

Cu-Mo Samples

Drill Hole #	Depth	Sample #
903-15	250'	A 88510
860-23	320'	A 88505
860-25	250'	A 88506
860-26	320'	A 88507
860-27	320'	A 88509
860-28	320'	A 88508
860-29	180'	A 88504
860-30	320'	A 88503
847-14	300'	A 88511
847-11	300'	A 88512
847-12	300'	A 88513
847-10	300'	A 88514
847-8	300'	A 88515
847-7	300'	A 88516
847-5	500'	A 88517
847-9	400'	A 88518
847-1	500'	A 88519
847-2	500'	A 88520
847-4	500'	A 88521
847-3	300'	A 88522
847-18	300'	A 88523
847-17	300'	A 88524
847-20	300'	A 88525
847-21	300'	A 88526
847-23	220'	A 88528
847-22	300'	A 88529
847-25	300'	A 88530
847-28	300'	A 88531
847-15	300'	A 88532
847-16	80'	A 88533

Cu-Mo Samples

Drill Hole #	Depth	Sample #
903-15	250'	A 88510
860-23	320'	A 88505
860-25	250'	A88506
860-26	320'	A88507
860-27	320'	A88509
860-28	320'	A88508
860-29	180'	A88504
860-30	320'	A88503
847-14	300'	A 88511
847-11	300'	A 88512
847-12	300'	A 88513
847-10	300'	A88514
847-8	300'	A 88515
847-7	300'	A 88516
847-5	500'	A 88517
847-9	400'	A 88518
847-1	500'	A 88519
847-2	500'	A 88520
847-4	500'	A 88521
847-3	300'	A 88522
847-18	300'	A 88523
847-17	300'	A 88524
847-20	300'	A 88525
847-21	300'	A 88526
847-23	220'	A 88528
847-22	300'	A 88529
847-25	300'	A 88530
847-28	300'	A 88531
847-15	300'	A 88532
847-16	80'	A 88533

Copy

ATTACHMENT I

Mercury Analysis

AMAX EXPLORATION, INC.
Project #864 McCoy
Samples Traverse I-1 through
I-30 (inclusive)
Total samples: 30

<u>Sample</u>	<u>Hg (ppb)</u>	<u>Sample</u>	<u>Hg (ppb)</u>
I-1	15	I-16	28
I-2	42	I-17	32
I-3	246	I-18	36
I-4	38	I-19	56
I-5	51	I-20	30
I-6	31	I-21	19
I-7	20	I-22	18
I-8	23	I-23	17
I-9	28	I-24	20
I-10	30	I-25	39
I-11	29	I-26	11
I-12	14	I-27	12
I-13	59	I-28	67
I-14	25	I-29	11
I-15	15	I-30	14

ATTACHMENT I

Mercury Analysis

AMAX EXPLORATION, INC.
 Project #864 McCoy
 Samples Traverse II-1 through
 II-79 (inclusive)
 Total samples: 79

<u>Sample</u>	<u>Hg (ppb)</u>	<u>Sample</u>	<u>Hg (ppb)</u>	<u>Sample</u>	<u>Hg (ppb)</u>
II-1	no sample	II-27	14	II-53	10
II-2	15	II-28	6	II-54	7
II-3	10	II-29	20	II-55	44
II-4	71	II-30	19	II-56	21
II-5	26	II-31	14	II-57	37
II-6	39	II-32	21	II-58	25
II-7	54	II-33	10	II-59	95
II-8	16	II-34	19	II-60	35
II-9	9	II-35	12	II-61	54
II-10	44	II-36	5	II-62	18
II-11	35	II-37	11	II-63	29
II-12	17	II-38	31	II-64	34
II-13	35	II-39	35	II-65	40
II-14	18	II-39 ^{II-1}	24 ^{2nd run 22}	II-66	43
II-15	19	II-40	34	II-67	25
II-16	8	II-41	11	II-68	20
II-17	12	II-42	27	II-69	41
II-18	10	II-43	36	II-70	26
II-19	8	II-44	15	II-71	28
II-20	20	II-45	33	II-72	36
II-21	18	II-46	4	II-73	66
II-22	17	II-47	23	II-74	17
II-23	11	II-48	28	II-75	21
II-24	12	II-49	25	II-76	15
II-25	17	II-50	17	II-77	9
II-26	12	II-51	10	II-78	12
		II-52	47	II-79	10

ATTACHMENT I

Mercury Analysis

AMAX EXPLORATION, INC.
 Project #864 McCoy
 Samples Traverse III-1 through
 III-60 (inclusive)
 Total samples: 60

<u>Sample</u>	<u>Hg (ppb)</u>	<u>Sample</u>	<u>Hg (ppb)</u>	<u>Sample</u>	<u>Hg (ppb)</u>
180 III-1	44	200 III-21	6	220 III-41	26
III-2	59	III-22	14	III-42	24
III-3	9	III-23	20	III-43	18
III-4	7	III-24	22	III-44	9
III-5	7	III-25	16	III-45	13
III-6	7	III-26	18	III-46	25
III-7	8	III-27	14	III-47	13
III-8	10	III-28	14	III-48	11
III-9	10	III-29	8	III-49	13
III-10	10	III-30	8	III-50	17
90 III-11	22	10 III-31	29	3 III-51	20
III-12	8	III-32	11	III-52	16
III-13	12	III-33	4	III-53	24
III-14	6	III-34	5	III-54	18
III-15	6	III-35	10	III-55	26
III-16	12	III-36	13	III-56	56
III-17	8	III-37	16	III-57	21
III-18	7	III-38	6	III-58	33
III-19	13	III-39	18	III-59	21
III-20	8	III-40	20	39 III-60	29

ATTACHMENT I

Mercury Analysis

AMAX EXPLORATION, INC.
 Project #864 McCoy
 Samples Traverse IV-1 through
 IV-38 (inclusive)
 Total samples: 38

<u>Sample</u>	<u>Hg (ppb)</u>	<u>Sample</u>	<u>Hg (ppb)</u>
IV-1	12	IV-20	35
IV-2	16	IV-21	32
IV-3	8	IV-22	46
IV-4	8	IV-23	27
IV-5	10	IV-24	19
IV-6	87	IV-25	18
IV-7	23	IV-26	33
IV-8	46	IV-27	20
IV-9	18	IV-28	29
IV-10	10	IV-29	30
IV-11	15	IV-30	26
IV-12	24	IV-31	17
IV-13	26	IV-32	37
IV-14	21	IV-33	34
IV-15	10	IV-34	41
IV-16	102	IV-35	25
IV-17	39	IV-36	19
IV-18	28	IV-37	13
IV-19	19	IV-38	11

ATTACHMENT I

Mercury Analysis

AMAX EXPLORATION, INC.
 Project #864 McCoy
 Samples Traverse V-1 through
 V-83 (inclusive)
 Total samples: 81

<u>Sample</u>	<u>Hg (ppb)</u>	<u>Sample</u>	<u>Hg (ppb)</u>	<u>Sample</u>	<u>Hg (ppb)</u>
V-1	53	V-29	25	V-57	12
V-2	56	V-30	30	V-58	89
V-3	44	V-31	18	V-59	48
V-4	327	V-32	41	V-60	27
V-5	30	V-33	36	V-61	48
V-6	36	V-34	35	V-62	20
V-7	51	V-35	38	V-63	87
V-8	112	V-36	32	V-64	46
V-9	25	V-37	no sample	V-65	14
V-10	17	V-38	no sample	V-66	22
V-11	20	V-39	39	V-67	40
V-12	26	V-40	22	V-68	27
V-13	32	V-41	25	V-69	37
V-14	26	V-42	19	V-70	43
V-15	8	V-43	9	V-71	54
V-16	15	V-44	6	V-72	93
V-17	16	V-45	16	V-73	59
V-18	26	V-46	22	V-74	64
V-19	14	V-47	23	V-75	1683
V-20	12	V-48	16	V-76	127
V-21	9	V-49	19	V-77	385
V-22	14	V-50	15	V-78	2588
V-23	31	V-51	16	V-79	198
V-24	54	V-52	12	V-80	30
V-25	20	V-53	9	V-81	282
V-26	31	V-54	4	V-82	139
V-27	26	V-55	6	V-83	150
V-28	38	V-56	28		

ATTACHMENT I

Mercury Analysis

AMAX EXPLORATION, INC.
 Project #864 McCoy
 Samples Traverse VI-1 through
 VI-48 (inclusive)
 Total samples: 48

<u>Sample</u>	<u>Hg (ppb)</u>	<u>Sample</u>	<u>Hg (ppb)</u>
VI-1	18	VI-25	47
VI-2	15	VI-26	12
VI-3	17	VI-27	18
VI-4	34	VI-28	16
VI-5	21	VI-29	41
VI-6	21	VI-30	19
VI-7	18	VI-31	13
VI-8	17	VI-32	16
VI-9	17	VI-33	12
VI-10	41	VI-34	10
VI-11	43	VI-35	8
VI-12	22	VI-36	7
VI-13	15	VI-37	17
VI-14	11	VI-38	31
VI-15	32	VI-39	28
VI-16	49	VI-40	26
VI-17	24	VI-41	15
VI-18	19	VI-42	19
VI-19	27	VI-43	12
VI-20	24	VI-44	19
VI-21	35	VI-45	15
VI-22	36	VI-46	14
VI-23	39	VI-47	11
VI-24	56	VI-48	11

ATTACHMENT I

Mercury Analysis

AMAX EXPLORATION, INC.

Project #864 McCoy

Samples Traverse VII-1 through
VII-36 (inclusive)

Total samples: 36

<u>Sample</u>	<u>Hg (ppb)</u>	<u>Sample</u>	<u>Hg (ppb)</u>
VII-1	41	VII-19	13
VII-2	15	VII-20	27
VII-3	31	VII-21	20
VII-4	20	VII-22	12
VII-5	9	VII-23	30
VII-6	44	VII-24	16
VII-7	32	VII-25	31
VII-8	26	VII-26	17
VII-9	18	VII-27	16
VII-10	12	VII-28	12
VII-11	9	VII-29	12
VII-12	6	VII-30	7
VII-13	12	VII-31	7
VII-14	6	VII-32	6
VII-15	7	VII-33	6
VII-16	6	VII-34	7
VII-17	7	VII-35	6
VII-18	28	VII-36	6

ATTACHMENT I

Mercury Analysis

AMAX EXPLORATION, INC.
 Project #864 McCoy
 Samples Traverse VIII-1 through
 VIII-38 (inclusive)
 Total samples: 38

<u>Sample</u>	<u>Hg(ppb)</u>	<u>Sample</u>	<u>Hg(ppb)</u>
VIII-1	10	VIII-20	11
VIII-2	9	VIII-21	11
VIII-3	13	VIII-22	17
VIII-4	13	VIII-23	26
VIII-5	23	VIII-24	30
VIII-6	21	VIII-25	21
VIII-7	80	VIII-26	74
VIII-8	16	VIII-27	46
VIII-9	59	VIII-28	20
VIII-10	22	VIII-29	17
VIII-11	74	VIII-30	10
VIII-12	19	VIII-31	8
VIII-13	21	VIII-32	12
VIII-14	20	VIII-33	13
VIII-15	20	VIII-34	17
VIII-16	23	VIII-35	12
VIII-17	26	VIII-36	22
VIII-18	33	VIII-37	17
VIII-19	13	VIII-38	17