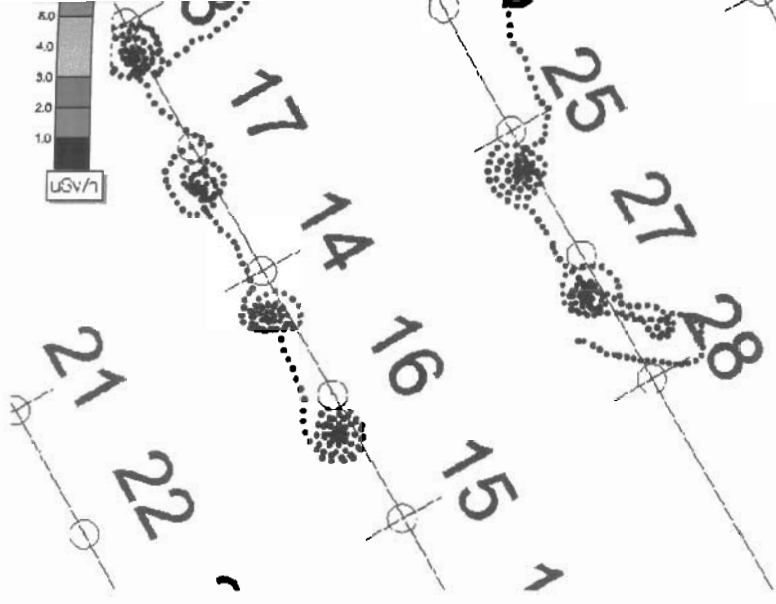
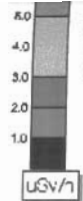




Andrew Lake Grid

Jane



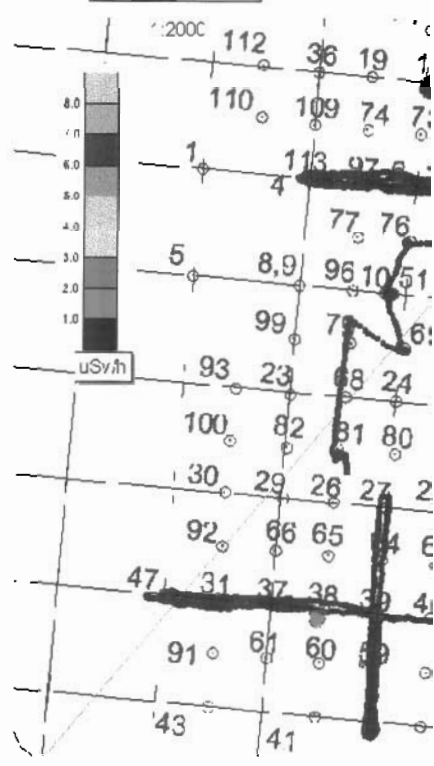
FIV 1

550000mE

Andrew Drill

Ludlum 2221
• < 1 uSv/h
• > 1 uSv/h

40 0 40 Meters



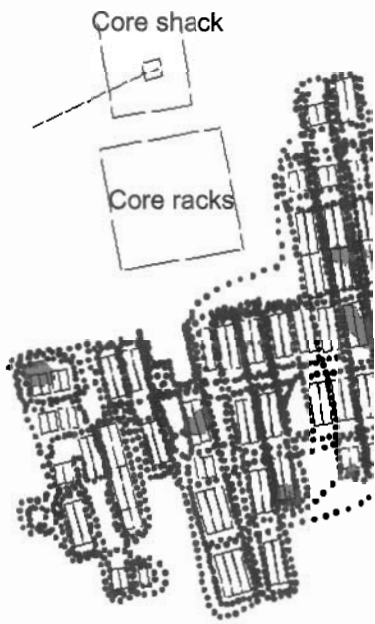
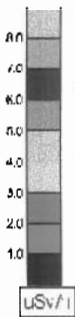
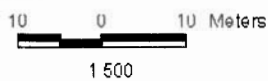
550000mE

7150000mN

Kiggavik Core

Ludlum 2221

- < 1 uSv/h
- > 1 uSv/h



End Lake Drill Holes

Ludlum 2221

- < 1 uSv/h
- > 1 uSv/h

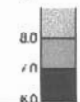


Fig. 4.4-1

Core Racks



560000mE

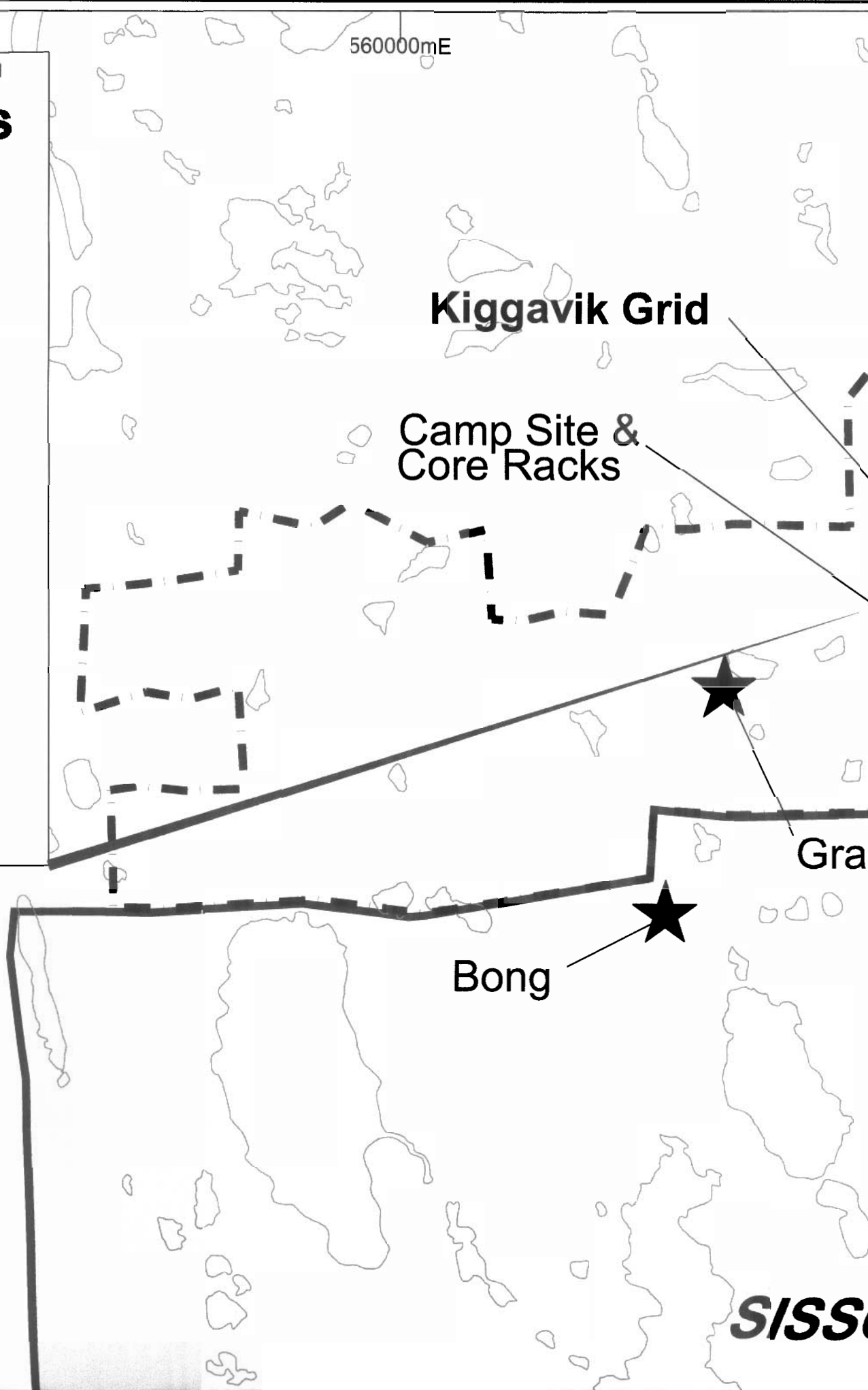
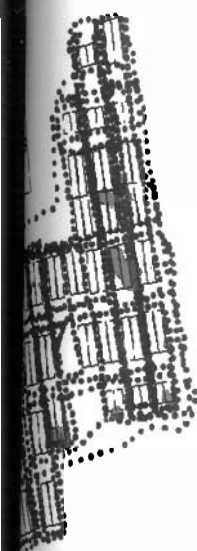
Kiggavik Grid

Camp Site &
Core Racks

Gra

Bong

S/SS



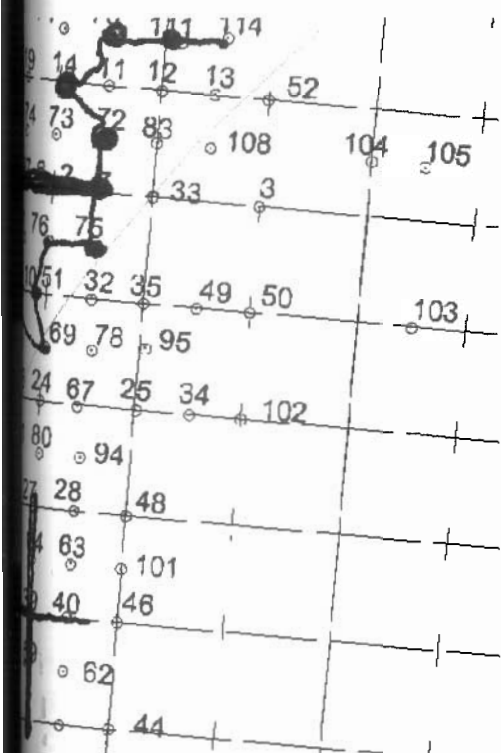
End Grid

Fig. 4.5-1

New Lake
Holes



Jan



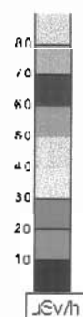
560000mE

Andrew L
Core Rack

Ludlum 2221
• $< 1 \mu\text{Sv/h}$
• $> 1 \mu\text{Sv/h}$

10 0 10 Meters

1:500



Temporary
storing rack
(before splitting)

Core Rack

2

Outhouse

Core splitting
tent

Core Rack

Core Rack

Core Rack

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Core Rack



Fig. 4.4-3

Pointer Lake Core Racks

Ludlum 2221
 • < 1 uSv/h
 • > 1 uSv/h



5 0 5 Meters

1:200

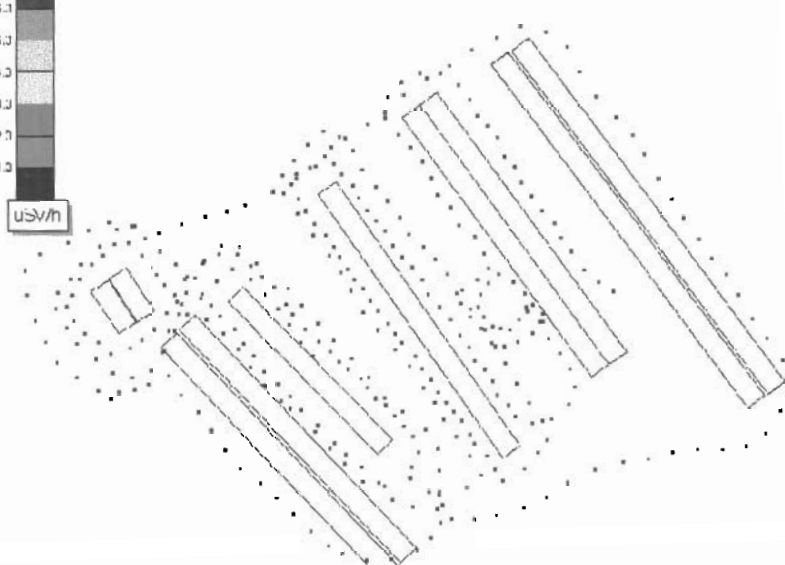
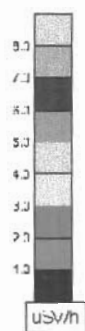


Fig. 4.4-2

ke
ks



check 1

*Judge
Sissons
Lake*

570000mE

570000mE

KIGGAVIK

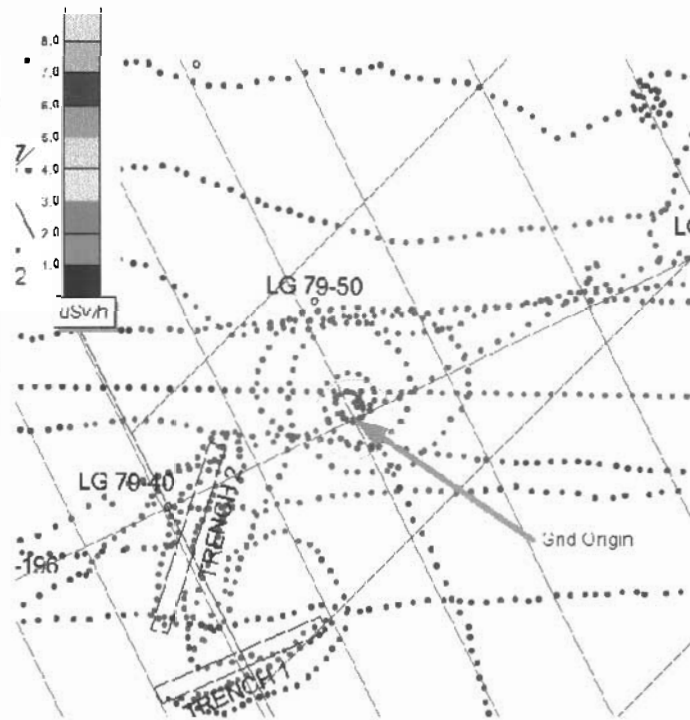
Kiggavik Grid Natural Elevated

Ludlum 2221

- < 1 uSv/h
- > 1 uSv/h

10 0 10 Meters

1:500



Mou

