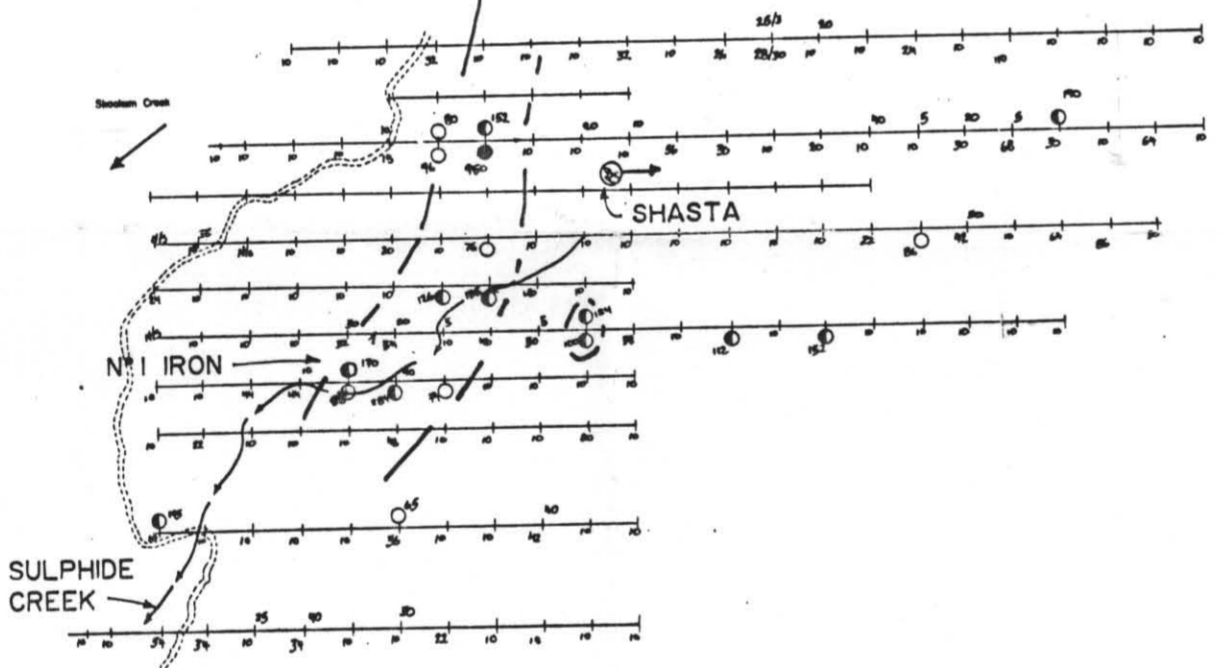
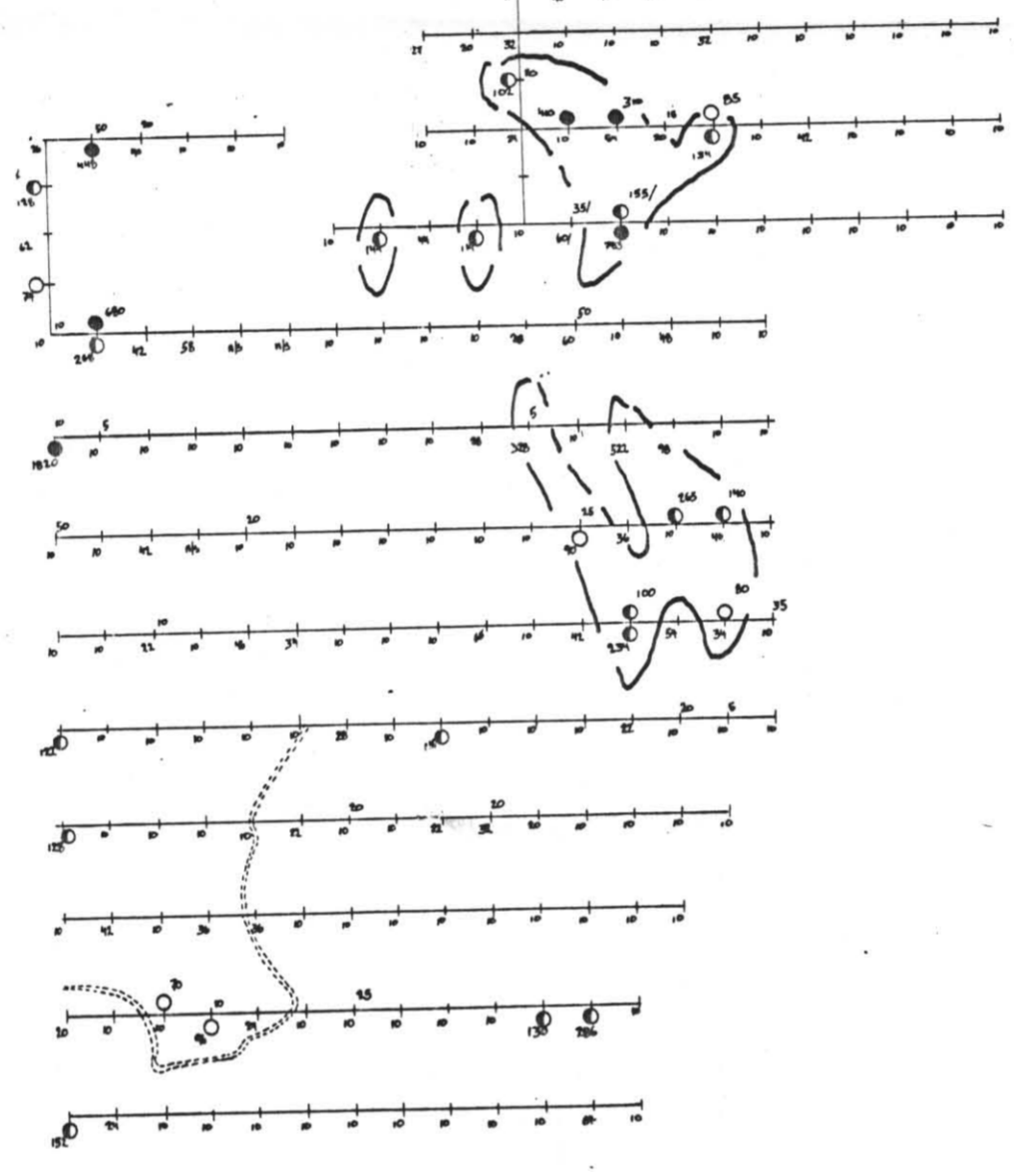
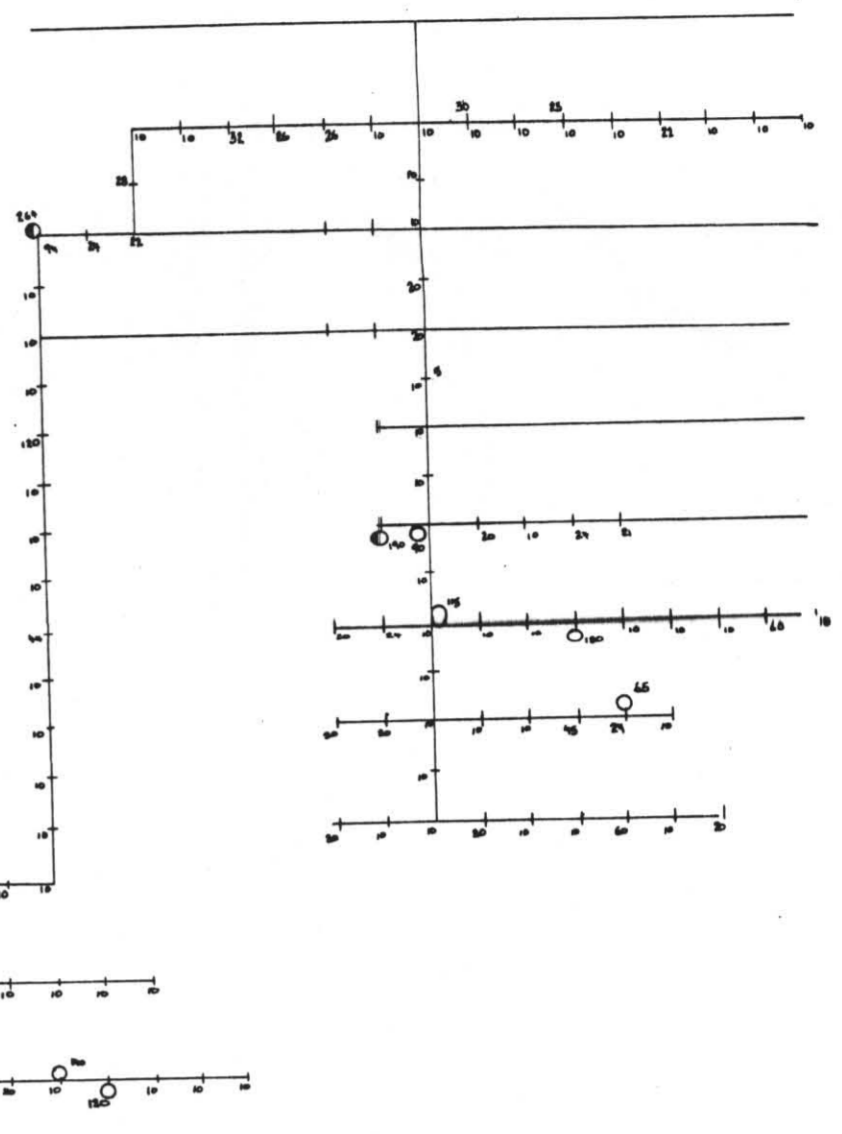


50+00N
48+00N
46+00N
44+00N
42+00N
40+00N
38+00N
36+00N
34+00N
32+00N
30+00N
28+00N
26+00N
24+00N
22+00N
20+00N
18+00N
16+00N
14+00N
12+00N
10+00N
8+00N
6+00N
4+00N
2+00N
0+00
2+00S
4+00S
6+00S
8+00S
10+00S

12+00W
10+00W
8+00W
6+00W
4+00W
2+00W
0+00
2+00E
4+00E
6+00E
8+00E
10+00E
12+00E
14+00E
16+00E
18+00E
20+00E



Au ppb	As ppm
60-99	70-99
100-299	100-299
≥ 300	≥ 300

LEGEND

- Stream
- Road
- Threshold
- ⊙ Anomalous
- Highly Anomalous

Au
As
+
Gold ppb
Arsenic ppm

○ D.D. HOLE

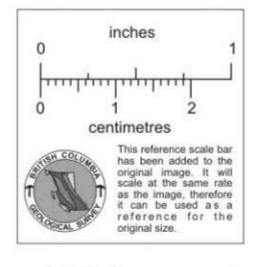
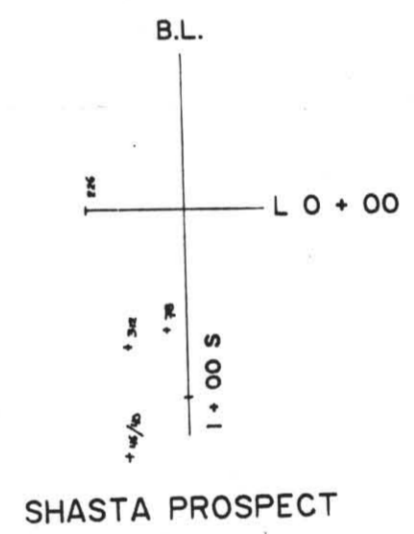


FIGURE 22

STAR ONE RESOURCES INC.

Shasta and Skukum Lake Grid Geochemical Survey
Gold and Arsenic in soil Nov. 1988
Tech work by R.H.Janes Drawn by B.D.Bushell