

RP

PDI lab data file: P9191  
AREA: SPRING  
MAPSHEET NO: 92H16  
VENTURE: V232  
GEOLOGIST: R PEASE  
LAB PROJECT NO: 9191

862137

PLEASE DISTRIBUTE RESULTS TO: R PEASE  
B. HODGSON M. GAREAU E. KIMURA L. REINERTSON

REMARKS:  
"SOIL SAMPLES PROFILES FROM VARIOUS TRENCHES"

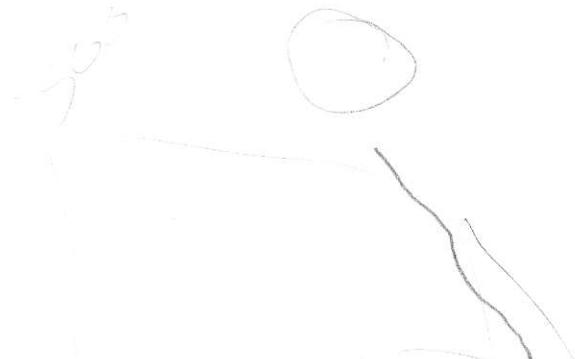
STANDARD ANALYSIS METHODS USED BY PDL GEOCHEM LAB ARE LISTED BELOW:  
ALL RESULTS EXPRESSED AS INDICATED IN UNITS COLUMN BELOW  
ANY EXCEPTIONS FOR THIS PROJECT ARE NOTED ABOVE

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

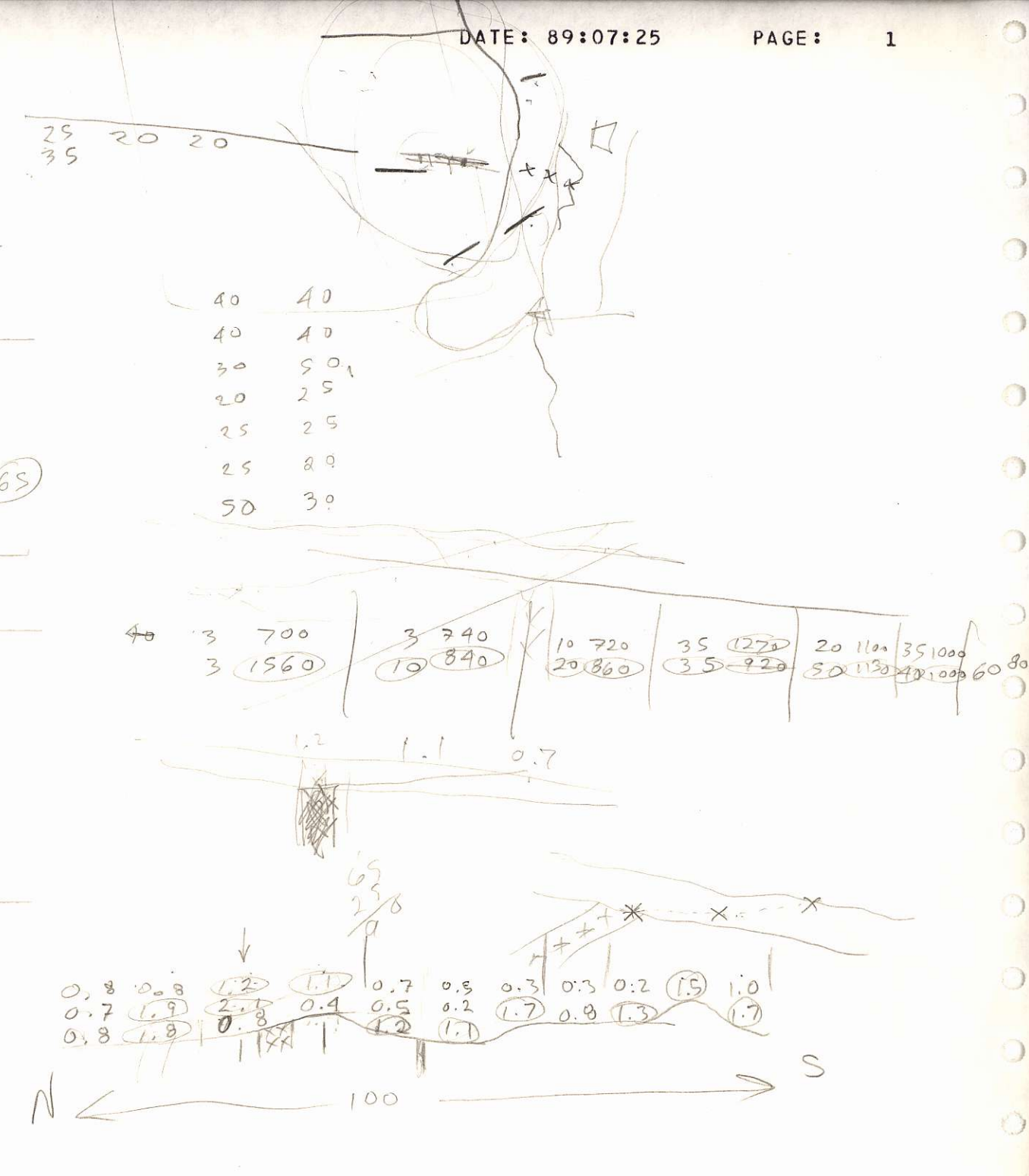
	UNITS	WT.G	ATTACK	USED	TIME	RANGE	METHOD
AG	PPM	0.5	HCL04/HNO3		4HRS	0.2-20	A.A. BACKGROUND COR.
AU1	PPB	10.0	AQUA REGIA		3HRS	5-4000	A.A. SOLVENT EXTRACT.
CU	PPM	0.5	HCL04/HNO3		4HRS	2-4000	ATOMIC ABSORPTION
PB	PPM	0.5	HCL04/HNO3		4HRS	2-3000	A.A. BACKGROUND COR.
ZN	PPM	0.5	HCL04/HNO3		4HRS	2-3000	ATOMIC ABSORPTION



1000 ppm  
100,000  
338 = 1.8%  
338 = 1.8%  
0.19%



GRID	SAMPLE	PROJECT	Ag PPM	Au1 PPB	Cu PPM	Pb PPM	Zn PPM
92H16	TR0265N	1+00WA 30 9191	0.4	25	12	128	600
92H16	TR0265N	1+00WB 100 9191	0.7	35	26	304	1100
92H16	TR0265N	1+10WA 30 9191	0.2	20	12	72	630
92H16	TR0265N	1+20WA 30 9191	0.3	20	9	51	620
92H16	TR0265N	1+20WB 100 9191	<0.2	<5	10	26	380
92H16	TR0265N	1+30WA 30 9191	0.4	5	10	34	580
92H16	TR0265N	1+30WB 100 9191	0.4	30	40	80	550
92H16	TR0837N	2+40WA 30 9191	0.2	10	16	104	1100
92H16	TR0837N	2+40WB 120 9191	0.2	40	23	210	1230
test	STD P1	9191	0.2		21	52	120
92H16	TR0837N	2+55WA 20 9191	0.6	25	7	46	640
92H16	TR0837N	2+55WB 120 9191	<0.2	40	24	207	1030
92H16	TR0847N	2+00WA 15 9191	1.1	35	8	32	600
92H16	TR0847N	2+00WB 100 9191	0.5	45	44	167	1050
92H16	TR0847N	2+00WC 200 9191	0.2	50	21	62	900
92H16	TR0847N	2+10WA 15 9191	1.0	35	6	24	700
92H16	TR0847N	2+10WB 115 9191	0.5	25	10	102	620
92H16	TR0847N	2+20WA 15 9191	0.2	10	12	56	1000
92H16	TR0847N	2+20WB 115 9191	0.3	25	26	124	1320
92H16	TR0847N	2+20WB* 9191	0.3	15	29	134	1400
92H16	TR0847N	2+20WC 155 9191	0.8	20	41	161	1680
92H16	TR0847N	2+30WA 15 9191	1.2	10	21	21	800
92H16	TR0847N	2+30WB 115 9191	0.4	30	24	62	1030
92H16	TR0847N	2+30WC 155 9191	0.4	10	36	206	1540
92H16	TR0930N	1+96WA 30 9191	0.2	10	44	36	1320
92H16	TR0930N	1+96WB 100 9191	<0.2	10	34	17	1530
92H16	TR0930N	2+06WA 30 9191	0.3	<5	6	20	403
92H16	TR0930N	2+06WB 130 9191	0.3	20	26	61	850
92H16	TR0969N	2+72WA 30 9191	0.5	40	17	186	790
92H16	TR0969N	2+72WB* 9191	0.5	60	16	190	800
92H16	TR0969N	2+80WA 30 9191	1.1	35	6	32	1000
92H16	TR0969N	2+80WB 120 9191	1.1	40	24	120	1000
92H16	TR0969N	2+90WA 30 9191	0.8	20	7	35	1100
92H16	TR0969N	2+90WB 130 9191	0.6	50	27	570	1130
92H16	TR0969N	3+00WA 30 9191	0.4	35	8	40	1270
92H16	TR0969N	3+00WB 120 9191	0.3	35	16	78	920
92H16	TR0969N	3+10WA 30 9191	0.4	10	5	26	720
92H16	TR0969N	3+10WB 100 9191	0.6	20	17	62	860
92H16	TR0969N	3+20WA 30 9191	0.4	<5	6	41	740
92H16	TR0969N	3+20WA* 9191	0.2	<5	6	38	700
92H16	TR0969N	3+20WB 100 9191	1.0	10	14	205	840
92H16	TR0969N	3+30WA 30 9191	0.7	<5	8	91	700
92H16	TR0969N	3+30WB 120 9191	0.9	<5	36	1020	1560
92H16	TR1010W	10+65SA 30 9191	0.8	<5	8	53	360
92H16	TR1010W	10+65SB 80 9191	0.7	<5	19	64	401
92H16	TR1010W	10+65SC 250 9191	0.8	5	22	120	343
92H16	TR1010W	10+75SA 30 9191	0.8	<5	8	56	540
92H16	TR1010W	10+75SB 80 9191	1.9	<5	35	98	570
92H16	TR1010W	10+75SC 200 9191	1.8	<5	65	56	382
92H16	TR1010W	10+75SC* 9191	1.8	5	55	56	360
92H16	TR1010W	10+85SA 30 9191	1.2	<5	7	47	369
92H16	TR1010W	10+85SB 80 9191	2.1	10	24	51	251
92H16	TR1010W	10+85SC 180 9191	0.8	5	27	110	610
92H16	TR1010W	10+95SA 30 9191	1.1	10	12	80	394
92H16	TR1010W	10+95SB 100 9191	0.4	10	23	58	300
92H16	TR1010W	11+05SA 25 9191	0.7	5	9	50	392
92H16	TR1010W	11+05SB 125 9191	0.5	<5	38	88	340



GRID	SAMPLE	PROJECT	DEPTH CM	Ag PPM	Au1 PPB	Cu PPM	Pb PPM	Zn PPM
92H16	TR1010W	11+05SC	245	1.2	10	38	85	370
92H16	TR1010W	11+15SA	25	0.5	5	10	47	366
92H16	TR1010W	11+15SA*		0.4	<5	9	42	343
92H16	TR1010W	11+15SB	125	0.2	<5	23	61	210
92H16	TR1010W	11+15SC	165	1.1	30	26	47	187
92H16	TR1010W	11+25SA	25	0.3	<5	9	32	285
92H16	TR1010W	11+25SB	60	1.7	40	53	91	360
92H16	TR1010W	11+35SA	20	0.3	5	8	32	312
92H16	TR1010W	11+35SB	70	0.8	10	21	71	364
92H16	TR1010W	11+45SA	20	0.2	10	6	29	330
92H16	TR1010W	11+45SB	120	1.3	<5	34	81	285
92H16	TR1010W	11+55SA	30	1.5	10	12	51	520
92H16	TR1010W	11+55SA*		1.5	10	13	52	550
92H16	TR1010W	11+65SA	30	1.0	15	11	48	353
92H16	TR1010W	11+65SB	80	1.7	10	23	73	404
test	STD P1			0.2		22	52	120
test	STD AU4				400			
test	STD AU4				350			

END OF LISTING - 75 RECORDS PRINTED Run on: 89:07:25 at 11:20:03

PLACER DOME INC: GEOCHEM ASSAY SYSTEM

Following elements needed some values adjusted:

ELEMENT	NSS	LOW	HI	%	BLNK	NVAL
AG	0	3	0	0	0	65
AU1	0	15	0	0	0	65

10 records skipped: tests, duplicate analyses

SUMMARY OF GEOCHEM DATA: V232 SPRING

ITEM	# VALUES	MISSING	MINIMUM	MAXIMUM	AVERAGE	STD. DEV.
GRID	65	0	92H16	92H16		
SAMP	65	0	TR0265N	TR1010W		
PROJ	65	0	9191	9191		
AG	65	0	0.10	2.10	0.70	0.48
AU1	65	0	2.50	50.00	17.04	14.35
CU	65	0	5.00	65.00	20.15	13.14
PB	65	0	3.40	1020.00	96.88	140.64
ZN	65	0	187.00	1680.00	708.17	380.85

END OF SCAN:      DATE: 89:07:25      time: 11:20:03      65 RECORDS PROCESSED

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GRID	SAMPLE	PROJECT	DEPTH (CM)	Ag PPM	Au1 PPB	Cu PPM	Pb PPM	Zn PPM
92H16	L200W	3200NA	45	<0.2	<5	19	5	60
92H16	L200W	3200NB	150	<0.2	<5	24	9	54
92H16	L200W	3200NC	400	<0.2	<5	<del>61</del>	21	164
92H16	L200W	3200ND	600	<0.2	<5	<del>58</del>	22	162
92H16	L200W	3250NA	20	<0.2	<5	13	6	50
92H16	L200W	3250NB	100	<0.2	<5	13	4	27
92H16	L200W	3250NC	200	0.2	<5	<del>55</del>	15	122
92H16	L200W	3250ND	400	<0.2	<5	<del>63</del>	20	143
92H16	L200W	3325NA	25	<0.2	<5	14	6	50
92H16	L200W	3325NA*		<0.2	<5	13	4	48
92H16	L200W	3325NB	100	<0.2	<5	19	8	53
92H16	L200W	3325NC	200	0.2	<5	96	26	213
92H16	L200W	3325ND	400	0.3	<5	125	43	310
92H16	L34+00E	0+00N		<0.2	<5	5	8	90
92H16	L34+00E	0+50N		0.4	<5	21	8	70
92H16	L34+00E	1+00N		<0.2	10	4	7	78
92H16	L34+00E	1+50N		<0.2	<5	4	7	105
92H16	L34+00E	2+00N		<0.2	<5	5	7	72
92H16	L34+00E	2+50N		<0.2	<5	11	12	155
92H16	L34+00E	2+50N*		<0.2	<5	12	13	165
92H16	L34+00E	3+00N		0.5	10	15	12	132
92H16	L34+00E	3+50N		<0.2	<5	10	10	93
92H16	L34+00E	4+00N		<0.2	<5	7	8	94
92H16	L34+00E	4+50N		<0.2	<5	8	8	107
92H16	L34+00E	5+00N		0.2	<5	15	8	100
92H16	L34+00E	5+50N		<0.2	<5	7	8	90
92H16	L34+00E	6+00N		<0.2	<5	6	7	78
92H16	L34+00E	6+50N		<0.2	<5	7	7	71
92H16	L34+00E	7+00N		<0.2	15	6	10	85
92H16	L34+00E	7+00N*		<0.2	5	6	10	82
92H16	L34+00E	7+50N		0.2	<5	4	8	63
92H16	L34+00E	8+00N		<0.2	<5	6	8	97
92H16	L34+00E	8+50N		<0.2	<5	15	5	108
92H16	L34+00E	9+00N		0.3	<5	9	9	109
92H16	L34+00E	9+50N		1.2	<5	32	21	217
92H16	L34+00E	10+00N		1.0	<5	48	26	217
92H16	L34+00E	10+50N		<0.2	<5	5	10	95
92H16	L34+00E	11+00N		0.2	<5	7	12	125
92H16	L34+00E	11+50N		0.2	15	7	16	138
test	STD AU6	9384			415			
92H16	L34+00E	12+00N		0.3	<5	5	13	94
92H16	L34+00E	12+50N		0.2	<5	5	14	132
92H16	L34+00E	13+00N		0.2	<5	3	12	78
92H16	L34+00E	13+50N		<0.2	<5	4	10	71
92H16	L34+00E	14+00N		0.8	<5	16	26	168
92H16	L36+00E	4+50N		0.3	<5	2	9	51
92H16	L36+00E	5+00N		0.2	<5	4	11	65
92H16	L36+00E	5+50N		<0.2	<5	2	9	83
92H16	L36+00E	6+00N		0.2	<5	4	11	129
92H16	L36+00E	6+00N*		0.2	<5	4	12	131
92H16	L36+00E	6+50N		0.2	<5	3	11	86
92H16	L36+00E	7+00N		0.2	<5	4	12	51
92H16	L36+00E	7+50N		<0.2	<5	4	9	124
92H16	L36+00E	8+00N		<0.2	<5	2	8	62
92H16	L36+00E	8+50N		<0.2	<5	<2	8	63
92H16	L36+00E	9+00N		0.2	<5	7	16	131
92H16	L36+00E	9+50N		0.5	<5	13	17	142

PITS

P9384

GRID	SAMPLE	PROJECT	Ag PPM	Au1 PPB	Cu PPM	Pb PPM	Zn PPM	
92H16	L36+00E	10+00N	9384	0.2	<5	4	11	93
92H16	L36+00E	10+50N	9384	0.3	10	5	14	129
92H16	L36+00E	10+50N*	9384	0.3	10	5	15	130
92H16	L36+00E	11+00N	9384	0.3	10	6	15	114
92H16	L36+00E	11+50N	9384	0.2	5	4	11	97
92H16	L36+00E	12+00N	9384	0.2	10	5	15	146
92H16	L36+00E	12+50N	9384	0.4	10	7	15	152
92H16	L36+00E	13+00N	9384	0.6	10	14	20	197
92H16	L36+00E	13+50N	9384	0.2	<5	3	13	120
92H16	L36+00E	14+00N	9384	0.2	<5	5	12	107
92H16	L36+00E	14+50N	9384	0.3	<5	4	11	96
92H16	L36+00E	15+00N	9384	0.2	5	6	9	93
test	STD AU6				305			
92H16	TR1388E	6+30NA 30	9384	<0.2	<5	15	8	94
92H16	TR1388E	6+30NB 80	9384	<0.2	5	25	39	83
92H16	TR1388E	6+40NA 20	9384	<0.2	<5	9	4	75
92H16	TR1388E	6+40NB 30	9384	<0.2	5	19	3	42
92H16	TR1388E	6+50NA 30	9384	<0.2	<5	12	4	71
92H16	TR1388E	6+50NB 100	9384	<0.2	<5	17	4	43
92H16	TR1388E	6+60NA 30	9384	<0.2	<5	12	3	77
92H16	TR1388E	6+60NB 30	9384	<0.2	<5	22	7	52
92H16	TR1388E	6+70NA 30	9384	<0.2	<5	20	6	65
92H16	TR1388E	6+70NA*	9384	<0.2	10	20	6	66
92H16	TR1388E	6+70NB 80	9384	<0.2	<5	32	3	57
92H16	TR1388E	6+80NA 30	9384	<0.2	<5	20	2	72
92H16	TR1388E	6+80NB 80	9384	<0.2	<5	26	5	49
92H16	TR1388E	6+90NA 30	9384	<0.2	<5	21	3	65
92H16	TR1388E	6+90NB 100	9384	<0.2	15	22	6	44
92H16	TR1388E	7+00NA 30	9384	<0.2	<5	12	2	76
92H16	TR1388E	7+00NB 100	9384	<0.2	<5	18	4	52
92H16	TR1388E	7+10NA 30	9384	<0.2	<5	17	3	63
92H16	TR1388E	7+10NA*	9384	<0.2	<5	18	2	66
92H16	TR1388E	7+10NB 100	9384	<0.2	<5	22	5	38
92H16	TR1388E	7+10NC 180	9384	<0.2	5	19	8	47
92H16	TR1388E	7+20NA 30	9384	0.2	10	17	2	64
92H16	TR1388E	7+20NB 100	9384	<0.2	10	19	5	38
92H16	TR1388E	7+20NC 200	9384	<0.2	<5	23	13	49
92H16	TR1388E	7+30NA 30	9384	0.3	<5	18	2	69
92H16	TR1388E	7+30NB 100	9384	<0.2	<5	18	7	46
92H16	TR1388E	7+30NC 200	9384	<0.2	<5	14	14	156
92H16	TR1388E	7+40NA 30	9384	0.3	<5	17	2	68
test	STD AU6				500			
92H16	TR1388E	7+40NB 100	9384	<0.2	<5	14	6	27
92H16	TR1388E	7+40NC 200	9384	<0.2	<5	11	16	174
92H16	TR1388E	7+50NA 30	9384	<0.2	<5	27	4	53
92H16	TR1388E	7+50NB 100	9384	<0.2	<5	42	5	62
92H16	TR1388E	7+50NC 170	9384	<0.2	30	18	31	143
92H16	TR1388E	7+50NC*	9384	<0.2	50	17	32	143
test	STD P1		9384	0.2		21	50	120
test	STD P1		9384	0.3		24	46	130
test	STD P1		9384	0.2		23	48	127

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PDI lab data file:  
 AREA: SPRING  
 MAPSHEET NO: 92H16  
 VENTURE: V232  
 GEOLOGIST: R. PEASE  
 LAB PROJECT NO: 9148

P9148

RECEIVED  
 JULY 9/89

PLEASE DISTRIBUTE RESULTS TO: R. PEASE  
 B. HODGSON M. GAREAU E. KIMURA L. REINERTSON

STANDARD ANALYSIS METHODS USED BY PDI 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 <sub>4</sub> /HNO <sub>3</sub>	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 <sub>4</sub> /HNO <sub>3</sub>	4HRS	2-4000	ATOMIC ABSORPTION
PB	PPM	0.5	HClO <sub>4</sub> /HNO <sub>3</sub>	4HRS	2-3000	A.A. BACKGROUND COR.
ZN	PPM	0.5	HClO <sub>4</sub> /HNO <sub>3</sub>	4HRS	2-3000	ATOMIC ABSORPTION

GRID	SAMPLE	PROJECT	DEPTH (cm)	Ag PPM	Au PPB	Cu PPM	Pb PPM	Zn PPM
92H16	T7+85E	6+55NA	20	<0.2	<5	17	5	54
92H16	T7+85E	6+55NB	100	<0.2	<5	76	5	43
92H16	T7+85E	6+55NC	180	<0.2	<5	30	12	76
92H16	T7+85E	6+55ND	350	<0.2	<5	6	21	120
92H16	T7+85E	6+65NA	20	<0.2	37	22	5	68
92H16	T7+85E	6+65NB	120	<0.2	<5	17	4	22
92H16	T7+85E	6+65NC	180	<0.2	<5	34	6	58
92H16	T7+85E	6+65ND	290	<0.2	<5	7	8	35
92H16	T7+85E	6+75NA	20	<0.2	<5	12	5	52
rest	STD AU4				330			
92H16	T7+85E	6+75NB	120	<0.2	15	15	5	19
92H16	T7+85E	6+75NC	180	<0.2	15	22	8	30
92H16	T7+85E	6+75ND	290	<0.2	10	9	125	86
92H16	T7+85E	6+85NA	30	<0.2	<5	19	9	75
92H16	T7+85E	6+85NB	100	<0.2	15	28	7	35
92H16	T7+85E	6+85NC	230	<0.2	<5	3	8	41
92H16	T7+85E	6+95NA	25	<0.2	<5	16	7	78
92H16	T7+85E	6+95NB	50	<0.2	<5	21	7	33
92H16	T7+85E	6+95NC	130	<0.2	<5	22	13	66
92H16	T7+85E	6+95ND*	20	<0.2	<5	21	12	65
92H16	T7+85E	7+05NA	7	<0.2	<5	14	7	87
92H16	T7+85E	7+05NB	95	<0.2	<5	29	15	61
92H16	T7+85E	7+05NC	180	<0.2	<5	23	14	81
92H16	T7+85E	7+05ND	225	<0.2	10	13	24	97
92H16	T8+42E	6+62NA	15	<0.2	<5	34	5	40
92H16	T8+42E	6+62NB	150	<0.2	<5	18	7	22
92H16	T8+42E	6+62NC	500	<0.2	<5	25	18	62
92H16	T8+42E	6+62ND	750	<0.2	<5	32	20	87
92H16	T8+42E	6+70NA	20	<0.2	<5	34	6	38
92H16	T8+42E	6+70NB	130	<0.2	<5	14	5	20
92H16	T8+42E	6+70NC	260	<0.2	<5	35	15	60
92H16	T8+42E	6+70ND	500	<0.2	<5	12	12	40
92H16	T8+42E	6+80NA	15	<0.2	15	19	6	30
92H16	T8+42E	6+80NB	100	<0.2	<5	26	6	28
92H16	T8+42E	6+80NC	250	<0.2	<5	11	8	28
92H16	T8+42E	6+90NA	15	<0.2	<5	22	6	83
92H16	T8+42E	6+90NB	200	<0.2	<5	17	6	23
92H16	T8+42E	6+90NC	290	<0.2	<5	11	4	118
92H16	T8+42E	6+90ND*	10	<0.2	<5	10	4	120
92H16	T8+42E	7+00NA	10	<0.2	<5	15	6	80
92H16	T8+42E	7+00NB	100	<0.2	<5	14	4	24
92H16	T8+42E	7+00NC	150	<0.2	<5	13	8	44
92H16	L22+00E	3+00N	91	<0.2	35	21	7	55
92H16	L22+00E	3+45N	91	<0.2	15	33	12	102
92H16	L22+00E	4+00N	91	<0.2	10	11	6	60
92H16	L22+00E	4+50N	91	<0.2	10	8	6	54
92H16	L22+00E	5+00N	91	<0.2	15	8	5	27
92H16	L22+00E	5+50N	91	<0.2	10	6	6	36
92H16	L22+00E	5+50N*	91	<0.2	10	6	6	36
92H16	L22+00E	6+00N	91	<0.2	<5	5	5	27
92H16	L22+00E	6+50N	91	<0.2	<5	9	6	18
92H16	L22+00E	7+00N	91	<0.2	<5	6	5	39
92H16	L22+00E	8+00N	91	<0.2	<5	8	6	45
92H16	L22+00E	8+50N	91	<0.2	<5	5	5	25
92H16	L22+00E	9+00N	91	<0.2	<5	6	9	56
92H16	L22+00E	9+45N	91	<0.2	<5	8	8	58

40

at the bottom of vertice



37

4



GRID	SAMPLE	PROJECT	As PPM	Pb PPM	Cd PPM	Cu PPM	Zn PPM
92H16	L22+00E	10+00N	9148	^0.2		5	43
92H16	L22+00E	10+50N	9148	^0.2		15	35
rest	STD AU4		9148		3.4		
92H16	L22+00E	10+95N	9148			8	51
92H16	L22+00E	11+50N	9148	^			
92H16	L22+00E	12+00N	9148	^			
92H16	L22+00E	12+50N	9148	^			
92H16	L22+00E	13+00N	9148	^			
92H16	L22+00E	13+50N	9148	^			
92H16	L22+00E	14+00N	9148	^			
92H16	L22+00E	14+50N	9148	^			
92H16	L22+00E	15+00N	9148	^			
92H16	L22+00E	15+00N*	9148	^			
92H16	L22+00E	15+50N	9148	^			
92H16	L22+00E	16+00N	9148	^			
92H16	L22+00E	16+50N	9148	^			
92H16	L22+00E	17+00N	9148	^			
92H16	L22+00E	17+50N	9148	^			
92H16	L22+00E	18+00N	9148	^			
92H16	L22+00E	18+50N	9148	^			
92H16	L22+00E	19+00N	9148	^			
92H16	L22+00E	19+50N	9148	^			
92H16	L22+00E	19+50N*	9148	^			
92H16	L22+00E	20+00N	9148	^			
92H16	L22+00E	20+50N	9148	^			
92H16	L22+00E	21+00N	9148	^			
92H16	L22+00E	21+50N	9148	^			
92H16	L22+00E	22+00N	9148	^			
92H16	L22+00E	22+50N	9148	^			
92H16	L22+00E	23+00N	9148	^			
92H16	L22+00E	23+50N	9148	^			
92H16	L22+00E	24+00N	9148	^			
92H16	L22+00E	24+00N*	9148	^			
92H16	L22+00E	24+50N	9148	^			
92H16	L22+00E	25+00N	9148	^			
92H16	L22+00E	25+50N	9148	^			
92H16	L22+00E	26+00N	9148	^			
92H16	L22+00E	26+50N	9148	^			
92H16	L23+633	15+50N	9148	^			
92H16	L23+633	16+50N	9148	^			
92H16	L23+633	17+00N	9148	^			
92H16	L23+633	17+50N	9148	^			
92H16	L23+633	17+50N*	9148	^			
92H16	L23+633	18+00N	9148	^			
92H16	L23+633	18+50N	9148	^			
92H16	L23+633	19+00N	9148	^			
92H16	L23+633	19+50N	9148	^			
92H16	L23+633	20+00N	9148	^			
92H16	L23+633	20+50N	9148	^			
92H16	L23+633	21+00N	9148	^			
92H16	L23+633	21+50N	9148	^			
92H16	L23+633	22+00N	9148	^			
rest	STD AU4		9148		2		
92H16	L23+633	22+50N	9148	^			
92H16	L23+633	23+00N	9148	^			
92H16	L23+633	23+50N	9148	^			
92H16	L23+633	24+00N	9148	^			

GRID	SAMPLE	PROJECT	Ag PPM	Au PPB	Cu PPM	Pb PPM	Zn PPM
92H16	L23+633	24+50N	^0.2	^5	15	5	36
92H16	L23+633	25+00N	^0.2	^5	14	5	52
92H16	L23+633	25+23N	^0.2	^5	21	5	67
92H16	L25+688	15+50N	^0.2	^5	10	6	58
92H16	L25+688	16+00N	^0.2	^5	10	7	90
92H16	L25+688	16+00N*	^0.2	^5	9	7	87
92H16	L25+688	16+50N	^0.2	^5	8	4	60
92H16	L25+688	17+00N	^0.2	^5	12	5	64
92H16	L25+688	17+50N	^0.2	^5	15	4	67
92H16	L25+688	18+10N	^0.2	10	11	4	71
92H16	L25+688	18+50N	^0.2	^5	13	4	63
92H16	L25+688	19+00N	^0.2	^5	13	4	74
92H16	L25+688	19+50N	^0.2	^5	12	4	63
92H16	L25+688	20+00N	^0.2	^5	24	6	38
92H16	L25+688	20+50N*	^0.2	^5	19	4	44
92H16	L25+688	20+50N	^0.2	^5	19	4	47
92H16	L25+688	21+00N	^0.2	^5	15	4	47
92H16	L25+688	21+50N	^0.2	^5	28	5	62
92H16	L25+688	22+00N	^0.2	^5	22	4	70
92H16	L25+688	22+50N	^0.2	^5	14	7	51
92H16	L25+688	223+00N	^0.2	^5	21	4	48
92H16	L25+688	23+50N	^0.2	^5	12	4	40
92H16	L25+688	24+00N	^0.2	^5	21	5	43
92H16	L25+688	24+50N	^0.2	^5	19	5	56
92H16	L25+688	25+00N*	^0.2	^5	16	4	43
92H16	L25+688	25+00N	^0.2	^5	17	4	42
92H16	L25+688	25+50N	^0.2	^5	17	5	40
92H16	L25+688	25+79N	^0.2	^5	22	5	42
92H16	L31+211	55+00N	^0.2	^5	13	8	120
92H16	L31+211	55+25N	^0.2	^5	18	9	130
92H16	L31+211	55+50N	^0.2	^5	22	9	127
92H16	L31+211	55+75N	^0.2	^5	15	11	123
92H16	L31+211	6+00N	^0.2	^5	21	12	185
92H16	L31+211	6+25N	^0.2	10	12	12	134
92H16	L31+211	6+50N	^0.2	^5	14	13	147
92H16	L31+211	6+50N*	^0.2	^5	14	14	145
92H16	L31+211	6+75N	^0.2	20	16	13	146
92H16	L31+211	7+00N	^0.2	^5	16	14	133
92H16	L33+377	55+00N	^0.2	10	10	9	76
92H16	L33+377	55+25N	^0.2	10	13	10	102
92H16	L33+377	55+50N	^0.2	^5	15	12	97
92H16	L33+377	55+75N	^0.2	^5	11	12	100
92H16	L33+377	6+00N	^0.2	^5	18	14	150
92H16	L33+377	6+25N	^0.2	^5	16	14	97
92H16	L33+377	6+50N	^0.2	^5	14	12	132
test	STD AU4						
92H16	L33+377	6+75N	^0.2	33	10	13	110
92H16	L33+377	7+00N	^0.2	^5	13	17	138
92H16	L35+477	0+00	^0.2	^5	20	24	134
92H16	L35+477	0+25S	^0.2	^5	20	28	124
92H16	L35+477	0+50S	^0.2	^5	15	22	113
92H16	L35+477	0+75S	^0.2	^5	11	26	100
92H16	L35+477	1+00S	^0.2	^5	12	21	100
92H16	L35+477	0+25N	^0.2	^5	18	25	131
92H16	L35+477	0+50N	^0.2	^5	14	20	116
test	STD AU4						
92H16	L35+477	0+75N	^0.2	26	10	20	126

GRID	SAMPLE	PROJECT	Ag PPM	Bu1 PPB	Cu PPM	Pb PPM	Zn PPM
92H16	L335+477	1+00N	0.4	1.5	25	34	147
92H16	L335+477	2+00N	0.2	1.5	23	33	178
92H16	L335+477	4+50N	0.0	1.5	20	10	67
92H16	L335+477	4+75N	0.0	1.5	13	9	72
92H16	L335+477	5+00N	0.0	1.5	20	13	105
92H16	L335+477	5+25N	0.0	1.5	17	13	112
92H16	L335+477	5+50N	0.0	1.5	22	20	121
92H16	L335+477	5+75N	0.0	1.5	15	14	135
92H16	L335+477	5+00N*	0.0	1.5	14	14	131
92H16	L335+477	6+00N	0.0	1.5	17	13	107
92H16	L335+477	6+25N	0.0	1.5	18	12	147
92H16	L335+477	6+50N	0.0	1.5	16	11	117
92H16	L335+477	6+75N	0.0	1.5	21	12	108
92H16	L335+477	7+00N	0.0	1.5	25	12	127
92H16	L37+477	4+50N	0.0	1.5	19	12	120
92H16	L37+477	4+75N	0.0	1.5	14	11	88
92H16	L37+477	5+00N	0.0	1.5	13	10	90
92H16	L37+477	5+25N	0.0	1.5	14	14	117
92H16	L37+477	5+50N*	0.0	1.0	13	13	107
92H16	L37+477	5+50N	0.0	3.0	15	9	76
92H16	L37+477	5+75N	0.0	3.0	17	8	80
92H16	L37+477	6+00N	0.0	3.0	15	8	72
92H16	L37+477	6+25N	0.0	3.0	17	9	96
92H16	L37+477	6+50N	0.0	3.0	20	6	75
92H16	L37+477	6+00N	0.0	3.0	30	7	103
92H16	L7+855	6+855NC*	0.0	1.5	12	7	43
92H16	L7+855	6+855NC*	0.0	1.5	12	7	40
test	STD P1		0.0	0.0	22	50	108
test	STD P1		0.0	0.0	22	50	108
test	STD P1		0.0	0.0	22	52	107
test	STD P1		0.0	0.0	22	52	108
test	STD P1		0.0	0.0	20	52	108

PLACER DOME INC: GEOCHEM ASSAY SYSTEM

Following elements needed some values adjusted:

ELEMENT	NSS	LOW	HI	%	BLNK	MVAL
AG	0	159	0	0	0	193
AU1	0	147	0	0	0	193

10 records skipped: tests, duplicate analyses

SUMMARY OF GEOCHEM DATA: V232 SPRING

ITEM	# VALUES	MISSING	MINIMUM	MAXIMUM	AVERAGE	STD. DEV.
GRID	193	0	92H16	92H16		
SAMP	193	0	L22+00E	T8+42E		
PROJ	193	0	9148	9148		
AG	193	0	0.10	0.70	0.12	0.07
AU1	193	0	2.50	165.00	6.03	12.98
CU	193	0	3.00	92.00	17.98	11.39
PB	193	0	2.00	125.00	10.25	13.18
ZN	193	0	18.00	185.00	67.49	36.88

END OF SCAN:      DATE: 89:07:07      time: 10:44:09      193 RECORDS PROCESSED

PLACER DOME INC (VANCOUVER LABORATORY)

GEOCHEMICAL DATA LISTING: V232 SPRING

DATE: 89:09:19

PDI lab data file: P9335  
AREA: SPRING  
MAPSHEET NO: 92H16  
VENTURE: V232  
GEOLOGIST: R PEASE  
LAB PROJECT NO: 9335

PLEASE DISTRIBUTE RESULTS TO: R PEASE  
B. HODGSON M. GAREAU E. KIMURA L. REINERTSON

REMARKS:  
"SPRING 89 TRENCHING; TEST PITS ON L1600E & SOIL PROFILES OF TR1565W"

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	HCL04/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	HCL04/HNO3	4HRS	2-4000	ATOMIC ABSORPTION
PB	PPM	0.5	HCL04/HNO3	4HRS	2-3000	A.A. BACKGROUND COR.
ZN	PPM	0.5	HCL04/HNO3	4HRS	2-3000	ATOMIC ABSORPTION

TEST  
PITS

63

GRID	SAMPLE	PROJECT	DEPTH (cm)	Ag PPM	Au1 PPB	Cu PPM	Pb PPM	Zn PPM
92H16	L1600E	2+65SA	30	0.2	<5	13	7	58
92H16	L1600E	2+65SB	200	<0.2	<5	13	7	22
92H16	L1600E	2+90SA	30	0.2	20	11	12	66
92H16	L1600E	2+90SB	100	<0.2	<5	15	11	40
92H16	L1600E	2+90SC	300	<0.2	<5	15	8	41
92H16	L1600E	3+35SA	30	0.2	<5	24	5	58
92H16	L1600E	3+35SB	100	<0.2	<5	16	9	40
92H16	L1600E	3+35SC	300	<0.2	<5	16	10	45
92H16	TR1565W	7+35SA	30	0.3	<5	10	58	252
92H16	TR1565W	7+35SA*	9	0.3	<5	9	58	247
92H16	TR1565W	7+45SA	3	0.4	10	9	37	267
92H16	TR1565W	7+45SB	10	0.3	<5	16	49	190
92H16	TR1565W	7+55SA	5	0.4	25	9	50	342
92H16	TR1565W	7+55SB	20	0.3	<5	14	31	188
92H16	TR1565W	7+65SA	30	0.5	400	13	85	380
92H16	TR1565W	7+65SB	60	0.6	<5	15	234	430
92H16	TR1565W	7+75SA	30	0.5	15	8	55	420
92H16	TR1565W	7+75SB	110	0.2	30	10	61	205
92H16	TR1565W	7+85SA	30	1.3	<5	12	29	520
test	STD P1		9335	0.3		23	50	118
92H16	TR1565W	7+85SB	80	1.1	5	21	47	217
92H16	TR1565W	7+85SC	150	1.2	20	29	148	333
92H16	TR1565W	7+95SA	30	0.6	<5	10	36	367
92H16	TR1565W	7+95SB	80	0.4	15	7	36	202
92H16	TR1565W	7+95SC	160	1.1	25	20	140	190
92H16	TR1565W	8+05SA	30	0.7	15	9	23	410
92H16	TR1565W	8+05SB	120	0.7	<5	8	27	290
92H16	TR1565W	8+05SC	250	0.4	10	22	118	400
92H16	TR1565W	8+15SA	30	0.7	155	11	27	340
92H16	TR1565W	8+15SA*	9335	0.7	10	10	25	332
92H16	TR1565W	8+15SB	120	1.0	110	11	56	170
92H16	TR1565W	8+25SA	30	1.1	<5	11	33	360
92H16	TR1565W	8+35SA	30	0.5	<5	9	31	191
92H16	TR1565W	8+45SA	30	0.5	<5	12	65	400
92H16	TR1565W	8+55SA	40	0.2	<5	11	31	197
92H16	TR1565W	8+65SA	40	0.3	10	11	18	155
92H16	TR1565W	8+65SB	150	0.3	15	14	34	160
92H16	TR1565W	8+75SA	30	0.5	<5	11	40	400
92H16	TR1565W	8+75SB	100	0.3	20	8	38	164
92H16	TR1565W	8+75SB*	9335	0.3	<5	9	40	170
92H16	TR1565W	8+75SC	190	<0.2	<5	16	142	345
92H16	TR1565W	8+85SA	30	0.4	35	11	35	387
92H16	TR1565W	8+85SB	130	0.8	30	20	144	270
92H16	TR1565W	8+95SA	30	1.2	10	25	41	530
92H16	TR1565W	8+95SB	100	0.2	<5	17	37	400
92H16	TR1565W	9+05SA	40	0.2	<5	9	26	142
92H16	TR1565W	9+05SB	80	<0.2	<5	9	170	150
92H16	TR1565W	9+05SC	170	0.6	<5	16	44	205
92H16	TR1565W	9+15SA	40	0.7	<5	10	67	91
test	STD P1		9335	0.2		22	55	125
92H16	TR1565W	9+25SA	30	1.4	<5	14	46	160
92H16	TR1565W	9+25SB	70	0.3	<5	13	81	175
92H16	TR1565W	9+25SC	150	0.3	<5	12	30	235
92H16	TR1565W	9+35SA	30	0.2	<5	10	21	178
92H16	TR1565W	9+35SB	100	0.2	<5	9	80	147
92H16	TR1565W	9+35SC	250	0.5	<5	15	71	196
92H16	TR1565W	9+45SA	40	0.3	<5	12	31	127

GRID	SAMPLE	PROJECT	Ag PPM	Au1 PPB	Cu PPM	Pb PPM	Zn PPM	
92H16	TR1565W	9+45SB 110	9335	<0.2	<5	25	70	179
92H16	TR1565W	9+55SA 25	9335	0.3	<5	12	36	247
92H16	TR1565W	9+55SA#	9335	0.3	<5	12	40	270
92H16	TR1565W	9+65SA 40	9335	0.3	<5	12	32	130
92H16	TR1565W	9+75SA 30	9335	<0.2	25	22	25	112
92H16	TR1565W	9+75SB 140	9335	0.5	<5	30	52	138
92H16	TR1565W	9+85SA 30	9335	0.3	<5	13	28	300
92H16	TR1565W	9+85SB 140	9335	0.4	5	15	116	225
92H16	TR1565W	9+95SA 30	9335	0.2	<5	10	16	153
92H16	TR1565W	9+95SB 120	9335	0.2	5	12	52	142
92H16	TR1565W	9+95SC 250	9335	0.3	25	20	130	234
92H16	TR1565W	10+05SA 30	9335	0.6	<5	12	23	291
92H16	TR1565W	10+05SA#	9335	0.7	10	11	23	297
92H16	TR1565W	10+05SB 120	9335	0.3	<5	17	51	168
92H16	TR1565W	10+05SC 270	9335	0.3	<5	12	58	142
92H16	TR1565W	10+15SA 30	9335	0.3	15	9	19	183
92H16	TR1565W	10+15SB 100	9335	<0.2	10	8	47	125
92H16	TR1565W	10+15SC 250	9335	<0.2	30	9	51	133
92H16	TR1565W	10+15SC#	9335	<0.2	35	9	50	130
test	STD AU5	9335			380			
test	STD AU5	9335			350			

END OF LISTING - 78 RECORDS PRINTED Run on: 89:09:19 at 11:43:40

PLACER DOME INC: GEOCHEM ASSAY SYSTEM

Following elements needed some values adjusted:

ELEMENT	NSS	LOW	HI	%	BLNK	NVAL
AG	0	11	0	0	0	68
AU1	0	41	0	0	0	68

10 records skipped: tests, duplicate analyses

SUMMARY OF GEOCHEM DATA: V232 SPRING

ITEM	# VALUES	MISSING	MINIMUM	MAXIMUM	AVERAGE	STD. DEV.
GRID	68	0	92H16	92H16		
SAMP	68	0	L1600E	TR1565W		
PROJ	68	0	9335	9335		
AG	68	0	0.10	1.40	0.43	0.33
AU1	68	0	2.50	400.00	17.54	52.52
CU	68	0	7.00	30.00	13.68	5.14
PB	68	0	5.00	234.00	52.62	43.97
ZN	68	0	22.00	530.00	222.79	121.40

END OF SCAN:      DATE: 89:09:19      time: 11:43:40      68 RECORDS PROCESSED



PLACER DOME INC (VANCOUVER LABORATORY)

GEOCHEMICAL DATA LISTING: V232 SPRING

DATE: 89:08:29

PDI lab data file: P9285  
AREA: SPRING  
MAPSHEET NO: 92H16  
VENTURE: V232  
GEOLOGIST: R PEASE  
LAB PROJECT NO: 9285

PLEASE DISTRIBUTE RESULTS TO: R PEASE  
B. HODGSON M. GAREAU E. KIMURA L. REINERTSON

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 <sub>4</sub> /HNO <sub>3</sub>	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 <sub>4</sub> /HNO <sub>3</sub>	4HRS	2-4000	ATOMIC ABSORPTION
PB	PPM	0.5	HClO <sub>4</sub> /HNO <sub>3</sub>	4HRS	2-3000	A.A. BACKGROUND COR.
ZN	PPM	0.5	HClO <sub>4</sub> /HNO <sub>3</sub>	4HRS	2-3000	ATOMIC ABSORPTION

TROO1E

PDI GEOCHEM SYSTEM: Data From: V232 SPRING

DATE: 89:08:29

PAGE: 1

GRID	SAMPLE	PROJECT	DEPTH (cm)	Ag PPM	Au1 PPB	Cu PPM	Pb PPM	Zn PPM		
92H16	TRO+01E	0+43SA	30	9285	<0.2	<5	30	106	280	
92H16	TRO+01E	0+43SB	100	9285	<0.2	<5	15	25	105	
92H16	TRO+01E	0+50NA	15	9285	<0.2	<5	15	24	123	
92H16	TRO+01E	0+50NB	70	9285	<0.2	5	25	47	181	
92H16	TRO+01E	0+50NC	150	9285	0.4	5	144	64	770	
92H16	TRO+01E	0+60NA	15	9285	0.2	<5	17	32	130	
92H16	TRO+01E	0+60NB	80	9285	0.4	5	24	34	160	
92H16	TRO+01E	0+60NC	200	9285	0.8	<5	54	55	218	
92H16	TRO+01E	0+70NA	20	9285	0.6	5	22	42	151	
92H16	TRO+01E	0+70NA*		9285	0.6	10	23	48	170	
92H16	TRO+01E	0+70NB	70	9285	<0.2	<5	18	24	108	
92H16	TRO+01E	0+70NC	175	9285	<0.2	<5	7	15	124	
92H16	TRO+11E	0+43SA	30	9285	0.4	<5	32	50	170	
92H16	TRO+11E	0+43SB	120	9285	1.6	<5	2	97	81	
92H16	TRO+21E	0+43SA	30	9285	0.4	<5	43	93	221	
92H16	TRO+21E	0+43SB	60	9285	0.4	<5	42	87	290	
92H16	TRO+29E	0+43SA	30	9285	0.4	<5	34	44	156	
92H16	TRO+29E	0+43SB	100	9285	0.2	<5	28	640	0.42%	
92H16	TRO+29E	0+53SA	30	9285	0.4	<5	25	57	206	
92H16	TRO+29E	0+53SA*		9285	0.4	<5	26	58	211	
92H16	TRO+29E	0+53SB	70	9285	0.2	<5	27	44	148	
92H16	TRO+29E	0+63SA	30	9285	0.2	<5	14	25	133	
92H16	TRO+29E	0+63SB	100	9285	0.6	<5	27	42	264	
92H16	TRO+29E	0+63SC	140	9285	0.8	<5	12	51	358	
92H16	TEST	1+25W	0+25N	25	9285	<0.2	<5	8	18	171
92H16	PIT	1+25W	0+25N*		9285	<0.2	<5	8	18	176
test	STD AU5			9285		420				

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22

+ 1

4200 B

END OF LISTING - 27 RECORDS PRINTED Run on: 89:08:29 at 9:15:09

PLACER DOME INC: GEOCHEM ASSAY SYSTEM

Following elements needed some values adjusted:

ELEMENT	NSS	LOW	HI	%	BLNK	NVAL
AG	0	7	0	0	0	23
AU1	0	19	0	0	0	23
ZN	0	0	0	1	0	23

4 records skipped: tests, duplicate analyses

SUMMARY OF GEOCHEM DATA: V232 SPRING

ITEM	# VALUES	MISSING	MINIMUM	MAXIMUM	AVERAGE	STD. DEV.
GRID	23	0	92H16	92H16		
SAMP	23	0	1+25W	TR0+29E		
PROJ	23	0	9285	9285		
AG	23	0	0.10	1.60	0.38	0.35
AU1	23	0	2.50	5.00	2.93	0.97
CU	23	0	2.00	144.00	31.52	29.08
PB	23	0	15.00	640.00	74.61	125.89
ZN	23	0	81.00	4200.00	380.35	844.36

END OF SCAN:      DATE: 89:08:29      time: 9:15:09      23 RECORDS PROCESSED

PDI lab data file: P9212  
 AREA: SPRING  
 MAPSHEET NO: 92H16  
 VENTURE: V232  
 GEOLOGIST: R PEASE  
 LAB PROJECT NO: 9212

PLEASE DISTRIBUTE RESULTS TO: R PEASE  
 B. HODGSON M. GAREAU E. KIMURA L. REINERTSON

REMARKS:  
 " "

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 <sub>4</sub> /HNO <sub>3</sub>	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 <sub>4</sub> /HNO <sub>3</sub>	4HRS	2-4000	ATOMIC ABSORPTION
PB	PPM	0.5	HClO <sub>4</sub> /HNO <sub>3</sub>	4HRS	2-3000	A.A. BACKGROUND COR.
ZN	PPM	0.5	HClO <sub>4</sub> /HNO <sub>3</sub>	4HRS	2-3000	ATOMIC ABSORPTION

GRID	SAMPLE	PROJECT	DEPTH (CM)	Ag PPM	Au1 PPB	Cu PPM	Pb PPM	Zn PPM
92H16	TR0170W	1+84NS	10	0.3	5	14	48	620
92H16	TR0170W	1+84NB	130	0.2	5	28	104	291
92H16	TR0170W	1+94NA	10	0.3	10	10	35	460
92H16	TR0170W	1+94NB	70	<0.2	10	14	44	190
92H16	TR0170W	2+04NA	10	0.3	15	9	32	350
92H16	TR0170W	2+04NB	110	<0.2	<5	21	62	157
92H16	TR0170W	2+14NA	10	0.2	15	9	44	490
92H16	TR0170W	2+14NB	100	<0.2	10	16	93	265
92H16	TR0170W	2+24NA	25	0.2	10	12	57	358
92H16	TR0170W	2+24NA*		0.3	10	11	56	353
92H16	TR1335W	11+50SA	20	1.2	<5	7	24	325
92H16	TR1335W	11+50SB	120	0.4	<5	10	54	165
92H16	TR1335W	11+50SC	220	0.4	<5	17	137	350
92H16	TR1335W	11+50SD	300	0.4	<5	12	68	257
92H16	TR1335W	11+60SA	20	0.4	<5	6	38	256
92H16	TR1335W	11+60SB	120	0.2	<5	6	60	230
92H16	TR1335W	11+60SC	220	0.5	<5	15	135	343
92H16	TR1335W	11+60SD	320	0.2	<5	8	58	141
92H16	TR1335W	11+70SA	20	0.4	<5	7	36	300
test	STD P1			0.2		21	51	115
92H16	TR1335W	11+70SB	120	0.4	<5	9	71	203
92H16	TR1335W	11+70SC	220	1.2	<5	17	76	358
92H16	TR1335W	11+70SD	320	0.2	<5	13	66	234
92H16	TR1335W	11+77SA	20	0.8	<5	7	32	245
92H16	TR1335W	11+77SB	120	0.3	<5	3	18	80
92H16	TR1335W	11+77SC	220	0.4	30	39	77	173
92H16	TR1378W	10+72SA	20	1.0	20	8	35	354
92H16	TR1378W	10+72SB	160	0.7	20	10	80	254
92H16	TR1378W	10+82SA	20	0.7	5	6	27	347
92H16	TR1378W	10+82SA*		0.7	5	6	26	320
92H16	TR1378W	10+82SB	160	0.3	10	8	77	200
92H16	TR1378W	10+82SC	200	10.0	5	18	102	195
92H16	TR1378W	10+92SA	20	0.8	<5	7	33	276
92H16	TR1378W	10+92SB	160	6.0	<5	23	254	334
92H16	TR1378W	11+02SA	20	1.1	<5	8	25	260
92H16	TR1378W	11+02SB	160	8.0	<5	21	106	190
92H16	TR1378W	11+12SA	20	1.0	<5	12	41	330
92H16	TR1378W	11+12SB	160	1.6	<5	12	92	204
92H16	TR1378W	11+24SA	20	1.0	<5	9	30	338
92H16	TR1378W	11+24SA*		0.9	<5	8	30	333
92H16	TR1378W	11+24SB	160	1.5	<5	16	78	223
92H16	TR1378W	11+24SB*		1.6	<5	16	80	228

TR 1335W

TR 1378W

(37)

→ Ag

24	38	36	32
54	60	71	18
(137)	(135)	(76)	77
68	58	66	

PPB

Ag	Pb	Ag	Pb	Ag	Pb	Ag	Pb	Ag	Pb
(1.0)	35	0.7	27	0.8	33	1.1	25	1.0	41
(0.7)	(40)	0.3	(77)	6.0	(254)	8.0	(106)	1.6	(2)
		(10.0)	(102)					1.0	30

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PLACER DOME INC: GEOCHEM ASSAY SYSTEM

Following elements needed some values adjusted:

ELEMENT	NSS	LOW	HI	%	BLNK	NVAL
AG	0	3	0	0	0	37
AU1	0	23	0	0	0	37

5 records skipped: tests, duplicate analyses

SUMMARY OF GEOCHEM DATA: V232 SPRING

ITEM	# VALUES	MISSING	MINIMUM	MAXIMUM	AVERAGE	STD. DEV.
GRID	37	0	92H16	92H16		
SAMP	37	0	TR0170W	TR1378W		
PROJ	37	0	9212	9212		
AG	37	0	0.10	10.00	1.16	2.15
AU1	37	0	2.50	30.00	6.15	6.44
CU	37	0	3.00	39.00	12.62	7.05
PB	37	0	18.00	254.00	66.19	43.92
ZN	37	0	80.00	620.00	279.62	104.28

END OF SCAN:      DATE: 89:08:02      time: 15:41:34      37 RECORDS PROCESSED