



- EXPLANATION**
- Outline of MINNOVA and/or ORVANA soils geochem anomaly. +40 ppb gold contour. For detail refer to accompany- ing 1:5000 geochem sample map.
  - Lloyd geophysics conductor
  - Geophysics line
  - End of MINNOVA I.P. line.
  - Relatively low resistivity
  - Moderate chargeability anomaly
  - Strong chargeability anomaly
  - Drill hole
- GEOLOGICAL INFORMATION**
- OUTCROP
  - FLUNT THOUGHT TO BE CLOSE TO SOURCE
  - LITHOLOGIC DESCRIPTION
- 24 417 OLD ORVANA SAMPLE YEAR 2000 SAMPLE LOCATIONS PLOTTED:  
SAMPLE NO. 1, 21, 22, 24, 27, 28, 29
- C OUTCROP DESCRIBED IN TEXT

UPDATE YEAR 2000 SHOWING OLD AND NEW SAMPLE LOCATIONS AND NEW I.P. LINES 7800 N AND 7700N.

M.A. KAUFMAN

40-79 PPB AU  
79-119 PPB AU  
>120 PPB AU

SCALE 1 : 5000  
100 0 100 200 300 METERS

**STEWART AND DOG CLAIM GROUPS**  
1999 COMPILATION MAP SHOWING;  
MINNOVA GEOCHEM/I.P., (ON MINNOVA EAST GRID)  
ORVANA GEOCHEM/EM, AND  
WALCOTT GEOPHYSICS/I.P., (ON ORVANA GRID)

DRAWING RECORD		
DATE	DESCRIPTION	BY
10/18/98	Completion	M.A. Kaufman
	Field survey	J. Denny
8/17/99	Completion	M.A. Kaufman