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To: Hugo T. Dummett  
From: David Plaza  
Date: November 29, 1988  
Subject: Camp B Mine

The Camp B Mine, property of BYSA Mining Co., was visited with Mr. Jim Hutchison on November 23, 1988. The old mine is located in sections 16,17,20 and 21, T8N, R3W, in the Wickenburg Mtns. (Morgan Butte quad.), and it is accesible via El Recreo Dr. (Constellation Rd.) northeast for about 10 miles from Highway 60. The purpose of the visit was to evaluate the potential of the area for low grade, large tonnage Au-Ag mineralization.

A total of 18 rockchip samples were collected, mainly from silicified structures with abundant FeOx. Two set of steeply dipping structures are present in the mine area, and they strike N20W and N45W. In two places, one just north of Camp B and the other at the shaft located 1200' from it, the silicification and FeOx alteration goes for about 150' into the hanging wall.

A report from Cyprus shows values of up to .353 opt Au and 18.6 opt Ag in selected samples. If the results of our samples indicate any potential for additional tonnage it is recommended to visit the neighbor properties, which are also in the market.

CONSTELLATION

Hamilton

x 3396

x 3700

Blue

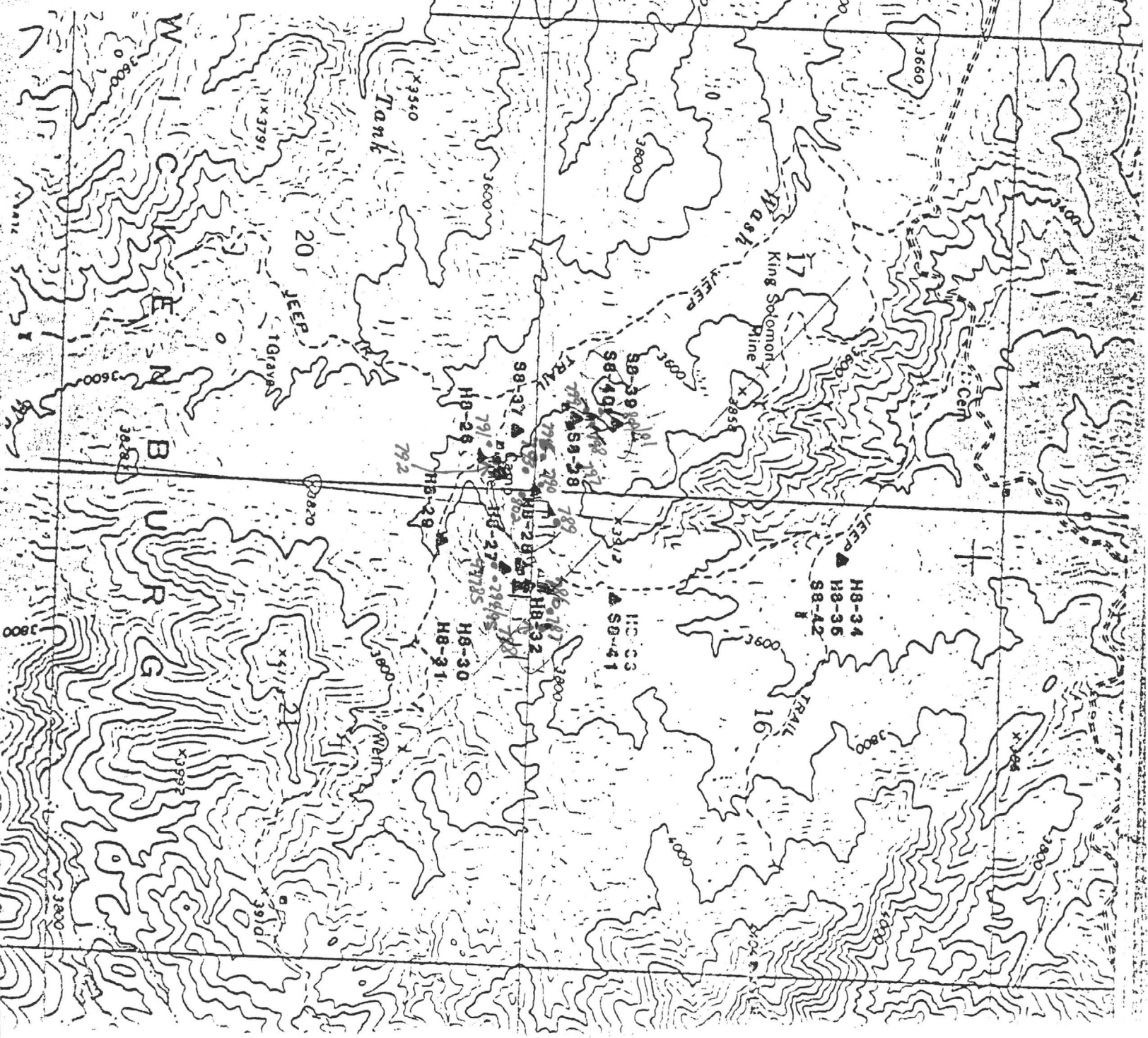
# Camp B Group

## Samples

### 1988

N 30° W

70/80° E



SAMPLE  
ID.

Comments

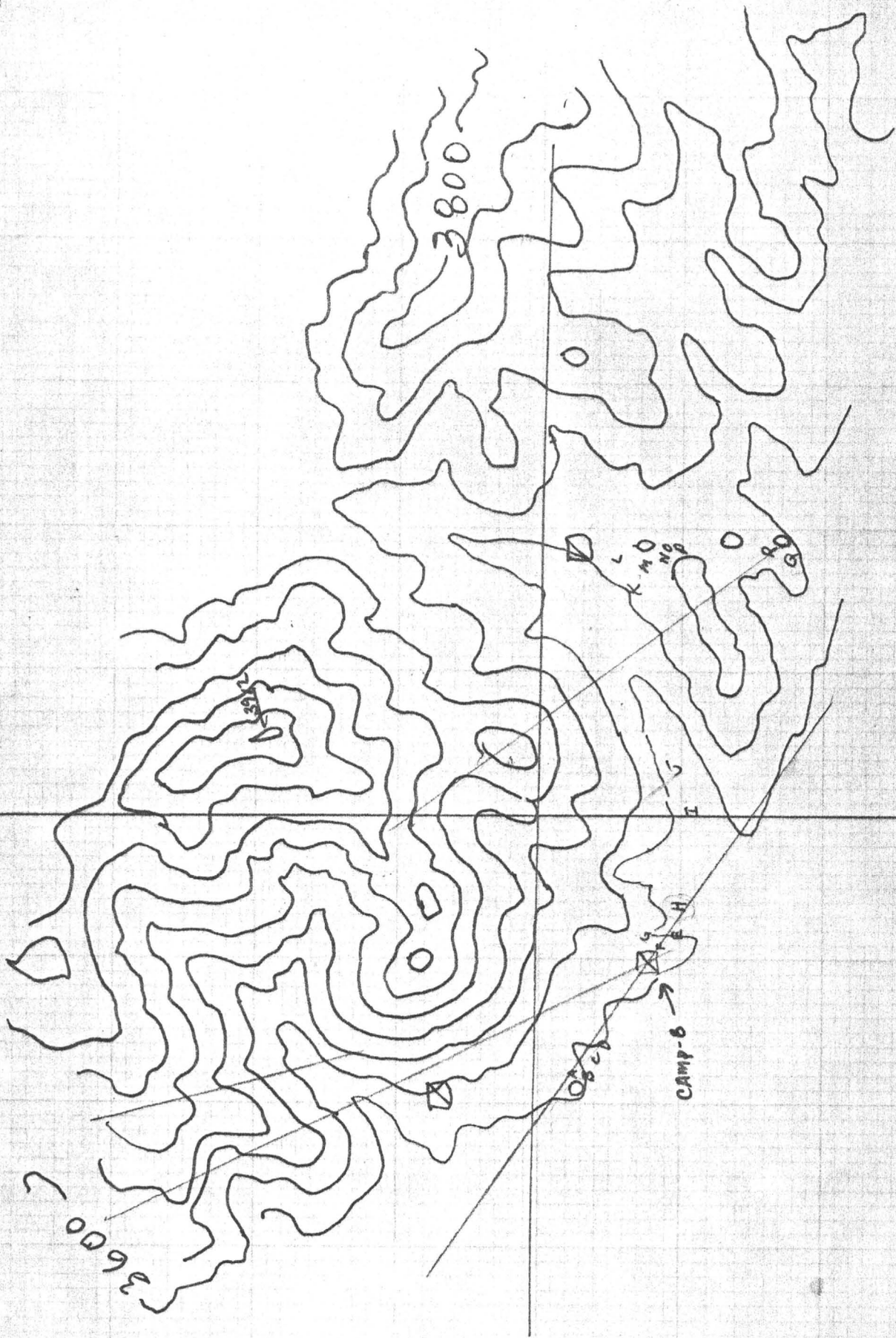
SAMPLE ID.	Comments
B8-24	1.5ft cockade qtz and chloritized breccia, dump small pit 1000ft N Camp B
B8-25	14-16" cockade qtz bx, with abund chrys and malach Str192, dip70; 300ft
H8-26	From shear zone south of main Camp B shaft, Fe stained host
H8-27-	From massive sulfide gossan zone str/dip 6, 90
H8-28-	Dump sample of pebble microbrx with abund sphal, galena, pyr, cpy fragments
H8-29	Fe, CuOx stained shear zone very little qtz veining
H8-30	Outcrop sample of pebble micobrx, about 100ft east of shaft-samp H8-28
H8-31	Same as H8-30
H8-32	Float blocks of massive carbonate replacement material with rare pyrite
H8-33	Pyritized chloritic zone locally brecciated with vuggy qtz infillings
H8-34	Across eastern highwall of Albert pit, chloritic brx and heavy Fe/CuOx
H8-35	Continuation to north of H8-34
S8-37	Sulfide bearing material at vertical Camp B shaft
S8-38	Vn and silicif wall rock complex
S8-39	Linear structure, abund earthy hem, minor qtz vns
S8-40	Linear structure, abund earthy hem, minor qtz vns
S8-41	Crackle Bx- PC fn-grnd leucocratic grnt clasts; mtrx qtz vns to 2" with
S8-42	Composite dump material from Albert Pit

SAMPLE ID	o/t Au	o/t Ag	% Tcu	% Acu	% Pb	% Zn	Sample Type
B8-24	0.353	0.006	0.07	0.03	0.002	0.001	Select Comp
B8-25	0.042	0.006	1.39	1.38	0.001	0.001	1.2ft Comp Chip
H8-26	0.048	18.688	0.11	0.05	0.064	0.117	Disc 4ft chip
H8-27	0.005	0.490	0.16	0.01	0.056	0.014	Select
H8-28	0.176	0.543	0.01	-0.001	0.154	0.074	Select
H8-29	0.069	11.680	1.50	1.46	2.040	0.083	Cont 4ft chip
H8-30	0.070	0.374	0.01	-0.001	0.110	0.118	Cont 8ft chip
H8-31	0.003	0.134	0.01	-0.001	0.300	0.343	Disc 30ft chip
H8-32	0.049	2.464	0.02	0.01	1.210	0.040	Select
H8-33	0.001	0.012	0.02	-0.001	0.003	0.007	Select
H8-34	0.001	0.006	-0.001	-0.001	0.003	0.008	Disc 25ft chip
H8-35	0.001	0.006	-0.001	-0.001	0.003	0.011	Select
S8-37	0.002	0.006	0.04	0.02	0.001	0.001	Semi-random Dump
S8-38	0.019	0.018	0.03	0.01	0.002	0.002	3ft Cont Chip Rock
S8-39	0.016	0.006	0.23	0.14	0.001	0.003	3ft Cont Chip Rock
S8-40	0.133	0.018	0.12	0.03	0.003	0.001	2ft Cont Chip Rock
S8-41	0.001	0.006	-0.001	-0.001	0.001	0.002	Select Rock
S8-42	0.084	0.397	0.11	0.10	0.001	1.316	Select Rock

*Handwritten:* 5

CAMP-B FOR B4SA MINING  
 NOV 4 1988 Samples by R. Steele

AU: 400  
 AG: 6  
 PGM: 600  
 CO: 1.00



A 227  
 B 200  
 C 155  
 D 148  
 E 338  
 F 300  
 G 149  
 H 514  
 I 28  
 J 28  
 K 141  
 L 348  
 M 570  
 N 1025  
 O 151  
 P 1025  
 Q 53  
 R 148  
 S 1355

CHARLES RAY STEELE  
 - 609 S. Colcord  
 Payson, Arizona 85541  
 (602) 474-4280

To - BYSA MINING CO.  
 Mr. Steve Storey & Mr. Doug Oberan  
 4819 W. Royal Palm Rd.  
 Glendale, Arizona 85302  
 (602) 242-8103  
 Date - November 10, 1988

WORK REPORT SHEET

Samples Received Date - November 4, 1988 on Camp B Mine Site

Delivered by - Samples taken by Ray Steele in the presence of Steve Storey, Doug Oberan & Nick Oberan

Lab #	Sample I D	Au	Ag	Comments	Residue containing the PGM's
		OZ PER TN	OZ PER TN		
Camp B Samples				Other Metals	OZ PER TON
119-A	Floate/Qtz/Blks	0.140	19.685	Cu	0.080
119-B	Floate/Blks/Copp	0.195	16.850	Cu Fe Mg Zn	0.060
119-C	Floate/Blk/Cop/Brn	0.180	12.340	Cu Fe Mn Zn	0.008
119-D	Floate/Blk/Glassy	0.130	13.800	Cu Fe Mn	0.010
119-E	1 Dump Carbonaceo	0.465	23.100	Cu Fe Mn Zn Co	0.009
119-F	1 Dump Alter Dior	0.320	17.400	Cu Fe Co Ni Cr Zn	0.120
119-G	1 Dump Sul Fines	1.680	31.050	Cu Fe Mn Zn Ni Cr Co	0.085
119-H	Qtz/Turq/Cu/Oxide	1.350	15.340	Cu Fe Mn Zn Ni Cr Co	0.180
119-I	Jasper/Copper	0.060	0.850	traces only	traces only
119-J	Cglo/Qtz/Blk/Brn	0.095	2.260	Cu Fe Zn Co	0.040
119-K	Cglo/Cinnabar/Red	0.115	21.400	Cu Fe Zn Co Ni Cr	0.020
119-L	Cglo/Silver/Chlor	0.160	36.500	Cu Fe Mn	0.100
119-M	Sulfides/Oxides	0.860	20.380	Cu Fe Mn Zn Ni Cr	0.165
119-N	Cglo/Calcite/Met1	0.110	23.900	Cu Fe Ni	1.115
119-O	Chimney/Cut	0.650	18.790	Cu Fe Mn Zn Ni Cr Co	1.080
119-P	Chimney/Bank	0.315	36.700	Cu Fe Zn	0.050
119-Q	Point	0.480	12.900	Cu Fe Zn Mn Ni Cr Co	0.900
119-R	Floate/Iron/Oxides	1.605	17.600	Cu Fe Zn Mn Ni Cr Co	1.005
#'s above 0.300 in Au are averages of 3 silver fusions each(lead used on the rest)					
119-S	Eagle Tails Claims				
	Light	0.115	3.800	Fe Ni Cr Co Se Mg	2.400
119-T	Dark	0.090	2.640	Fe Ni Cr Co Se Mg	1.640
These results are from 3 silver fusions each (averages)					

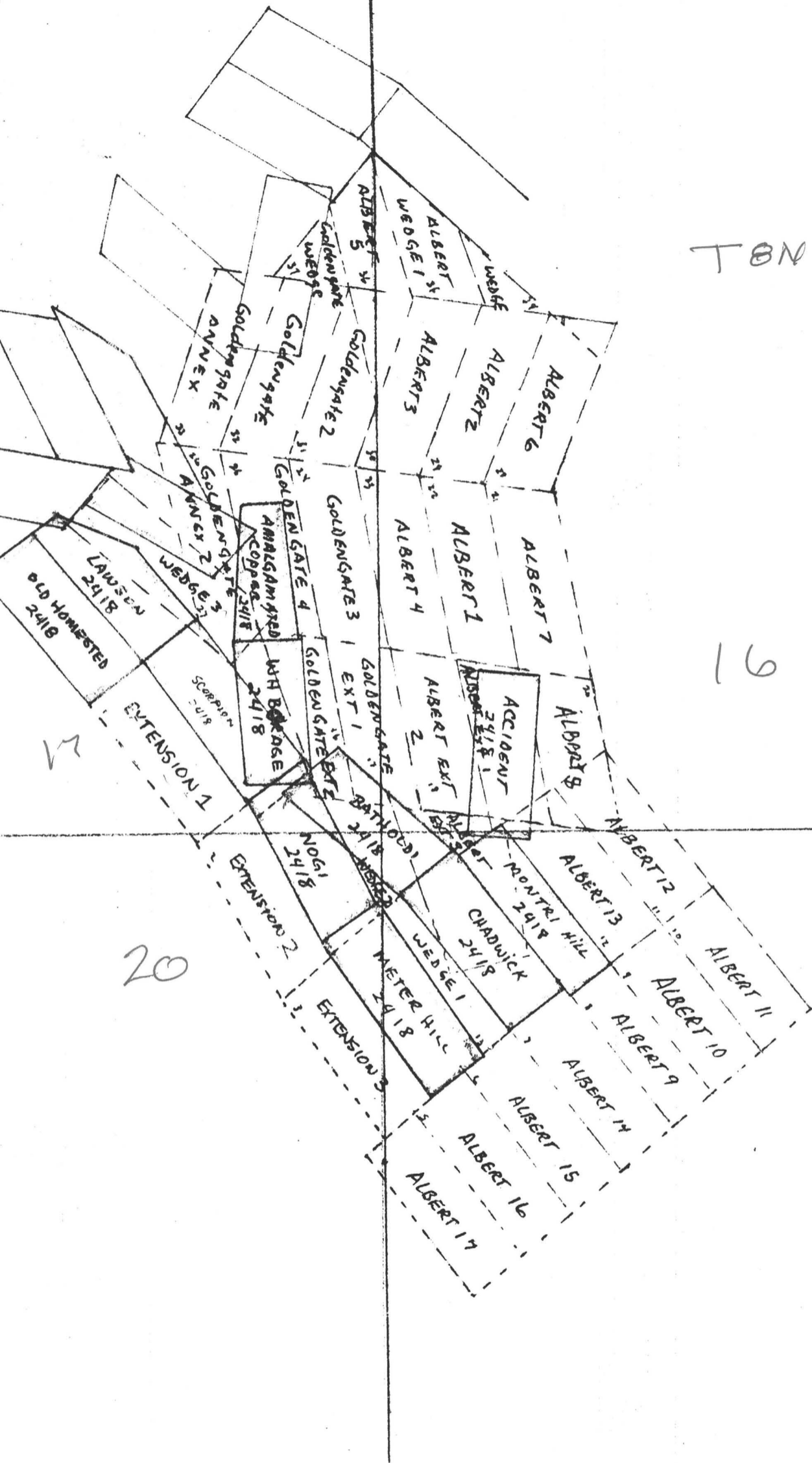
NOTE: ELEMENTS SHOWN, ARE IN THE VALUES INDICATED, AND ARE PRESENT IN THE SAMPLE IN AN UN-COMBINED STATE, OR IN PHYSICAL COMBINATION WITH OTHER MATERIAL, OR IN A COMPOUND WITH OTHER ELEMENTS. SUCH ELEMENTS MAY OR MAY NOT BE RECOVERABLE IN QUANTITIES INDICATED. THESE READINGS ARE TEST RESULTS AND FOR THAT PURPOSE ONLY.

RESPECTFULLY SUBMITTED,

  
 CHARLES RAY STEELE



T8N R3W



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