

812488

CARIBBEAN EXPLORATION CORPORATION

SLUDGE/SPLIT CORE/SOIL & SILT
ASSAY RESULTS

Boise - 92-G-10

= Chip . =

SAMPLE NUMBERS (NOT USED FOR CORE & SLUDGE)

CAL - PROSPECTOR'S SAMPLES

PROSPECTOR HAS BOOK WITH SAMPLE NUMBERS TO 56425

SAMPLE NO.	INDF.	Cu	MoS2	Ag	
46570	CAL	0.07	0.068	0.05	TSL REP V-2340 JUNE 21/67
46571	ROO GREASE	-	Te	-	JULY 7/67 A.B. C.A. 67- 34282
56403	CHIP SAMPLE DWT	0.05	0.017	TR	FRM CORE 130-160DDH3 TSL REP V-2347 JUNE 21/67
56403	"A" CAL	0.04	0.051		TSL REP. V-2320-Z JUNE 19/67
56404	CAL	0.01	TR	TR	
56405	CAL	0.02	0.022	0.05	
56406	CAL	0.02	0.025	TR	
56407	CAL	0.02	0.007	TR	TSL REP, V-2380 JULY 4/67
56408	CAL	0.02	0.086	0.05	
56409	CAL	0.03	0.020	0.05	
56410	CAL	0.05	0.050	TR	TSL REP. V-2395 JULY 5/67
56411	CAL	0.12	0.260	TR	
56412	CAL	.04	0.149	.05	
56413	CAL	.05	.058	TR	
56414	PROSPECTOR'S SAMPLES	.05	.045	TR	COAST ELDRIDGE D.O. 1081
56415	✓	.06	.06	.02	

SAMPLE No	INDF	Cu	Mo S ₂	Ag	
56416	CAL	.02	Tr	Tr	TSC REPORT V-2448
56417	CAL	.02	Tr	Tr	
56418	CAL	.04	.020	Tr	
56419	CAL	.10	.047	Tr	
56420	CAL	.06	.023	Tr	
56421	CAL	.11	.061	Tr	
56422	CAL	.02	Tr	Tr	
56423	CAL	.06	.103	Tr	
56424	CAL	.06	.033	Tr	
56425	CAL	.01	Tr	.05	V 2531

= Soil 48+00 E =

CARIBBEAN EXPLORATION CORPORATION
510 WEST HASTINGS STREET
VANCOUVER 2, BRITISH COLUMBIA
TELEPHONE: 683-9304

SOIL SAMPLES

<u>Sample No.</u>	<u>Cu</u>	<u>Mo</u>
48 + 00 E	58	3.5
44 + 00 E	8	1.5
42 + 00 E	9	1
40 + 00 E	21	.5
32 + 00 E	40	1.5
28 + 00 E	5	2.5
24 + 00 E	11	1
20 + 00 E	9	2
16 + 00 E	200	3
12 + 00 E	275	28
8 + 00 E	150	10.5
4 + 00 E	325	
0 + 00 E	108	8
1 W	88	3
2 W	125	3.5
3 W	15	<.5
4 W	28	<
5 W	18	<
6 W	28	<
7 W	42	<
8 W	175	<.5
9 W	120	3.5
10 W	16	2
11 W	66	12.5
12 W	48	1
13 W	250	6
14 W	290	4
15 W	120	<.5
16 W	138	2
17 W	78	2.5
18 W	93	.5
19 W	90	2
20 W	250	<.5
21 W	74	5
22 W	58	2.5
23 W	57	<.5
24 W	7	<
25 W	6	<

SOIL SAMPLES (Cont.)

<u>Sample No.</u>	<u>Cu</u>	<u>Mo</u>
26 W	20	<
27 W	9	<
28 W	23	<.5
29 W	17	.5
30 W	12	1
31 W	7	<.5
32 W	38	<
34 W	3	<
35 W	9	<
36 W	16	<
37 W	5	<
38 W	8	<
39 W	8	<.5
40 W	15	1
41 W	14	1
42 W	12	<.5
43 W	6	<
44 W	4	<
45 W	12	<
46 W	11	<
47 W	8	<
48 W	8	<.5
49 W	9	1.5
50 W	6	2.5
51 W	13	<.5
52 W	7	<.5
53 W	3	.5
54 W	2	12
55 W	1	<
56 W	1	<

= Soil 8E IN =

CARIBBEAN EXPLORATION CORPORATION
510 WEST HASTINGS STREET
VANCOUVER 2, BRITISH COLUMBIA
TELEPHONE: 683-9304

SOIL SAMPLES

<u>Sample No.</u>	<u>Cu</u>	<u>Mo</u>
8 E 1 N	185	1
2 N	145	1.5
3 N	220	15
4 N	105	2
5 N	1	<.5
6 N	5	<.5
7 N	55	3
8 N	210	<.5
9 N	900	48
10 N	10	5
11 N	13	2.5
12 N	38	12
13 N	4	2.5
14 N	60	<.5
15 N	95	<.5
16 N	34	.5
17 N	16	6
18 N	3	3.5
19 N	1750	42
20 N	11	5
21 N	12	4
22 N	5	1.5
23 N	23	<.5
24 N	33	2
25 N	4	<.5
26 N	15	<
27 N	10	<
28 N	12	1
29 N	3	.5
30 N	10	<.5
31 N	17	<.5
32 N	18	.5
33 N	13	2
34 N	14	1
35 N	11	<

SOIL SAMPLES (Cont.)

<u>Sample No.</u>	<u>Cu</u>	<u>Mo</u>
36 N	13	<
37 N	12	<
38 N	10	1.5
39 N	3	<
40 N	4	<.5
41 N	5	<.5
42 N	12	3
43 N	22	<.5
44 N	7	<
45 N	12	<
46 N	17	<
47 N	15	<
48 N	12	1
49 N	18	<
50 N	15	<.5
51 N	24	<.5
52 N	10	<.5
53 N	2	<
54 N	4	<
55 N	29	<
56 N	10	<.5

= Soil 8E 1S =

CARIBBEAN EXPLORATION CORPORATION
510 WEST HASTINGS STREET
VANCOUVER 2, BRITISH COLUMBIA
TELEPHONE: 683-9304

SOIL SAMPLES

<u>Sample No.</u>	<u>Cu</u>	<u>Mo</u>
8 E 1 S	108	12
2 S	73	8
3 S	55	18
4 S	35	8
6 S	19	12
7 S	425	1
8 S	210	<.5
9 S	650	1.5
10 S	440	<.5
11 S	25	4
12 S	25	<
13 S	11	<.5
14 S	8	2
15 S	5	<.5
16 S	10	1
17 S	6	<.5
18 S	10	<
19 S	50	<
20 S	28	<
21 S	22	<
22 S	16	<
23 S	12	<
24 S	68	<
25 S	20	<.5
26 S	24	<.5
27 S	38	<
28 S	11	<
29 S	56	<
30 S	34	<
31 S	57	<
32 S	24	<
33 S	165	<
34 S	27	<
35 S	40	<.5
36 S	56	<.5

SOIL SAMPLES (Cont.)

<u>Sample No.</u>	<u>Cu</u>	<u>Mo</u>
8 E 37 S	72	<
38 S	18	<
39 S	65	<
40 S	95	<

= Soil BLUE =

CARIBBEAN EXPLORATION CORPORATION
510 WEST HASTINGS STREET
VANCOUVER 2, BRITISH COLUMBIA
TELEPHONE: 683-9304

SOIL SAMPLES

<u>Sample No.</u>	<u>Cu</u>	<u>Mo</u>
B L 1 E	112	< .5
2 E	43	5
3 E	24	2
4 E (5 E)	230	6
5 E (6 E)	270	5
7 E	234	6
9 E	125	9
10 E	37	6
11 E	95	24
14 E	525	< .5
15 E	175	9
17 E	150	21
18 E	47	3.5
19 E	63	<
21 E	45	3
22 E	28	5
23 E	130	<
25 E	62	2.5
26 E	54	<
27 E	320	<
29 E	465	<
30 E	160	<
31 E	120	.5
33 E	54	3
34 E	67	.5
35 E	57	.5
36 E	122	< .5
37 E	52	<
38 E	45	<
39 E	15	< .5
41 E	12	<
43 E	24	<
45 E	40	<
46 E	30	2
47 E	7	1.5

= D.D.H. #1, Sludge, =

CARIBBEAN EXPLORATION CORPORATION
510 WEST HASTINGS STREET
VANCOUVER 2, BRITISH COLUMBIA
TELEPHONE: 683-9304

SLUDGE SAMPLES

D. D. H. #1

<u>From</u>	<u>Depth</u>		<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
		<u>To</u>			
102'	-	113'	56426	.11	.005
113'	-	125'	56427	.16	.025
125'	-	137'	56428	.15	.04
137'	-	147'	56429	.13	.015
147'	-	155'	56430	.17	.015
155'	-	167'	56431	.15	.015
167'	-	180'	56432	.10	.025
180'	-	193'	56433	.17	.01
193'	-	200'	56434	.13	.015
200'	-	210'	56435	.13	.015
210'	-	221'	56436	.22	.01
221'	-	229'	56437	.16	.01
229'	-	241'	56438	.13	.005
241'	-	252'	56439	.12	.05
252'	-	260'	56440	.09	.03
260'	-	269'	56441	.08	.015
269'	-	282'	56442	.13	.015
282'	-	293'	56443	.34	.015
293'	-	305'	56444	.19	.02
305'	-	317'	56445	.14	.02
317'	-	329'	56446	.15	.01
329'	-	335'	56447	.18	.01
335'	-	345'	No sample		
345'	-	355'	No sample		
355'	-	366'	56448	.16	.01
366'	-	376'	56449	.16	.02
376'	-	381'	56450	.16	.01
381'	-	391'	56451	.18	.01
391'	-	396'	56452	.18	.01
396'	-	406'	56453	.17	.01
406'	-	412'	56454	.20	.01
412'	-	424'	56455	.12	.01
424'	-	437'	56456	.16	.01
437'	-	441'	No sample		
441'	-	452'	56457	.16	.01

CARIBBEAN EXPLORATION CORPORATION
510 WEST HASTINGS STREET
VANCOUVER 2, BRITISH COLUMBIA
TELEPHONE: 683-9304

SLUDGE SAMPLES

D. D. H. #1

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
102'	-	113'	56426 M	.11	.005
113'	-	125'	56427 M	.16	.025
125'	-	137'	56428 ✓	.15	.04
137'	-	147'	56429 ✓	.13	.015
147'	-	155'	56430 M	.17	.015
155'	-	167'	56431 ✓	.15	.015
167'	-	180'	56432 ✓	.10	.025
180'	-	193'	56433 ✓	.17	.01
193'	-	200'	56434 ✓	.13	.015
200'	-	210'	56435 ✓	.13	.015
210'	-	221'	56436 ✓	.22	.01
221'	-	229'	56437 ✓	.16	.01
229'	-	241'	56438 ✓	.13	.005
241'	-	252'	56439 ✓	.12	.05
252'	-	260'	56440 ✓	.09	.03
260'	-	269'	56441 ✓	.08	.015
269'	-	282'	56442 ✓	.13	.015
282'	-	293'	56443 ✓	.34	.015
293'	-	305'	56444 ✓	.19	.02
305'	-	317'	56445 ✓	.14	.02
317'	-	329'	56446 ✓	.15	.01
329'	-	335'	56447 ✓	.18	.01
335'	-	345'	No sample		
345'	-	355'	No sample		
355'	-	366'	56448 ✓	.16	.01
366'	-	376'	56449 ✓	.16	.02
376'	-	381'	56450 ✓	.16	.01
381'	-	391'	56451 ✓	.18	.01
391'	-	396'	56452 ✓	.18	.01
396'	-	406'	56453 ✓	.17	.01
406'	-	412'	56454 ✓	.20	.01
412'	-	424'	56455 ✓	.12	.01
424'	-	437'	56456 ✓	.16	.01
437'	-	441'	No sample		
441'	-	452'	56457 ✓	.16	.01

SLUDGE SAMPLESD. D. H. #1 (Cont.)

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
452'	-	462'	56458	.20	.02
462'	-	470'	56459	.18	.01
470'	-	477'	56460	.11	.01
477'	-	484'	56461	.18	.01
484'	-	488'	56462	.16	.01
488'	-	495'	56463	.18	.01
495'	-	507'	56464	.16	.01
507'	-	517'	56465	.13	.02
517'	-	527'	56466	.16	.01
527'	-	537'	56467	.15	.01
537'	-	547'	56468	.14	.01
547'	-	554'	56469	.16	.02
554'	-	567'	56470	.22	.01
567'	-	577'	56471	.20	.01
577'	-	587'	56472	.13	.01
587'	-	597'	56473	.10	.01
597'	-	607'	56474	.21	.01
607'	-	617'	56475	.17	.01
617'	-	625'	56476	.13	.01
625'	-	635'	56477	.17	.04
635'	-	645'	56478	.14	.01
645'	-	656'	56479	.15	.02
656'	-	666'	56480	.14	.02
666'	-	676'	56481	.16	.01
676'	-	686'	56482	.17	.08
686'	-	696'	56483	.11	.04
696'	-	706'	56484	.14	.04
706'	-	716'	56485	.14	.01
716'	-	726'	56486	.17	.01
726'	-	736'	56487	.15	.01
736'	-	746'	56488	.11	.01

"Interval not sent"

SLUDGE SAMPLES

D. D. H. #1 (Cont.)

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
452'	-	462'	56458 ✓	.20	.02
462'	-	470'	56459 ✓	.18	.01
470'	-	477'	56460 ✓	.11	.01
477'	-	484'	56461 ✓	.18	.01
484'	-	488'	56462 ✓	.16	.01
488'	-	495'	56463 ✓	.18	.01
495'	-	507'	56464 ✓	.16	.01
507'	-	517'	56465 ✓	.13	.02
517'	-	527'	56466 ✓	.16	.01
527'	-	537'	56467 ✓	.15	.01
537'	-	547'	56468 ✓	.14	.01
547'	-	554'	56469 ✓	.16	.02
554'	-	567'	56470 ✓	.22	.01
567'	-	577'	56471 ✓	.20	.01
577'	-	587'	56472 ✓	.13	.01
587'	-	597'	56473 ✓	.10	.01
597'	-	607'	56474 ✓	.21	.01
607'	-	617'	56475 ✓	.17	.01
617'	-	625'	56476 ✓	.13	.01
625'	-	635'	56477 ✓	.17	.04
635'	-	645'	56478 ✓	.14	.01
645'	-	656'	56479 ✓	.15	.02
656'	-	666'	56480 ✓	.14	.02
666'	-	676'	56481 ✓	.16	.01
676'	-	686'	56482 ✓	.17	.08
686'	-	696'	56483 ✓	.11	.04
696'	-	706'	56484 ✓	.14	.04
706'	-	716'	56485 ✓	.14	.01
716'	-	726'	56486 ✓	.17	.01
726'	-	736'	56487 ✓	.15	.01
736'	-	746'	56488 ✓	.11	.01

"Interval not sent"

SLUDGE PULPS FOR
56489 - 56499 inclusive
all accounts for.

SLUDGE SAMPLESD. D. H. #1

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
905'	-	915'	57305	.12	.02
915'	-	925'	57306	.14	.01
925'	-	935'	57307	.10	.02
935'	-	943'	57308	.11	.02
943'	-	953'	57309	.08	.02
953'	-	963'	57310	.10	.03
963'	-	976'	57311	.08	.02
976'	-	986'	57312	.07	.03
986'	-	996'	57313	.07	.02
996'	-	1006'	57314	.07	.02
1006'	-	1016'	57315	.08	.02
1016'	-	1030'	57316	.11	.02
1030'	-	1040'	57317	.11	.02
1040'	-	1050'	57318	.12	.02
1050'	-	1060'	57319	.12	.01
1060'	-	1070'	57320	.12	.01
1070'	-	1080'	57321	.15	.02
1080'	-	1090'	57322	.14	.02
1090'	-	1104'	57323	.09	.01
1104'	-	1115'	57324	.10	.01
1115'	-	1125'	57325	.10	.005
1125'	-	1135'	57251	.09	.01
1135'	-	1145'	57252	.10	.015
1145'	-	1155'	57253	.10	.005
1155'	-	1165'	57254	.09	.015
1165'	-	1175'	57255	.09	.015
1175'	-	1185'	57256	.09	.005
1185'	-	1195'	57257	.09	.005
1195'	-	1205'	57258	.08	.01
1205'	-	1216'	57259	.09	.005
1216'	-	1226'	57260	.08	.005
1226'	-	1236'	57261	.10	.005
1236'	-	1246'	57262	.09	.01
1246'	-	1256'	57263	.10	.04
1256'	-	1266'	57264	.09	.015

SLUDGE SAMPLES

57301 - 57304
included here
samples found

D. D. H. #1

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
905'	-	915'	57305 ✓	.12	.02
915'	-	925'	57306 ✓	.14	.01
925'	-	935'	57307 ✓	.10	.02
935'	-	943'	57308 ✓	.11	.02
943'	-	953'	57309 ✓	.08	.02
953'	-	963'	57310 ✓	.10	.03
963'	-	976'	57311 ✓	.08	.02
976'	-	986'	57312 ✓	.07	.03
986'	-	996'	57313 ✓	.07	.02
996'	-	1006'	57314 ✓	.07	.02
1006'	-	1016'	57315 ✓	.08	.02
1016'	-	1030'	57316 ✓	.11	.02
1030'	-	1040'	57317 ✓	.11	.02
1040'	-	1050'	57318 ✓	.12	.02
1050'	-	1060'	57319 ✓	.12	.01
1060'	-	1070'	57320 ✓	.12	.01
1070'	-	1080'	57321 ✓	.15	.02
1080'	-	1090'	57322 ✓	.14	.02
1090'	-	1104'	57323 ✓	.09	.01
1104'	-	1115'	57324 ✓	.10	.01
1115'	-	1125'	57325 ✓	.10	.005
1125'	-	1135'	57251 ✓	.09	.01
1135'	-	1145'	57252 ✓	.10	.015
1145'	-	1155'	57253 ✓	.10	.005
1155'	-	1165'	57254 ✓	.09	.015
1165'	-	1175'	57255 ✓	.09	.015
1175'	-	1185'	57256 ✓	.09	.005
1185'	-	1195'	57257 ✓	.09	.005
1195'	-	1205'	57258 ✓	.08	.01
1205'	-	1216'	57259 ✓	.09	.005
1216'	-	1226'	57260 ✓	.08	.005
1226'	-	1236'	57261 ✓	.10	.005
1236'	-	1246'	57262 ✓	.09	.01
1246'	-	1256'	57263 ✓	.10	.04
1256'	-	1266'	57264 ✓	.09	.015

SLUDGE SAMPLES

D. D. H. #1

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
1266'	-	1277'	57265	.11	.005
1277'	-	1287'	57266	.07	.02
1287'	-	1297'	57267	.07	.01
1297'	-	1307'	57268	.06	.005
1307'	-	1317'	57269	.05	.005
1317'	-	1327'	57270	.06	.005
1327'	-	1337'	57271	.07	.01
1337'	-	1347'	57272	.07	.005
1347'	-	1357'	57273	.08	.005
1357'	-	1367'	57274	.08	.01
*		*			
1376'	-	1377'	57275	.07	.01
1377'	-	1387'	57276	.07	.01
1387'	-	1397'	57277	.06	.005
1397'	-	1407'	57278	.07	.005
1407'	-	1417'	57279	.08	.005
1417'	-	1427'	57280	.07	.005
1427'	-	1437'	57281	.06	.005
1437'	-	1447'	57282	.07	.01
1447'	-	1457'	57283	.08	.01
1457'	-	1467'	57284	.07	.005
1467'	-	1477'	57285	.07	.005
1477'	-	1487'	57286	.08	.015
1487'	-	1497'	57287	.07	.005
1497'	-	1501'	57288	.07	.005
1501'	-	1510'	57289	.08	.005
1510'	-	1517'	57290	.07	.005
1517'	-	1527'	57291	.07	.01
1527'	-	1534'	57292	.09	.005
1534'	-	1537'	57293	.09	.005

End of Hole

SLUDGE SAMPLESD. D. H. #1

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>		<u>Cu</u>	<u>MoS2</u>
1266'	-	1277'	57265	✓	.11	.005
1277'	-	1287'	57266	✓	.07	.02
1287'	-	1297'	57267	✓	.07	.01
1297'	-	1307'	57268	✓	.06	.005
1307'	-	1317'	57269	✓	.05	.005
1317'	-	1327'	57270	✓	.06	.005
1327'	-	1337'	57271	✓	.07	.01
1337'	-	1347'	57272	✓	.07	.005
1347'	-	1357'	57273	✓	.08	.005
1357'	-	1367'	57274	✓	.08	.01
*		*				
1376'	-	1377'	57275	✓	.07	.01
1377'	-	1387'	57276	✓	.07	.01
1387'	-	1397'	57277	✓	.06	.005
1397'	-	1407'	57278	✓	.07	.005
1407'	-	1417'	57279	✓	.08	.005
1417'	-	1427'	57280	✓	.07	.005
1427'	-	1437'	57281	✓	.06	.005
1437'	-	1447'	57282	✓	.07	.01
1447'	-	1457'	57283	✓	.08	.01
1457'	-	1467'	57284	✓	.07	.005
1467'	-	1477'	57285	✓	.07	.005
1477'	-	1487'	57286	✓	.08	.015
1487'	-	1497'	57287	✓	.07	.005
1497'	-	1501'	57288	✓	.07	.005
1501'	-	1510'	57289	✓	.08	.005
1510'	-	1517'	57290	✓	.07	.005
1517'	-	1527'	57291	✓	.07	.01
1527'	-	1534'	57292	✓	.09	.005
1534'	-	1537'	57293	✓	.09	.005

End of Hole

= D.D.H.#1 Split Core =

CARIBBEAN EXPLORATION CORPORATION
510 WEST HASTINGS STREET
VANCOUVER 2, BRITISH COLUMBIA
TELEPHONE: 683-9304

SPLIT CORE SAMPLES

D. D. H. #1

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
495'	-	507'	56707 ✓	.15	.02
547'	-	554'	56708	.13	.01
597'	-	607'	56709	.14	.01
645'	-	656'	56710	.16	.02
696'	-	706'	56711	.10	.06
746'	-	756'	56712	.10	.02
796'	-	806'	56713	.12	.02
846'	-	856'	56714	.12	.02
895'	-	905'	56715	.13	.02
943'	-	953'	56716	.07	.01
996'	-	1006'	56717	.06	.02
1050'	-	1060'	56718	.10	.01
1090.5'	-	1104.5'	56719	.08	.02
1145'	-	1155'	56720	.02	.01
1196'	-	1206'	56721	.08	.01
1246'	-	1256'	56722	.11	.02
1297'	-	1307'	56723	.07	.01
1347'	-	1357'	56724	.10	.015
1397'	-	1407'	56725	.06	.01
1447'	-	1457'	56726	.08	.005
1501'	-	1510'	56727 ✓	.11	.005

= D.D.H.#2, Sludge =

CARIBBEAN EXPLORATION CORPORATION
510 WEST HASTINGS STREET
VANCOUVER 2, BRITISH COLUMBIA
TELEPHONE: 683-9304

SLUDGE SAMPLES

D. D. H. #2

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
218'	-		56326 ✓	.22	.01
222'	-	224'	56327	.30	.005
224'	-	226'	56328	.09	.001
*		*			
278'	-	288'	56329	.09	.01
288'	-	298'	56330	.15	.03
298'	-	308'	56331	.07	.01
308'	-	318'	56332	.26	.01
318'	-	328'	56333	.22	.01
328'	-	338'	56334	.14	.01
338'	-	348'	56335	.22	.02
348'	-	358'	56336	.27	.03
358'	-	368'	56337	.16	.01
368'	-	378'	56338	.11	.01
*		*			
388'	-	398'	56339	.09	.01
398'	-	408'	56340	.09	.02
408'	-	418'	56341	.13	.02
418'	-	428'	56342	.13	.02
428'	-	438'	56343	.10	.06
438'	-	448'	56344	.11	.02
448'	-	458'	56345	.18	.02
458'	-	468'	56346	.11	.02
468'	-	478'	56347	.07	.02
478'	-	488'	56348	.07	.04
488'	-	498'	56349	.07	.02
498'	-	508'	56350	.10	.01
508'	-	518'	56351	.11	.02
518'	-	528'	56352	.03	.01
528'	-	538'	56353	.20	.02
538'	-	548'	56354	.13	.06
548'	-	558'	56355	.14	.02
558'	-	568'	56356	.12	.02
568'	-	578'	56357	.15	.02
578'	-	588'	56358	.12	.01
588'	-	598'	56359 ✓	.08	.025

SLUDGE SAMPLES

D. D. H. #2 (Cont.)

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
598'	-	608'	56360	.10	.01
608'	-	618'	56361	.17	.01
618'	-	628'	56362	.12	.04
628'	-	638'	56363	.13	.01
638'	-	648'	56364	.10	.02
648'	-	658'	56365	.12	.01
658'	-	668'	56366	.13	.01
668'	-	678'	56367	.11	.02
678'	-	688'	56368	.13	.01
688'	-	698'	56369	.07	.02
698'	-	708'	56370	.11	.02
708'	-	718'	56371	.10	.02
718'	-	728'	56372	.13	.02
728'	-	738'	56373	.08	.02
738'	-	748'	56374	.08	.02
748'	-	758'	56375	.04	.025
758'	-	768'	56376	.14	.01
768'	-	778'	56377	.11	.01
778'	-	788'	56378	.13	.01
788'	-	798'	56379	.17	.01
798'	-	808'	56380	.24	.01
808'	-	818'	56381	.13	.02
818'	-	828'	56382	.14	.02
828'	-	838'	56383	.11	.01
838'	-	846'	56384	.15	.01
846'	-	853'	56385	.18	.02
853'	-	863'	56386	.45	.01
863'	-	866'	56387	.14	.01
866'	-	876'	56388	.13	.01
876'	-	881'	56389	.11	.01
881'	-	888'	56390	.13	.01
888'	-	898'	56391	.13	.01
898'	-	908'	56392	.11	.01
908'	-	918'	56393	.14	.01

End of Hole

= D.D.H. #2 Split Core =

CARIBBEAN EXPLORATION CORPORATION
 510 WEST HASTINGS STREET
 VANCOUVER 2, BRITISH COLUMBIA
 TELEPHONE: 683-9304

SPLIT CORE SAMPLES

D. D. H. #2

<u>From</u>	<u>Depth</u>		<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
		<u>To</u>			
298'	-	308'	56502	.14	.015
348'	-	358'	56503	.14	.015
398'	-	408'	56504	.08	.01
448'	-	458'	56505	.16	.015
498'	-	508'	56506	.09	.005
548'	-	558'	56507	.14	.01
598'	-	608'	56508	.09	.005
648'	-	658'	56509	.12	.01
698'	-	708'	56510	.10	.005
748'	-	758'	56511	.02	.025
798'	-	808'	56512	.13	.005
846'	-	853'	56513	.25	.02
898'	-	908'	56514	.12	.015

End of Hole

= P.D.H. #2 Check =

CARIBBEAN EXPLORATION CORPORATION
510 WEST HASTINGS STREET
VANCOUVER 2, BRITISH COLUMBIA
TELEPHONE: 683-9304

CHECK ASSAY OF SLUDGE SAMPLES

D. D. H. #2

<u>Sample Nos.</u>	<u>Depth</u>	<u>Cu</u>	<u>MoS2</u>
34569 TSL	222 - 224	.30	.007
56327 CE	222 - 224	.30	.005
34569 TSL	224 - 226	.10	.008
56328 CE	224 - 226	.09	.001
34569 TSL	288 - 298	.13	.034
56330 CE	288 - 298	.15	.03
34569 TSL	348 - 358	.23	.028
56336 CE	348 - 358	.27	.03

* TSL Laboratories Limited
Coast Eldridge Engineers & Chemists Ltd.

CARIBBEAN EXPLORATION CORPORATION
510 WEST HASTINGS STREET
VANCOUVER 2, BRITISH COLUMBIA
TELEPHONE: 683-9304

CHECK ASSAY OF SLUDGE SAMPLES

D. D. H. #2

<u>Sample Nos.</u>	<u>Depth</u>	<u>Cu</u>	<u>MoS2</u>
34569 TSL	222 - 224 M	.30	.007
56327 CE	222 - 224 ✓	.30	.005
34569 TSL	224 - 226 M	.10	.008
56328 CE	224 - 226 ✓	.09	.001
34569 TSL	288 - 298 M	.13	.034
56330 CE	288 - 298 ✓	.15	.03
34569 TSL	348 - 358 M	.23	.028
56336 CE	348 - 358 ✓	.27	.03

* TSL Laboratories Limited
Coast Eldridge Engineers & Chemists Ltd.

= D.D.H. #3, Sludge =

CARIBBEAN EXPLORATION CORPORATION
510 WEST HASTINGS STREET
VANCOUVER 2, BRITISH COLUMBIA
TELEPHONE: 683-9304

SLUDGE SAMPLES

D. D. H. #3

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
128'	-	148'	No sample		
148'	-	158'	56601	.15	.01
158'	-	168'	56602	.15	.01
168'	-	178'	56603	.14	.01
178'	-	188'	56604	.13	.01
188'	-	198'	56605	.10	.01
198'	-	208'	56606	.11	.01
208'	-	218'	56607	.10	.01
218'	-	227'	56608	.10	.01
227'	-	237'	56609	.21	.01
237'	-	246'	56610	.18	.01
246'	-	256'	56611	.16	.01
256'	-	265'	56612	.28	.01
265'	-	275'	56613	.15	.02
275'	-	282'	56614	.11	.02
282'	-	288'	56615	.12	.01
288'	-	298'	56616	.23	.05
298'	-	308'	56617	.22	.06
308'	-	321'	56618	.17	.03
321'	-	328'	56619	.14	.01
328'	-	338'	56620	.15	.01
338'	-	348'	56621	.13	.02
348'	-	358'	56622	.11	.01
358'	-	368'	56623	.15	.02
368'	-	378'	56624	.11	.02
378'	-	388'	56625	.12	.02
388'	-	398'	56626	.13	.01
398'	-	400'	56627	.13	.01
400'	-	418'	56628	.20	.02
418'	-	428'	56629	.10	.01
428'	-	438'	56630	.12	.04
438'	-	448'	56631	.11	.01
448'	-	458'	56632	.12	.01
458'	-	468'	56633	.11	.01
468'	-	478'	56634	.11	.01

SLUDGE SAMPLESD. D. H. #3 (Cont.)

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
478'	-	488'	56635 ✓	.18	.02
488'	-	498'	56636	.16	.01
498'	-	508'	56637	.14	.02
508'	-	518'	56638	.12	.03
518'	-	528'	56639	.14	.02
528'	-	538'	56640	.15	.03
538'	-	548'	56641	.15	.02
548'	-	558'	56642	.07	.02
558'	-	568'	56643	.09	.03
568'	-	578'	56644	.21	.02
578'	-	588'	56645	.17	.02
588'	-	598'	56646	.14	.02
598'	-	608'	56647	.15	.02
608'	-	618'	56648	.07	.02
618'	-	628'	56649	.08	.01
628'	-	638'	56650		.02
638'	-	648'	56651	.09	.01
648'	-	658'	56652	.09	.01
658'	-	668'	56653	.08	.01
668'	-	678'	56654	.10	.03
678'	-	688'	56655	.11	.02
688'	-	698'	56656	.09	.01
698'	-	708'	56657	.09	.01
708'	-	718'	56658	.11	.02
718'	-	728'	56659	.10	.01
728'	-	738'	56660	.10	.01
738'	-	748'	56661	.10	.01
748'	-	758'	56662	.10	.01
758'	-	762'	56663	.10	.02
762'	-	772'	56664	.09	.01
772'	-	782'	56665	.08	.02
782'	-	792'	56666	.10	.01
792'	-	798'	56667	.09	.01
798'	-	808'	56668	.11	.02
808'	-	818'	56669	.12	.01
818'	-	828'	56670	.11	.01
828'	-	838'	56671	.14	.01
838'	-	848'	56672	.10	.01
848'	-	858'	56673	.10	.01
858'	-	868'	56674 ✓	.10	.04

SLUDGE SAMPLES

D. D. H. #3 (Cont.)

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
868'	-	878'	56675 ✓	.11	.02
878'	-	888'	56676	.10	.02
888'	-	898'	56677	.07	.02
898'	-	908'	56678	.10	.02
908'	-	918'	56679	.08	.01
918'	-	928'	56680	.13	.02
928'	-	938'	56681	.11	.02
938'	-	948'	56682	.09	.02
948'	-	958'	56683	.10	.02
958'	-	968'	56684	.12	.02
968'	-	978'	56685 ✓	.12	.03

End of Hole

= D.O.H.#3 Split Core =

CARIBBEAN EXPLORATION CORPORATION
510 WEST HASTINGS STREET
VANCOUVER 2, BRITISH COLUMBIA
TELEPHONE: 683-9304

SPLIT CORE SAMPLES

D. D. H. #3

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
398'	-	408'	56801	.11	.01
448'	-	458'	56802	.08	.02
498'	-	508'	56803	.12	.02
548'	-	558'	56804	.08	.02
598'	-	608'	56805	.08	.02
648'	-	658'	56806	.10	.01
698'	-	708'	56807	.09	.01
748'	-	758'	56808	.10	.02
798'	-	808'	56809	.12	.02
848'	-	858'	56810	.07	.01
898'	-	908'	56811	.10	.01
948'	-	958'	56812	.11	.02

= D.O.H.#5 Sludge =

CARIBBEAN EXPLORATION CORPORATION
510 WEST HASTINGS STREET
VANCOUVER 2, BRITISH COLUMBIA
TELEPHONE: 683-9304

SLUDGE SAMPLES

D. D. H. #5

<u>Depth</u>		<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
<u>From</u>	<u>To</u>			
68'	- 77'	56901 ✓	.05	.01
77'	- 86'	56902	.13	.005
86'	- 97'	56903	.11	.01
97'	- 107'	56904	.12	.08
107'	- 118'	56905	.09	.015
118'	- 129'	56906	.11	.015
129'	- 136'	56907	.10	.01
136'	- 144'	56908	.16	.02
144'	- 155'	56909	.09	.01
155'	- 167'	56910	.08	.02
167'	- 173'	56911	.12	.015
172'	- 184'	56912	.14	.01
184'	- 191'	56913	.15	.01
191'	- 197'	56914	.15	.01
197'	- 203'	56915	.12	.01
203'	- 210'	56916	.15	.01
210'	- 215'	56917	.21	.015
215'	- 226'	56918	.17	.02
226'	- 235'	56919	.17	.08
235'	- 248'	56920	.19	.015
248'	- 256'	56921	.15	.015
256'	- 266'	56922	.16	.01
266'	- 276'	56923	.19	.01
276'	- 286'	56924	.15	.01
286'	- 296'	56925	.16	.01
296'	- 307'	56926	.14	.01
307'	- 317'	56927	.16	.02
317'	- 327'	56928	.15	.01
327'	- 337'	56929	.15	.05
337'	- 347'	56930	.10	.01
347'	- 357'	56931	.13	.015
357'	- 367'	56932	.12	.01
367'	- 377'	56933	.13	.08
377'	- 387'	56934	.10	.015
387'	- 397'	56935 ✓	.09	.03

SLUDGE SAMPLESD. D. H. #5

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
397'	-	407'	56936 ✓	.10	.02
407'	-	417'	56937	.10	.025
417'	-	427'	56938	.12	.01
427'	-	437'	56939	.09	.01
437'	-	447'	56940	.09	.01
447'	-	457'	56941	.16	.01
457'	-	467'	56942	.11	.01
467'	-	477'	56943	.08	.01
477'	-	487'	56944	.10	.01
487'	-	497'	56945	.07	.02
497'	-	507'	56946	.08	.01
507'	-	517'	56947	.09	.01
517'	-	527'	56948	.07	.01
527'	-	538'	56949	.08	.01
538'	-	549'	56950	.10	.01
549'	-	557'	56951	.12	.01
557'	-	567'	56952	.16	.01
567'	-	577'	56953	.20	.01
577'	-	587'	56954	.10	.02
587'	-	597'	56955	.14	.02
597'	-	603'	56956	.11	.01
603'	-	613'	56957	.13	.02
613'	-	623'	56958	.08	.01
623'	-	633'	56959	.10	.01
633'	-	643'	56960	.10	.02
643'	-	654'	56961	.11	.01
654'	-	665'	56962	.08	.01
665'	-	677'	56963	.09	.01
677'	-	687'	56964	.10	.02
687'	-	697'	56965	.10	.02
697'	-	703'	56966	.10	.01
703'	-	711'	56967	.10	.01
711'	-	717'	56968	.10	.01
717'	-	727'	56969	.13	.02
727'	-	735'	56970	.19	.04
735'	-	747'	56971	.11	.01
747'	-	757'	56972	.08	.01
757'	-	767'	56973	.07	.01
767'	-	777'	56974	.10	.01
777'	-	787'	56975 ✓	.15	.01

SLUDGE SAMPLES

D. D. H. #5

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
787'	-	797'	56976	.13	.01
797'	-	807'	56977	.10	.01
807'	-	817'	56978	.12	.02
817'	-	827'	56979	.11	.01
827'	-	837'	56980	.10	.005
837'	-	847'	56981	.13	.01
847'	-	857'	56982	.10	.02
857'	-	867'	56983	.10	.01
867'	-	877'	56984	.08	.005
877'	-	887'	56985	.08	.02
887'	-	897'	56986	.12	.01
897'	-	907'	56987	.12	.02
907'	-	911'	56988	.11	.01
911'	-	921'	56989	.15	.03
921'	-	932'	56990	.11	.01
932'	-	942'	56991	.15	.01
942'	-	951'	56992	.15	.02
951'	-	961'	56993	.14	.01
961'	-	971'	56994	.18	.02
971'	-	981'	56995	.13	.02
981'	-	991'	56996	.15	.02
991'	-	1002'	56997	.15	.01
1002'	-	1007'	56998	.12	.01
1007'	-	1017'	56999	.14	.02
1017'	-	1027'	57000	.10	.01
1027'	-	1037'	57001	.15	.02
1037'	-	1047'	57002	.10	.02
1047'	-	1057'	57003	.12	.01
1057'	-	1065'	57004	.08	.01

End of Hole

= D.D.H.#5 Split Core =

CARIBBEAN EXPLORATION CORPORATION
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SPLIT CORE SAMPLES

D. D. H. #5

<u>From</u>	<u>Depth</u>		<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
		<u>To</u>			
97'	-	107'	57005 ✓	.05	.01
144'	-	155'	57006	.06	.01
197'	-	203'	57007	.09	.01
248'	-	256'	57008	.09	.02
296'	-	307'	57009	.10	.01
347'	-	357'	57010	.09	.02
397'	-	407'	57011	.09	.01
457'	-	467'	57012	.08	.01
507'	-	517'	57013	.08	.01
549'	-	557'	57014	.09	.01
603'	-	613'	57015	.14	.02
643'	-	654'	57016	.09	.01
697'	-	703'	57017	.09	.01
747'	-	757'	57018	.06	.01
797'	-	807'	57019	.09	.01
847'	-	857'	57020	.09	.01
897'	-	907'	57021	.08	.01
951'	-	961'	57022	.13	.01
1007'	-	1017'	57023	.13	.01
1057'	-	1066'	57024 ✓	.07	.01

= D.D.H.#6, Sludge =

CARIBBEAN EXPLORATION CORPORATION
510 WEST HASTINGS STREET
VANCOUVER 2, BRITISH COLUMBIA
TELEPHONE: 683-9304

SLUDGE SAMPLES

D. D. H. #6

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
47'	-	57'	57101	.11	.04
57'	-	70'	57102	.15	.04
70'	-	77'	57103	.11	.03
77'	-	87'	57104	.12	.02
87'	-	97'	57105	.09	.02
97'	-	101'	57106	.13	.02
101'	-	107'	57107	.08	.01
107'	-	117'	57108	.11	.01
117'	-	127'	57109	.08	.02
127'	-	137'	57110	.11	.02
137'	-	147'	57111	.14	.01
147'	-	157'	57112	.11	.02
157'	-	167'	57113	.13	.01
167'	-	177'	57114	.09	.02
177'	-	186'	57115	.07	.02
186'	-	196'	57116	.10	.01
196'	-	206'	57117	.13	.01
206'	-	216'	57118	.17	.03
216'	-	226'	57119	.22	.04
226'	-	236'	57120	.21	.02
236'	-	246'	57121	.17	.02
246'	-	250'	Lost return		
250'	-	256'	57122	.17	.02
256'	-	266'	57123	.15	.01
266'	-	276'	57124	.11	.01
276'	-	286'	57125	.18	.02
286'	-	296'	57126	.29	.02
296'	-	306'	57127	.15	.02
306'	-	316'	57128	.17	.03
316'	-	326'	57129	.20	.04
326'	-	336'	57130	.25	.02
336'	-	346'	57131	.17	.03
346'	-	356'	57132	.17	.02
356'	-	366'	57133	.15	.01
366'	-	376'	57134	.12	.02

SLUDGE SAMPLESD. D. H. #6

<u>Depth</u>		<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
<u>From</u>	<u>To</u>			
376'	- 386'	57135 ✓	.12	.01
386'	- 396'	57136	.10	.01
396'	- 406'	57137	.09	.01
406'	- 416'	57138	.07	.01
416'	- 426'	57139	.10	.01
426'	- 436'	57140	.18	.01
436'	- 446'	57141	.16	.01
446'	- 456'	57142	.09	.02
456'	- 466'	57143	.17	.01
466'	- 476'	57144	.18	.01
476'	- 486'	57145	.16	.01
486'	- 496'	57146	.18	.01
496'	- 506'	57147	.12	.01
506'	- 516'	57148	.20	.01
516'	- 526'	57149	.12	.01
526'	- 536'	57150	.17	.01
536'	- 546'	57151	.10	.01
546'	- 556'	57152	.08	.01
556'	- 566'	57153	.13	.02
566'	- 576'	57154	.13	.01
576'	- 586'	57155	.12	.01
586'	- 596'	57156	.23	.01
596'	- 606'	57157	.17	.02
606'	- 616'	57158	.12	.01
616'	- 626'	57159	.13	.01
626'	- 636'	57160	.14	.01
636'	- 646'	57161	.15	.01
646'	- 656'	57162	.11	.01
656'	- 666'	57163	.12	.02
666'	- 676'	57164	.10	.01
676'	- 686'	57165	.18	.01
686'	- 696'	57166	.16	.01
696'	- 706'	57167	.08	.04
706'	- 716'	57168	.06	.02
716'	- 726'	57169	.06	.01
726'	- 736'	57170	.06	.02
736'	- 746'	57171	.06	.01
746'	- 756'	57172	.13	.03
756'	- 766'	57173	.12	.02
766'	- 776'	57174 ✓	.13	.02

SLUDGE SAMPLES

D. D. H. #6

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
776'	-	786'	57175 ✓	.12	.01
786'	-	796'	57176	.11	.02
796'	-	806'	57177	.08	.02
806'	-	816'	57178	.09	.01
816'	-	826'	57179	.14	.01
826'	-	836'	57180	.11	.01
836'	-	846'	57181	.10	.01
846'	-	856'	57182	.09	.01
856'	-	866'	57183	.12	.01
866'	-	876'	57184	.10	.01
876'	-	886'	57185	.08	.01
886'	-	896'	57186	.08	.01
896'	-	906'	57187	.09	.01
906'	-	916'	57188	.11	.01

End of Hole

= D.D.H.#9 Sludge =

CARIBBEAN EXPLORATION CORPORATION
510 WEST HASTINGS STREET
VANCOUVER 2, BRITISH COLUMBIA
TELEPHONE: 683-9304

SLUDGE SAMPLES

D. D. H. #9

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
18'	-	26'	57026 ✓	.06	.03
26'	-	36'	57027	.07	.02
36'	-	47'	57028	.08	.02
47'	-	54'	57029	.05	.01
54'	-	64'	57030	.06	.02
64'	-	74'	57031	.03	.02
74'	-	84'	57032	.03	.01
84'	-	94'	57033	.03	.01
94'	-	104'	57034	.03	.01
104'	-	114'	57035	.04	.02
114'	-	124'	57036	.04	.02
124'	-	134'	57037	.05	.02
134'	-	144'	57038	.05	.02
*		*			
146'	-	156'	57039	.07	.02
156'	-	166'	57040	.06	.01
166'	-	176'	57041	.06	.02
176'	-	186'	57042	.04	.02
186'	-	196'	57043	.05	.02
196'	-	205'	57044	.04	.02
205'	-	215'	57045	.06	.02
215'	-	225'	57046	.05	.02
225'	-	235'	57047	.05	.01
235'	-	245'	57048	.04	.01
245'	-	255'	57049	.06	.01
255'	-	265'	57050	.05	.01
265'	-	275'	57051	.09	.01
275'	-	285'	57052	.05	.02
285'	-	295'	57053	.04	.02
295'	-	305'	57054	.05	.01
305'	-	315'	57055	.08	.01
315'	-	325'	57056	.06	.01
325'	-	335'	57057	.04	.01
335'	-	345'	57058	.04	.01
345'	-	355'	57059 ✓	.05	.01

SLUDGE SAMPLES

D. D. H. #9

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
355'	-	365'	57060 ✓	.06	.01
365'	-	375'	57061	.07	.01
375'	-	385'	57062	.04	.01
385'	-	395'	57063	.06	.01
395'	-	405'	57064	.04	.01
405'	-	416'	57065	.04	.01
416'	-	426'	57066	.03	.01
426'	-	436'	57067	.03	.01
436'	-	446'	57068	.04	.01
446'	-	456'	57069	.03	.01
456'	-	466'	57070	.05	.02
466'	-	476'	57071	.05	.01
476'	-	486'	57072	.04	.02
486'	-	496'	57073	.03	.02
496'	-	506'	57074	.04	.01
506'	-	516'	57075	.03	.02
516'	-	526'	57076	.06	.01
526'	-	536'	57077	.03	.01
536'	-	546'	57078	.02	.01
546'	-	556'	57079	.03	.01
556'	-	566'	57080	.04	.01
566'	-	576'	57081	.03	.01
576'	-	586'	57082	.02	.01
586'	-	596'	57083	.03	.01
*		*			
605'	-	615'	57084	.04	.01
615'	-	625'	57085	.04	.01
625'	-	635'	57086	.08	.01
635'	-	645'	57087	.07	.01
645'	-	655'	57088 ✓	.04	.01

End of Hole

DDH #	FOOTAGE	Cu	MoS ₂	DDH #	FOOTAGE	Cu	MoS ₂
64251	18-26	.09	.02	64280	355-365	.05	.01
52	26-36	.07	.01	81	365-375	.06	.01
53	36-47	.14	.015	82	375-385	.05	.01
54	47-54	.04	.01	83	385-395	.04	.01
55	54-64	.04	.015	84	405-416	.06	.01
56	64-75	.03	.02	85	416-426	.05	.01
57	75-84	.04	.01	86	426-436	.05	.01
58	84-94	.07	.01	87	436-446	.05	.015
59	94-104	.03	.01	88	456-466	.05	.02
64260	104-114	.03	.03	89	466-476	.06	.02
61	114-124	.03	.01	64290	476-486	.05	.01
62	124-134	.06	.01	91	486-496	.03	.02
63	134-144	.05	.01	92	506-516	.05	.01
64	156-166	.05	.01	93	516-526	.05	.01
65	166-176	.05	.01	94	526-536	.03	.01
66	176-186	.03	.01	95	536-546	.03	.01
67	186-196	.07	.01	96	556-566	.05	.01
68	205-215	.02	.01	97	566-576	.04	.01
69	215-225	.06	.01	98	576-586	.02	.01
64270	225-235	.04	.02	99	586-596	.04	.01
71	235-245	.03	.02	64300	596-605	.08	.01
72	255-265	.05	.01	01	615-625	.05	.01
73	265-275	.08	.01	02	625-635	.07	.04
74	275-285	.07	.01	03	645-655	.05	.01
75	285-295	.03	.01			.05	.01
76	305-315	.07	.01				
77	315-325	.04	.01				
78	325-335	.03	.01				
79	335-345	.03	.01				

cc MAL HURN CW&G

Cores

Boise
Creek

DD Hole # 9.

18-26.	305 - 315	586 - 596	
26-36.	315 - 325	596 - 605	
36-47.	325 - 335	605 - 615	X
47-54.	335 - 345	615 - 625	
54-64.	345 - 355 X	625 - 635	
64-75.	355 - 365.	635 - 645	X
75 -84.	365 - 375.	645 - 655	
84-94	375 - 385	655 - 665	
94-104	385 - 395		
104-114	395 - 405 X		
114-124	405 - 416.		
124-134.	416 - 426.		
134-144.	426 - 436.		
145-156 X	436 - 446.		
156-166.	446 - 456 X		
166-176.	456 - 466.		
176-186.	466 - 476		
186-196.	476 - 486.		
196-205 X	486 - 496.		
205-215.	496 - 506 X		
215-225.	506 - 516		
225-235.	516 - 526.		
235-245.	526 - 536		
245-255 X	536 - 546.		
255-265.	546 - 556 X		
265-275	556 - 566		
275-285	566 - 576.		
285-295.	576 - 586.		
295-305 X			

<u>Depth</u>		<u>Sample No.</u>	<u>Depth</u>		<u>Sample No.</u>
<u>From</u>	<u>To</u>		<u>From</u>	<u>To</u>	
18	-	26	526	-	536
26	-	36	536	-	546
36	-	47	546	-	556 *
47	-	54	556	-	566
54	-	64	566	-	576
64	-	75	576	-	586
75	-	84	586	-	596
84	-	94	596	-	605
94	-	104	605	-	615 *
104	-	114	615	-	625
114	-	124	625	-	635
124	-	134	635	-	645 *
134	-	144	645	-	655
145	-	156 *	655	-	
156	-	166			
166	-	176			
176	-	186			
186	-	196			
196	-	205 *			
205	-	215			
215	-	225			
225	-	235			
235	-	245			
245	-	255 *			
255	-	265			
265	-	275			
275	-	285			
285	-	295			
295	-	305 *			
305	-	315			
315	-	325			
325	-	335			
335	-	345			
345	-	355 *			
355	-	365			
365	-	375			
375	-	385			
385	-	395			
395	-	405 *			
405	-	416			
416	-	426			
426	-	436			
436	-	446			
446	-	456 *			
456	-	466			
466	-	476			
476	-	486			
486	-	496			
496	-	506 *			
506	-	516			
516	-	526			

Depth

Sample No.

Depth

Sample No.

From To

From To

26	26	
36	36	
47	47	
54	54	
64	64	
74	75	56
84	84	
94	94	
104	104	
114	114	260
124	124	
134	134	
144	144	←
145	156 *	146-156
166	166	
176	176	
186	186	
196	196	
205	205 *	OK
215	215	
225	225	
235	235	270
245	245	
255	255 *	OK
265	265	
275	275	
285	285	
295	295	
305	305 *	OK
315	315	
325	325	
335	335	
345	345	
355	355 *	OK
365	365	
375	375	
385	385	
395	395	
405	405 *	OK
416	416	
426	426	85
436	436	
446	446	
456	456 *	OK
466	466	
476	476	
486	486	90
496	496	
506	506 *	OK
516	516	
526	526	

526	536	
536	546	
546	556 *	OK
556	566	
566	576	
576	586	
586	596	
596	605	500
605	615 *	
615	625	
625	635	
635	645 *	
645	655	
655		

= D.D.H.#9 Split Core =

CARIBBEAN EXPLORATION CORPORATION
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SPLIT CORE SAMPLES

D. D. H. #9

<u>From</u>	<u>Depth</u>	<u>To</u>	<u>Sample No.</u>	<u>Cu</u>	<u>MoS2</u>
146'	-	156'	57089 ✓	.10	.02
196'	-	205'	57090 ✓	.04	.02
245'	-	255'	57091 ✓	.07	.02
295'	-	305'	57092 ✓	.05	.01
345'	-	355'	57093 ✓	.03	.02
395'	-	405'	57094 ✓	.03	.02
446'	-	456'	57095 ✓	.06	.02
496'	-	506'	57096 ✓	.05	.01
546'	-	556'	57097 ✓	.03	.02
605'	-	615'	57098 ✓	.07	.03
635'	-	645'	57099 ✓	.07	.02

End of Hole