

129533

AFFIDAVIT OF LABOR
(Nevada--Owned and Leased Claims)

Barry C. Spencer, being duly sworn, deposes and says:

1. Being duly authorized, I make this affidavit on behalf of Addwest Gold, Inc. Company, whose address is 5301 Longley Lane, #11, Reno, Nevada 89511, and on behalf of the person(s) named in Exhibit A, the owners of the claims more particularly described in Exhibit A attached hereto and incorporated by reference herein.

2. Labor was performed or improvements made, of the value of at least \$100 per claim, upon the claims described in Exhibit A.

(a) The amount of money expended, or the value of labor or improvements made, or both is as follows:

\$ 26572.30	- Amount of money expended
\$ 2300.00	- Value of labor or improvements
\$ 28872.30	- Total

(b) Character of expenditures or labor or improvements:

Biogeochemical sampling, reverse circulation drilling

(c) The claims affected by such expenditures or labor or improvements are listed in Exhibit A.

(d) The expenditures for labor or improvements were made for the assessment year ending at noon, September 1, 1989, and were made between the following dates: January 15, 1989 and August 25, 1989.

(e) The same were made or performed at the expense of Addwest Gold, Inc. Company, the owner or lessee of the claims described in Exhibit A.

(f) The names of the persons, corporations, contractors, or subcontractors who performed the work or made the improvements are the following: Barry C. Spencer, Clark Smith of MEG, Ponderosa Drilling, Bequerel Labs., Barringer Labs.

3. [Check box if applicable]

☐ Detailed report required by United States mining laws for geological, geochemical, or geophysical work or labor is attached. Drill Hole Location map is attached.

4. The serial number assigned to each claim by the authorized officer upon filing of a copy of the Certificate of Location in the proper B.L.M. office is shown on Exhibit A. As provided in 43 C.F.R. S 3833.2-2(a) (1) this serial number constitutes a description of the claim.

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5. The mailing address of Adwest Gold, Inc. Company is given above. As to the other owner(s) (Check applicable box):

☐ There is no known change in the mailing address(es) of the owner(s) of the claim(s).

☐ The mailing address(es) of the owner(s) of the claim(s) has been changed as follows:

Further affiant saith not.

Dated: 8-28-89 By: Barry C. Spencer

State of Nevada)
County of Washoe) ss.

On this 28th day of August, 1989, before me, a Notary Public, personally appeared Barry C. Spencer, known to me to be the person described in and who executed the foregoing instrument.

In witness whereof, I have hereunto set my hand and affixed my official seal this 28th day of August, 1989.

H. Bonnie Hardenbrook
Notary Public H. Bonnie Hardenbrook

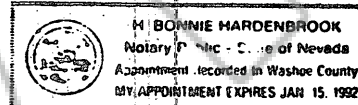


EXHIBIT A

ALL THE FOLLOWING GOLDEN SAGE LODE CLAIMS IN T24/25N. R50E
N.D.B.M. ARE OWNED BY ADDWEST GOLD, INC.

CLAYM NAME	NMC NUMBER	LOCATION DATE	SECTION	TWP	RNG	EUREKA CO. BOOK/PAGE
GS 1	494984	6-25-88	7	24N	50E	181 85
GS 2	494985	6-25-88	7	24N	50E	181 86
GS 3	494986	6-25-88	7	24N	50E	181 87
GS 4	494987	6-25-88	7	24N	50E	181 88
GS 5	494988	6-25-88	7	24N	50E	181 89
GS 6	494989	6-25-88	7	24N	50E	181 90
GS 7	494990	6-25-88	7	24N	50E	181 91
GS 8	494991	6-25-88	7	24N	50E	181 92
GS 9	494992	6-25-88	7	24N	50E	181 93
GS 10	494993	6-25-88	7/6	24N	50E	181 94
GS 11	494994	6-25-88	7/8	24N	50E	181 95
GS 12	494995	6-25-88	6/7	24N	50E	181 96
GS 13	494996	6-25-88	7/8	24N	50E	181 97
GS 14	494997	6-25-88	6/7	24N	50E	181 98
GS 15	494998	6-25-88	5/6/7/8	24N	50E	181 99
GS 16	494999	6-25-88	5/6/7	24N	50E	181 100
GS 17	495000	6-25-88	5/8	24N	50E	181 101
GS 18	495001	6-25-88	5/6	24N	50E	181 102
GS 19	495002	6-25-88	5/8	24N	50E	181 103
GS 20	495003	6-25-88	5/6	24N	50E	181 104
GS 21	495004	6-25-88	5	24N	50E	181 105
GS 22	495005	6-25-88	5/6	24N	50E	181 106
GS 23	495006	6-25-88	5	24N	50E	181 107
GS 24	495007	6-25-88	5	24N	50E	181 108
GS 25	495008	6-25-88	5	24N	50E	181 109
GS 26	495009	6-25-88	5	24N	50E	181 110
GS 27	495010	6-25-88	5	24N	50E	181 111
GS 28	495011	6-25-88	5	24N	50E	181 112
GS 29	495012	6-25-88	5	24N	50E	181 113
GS 30	495013	6-25-88	5	24N	50E	181 114
GS 31	495014	6-25-88	5	24N	50E	181 115
GS 32	495015	6-25-88	5	24N	50E	181 116
GS 33	495016	6-25-88	5	24N	50E	181 117
GS 34	495017	6-25-88	5	24N	50E	181 118
GS 35	495018	6-25-88	5/4	24N	50E	181 119
GS 36	495019	6-25-88	5/32	24N	50E	181 120
GS 37	495020	6-25-88	5/4	24N	50E	181 121
GS 38	495021	6-25-88	5/32	24N	50E	181 122
GS 39	495022	6-25-88	5/4	24N	50E	181 123
GS 40	495023	6-25-88	5/32	24N	50E	181 124

6541	495024	6-25-88	4/33	24N	50E	181	125
				25N			
6542	495025	6-25-88	32/33	25N	50E	181	126
6543	495026	6-25-88	4/33	24N	50E	181	127
				25N			
6544	495027	6-25-88	32/33	25N	50E	181	128
6545	495028	6-25-88	4/33	24N	50E	181	129
				25N			
6546	495029	6-25-88	32/33	25N	50E	181	130
6547	495030	6-25-88	33	25N	50E	181	131
6548	495031	6-25-88	33	25N	50E	181	132
6549	495032	6-25-88	33	25N	50E	181	133
6550	495033	6-25-88	33	25N	50E	181	134
6551	495034	6-25-88	33	25N	50E	181	135
6552	495035	6-25-88	33	25N	50E	181	136
6553	495036	6-25-88	33	25N	50E	181	137
6554	495037	6-25-88	33	25N	50E	181	138
6555	495038	6-25-88	33	25N	50E	181	139
6556	495039	6-25-88	33	25N	50E	181	140
6557	495040	6-25-88	18/17/7	24N	50E	181	141
6558	495041	6-25-88	7	24N	50E	181	142
6559	495042	6-25-88	18/17/7/8	24N	50E	181	143
6560	495043	6-25-88	7	24N	50E	181	144
6561	495044	6-25-88	17/8/7	24N	50E	181	145
6562	495045	6-25-88	7/8	24N	50E	181	146
6563	495046	6-25-88	8	24N	50E	181	147
6564	495047	6-25-88	7/8	24N	50E	181	148
6565	495048	6-25-88	8	24N	50E	181	149
6566	495049	6-25-88	7/8	24N	50E	181	150
6567	495050	6-25-88	8	24N	50E	181	151
6568	495051	6-25-88	7/8	24N	50E	181	152
6569	495052	6-25-88	8	24N	50E	181	153
6570	495053	6-25-88	8	24N	50E	181	154
6571	495054	6-25-88	8	24N	50E	181	155
6572	495055	6-25-88	8	24N	50E	181	156
6573	495056	6-25-88	8	24N	50E	181	157
6574	495057	6-25-88	8	24N	50E	181	158
6575	495058	6-25-88	8	24N	50E	181	159
6576	495059	6-25-88	8	24N	50E	181	160
6577	495060	6-25-88	8	24N	50E	181	161
6578	495061	6-25-88	8/5	24N	50E	181	162
6579	495062	6-25-88	8	24N	50E	181	163
6580	495063	6-25-88	8/5	24N	50E	181	164
6581	495064	6-25-88	8/5/5	24N	50E	181	165
6582	495065	6-25-88	8/5	24N	50E	181	166
6583	495066	6-25-88	8/3/5/4	24N	50E	181	167
6584	495067	6-25-88	5	24N	50E	181	168
6585	495068	6-25-88	9/5/4	24N	50E	181	169
6586	495069	6-25-88	5	24N	50E	181	170
6587	495070	6-25-88	4	24N	50E	181	171
6588	495071	6-25-88	5/4	24N	50E	181	172
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6591	495074	6-25-88	4	24N	50E	181	175

GS92	495075	6-25-88	5/4	24N	50E	181	176
GS93	495076	6-25-88	4	24N	50E	181	177
GS94	495077	6-25-88	4	24N	50E	181	178
GS95	495078	6-25-88	4	24N	50E	181	179
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GS99	495082	6-25-88	4	24N	50E	181	183
GS100	495083	6-25-88	4	24N	50E	181	184
GS101	495084	6-26-88	4	24N	50E	181	185
GS102	495085	6-26-88	4/33	24N	50E	181	186
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GS103	495086	6-26-88	4	24N	50E	181	187
GS104	495087	6-26-88	4/33	24N	50E	181	188
				25N			
GS105	495088	6-26-88	4	24N	50E	181	189
GS106	495089	6-26-88	4/33	24N	50E	181	190
				25N			
GS107	495090	6-26-88	4/3/33	24N	50E	181	191
				25N			
GS108	495091	6-26-88	4/33	24N	50E	181	192
				25N			
GS109	495092	6-26-88	17/8	24N	50E	181	193
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GS111	495094	6-26-88	17/8	24N	50E	181	195
GS112	495095	6-26-88	8	24N	50E	181	196
GS113	495096	6-26-88	17/10/3/3	24N	50E	181	197
GS114	495097	6-26-88	8	24N	50E	181	198
GS115	495098	6-26-88	8/9	24N	50E	181	199
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GS118	495101	6-26-88	8	24N	50E	181	202
GS119	495102	6-26-88	9	24N	50E	181	203
GS120	495103	6-26-88	8/9	24N	50E	181	204
GS121	495104	6-26-88	9	24N	50E	181	205
GS122	495105	6-26-88	8/9	24N	50E	181	206
GS123	495106	6-26-88	9	24N	50E	181	207
GS124	495107	6-26-88	8/9	24N	50E	181	208
GS125	495108	6-26-88	9	24N	50E	181	209
GS126	495109	6-26-88	9	24N	50E	181	210
GS127	495110	6-26-88	9	24N	50E	181	211
GS128	495111	6-26-88	9	24N	50E	181	212
GS129	495112	6-26-88	9	24N	50E	181	213
GS130	495113	6-26-88	9/4	24N	50E	181	214
GS131	495114	6-26-88	9	24N	50E	181	215
GS132	495115	6-26-88	9/4	24N	50E	181	216
GS133	495116	6-26-88	9/4	24N	50E	181	217
GS134	495117	6-26-88	9/4	24N	50E	181	218
GS135	495118	6-26-88	9/4	24N	50E	181	219
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GS137	495120	6-26-88	9/10/4	24N	50E	181	221
GS138	495121	6-26-88	4	24N	50E	181	222
GS139	495122	6-26-88	10/3/4	24N	50E	181	223
GS140	495123	6-26-88	4	24N	50E	181	224

GS141	495124	6-26-88	4/3	24N	50E	181	225
GS142	495125	6-26-88	4	24N	50E	181	226
GS143	495126	6-26-88	16	24N	50E	181	227
GS144	495127	6-26-88	17/16/9	24N	50E	181	228
GS145	495128	6-26-88	16/9	24N	50E	181	229
GS146	495129	6-26-88	16/9	24N	50E	181	230
GS147	495130	6-26-88	16/9	24N	50E	181	231
GS148	495131	6-26-88	16/9	24N	50E	181	232
GS149	495132	6-26-88	16/9	24N	50E	181	233
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GS153	495136	6-26-88	9	24N	50E	181	237
GS154	495137	6-26-88	9	24N	50E	181	238
GS155	495138	6-26-88	9/10	24N	50E	181	239
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GS159	495142	6-26-88	9/10	24N	50E	181	243
GS160	495143	6-26-88	9	24N	50E	181	244
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GS164	495147	6-26-88	9/10	24N	50E	181	248
GS165	495148	6-26-88	10	24N	50E	181	249
GS166	495149	6-26-88	9/10	24N	50E	181	250
GS167	495150	6-26-88	10	24N	50E	181	251
GS168	495151	6-26-88	10/3	24N	50E	181	252
GS169	495152	6-26-88	10	24N	50E	181	253
GS170	495153	6-26-88	10/3	24N	50E	181	254

GOLDEN SAGE PROJECT: SUMMARY REPORT

Based on previous recon biogeochemical sampling along 4 widely-spaced lines, sufficient reason was generated to stake 170 claims known as the Golden Sage Claims. Grid sampling was then conducted in spring of 1989 and anomalous zones defined.

In summer of 1989, a 24-hole reverse circulation drilling program was designed and implemented. Three holes were drilled to a maximum depth of 245' and did not penetrate bedrock - only caving sands and gravels.

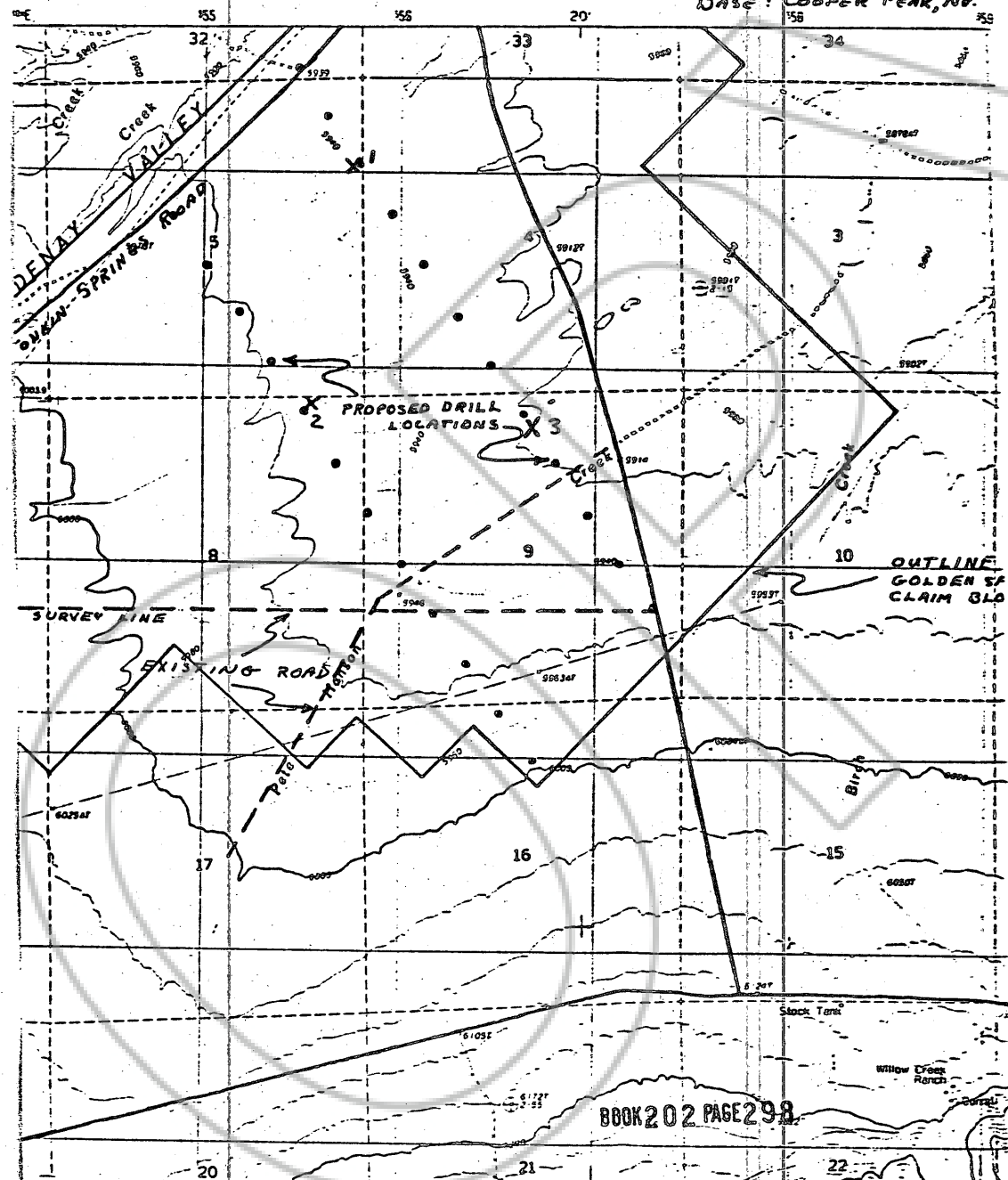
Holes have been plugged with cuttings and cement and reclamation work is ensuing.

52-209

355

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RECORDED AT THE REQUEST OF

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Robert W. Schafer
89 SEP -5 P4 02

OFFICIAL RECORDS
EUREKA COUNTY, NEVADA
M.N. REBALANCE RECORDER

FILE NO. 129533 FEE \$ 279 ⁵⁰-

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