Recording Requested by:

Robert G. Russell

When Recorded Mail to:

Robert G. Russell 3904 Tamarack Road

Coeur d'Alene, Idaho 83814

AFFIDAVIT OF PERFORMANCE OF ANNUAL LABOR FOR ASSESSMENT YEAR: 1985

State of Idaho County of Kootenai

Robert B. Russell, being duly sworm, deposes and states:

That he is the owner of the following unpatented contiguous mining claims in Section 36, Township 3 North, Range 65 East in the Bristol Mining District, Lincoln County, Nevada:

	Lincoln County Court House		1 1
Claim Name	Book No.	Page No.	BLM Serial No.
Delta-1	60	575	312223
Delta-2	60	576	312224
Delta-3	60	577	312225
Delta-4	60	578	312226
Delta-5	. 60	579	
Delta-6	`ĕŏ	580	312227
Delta-7	60	581	312228
Delta-8	60	582	312229
Delta-9	60	583	312230
Delta-10	60	584	312231 312232
A	The state of the s		24 NO. 16

That between the 13th day of April, 1985, and the 19th day of June, 1985, at least 1,000 dollars worth of work was performed on the above listed claims and that seven days were spent physically working on the claims.

That the character of the work performed on the claims consisted of the following:

A geochemical survey that produced 360 soil samples taken on a grid that covered the 10 Delta claims. A detailed summary report is appended to this affidavit as Exibit-A.

That all posts and trees marking the boundries of the above listed claims are in proper place and position.

Subscribed and sworn to before me this

Notary Public in and for Kootenal County,

Robert C. Russell Centraist

EXHIBIT - A

Geochemical Survey, Delta Claims - 1985

FILED AND RECORDED AT REQUEST OF Robert G. Russell

:3032

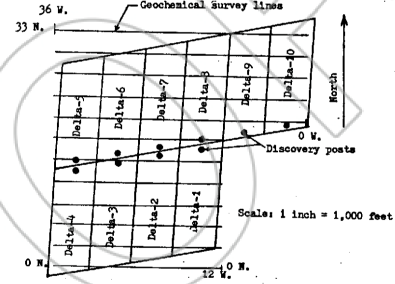
July 31, 1985

AT 30 MINUTES PAST 20 CLOCK P M IN BOOK 66 OF OFFICIAL RECORDS, PAGE 362 LINCOLN COUNTY, NEVADA.

YURJKO SETZER

The geochemical survey of the Delta claims, I thru 10, was performed on a grid that encompassed the entire Delta claim group. The following sketch shows the grid in relation to the 36 W.

Geochemical



The samples were taken at 100 foot intervals on East-West lines 300 feet apart and from depths that ranged from 3 to 6 inches. The samples weighed approximately one quarter of a pound, were held in plastic containers, and assayed at the USERC Laboratory in Anaheim, California for lead, sinc, silver, and copper.

The survey was executed by the claim owner, Robert G. Russell (address at the foot of this page), a geologist (B.Sc. Univ. of Alaska, 1958, M.Sc. Univ. of Oregon, 1961) with 27 years of metals exploration experience.

The equivalent cost of the survey is as follows: Professional fee: 7 days @ \$300/day = Equivalent assay cost: 360 samples @ \$7.00 = Total equivalent cost =

Assays indicate a low level of surficial metal

occurrences.

Whatle Newelf Robert G. Russell, Geologist