129533

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

Barry C. Spencer , being duly sworm, deposes

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 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
- (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 - Value of labor or improvements - 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 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 MDG, Ponderosa Drilling, Bequerel Labs., Barringer Labs.
 - [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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S. The mailing address of Addrest Cold. Inc. Company is given above. As to the other owner(s) [Check applicable hox]:

[] 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:

Purther affiant saith not.

Dated: 8-28-89 By: 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 winess whereof, I have hereunto set my hand and affixed my official seal this 28th day of August 1989.

August Haddublic.

Notary Public H. Bonnie Hardenbrook

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M BONNIE MARDENBROOK Notary F his - S. . . e of Neveda Appartment decorded in Washoe County MY APPOINTMENT EXPIRES JAN 15. 1992

EXHIBIT A

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

	ı						
CLAIM NAME	NAC.	LOCATION DATE	SECTION	TUP	PNG		A CO. PAGE
	 						
		r 25 (00	7	2411	SOE	181	85
65 1	404684	6-25-88	7	24N	50E	181	86
63 2	494985	6-25-88	48	24N	SOF	181	27
65.3	494986	6-25-88	7 7	240	SOE	181	88
65 4	494987	6-25-88			50E	181	89
05 5	1.3.1308	6-25-83	? ?	2414	50E	181	3 0
- 05 6 - 65 7	494983	5-25-88	7.	24N	SOF	181	91
	124399	5-25-88	77	24H 24N	50E	181	92
63 8	494001	6-25-88	7	2-1N	SOE	181	93
98.9	134332	6-25-88	7/6	2411	205	181	94
6310	194.93	6-25-83	71.3	24N	SOE	181	95
GS11	494994	6-25-88	7/8		50E	181	9E
GC 1.2	194995	C-25-88	6/7	2411		181	37 37
6513	1939996	6-32-03	7/8	5.811	50E		98
0214	404997	6-25-08	6/7	2411	200	181	39
6815	4.01338	6-25-66	5/6/7/8	24N	50E	181	2 - 46
GS16	4.14333	6-25-88	5/6/7	2411	SOE	181	100
6817	4-3620 0030	6-25-00	5/8	2411	50E		101
6513	475001 -	6-25-68	5/6	2.414	50E	181	102
6517	405002	6-25-00	2/8	5414	SOE	191	103
6820	405003	6-25-88	5/6	2-1M	SOE		104
6621	432004	6-25-88	₩. 3	2411	20E	181	105
6922 🔄	-9-9-94940	_ 6-25 - 88	5/6	2411	SOF	181	106
. 6920	-1.32000C	6-25-08	100	24M	SOF	181	107
GF 24	495007	6-25-88	5	. 2411	50E	181	108
GS25	405000	6-25-89		2414	SOE	181	109
6526	495009	6-25-88	5	2411	20E	181	110
6027	125010	6-25-88	5	2.1N	20E	131	111
6828	495011	6-25-00	5	2411	50E	181	112
6320	495012	&- 25 -89	∵ "∖ 5 ∵	2.191	SOF	131	113
6530	495013	6-25-66	1 5	24M	20E	181	114
6531	495014	6-25-88	5	2411	POE	181	
6900	405015	6-22-68	5	24N	LOF	181	116
6606 .	425016	6-05-98	5	5.444	SOE	181	117
6374	495017	6-25-88	5	24N	SOE	181	ļ 18
6535	495018	6-25-89	5/4	24N	SOF	181	: į 19
6506	495019	6-25-88	5/02	240	50E	181	120
Ν				250		- 1	
6337	495020	6-25-89	5/4	2411	206	181	121
6508	403021	6-25-63	5/32	24N	20E	181	122
1	1			25N	1 4 1	- 11	
GS39	-195022	6-25-88	5/4	24N	50E	181	123
6546	195023	6-25-98	5/32	240	50E	131	124
	700		A. C.				5.

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6541	495024	6-25-88	4/33	24N . 25N .	50E	181	125
os42 ^{- 4}	495025	6-25-80	32/33	25N	50E	181	126
6543	495026	6-25-88	4/33	24N .	COE	181	127
		•	-	25N	700	- 1	
6544	495027	6-25-88	32/33	25N	SOE!	181	128
6545	495020	6-25-80	4/33	24N	SOE	181	129
30.0				25N	1,500	1	
6346	495029	6-25-88	027 3 0	25N	SOF	101	130
6847	405030	6-23-80	33	2:5N	50E	181	131
65-18	495031	6-25-89	30	25N	SOF	181	132
6542	405032	6-25-88	33	25N	50E.	181	
6550	495033	6-25-88	33	25N	50E	181	134
6851	405004	6-25-08	30 -	25M	200	131	135
0952	405035	6-25-88	03	25N	50E	181	136
6950	403036	6-25-88	33	25N.	DOE		137
GS5-8	495037	6-25-88	33	25N	COE	181	138
6555	495008	625-8B	33	25N	DOE	181	133
6956	495039	G-75-88	33	2.2M	50E :	181	140
GS57 1	405040	6- 25-60	18/17/7	2414	505	181	141
6558	1,52041	6-25-88.	7	2411	SOF	181	142
6359 🕟	495042	6-25-88	18/17/7/8	24N	50E	181	143
GSGO	495043	6-25-83	7	24N	SOE	181	144
6061	495044	6-25-88	17/8/7	24N	50E	181	145
6562	495045	6-25-88	7/8	24N	500	181	146
6963	495046	6-25-98	. 8	24N	50E	181	147
6564	495047	6-25-80	7/8	24N	50E	181	148
GSGS	195048	6-25-88	8	24N	SOE	181 181	149 150
0566	435049	6-25-98	7/8	24N	50E 50E	181	
GS67	495050	6-25-80	. 8 7/8	24N 24N	50E	181	152
6568	195051	6-25-88	8	- IN	SOE	181	' x
6363	195052	6-25-88 6-25-88	8	24N	SOE	181	No. 1
6370	175053	6-25-88	8	24N	SOE	181	4
G571	495054 495055	6-25-88	9	24N	50E	181	156
6572 6570	435056	6-25-88	8	24N	50E	181	157
6574	495057	6-25-88	ē	24N	SOF	181	158
6575	495056	6-75-80	8	24N	SOE	181	159
6976	495059	6-25-69	8	2414	50E	131	160
G377	103050	6-15-88	8	2414	50E	181	161
6078	495061	6-25-88	8/5	240	50E	191	162
6579	495062	6-25-09		24N	50E	181	163
6500	425063	6-25-69	8/5	24N	SOE	181	
650 t	425064	6-25- 98	8/9/5	2:414	Sec	9 1	165
0502	433965	6-25-86	8/5	2411	SQE	181	166
GS80	495066	6-25-88	0/2/5/4	24N	DÓE	131	167
6594	405067	6-25-80	. 5	2414	50E	181	
6905.	490,069	6 - 25 - 08	9/5/4	-2411	SOE	181	
5586	455663	c-35-83	5	2414	30E	181	
6397	40%070	6-05-08	4	∷an ∵an	50E	181 181	4
6596	495071	6-25-88	- 5/4 - 4	.∵4N 24N	50E 50E	131	
60-10	405072	(25-00)	5/4	2.1N	50E	:81	- 6
6500)	495073 495074	6-25-83 - 6-25-88	374 4	24N	20E	181	
ecar.	493074	· · · · · · · · · · · · · · · · · · ·	1	7	0.244	1	1

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6892	495075	6-25-88	5/4	24N	20E	181	176
6890	495076	6-25-88	4	्ना	50E	1111	277
GS94	495077	6-25-68	4	24N	50E	1811	178
- 689 5	495078	C-25-88	4	24N	30E	131	179
6596	495079	6-2 5- 68	4	24N	50E	131	180
AS97 R	495080	6-25-80	4	24N	50E	181	181
0598	495081	6-25-88	4	24N	50E	181	182
กรออ	495082	6-25-88	4	24N	SOE	181	183
63100	495083	6-25-88	1.24	24N	50E	191	184
60101	495084	6-26-88	4	24N	SOE	131	185
05102	495085	6-26-88	4/33	240	SOE	181	186
			1	25N		1.	
63103	495086	6-26-80	4	_4N	SOE	101	187
63104	405087	6- 26-88	4/33	24N	50E	101	188
			/	25N	,	N. 11	
60105	495088	6-26-83	4	24N	205	181	189
GD106	495083	6-2 6- 88	4/30	24N	SOE	181	130
		3.0	1	25N		11	.1
63197	495090	6-26-88	4/3/33	24N	SOE	181	191
		- K	N	25N	-		
65109	495091	6-26-88	4/30	24N	SOE	181	122
			100	25N			A
65109	495092	6-26-80	17/8	24N	50E	181	193
GStto	425023	6-26-80	8	2414	50E	181	194
65111.	495094	6-26-00	17/0	24N	50E	181	195
65112	495095	6-26-80	- 8	2410	7701	191	196
65113	195006		17/16/9/0	24N	SOC	181	197
05114	495097	6-26-88	8	2414	SOF	181	198
G0115	495098	6-26-88	8/9	2411	50E	181	199
63116	405099	6-26-08	8	24N	SOE	181	200
65117	495100	6-26-88	8/9	24N	SOE	181	Ī01
65118	495101	6-26-98	. 8	24N	50E	181	202
63119	195102	6-26-80	9	24N	SOE	181	203
65120	495100	6-26-88	8/9	24N	SOE	181	204
GS121	495104	6-06-88	9	24N	50E	181	205
66122	495105	6-26-88	8/9	24N	SOE	181	206
68123	195106	6- 26-00	9	24N	SOE	181	207
.65124	495107	6-56-68	8/9	24N	50E	181	208
68125	495408	6 06-83	9	2414	SOE	181	209
05126	405100	6-26-88	9	24N	SQE	181	210
65107	495110	6-26-88	9	24N	SOF	181	211
60128	495111	6-26-88	9	24N	SOE	3731	212
691094	495112	62660	9	24N	50E -	181	213
68130	105113	6-26-88	9/4	24N	SOE	161	214 215
GSIDU	495114	6-26-88	9	24N	50E	181	215
65132	495115	6-26-88	9/4	24N	SÓE	181	216 217
65103	495116	6-26-99	9/4	24N	50E	151	217
65134	405117	6-26-88	9/4	2414	50E	181	218
68135	495118	6-26-88	9/4	24N	50E	131	219
65136	495119	6-26-88	4	24N	SOE	191	219 220
GS137	495120	6-26-88	9/10/4	24N	50E	181	221
63108	495121	6-26-88		24N	SOE	181	222
65139	495122	6-26-88	10/3/4	24N	SOE	181	£23
65140	495123	6-26-88	4	24N	50E	181	224
	The second		1	1		- 11	- 1

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	1						1 1
GS141	495124	6-26-88	4/3	2411	50E	181	225
65142	495125	6-26-88	4	24W	SOE	181	226
69140	495126	6-26-88	16	24N	50E	181	227
GS144	495127	6-26-88	17/16/9	2411	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	SOE .	181	231
65148	495131	6-26-88	16/9	24N	50E	131	232
GS149	495132	6-26-08	16/3	2411	50E	181	253
6S159	495103	626 -88	. 9	2-898	SOE	181	234
GS151	495134	6-26-88	16/9	24N	20E	181	235
63152	495135	6-26-88	9	24N	SOE	181	286
63150	495136	6-26-00	9	2481	SOF	181	237
69154	405137	6-26-88	9	2414	SOE	181	258
63153	405138	6-26-98	9/10	11k2	2012	1 1 1 1	209
69156	495139	6-26-88	9	240	SOF	181	240
05157	495140	6-26-80	3/10	2411	SOF	181	241
GS158	495141	6-26-83	. 9	2-814	SOE	181	242
G3159	495142	6-26-80	9/19	24N	SOF.	191	243
69150	495143	6-25- 38	9	2-111	SOE	191	244
65161	495144	G-26-88	9/10	2414	SOF	101	2.15
GSIGD	495145	6-26-88	9/10	2401	50E	181	2-16
65160	495146	6-26-80	10	2.481	20E	181	2.47
68164	4/15147	6-26-88	9/10	2.181	COE	131	248
63165	495146	6-26-60	10	-88.9	50E	181	249
95166	425149	6-26-98	9/10	24N	20E	181	250
05167	495150	6-26-88	10	2-488	SOF	181	251
63168	495151	6-26-88	10/3	3-114	SOF	181	252
60169	4/35152	6-26-88	10	3-484 ·	50E	181	253
GS170	495150	6-26-88	10/3	2488	JUE	161	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.

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RECORDED AT THE REQUEST OF

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Robert YD Schafer

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OFFICIAL RECORDS

EURENA COUNTY, NEVADA

M.N. REBALEATL RECORDER

FILE NO.

129533

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