PT	PPB	25.0	FIRE ASSAY	45MIN	DL 10PPB	DC PLASMA
PD	PPB	25.0	FIRE ASSAY	45MIN	DL 5PPB	DC PLASMA
LOI	%	1.0	ASH 600 DEG C	2HRS	0.02-99%	WEIGH RESIDUE

PLACER GEOCHEM ASSAY SYSTEM: DATA FROM BC GEN EXPL DAVE CLAIM

#8228
PROJECT *soils*

GRID	SAMPLE	PROJECT	ZN	PB	AG	AS	AU1	
93F2W	RC9	8807305	8228	480	610	1.5	35	190
93F2W	RC10	8807303	8228	0.25%	87	1.0	16	80
93F2W	RC11	8807302	8228	0.30%	1100	9	157	130
93F2W	RC26	8807301	8228	1480	220	1.4	81	130
93F2W	RC30	8807304	8228	0.40%	0.29%	9	193	2620
93F2W	870722	2	8228	70	18	<0.2	2	25
93F2W	870722	3	8228	58	10	<0.2	2	25
93F2W	870722	4	8228	51	9	<0.2	<2	25
93F2W	870722	6	8228	90	17	<0.2	43	40
93F2W	870722	6*	8228	92	18	<0.2	43	35
93F2W	870722	8	8228	72	10	<0.2	54	<5
93F2W	880725	1	8228	73	8	<0.2	2	<5
93F2W	880725	2	8228	52	32	<0.2	10	10
93F2W	880725	3	8228	140	13	0.3	92	25
93F2W	880725	4	8228	50	17	<0.2	95	60
93F2W	880725	5	8228	100	14	<0.2	28	30
93F2W	880725	6	8228	56	12	<0.2	34	25
93F2W	880725	7	8228	114	30	2.7	51	42
93F2W	880725	8	8228	62	16	0.2	160	30
test	STD P		8228	94	100	1.3	73	
93F2W	880725	10	8228	41	17	<0.2	42	20
93F2W	880725	11	8228	83	14	<0.2	79	40
93F2W	880725	18	8228	35	6	<0.2	<2	30
93F2W	880725	19	8228	35	6	<0.2	4	25
93F2W	880726	2	8228	54	8	<0.2	7	35
93F2W	880726	3	8228	48	7	<0.2	6	60
93F2W	880726	4	8228	47	5	<0.2	5	45
93F2W	100N	0W	8228	48	12	<0.2	26	45
93F2W	200N	0W	8228	97	13	0.2	35	40
93F2W	200N	0W*	8228	95	14	0.2	32	70
93F2W	300N	0W	8228	74	15	<0.2	12	25
93F2W	1000N	0W	8228	58	8	<0.2	8	25
93F2W	1150N	0W	8228	75	7	<0.2	9	20
93F2W	1350N	0W	8228	46	6	0.3	8	30
93F2W	1350N	54W	8228	51	8	<0.2	6	30
93F2W	1350N	103W	8228	53	10	<0.2	16	20
93F2W	1350N	150W	8228	34	6	<0.2	6	20
93F2W	1350N	201W	8228	56	8	<0.2	9	25
93F2W	1350N	250W	8228	44	8	<0.2	12	30
test	STD P		8228	90	105	1.2	78	
93F2W	1350N	306W	8228	40	7	<0.2	9	<5
93F2W	1350N	350W	8228	48	7	<0.2	8	<5
93F2W	1350N	396W	8228	50	5	<0.2	5	<5
93F2W	1350N	450W	8228	48	7	<0.2	5	<5
93F2W	1350N	508W	8228	40	7	<0.2	12	<5
93F2W	1350N	554W	8228	43	9	<0.2	8	<5
93F2W	1350N	612W	8228	45	5	<0.2	17	<5
93F2W	1350N	650W	8228	40	4	<0.2	10	<5
93F2W	1350N	750W	8228	48	5	<0.2	28	15
test	STD P		8228	97	106	1.5	74	
93F2W	1350N	802W	8228	44	6	<0.2	13	<5
93F2W	1350N	857W	8228	48	7	0.5	10	<5
93F2W	1350N	900W	8228	50	6	<0.2	18	<5
93F2W	1350N	950W	8228	50	7	<0.2	12	<5
93F2W	1350N	997W	8228	53	6	0.3	7	<5
93F2W	1350N	1064W	8228	47	7	<0.2	17	<5
93F2W	1350N	1100W	8228	50	7	<0.2	15	<5
93F2W	1350N	1154W	8228	45	5	<0.2	24	<5
93F2W	1350N	1202W	8228	42	5	<0.2	16	<5
93F2W	1350N	1202W*	8228	42	6	<0.2	14	<5

soils

PLACER GEOCHEM ASSAY SYSTEM: DATA FROM BC GEN EXPL DAVE CLAIM

GRID	SAMPLE	* 8228 PROJECT	ZN	PB	AG	AS	AU1
93F2W	1350N	1253W 8228	45	6	0.2	8	<5
93F2W	1350N	1302W 8228	38	4	<0.2	6	<5
93F2W	1350N	1350W 8228	42	6	0.2	<2	<5
93F2W	1350N	1400W 8228	51	4	0.4	6	<5
93F2W	1350N	1457W 8228	50	5	0.2	<2	<5
93F2W	1350N	1500W 8228	42	6	<0.2	4	<5
93F2W	1350N	1650W 8228	45	7	<0.2	8	<5
93F2W	1350N	1700W 8228	50	5	<0.2	8	<5
93F2W	1350N	1800W 8228	41	5	<0.2	7	<5
test	STD P	8228	93	105	1.4	76	
93F2W	1350N	1957W 8228	33	6	<0.2	6	<5
93F2W	1350N	2000W 8228	54	7	<0.2	4	<5
93F2W	1500N	100W 8228	50	6	0.3	13	<5
93F2W	1500N	150W 8228	53	5	0.2	11	<5
93F2W	1500N	200 8228	78	8	0.2	8	5
93F2W	1500N	250W 8228	48	6	<0.2	6	<5
93F2W	1500N	300W 8228	55	7	<0.2	9	<5
93F2W	1500N	350W 8228	50	7	<0.2	8	<5
93F2W	1500N	400W 8228	50	8	<0.2	13	<5
93F2W	1500N	400W* 8228	50	8	<0.2	10	<5
93F2W	1500N	450W 8228	52	7	<0.2	7	<5
93F2W	1500N	500W 8228	31	8	0.2	2	<5
93F2W	1500N	550W 8228	41	5	<0.2	8	<5
93F2W	1500N	600W 8228	41	5	<0.2	10	<5
93F2W	1500N	650W 8228	48	6	<0.2	6	<5
93F2W	1500N	700W 8228	54	7	<0.2	4	<5
93F2W	1500N	750W 8228	45	7	<0.2	9	<5
93F2W	1500N	800W 8228	45	7	0.2	5	<5
93F2W	1500N	850W 8228	47	6	0.2	13	<5
93F2W	1500N	850W* 8228	47	5	0.2	9	<5
93F2W	1500N	900W 8228	50	7	<0.2	10	<5
93F2W	1500N	950W 8228	60	9	<0.2	8	<5
93F2W	1500N	1000WA 8228	40	6	<0.2	8	<5
93F2W	1500N	1000WB 8228	40	5	<0.2	7	<5
93F2W	1500N	1050W 8228	48	6	<0.2	15	<5
93F2W	1500N	1100W 8228	40	6	0.2	9	<5
93F2W	1500N	1150W 8228	42	5	<0.2	7	<5
93F2W	1500N	1200W 8228	45	6	<0.2	8	<5
93F2W	1500N	1250W 8228	54	8	<0.2	51	<5
93F2W	1500N	1250W* 8228	54	7	<0.2	52	<5
93F2W	1650N	0W 8228	48	9	<0.2	4	<5
93F2W	1650N	53W 8228	36	8	<0.2	8	<5
93F2W	1650N	102W 8228	42	6	<0.2	7	<5
93F2W	1650N	153W 8228	40	7	<0.2	8	<5
93F2W	1650N	200W 8228	46	6	<0.2	8	<5
93F2W	1650N	251W 8228	40	5	0.2	10	<5
93F2W	1650N	301W 8228	41	6	<0.2	<2	<5
93F2W	1650N	350W 8228	36	7	<0.2	10	<5
93F2W	1650N	401W 8228	37	6	0.2	7	<5
test	STD P	8228	90	100	1.4	70	
93F2W	1650N	453W 8228	30	4	<0.2	8	<5
93F2W	1650N	500W 8228	30	6	<0.2	10	<5
93F2W	1650N	550W 8228	37	6	0.2	14	<5
3F2W	1650N	600W 8228	40	5	<0.2	16	<5
93F2W	1650N	653W 8228	37	6	<0.2	11	<5
93F2W	1650N	700W 8228	51	7	<0.2	8	<5
93F2W	1650N	761W 8228	29	5	<0.2	11	<5
93F2W	1650N	800W 8228	43	4	0.2	5	<5
93F2W	1650N	850W 8228	40	5	0.2	5	<5
test	STD P	8228	90	100	1.6	72	

PLACER GEOCHEM ASSAY SYSTEM: DATA FROM BC GEN EXPL DAVE CLAIM

8228

GRID	SAMPLE	PROJECT	ZN	PB	AG	AS	AU1	
93F2W	1650N	900W	8228	54	14	0.2	17	<5
93F2W	1650N	950W	8228	71	12	<0.2	23	<5
93F2W	1650N	1000W	8228	43	16	<0.2	11	<5
93F2W	1650N	1050W	8228	56	12	<0.2	28	<5
93F2W	1650N	1100W	8228	50	10	<0.2	12	<5
93F2W	1650N	1150W	8228	43	9	<0.2	17	<5
93F2W	1650N	1200W	8228	133	10	<0.2	56	<5
93F2W	1650N	1300W	8228	56	9	<0.2	25	<5
93F2W	1650N	1400W	8228	56	12	<0.2	20	<5
test	STD P	8228	92	104	1.2	71		
93F2W	1650N	1500W	8228	33	9	<0.2	9	<5
93F2W	1800N	0W	8228	56	12	<0.2	11	20
93F2W	1800N	50W	8228	41	8	<0.2	15	25
93F2W	1800N	100W	8228	42	9	<0.2	9	<5
93F2W	1800N	150W	8228	46	9	<0.2	9	10
93F2W	1800N	200W	8228	52	15	<0.2	11	<5
93F2W	1800N	250W	8228	45	10	<0.2	13	<5
93F2W	1800N	300W	8228	61	12	<0.2	27	<5
93F2W	1800N	350W	8228	43	9	<0.2	18	<5
test	STD P	8228	100	105	1.2	77		
93F2W	1800N	400W	8228	43	10	<0.2	13	<5
93F2W	1800N	450W	8228	71	9	<0.2	12	<5
93F2W	1800N	500W	8228	44	10	0.6	17	<5
93F2W	1800N	550W	8228	50	8	<0.2	7	<5
93F2W	1800N	600W	8228	48	8	0.2	13	<5
93F2W	1800N	650W	8228	70	10	0.2	15	<5
93F2W	1800N	700W	8228	55	8	0.3	12	<5
93F2W	1800N	750W	8228	34	8	<0.2	3	<5
93F2W	1800N	800W	8228	42	9	<0.2	6	<5
93F2W	1800N	800W*	8228	40	9	<0.2	7	<5
93F2W	1800N	850W	8228	50	9	<0.2	6	<5
93F2W	1800N	900W	8228	40	8	<0.2	18	<5
93F2W	1800N	950W	8228	45	9	0.3	9	<5
93F2W	1800N	1000W	8228	52	9	0.2	14	<5
93F2W	1800N	1050W	8228	38	10	0.2	11	<5
93F2W	1800N	1100W	8228	71	12	<0.2	28	10
93F2W	1800N	1150W	8228	94	10	<0.2	18	<5
93F2W	1800N	1200W	8228	54	9	0.2	17	<5
93F2W	1800N	1250W	8228	53	9	<0.2	12	<5
93F2W	1800N	1250W*	8228	53	9	<0.2	12	<5
test	STD AU	8228						305
test	STD AU	8228						260
test	STD AU	8228						235

END OF LISTING - 163 RECORDS PRINTED
GCLIST RUN AT: 15:32:44

PLACER DEVELOPMENT LIMITED: GEOCHEM ASSAY SYSTEM

8228

Following elements needed some values adjusted:

ELEMENT	NSS	LOW	HI	%	BLNK	NVAL
ZN	0	0	0	3	0	144
PB	0	0	0	1	0	144
AG	0	107	0	0	0	144
AS	0	5	0	0	0	144
AU1	0	104	0	0	0	144

19 records skipped: tests, duplicate analyses

SUMMARY OF GEOCHEM DATA: BC GEN EXPL DAVE CLAIM

ITEM	# VALUES	MISSING	MINIMUM	MAXIMUM	AVERAGE	STD. DEV.
GRID	144	0	93F2W	93F2W		
SAMP	144	0	1000N	RC9		
PROJ	144	0	8228	8228		
AG	144	0	0.10	9.00	0.30	1.07
AS	144	0	1.00	193.00	18.11	27.49
AU1	144	0	2.50	2620.00	30.53	218.71
PB	144	0	4.00	2900.00	42.31	261.82
ZN	144	0	29.00	4000.00	129.13	470.66

END OF GCHSCAN: DATE: 88:09:14 time: 15:32:44 144 RECORDS PROCESSED

PLACER GEOCHEM ASSAY SYSTEM: DATA FROM BC GEN EXPL DAVE CLAIM

GRID	SAMPLE	<i>Rocks</i> PROJECT	ZN	PB	AG	AS	AU1
3F2W		RC11 8230	1.17%	15	0.5	330	490
93F2W		RC11A 8230	1.06%	30	1.2	34	<5
93F2W		RC11B 8230	1650	23	1.0	188	80
93F2W		RC11C 8230	1950	30	0.5	41	45
93F2W		RC26A 8230	0.42%	0.34%	3.8	13	75
93F2W		RC26B 8230	0.60%	0.93%	18	39	110
93F2W	880725	12 8230	41	11	<0.2	2	<5
93F2W	880725	13 8230	28	11	<0.2	3	<5
93F2W	880725	14 8230	42	8	<0.2	10	<5
test	STD P	8230	98	104	1.8	77	
93F2W	880725	15 8230	27	6	<0.2	4	<5
93F2W	880725	16 8230	22	4	<0.2	6	<5
93F2W	880725	17 8230	40	8	<0.2	8	<5
93F2W	880726	1 8230	29	4	<0.2	<2	5
93F2W	880726	4 8230	64	28	<0.2	46	<5
93F2W	1350N	306W 8230	18	27	<0.2	3	<5
93F2W	1350N	857W 8230	17	6	<0.2	<2	<5
93F2W	1350N	1202W 8230	9	2	<0.2	<2	<5
93F2W	1500N	800W 8230	32	8	0.2	10	<5
93F2W	1500N	800W* 8230	32	8	0.2	9	<5
93F2W	1500N	1100W 8230	42	14	0.4	52	50
93F2W	1650N	251W 8230	87	12	<0.2	12	15
93F2W	1650N	350W 8230	65	5	<0.2	17	5
93F2W	1650N	650W 8230	18	6	<0.2	2	<5
93F2W	1650N	653W 8230	18	16	<0.2	6	10
93F2W	1650N	655W 8230	20	10	<0.2	6	20
93F2W	1650N	1050W 8230	40	10	0.5	4	<5
3F2W	2000N	200W 8230	53	5	0.2	14	5
test	STD P	8230	100	100	1.4	73	
test	STD AU	8230					220
test	STD AG	8230			51		
test	STD PB-ZN	8230	0.57%	0.86%			

END OF LISTING - 32 RECORDS PRINTED
 GCLIST RUN AT: 15:32:44

Following elements needed some values adjusted:

ELEMENT	NSS	LOW	HI	%	BLNK	NVAL
ZN	0	0	0	4	0	26
PB	0	0	0	2	0	26
AG	0	16	0	0	0	26
AS	0	3	0	0	0	26
AU1	0	14	0	0	0	26

6 records skipped: tests, duplicate analyses

SUMMARY OF GEOCHEM DATA: BC GEN EXPL DAVE CLAIM

ITEM	# VALUES	MISSING	MINIMUM	MAXIMUM	AVERAGE	STD. DEV.
GRID	26	0	93F2W	93F2W		
SAMP	20	6	1350N	880726		
PROJ	26	0	8230	8230		
AG	26	0	0.10	18.00	1.07	3.53
AS	26	0	1.00	330.00	32.81	71.18
AU1	26	0	2.50	490.00	36.35	97.01
PB	26	0	2.00	9300.00	499.96	1913.70
ZN	26	0	9.00	11700.00	1415.85	3208.29

END OF GCHSCAN: DATE: 88:09:14 time: 15:32:44 26 RECORDS PROCESSED

PLACER GEOCHEM ASSAY SYSTEM: DATA FROM BC GEN EXPL DAVE CLAIMS

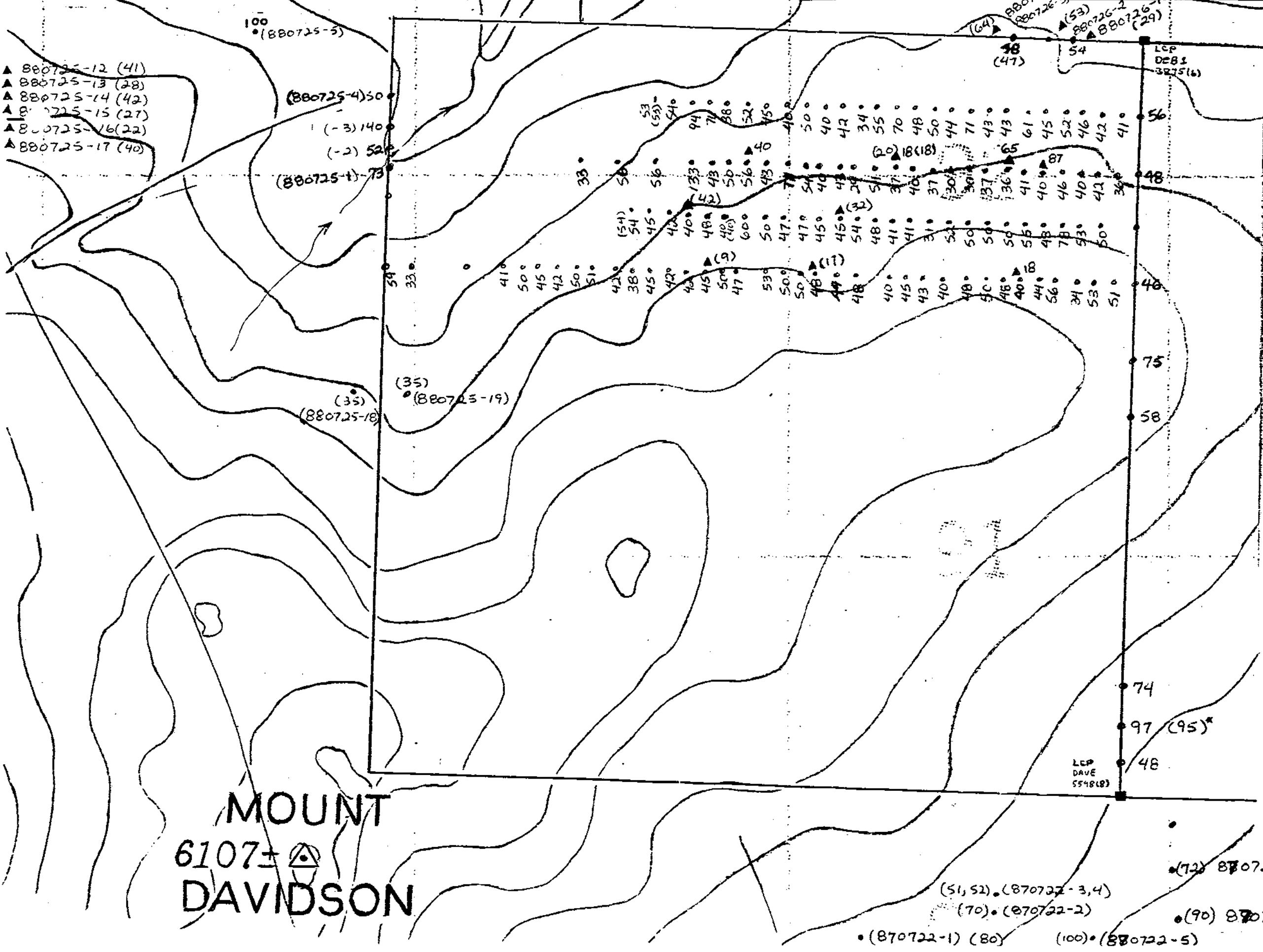
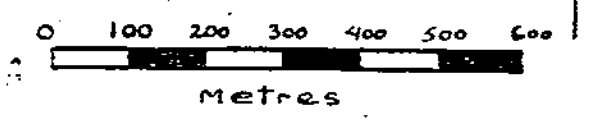
GRID	SAMPLE	8229 PROJECT	ZN	PB	AG	AS	AU1
		STREAM SEDS					
93F2W	870722	1 8229	80	15	<0.2	3	15
93F2W	870722	5 8229	100	16	0.2	32	20
93F2W	870722	5* 8229	100	15	0.2	29	NSS

END OF LISTING - 3 RECORDS PRINTED
 GCLIST RUN AT: 16:24:55

Legend

- soil sample
- ▲ rock chip
- claim post
- claim line (approx)

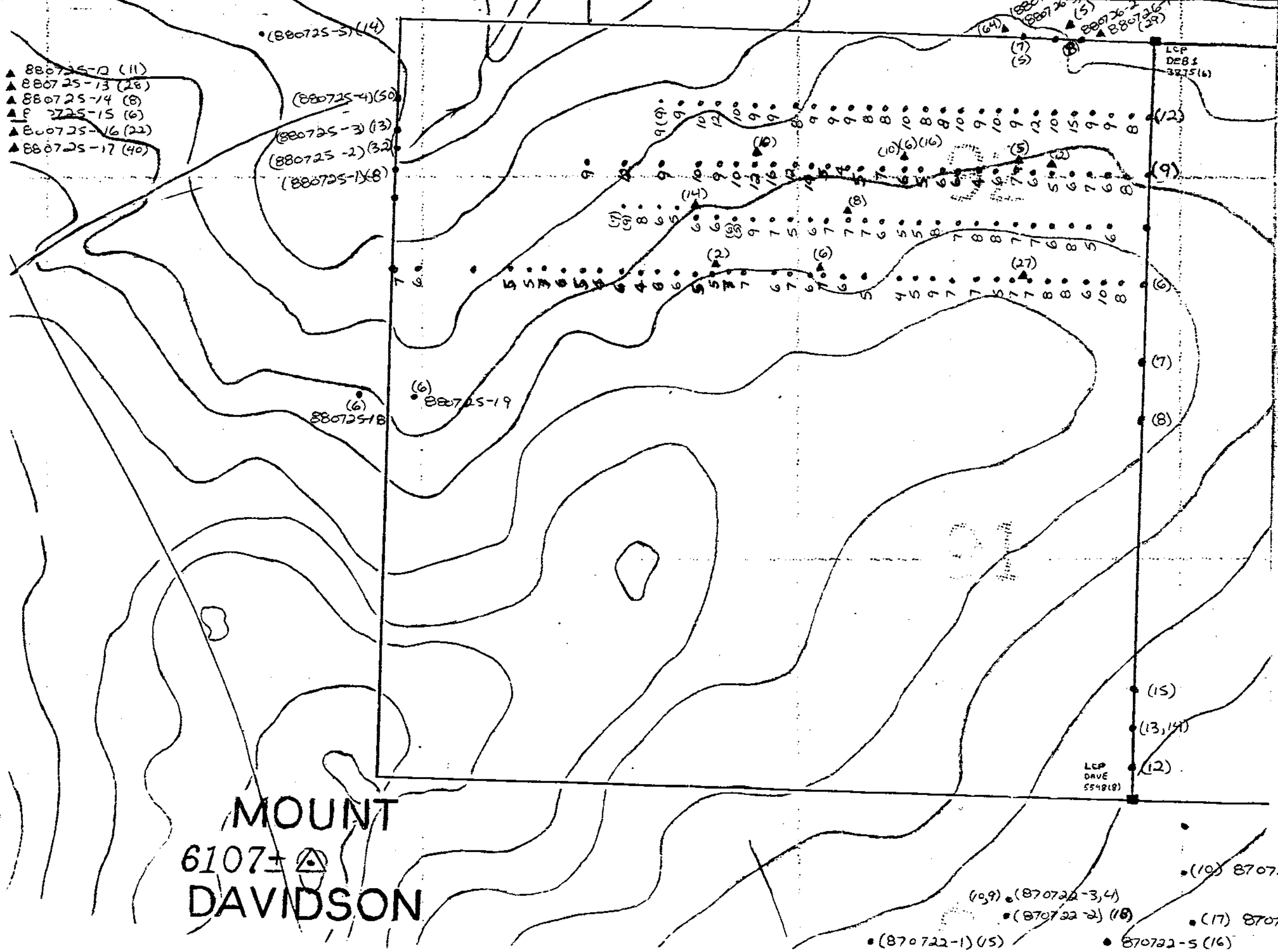
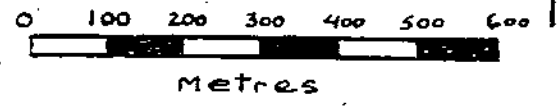
Zn (ppm)



Legend

- soil sample
- ▲ rock chip
- claim post
- claim line (approx)

Pb (ppms)



MOUNT
6107 ±
DAVIDSON

LCP
DAVE
5548(8)

(15)

(13,14)

(12)

(10) 870722-8

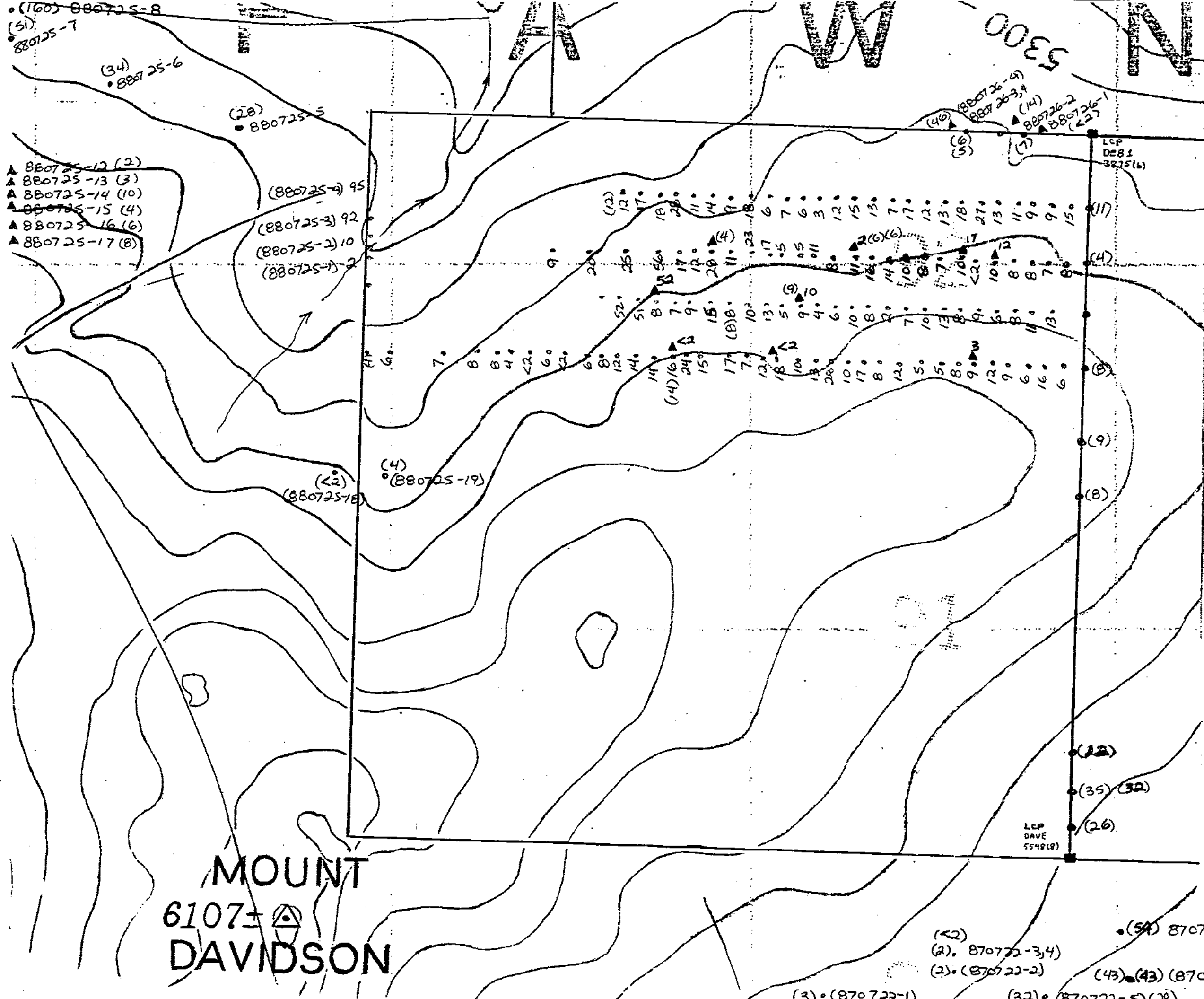
(10,9) (870722-3,4)

(870722-2) (18)

(17) 870722-6 (18)

(870722-1) (15)

870722-5 (16)



DAVE MINERAL CLAIM (MT. DAVIDSON)

Geochem Sample Location Map

Scale 1:10,000

Lat 53°09'N Long 124°51'W

NTS 93F2W

Legend

- soil sample
- ▲ rock chip
- claim post
- claim line (approx)

As (ppm)



- (160) 880725-8
- (51) 880725-7
- (34) ● 880725-6
- (28) ● 880725-5
- ▲ 880725-12 (2)
- ▲ 880725-13 (3)
- ▲ 880725-14 (10)
- ▲ 880725-15 (4)
- ▲ 880725-16 (6)
- ▲ 880725-17 (8)

- (880725-9) 95
- (880725-3) 92
- (880725-2) 10
- (880725-1) 2

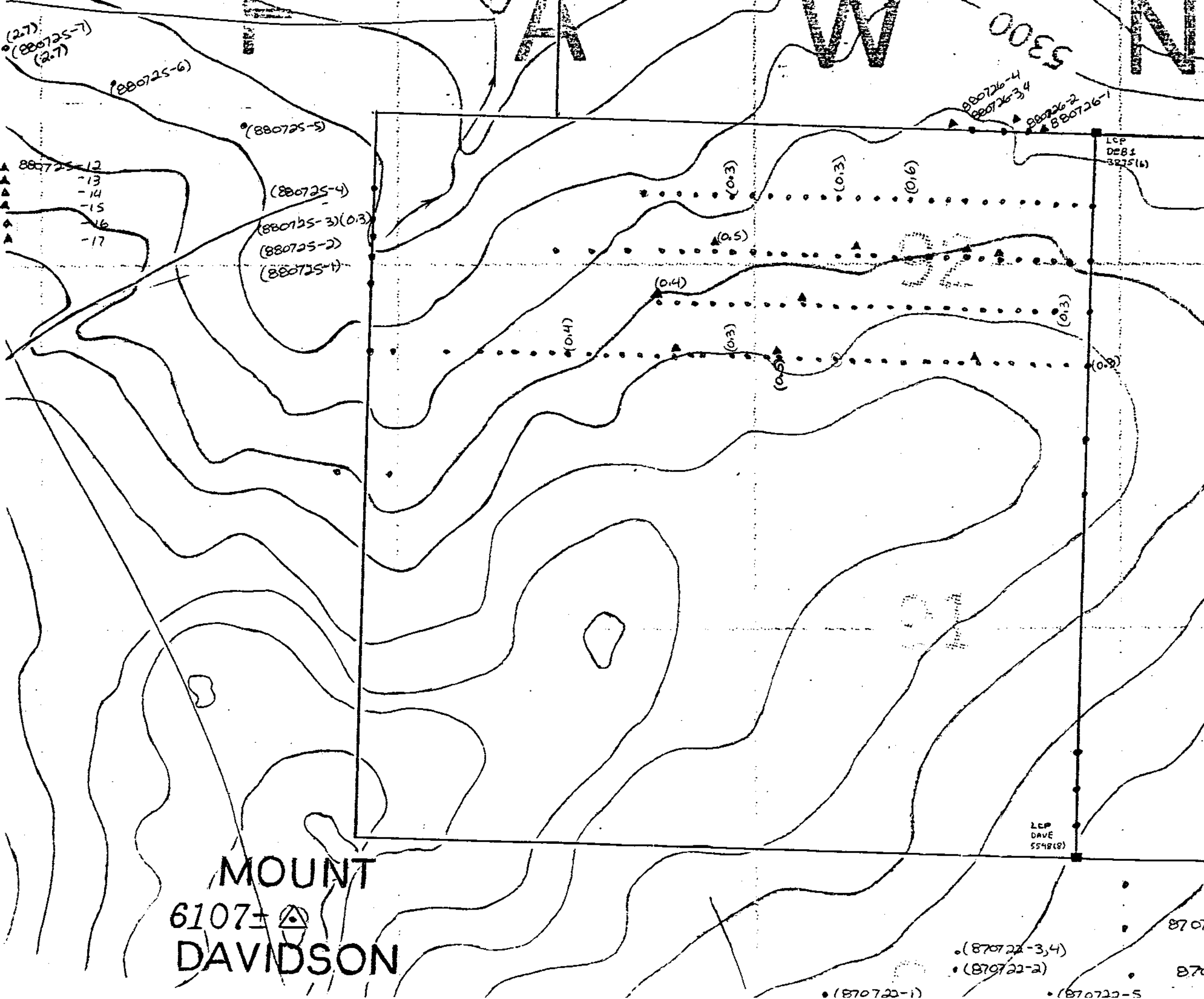
- (4) ● (880725-19)
- (22) ● (880725-18)

- (46) ● (880726-9)
- (47) ● (880726-3)
- (14) ● (880726-2)
- (23) ● (880726-1)

LCP DEB 1 3215(6)

LCP DAVE 5548(8)

- (2) ● (870722-3,4)
- (2) ● (870722-2)
- (3) ● (870722-1)
- (32) ● (870722-5) (28)
- (43) ● (43) (870722-6)
- (54) ● 870722-8



**DAVE MINERAL CLAIM
(MT. DAVIDSON)**

Geochem Sample Location Map

Scale 1:10,000

Lat 53°09'N Long 124°51'W

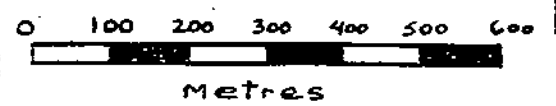
NTS 93F2W


Legend

- soil sample
- ▲ rock chip
- claim post
- claim line (approx)

Ag (ppm)

All 0.2 unless noted



**MOUNT
6107 ± 
DAVIDSON**

LCP
DAVE
5548(8)

LCP
D281
3275(6)

880726-4
880726-3,4
880726-2
880726-1

(2.7)
(880725-7)
(2.7)

880725-6

(880725-5)

880725-12
-13
-14
-15
-16
-17

(880725-4)

(880725-3)(0.3)

(880725-2)

(880725-1)

(0.3)

(0.3)

(0.6)

(0.5)

(0.4)

(0.4)

(0.3)

(0.5)

(0.3)

(0.3)

(870722-3,4)

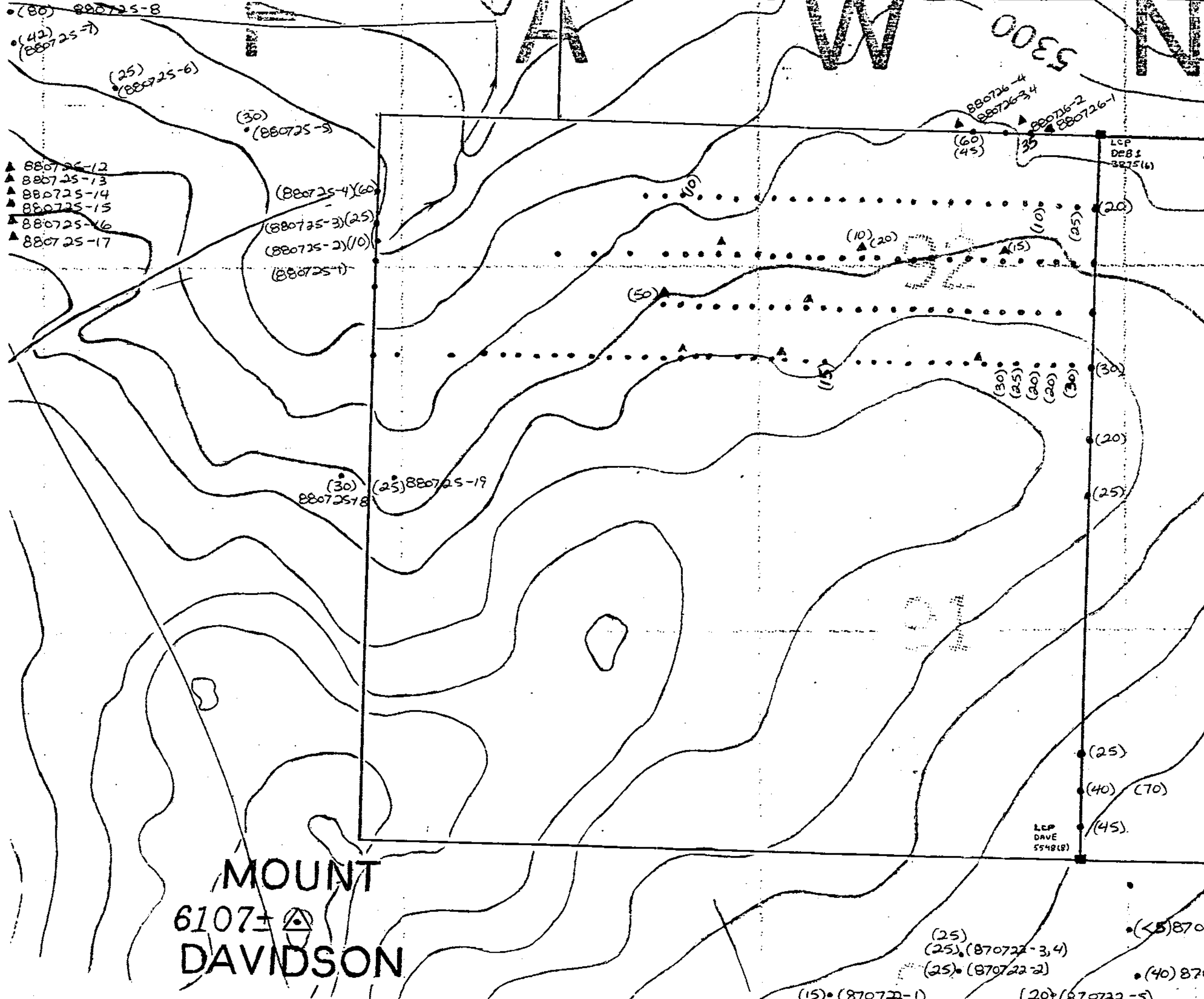
(870722-2)

870722-8

870722-6

(870722-1)

(870722-5)



DAVE MINERAL CLAIM
(MT. DAVIDSON)

Geochem Sample Location Map

Scale 1:10,000

Lat 53°09'N Long 124°51'W

NTS 93F2W

Legend

- soil sample
- ▲ rock chip
- claim post
- claim line (approx)

Au (ppb)

All < 5 unless noted



MOUNT
6107 ± ▲
DAVIDSON

(80) 880725-8
(42) (880725-7)
(25) (880725-6)
(30) (880725-5)
▲ 880725-12
▲ 880725-13
▲ 880725-14
▲ 880725-15
▲ 880725-16
▲ 880725-17

(880725-4)(60)
(880725-3)(25)
(880725-2)(10)
(880725-1)

(30) 880725-18
(25) 880725-19

880726-4
880726-3,4
880726-2
880726-1

(60) (45)
35
LCP DEB1 3215(6)

(10) (20)
(15) (10) (25)

(50)
(15)

(30) (25) (20) (20) (30)

(20)
(25)

(25)
(40) (70)
(45)
LCP DAVE 5548(8)

(25) (870722-1)
(25) (870722-3,4)
(25) (870722-2)
(20) (870722-5)
(40) 870722-6 (35)
(45) 870722-8