

## **Property Soil Sampling Summary: Nerco Exploration East Grid**

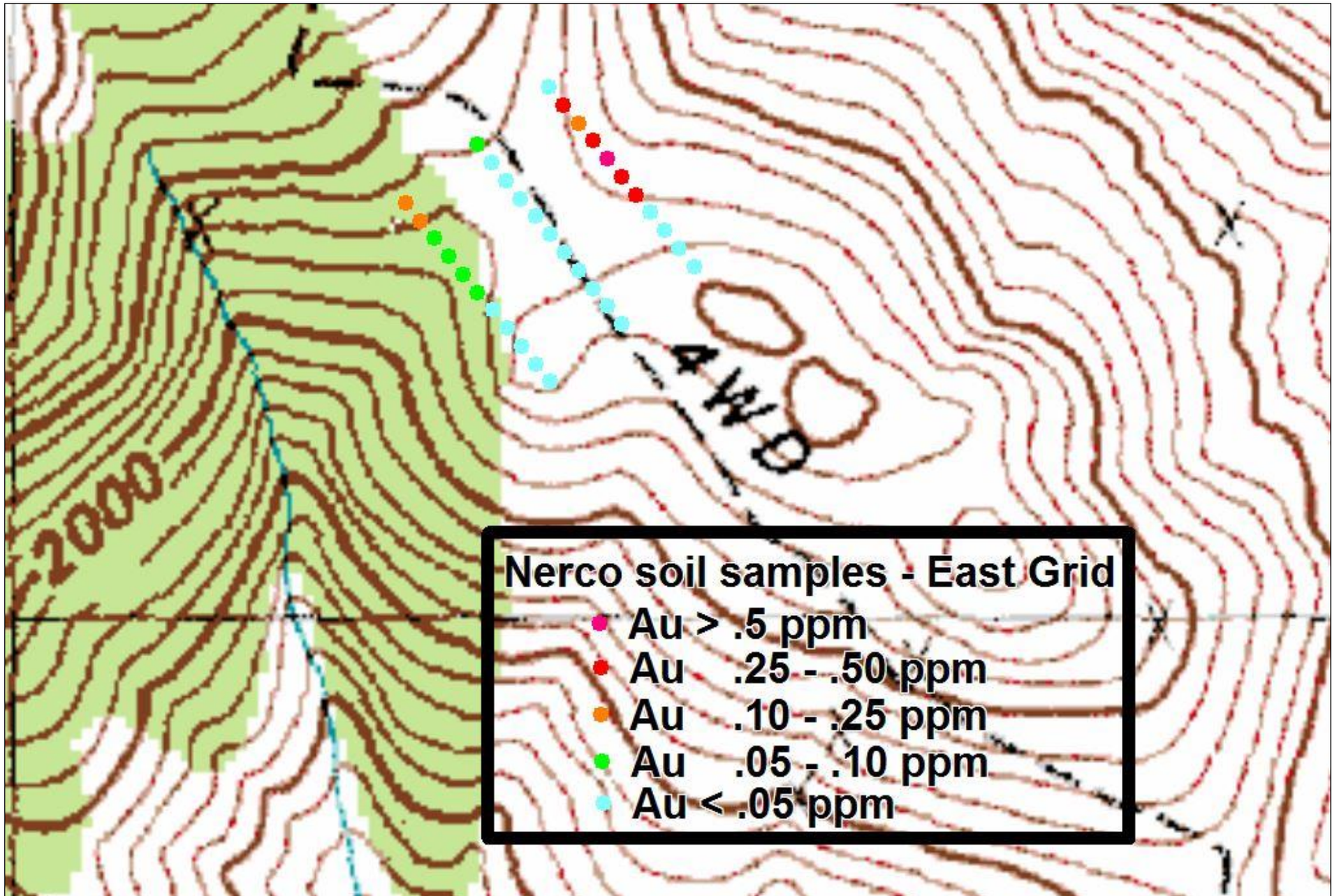
### **Introduction** (by 2Prospectors)

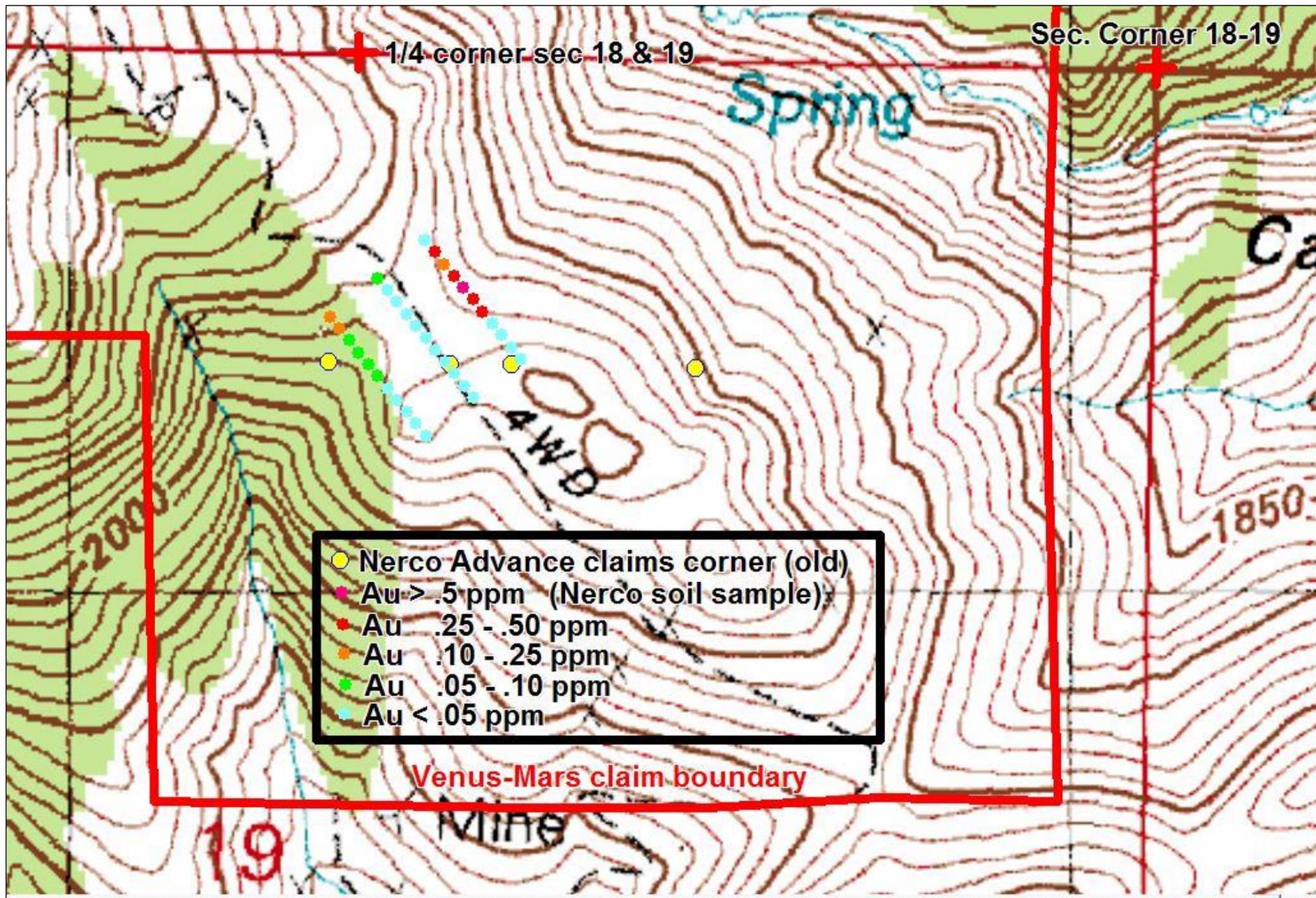
The following report consists of a compilation of data and documentation created by Nerco Exploration relating to their soil sampling on the “Advance – Retreat” exploration project. The Advance / Retreat mining claims have long since lapsed and 2Prospectors Venus Mars lode mining claims now cover a large part of the old Project area.

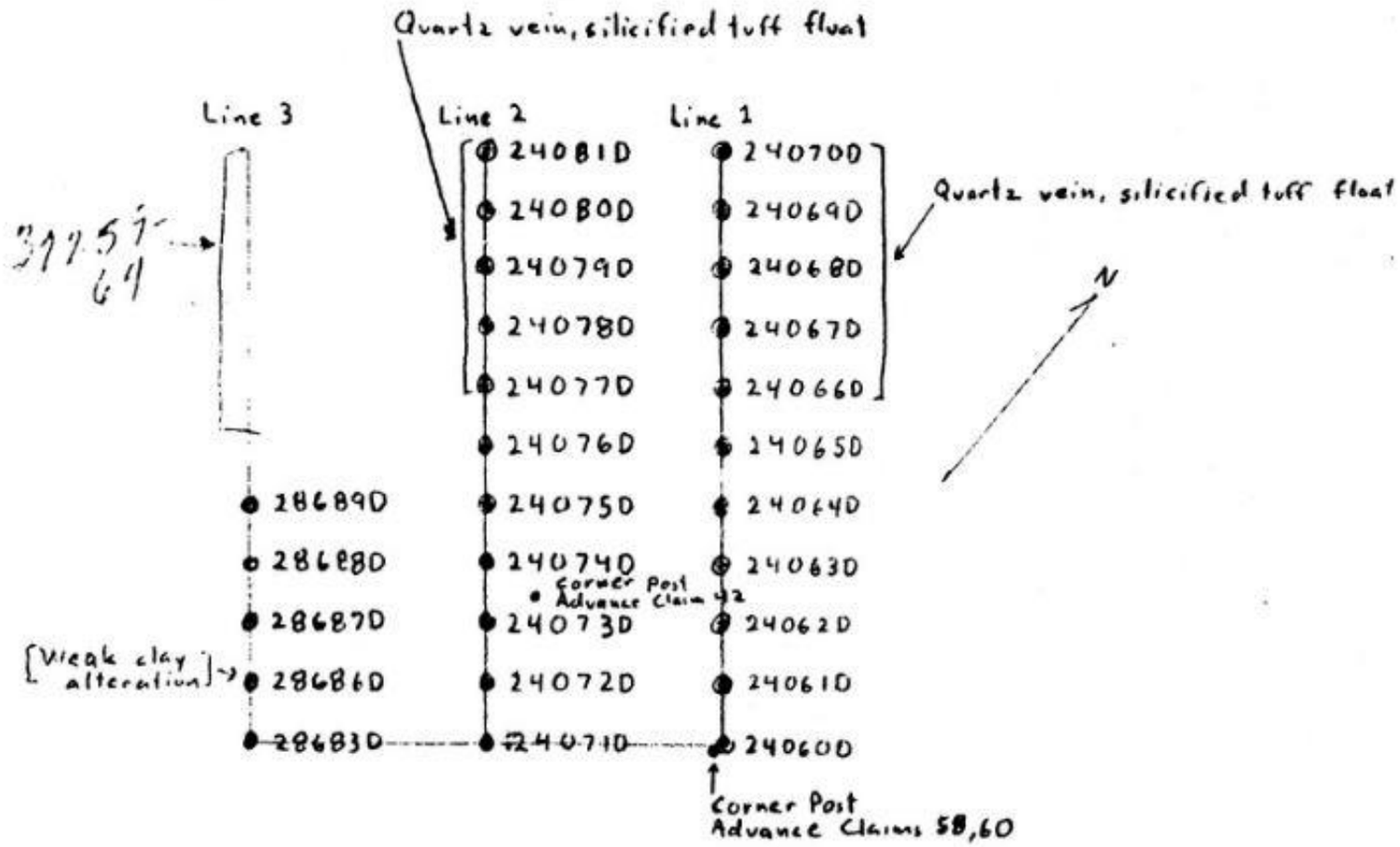
Nerco conducted soil sampling programs at two locations within their Advance-Retreat Project area. The larger of the two soil grids is located in the West Ridge area of their Project and is referred to as the West Grid. The West Grid consists of 174 samples and is located outside the boundary of 2Prospectors’ Venus – Mars Property. The second grid is referred to as the East Grid and is located within the boundary of the Venus – Mars Property. The East Grid consists of 33 samples

The information is largely presented as constructed by Nerco with the addition of two topographic maps showing the East Grid layout. While Nerco maps specifically showing Grid locations are unavailable, a sketch map showing the East Grid in conjunction with some of Nerco’s “Advance” claim corner markers is available and included herein. Using Nerco’s claim maps, which were obtained from property files within Bureau of Land Management records, it was possible to accurately plot the East Soil Grid using the claim corners as reference and the sketch diagram for grid orientation and sample sites.

Soil Sample Histograms for Au, Ag and As are included in this report, though they may be of little value. The Histograms combine all samples of the two separate grids. The information is obviously biased toward the West Grid because of the much larger number (5X) of samples. The West Grid is situated between 800 feet and 1000 feet above the elevation of the East grid.



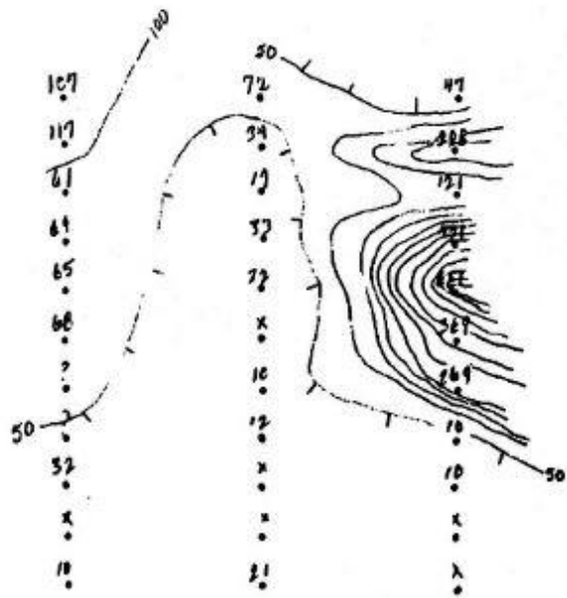




- Andesite, Rhyodacite
- Clay altered (argillic?) andesite, rhyodacite
- Granodiorite

Scale: 1" = 200'  
 Soil lines oriented N40°W

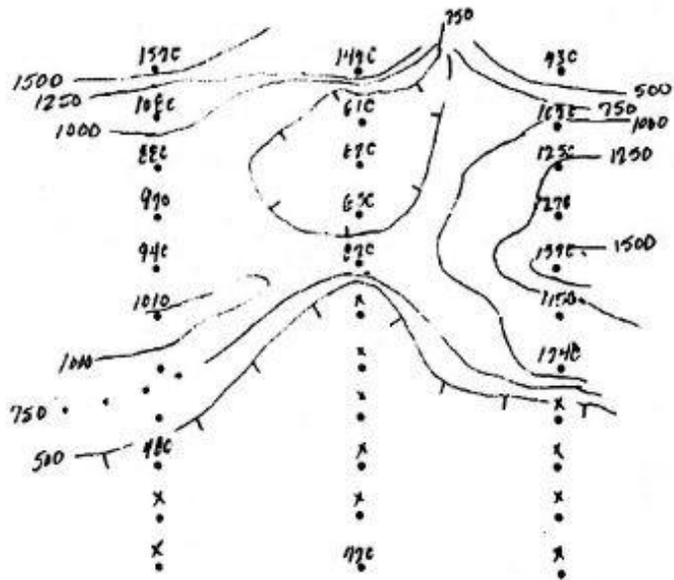




East Grid  
Au - TPB  
50 ppb contours

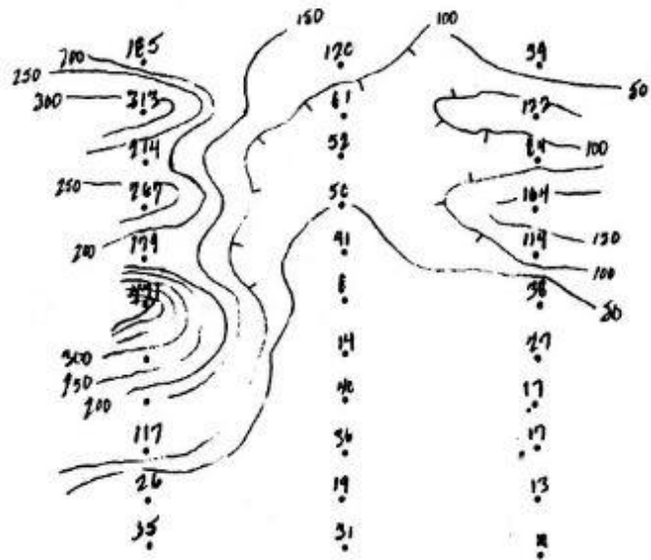


1" = 200'



East Grid  
A9 - ppb  
500 ppb contours

1" = 200'



East Grid  
As - ppm  
50 ppm contours



1" = 200'

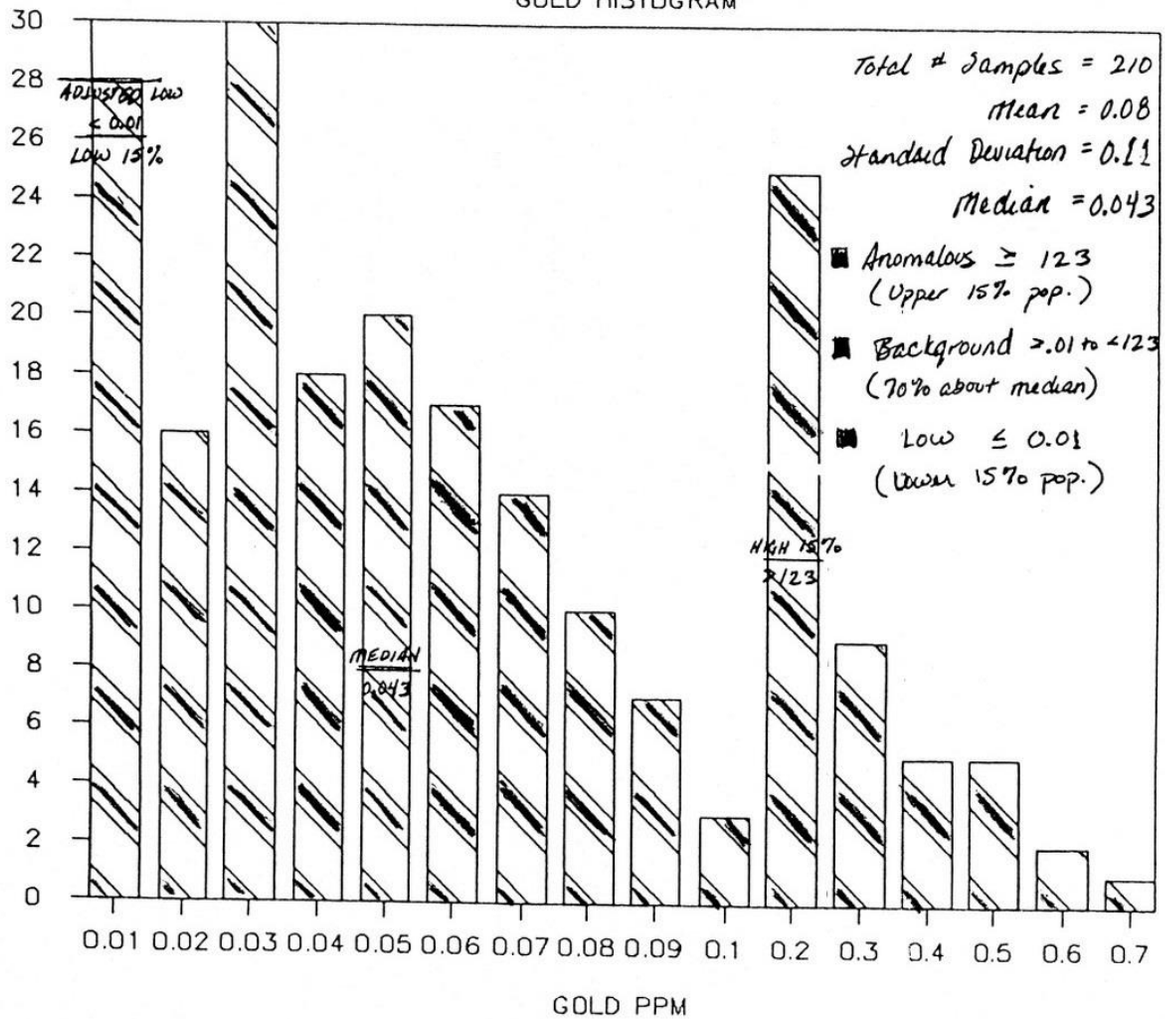
RETREAT SOIL SAMPLES

Sar.	# Grid	Au ppm	Ag ppm	As ppm	Sb ppm	Hg ppb
S24060	E	0.010	0.40	10	25	75
S24061	E	0.010	0.40	13	24	62
S24062	E	0.010	0.40	17	24	52
S24063	E	0.010	0.40	17	23	40
S24064	E	0.269	1.24	27	23	55
S24065	E	0.369	1.15	38	22	66
S24066	E	0.681	1.57	114	24	74
S24067	E	0.421	1.27	168	27	89
S24068	E	0.125	1.25	84	25	161
S24069	E	0.208	1.02	122	24	145
S24070	E	0.047	0.43	39	22	63
S24071	E	0.021	0.42	31	21	127
S24072	E	0.010	0.40	19	20	147
S24073	E	0.010	0.40	36	18	117
S24074	E	0.012	0.40	40	22	641
S24075	E	0.010	0.40	14	18	3809
S24076	E	0.010	0.40	8	20	419
S24077	E	0.022	0.82	41	21	99
S24078	E	0.033	0.65	50	21	89
S24079	E	0.019	0.62	52	24	90
S24080	E	0.034	0.61	61	23	91
S24081	E	0.072	1.42	120	27	121
S224	E	0.010	0.40	35	5	179
S28666	E	0.010	0.40	26	5	125
S28687	E	0.032	0.48	117	6	85
S32259	E	0.068	1.01	471	5	112
S32260	E	0.065	0.94	179	5	61
S32261	E	0.069	0.97	267	5	131
S32262	E	0.061	0.88	214	5	80
S32263	E	0.117	1.08	313	5	44
S32264	E	0.107	1.52	185	7	150

# RETREAT SOIL SAMPLES

## GOLD HISTOGRAM

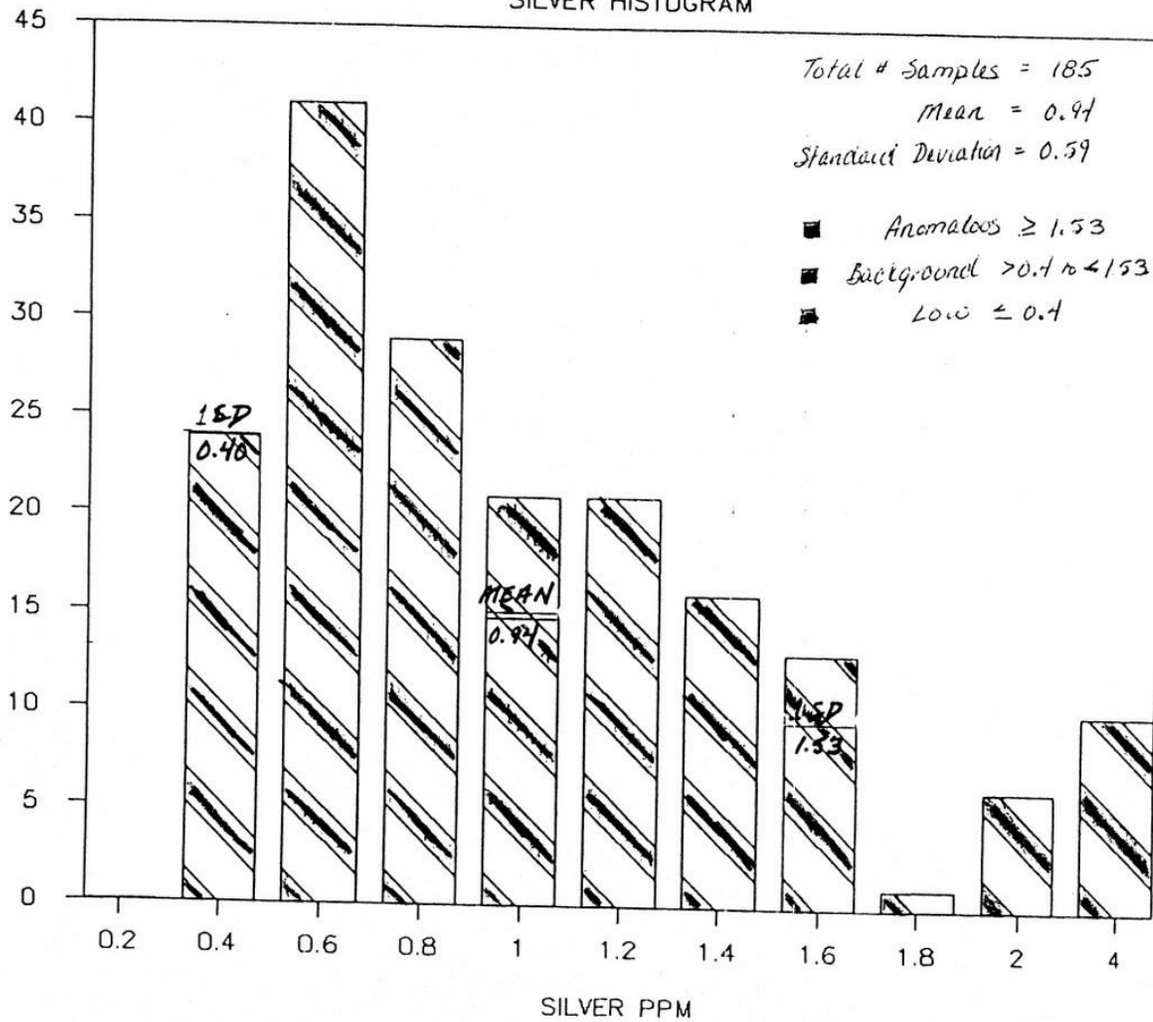
NUMBER OF OCCURRENCES



# RETREAT SOIL SAMPLES

## SILVER HISTOGRAM

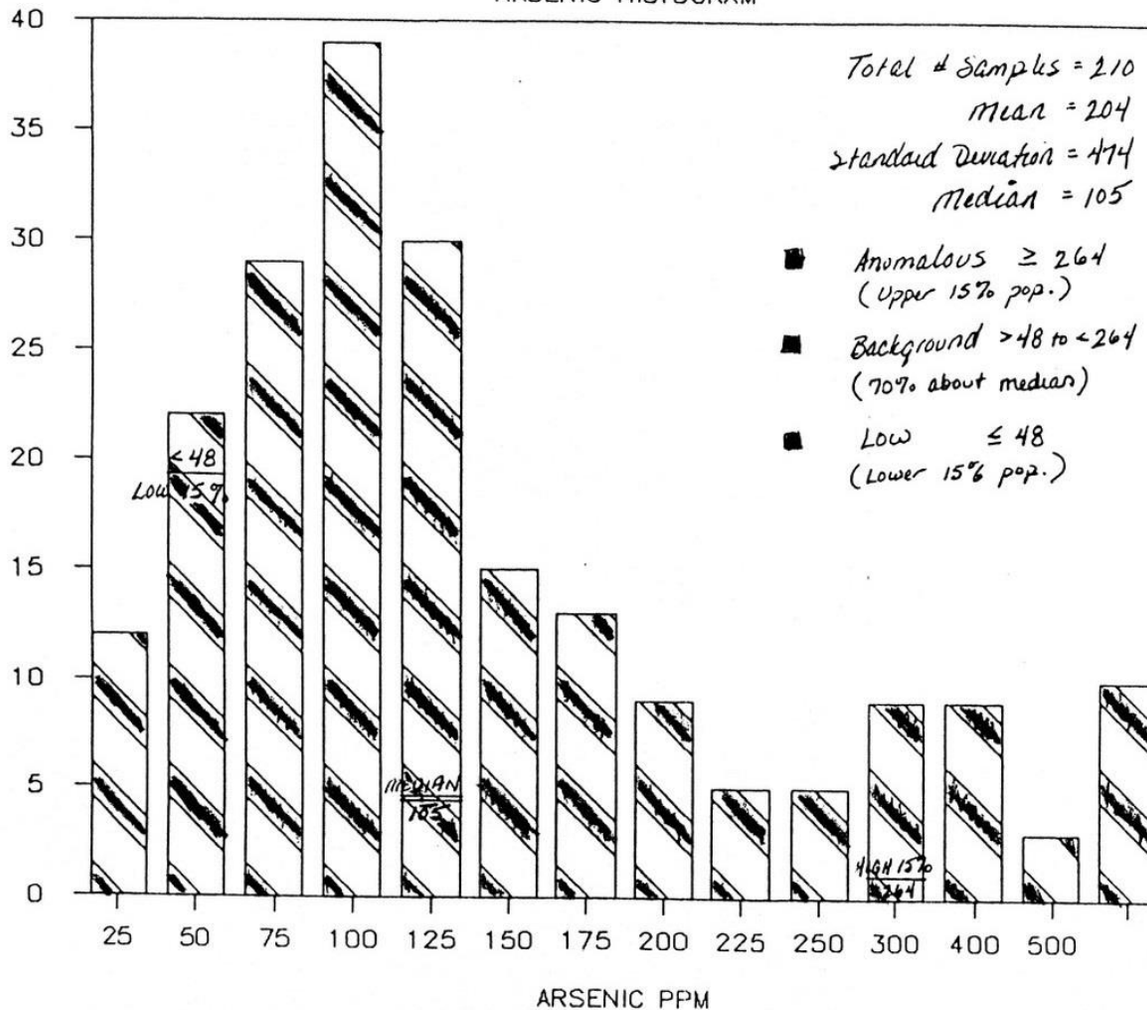
NUMBER OF OCCURRENCES

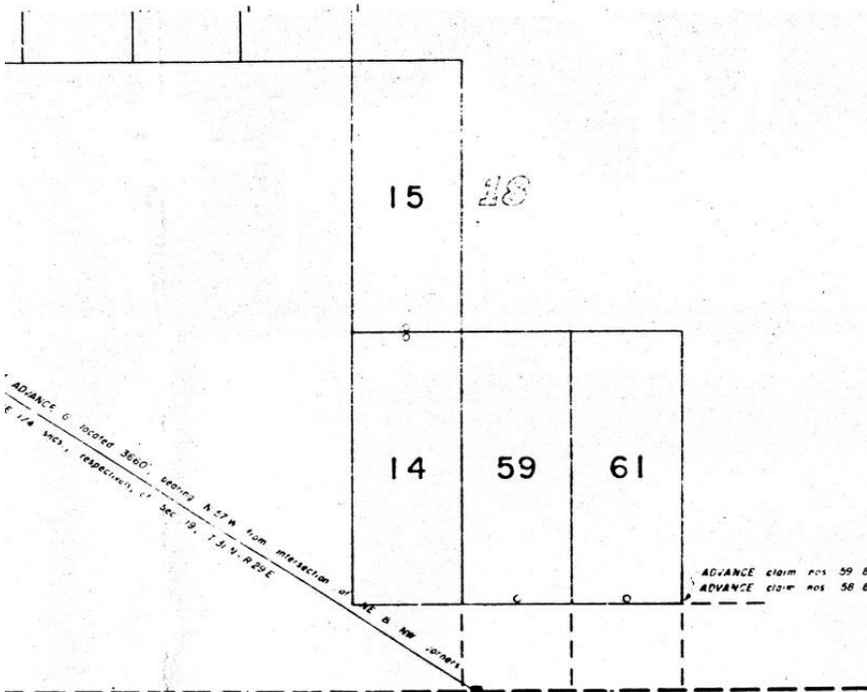


# RETREAT SOIL SAMPLES

## ARSENIC HISTOGRAM

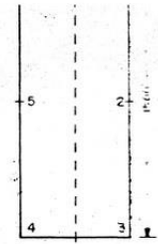
NUMBER OF OCCURRENCES





ADVANCE C located 3680' bearing N-57°W from intersection of E 1/4 Sec. 18, respectively, of Sec. 19, T34N, R29E

ADVANCE claim nos 59 & 61 are contiguous with ADVANCE claim nos 58 & 60 respectively (see Sheet 2).



Discovery monument 10 ft from end-center



Scale



97 NOV 24 10:21  
NEVADA STATE ENGINEER

97 NOV 24 10:06  
NEVADA STATE ENGINEER

177070

<b>SHEET NO.</b>	1 of 2
<b>SCALE</b>	1 in. = 500 ft.
<b>DRAFTED</b>	KVR, 11-87
<b>REVISED</b>	

**RESOURCE ASSOCIATES OF ALASKA, INC.**  
8400 NE PARKWAY DRIVE  
VANCOUVER, WASHINGTON 98662

**ADVANCE Lode Claim Block**

T34N - R29E, Unsurveyed Secs 12, 13, & 24  
T34N - R29E, Surveyed Secs 7, 18, 19, & 20  
Pershing County, Nevada

R 28 E

R 29 E

13

18

37. 38. 39. 40. nos. 58 & 61 respectively with  
ADVANCE slip nos. 13 & 61 respectively (See Sheet 1)

25

			58	60	62	63			
39	41	43		47	49	51	53	55	57
			44	46	48	50	52	54	56

24

19

20