

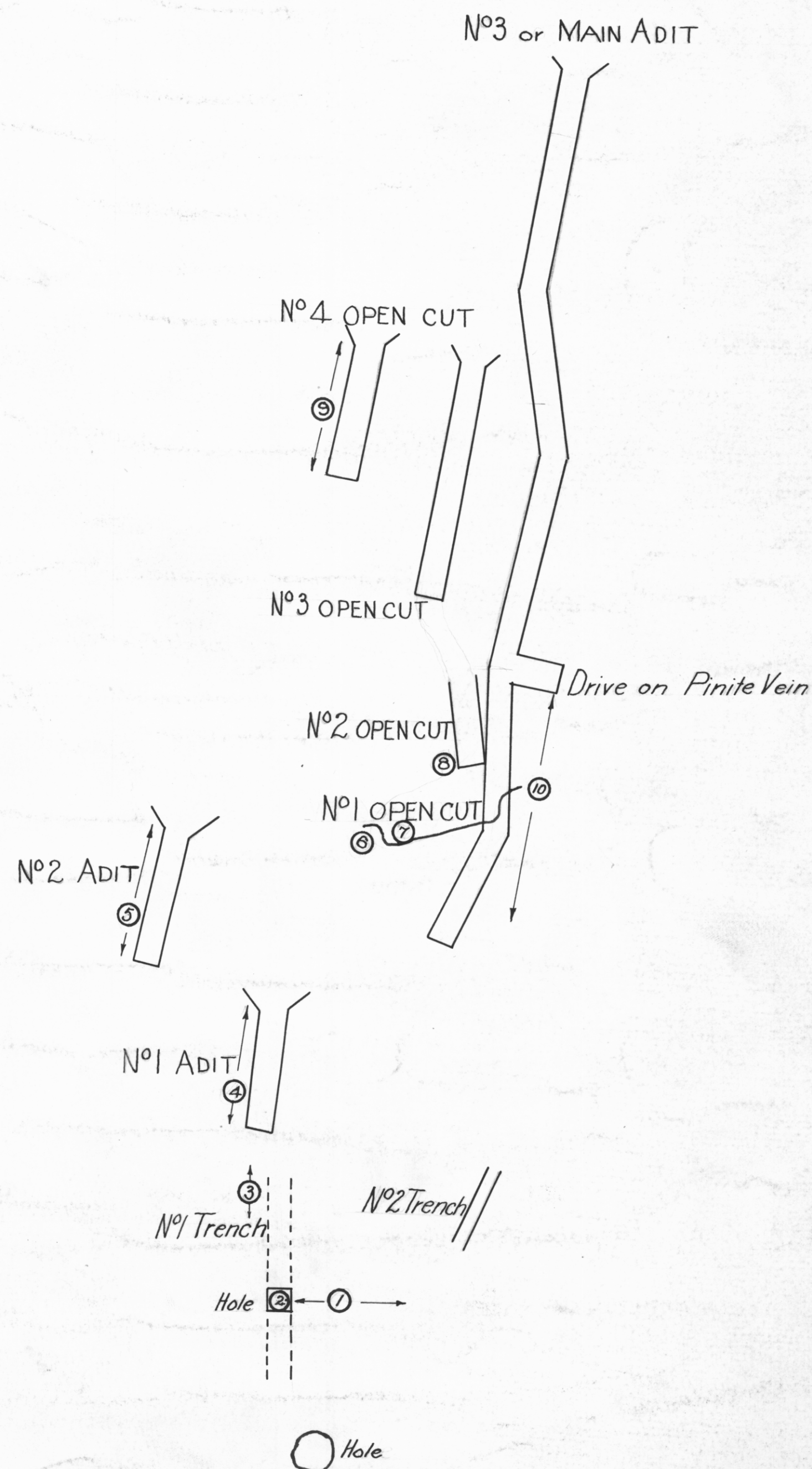
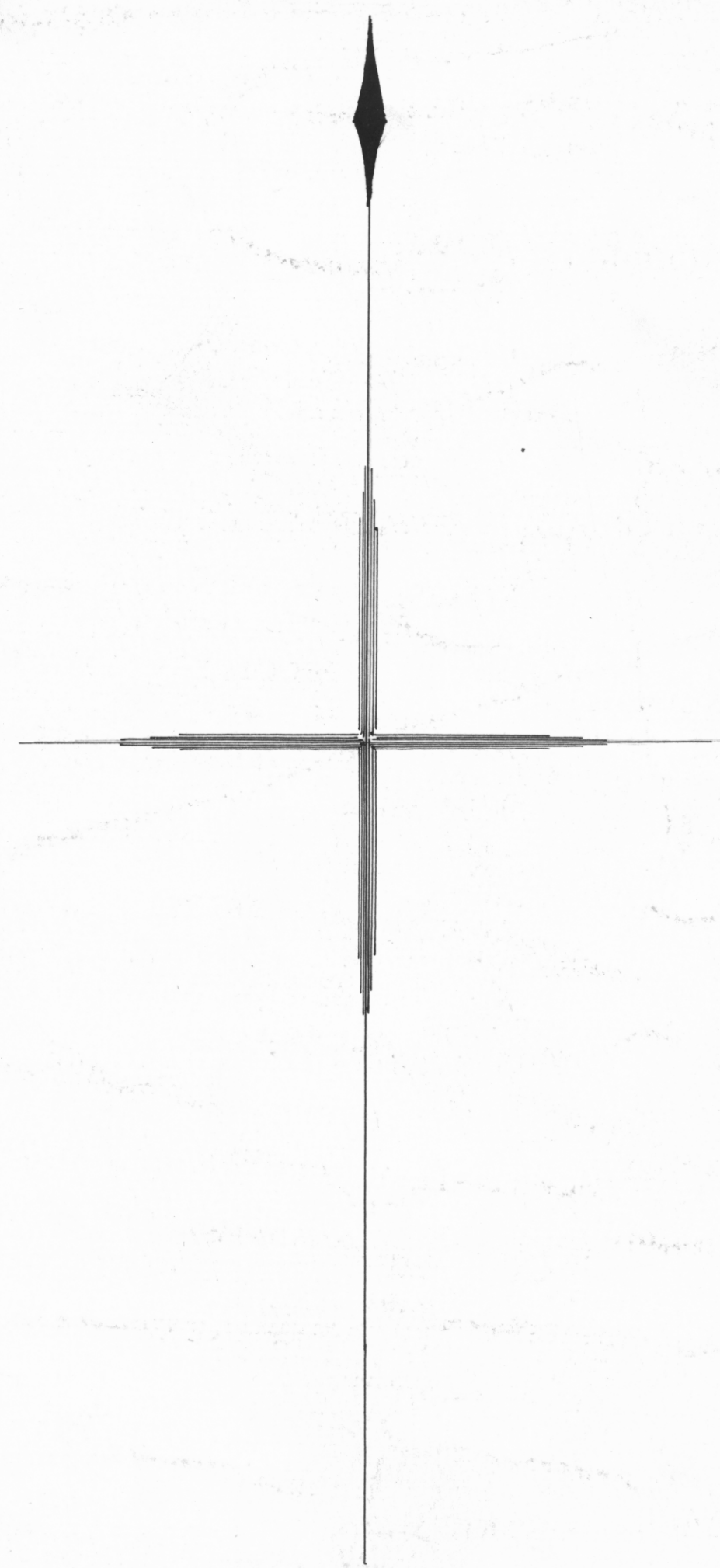
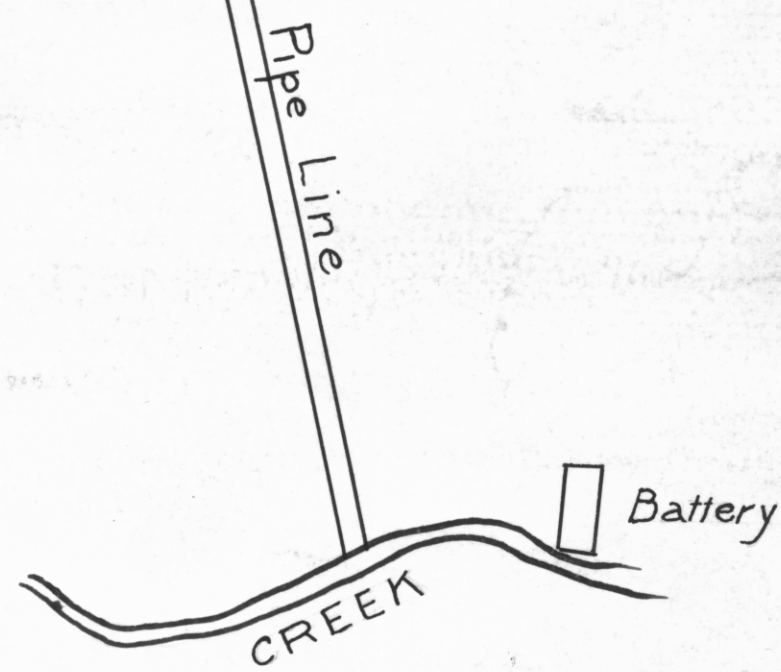
19/50

Water Fall
350 feet

WATER
RACE

TABLE OF ANALYSIS

SAMPLE NUMBER	AUTHORITY	DESCRIPTION	WIDTH OF SAMPLE feet.	POSITION	Percentage Composition	
					TIN	ZINC
1	Reid	Quartz-Pinite	40	West of N ^o 1 Trench	0.41	
2	"	Sphalerite Pinite	3	Hole in N ^o 1 Trench	0.62	16.4
3	"	Quartz-Pinite	15	North end of N ^o 1 Trench	0.56	
4	"	" "	10	N ^o 1 Adit	0.75	7.85
5	"	" "	12	N ^o 2 Adit	0.40	
6	"	Sphalerite Pinite	4	West side of N ^o 1 Open Cut	2.83	7.1
7	"	Quartz	3	N ^o 1 Open Cut	1.7	
8	"	Quartz-Pinite	5	N ^o 2 Open Cut	1.8	
9	"	Pinite	20	N ^o 4 Open Cut	0.31	
10	"	Quartz-Pinite	50	South section of Main Adit	1.57	
11	"	Sphalerite Pinite	50	Eastern ore body of Pipe Line	0.1	
12	Levings		10	N ^o 1 Adit	0.55	
13	"			10ft South of N ^o 1 Adit	1.00	
14	"			20ft South of N ^o 1 Adit	0.15	
15	"		8	N ^o 1 Trench	2.00	
16	"		8	15ft lower than Sample N ^o 15	1.9	
17	"		3	50ft South of Sample N ^o 14	0.55	28.0



PLAN

BIRTHDAY TIN MINE

Scale 1 in = 40 ft.

A. S. J. S. K. K. K.,
District Engineer
June 1927.

1927