

AFFIDAVIT OF PERFORMANCE OF LABOR

STATE OF UTAH )  
COUNTY OF SALT LAKE ) ss.:

Before me, the subscribed, personally appeared Ronald Willden, whose address is 8750 Kings Hill Drive, Salt Lake City, Utah 84121, who being duly sworn, stated that at least SIXTEEN THOUSAND EIGHT HUNDRED DOLLARS (\$16,800) worth of geochemical and geological surveying work was performed upon or for the benefit of all of the following described group of 168 contiguous lode mining claims situated in sections 1, 2, 11, 12, 13, 14, 23, and 24, Township 27 N., Range 52 E., and sections 7, 18, 19, 20, 29, and 30, Township 27 N., Range 53 E., MDB&M, Eureka County, Nevada :

BR Numbers 3 through 20, 22, 24, 25A through 42A, 43, 45, 47, 49A, 52A, 54A through 94A, 99A through 120A, 127 through 140, 143 through 176, and 259 through 272, more particularly described in Exhibit A, attached hereto and made a part hereof.

He further stated that such expenditure was made by John L. Carroll on behalf of Anaconda Minerals Company, owner of record of said claims, for the purpose of holding said claims for the assessment year that ends at noon September 1, 1986; that the foregoing work was performed during the period June 23 through August 23, 1986; that he is the duly authorized agent of John L. Carroll, whose address is 515 Madison Ave., 32nd Floor, New York, N. Y. 10022; and that attached to this Affidavit is a copy of the Report of such work, as required by Title 30, United States Code, Section 28-1.

Signature of affiant Ronald Willden  
Ronald Willden

Subscribed and sworn to before me this 26th day of August, 1986.

Carroll Stigler  
Notary Public



My commission expires April 23 1988.

## EXHIBIT A

The following described unpatented lode mining claims are located in sections 1, 2, 11, 12, 13, 14, 23, and 24, Township 27 N., Range 52 E., MDB&M, in Eureka County, State of Nevada, and the location notices are filed in the Recorder's Office of said County and with the Nevada State Office of the U. S. Bureau of Land Management.

CLAIM NAME AND NUMBER	RECORDING BOOK	DATA PAGE	BLM SERIAL NUMBER
BR #3	120	514	NMC 296260
BR #4	120	515	NMC 296261
BR #5	120	516	NMC 296262
BR #6	120	517	NMC 296263
BR #7	120	518	NMC 296264
BR #8	120	519	NMC 296265
BR #9	120	520	NMC 296266
BR #10	120	521	NMC 296267
BR #11	120	522	NMC 296268
BR #12	120	523	NMC 296269
BR #13	120	524	NMC 296270
BR #14	120	525	NMC 296271
BR #15	120	526	NMC 296272
BR #16	120	527	NMC 296273
BR #17	120	528	NMC 296274
BR #18	120	529	NMC 296275
BR #19	120	530	NMC 296276
BR #20	120	531	NMC 296277
BR #22	120	532	NMC 296278
BR #24	120	533	NMC 296279
BR #25A	121	210	NMC 298494
BR #25A (AMENDED)	125	577	
BR #26A	121	211	NMC 298495
BR #26A (AMENDED)	125	578	
BR #27A	121	212	NMC 298496
BR #27A (AMENDED)	125	579	
BR #28A	121	213	NMC 298497
BR #28A (AMENDED)	125	580	
BR #29A	121	214	NMC 298498
BR #29A (AMENDED)	125	581	
BR #30A	121	215	NMC 298499
BR #30A (AMENDED)	125	582	
BR #31A	121	216	NMC 298500
BR #31A (AMENDED)	125	583	
BR #32A	121	217	NMC 298501
BR #32A (AMENDED)	125	584	
BR #33A	121	218	NMC 298502
BR #33A (AMENDED)	125	585	
BR #34A	121	219	NMC 298503
BR #34A (AMENDED)	125	586	
BR #35A	121	220	NMC 298504
BR #35A (AMENDED)	125	587	
BR #36A	121	221	NMC 298505
BR #36A (AMENDED)	125	588	
BR #37A	121	222	NMC 298506
BR #37A (AMENDED)	125	589	
BR #38A	121	223	NMC 298507
BR #38A (AMENDED)	125	590	
BR #39A	121	224	NMC 298508
BR #39A (AMENDED)	125	591	
BR #40A	121	225	NMC 298509
BR #40A (AMENDED)	125	592	

BR #41A	121	226	NMC 298510
BR #41A (AMENDED)	125	593	
BR #42A	121	227	NMC 298511
BR #42A (AMENDED)	125	594	
BR #43	120	552	NMC 296280
BR #45	120	553	NMC 296281
BR #47	121	228	NMC 298512
BR #49A	121	229	NMC 298513
BR #49A (AMENDED)	125	595	
BR #52A	121	230	NMC 298514
BR #52A (AMENDED)	125	596	
BR #54A	121	231	NMC 298515
BR #54A (AMENDED)	125	597	
BR #55A	121	232	NMC 298516
BR #55A (AMENDED)	125	598	
BR #56A	121	233	NMC 298517
BR #56A (AMENDED)	125	599	
BR #57A	121	234	NMC 298518
BR #57A (AMENDED)	125	600	
BR #58A	121	235	NMC 298519
BR #58A (AMENDED)	126	1	
BR #59A	121	236	NMC 298520
BR #59A (AMENDED)	126	2	
BR #60A	121	237	NMC 298521
BR #60A (AMENDED)	126	3	
BR #61A	121	238	NMC 298522
BR #61A (AMENDED)	126	4	
BR #62A	121	239	NMC 298523
BR #62A (AMENDED)	126	5	
BR #63A	121	240	NMC 298524
BR #63A (AMENDED)	126	6	
BR #64A	121	241	NMC 298525
BR #64A (AMENDED)	126	7	
BR #65A	121	242	NMC 298526
BR #65A (AMENDED)	126	8	
BR #66A	121	243	NMC 298527
BR #66A (AMENDED)	126	9	
BR #67A	121	244	NMC 298528
BR #67A (AMENDED)	126	10	
BR #68A	121	245	NMC 298529
BR #68A (AMENDED)	126	11	
BR #69A	121	246	NMC 298530
BR #69A (AMENDED)	126	12	
BR #70A	121	247	NMC 298531
BR #70A (AMENDED)	126	13	
BR #71A	121	248	NMC 298532
BR #71A (AMENDED)	126	14	
BR #72A	121	249	NMC 298533
BR #72A (AMENDED)	126	15	
BR #73A	121	250	NMC 298534
BR #73A (AMENDED)	126	16	
BR #74A	121	251	NMC 298535
BR #74A (AMENDED)	126	17	
BR #75A	121	252	NMC 298536
BR #75A (AMENDED)	126	18	
BR #76A	121	253	NMC 298537
BR #76A (AMENDED)	126	19	
BR #77A	121	254	NMC 298538
BR #77A (AMENDED)	126	20	
BR #78A	121	255	NMC 298539
BR #78A (AMENDED)	126	21	
BR #79A	121	256	NMC 298540
BR #79A (AMENDED)	126	22	
BR #80A	121	257	NMC 298541
BR #80A (AMENDED)	126	23	
BR #81A	121	258	NMC 298542
BR #81A (AMENDED)	126	24	
BR #82A	121	259	NMC 298543
BR #82A (AMENDED)	126	25	

BR #83A	121	260	NMC 298544
BR #83A (AMENDED)	126	26	
BR #84A	121	261	NMC 298545
BR #84A (AMENDED)	126	27	
BR #85A	121	262	NMC 298546
BR #85A (AMENDED)	126	28	
BR #86A	121	263	NMC 298547
BR #86A (AMENDED)	126	29	
BR #87A	121	264	NMC 298548
BR #87A (AMENDED)	126	30	
BR #88A	121	265	NMC 298549
BR #88A (AMENDED)	126	31	
BR #89A	121	266	NMC 298550
BR #89A (AMENDED)	126	32	
BR #90A	121	267	NMC 298551
BR #90A (AMENDED)	126	33	
BR #91A	121	268	NMC 298552
BR #91A (AMENDED)	126	34	
BR #92A	121	269	NMC 298553
BR #92A (AMENDED)	126	35	
BR #93A	121	270	NMC 298554
BR #93A (AMENDED)	126	36	
BR #94A	121	271	NMC 298555
BR #94A (AMENDED)	126	37	
BR #99A	121	272	NMC 298556
BR #99A (AMENDED)	126	38	
BR #100A	121	273	NMC 298557
BR #100A (AMENDED)	126	39	
BR #101A	121	274	NMC 298558
BR #101A (AMENDED)	126	40	
BR #102A	121	275	NMC 298559
BR #102A (AMENDED)	126	41	
BR #103A	121	276	NMC 298560
BR #103A (AMENDED)	126	42	
BR #104A	121	277	NMC 298561
BR #104A (AMENDED)	126	43	
BR #105A	121	278	NMC 298562
BR #105A (AMENDED)	126	44	
BR #106A	121	279	NMC 298563
BR #106A (AMENDED)	126	45	
BR #107A	121	280	NMC 298564
BR #107A (AMENDED)	126	46	
BR #108A	121	281	NMC 298565
BR #108A (AMENDED)	126	47	
CR #109A	121	282	NMC 298566
BR #109A (AMENDED)	126	48	
BR #110A	121	283	NMC 298567
BR #110A (AMENDED)	126	49	
BR #111A	121	284	NMC 298568
BR #111A (AMENDED)	126	50	
BR #112A	121	285	NMC 298569
BR #112A (AMENDED)	126	51	
BR #113A	121	286	NMC 298570
BR #113A (AMENDED)	126	52	
BR #114A	121	287	NMC 298571
BR #114A (AMENDED)	126	53	
BR #115A	121	288	NMC 298572
BR #115A (AMENDED)	126	54	
BR #116A	121	289	NMC 298573
BR #116A (AMENDED)	126	55	
BR #117A	121	290	NMC 298574
BR #117A (AMENDED)	126	56	
BR #118A	121	291	NMC 298575
BR #118A (AMENDED)	126	57	
BR #119A	121	292	NMC 298576
BR #119A (AMENDED)	126	58	
BR #120A	121	293	NMC 298577
BR #120A (AMENDED)	126	59	
BR #127	121	19	NMC 296282

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## SUMMARY REPORT

August 26, 1986

This detailed report is filed in compliance with the requirements of Title 30, United States Code, Section 28-1, for a group of 168 contiguous lode mining claims known as the BR claims numbers 3 through 20, 22, 24, 25A through 42A, 43, 45, 47, 49A, 52A, 54A through 94A, 99A through 120A, 127 through 140, 143 through 176, and 259 through 272, situated as shown on the Plan Map attached hereto and made a part hereof. These claims are recorded in the office of the Eureka County Recorder and with the U. S. Bureau of Land Management as shown on the Exhibit to the Affidavit to which this Summary Report is appended.

The assessment work consisted of a geological survey of the entire claim block and a geochemical survey of the portions of the claim block shown by the grid lines on the Plan Map. The geological surveying was done by Don H. Adair, a consulting geologist of 722 Vista Ave., Boise, Idaho, and by the undersigned. The geochemical surveying was done by a crew of technicians under the direct supervision of the undersigned who is qualified to conduct such surveys by virtue of BS and MS degrees in Mineralogy, a PhD degree in geology, and more than 34 years experience in geologic surveying, mineral property evaluation, and supervision of such surveys. The cost of this surveying program was in excess of \$16,300.00.

The geologic surveying showed that the claim block is underlain by several distinctly different groups of rocks, most of which are in fault contact with other groups. The oldest rocks are thought to be a sequence of siliceous shale and dark bedded chert tentatively correlated with the Vinini Formation, which trends diagonally through the southwest part of the claim block. These rocks are faulted against a thick sequence of dolomites by a fault that closely parallels the base line of the Canyon geochemical grid. The dolomites have been assigned to the Nevada Formation of Devonian age, which are also exposed along an upland ridge near the western extremities of the survey lines of the County Line geochemical grid. In this area the Nevada Formation is in fault contact with a sequence of light brown siliceous shale, chert, and sandstone of probable Devonian to Mississippian age.

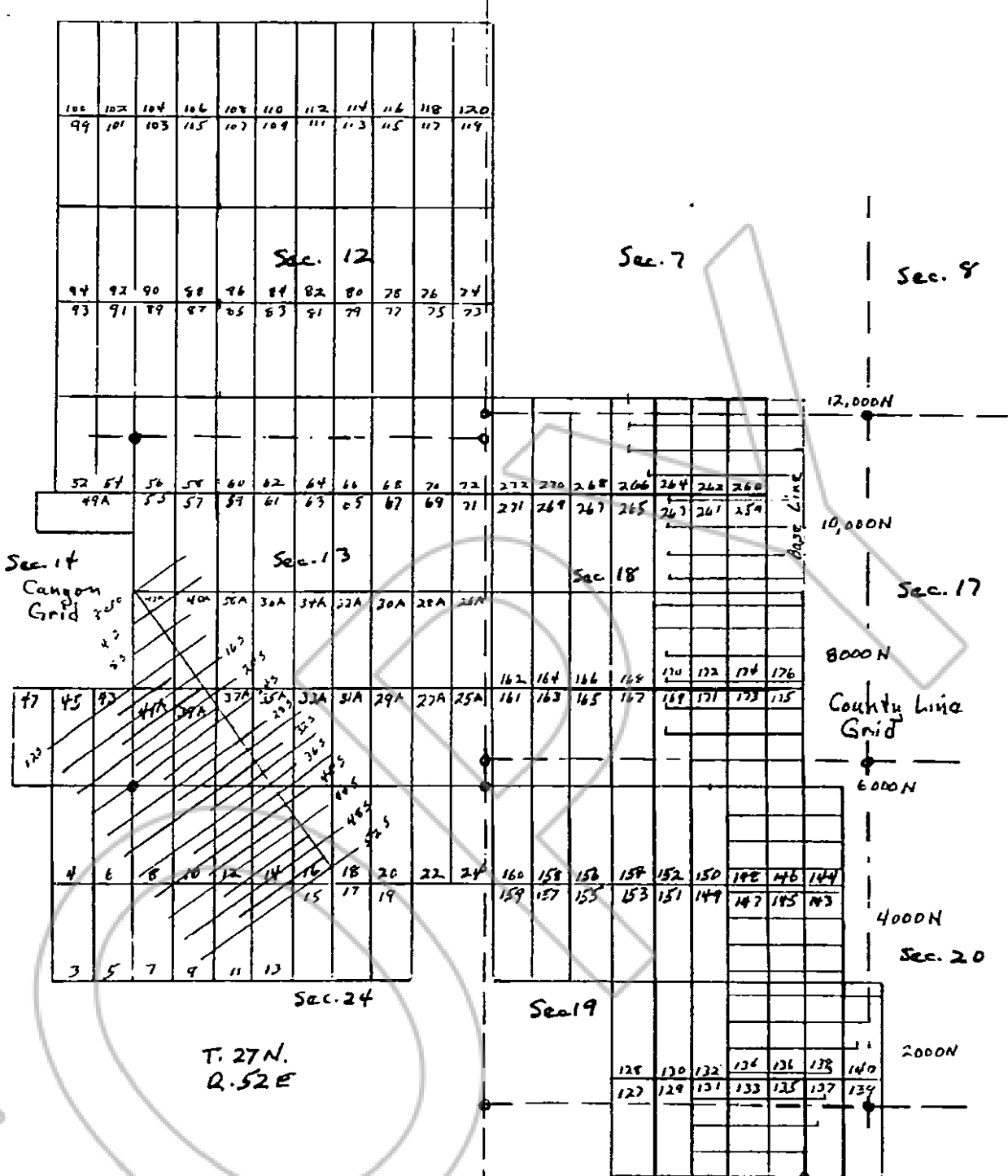
The geochemical samples consisted of mixed B-C soils collected from shallow pits dug with a grub hoe. These samples were submitted to Rocky Mountain Geochemical Corp., Midvale, Utah, for analysis for gold, arsenic, antimony, and mercury. The results showed that very few samples contained detectable gold, but the other three elements were present in anomalous amounts at several places on the Canyon grid and at a number of places on the County Line grid where the survey lines crossed faults. The two grids display distinctly different geochemical characteristics. Arsenic was not detected in nearly one third of the samples from the Canyon grid whereas it was not found in fewer than 5% of the samples from the County Line grid. A nearly reverse situation prevails with respect to antimony on the two grids. Approximately two thirds of the samples from the County Line grid contained no detectable antimony whereas in only about one third of the Canyon grid samples was antimony not detected. Mercury is much more abundant in the area covered by the Canyon grid than it is in the County Line grid area.

Detailed maps and technical data incorporating the results of this survey are in the possession of the undersigned, who maintains offices at 10 Oak St., Number 8, Midvale, Utah 84047.

Respectfully submitted,

*Ronald Willden*

Ronald Willden  
Exploration Geologist



Plan map of BR claims 3-20, 22, 24, 25A-42A, 43, 45, 47, 49A, 52A, 54A-49A, 99A-120A, 127-140, 143-176, and 259-272, showing geochemical survey sample lines. Samples collected at 100-ft intervals along lines.

RECORDED AT REQUEST OF  
Ronald Willard  
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BOOK 148 PAGE 182

OFFICIAL RECORDS  
 FURCA COUNTY, NEVADA  
 P.M. REBALATI, RECORDER  
 FILE NO. 104594  
 FEE \$ 210.00