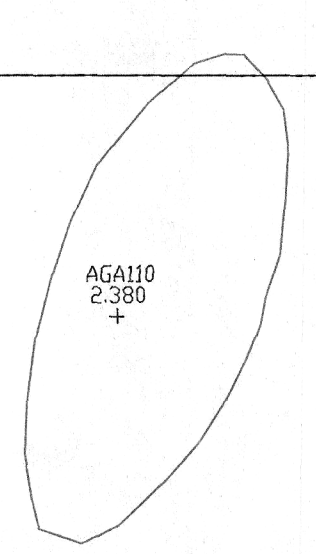
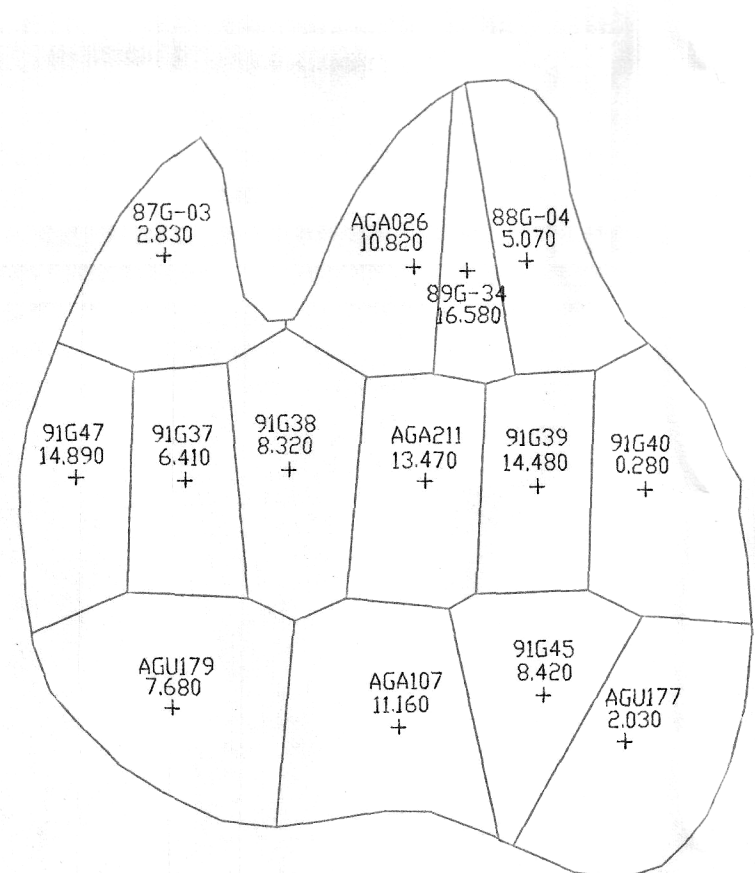
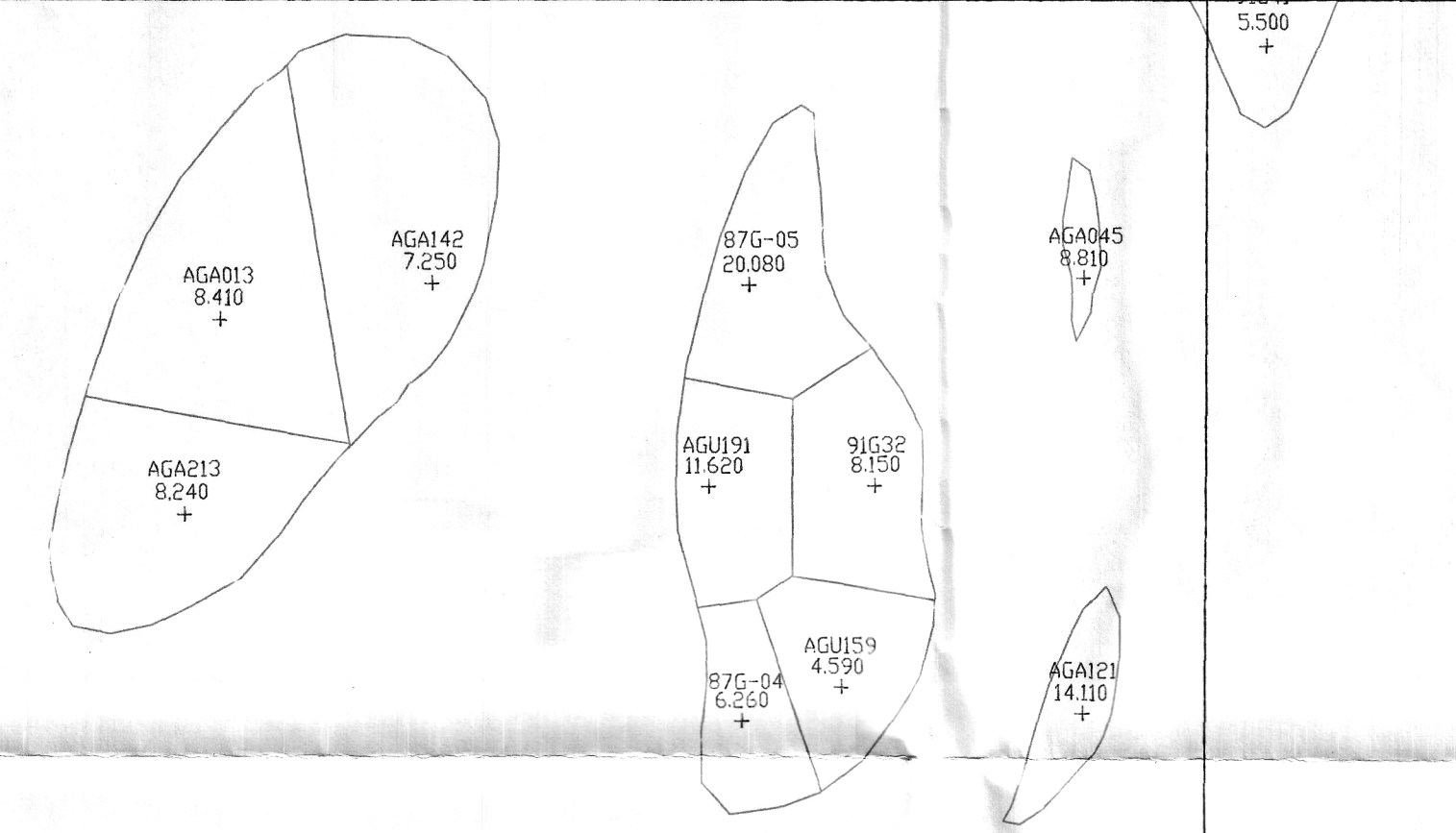
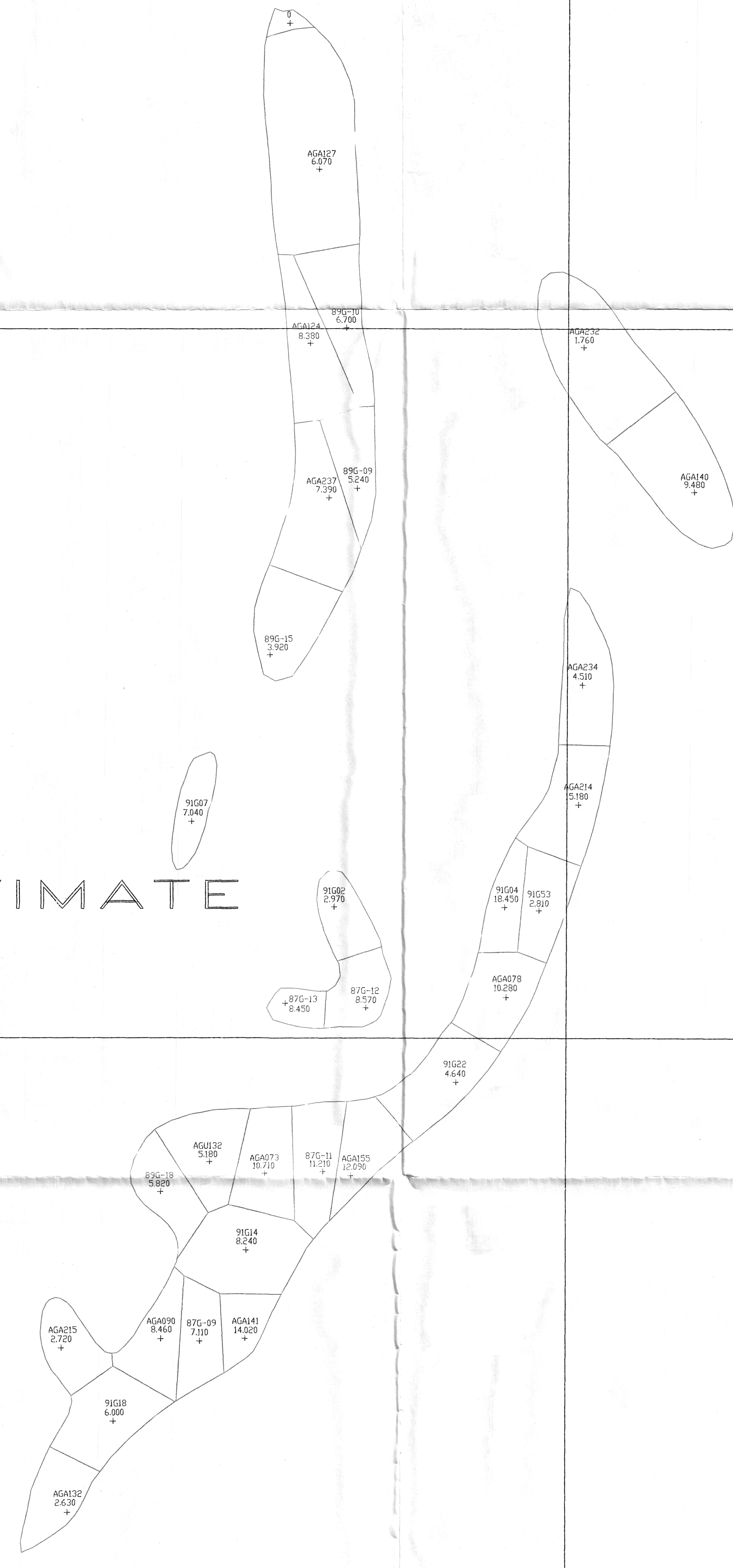


\_89W  
\_88W  
\_87W  
\_86W  
\_85W  
\_84W  
\_83W  
\_82W  
\_81W  
\_80W  
\_79W  
\_78W  
\_77W  
\_76W  
\_75W  
\_74W  
\_73W  
\_72W  
\_71W  
\_70W  
\_69W  
\_68W  
\_67W  
\_66W  
\_65W  
\_64W  
\_63W  
\_62W  
\_61W  
\_60W  
\_59W  
\_58W  
\_57W

89W\_  
88W\_  
87W\_  
86W\_  
85W\_  
84W\_  
83W\_  
82W\_  
81W\_  
80W\_  
79W\_  
78W\_  
77W\_  
76W\_  
75W\_  
74W\_  
73W\_  
72W\_  
71W\_  
70W\_  
69W\_  
68W\_  
67W\_  
66W\_  
65W\_  
64W\_  
63W\_  
62W\_  
61W\_  
60W\_  
59W\_  
58W\_  
57W\_

GRUM DEPOSIT  
POLYGONAL RESERVE ESTIMATE  
TOE = 1216m



SCALE = 1 : 1000