

REANALYSIS OF SELECTED DRILL CORE & TRENCH

PDI GEOCHEM SYSTEM: Data From: V239 MCCONNELL CR SAMPLES PAGE: 1

861707

GRID	SAMPLE	PROJECT	AuI PPB	Au-A PPB	ORIGINAL Au (ppb)
	✓14782	0642	90	185	200
	✓14786	0642	10	30	70
	✓14787	0642	<5	20	30
	✓14788	0642	30	65	70
	✓14789	0642	10	20	40
	✓14790	0642	30	20	70
	✓14791	0642	35	50	115
	✓14792	0642	510	225	130
	✓14793	0642	180	70	100
	14793*	0642			
	✓14794	0642	190	305	400
	✓14797	0642	15	80	50
	✓14798	0642	<5	5	20
	✓14799	0642	320	390	375
	✓14800	0642	180	240	205
	✓14801	0642	200	190	215
	✓14814	0642	145	215	280
	✓14815	0642	115	185	485
	✓14838	0642	45	85	230 (80)
	14838*	0642			
	✓14839	0642	435	440	720
	✓14840	0642	915	920	780
	✓14922	0642	375	440	385
	✓14959	0642	145	185	110
	✓15059	0642	105	55	105
	✓15060	0642	115	120	160
	✓15071	0642	205	220	270
	✓15083	0642	145	160	340
	✓15096	0642	75	45	100
	15096*	0642			
	✓15097	0642	185	105	230
	✓15167	0642	240	125	215
	✓52505	0642	180	160	210
	✓14584	0642	150	160	250
	✓14586	0642	30	30	65
	✓14760	0642	105	100	275
test	STD AU8	0642	280	285	

14736? →

FOR TRIPPLICATE REANALYSIS

PDI GEOCHEM SYSTEM: Data From: V239 MCCONNELL CR

PAGE: 1

GRID	SAMPLE	PROJECT	Au PPM	Au1 PPB	Au-A PPB	Au-B PPB	(original) Au Ppb	Au ppm
	14783	0643		100	155	90	130	
	14784	0643		70	60	120	350 (195)	
	14785	0643		70	75	65	155	
	14795	0643		430	505	280	480	
	14796	0643		545	405	425	500	
	14807	0643		125	175	140	100	
	14865	0643		220	100	705	130	
	14901	0643		135	95	90	125	
	14930	0643	5.13					5.25
	14930*	0643						
	15058	0643		250	1010	240	265	
	15072	0643		1035	1145	600	900	
	15094	0643		185	320	245	290	
	15095	0643		320	315	485	430	
	15160	0643		50	45	60	140	
test	STD AU8	0643		280	300	345		

END OF LISTING - 16 RECORDS PRINTED Run on: 90:12:06 at 11:22:19

please note the Au in PPM is by fire assay and is the only result that is listed as ppm. all the other Au are by geochem in ppb.

PLACER DOME INC. RESEARCH CENTRE
 McCONNELL CREEK CORE
 METALLICS ASSAYS

FOR TOTAL METALLIC ASSAY FOR GOLD.

DATE SUBMITTED: November 29, 1990
 DATE REPORTED: December 4, 1990
 APPROVED BY: Henry Wong

cc: B. Barde
 B. Smitheringale
 M. Deschenes
 G. Rodger
 R. Mower

gms
Au
(g/t)

(g/t)
Au

Sample Description	Original Weight (g)	+150 (µg Au)	(g) Wt	(g/t) Au	-150 (g) Wt	(g/t) Au	(g/t) Calc Au	
350 0.35 14784	315.0	<1	14.10	0.08	300.90	0.08	0.08	0.003
155 0.16 14785	306.6	<1	13.10	0.07	293.50	0.07	0.07	0.002
480 0.48 14795	325.1	17	17.58	0.72	307.52	0.73	0.73	0.021
0.50 14796	247.5	2	5.52	0.57	241.98	0.57	0.57	0.016
130 0.13 14865	375.3	2	44.71	0.07	330.59	0.07	0.07	0.002
125 0.13 14901	334.7	<1	14.45	0.16	320.25	0.15	0.15	0.005
5.25 14930	223.9	278	36.89	5.16	187.01	5.55	5.55	0.163
265 0.27 15058	332.9	269	29.64	0.30	294.26	1.10	1.10	0.032
0.43 15095	411.8	30	61.40	0.38	350.40	0.40	0.40	0.012
140 0.14 15160	341.7	1	25.16	0.07	316.54	0.07	0.07	0.002

108

PLACER DOME INC. RESEARCH CENTRE
 McCONNELL CREEK CORE
 METALLICS ASSAYS

FOR TOTAL METALLIC ASSAY FOR GOLD.

DATE SUBMITTED: November 29, 1990
 DATE REPORTED: December 4, 1990
 APPROVED BY: Henry Wong

cc: B. Barde
 B. Smitheringale
 M. Deschenes
 G. Rodger
 R. Mower

(originals)

			Original	+150		-150		(g/t)	(g/t)
Au			Weight	(µg)	(g)	(g/t)	(g)	Calc	(g/t)
(ppm)	(ppb)	(g/t)	(g)	Au	Wt	Au	Wt	Au	Au
350	0.35	14784	315.0	<1	14.10	0.08	300.90	0.08	0.003
155	0.16	14785	306.6	<1	13.10	0.07	293.50	0.07	0.002
480	0.48	14795	325.1	17	17.58	0.72	307.52	0.73	0.021
6.5	0.50	14796	247.5	2	5.52	0.57	241.98	0.57	0.016
130	0.13	14865	375.3	2	44.71	0.07	330.59	0.07	0.002
125	0.13	14901	334.7	<1	14.45	0.16	320.25	0.15	0.005
5.25	5.25	14930	223.9	278	36.89	5.16	187.01	5.55	0.163
265	0.27	15058	332.9	269	29.64	0.30	294.26	1.10	0.032
6.43	6.43	15095	411.8	30	61.40	0.38	350.40	0.40	0.012
140	0.14	15160	341.7	1	25.16	0.07	316.54	0.07	0.002

10⁻³
 10⁻⁸

PLACER DOME INC (VANCOUVER LABORATORY)

GEOCHEMICAL DATA LISTING: V239 MCCONNELL CR

DATE: 90:12:06

PDI lab data file: P0643
 AREA: MCCONNELL CR
 MAPSHEET NO:
 VENTURE: V239
 GEOLOGIST: M DESCHENES
 LAB PROJECT NO: 0643

PLEASE DISTRIBUTE RESULTS TO: MS BS BB EG EK MG RH LAB

REMARKS:

"RECHECK FROM PULPS OF SAMPLES FROM LAB PROJECTS: P0547, P0564,"
 "P0573, P0572. AU RESULTS IN PPM BY FIRE ASSAY FOR SAMPLE #14930"
 "AU1 AU-A AU-B RESULTS IN PPB"

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	
AU	PPM	25.0	FIRE	ASSAY	45MIN	0.01-1000	ATOMIC ABSORPTION
AU1	PPB	10.0	AQUA	REGIA	3HRS	5-4000	A.A. SOLVENT EXTRACT.

PLACER DOME INC: GEOCHEM ASSAY SYSTEM

Following elements needed some values adjusted:

ELEMENT	NSS	LOW	HI	%	BLNK	NVAL
---------	-----	-----	----	---	------	------

2 records skipped: tests, duplicate analyses

SUMMARY OF GEOCHEM DATA: V239 MCCONNELL CR

ITEM	# VALUES	MISSING	MINIMUM	MAXIMUM	AVERAGE	STD. DEV.
GRID	0	14				
SAMP	0	14				
PROJ	14	0	0643	0643		
AU	1	13	5.13	5.13	5.13	0.00
AU-A	13	1	45.00	1145.00	338.85	358.71
AU-B	13	1	60.00	705.00	272.69	216.07
AU1	13	1	50.00	1035.00	271.92	273.19

END OF SCAN: DATE: 90:12:06 time: 11:22:19 14 RECORDS PROCESSED

(original)
 Au Au
 130
 350 (195)
 156
 480
 300
 100
 130
 125
 5.25

PLACER DOME INC: GEOCHEM ASSAY SYSTEM

Following elements needed some values adjusted:

ELEMENT	NSS	LOW	HI	%	BLNK	NVAL
AU1	0	2	0	0	0	33

4 records skipped: tests, duplicate analyses

SUMMARY OF GEOCHEM DATA: V239 MCCONNELL CR

ITEM	# VALUES	MISSING	MINIMUM	MAXIMUM	AVERAGE	STD. DEV.
GRID	0	33				
SAMP	0	33				
PROJ	33	0	0642	0642		
AU-A	33	0	5.00	920.00	171.06	178.18
AU1	33	0	2.50	915.00	167.12	182.79

END OF SCAN: DATE: 90:11:23 time: 8:22:54 33 RECORDS PROCESSED

PLACER DOME INC (VANCOUVER LABORATORY)

GEOCHEMICAL DATA LISTING: V239 MCCONNELL CR

DATE: 90:12:06

PDI lab data file: P0643
 AREA: MCCONNELL CR
 MAPSHEET NO:
 VENTURE: V239
 GEOLOGIST: M DESCHENES
 LAB PROJECT NO: 0643

PLEASE DISTRIBUTE RESULTS TO: MS BS BB EG EK MG RH LAB

REMARKS:

"RECHECK FROM PULPS OF SAMPLES FROM LAB PROJECTS: P0547, P0564,"
 "P0573, P0572. AU RESULTS IN PPM BY FIRE ASSAY FOR SAMPLE #14930"
 "AU1 AU-A AU-B RESULTS IN PPB"

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	
AU	PPM	25.0	FIRE	ASSAY	45MIN	0.01-1000	ATOMIC ABSORPTION
AU1	PPB	10.0	AQUA	REGIA	3HRS	5-4000	A.A. SOLVENT EXTRACT.

PLACER DOME INC (VANCOUVER LABORATORY)

GEOCHEMICAL DATA LISTING: V239 MCCONNELL CR

DATE: 90:11:23

PDI lab data file: P0642
AREA: MCCONNELL CR
MAPSHEET NO:
VENTURE: V239
GEOLOGIST: M DESCHENES
LAB PROJECT NO: 0642

PLEASE DISTRIBUTE RESULTS TO: MD BB BS EG EK MG RH LAB

REMARKS:

"RECHECKS FROM PULPS ON SAMPLES FROM LAB PROJECTS: P0547, P0573,"
"P0564, P0572, P0544"

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	
AU1	PPB	10.0	AQUA	REGIA	3HRS	5-4000	A.A. SOLVENT EXTRACT.