

ECO-TECH LABORATORIES LTD.

ASSAYING - ENVIRONMENTAL TESTING

10041 East Trans Canada Hwy., Kamloops, B.C. V2C 2J3 (604) 573-5700 Fax 573-4557

BB-ET - file

APRIL 16, 1990

860849
KNWT

CERTIFICATE OF ANALYSIS ETK 90-76

Placer Dome Inc.
401, 1450 Pearson Place
KAMLOOPS, B.C.
V1S 1J9

DATE RECEIVED: APRIL 11, 1990
PROJECT: 250
NUMBER SAMPLES: 8
TYPE SAMPLES: ROCK

REJECTS: MAY 11, 1990
PULPS: JULY 11, 1990

NOTE: > = MORE THAN

ET#	Description	Au (ppb)	Ag (ppm)	Cu (ppm)
76 -	1 59162	20	.1	46
76 -	2 59163	15	<.1	51
76 -	3 59164	15	.1	71
76 -	4 59165	5	.2	34
76 -	5 59166	5	<.1	46
76 -	6 59167	5	.2	209
76 -	7 59168	10	.1	39
76 -	8 59169	10	.1	96

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

F A X - ROB PEASE
SC90/PLACER1

GEOCHEMICAL DATA LISTING: V250 KNUT

PDI lab data file: P0321
AREA: KNUT
MAPSHEET NO: 9219
VENTURE: V250
GEOLOGIST: R PEASE
LAB PROJECT NO: 0321

PLEASE DISTRIBUTE RESULTS TO: R PEASE LAB

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
AG	PPM	0.5	HClO ₄ /HNO ₃		4HRS	0.2-20	A.A. BACKGROUND COR
AU1	PPB	10.0	AQUA REGIA		3HRS	5-4000	A.A. SOLVENT EXTRACT.
CU	PPM	0.5	HClO ₄ /HNO ₃		4HRS	2-4000	ATOMIC ABSORPTION
MO	PPM	0.5	HClO ₄ /HNO ₃		4HRS	1-1000	ATOMIC ABSORPTION

PDI GEOCHEM SYSTEM: Data From: V250 KNUT

GRID	SAMPLE	PROJECT	Ag PPM	Au1 PPB	Cu PPM	Mo PPM
92I9		54001 0321	0.8	10	320	8
92I9		54002 0321	0.6	10	880	4
92I9		54003 0321	0.7	15	1970	6
92I9		54004 0321	1.0	40	0.44%	10
92I9		54005 0321	0.4	<5	1740	8
92I9		54006 0321	0.6	25	0.42%	10
92I9		54007 0321	0.4	<5	2830	6
92I9		54008 0321	0.4	<5	1500	12
92I9		54009 0321	0.3	<5	1000	12
92I9		54009* 0321	0.4	<5	1040	12
92I9		54010 0321	0.3	20	1360	16
92I9		54011 0321	0.3	10	1160	6
92I9		54012 0321	0.3	15	1340	54
92I9		54013 0321	0.2	<5	1050	24
92I9		54014 0321	0.3	20	1360	20
92I9		54015 0321	0.3	20	1080	10
92I9		54016 0321	0.2	<5	720	4
92I9		54017 0321	0.3	10	1030	6
92I9		54018 0321	0.3	15	1330	4
test	STD P-1	0321	0.2		24	46
92I9		54019 0321	0.4	<5	1300	4
92I9		54020 0321	0.4	<5	1520	<1
92I9		54021 0321	0.3	<5	1020	<1
92I9		54022 0321	0.3	<5	940	<1
92I9		54023 0321	0.3	<5	1040	2
92I9		54024 0321	0.3	<5	1020	2
92I9		54025 0321	0.4	<5	1600	6
92I9		54026 0321	0.5	<5	1080	<1
92I9		54027 0321	0.7	<5	1530	24
92I9		54027* 0321	0.7	<5	1540	24
92I9		54028 0321	1.2	<5	1250	30
92I9		54029 0321	0.4	<5	1270	4
92I9		54030 0321	0.4	<5	900	<1
92I9		54031 0321	0.4	<5	1220	<1
92I9		54032 0321	0.4	<5	1150	2
92I9		54033 0321	0.6	<5	1270	<1
92I9		54034 0321	0.9	<5	1400	56
92I9		54035 0321	0.5	<5	1860	4
92I9		54036 0321	0.9	20	0.36%	8
92I9		54036* 0321	0.9	20	0.36%	8
92I9		54037 0321	0.9	10	0.42%	1
92I9		54038 0321	0.4	<5	1580	1
92I9		54039 0321	0.4	<5	1000	<1
92I9		54040 0321	0.5	<5	1330	2
92I9		54041 0321	0.4	<5	970	2
92I9		54042 0321	0.4	<5	1220	6
92I9		54043 0321	0.3	<5	970	<1
92I9		54044 0321	0.6	25	2660	<1
92I9		54045 0321	0.7	55	0.31%	4
test	STD P-1	0321	0.3		25	48
92I9		54046 0321	0.6	<5	2760	10
92I9		54047 0321	0.4	<5	860	<1
92I9		54048 0321	0.4	<5	1400	<1
92I9		54049 0321	0.5	<5	1800	<1
92I9		54050 0321	0.6	<5	1950	<1
92I9		54051 0321	0.6	<5	2120	2
92I9		54052 0321	0.6	<5	1840	2

PDI GEOCHEM SYSTEM: Data From: V250 KNUT

GRID	SAMPLE	PROJECT	Ag PPM	Au1 PPB	Cu PPM	Mo PPM
92I9		54053 0321	0.7	<5	2400	6
92I9		54054 0321	0.5	<5	1740	12
92I9		54054* 0321	0.5	<5	1750	10
92I9		54055 0321	0.5	<5	1390	26
92I9		54056 0321	0.6	<5	800	4
92I9		54057 0321	0.5	<5	360	1
92I9		54058 0321	0.5	<5	317	1
92I9		54059 0321	0.5	<5	490	1
92I9		54060 0321	0.6	<5	328	1
92I9		54061 0321	0.8	<5	580	2
92I9		54061* 0321	0.9	<5	580	2
test	STD AU	0321		365		
test	STD AU6	0321		365		
test	STD CU	0321			0.39%	

END OF LISTING - 71 RECORDS PRINTED Run on: 90:05:09 at 10:23:31

PLACER DOME INC: GEOCHEM ASSAY SYSTEM

Following elements needed some values adjusted:

ELEMENT	NSS	LOW	HI	%	BLNK	NVAL
AU1	0	45	0	0	0	61
CU	0	0	0	5	0	61
MO	0	14	0	0	0	61

10 records skipped: tests, duplicate analyses

SUMMARY OF GEOCHEM DATA: V250 KNUT

ITEM	# VALUES	MISSING	MINIMUM	MAXIMUM	AVERAGE	STD. DEV.
GRID	61	0	9219	9219		
SAMP	0	61				
PROJ	61	0	0321	0321		
AG	61	0	0.20	1.20	0.50	0.20
AU1	61	0	2.50	55.00	7.09	9.89
CU	61	0	317.00	4400.00	1514.84	911.96
MO	61	0	0.50	56.00	7.43	11.19

END OF SCAN: DATE: 90:05:09 time: 10:23:31 61 RECORDS PROCESSED

BB-RP-file

P L A C E R D O M E I N C (V A N C O U V E R L A B O R A T O R Y)

GEOCHEMICAL DATA LISTING: V250 KNUT

PDI lab data file: P0322
AREA: KNUT
MAPSHEET NO: 9219
VENTURE: V250
GEOLOGIST: R PEASE
LAB PROJECT NO: 0322

PLEASE DISTRIBUTE RESULTS TO: R PEASE
B. HODGSON M. GAREAU E. KIMURA E. GONZALEZ-URIEN

STANDARD ANALYSIS METHODS USED BY PDL GEOCHEM LAB ARE LISTED BELOW:
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REMARKS: INTERNAL LAB STANDARDS HAVE BEEN INCLUDED FOR REFERENCE.
SAMPLE NUMBERS FOLLOWED BY * ARE DUPLICATE ANALYSES.

	UNITS	WT.G	ATTACK	USED	TIME	RANGE	METHOD
AG	PPM	0.5	HClO4/HNO3		4HRS	0.2-20	A.A. BACKGROUND COR
AU1	PPB	10.0	AQUA REGIA		3HRS	5-4000	A.A. SOLVENT EXTRACT.
CU	PPM	0.5	HClO4/HNO3		4HRS	2-4000	ATOMIC ABSORPTION
MO	PPM	0.5	HClO4/HNO3		4HRS	1-1000	ATOMIC ABSORPTION



PDI GEOCHEM SYSTEM: Data From: V250 KNUT

GRID	SAMPLE	PROJECT	Ag PPM	Au1 PPB	Cu PPM	Mo PPM
92I9		54062 0322	6	<5	212	1
92I9		54063 0322	0.4	<5	101	1
92I9		54064 0322	<0.2	<5	159	1
92I9		54065 0322	<0.2	<5	16	<1
92I9		54066 0322	<0.2	<5	17	1
92I9		54067 0322	0.2	<5	34	2
92I9		54068 0322	0.2	<5	69	2
92I9		54069 0322	0.3	<5	850	<1
92I9		54070 0322	0.3	<5	246	3
test	STD P1	0322	0.4		25	44
92I9		54071 0322	0.7	15	1490	<1
92I9		54072 0322	1.0	15	1530	2
92I9		54073 0322	<0.2	<5	180	3
92I9		54074 0322	0.2	<5	116	2
92I9		54075 0322	<0.2	<5	72	1
92I9		54076 0322	<0.2	<5	42	1
92I9		54077 0322	<0.2	<5	24	3
92I9		54078 0322	0.8	<5	7	1
92I9		54079 0322	0.2	<5	<2	2
92I9		54079* 0322	0.2	<5	<2	3
92I9		54080 0322	0.4	<5	53	3
92I9		54081 0322	0.2	<5	48	4
92I9		54082 0322	0.3	<5	38	1
92I9		54083 0322	0.2	<5	253	1
92I9		54084 0322	0.3	<5	410	3
92I9		54085 0322	2.1	545	0.84%	4
92I9		54086 0322	0.8	30	980	4
92I9		54087 0322	0.3	5	278	5
92I9		54088 0322	0.3	<5	126	2
92I9		54088* 0322	0.3	<5	121	1
92I9		54089 0322	0.9	<5	375	1
92I9		54090 0322	0.2	<5	152	1
92I9		54091 0322	<0.2	10	133	<1
92I9		54092 0322	0.2	<5	225	2
92I9		54093 0322	0.2	<5	325	20
92I9		54094 0322	0.2	10	386	2
92I9		54095 0322	0.3	<5	207	1
92I9		54096 0322	0.2	<5	136	<1
92I9		54097 0322	0.2	<5	232	2
92I9		54097* 0322	0.2	<5	222	2
92I9		54098 0322	0.3	5	136	<1
92I9		54099 0322	0.3	30	215	<1
92I9		54100 0322	<0.2	25	128	1
92I9		54101 0322	1.2	40	265	1
92I9		54102 0322	<0.2	225	2060	6
92I9		54103 0322	<0.2	30	350	2
92I9		54104 0322	<0.2	55	200	3
92I9		54105 0322	<0.2	25	119	<1
92I9		54106 0322	<0.2	10	199	6
92I9		54106* 0322	<0.2	<5	198	5
92I9		54107 0322	0.2	<5	310	<1
92I9		54108 0322	<0.2	<5	236	7
92I9		54109 0322	0.2	10	229	2
92I9		54110 0322	1.1	20	320	4
92I9		54111 0322	<0.2	<5	260	4
92I9		54112 0322	0.2	<5	270	9
92I9		54113 0322	0.2	30	370	2

PDI GEOCHEM SYSTEM: Data From: V250 KNUT

GRID	SAMPLE	PROJECT	Ag PPM	Au1 PPB	Cu PPM	Mo PPM
92I9		54114 0322	0.2	5	345	8
92I9		54115 0322	<0.2	<5	195	3
test	STD P1	0322	0.4		25	45
92I9		54116 0322	<0.2	<5	277	6
92I9		54117 0322	0.2	5	233	3
92I9		54118 0322	<0.2	<5	184	10
92I9		54119 0322	<0.2	<5	290	7
92I9		54120 0322	<0.2	10	256	3
92I9		54121 0322	0.3	<5	320	4
92I9		54122 0322	0.2	10	580	13
92I9		54123 0322	<0.2	15	660	7
92I9		54124 0322	0.4	10	650	7
92I9		54124* 0322	0.3	10	670	8
92I9		54125 0322	<0.2	15	300	2
92I9		54126 0322	<0.2	20	288	4
92I9		54127 0322	0.4	30	290	5
92I9		54128 0322	0.2	20	370	4
92I9		54129 0322	<0.2	20	350	5
92I9		54130 0322	0.2	15	320	6
92I9		54131 0322	0.3	10	325	5
92I9		54132 0322	<0.2	10	340	7
92I9		54133 0322	0.2	25	480	9
92I9		54133* 0322	<0.2	15	470	9
92I9		54134 0322	0.2	<5	430	8
92I9		54135 0322	<0.2	<5	320	14
92I9		54136 0322	0.2	<5	280	3
92I9		54137 0322	<0.2	10	420	1
92I9		54138 0322	<0.2	<5	285	5
92I9		54139 0322	0.2	<5	320	8
92I9		54140 0322	0.2	<5	340	6
92I9		54141 0322	0.3	5	440	5
92I9		54142 0322	<0.2	10	210	3
92I9		54142* 0322	<0.2	10	198	2
92I9		54143 0322	0.2	<5	620	3
92I9		54144 0322	<0.2	<5	162	5
test	STD P1	0322	0.3		20	44
test	STD AU6	0322		375		
test	STD AU6	0322		305		
test	STD CU	0322			0.40%	
test	STD AG	0322	42			

PLACER DOME INC: GEOCHEM ASSAY SYSTEM

Following elements needed some values adjusted:

ELEMENT	NSS	LOW	HI	%	BLNK	NVAL
AG	0	31	0	0	0	83
AU1	0	46	0	0	0	83
CU	0	1	0	1	0	83
MO	0	9	0	0	0	83

14 records skipped: tests, duplicate analyses

SUMMARY OF GEOCHEM DATA: V250 KNUT

ITEM	# VALUES	MISSING	MINIMUM	MAXIMUM	AVERAGE	STD. DEV.
GRID	83	0	92I9	92I9		
SAMP	0	83				
PROJ	83	0	0322	0322		
AG	83	0	0.10	6.00	0.34	0.70
AU1	83	0	2.50	545.00	18.01	64.01
CU	83	0	1.00	8400.00	415.30	944.48
MO	83	0	0.50	20.00	3.77	3.40

END OF SCAN: DATE: 90:05:10 time: 9:34:29 83 RECORDS PROCESSED

GEOCHEMICAL DATA LISTING: V250 KNUT

RR
→ Rob

PDI lab data file: P0323
AREA: KNUT
MAPSHEET NO: 9219
VENTURE: V250
GEOLOGIST: R PEASE
LAB PROJECT NO: 0323

PLEASE DISTRIBUTE RESULTS TO: R PEASE
B. HODGSON M. GAREAU E. KIMURA E. GONZALEZ-URIEN

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SAMPLE NUMBERS FOLLOWED BY * ARE DUPLICATE ANALYSES.

	UNITS	WT.G	ATTACK	USED	TIME	RANGE	METHOD
AG	PPM	0.5	HClO ₄ /HNO ₃		4HRS	0.2-20	A.A. BACKGROUND COR
AU1	PPB	10.0	AQUA REGIA		3HRS	5-4000	A.A. SOLVENT EXTRACT.
CU	PPM	0.5	HClO ₄ /HNO ₃		4HRS	2-4000	ATOMIC ABSORPTION
MO	PPM	0.5	HClO ₄ /HNO ₃		4HRS	1-1000	ATOMIC ABSORPTION

PDI GEOCHEM SYSTEM: Data From: V250 KNUT

GRID	SAMPLE	PROJECT	Ag PPM	Au1 PPB	Cu PPM	Mo PPM
92I9		54145 0323	0.2	<5	64	<1
92I9		54146 0323	<0.2	<5	16	2
92I9		54147 0323	<0.2	10	2	1
92I9		54148 0323	<0.2	10	20	1
92I9		54149 0323	1.4	5	2	4
92I9		54150 0323	<0.2	<5	<2	1
92I9		54151 0323	0.2	<5	36	2
92I9		54152 0323	1.1	20	353	1
92I9		54153 0323	0.5	<5	117	1
test	STD P1	0323	0.5		25	42
92I9		54154 0323	<0.2	<5	26	<1
92I9		54155 0323	0.2	<5	23	1
92I9		54156 0323	0.3	<5	4	3
92I9		54157 0323	<0.2	<5	2	2
92I9		54158 0323	0.2	<5	3	3
92I9		54159 0323	0.2	<5	5	<1
92I9		54160 0323	<0.2	<5	<2	3
92I9		54161 0323	0.3	<5	16	2
92I9		54162 0323	<0.2	<5	32	2
92I9		54162* 0323	0.2	<5	30	2
92I9		54163 0323	0.3	<5	19	3
92I9		54164 0323	0.4	<5	220	<1
92I9		54165 0323	0.4	<5	197	3
92I9		54166 0323	0.4	<5	156	5
92I9		54167 0323	0.4	<5	225	<1
92I9		54168 0323	0.2	<5	131	1
92I9		54169 0323	<0.2	<5	20	3
92I9		54170 0323	0.2	20	7	5
92I9		54171 0323	0.3	<5	7	<1
92I9		54171* 0323	0.3	<5	5	2
92I9		54172 0323	<0.2	15	14	2
92I9		54173 0323	<0.2	<5	46	<1
92I9		54174 0323	0.5	<5	32	2
92I9		54175 0323	0.2	<5	71	2
92I9		54176 0323	0.3	5	28	3
92I9		54177 0323	0.3	<5	8	3
92I9		54178 0323	0.5	<5	49	2
92I9		54179 0323	0.3	<5	28	2
92I9		54180 0323	0.3	<5	195	2
92I9		54180* 0323	0.3	<5	200	2
92I9		54181 0323	<0.2	<5	22	<1
92I9		54182 0323	<0.2	<5	7	2
92I9		54183 0323	<0.2	5	18	<1
92I9		54184 0323	<0.2	<5	9	3
92I9		54185 0323	<0.2	<5	12	1
92I9		54186 0323	<0.2	<5	28	1
92I9		54187 0323	0.4	<5	53	<1
92I9		54188 0323	0.2	<5	14	2
92I9		54189 0323	<0.2	<5	2	<1
92I9		54189* 0323	<0.2	<5	2	<1
92I9		54190 0323	0.2	<5	47	<1
92I9		54191 0323	<0.2	<5	7	<1
92I9		54192 0323	<0.2	<5	33	<1
92I9		54193 0323	0.2	<5	81	5
92I9		54194 0323	<0.2	<5	152	2
92I9		54195 0323	0.2	<5	107	1
92I9		54196 0323	<0.2	<5	21	2

PDI GEOCHEM SYSTEM: Data From: V250 KNUT

GRID	SAMPLE	PROJECT	Ag PPM	Au1 PPB	Cu PPM	Mo PPM
92I9		54197 0323	<0.2	<5	2	5
92I9		54198 0323	<0.2	<5	57	2
test	STD P1	0323	0.4		20	46
92I9		54199 0323	<0.2	<5	123	3
92I9		54200 0323	0.2	15	13	2
92I9		54201 0323	0.2	<5	66	2
92I9		54202 0323	0.2	<5	46	<1
92I9		54203 0323	0.2	<5	76	4
92I9		54204 0323	0.2	<5	244	<1
92I9		54205 0323	<0.2	<5	4	5
92I9		54206 0323	0.2	10	17	6
92I9		54207 0323	0.2	<5	190	4
92I9		54207* 0323	0.2	<5	191	2
92I9		54208 0323	<0.2	<5	4	3
92I9		54209 0323	0.2	<5	89	1
92I9		54210 0323	<0.2	<5	131	1
92I9		54211 0323	<0.2	<5	118	2
92I9		54212 0323	<0.2	<5	10	2
92I9		54213 0323	<0.2	<5	24	3
92I9		54214 0323	<0.2	<5	33	2
92I9		54215 0323	<0.2	15	181	2
92I9		54216 0323	0.3	25	168	3
92I9		54216* 0323	0.4	30	172	3
92I9		54217 0323	<0.2	<5	63	3
92I9		54218 0323	<0.2	<5	56	3
92I9		54219 0323	<0.2	<5	20	3
92I9		54220 0323	<0.2	<5	4	4
92I9		54220* 0323	<0.2	<5	3	8
test	STD AU6	0323		350		
test	STD AU6	0323		350		
test	STD AU6	0323		330		

END OF LISTING - 88 RECORDS PRINTED Run on: 90:05:09 at 9:09:41

PLACER DOME INC: GEOCHEM ASSAY SYSTEM

Following elements needed some values adjusted:

ELEMENT	NSS	LOW	HI	%	BLNK	NVAL
AG	0	37	0	0	0	76
AU1	0	64	0	0	0	76
CU	0	2	0	0	0	76
MO	0	16	0	0	0	76

12 records skipped: tests, duplicate analyses

SUMMARY OF GEOCHEM DATA: V250 KNUT

ITEM	# VALUES	MISSING	MINIMUM	MAXIMUM	AVERAGE	STD. DEV.
GRID	76	0	92I9	92I9		
SAMP	0	76				
PROJ	76	0	0323	0323		
AG	76	0	0.10	1.40	0.22	0.21
AU1	76	0	2.50	25.00	4.14	4.57
CU	76	0	1.00	353.00	59.58	72.44
MO	76	0	0.50	6.00	2.09	1.37

END OF SCAN: DATE: 90:05:09 time: 9:09:41 76 RECORDS PROCESSED

P L A C E R D O M E I N C (V A N C O U V E R L A B O R A T O R Y)

GEOCHEMICAL DATA LISTING: V250 KNUT

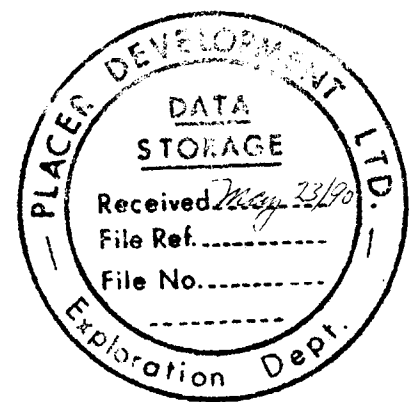
PDI lab data file: P0325
AREA: KNUT
MAPSHEET NO: 9219
VENTURE: V250
GEOLOGIST: R PEASE
LAB PROJECT NO: 0325

PLEASE DISTRIBUTE RESULTS TO: R PEASE
B. HODGSON M. GAREAU E. KIMURA E. GONZALEZ-URIEN

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
AG	PPM	0.5	HClO4/HNO3		4HRS	0.2-20	A.A. BACKGROUND COR
AU1	PPB	10.0	AQUA REGIA		3HRS	5-4000	A.A. SOLVENT EXTRACT.
CU	PPM	0.5	HClO4/HNO3		4HRS	2-4000	ATOMIC ABSORPTION
MO	PPM	0.5	HClO4/HNO3		4HRS	1-1000	ATOMIC ABSORPTION



PDI GEOCHEM SYSTEM: Data From: V250 KNUT

GRID	SAMPLE	PROJECT	Ag PPM	Au1 PPB	Cu PPM	Mo PPM
92I9		54221 0325	1.9	35	331	6
92I9		54222 0325	0.6	70	335	4
92I9		54223 0325	0.3	<5	335	4
92I9		54224 0325	0.4	<5	480	5
92I9		54225 0325	0.5	20	323	6
92I9		54226 0325	0.2	<5	164	4
92I9		54227 0325	0.2	<5	280	4
92I9		54228 0325	0.3	<5	147	3
92I9		54229 0325	0.2	<5	72	4
test	STD P1	0325	0.2		24	48
92I9		54230 0325	0.2	<5	37	7
92I9		54231 0325	<0.2	<5	23	6
92I9		54232 0325	<0.2	<5	61	6
92I9		54233 0325	0.4	<5	50	4
92I9		54234 0325	0.2	<5	100	6
92I9		54235 0325	0.2	<5	72	3
92I9		54236 0325	1.1	280	100	3
92I9		54237 0325	0.5	<5	620	3
92I9		54238 0325	1.5	160	0.34%	4
92I9		54238* 0325	1.6	160	0.34%	4
92I9		54239 0325	0.7	65	2160	2
92I9		54240 0325	0.4	20	570	2
92I9		54241 0325	2.1	250	2030	2
92I9		54242 0325	0.6	40	600	2
92I9		54243 0325	0.2	20	257	<1
92I9		54244 0325	0.2	5	156	<1
92I9		54245 0325	0.2	<5	176	<1
92I9		54246 0325	0.2	<5	164	<1
92I9		54247 0325	<0.2	<5	83	1
92I9		54247* 0325	<0.2	<5	87	1
92I9		54248 0325	0.3	<5	295	1
92I9		54249 0325	0.2	<5	218	2
92I9		54250 0325	0.2	<5	117	3
92I9		54251 0325	<0.2	<5	113	1
92I9		54252 0325	0.3	<5	110	2
92I9		54253 0325	0.6	240	770	<1
92I9		54254 0325	0.4	30	980	1
92I9		54255 0325	0.5	<5	1200	<1
92I9		54256 0325	0.9	20	2300	1
92I9		54256* 0325	0.9	25	2300	1
92I9		54257 0325	1.1	45	2420	2
92I9		54258 0325	0.8	120	850	3
92I9		54259 0325	0.6	50	680	1
92I9		54260 0325	0.2	<5	320	4
92I9		54261 0325	1.0	80	2530	4
92I9		54262 0325	1.1	80	2340	4
92I9		54263 0325	0.7	40	1400	3
92I9		54264 0325	0.9	50	1800	3
92I9		54265 0325	0.7	115	1080	3
92I9		54265* 0325	0.8	115	1100	3
92I9		54266 0325	1.1	110	1720	4
92I9		54267 0325	0.6	55	800	4
92I9		54268 0325	0.7	<5	1380	4
92I9		54269 0325	2.1	170	1510	5
92I9		54270 0325	0.9	20	1540	4
92I9		54271 0325	0.5	30	1000	4
92I9		54272 0325	0.7	20	1360	5

PDi GEOCHEM SYSTEM: Data From: V250 KNUT

GRID	SAMPLE	PROJECT	Ag PPM	Au1 PPB	Cu PPM	Mo PPM
92I9		54273 0325	0.3	<5	540	2
92I9		54274 0325	0.4	20	600	5
test	STD P1	0325	0.3		25	55
92I9		54275 0325	0.7	70	1450	5
92I9		54276 0325	0.8	80	1520	6
92I9		54277 0325	0.7	40	740	4
92I9		54278 0325	0.5	45	1560	6
92I9		54279 0325	1.3	260	670	4
92I9		54280 0325	0.6	35	780	4
92I9		54281 0325	0.2	<5	266	5
92I9		54282 0325	0.8	25	790	5
92I9		54283 0325	0.6	35	1200	3
92I9		54283* 0325	0.5	35	1230	4
92I9		54284 0325	0.5	<5	1020	2
92I9		54285 0325	0.6	30	1350	4
92I9		54286 0325	1.4	125	0.32%	6
92I9		54287 0325	0.6	30	1000	6
92I9		54288 0325	0.5	25	1170	4
92I9		54289 0325	0.7	40	1360	3
92I9		54290 0325	0.3	<5	710	4
92I9		54291 0325	0.7	<5	700	10
92I9		54292 0325	0.4	<5	570	6
92I9		54292* 0325	0.4	<5	550	6
92I9		54293 0325	0.5	<5	570	5
92I9		54294 0325	0.3	<5	520	4
92I9		54295 0325	0.6	10	366	6
92I9		54296 0325	0.3	<5	530	4
92I9		54297 0325	0.5	70	48	4
92I9		54298 0325	0.3	<5	470	3
92I9		54299 0325	0.4	<5	670	3
92I9		54300 0325	0.6	<5	1240	3
92I9		54301 0325	0.2	<5	195	2
92I9		54301* 0325	0.2	<5	190	2
92I9		54302 0325	0.2	<5	338	3
92I9		54303 0325	<0.2	<5	182	3
92I9		54304 0325	0.3	15	480	3
92I9		54305 0325	<0.2	<5	105	3
92I9		54306 0325	0.2	10	276	3
test	STD P1	0325	0.4		25	48
test	STD AU6	0325		335		
test	STD AU6	0325		370		
test	STD AU6	0325		340		
test	STD CU	0325			0.40%	

END OF LISTING - 100 RECORDS PRINTED

Run on: 90:05:15 at 11:29:43

PLACER DOME INC: GEOCHEM ASSAY SYSTEM

Following elements needed some values adjusted:

ELEMENT	NSS	LOW	HI	%	BLNK	NVAL
AG	0	6	0	0	0	86
AU1	0	40	0	0	0	86
CU	0	0	0	2	0	86
MO	0	6	0	0	0	86

14 records skipped: tests, duplicate analyses

SUMMARY OF GEOCHEM DATA: V250 KNUT

ITEM	# VALUES	MISSING	MINIMUM	MAXIMUM	AVERAGE	STD. DEV.
GRID	86	0	92I9	92I9		
SAMP	0	86				
PROJ	86	0	0325	0325		
AG	86	0	0.10	2.10	0.56	0.42
AU1	86	0	2.50	280.00	38.43	61.12
CU	86	0	23.00	3400.00	804.01	745.65
MO	86	0	0.50	10.00	3.55	1.77

END OF SCAN: DATE: 90:05:15 time: 11:29:43 86 RECORDS PROCESSED

GEOCHEMICAL DATA LISTING: V250 KNUT

PDI lab data file: P0326
AREA: KNUT
MAPSHEET NO: 9219
VENTURE: V250
GEOLOGIST: R PEASE
LAB PROJECT NO: 0326

PLEASE DISTRIBUTE RESULTS TO: R PEASE
B. HODGSON M. GAREAU E. KIMURA E. GONZALEZ-URIEN

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
AG	PPM	0.5	HClO4/HNO3		4HRS	0.2-20	A.A. BACKGROUND COR
AU1	PPB	10.0	AQUA REGIA		3HRS	5-4000	A.A. SOLVENT EXTRACT.
CU	PPM	0.5	HClO4/HNO3		4HRS	2-4000	ATOMIC ABSORPTION
MO	PPM	0.5	HClO4/HNO3		4HRS	1-1000	ATOMIC ABSORPTION



PDI GEOCHEM SYSTEM: Data From: V250 KNUT

GRID	SAMPLE	PROJECT	Ag PPM	Au1 PPB	Cu PPM	Mo PPM
92I9		54307 0326	0.4	<5	500	1
92I9		54308 0326	0.2	<5	316	<1
92I9		54309 0326	0.4	15	96	1
92I9		54310 0326	0.4	5	330	<1
92I9		54311 0326	0.2	<5	126	1
92I9		54312 0326	0.2	<5	100	1
92I9		54313 0326	0.3	<5	87	2
92I9		54314 0326	0.2	<5	72	<1
92I9		54315 0326	0.2	<5	56	1
test	STD P1	0326	0.3		24	51
92I9		54316 0326	0.3	<5	57	1
92I9		54317 0326	0.2	<5	33	1
92I9		54318 0326	0.2	5	21	3
92I9		54319 0326	0.2	<5	56	2
92I9		54320 0326	<0.2	<5	60	3
92I9		54321 0326	0.2	<5	43	<1
92I9		54322 0326	0.2	<5	22	3
92I9		54323 0326	<0.2	<5	26	3
92I9		54324 0326	0.2	5	132	1
92I9		54324* 0326	0.2	<5	136	2
92I9		54325 0326	0.2	<5	96	2
92I9		54326 0326	0.3	<5	560	1
92I9		54327 0326	0.2	<5	193	1
92I9		54328 0326	0.2	<5	275	1
92I9		54329 0326	0.3	<5	332	1
92I9		54330 0326	0.2	<5	82	<1
92I9		54331 0326	<0.2	<5	87	2
92I9		54332 0326	0.2	<5	23	2
92I9		54333 0326	0.5	<5	85	3
92I9		54333* 0326	0.5	<5	82	2
92I9		54334 0326	<0.2	<5	96	2
92I9		54335 0326	<0.2	<5	35	1
92I9		54336 0326	0.2	<5	28	3
92I9		54337 0326	0.2	<5	81	3
92I9		54338 0326	0.2	<5	267	2
92I9		54339 0326	0.3	<5	370	1
92I9		54340 0326	0.3	<5	176	1
92I9		54341 0326	0.3	<5	103	2
92I9		54342 0326	0.3	<5	55	<1
92I9		54342* 0326	0.3	<5	54	1
92I9		54343 0326	<0.2	<5	157	<1
92I9		54344 0326	0.2	<5	142	1
92I9		54345 0326	<0.2	<5	90	1
92I9		54346 0326	0.3	15	360	1
92I9		54347 0326	<0.2	15	247	<1
92I9		54348 0326	0.2	5	118	<1
92I9		54349 0326	<0.2	15	85	<1
92I9		54350 0326	<0.2	5	151	<1
92I9		54351 0326	0.8	100	250	9
92I9		54351* 0326	0.8	110	251	8
92I9		54352 0326	0.4	<5	460	1
92I9		54353 0326	0.3	10	500	1
92I9		54354 0326	<0.2	15	237	2
92I9		54355 0326	<0.2	10	86	1
92I9		54356 0326	<0.2	10	65	2
92I9		54357 0326	<0.2	10	62	3
92I9		54358 0326	0.2	<5	37	2

PDI GEOCHEM SYSTEM: Data From: V250 KNUT

GRID	SAMPLE	PROJECT	Ag PPM	Au1 PPB	Cu PPM	Mo PPM
92I9		54359 0326	0.2	<5	28	2
92I9		54360 0326	0.2	<5	16	2
test	STD P1	0326	0.3		23	48
92I9		54361 0326	<0.2	<5	24	2
92I9		54361* 0326	<0.2	5	26	3
test	STD AU6	0326		370		
test	STD AU6	0326		350		

END OF LISTING - 64 RECORDS PRINTED Run on: 90:05:16 at 9:25:20

PLACER DOME INC: GEOCHEM ASSAY SYSTEM

Following elements needed some values adjusted:

ELEMENT	NSS	LOW	HI	%	BLNK	NVAL
AG	0	15	0	0	0	55
AU1	0	40	0	0	0	55
MO	0	11	0	0	0	55

9 records skipped: tests, duplicate analyses

SUMMARY OF GEOCHEM DATA: V250 KNUT

ITEM	# VALUES	MISSING	MINIMUM	MAXIMUM	AVERAGE	STD. DEV.
GRID	55	0	9219	9219		
SAMP	0	55				
PROJ	55	0	0326	0326		
AG	55	0	0.10	0.80	0.22	0.12
AU1	55	0	2.50	100.00	6.18	13.47
CU	55	0	16.00	560.00	148.95	139.19
MO	55	0	0.50	9.00	1.59	1.32

END OF SCAN: DATE: 90:05:16 time: 9:25:20 55 RECORDS PROCESSED

GEOCHEMICAL DATA LISTING: V250 KNUT

PDI lab data file: P0328
AREA: KNUT
MAPSHEET NO: 92I9
VENTURE: V250
GEOLOGIST: R PEASE
LAB PROJECT NO: 0328

PLEASE DISTRIBUTE RESULTS TO: R PEASE
B. HODGSON M. GAREAU E. KIMURA E. GONZALEZ-URIEN

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
AG	PPM	0.5	HClO ₄ /HNO ₃		4HRS	0.2-20	A.A. BACKGROUND COR
AU1	PPB	10.0	AQUA REGIA		3HRS	5-4000	A.A. SOLVENT EXTRACT.
CU	PPM	0.5	HClO ₄ /HNO ₃		4HRS	2-4000	ATOMIC ABSORPTION
MO	PPM	0.5	HClO ₄ /HNO ₃		4HRS	1-1000	ATOMIC ABSORPTION



PDI GEOCHEM SYSTEM: Data From: V250 KNUT

GRID	SAMPLE	PROJECT	Ag PPM	Au1 PPB	Cu PPM	Mo PPM
92I9		54362 0328	<0.2	<5	20	2
92I9		54363 0328	<0.2	<5	16	2
92I9		54364 0328	<0.2	<5	4	<1
92I9		54365 0328	<0.2	<5	17	2
92I9		54366 0328	<0.2	<5	81	2
92I9		54367 0328	<0.2	<5	37	1
92I9		54368 0328	<0.2	<5	33	2
92I9		54369 0328	<0.2	<5	185	1
92I9		54370 0328	<0.2	<5	17	1
92I9		54370* 0328	<0.2	<5	17	2
92I9		54371 0328	<0.2	<5	16	1
92I9		54372 0328	<0.2	<5	15	1
92I9		54373 0328	<0.2	<5	4	1
92I9		54374 0328	<0.2	<5	114	1
92I9		54375 0328	<0.2	<5	60	2
92I9		54376 0328	<0.2	<5	5	1
92I9		54377 0328	<0.2	<5	14	<1
92I9		54378 0328	<0.2	<5	14	1
92I9		54379 0328	<0.2	<5	3	1
92I9		54379* 0328	<0.2	<5	3	1
92I9		54380 0328	<0.2	<5	3	1
92I9		54381 0328	<0.2	<5	5	1
92I9		54382 0328	<0.2	<5	3	1
92I9		54383 0328	<0.2	<5	8	1
92I9		54384 0328	<0.2	<5	3	1
92I9		54385 0328	<0.2	<5	5	2
92I9		54386 0328	0.5	<5	7	2
92I9		54387 0328	0.3	<5	3	2
92I9		54388 0328	0.3	<5	4	2
92I9		54388* 0328	0.3	<5	3	2
92I9		54389 0328	0.9	75	44	2
92I9		54390 0328	<0.2	10	61	3
92I9		54391 0328	0.3	70	6	3
92I9		54392 0328	<0.2	5	5	1
92I9		54393 0328	0.2	<5	9	2
92I9		54394 0328	0.2	<5	128	2
92I9		54395 0328	<0.2	<5	80	3
92I9		54396 0328	0.2	<5	214	3
92I9		54397 0328	0.2	<5	460	1
test	STD P1	0328	0.3		24	51
92I9		54398 0328	<0.2	<5	8	2
92I9		54399 0328	<0.2	<5	33	2
92I9		54400 0328	<0.2	5	11	2
92I9		54401 0328	<0.2	10	57	2
92I9		54402 0328	<0.2	5	91	2
92I9		54403 0328	<0.2	<5	243	1
92I9		54404 0328	<0.2	5	34	2
92I9		54405 0328	<0.2	15	6	2
92I9		54406 0328	<0.2	<5	38	3
92I9		54406* 0328	<0.2	<5	36	3
92I9		54407 0328	<0.2	<5	193	3
92I9		54408 0328	<0.2	<5	300	1
92I9		54409 0328	0.5	10	1460	4
92I9		54410 0328	0.3	15	640	1
92I9		54411 0328	0.4	<5	750	2
92I9		54412 0328	0.2	<5	690	2
92I9		54413 0328	<0.2	<5	59	<1

PDI GEOCHEM SYSTEM: Data From: V250 KNUT

GRID	SAMPLE	PROJECT	Ag PPM	Au1 PPB	Cu PPM	Mo PPM
92I9		54414 0328	<0.2	<5	62	2
92I9		54415 0328	<0.2	<5	42	2
test	STD P1	0328	0.3		24	50
92I9		54416 0328	<0.2	<5	93	2
92I9		54417 0328	<0.2	<5	6	2
92I9		54418 0328	<0.2	<5	11	3
92I9		54419 0328	<0.2	<5	44	3
92I9		54420 0328	<0.2	<5	62	4
92I9		54421 0328	<0.2	<5	100	3
92I9		54422 0328	<0.2	<5	221	4
92I9		54423 0328	<0.2	<5	540	2
92I9		54424 0328	<0.2	10	266	4
92I9		54424* 0328	<0.2	<5	253	5
92I9		54425 0328	<0.2	10	177	5
92I9		54426 0328	0.2	<5	111	4
92I9		54427 0328	<0.2	<5	169	5
92I9		54428 0328	0.3	5	350	4
92I9		54428* 0328	0.3	<5	349	5
test	STD AU6	0328		350		
test	STD AU6	0328		280		

END OF LISTING - 77 RECORDS PRINTED Run on: 90:05:16 at 16:00:33

PLACER DOME INC: GEOCHEM ASSAY SYSTEM

Following elements needed some values adjusted:

ELEMENT	NSS	LOW	HI	%	BLNK	NVAL
AG	0	52	0	0	0	67
AU1	0	53	0	0	0	67
MO	0	3	0	0	0	67

10 records skipped: tests, duplicate analyses

SUMMARY OF GEOCHEM DATA: V250 KNUT

ITEM	# VALUES	MISSING	MINIMUM	MAXIMUM	AVERAGE	STD. DEV.
GRID	67	0	92I9	92I9		
SAMP	0	67				
PROJ	67	0	0328	0328		
AG	67	0	0.10	0.90	0.15	0.13
AU1	67	0	2.50	75.00	5.71	12.15
CU	67	0	3.00	1460.00	127.91	235.91
MO	67	0	0.50	5.00	2.04	1.08

END OF SCAN: DATE: 90:05:16 time: 16:00:33 67 RECORDS PROCESSED

BB R03 -

P L A C E R D O M E I N C (V A N C O U V E R L A B O R A T O R Y)

GEOCHEMICAL DATA LISTING: V250 KNUT

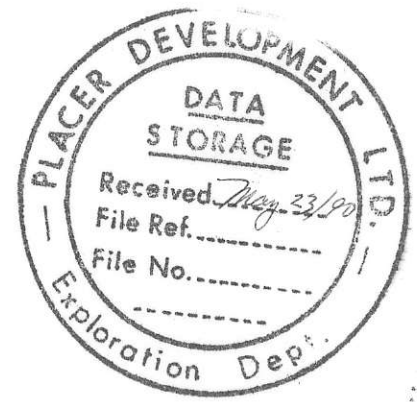
PDI lab data file: P0330
AREA: KNUT
MAPSHEET NO: 92I09
VENTURE: V250
GEOLOGIST: R PEASE
LAB PROJECT NO: 0330

PLEASE DISTRIBUTE RESULTS TO: R PEASE
B. HODGSON M. GAREAU E. KIMURA E. GONZALEZ-URIEN

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
AG	PPM	0.5	HClO4/HNO3		4HRS	0.2-20	A.A. BACKGROUND COR
AU1	PPB	10.0	AQUA REGIA		3HRS	5-4000	A.A. SOLVENT EXTRACT.
CU	PPM	0.5	HClO4/HNO3		4HRS	2-4000	ATOMIC ABSORPTION
MO	PPM	0.5	HClO4/HNO3		4HRS	1-1000	ATOMIC ABSORPTION



PDI GEOCHEM SYSTEM: Data From: V250 KNUT

GRID	SAMPLE	PROJECT	Ag PPM	Au1 PPB	Cu PPM	Mo PPM
92I09		54429 0330	0.5	5	186	1
92I09		54430 0330	0.2	15	22	1
92I09		54431 0330	0.3	15	47	<1
92I09		54432 0330	0.5	120	34	3
92I09		54433 0330	<0.2	15	22	1
92I09		54434 0330	<0.2	5	4	1
92I09		54435 0330	<0.2	10	42	1
92I09		54436 0330	<0.2	15	46	<1
92I09		54437 0330	<0.2	10	16	<1
test	STD P1	0330	0.3		23	48
92I09		54438 0330	<0.2	<5	27	1
92I09		54439 0330	<0.2	10	11	<1
92I09		54440 0330	<0.2	5	55	<1
92I09		54441 0330	<0.2	<5	33	1
92I09		54442 0330	<0.2	15	35	1
92I09		54443 0330	<0.2	<5	4	2
92I09		54444 0330	<0.2	<5	10	1
92I09		54445 0330	1.1	290	13	90
92I09		54446 0330	1.1	370	344	51
92I09		54446* 0330	1.0	610	346	50
92I09		54447 0330	<0.2	<5	60	1
92I09		54448 0330	<0.2	<5	35	1
92I09		54449 0330	<0.2	<5	25	1
92I09		54450 0330	<0.2	<5	66	1
92I09		54451 0330	<0.2	<5	21	1
92I09		54452 0330	<0.2	<5	7	1
92I09		54453 0330	<0.2	5	18	1
92I09		54454 0330	<0.2	<5	10	1
92I09		54455 0330	<0.2	5	5	1
92I09		54455* 0330	<0.2	<5	5	1
92I09		54456 0330	0.3	20	289	3
92I09		54457 0330	0.8	65	98	4
92I09		54458 0330	<0.2	<5	39	2
92I09		54459 0330	<0.2	5	44	2
92I09		54460 0330	<0.2	5	36	1
92I09		54461 0330	<0.2	10	66	1
92I09		54462 0330	<0.2	10	8	<1
92I09		54463 0330	<0.2	<5	2	1
92I09		54464 0330	<0.2	<5	2	2
92I09		54464* 0330	<0.2	<5	2	2
92I09		54465 0330	<0.2	5	3	1
92I09		54466 0330	<0.2	10	16	1
92I09		54467 0330	0.2	5	15	<1
92I09		54468 0330	<0.2	5	24	1
92I09		54469 0330	<0.2	<5	64	2
92I09		54470 0330	<0.2	<5	33	1
92I09		54471 0330	<0.2	5	25	2
92I09		54472 0330	<0.2	15	22	<1
92I09		54473 0330	<0.2	<5	44	1
92I09		54473* 0330	<0.2	<5	44	1
92I09		54474 0330	0.2	10	21	3
92I09		54475 0330	<0.2	10	14	1
92I09		54476 0330	<0.2	15	24	3
92I09		54477 0330	<0.2	5	6	2
92I09		54478 0330	<0.2	<5	8	3
92I09		54479 0330	<0.2	15	21	4
92I09		54480 0330	0.2	75	20	4

PDI GEOCHEM SYSTEM: Data From: V250 KNUT

GRID	SAMPLE	PROJECT	Ag PPM	Au1 PPB	Cu PPM	Mo PPM
92I09		54481 0330	2.4	715	150	10
92I09		54482 0330	<0.2	30	39	2
test	STD P1	0330	0.2		24	55
92I09		54483 0330	<0.2	<5	255	3
92I09		54484 0330	<0.2	<5	18	4
92I09		54485 0330	<0.2	<5	10	4
92I09		54486 0330	<0.2	<5	11	3
92I09		54487 0330	<0.2	<5	16	4
92I09		54488 0330	<0.2	5	7	2
92I09		54489 0330	<0.2	5	14	3
92I09		54490 0330	<0.2	<5	16	1
92I09		54491 0330	<0.2	<5	31	3
92I09		54491* 0330	<0.2	5	30	2
92I09		54492 0330	<0.2	<5	15	2
92I09		54493 0330	<0.2	5	16	3
92I09		54494 0330	<0.2	40	36	3
92I09		54495 0330	0.4	15	10	3
92I09		54496 0330	<0.2	5	9	4
92I09		54497 0330	<0.2	<5	7	3
92I09		54498 0330	<0.2	50	5	2
92I09		54499 0330	<0.2	<5	17	3
92I09		54500 0330	<0.2	25	6	3
92I09		54500* 0330	<0.2	25	6	4
test	STD AU6	0330		300		
test	STD AU6	0330		420		

END OF LISTING - 82 RECORDS PRINTED Run on: 90:05:17 at 9:21:04

PLACER DOME INC: GEOCHEM ASSAY SYSTEM

Following elements needed some values adjusted:

ELEMENT	NSS	LOW	HI	%	BLNK	NVAL
AG	0	59	0	0	0	72
AU1	0	28	0	0	0	72
MO	0	8	0	0	0	72

10 records skipped: tests, duplicate analyses

SUMMARY OF GEOCHEM DATA: V250 KNUT

ITEM	# VALUES	MISSING	MINIMUM	MAXIMUM	AVERAGE	STD. DEV.
GRID	72	0	92I09	92I09		
SAMP	0	72				
PROJ	72	0	0330	0330		
AG	72	0	0.10	2.40	0.20	0.33
AU1	72	0	2.50	715.00	30.07	99.35
CU	72	0	2.00	344.00	39.31	62.22
MO	72	0	0.50	90.00	3.86	11.90

END OF SCAN: DATE: 90:05:17 time: 9:21:04 72 RECORDS PROCESSED