## AFFIDAVIT OF PERFORMANCE OF LABOR ON LODE MINING CLAIMS

## GEOCHEMICAL SURVEY REPORT

STATE OF NEVADA COUNTY OF EUREKA

Before me, the subscribed, personally appeared Kenneth D. Snyder for NL Industries, Inc./NL Baroid who being duly sworn, says at least ONE THOUSAND DOLLARS (\$1000.00) worth of work or improvements were performed or made upon the following lode mining claims:

Claim Name	Date Located	Book	Page	BLM Serial Number
KDR #1 KDR #2 KDR #3 KDR #4 KDR #5 KDR #6 KDR #7 KDR #8 KDR #35	August 22, 1983 August 20, 1983	115 115 115 115 115 115 115 115 115	142 143 144 145 146 147 148 149	NMC - 285673 NMC - 285674 NMC - 285675 NMC - 285676 NMC - 285677 NMC - 285678 NMC - 285679 NMC - 285680
KDR #36	August 30, 1983	115	177	NMC - 285707 NMC - 285708

Map File Number 89578

all being lode mining claims situated in the "unknown" Mining District, County of Eureka, State of Nevada (SE½ Sec. 23 and SW½ Sec. 24, T32N, R49E, M.D.B.&M.) during assessment year ending September 1, 1984 that such expenditure was made by NL Industries, Inc. a New Jersey corporation acting by and through its NL Baroid Division, P.O. Box 1675, Houston, Texas, 77251, owner of said claims for the purpose of holding said claims.

Said work consisted of a geochemical survey permitted by Federal Statutes 30 U.S.C. 28.1; 30 U.S.C. 28.2; and 43 C.F.R. S3851.2 and was performed during the period April 16,1984 and May 14, 1984.

## GEOCHEMICAL SURVEY

The survey consisted of geochemical soil sampling along lines of traverses located on each mining claim. Soil samples were collected along six (6) traverse lines, 2700 feet in length, positioned at a distance of 300 feet from each other. A total of sixty-two (62) soil samples were collected at a constant depth of six (6) inches on 300 foot intervals. Collected samples were analyzed for gold, arsenic, and antimony utilizing accepted analytical techniques.

The locations and lengths of the six survey traverse lines are as follows:

Traverse 1: Starting at the northwest corner of the KDR #35 lode claim (1450 feet west and 150 feet north of the Location Monument for the KDR #35 lode claim), the traverse extends 2700 feet in a southerly direction, bearing north - south.

Traverse 2: Starting 300 feet east of the northwest corner of the KDR #35 lode claim ( 1150 feet west and 150 feet north of the Location Monument for the KDR #35 lode claim), the traverse extends 2700 feet in a southerly direction, bearing north - south.

- Traverse 3: Starting 600 feet east of the northwest corner of the KDR #35 lode claim (850 feet west and 150 feet north of the Location Monument for the KDR #35 lode claim), the traverse extends 2700 feet in a southerly direction, bearing north south.
- Traverse 4: Starting 600 feet west of the northeast corner of the KDR #35 lode claim (550 feet west and 150 feet north of the Location Monument for the KDR #35 lode claim), the traverse extends 2700 feet in a southerly direction, bearing north south.
- Traverse 5: Starting 300 feet west of the northeast corner of the KDR #35 lode claim ( 250 feet west and 150 feet north of the Location Monument for the KDR #35 lode claim), the traverse extends 2700 feet in a southerly direction, bearing north south.
- Traverse 6: Starting at the northwest corner of the KDR #36 lode claim (50 feet west and 150 feet north of the Location Monument for the KDR #36 lode claim), the traverse extends 2700 feet in a southerly direction, bearing north south.

Results of the sample analysis identify an area with moderately high values for the elements analyzed. This anomalous area correlates with the existing mineralized structure. The survey indicates that an apparent correlation exists between background values for some of the elements analyzed and rock types occurring in the sampled area. Further interpretation and examination will be required to explain other determined anomalous areas.

The survey was performed by qualified personnel employed by NL Industries, Inc./NL Baroid, P.O. Box 2150, Elko, Nevada, 89801, and all geochemical analyses were performed by Skyline Labs, Inc., 12090 West 50th Place, Wheatridge, Colorado, 80033 on behalf of NL Industries Inc. All exploration and improvements were made for the purpose of actively developing and holding said lode claims.

The geochemical survey team employed by NL Industries Inc. consisted of two geochemical samplers/geologists and was directed by the senior geologist. An expenditure of over One Thousand Dollars was paid by NL Industries, Inc. for the collection of the samples and the geochemical analyses. A report of the survey is on file with NL Industries, Inc./NL Baroid.

Names, Addresses, and Professional Backgrounds:

- Kenneth D. Snyder Senior Geologist, NL Industries, Inc./NL Baroid. Master of Science - Geology, University of Idaho, 1973. Eleven (11) years experience in international exploration.
- Joseph E. Wyatt Geochemical Sampler/Geologist, NL Industries, Inc./NL Baroid. Bachelor of Science - Geology, University of Idaho, 1980. Three (3) years experience in Western United States exploration.
- Kent Thomson -- Geochemical Sampler/Geologist, NL Industries, Inc./NL Baroid. Bachelor of Science -- Geology, Boise State University, 1978. Six (6) years experience in Western United States exploration.

Gordon H. VanSickle - Geochemist, Vice President and Laboratory Manager, Skyline Labs, Inc., Wheatridge, Colorado, 80033

NL INDUSTRIES, INC.

Virty Keelin Wifness

date: 6 th June 1984

Witness

Subscribed and sworn to me this day of day of 1984.

Notary Public Tan

My Commission Expires 1-24-88

STAR THOMSON Notary Public - State of Nevade Eliko County, Nevada Apprilinment Expires Jen. 24, 1988 RECORDED AT REQUEST OF
FORK /23 PAGE 195

84-JUN 7 All: 68

OFFICIAL RECORDS
EUREKA COUNTY, NEVADA
MIL REBALEATI, RECORDER
FILE NO. 93479
FEE 1/2.50