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

Robert W. Schafer , being duly sworn, deposes and says:

- 1. Being duly authorized, I make this affidavit on behalf of Addwest Gold Company, whose address is 5301 Longley #5 Reno, NV 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.
- 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:

\$\_2630.00 - Amount of money expended \$\_1200.00 - Value of labor or improvements \$\_3830.00 - Total

(b) Character of expenditures or labor or improvements:

Geologic mapping, sampling and assaying

- (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, 1988, and were made between the following dates:

  August 4, 1988 and August 9, 1988
- (e) The same were made or performed at the expense of Addwest Gold 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: <u>Robert W, Schafer</u>
  - Check box if applicable]
    - Detailed report required by United States mining laws for geological, geochemical, or geophysical work or labor 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.

received

.

tar bill

1.14.

SEP . 2 maa

NEWACHSTATE OF ILL

BOCK 83 PAGE 180

5. given abo	The mailing address of <u>Addrest Cold</u> Company is ve. As to the other owner(s) (Check applicable box):
źż	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:
And the second	
Furt	her affiant saith not.
Dated:	3 Spt 88 By: Wester Chole
State of	Nevada 355.
N	-th -1
" Hotary	his day of <u>left</u> 1987, before me.  Public, personally appeared <u>Robert W. Sherer</u> , known to me to be the person described in
and who e	xecuted the foregoing instrument.
In w affixed m	itness whereof, I have hereunto set my hand and y official seal this day of suppl.
mare Notary Pu	lan m. Alcrold
- [ "	

PROCIVED

Out of Land Monopement

Mattech Chercy Comice

SEP 1 # 1988

NEVADA STATE OFFICE RENO, NEVADA

MARILYN N. HEROLD Notary Public - State of Navade

Appointment Recorded in Weekee County
MY APPOINTMENT EXPIRES SEPT. 12, 1809

### EXHIBIT A

All the following <u>Wildcat</u> (xxx) lode claims in T.

105 R64 E , M.D.B.M. are owned by E.B. Ekren. G.S. Brainerd
and B.I. Lionberger
and are leased by Addwest Gold, Inc

Claim Name NMC Number Location Date Book Page

Paddista for at pad Massament Nameda (1991) omnos

SEP 1 2 1988

NEVADA STATE OFFICE RENC, NEVADA

BOOK 83 PAGE 182

					-		
CLAIM					LCC.	LINCOLN COUNTY	BIM
NAME		SECTION .	TWP.	RNG.	DATE	BOOK/PAGE	SERIAL NO.
Wildcat		23	10S	64E	3/16/87	74/91	407365
Wildcat		23	105	64E	3/16/87	74/92	407366
Wildcat	_	23,24	105	64E	3/16/87	74/93	407367
Wildcat		23,24	10S	64E	3/16/87	74/94	407368
Wildcat	-	24	105	64E	3/16/87	74/95	407369
Wildcat		24	10S	64E	3/16/87	74/96	407370
Wildcat		24	105	64E	3/16/87	74/97	407371
Wildcat		24	10S	64E	3/16/87	74/98	407372
Wildcat		24	. 10S	64E	3/16/87	74/99	407373
Wildcat		24	10s	64E	3/16/87	74/100	407374
Wildcat		13,24	10S	64E	3/16/87	74/101	407375
Wildcat		13,24	105	64E	3/16/87	74/106	407376
Wildcat		. 24	105	64E	3/16/87	74/102	407377
Wildcat	100	24	105	64E	3/16/87	74/103	407378
Wildcat	13	24	108	64E	3/16/87	74/104	407379
Wildcat	14	24	105	64E	3/16/87	74/105	407380
Wildcat	15	13	10S	64E	3/16/87	74/107	407381
Wildcat	16	13	105	*64E	3/16/87	74/108	407382
Wildcat	17	13,24	105	64E	3/16/87	74/109	407383
Wildcat	18	13,24	105	64E	3/16/87	74/110	407384
Wildcat	19	13	105	64E	3/16/87	74/111	407385
Wildcat	19A	13	105	64E	3/16/87	74/112	. 407386
Wildcat	19B (	13	105	64E	9/08/87	76/648	407387
Wildcat	20	13	105	. 64E	3/16/87	74/113	407388
Wildcat	21	13	105	64E	3/16/87	74/114	407389
Wildcat	21A	13	105	64E	9/08/87	76/650	407390
Wildcat	22	13	108	- 64E	3/16/87	74/115	407391
Wildcat	22A	13	105	64E	3/16/87	74/116	407392
Wildcat	23	13	105	64E	3/16/87	. 74/117	407393
Wildcat	24	12,13,	108	64 €	3/16/87	74/118	407394
		7,18	The Real Property lies, the Persons lies, the Pe	65E		•	
		Ä					
Wildcat	24A	12,13	105	64E	3/16/87	74/119	407395
		1					
Wildcat	25	13,18	10S	64 ₽	3/16/87	74/120	407396
		1	)	65E			
		/ /	/		••	4	
Wildcat			105	65E	9/08/87	76/652	407397
Wildcat	27	/7 /	105	65E	9/08/87	76/654	40739 <b>8</b>
		37 37					

PROCEIVED Europy (1904) At organisment Provincia Campio Compide

9:0g .l.M. SEP 1.2 1988

NEVADA STATE OFFICE RENO NEVADA

"Exhibit A"

BOOK 83 PAGE

#### Wildcat Claims

Staked in April, 1987, this claim block warrants drilling because of the following:

#### 1. General Geology

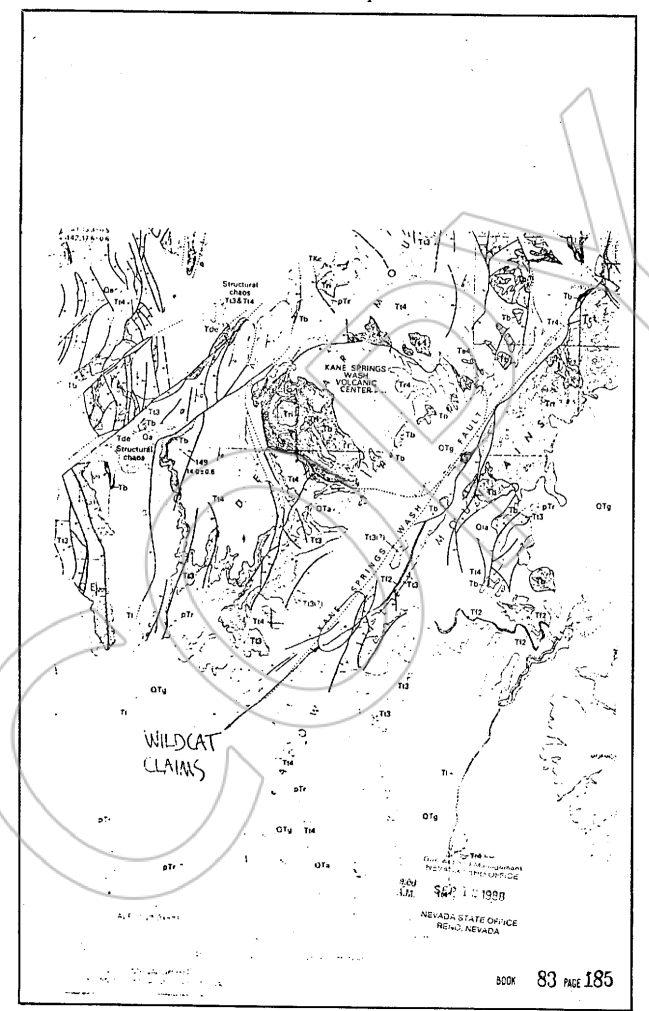
This claim block lies on the northwest flank of the Meadow Valley Mountains and less than 1/2 mile east of a major structural feature known as the Kane Springs Wash left lateral strike-slip fault. This fault has a postulated horizontal displacement of at least five miles. It also serves as the west boundary of the Meadow Valley Mountain Block, which suggests that the last movement along the fault was up-down. Many normal and oblique slip faults associated with the Kane Springs Wash fault occur in the Wildcat Claim area. These faults are undoubtedly plumbed into the main fault and provide the conduit for ascending hydrothermal solutions.

The most common lithologies within the claim block are limestone and dolomite of Ordovician age and these are known locally as the Pogonip Group. They are "eastern facies" rocks that were deposited in a continental shelf environment. The limestones and dolomites were subsequently altered, silicified and impregnated with anomalous amounts of gold and silver in Tertiary time.

Buf. of Lord Mempement

9:00 SEP 1 2 1988

NEVADA STATE OFFICE RENO, NEVADA



Limestones of similar character and age have produced over 4,000,000 troy ounces of gold at Carlin, Nevada, between the years 1965 and 1980. Carlin is considered to be the original "No See Um" gold deposit and we feel it indicates the importance of silicified limestone as being a favorable host rock for gold mineralization.

Closer to the Wildcat site, the Pennsylvania Canyon gold mine has produced several thousand ounces of gold from altered Palcozoic limestone along the Kane Springs Wash fault zone.

\*:00 SEP 1 11988

# 2. Hydrothermal Alteration

NEVAL ASTALE OFFICE PENU NEVADA

Steeply dipping zones of dense silica occur as pipe-like masses as large as a football field (Plan View) and as veins over the entire claim block. The silicified zones are heavily iron stained, probably due to the weathering of pyrite. They are also fractured and brecciated to varying degrees. Siliceous zones of this type are considered to be prima-facie evidence of the nearby presence of a colloidal ("No See Um") type precious metal deposit.

Grading laterally away from the silicified zones or pipes, the country rock limestone is variably altered. In places it contains fine quartz veinlets; in other localities it is pervasively altered to clay and heavily stained with iron oxide. Several red soil horizons occur sporadically in these altered areas away from the main silicified zones.

## 3. Geochemical Anomalies

- a. 87-22, .16 ppm Au and 540 ppm As in a red soil
- b. 87-03, .02 ppm Au and 430 ppm As from gossan
- c. 87-04, .09 ppm Au from altered limestone
- d. 87-10, .03 ppm Au from silicified pipe
- e. 87-25, .05 ppm Au and 103 ppm As from yellow stained quartz silica pipe
- f. Several other samples were slightly anomalous in gold and one sample ran 2 ppm silver. Average silver content in unaltered limestone is always less than .01 ppm.

These low level anomalies are important because they show that the gold ion was present and mobile in the hydrothermal solutions which deposited the silica and otherwise altered the rocks.

Antimony and mercury, trace elements often associated with gold, were not analyzed for due to budget constraints.

Judging by the size and extent of the silica and clay alteration at the Wildcat Claims, if ore grade mineralization exists as suggested by available evidence, it is likely to be of a world class nature.

Processes

See all and Management

Newschangene period

SEP 1 1 1988

NEVAUL STATE OFFICE RENO. NEVAUA

