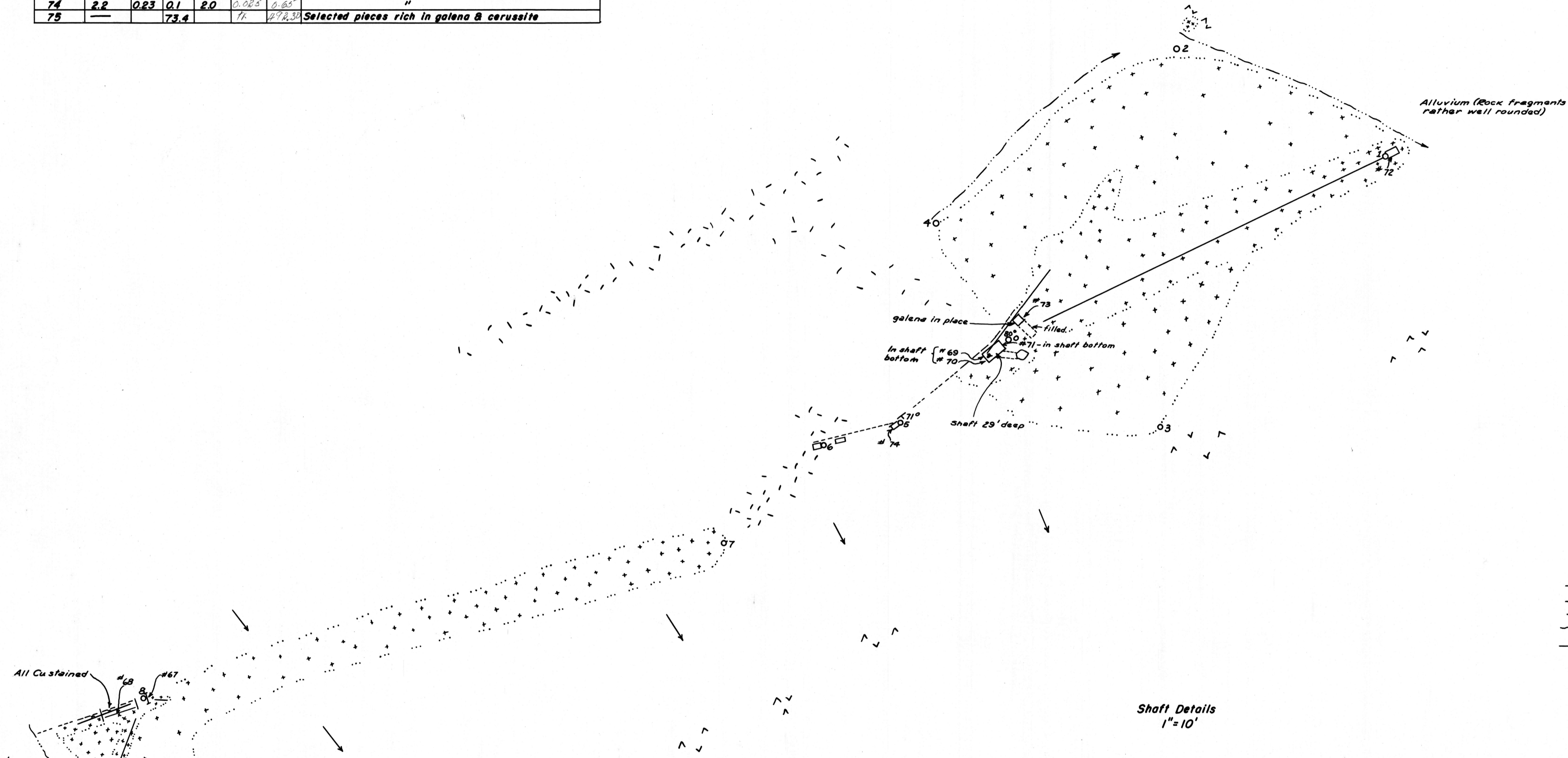
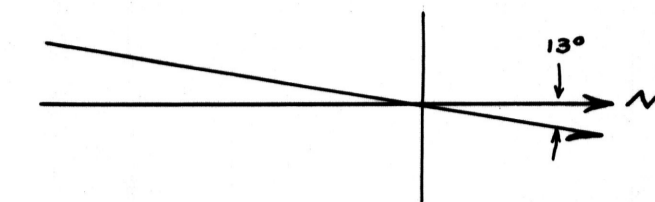
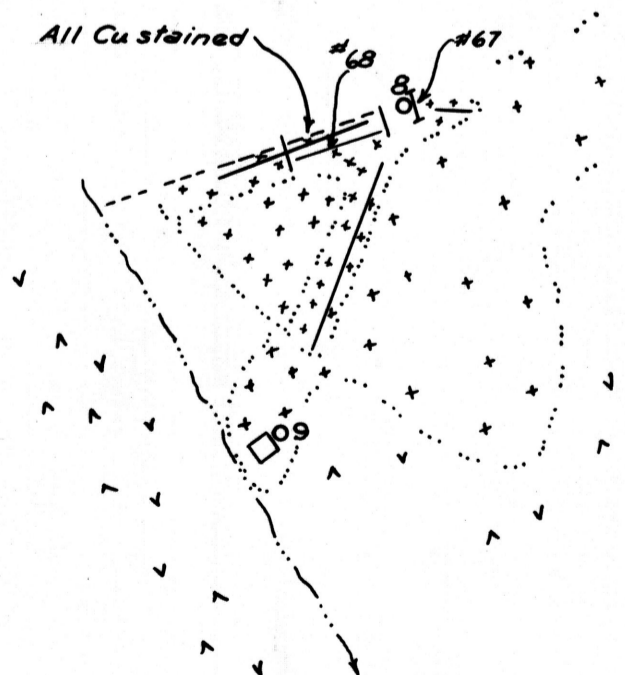


U.S. DEPARTMENT OF THE INTERIOR—BUREAU OF MINES

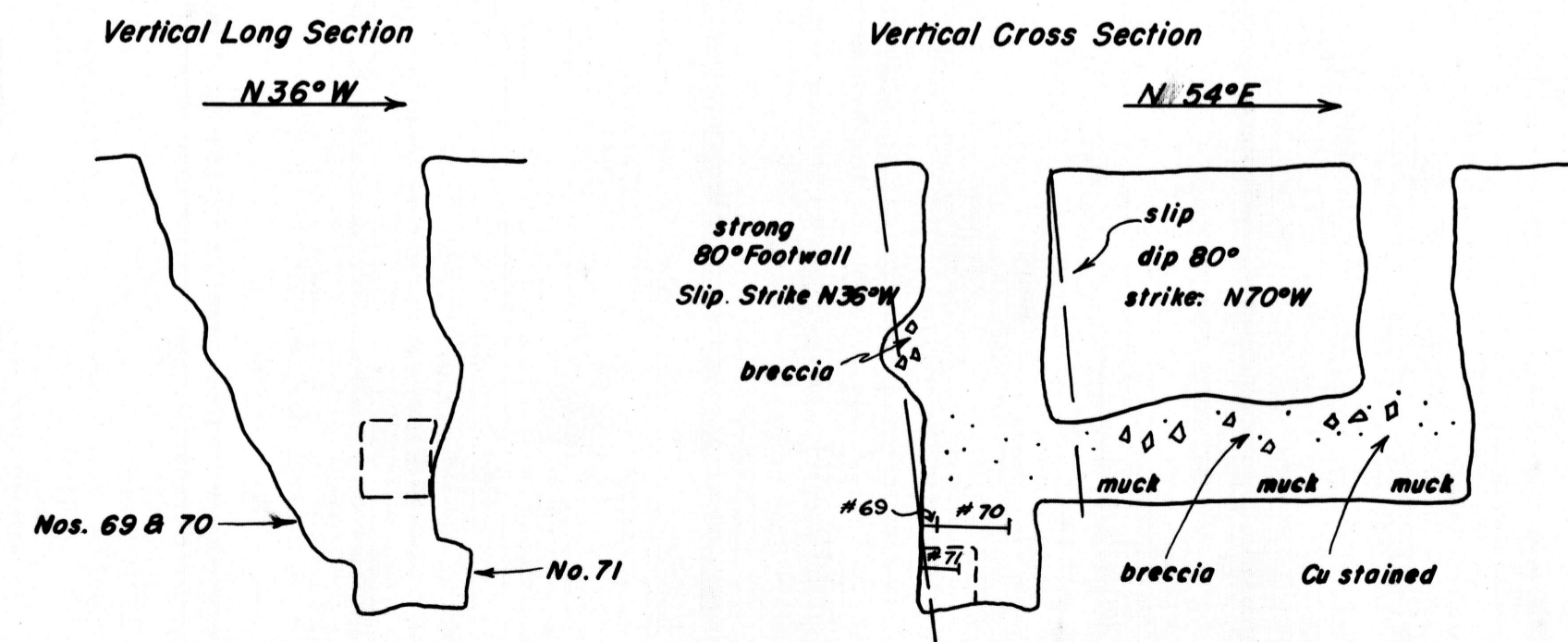
ASSAYS							
Sample No.	Length Ft.	% Cu	% Pb	% Zn	Au. ozs.	Ag. ozs.	REMARKS
67	8.0	0.22	0.1	0.6	tr.	4.30	Horizontal channel across outcrop
68	25.0	0.39	0.1	0.5	0.015	2.00	" - along outcrop & float-chips
69	0.8	0.06	2.4	2.8	0.020	0.40	" channel - shaft bottom
70	4.2	0.08	2.2	2.9	0.020	0.60	"
71	2.2	0.05	3.6	3.3	0.010	1.60	"
72	6.0	0.07	0.2	2.2	0.00	0.55	Horiz. channel - pit end
73	5.5	0.20	0.2	4.2	tr.	1.30	"
74	2.2	0.23	0.1	2.0	0.025	0.65	"
75	—	—	73.4	—	tr.	498.30	Selected pieces rich in galena & cerussite



- LEGEND**
- 7 Brunton station
  - Pit
  - Observed contact
  - - - Inferred Contact
  - ⋯ Approximate boundary
  - ~ Creek
  - Line along which mineralization is strongest, as indicated by coarse mineralized float, and in some places, by mineralized material probably in place
  - ⋆ Coarse mineralized float, often Cu stained
  - ⋆ Small float—mineralized
  - ⋆ Granite—shown on State map as Pre-Cambrian
  - ⋆ Diorite porphyry
  - ↘ Direction of ground slope—Grade between 10% & 25%
  - ⋆ Rock fragments—angular
  - ⋆ Banded, oxidized vein mineralization in place. Consists principally of quartz and limonite. Some oxide Cu. Some lead carbonate. Much intervening rock. Rare galena.
  - # 73 Sample number
- NOTE: Pits shown are from 3' to 6' deep.



Shaft Details  
1" = 10'



Brunton, Tape & Pace Survey  
SCALE: 1" = 50'

LEAD DIKE PROPERTY—MARICOPA COUNTY, ARIZONA