

*W-LW-file*

862311

PLACER DOME INC (VANCOUVER LABORATORY)

GEOCHEMICAL DATA LISTING: NOBLE 188 CLEARWATER

DATE: 89:09:14

PDI lab data file: P9326  
AREA: CLEARWATER  
MAPSHEET NO: 82M12W  
VENTURE: NOBLE 188  
GEOLOGIST: L. WARNER  
LAB PROJECT NO: 9326

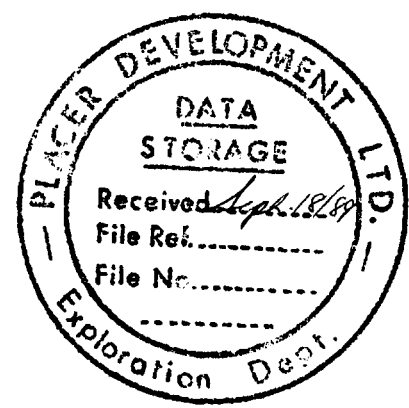
PLEASE DISTRIBUTE RESULTS TO: LW LAB

REMARKS:  
"RERUNS FROM PROJECTS # 8213 & 8214"

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
AS	PPM	0.5	AQUA REGIA	3HRS	2-2000	DC PLASMA
AU1	PPB	10.0	AQUA REGIA	3HRS	5-4000	A.A. SOLVENT EXTRACT.



GRID	SAMPLE	PROJECT	As PPM	Au1 PPB
82M12W	L9300E	5020N 9326	3	15
82M12W	L9300E	5040N 9326	NSS	<5
82M12W	L9300E	5060N 9326	NSS	<5
82M12W	L9300E	5080N 9326	2	20
82M12W	L9300E	5100N 9326	3	15
82M12W	L9300E	5120N 9326	2	10
82M12W	L9300E	5140N 9326	<2	10
82M12W	L9300E	5160N 9326	2	35
82M12W	L9300E	5180N 9326	2	15
test	STD P1	9326	16	
82M12W	L9300E	5200N 9326	3	<5
82M12W	L9300E	5220N 9326	7	<5
82M12W	L9300E	5240N 9326	2	10
82M12W	L9300E	5260N 9326	4	<5
82M12W	L9300E	5280N 9326	2	<5
82M12W	L9300E	5300N 9326	6	<5
82M12W	L9300E	5320N 9326	2	<5
82M12W	L9300E	5340N 9326	<2	<5
82M12W	L9300E	5360N 9326	5	<5
82M12W	L9300E	5360N* 9326	5	<5
82M12W	L9300E	5380N 9326	15	<5
82M12W	L9300E	5400N 9326	4	<5
82M12W	L9300E	5420N 9326	5	<5
82M12W	L9300E	5440N 9326	40	<5
82M12W	L9300E	5460N 9326	<2	<5
82M12W	L9300E	5480N 9326	<2	<5
82M12W	L9300E	5500N 9326	<2	<5
82M12W	L9500E	5020N 9326	6	<5
82M12W	L9500E	5040N 9326	8	<5
82M12W	L9500E	5040N* 9326	8	<5
82M12W	L9500E	5060N 9326	4	<5
82M12W	L9500E	5080N 9326	5	<5
82M12W	L9500E	5100N 9326	5	<5
82M12W	L9500E	5120N 9326	5	<5
82M12W	L9500E	5140N 9326	5	<5
82M12W	L9500E	5160N 9326	<2	<5
82M12W	L9500E	5180N 9326	2	<5
82M12W	L9500E	5200N 9326	4	<5
82M12W	L9500E	5220N 9326	2	<5
82M12W	L9500E	5220N* 9326	2	<5
82M12W	L9500E	5240N 9326	4	5
82M12W	L9500E	5260N 9326	2	25
82M12W	L9500E	5280N 9326	3	<5
82M12W	L9500E	5300N 9326	8	<5
82M12W	L9500E	5320N 9326	3	<5
82M12W	L9500E	5340N 9326	14	<5
82M12W	L9500E	5360N 9326	6	<5
82M12W	L9500E	5380N 9326	7	<5
82M12W	L9500E	5400N 9326	9	<5
82M12W	L9500E	5400N* 9326	7	<5
82M12W	L9500E	5420N 9326	5	<5
82M12W	L9500E	5440N 9326	9	<5
82M12W	L9500E	5460N 9326	5	<5
82M12W	L9500E	5480N 9326	2	<5
82M12W	L9500E	5500N 9326	6	15
82M12W	L9900E	4520N 9326	9	20
82M12W	L9900E	4540N 9326	8	<5

GRID	SAMPLE	PROJECT	As PPM	Au1 PPB
82M12W	L9900E	4560N 9326	<2	<5
82M12W	L9900E	4580N 9326	2	30
82M12W	L9900E	4580N* 9326	2	
82M12W	L9900E	4600N 9326	2	<5
82M12W	L9900E	4620N 9326	<2	<5
82M12W	L9900E	4640N 9326	2	<5
82M12W	L9900E	4660N 9326	8	<5
82M12W	L9900E	4680N 9326	<2	<5
82M12W	L9900E	4700N 9326	2	<5
82M12W	L9900E	4720N 9326	<2	<5
82M12W	L9900E	4740N 9326	6	<5
82M12W	L9900E	4760N 9326	<2	<5
82M12W	L9900E	4760N* 9326	<2	NSS
82M12W	L9900E	4780N 9326	2	<5
82M12W	L9900E	4800N 9326	2	<5
82M12W	L9900E	4820N 9326	4	20
82M12W	L9900E	4840N 9326	<2	5
82M12W	L9900E	4920N 9326	8	<5
82M12W	L9900E	4940N 9326	5	<5
82M12W	L9900E	4940N* 9326	7	<5
82M12W	L9900E	4960N 9326	12	<5
82M12W	L9900E	4980N 9326	10	<5
82M12W	L9900E	5000N 9326	6	<5
82M12W	L10000E	5000N 9326	26	<5
82M12W	L10000E	5020N 9326	9	<5
82M12W	L10000E	5040N 9326	16	<5
82M12W	L10000E	5060N 9326	9	<5
82M12W	L10000E	5080N 9326	9	<5
82M12W	L10000E	5100N 9326	8	<5
82M12W	L10000E	5100N* 9326	8	<5
82M12W	L10000E	5120N 9326	17	<5
82M12W	L10000E	5140N 9326	4	<5
82M12W	L10000E	5160N 9326	5	<5
82M12W	L10000E	5180N 9326	4	<5
82M12W	L10000E	5200N 9326	4	<5
82M12W	L10000E	5220N 9326	7	<5
82M12W	L10000E	5240N 9326	<2	<5
82M12W	L10000E	5260N 9326	9	<5
82M12W	L10000E	5280N 9326	8	<5
82M12W	L10000E	5280N* 9326	6	<5
82M12W	L10000E	5300N 9326	12	<5
82M12W	L10000E	5320N 9326	4	<5
82M12W	L10000E	5340N 9326	4	<5
82M12W	L10000E	5360N 9326	25	<5
82M12W	L10000E	5380N 9326	3	<5
82M12W	L10000E	5400N 9326	8	<5
82M12W	L10000E	5420N 9326	6	<5
82M12W	L10000E	5440N 9326	4	<5
82M12W	L10000E	5460N 9326	3	<5
test_	STD P1	9326	21	
82M12W	L10000E	5480N 9326	<2	<5
82M12W	L10000E	5500N 9326	<2	<5
82M12W	L10100E	4000N 9326	8	<5
82M12W	L10100E	4020N 9326	8	<5
82M12W	L10100E	4040N 9326	7	<5
82M12W	L10100E	4060N 9326	21	<5
82M12W	L10100E	4080N 9326	7	<5

GRID	SAMPLE	PROJECT	As PPM	Au1 PPB
82M12W	L10100E	4100N 9326	7	<5
82M12W	L10100E	4120N 9326	4	<5
82M12W	L10100E	4120N* 9326	5	<5
82M12W	L10100E	4140N 9326	10	<5
82M12W	L10100E	4160N 9326	10	<5
82M12W	L10100E	4180N 9326	5	<5
82M12W	L10100E	4200N 9326	8	<5
82M12W	L10100E	4220N 9326	9	<5
82M12W	L10100E	4240N 9326	6	<5
82M12W	L10100E	4260N 9326	6	<5
82M12W	L10100E	4280N 9326	4	<5
82M12W	L10100E	4300N 9326	3	<5
82M12W	L10100E	4300N* 9326	<2	<5
82M12W	L10100E	4320N 9326	7	<5
82M12W	L10100E	4340N 9326	<2	<5
82M12W	L10100E	4360N 9326	5	<5
82M12W	L10100E	4380N 9326	3	<5
82M12W	L10100E	4400N 9326	6	<5
82M12W	L10100E	4420N 9326	6	<5
82M12W	L10100E	4440N 9326	2	<5
82M12W	L10100E	4460N 9326	8	<5
82M12W	L10100E	4480N 9326	2	<5
82M12W	L10100E	4480N* 9326	2	<5
82M12W	L10100E	4500N 9326	4	<5
82M12W	L10100E	4520N 9326	<2	<5
82M12W	L10100E	4540N 9326	4	<5
82M12W	L10100E	4560N 9326	8	<5
82M12W	L10100E	4580N 9326	<2	<5
82M12W	L10100E	4600N 9326	4	<5
82M12W	L10100E	4620N 9326	4	<5
82M12W	L10100E	4640N 9326	4	<5
82M12W	L10100E	4660N 9326	4	<5
82M12W	L10100E	4660N* 9326	5	<5
82M12W	L10100E	4680N 9326	5	<5
82M12W	L10100E	4700N 9326	8	<5
82M12W	L10100E	4720N 9326	4	<5
82M12W	L10100E	4740N 9326	11	<5
82M12W	L10100E	4760N 9326	6	40
82M12W	L10100E	4780N 9326	4	<5
82M12W	L10100E	4800N 9326	6	<5
82M12W	L10100E	4820N 9326	8	<5
82M12W	L10100E	4840N 9326	7	<5
test	STD P1	9326	17	
82M12W	L10100E	4860N 9326	9	<5
82M12W	L10100E	4880N 9326	8	<5
82M12W	L10100E	4900N 9326	7	<5
82M12W	L10100E	4920N 9326	13	<5
82M12W	L10100E	4940N 9326	13	<5
82M12W	L10100E	4960N 9326	9	<5
82M12W	L10100E	4980N 9326	7	<5
82M12W	L10100E	5000N 9326	21	<5
82M12W	L10100E	5020N 9326	4	<5
test	STD P1	9326	19	
82M12W	L10100E	5040N 9326	6	<5
82M12W	L10100E	5060N 9326	9	<5
82M12W	L10100E	5080N 9326	5	<5
82M12W	L10100E	5100N 9326	9	<5

GRID	SAMPLE	PROJECT	As PPM	Au1 PPB
82M12W	L10300E	4820N 9326	8	<5
82M12W	L10300E	4840N 9326	14	<5
82M12W	L10300E	4860N 9326	7	<5
82M12W	L10300E	4880N 9326	6	<5
82M12W	L10300E	4900N 9326	7	<5
82M12W	L10300E	4920N 9326	16	<5
82M12W	L10300E	4940N 9326	10	<5
82M12W	L10300E	4940N* 9326	12	<5
82M12W	L10300E	4960N 9326	19	<5
82M12W	L10300E	4980N 9326	22	<5
82M12W	L10300E	5000N 9326	6	<5
82M12W	L10300E	5020N 9326	11	<5
82M12W	L10300E	5040N 9326	5	<5
82M12W	L10300E	5060N 9326	6	<5
82M12W	L10300E	5080N 9326	3	<5
82M12W	L10300E	5100N 9326	6	<5
82M12W	L10300E	5120N 9326	13	<5
82M12W	L10300E	5120N* 9326	13	<5
82M12W	L10300E	5140N 9326	10	<5
82M12W	L10300E	5160N 9326	5	<5
82M12W	L10300E	5180N 9326	17	<5
82M12W	L10300E	5200N 9326	9	<5
82M12W	L10300E	5220N 9326	76	<5
82M12W	L10300E	5240N 9326	9	<5
82M12W	L10300E	5260N 9326	47	<5
82M12W	L10300E	5280N 9326	7	<5
82M12W	L10300E	5300N 9326	19	<5
test	STD P1	9326	17	
82M12W	L10300E	5320N 9326	6	<5
82M12W	L10300E	5340N 9326	12	<5
82M12W	L10300E	5360N 9326	17	<5
82M12W	L10300E	5380N 9326	5	<5
82M12W	L10300E	5400N 9326	10	<5
82M12W	L10300E	5420N 9326	20	<5
82M12W	L10300E	5440N 9326	14	<5
82M12W	L10300E	5460N 9326	2	<5
82M12W	L10300E	5480N 9326	4	<5
82M12W	L10300E	5480N* 9326	4	<5
82M12W	L10300E	5500N 9326	8	<5
82M12W	L10300E	5520N 9326	4	<5
82M12W	L10300E	5540N 9326	4	<5
82M12W	L10300E	5560N 9326	10	<5
82M12W	L10300E	5580N 9326	9	<5
82M12W	L10300E	5600N 9326	6	<5
82M12W	L10300E	5620N 9326	7	<5
82M12W	L10300E	5640N 9326	2	<5
82M12W	L10300E	5660N 9326	9	<5
82M12W	L10300E	5660N* 9326	11	<5
82M12W	L10300E	5680N 9326	36	<5
82M12W	L10300E	5700N 9326	11	<5
82M12W	L10300E	5720N 9326	19	<5
82M12W	L10300E	5740N 9326	5	5
82M12W	L10300E	5760N 9326	<2	<5
82M12W	L10300E	5780N 9326	3	<5
82M12W	L10300E	5800N 9326	<2	<5
82M12W	L10300E	5820N 9326	4	5
82M12W	L10300E	5840N 9326	2	10

GRID	SAMPLE	PROJECT	As PPM	Au1 PPB	
82M12W	L10300E	5840N*	9326	<2	<5
82M12W	L10300E	5860N	9326	2	<5
82M12W	L10300E	5880N	9326	<2	<5
82M12W	L10300E	5900N	9326	8	20
82M12W	L10300E	5920N	9326	9	<5
82M12W	L10300E	5940N	9326	NSS	<5
82M12W	L10300E	5960N	9326	NSS	<5
82M12W	L10300E	5980N	9326	4	<5
82M12W	L10300E	6000N	9326	4	<5
82M12W	L10500E	4000N	9326	5	<5
82M12W	L10500E	4000N*	9326	7	<5
82M12W	L10500E	4020N	9326	3	<5
82M12W	L10500E	4040N	9326	5	<5
82M12W	L10500E	4060N	9326	5	<5
82M12W	L10500E	4080N	9326	6	<5
82M12W	L10500E	4100N	9326	4	<5
82M12W	L10500E	4120N	9326	4	<5
82M12W	L10500E	4140N	9326	6	<5
82M12W	L10500E	4160N	9326	5	<5
82M12W	L10500E	4180N	9326	5	<5
test	STD P1	9326	16		
82M12W	L10500E	4200N	9326	3	<5
82M12W	L10500E	4220N	9326	<2	<5
82M12W	L10500E	4240N	9326	3	<5
82M12W	L10500E	4260N	9326	4	<5
82M12W	L10500E	4280N	9326	3	5
82M12W	L10500E	4300N	9326	3	<5
82M12W	L10500E	4320N	9326	2	<5
82M12W	L10500E	4340N	9326	3	<5
82M12W	L10500E	4360N	9326	7	<5
test	STD P1	9326	17		
82M12W	L10500E	4380N	9326	<2	<5
82M12W	L10500E	4400N	9326	6	<5
82M12W	L10500E	4420N	9326	5	<5
82M12W	L10500E	4440N	9326	2	<5
82M12W	L10500E	4460N	9326	4	<5
82M12W	L10500E	4480N	9326	7	<5
82M12W	L10500E	4500N	9326	12	<5
82M12W	L10500E	4520N	9326	9	<5
82M12W	L10500E	4540N	9326	10	<5
82M12W	L10500E	4540N*	9326	11	<5
82M12W	L10500E	4560N	9326	8	<5
82M12W	L10500E	4580N	9326	9	<5
82M12W	L10500E	4600N	9326	15	<5
82M12W	L10500E	4620N	9326	9	<5
82M12W	L10500E	4640N	9326	6	<5
82M12W	L10500E	4660N	9326	15	<5
82M12W	L10500E	4680N	9326	14	<5
82M12W	L10500E	4700N	9326	12	<5
82M12W	L10500E	4720N	9326	16	<5
82M12W	L10500E	4720N*	9326	18	<5
82M12W	L10500E	4740N	9326	7	<5
82M12W	L10500E	4780N	9326	8	125
82M12W	L10500E	4800N	9326	4	<5
82M12W	L10500E	4820N	9326	12	<5
82M12W	L10500E	4840N	9326	15	<5
82M12W	L10500E	4860N	9326	10	<5

GRID	SAMPLE	PROJECT	As PPM	Au1 PPB
82M12W	L10100E	5120N 9326	8	<5
82M12W	L10100E	5140N 9326	12	<5
82M12W	L10100E	5160N 9326	5	<5
82M12W	L10100E	5180N 9326	19	<5
82M12W	L10100E	5200N 9326	12	<5
82M12W	L10100E	5200N* 9326	10	<5
82M12W	L10100E	5220N 9326	4	<5
82M12W	L10100E	5240N 9326	8	<5
82M12W	L10100E	5260N 9326	5	<5
82M12W	L10100E	5280N 9326	19	<5
82M12W	L10100E	5300N 9326	17	<5
82M12W	L10100E	5320N 9326	34	<5
82M12W	L10100E	5340N 9326	3	<5
82M12W	L10100E	5360N 9326	6	<5
82M12W	L10100E	5380N 9326	<2	<5
82M12W	L10100E	5380N* 9326	2	<5
82M12W	L10100E	5400N 9326	3	<5
82M12W	L10100E	5420N 9326	4	<5
82M12W	L10100E	5440N 9326	5	<5
82M12W	L10100E	5460N 9326	5	<5
82M12W	L10100E	5480N 9326	8	<5
82M12W	L10100E	5500N 9326	9	<5
82M12W	L10300E	4000N 9326	10	<5
82M12W	L10300E	4020N 9326	9	NSS
82M12W	L10300E	4040N 9326	NSS	NSS
82M12W	L10300E	4040N* 9326	NSS	NSS
82M12W	L10300E	4060N 9326	NSS	NSS
82M12W	L10300E	4080N 9326	NSS	NSS
82M12W	L10300E	4100N 9326	<2	<5
82M12W	L10300E	4120N 9326	7	<5
82M12W	L10300E	4140N 9326	10	<5
82M12W	L10300E	4160N 9326	7	<5
82M12W	L10300E	4180N 9326	2	<5
82M12W	L10300E	4400N 9326	2	<5
test	STD P1	9326	17	
82M12W	L10300E	4420N 9326	2	<5
82M12W	L10300E	4440N 9326	5	<5
82M12W	L10300E	4460N 9326	6	<5
82M12W	L10300E	4480N 9326	2	<5
82M12W	L10300E	4500N 9326	44	<5
82M12W	L10300E	4520N 9326	4	<5
82M12W	L10300E	4540N 9326	10	<5
82M12W	L10300E	4560N 9326	6	<5
82M12W	L10300E	4580N 9326	7	<5
82M12W	L10300E	4580N* 9326	6	<5
82M12W	L10300E	4600N 9326	11	<5
82M12W	L10300E	4620N 9326	9	<5
82M12W	L10300E	4640N 9326	47	<5
82M12W	L10300E	4660N 9326	22	<5
82M12W	L10300E	4680N 9326	17	<5
82M12W	L10300E	4700N 9326	9	<5
82M12W	L10300E	4720N 9326	24	<5
82M12W	L10300E	4740N 9326	28	<5
82M12W	L10300E	4760N 9326	10	<5
82M12W	L10300E	4760N* 9326	8	<5
82M12W	L10300E	4780N 9326	12	<5
82M12W	L10300E	4800N 9326	2	<5

GRID	SAMPLE	PROJECT	As PPM	Au1 PPB
82M12W	L10500E	4880N 9326	18	<5
82M12W	L10500E	4900N 9326	16	<5
82M12W	L10500E	4900N* 9326	18	<5
82M12W	L10500E	4920N 9326	2	<5
82M12W	L10500E	4940N 9326	7	<5
82M12W	L10500E	4960N 9326	17	<5
82M12W	L10500E	4980N 9326	5	<5
82M12W	L10500E	5000N 9326	6	<5
82M12W	L10500E	5020N 9326	3	<5
82M12W	L10500E	5040N 9326	7	<5
82M12W	L10500E	5060N 9326	2	<5
82M12W	L10500E	5080N 9326	8	<5
82M12W	L10500E	5080N* 9326	10	<5
82M12W	L10500E	5100N 9326	8	<5
82M12W	L10500E	5120N 9326	10	<5
82M12W	L10500E	5140N 9326	8	<5
82M12W	L10500E	5160N 9326	15	<5
82M12W	L10500E	5180N 9326	18	<5
82M12W	L10500E	5200N 9326	50	<5
82M12W	L10500E	5220N 9326	17	<5
82M12W	L10500E	5240N 9326	10	<5
82M12W	L10500E	5260N 9326	38	<5
test	STD P1	9326	16	
82M12W	L10500E	5280N 9326	11	<5
82M12W	L10500E	5300N 9326	17	<5
82M12W	L10500E	5320N 9326	23	<5
82M12W	L10500E	5340N 9326	33	<5
82M12W	L10500E	5360N 9326	2	<5
82M12W	L10500E	5380N 9326	4	10
82M12W	L10500E	5400N 9326	<2	<5
82M12W	L10500E	5420N 9326	4	11
82M12W	L10500E	5440N 9326	15	<5
82M12W	L10500E	5440N* 9326	NSS	NSS
82M12W	L10500E	5460N 9326	31	5
82M12W	L10500E	5480N 9326	10	<5
82M12W	L10500E	5500N 9326	7	<5
82M12W	L10500E	5520N 9326	5	<5
82M12W	L10500E	5540N 9326	2	<5
82M12W	L10500E	5560N 9326	7	<5
82M12W	L10500E	5580N 9326	4	5
82M12W	L10500E	5600N 9326	9	<5
82M12W	L10500E	5620N 9326	12	<5
82M12W	L10500E	5620N* 9326	10	<5
82M12W	L10500E	5640N 9326	14	<5
82M12W	L10500E	5660N 9326	14	<5
82M12W	L10500E	5680N 9326	<2	<5
82M12W	L10500E	5700N 9326	<2	<5
82M12W	L10500E	5720N 9326	<2	<5
82M12W	L10500E	5740N 9326	<2	<5
82M12W	L10500E	5760N 9326	<2	<5
82M12W	L10500E	5780N 9326	6	<5
82M12W	L10500E	5800N 9326	<2	<5
82M12W	L10500E	5800N* 9326	2	<5
82M12W	L10500E	5820N 9326	5	<5
82M12W	L10500E	5840N 9326	<2	<5
82M12W	L10500E	5860N 9326	4	<5
82M12W	L10500E	5880N 9326	<2	<5



GRID	SAMPLE	PROJECT	As PPM	Au1 PPB
82M12W	L10500E	5900N 9326	<2	<5
82M12W	L10500E	5920N 9326	<2	<5
82M12W	L10500E	5940N 9326	<2	<5
82M12W	L10500E	5960N 9326	<2	<5
82M12W	L10500E	5980N 9326	2	<5
82M12W	L10500E	5980N* 9326	2	<5
82M12W	L10500E	6000N 9326	<2	<5
82M12W	L10700E	5000N 9326	5	<5
82M12W	L10700E	5020N 9326	12	<5
82M12W	L10700E	5040N 9326	7	<5
82M12W	L10700E	5060N 9326	33	<5
82M12W	L10700E	5080N 9326	32	<5
82M12W	L10700E	5100N 9326	7	<5
82M12W	L10700E	5120N 9326	14	<5
82M12W	L10700E	5140N 9326	27	<5
test	STD AU5	9326		465
82M12W	L10700E	5160N 9326	11	<5
82M12W	L10700E	5180N 9326	<2	<5
82M12W	L10700E	5200N 9326	7	<5
82M12W	L10700E	5220N 9326	3	<5
82M12W	L10700E	5240N 9326	9	<5
82M12W	L10700E	5260N 9326	3	<5
82M12W	L10700E	5280N 9326	5	<5
82M12W	L10700E	5300N 9326	9	<5
82M12W	L10700E	5320N 9326	11	<5
82M12W	L10700E	5320N* 9326	13	<5
82M12W	L10700E	5340N 9326	5	<5
82M12W	L10700E	5360N 9326	14	<5
82M12W	L10700E	5380N 9326	5	<5
82M12W	L10700E	5400N 9326	8	<5
82M12W	L10700E	5420N 9326	13	<5
82M12W	L10700E	5440N 9326	28	<5
82M12W	L10700E	5460N 9326	9	<5
82M12W	L10700E	5480N 9326	15	<5
82M12W	L10700E	5500N 9326	16	<5
82M12W	L10700E	5500N* 9326	16	<5
82M12W	L10700E	5520N 9326	<2	<5
82M12W	L10700E	5540N 9326	5	<5
82M12W	L10700E	5560N 9326	11	<5
82M12W	L10700E	5580N 9326	7	<5
82M12W	L10700E	5600N 9326	27	<5
82M12W	L10700E	5620N 9326	5	<5
82M12W	L10700E	5640N 9326	2	<5
82M12W	L10700E	5660N 9326	6	<5
82M12W	L10700E	5680N 9326	5	<5
82M12W	L10700E	5680N* 9326	7	<5
82M12W	L10700E	5700N 9326	10	<5
82M12W	L10700E	5720N 9326	6	<5
82M12W	L10700E	5740N 9326	6	<5
82M12W	L10700E	5760N 9326	8	<5
82M12W	L10700E	5780N 9326	13	<5
82M12W	L10700E	5800N 9326	45	<5
82M12W	L10700E	5820N 9326	14	<5
82M12W	L10700E	5840N 9326	21	<5
82M12W	L10700E	5860N 9326	12	<5
82M12W	L10700E	5860N* 9326	8	<5
82M12W	L10700E	5880N 9326	22	<5

GRID	SAMPLE	PROJECT	As PPM	Au1 PPB	
82M12W	L10700E	5900N	9326	18	<5
82M12W	L10700E	5920N	9326	25	<5
82M12W	L10700E	5940N	9326	17	<5
82M12W	L10700E	5960N	9326	32	<5
82M12W	L10700E	5980N	9326	24	<5
82M12W	L10700E	6000N	9326	9	<5
82M12W	CL5300N	10220E	9326	17	<5
82M12W	CL5300N	10240E	9326	21	<5
test	STD P1	9326	16		
82M12W	CL5300N	10260E	9326	8	<5
82M12W	CL5300N	10320E	9326	8	<5
82M12W	CL5300N	10340E	9326	7	<5
82M12W	CL5300N	10360E	9326	12	<5
82M12W	CL5300N	10380E	9326	10	<5
82M12W	CL5300N	10400E	9326	15	<5
82M12W	CL5340N	10220E	9326	7	<5
82M12W	CL5340N	10240E	9326	19	<5
82M12W	CL5340N	10260E	9326	27	<5
test	STD P1	9326	16		
82M12W	CL5340N	10280E	9326	13	<5
82M12W	CL5340N	10320E	9326	9	<5
82M12W	CL5340N	10340E	9326	10	<5
82M12W	CL5340N	10360E	9326	6	<5
82M12W	CL5340N	10380E	9326	32	<5
82M12W	CL5380N	10220E	9326	4	<5
82M12W	CL5380N	10240E	9326	8	<5
82M12W	CL5380N	10260E	9326	7	<5
82M12W	CL5380N	10280E	9326	11	<5
82M12W	CL5380N	10280E*	9326	9	<5
82M12W	CL5380N	10320E	9326	5	<5
82M12W	CL5380N	10340E	9326	6	<5
82M12W	CL5380N	10360E	9326	5	<5
82M12W	CL5380N	10380E	9326	21	50
82M12W	CL5380N	10400E	9326	9	25
82M12W	CL5380N	10400E*	9326	7	10
test	STD AU5	9326		520	
test	STD AU5	9326		610	
test	STD AU5	9326		375	
test	STD AU5	9326		600	
test	STD AU5	9326		420	
test	STD AU5	9326		550	
test	STD AU5	9326		465	
test	STD AU5	9326		425	
test	STD AU5	9326		430	
test	STD AU5	9326		480	
test	STD AU5	9326		465	
test	STD AU5	9326		400	

PLACER DOME INC: GEOCHEM ASSAY SYSTEM

Following elements needed some values adjusted:

ELEMENT	NSS	LOW	HI	%	BLNK	NVAL
AS	7	41	0	0	0	434
AU1	4	409	0	0	0	437

62 records skipped: tests, duplicate analyses

SUMMARY OF GEOCHEM DATA: NOBLE 188 CLEARWATER

ITEM	# VALUES	MISSING	MINIMUM	MAXIMUM	AVERAGE	STD. DEV.
GRID	441	0	82M12W	82M12W		
SAMP	441	0	CL5300N	L9900E		
PROJ	441	0	9326	9326		
AS	434	7	1.00	76.00	8.80	8.64
AU1	437	4	2.50	125.00	3.64	7.29

END OF SCAN: DATE: 89:09:14 time: 12:35:23 441 RECORDS PROCESSED