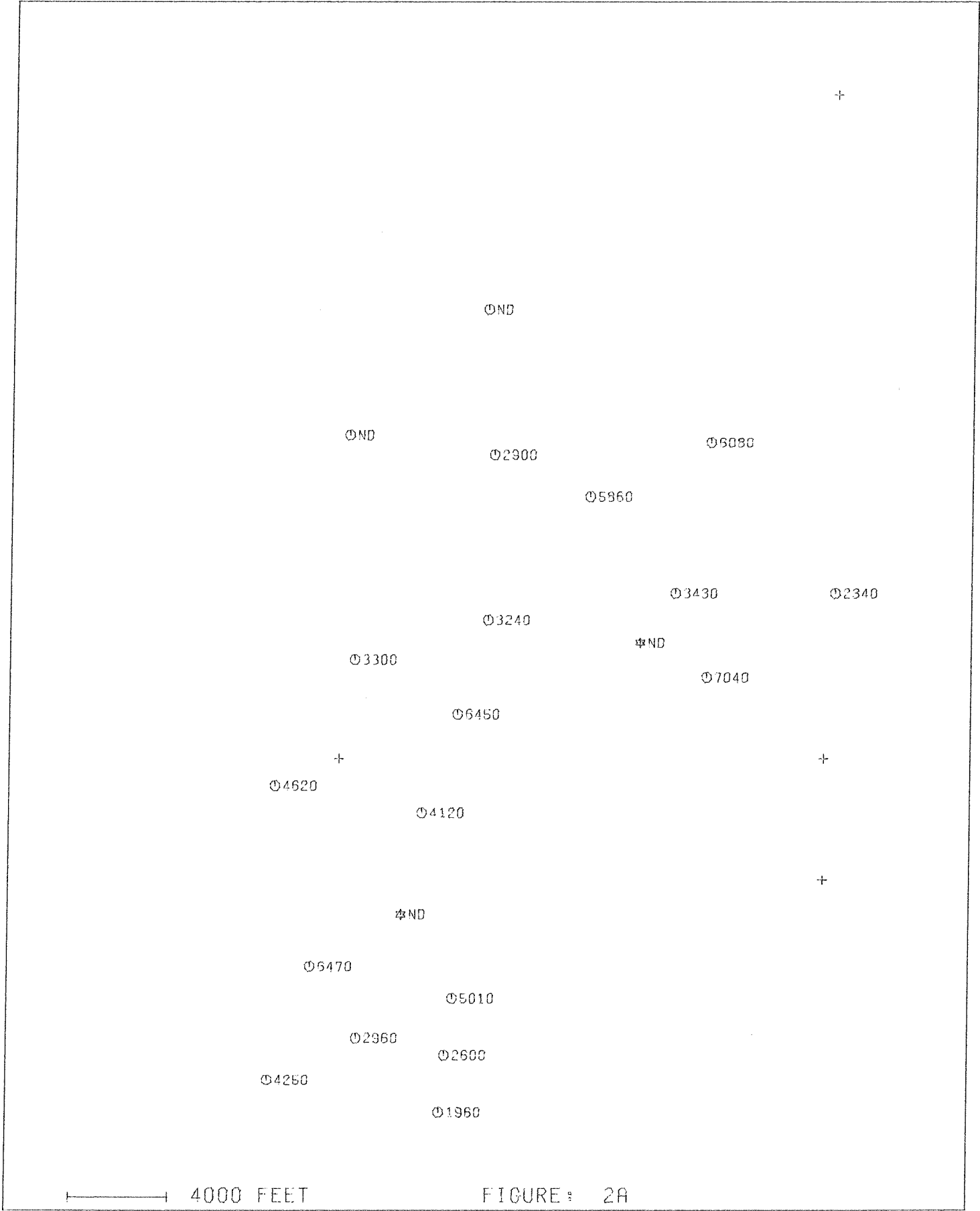


4000 FEET
 COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

FIGURE: 1A
 SODIUM (PPM) 0-100 FT.
 SAMPLE TYPE: +3.3 H.L. CONC.
 ANALYTICAL METHOD: ICPQ

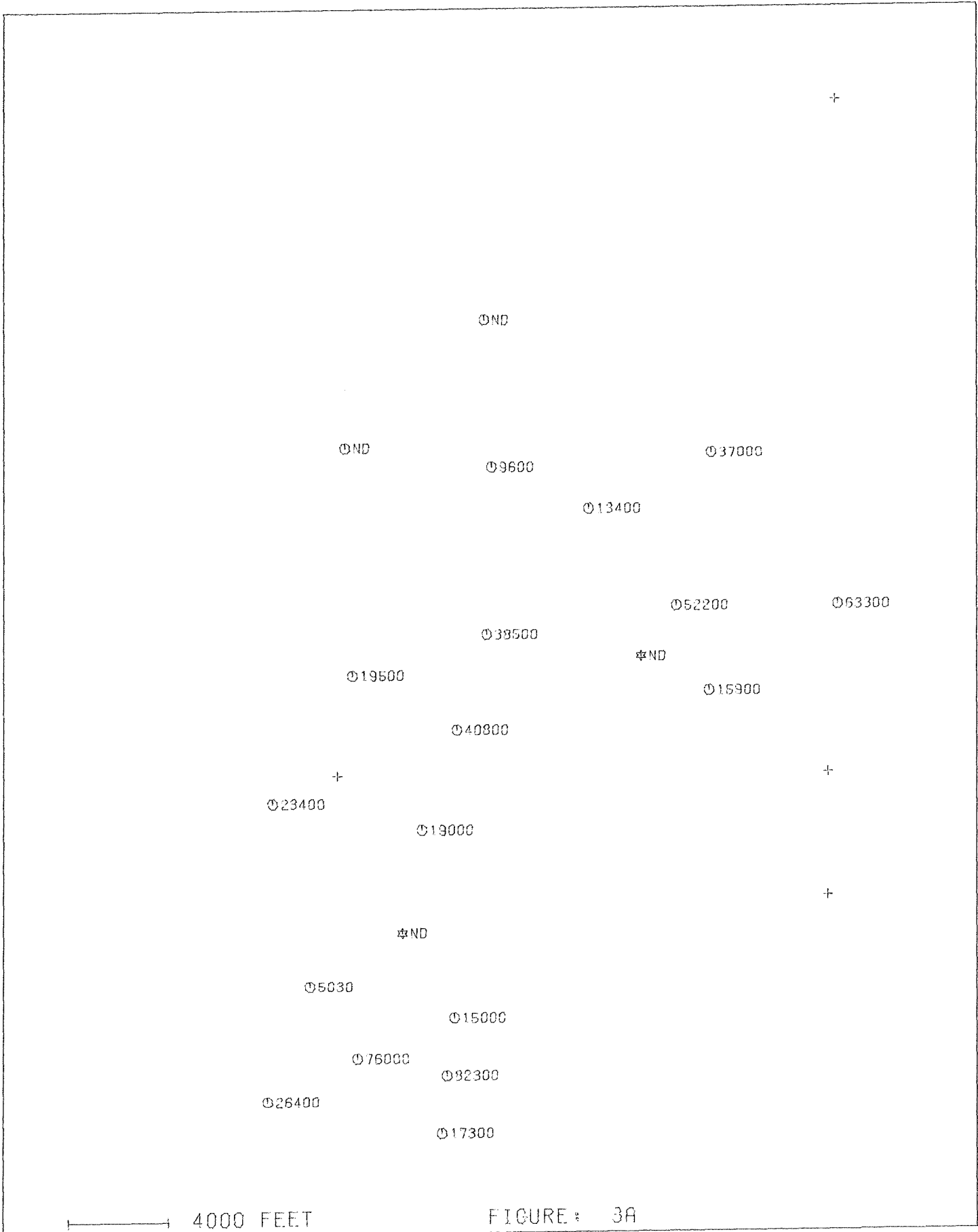


4000 FEET

FIGURE: 2A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

POTASSIUM (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPO

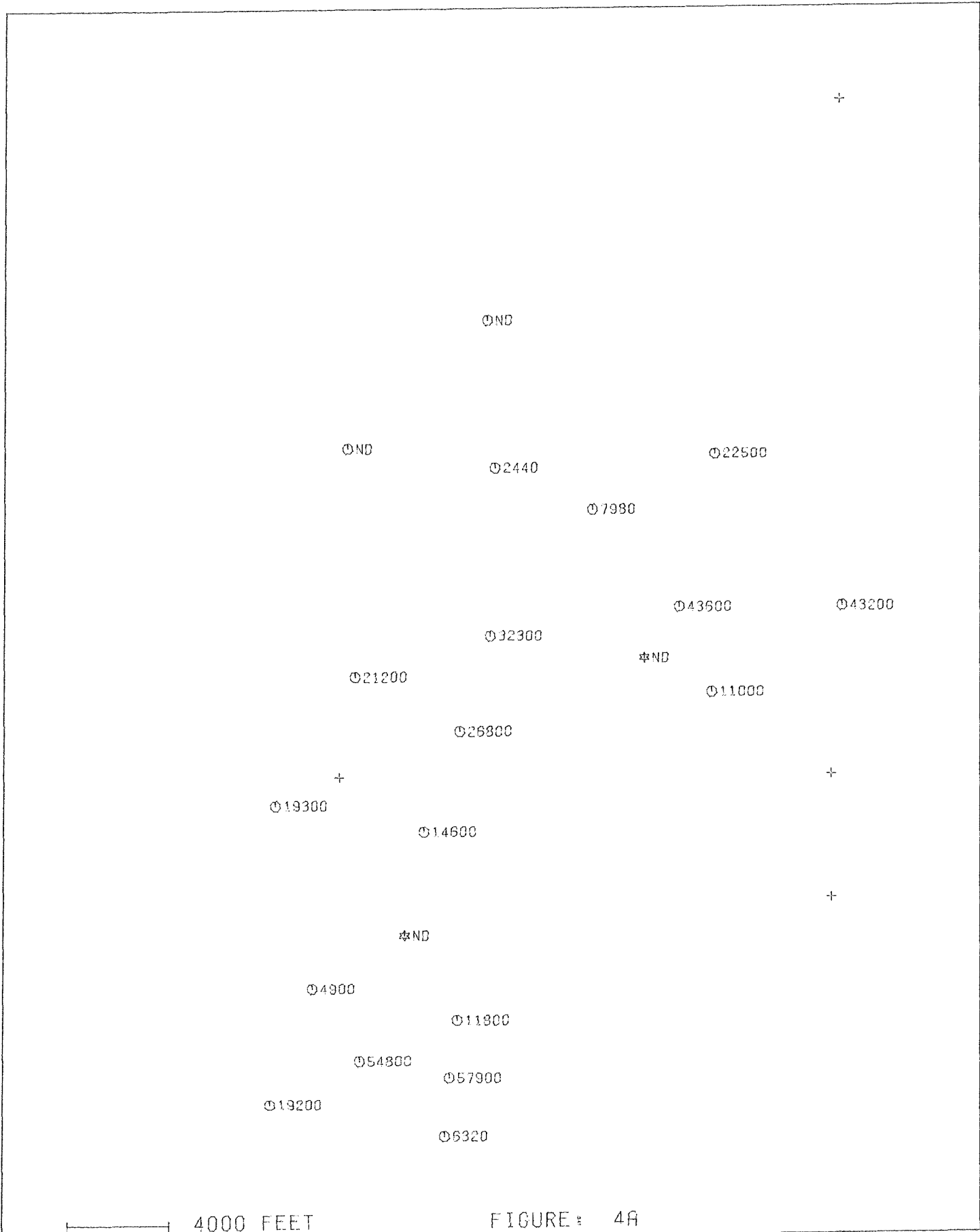


4000 FEET

FIGURE: 3A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CALCIUM (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ



4000 FEET

FIGURE: 4A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

MAGNESIUM (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPO

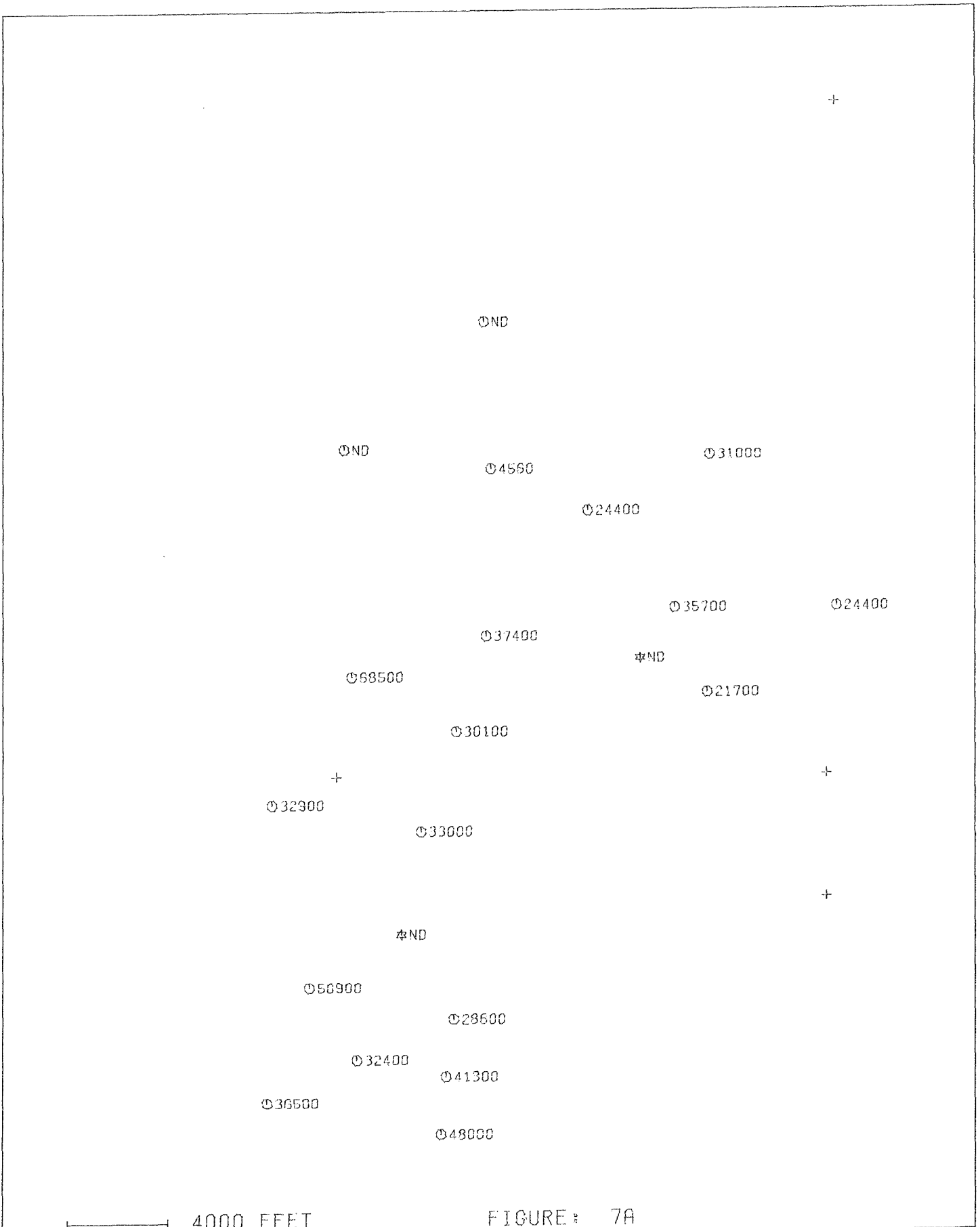


4000 FEET

FIGURE: 6A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ALUMINUM (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: TCPQ

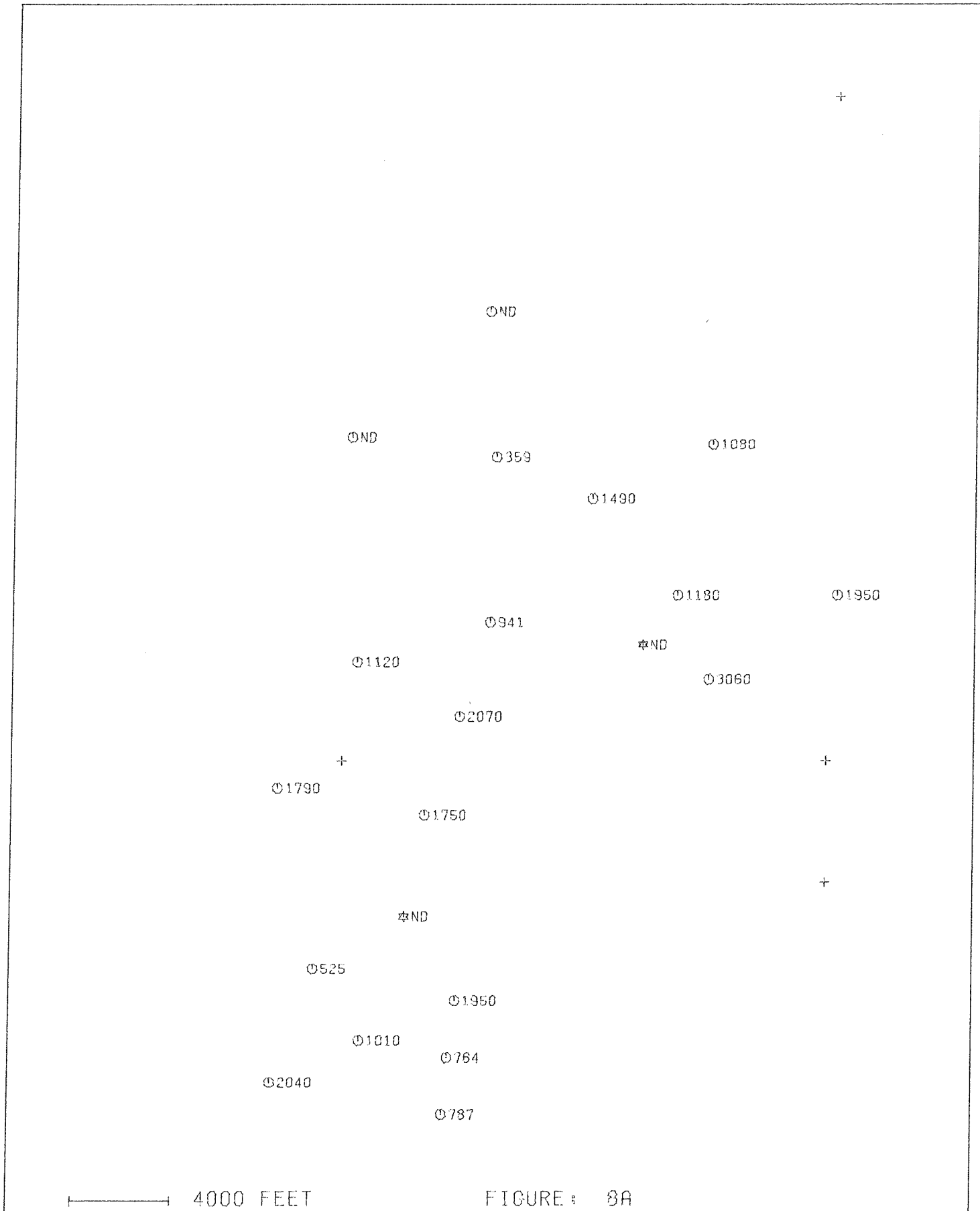


4000 FEET

FIGURE: 7A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

TITANIUM (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

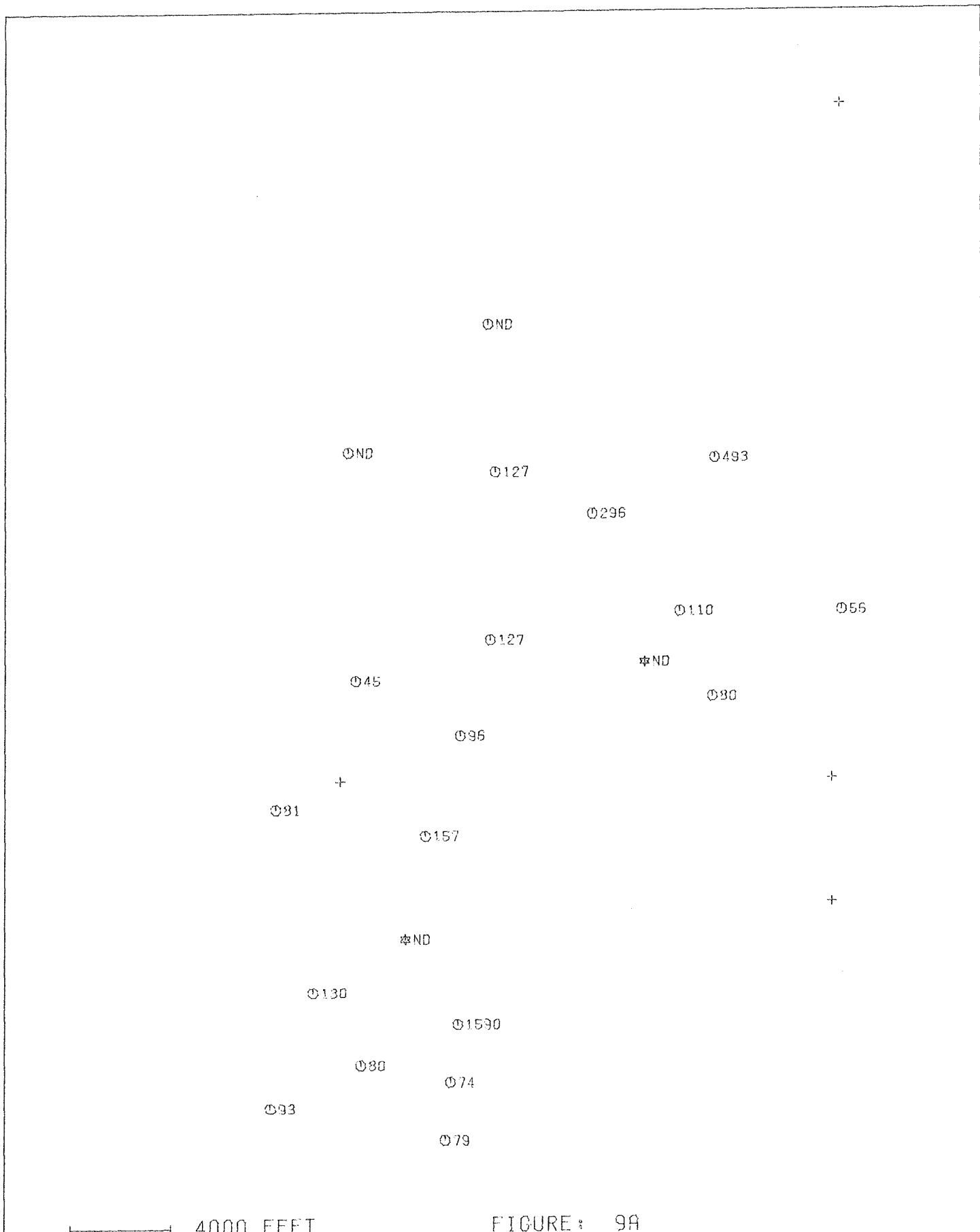


4000 FEET

FIGURE: 8A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

PHOSPHORUS (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

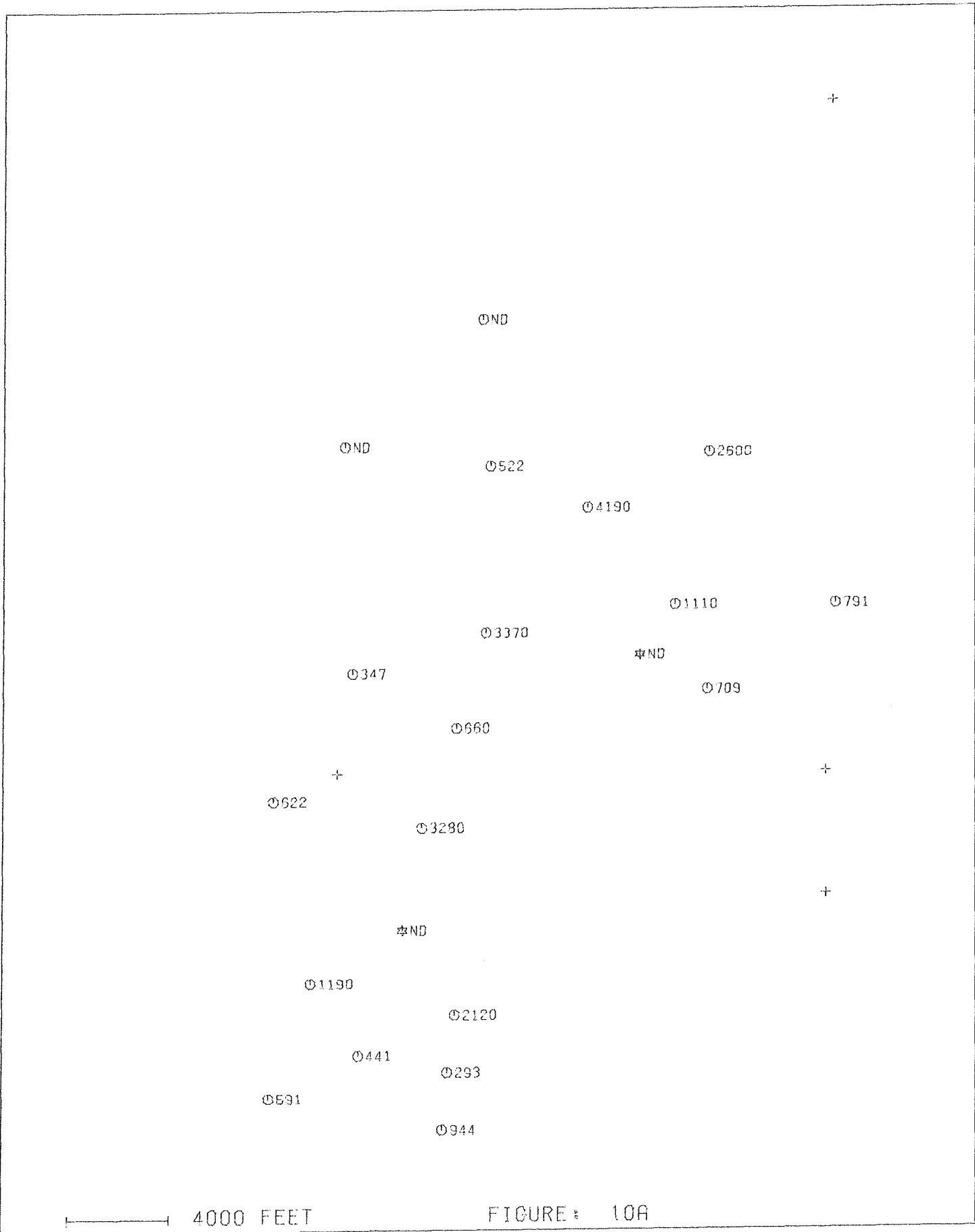


4000 FEET

FIGURE: 9A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

STRONTIUM (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

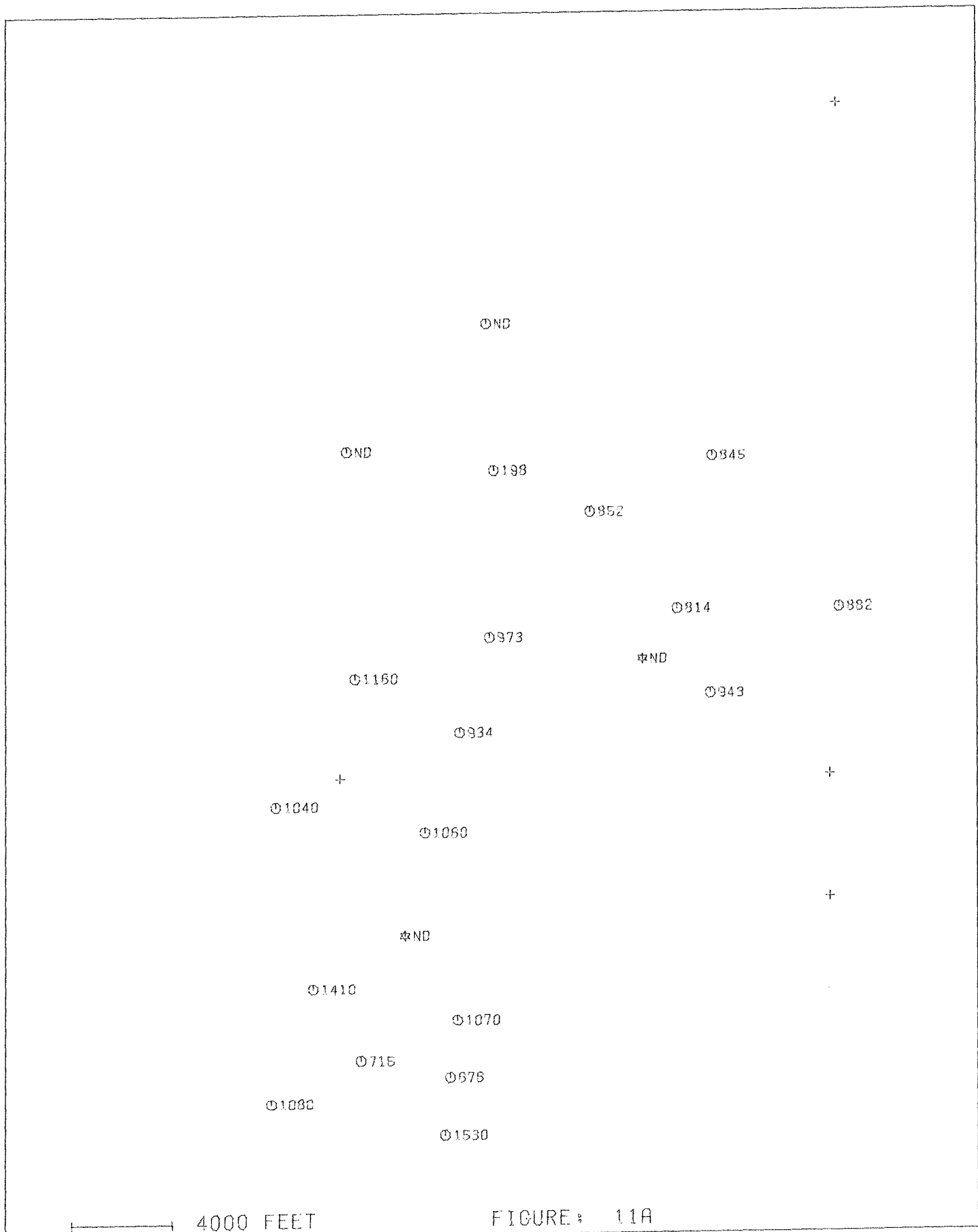


4000 FEET

FIGURE : 10A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

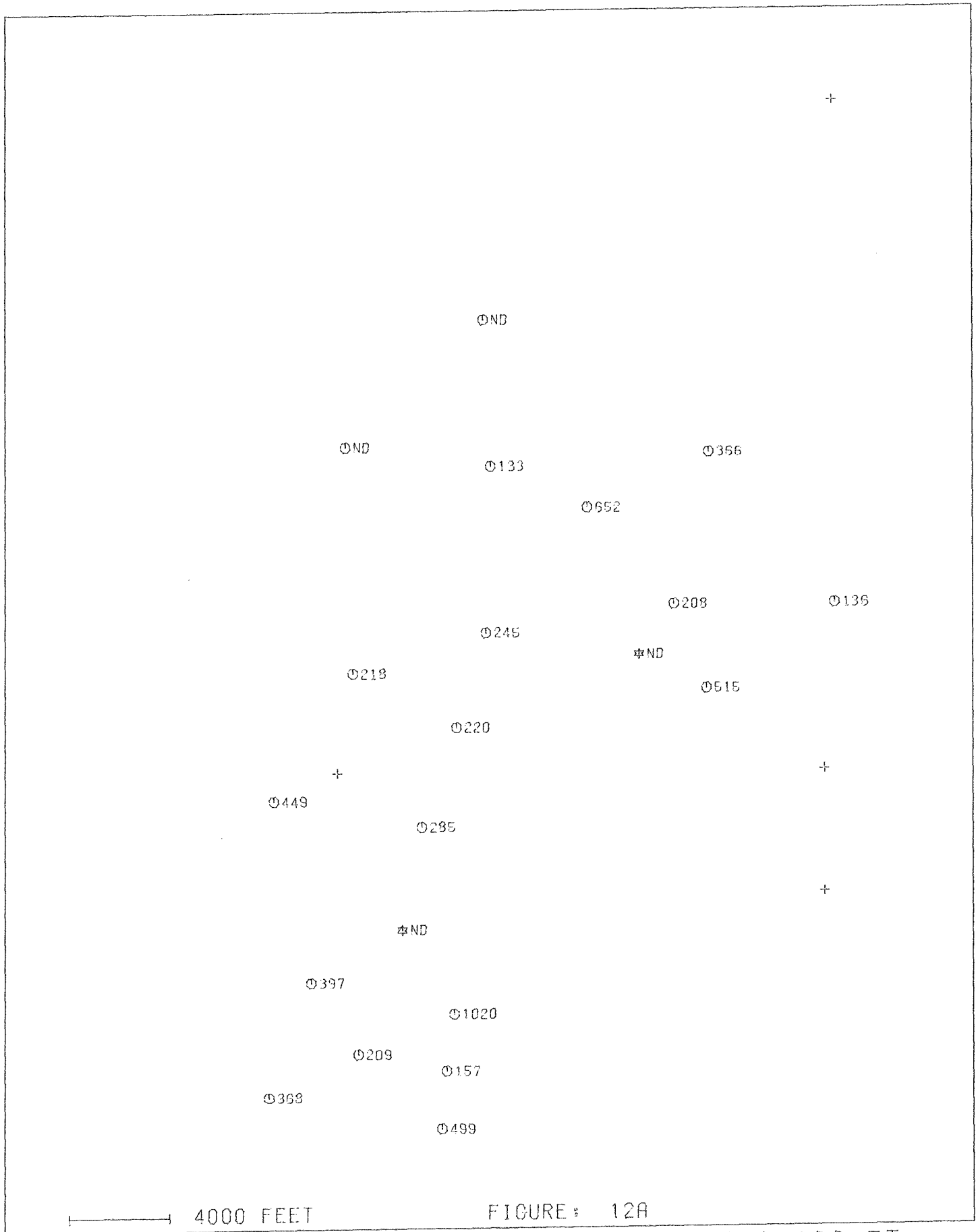
BARIUM (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

FIGURE: 11A

VANADIUM (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

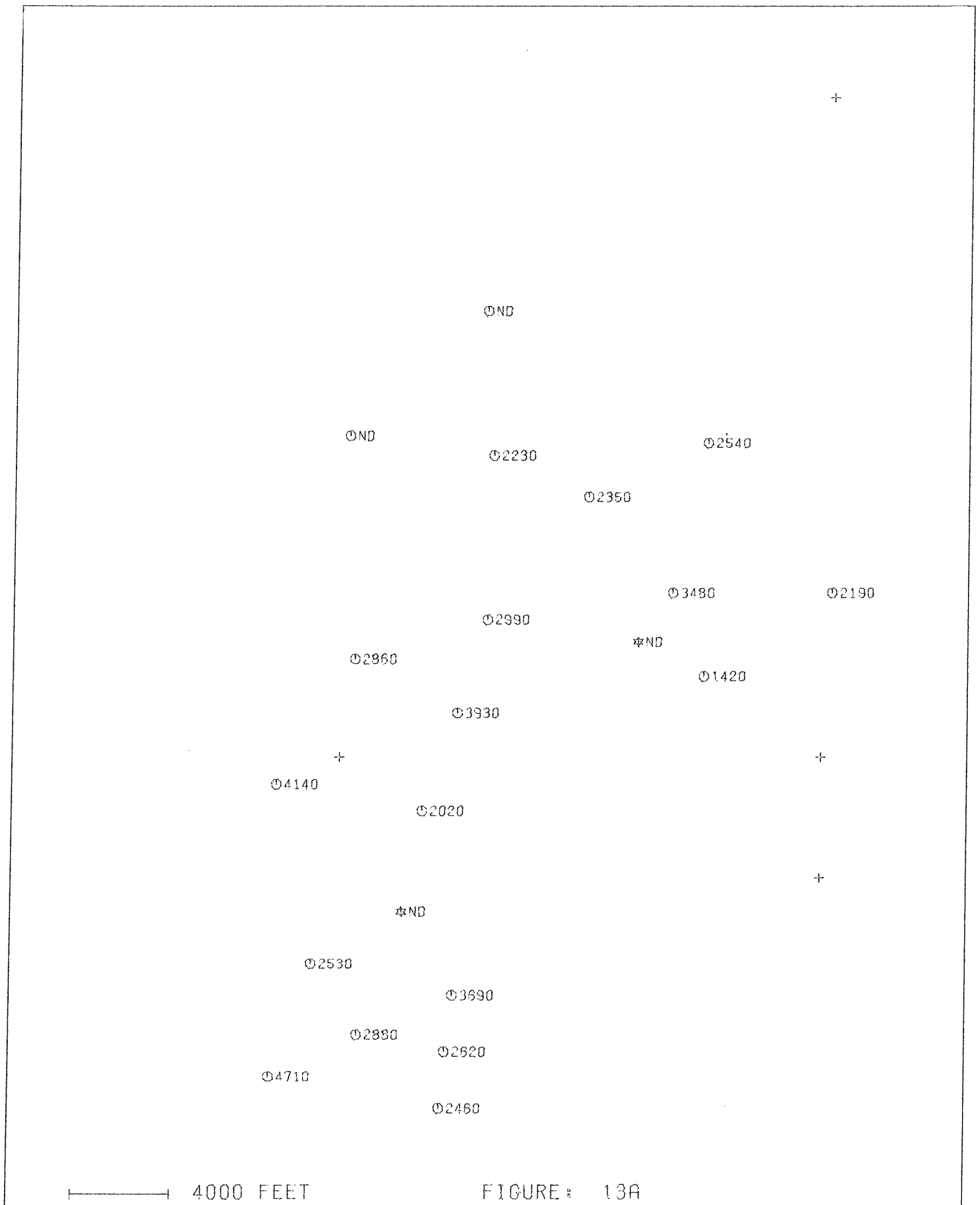


4000 FEET

FIGURE: 12A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CHROMIUM (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

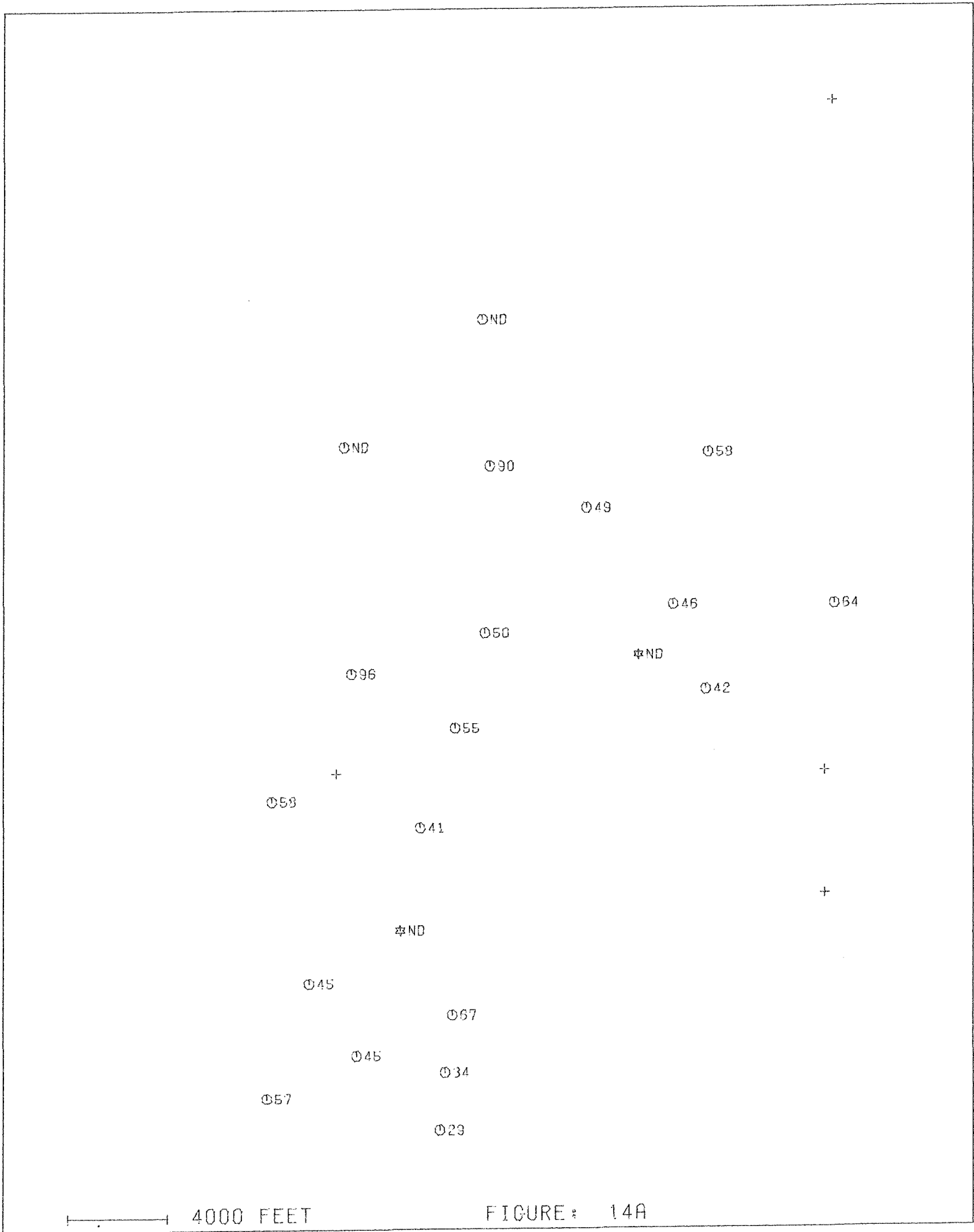


4000 FEET

FIGURE: 13A

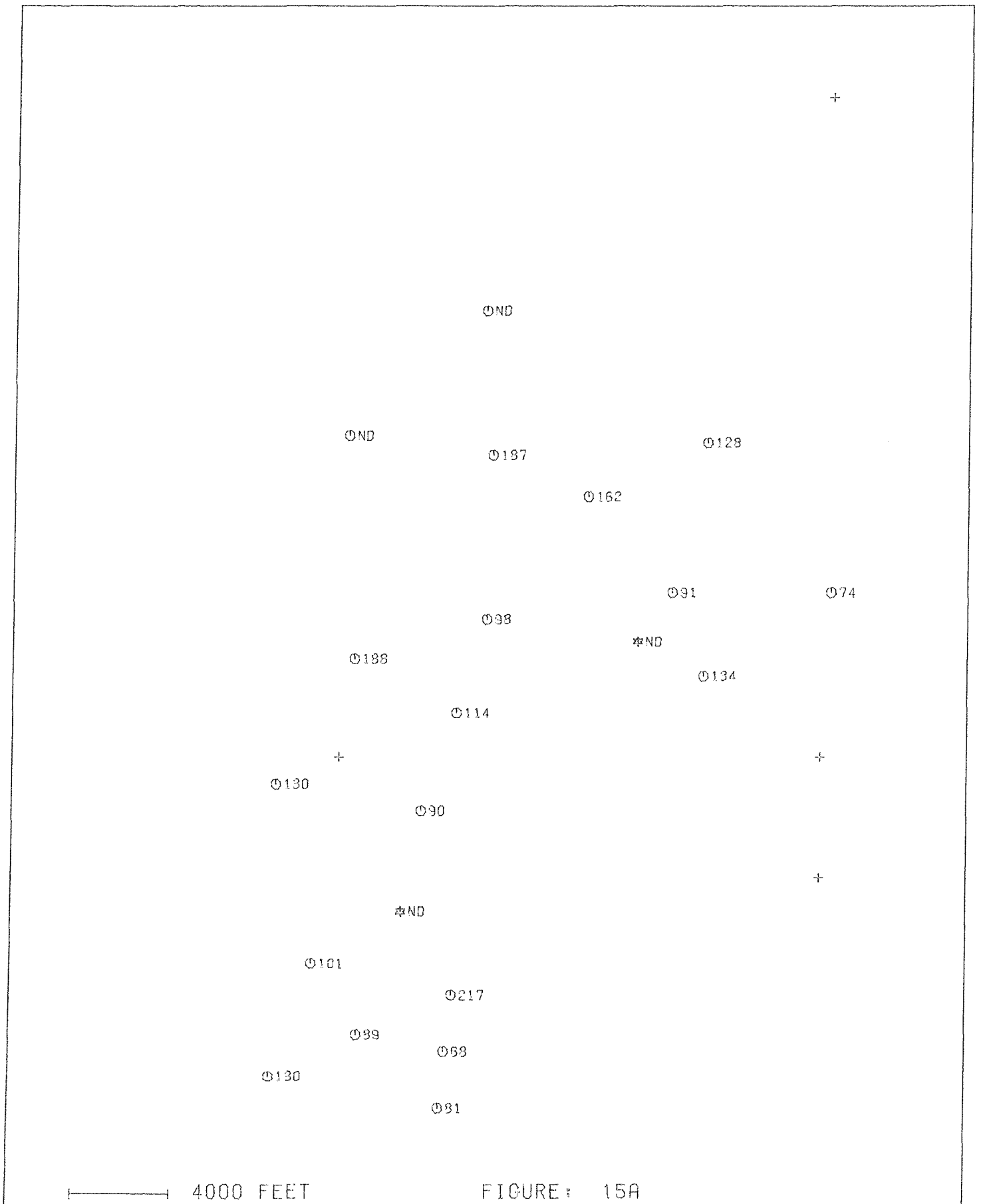
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

MANGANESE (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ



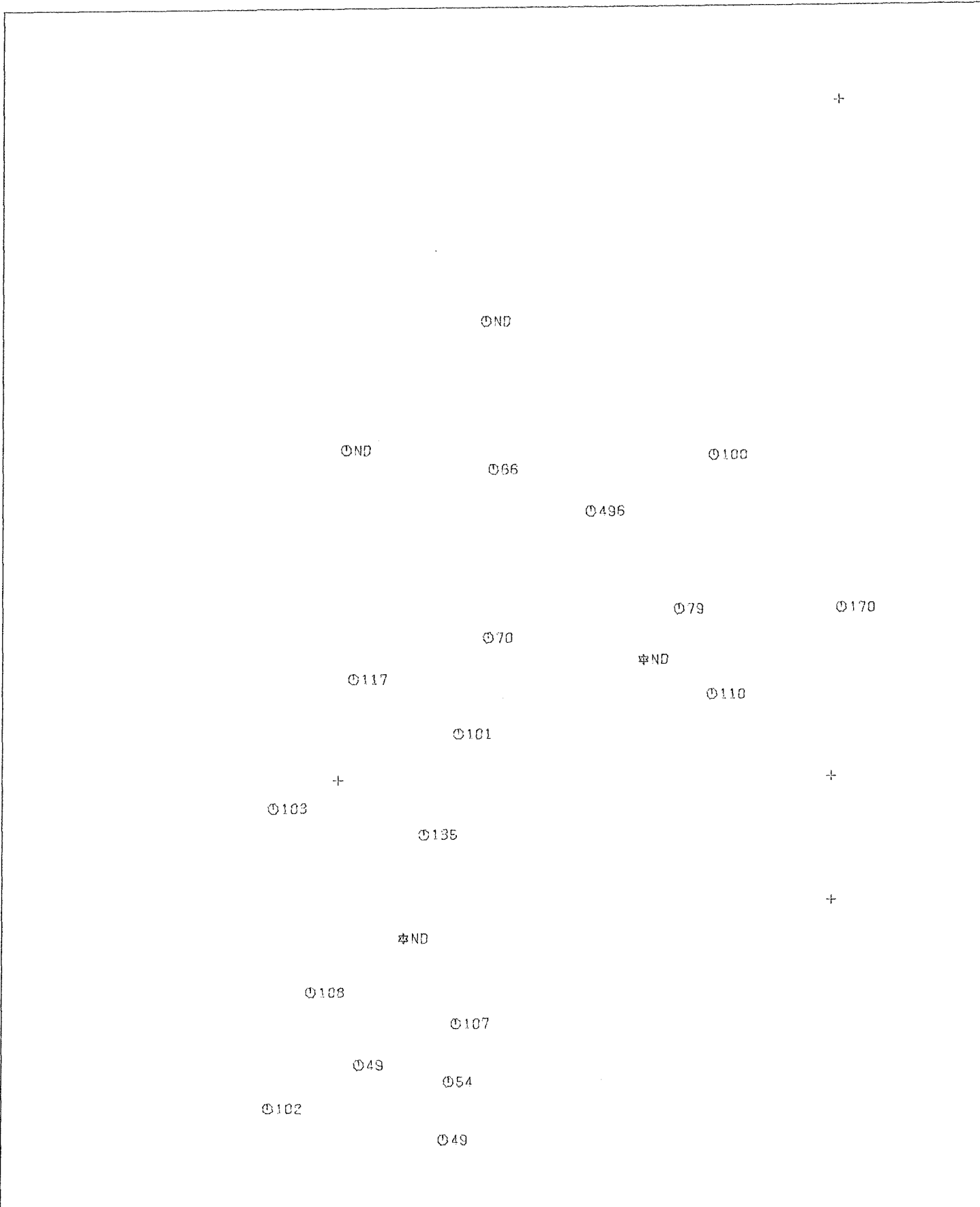
4000 FEET
 COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

FIGURE: 14A
 COBALT (PPM) 0-100 FT.
 SAMPLE TYPE: +3.3 H.L. CONC.
 ANALYTICAL METHOD: ICPQ



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

NICKEL (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

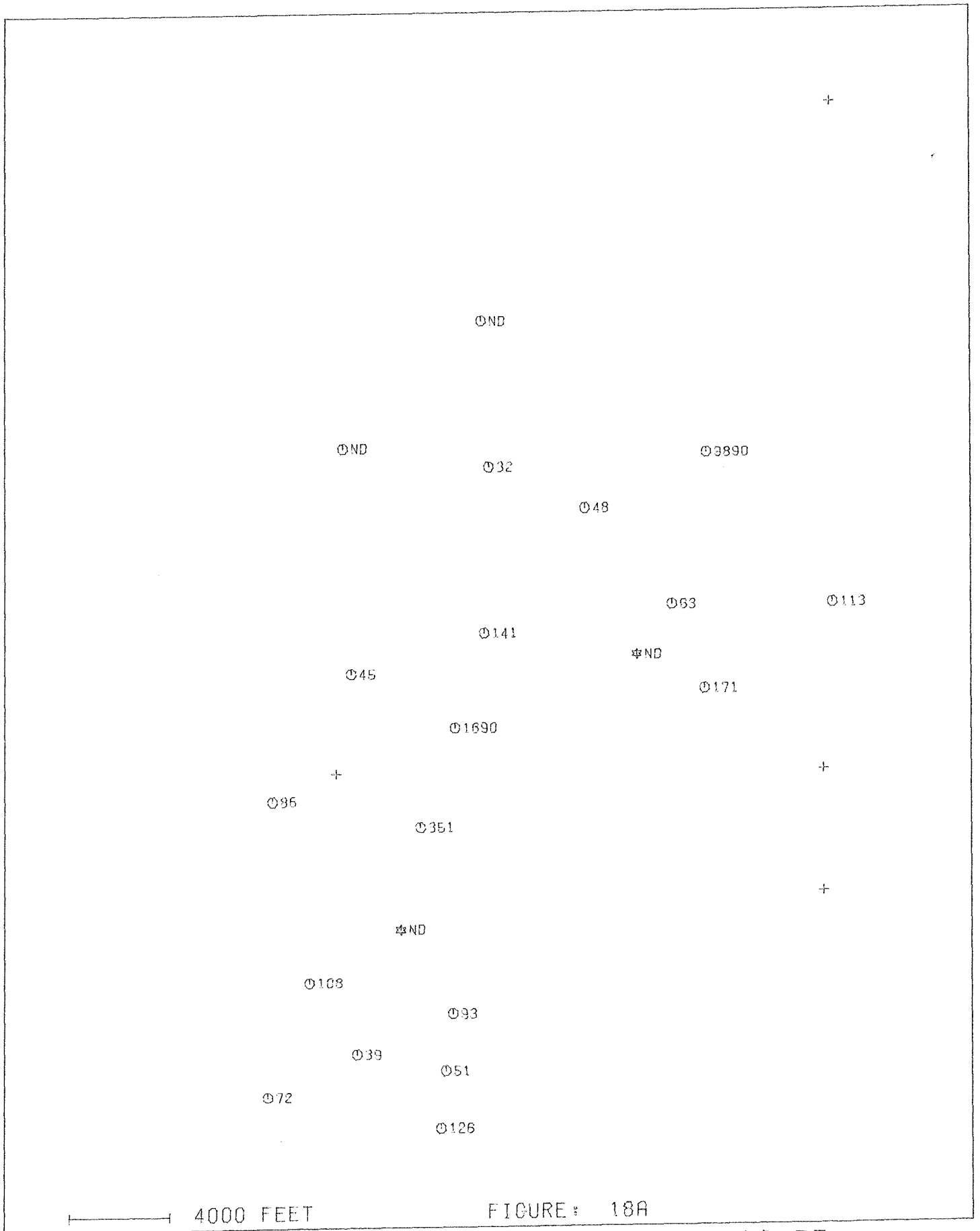


4000 FEET

FIGURE: 16A

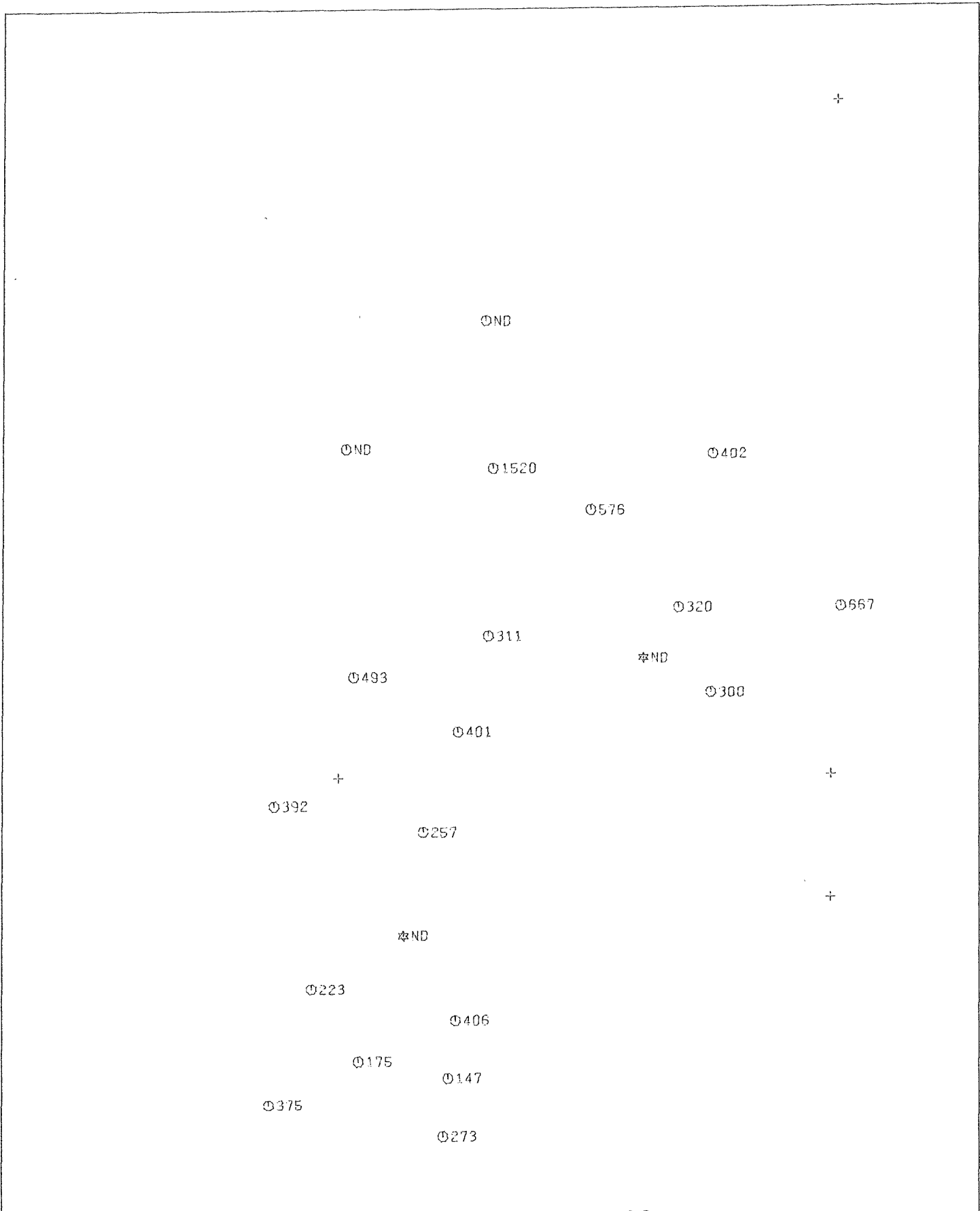
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

COPPER (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

LEAD (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

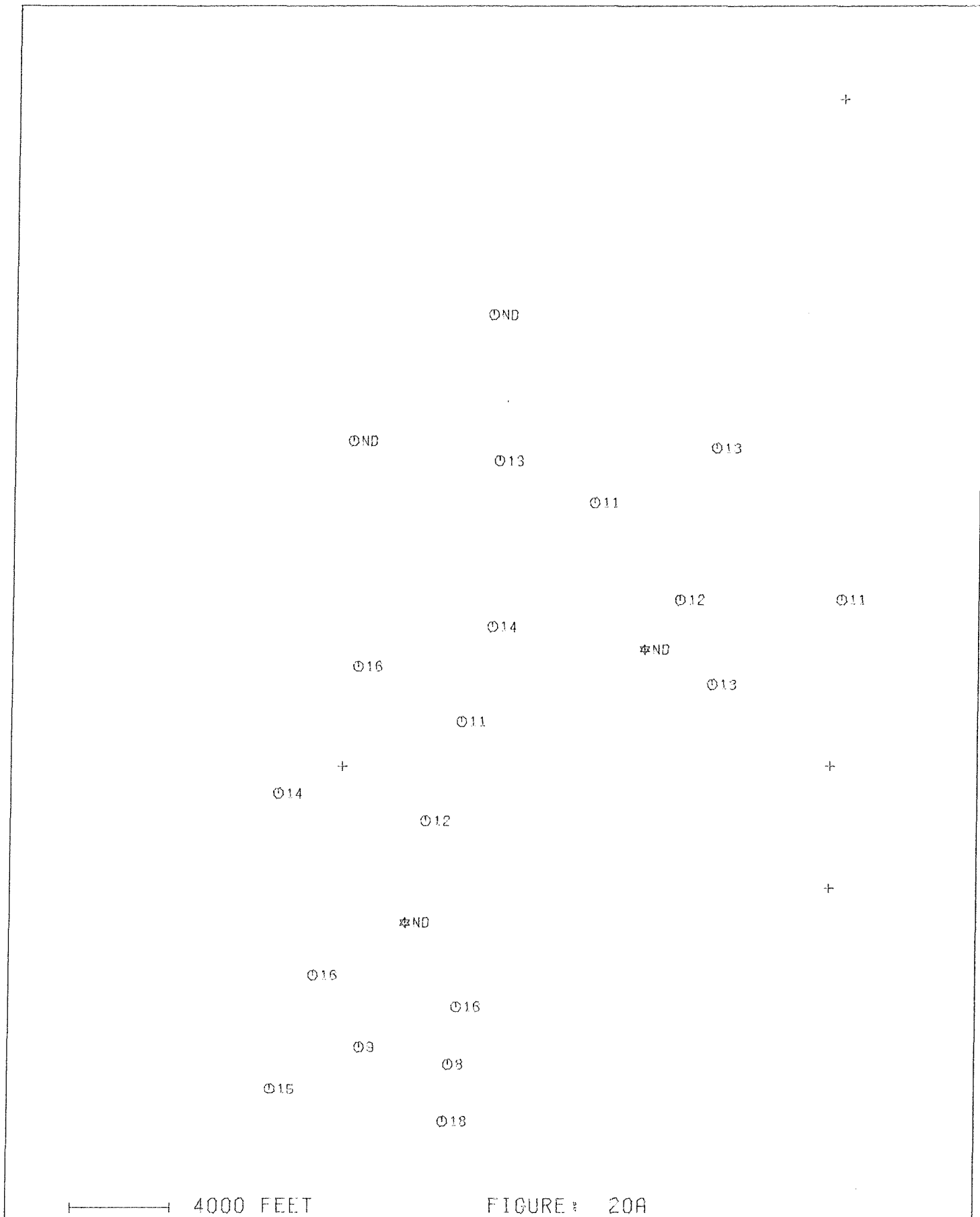


4000 FEET

FIGURE: 19A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ZINC (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPO

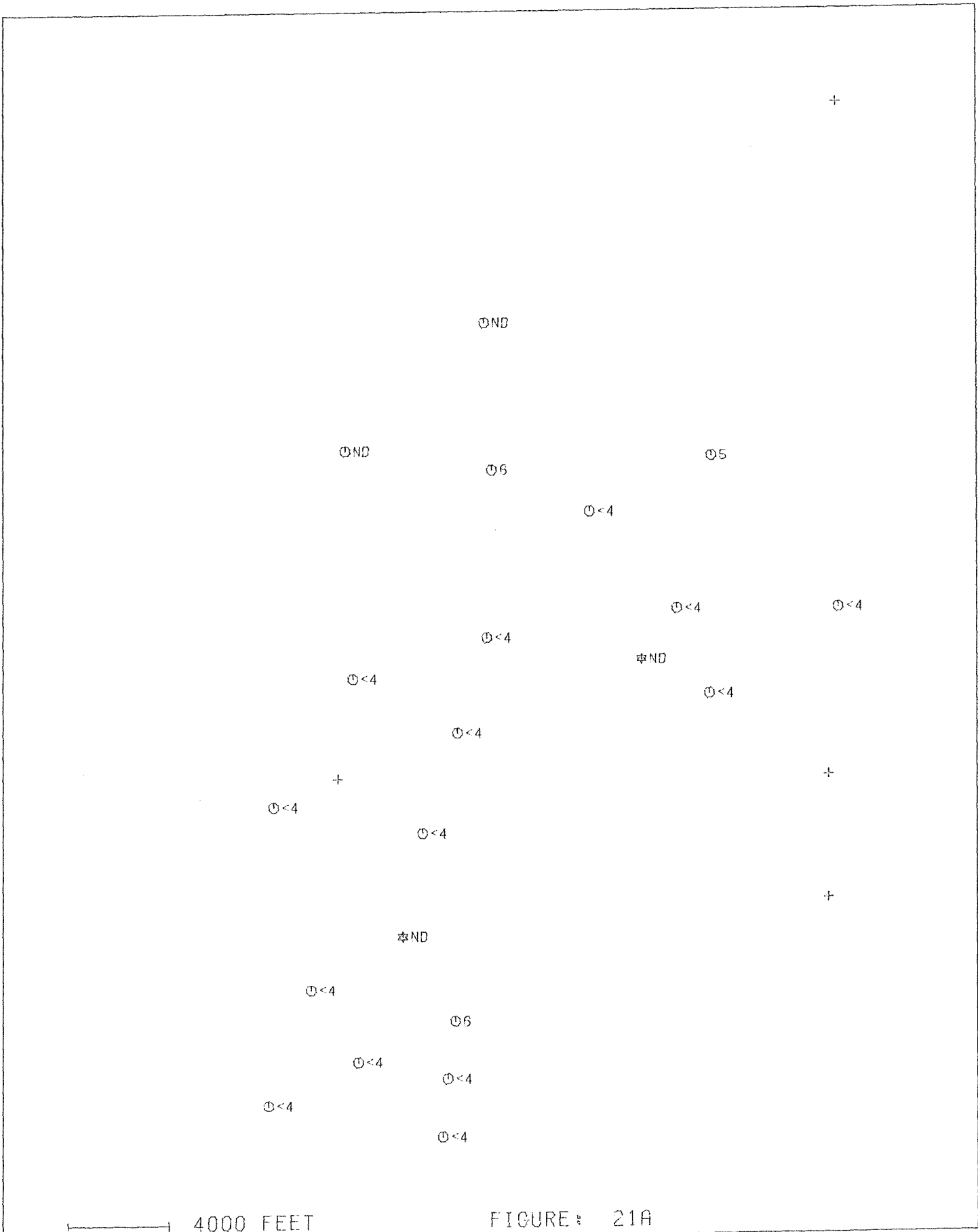


4000 FEET

FIGURE: 20A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CADMIUM (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

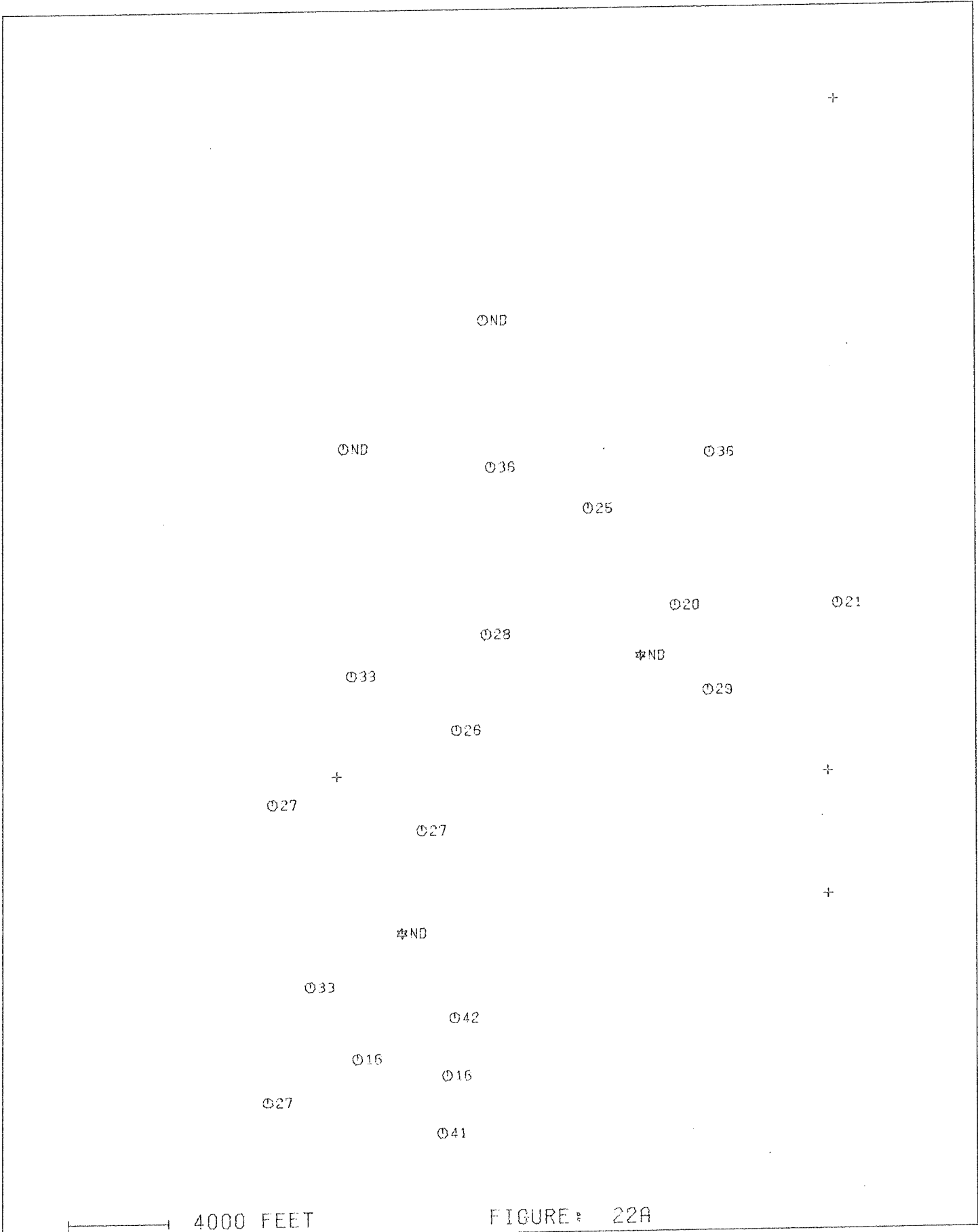


4000 FEET

FIGURE: 21A

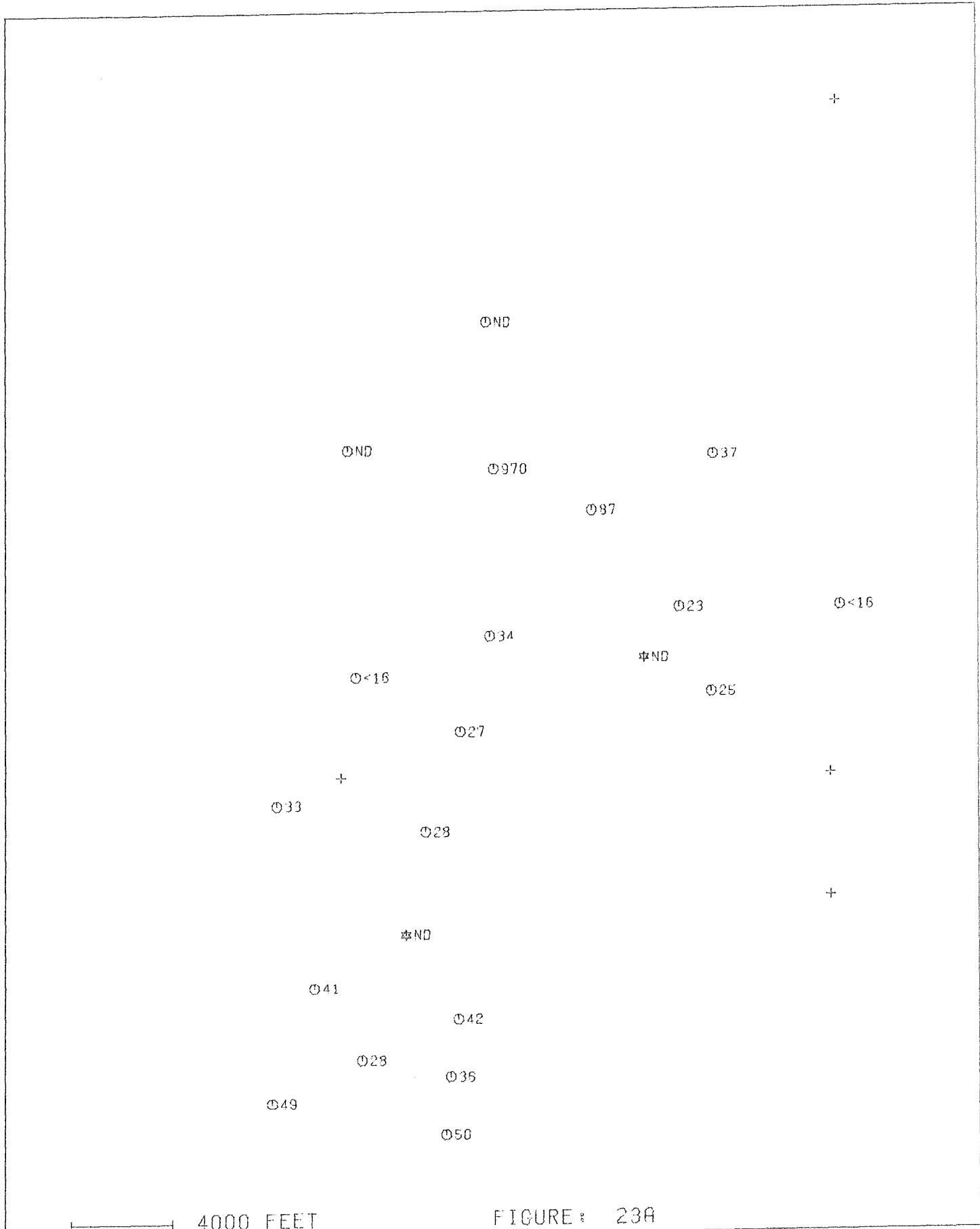
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

SILVER (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ



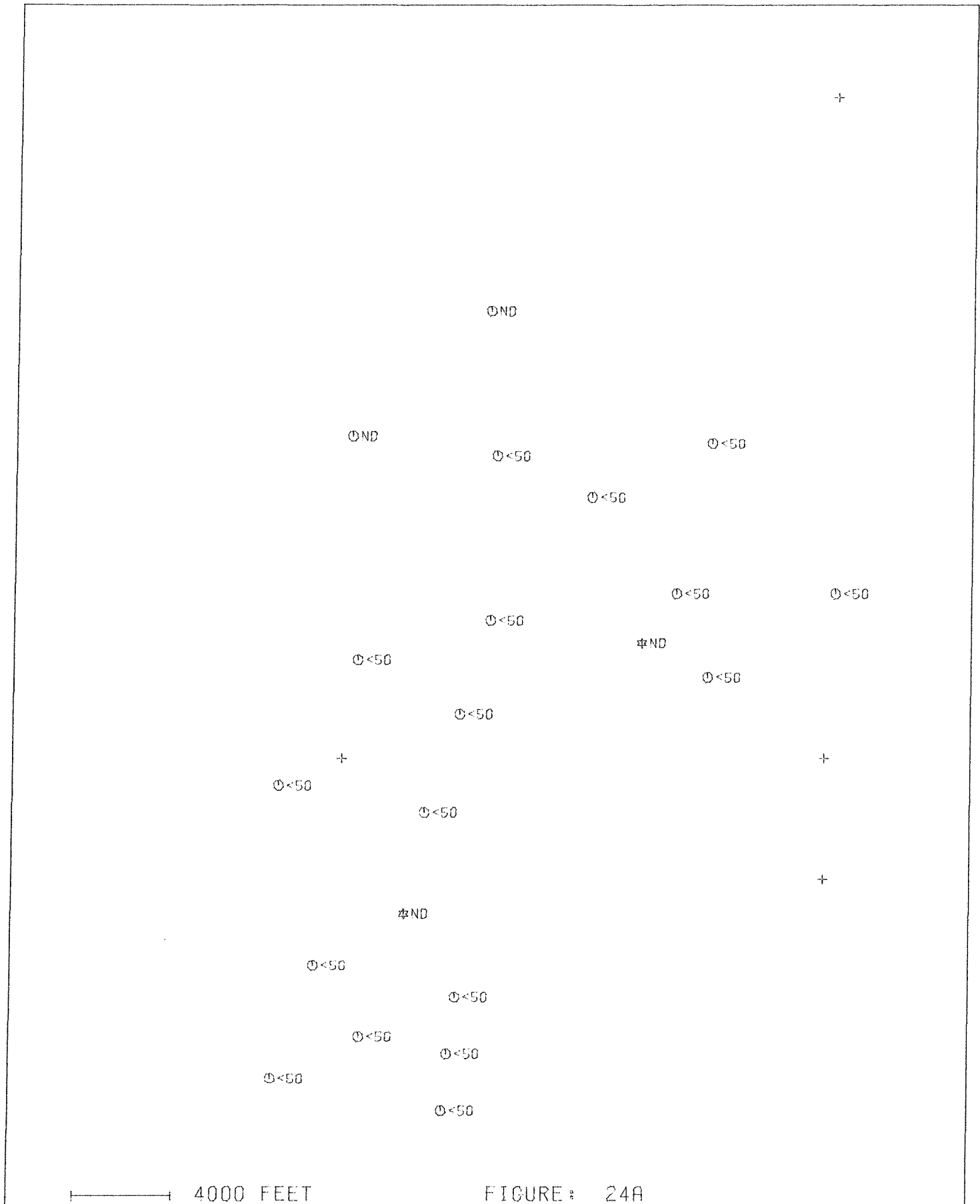
COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

FIGURE: 22A
 GOLD (PPM) 0-100 FT.
 SAMPLE TYPE: +3.3 H.L. CONC.
 ANALYTICAL METHOD: ICPO



COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

ARSENIC (PPM) 0-100 FT.
 SAMPLE TYPE: +3.3 H.L. CONC.
 ANALYTICAL METHOD: ICPQ

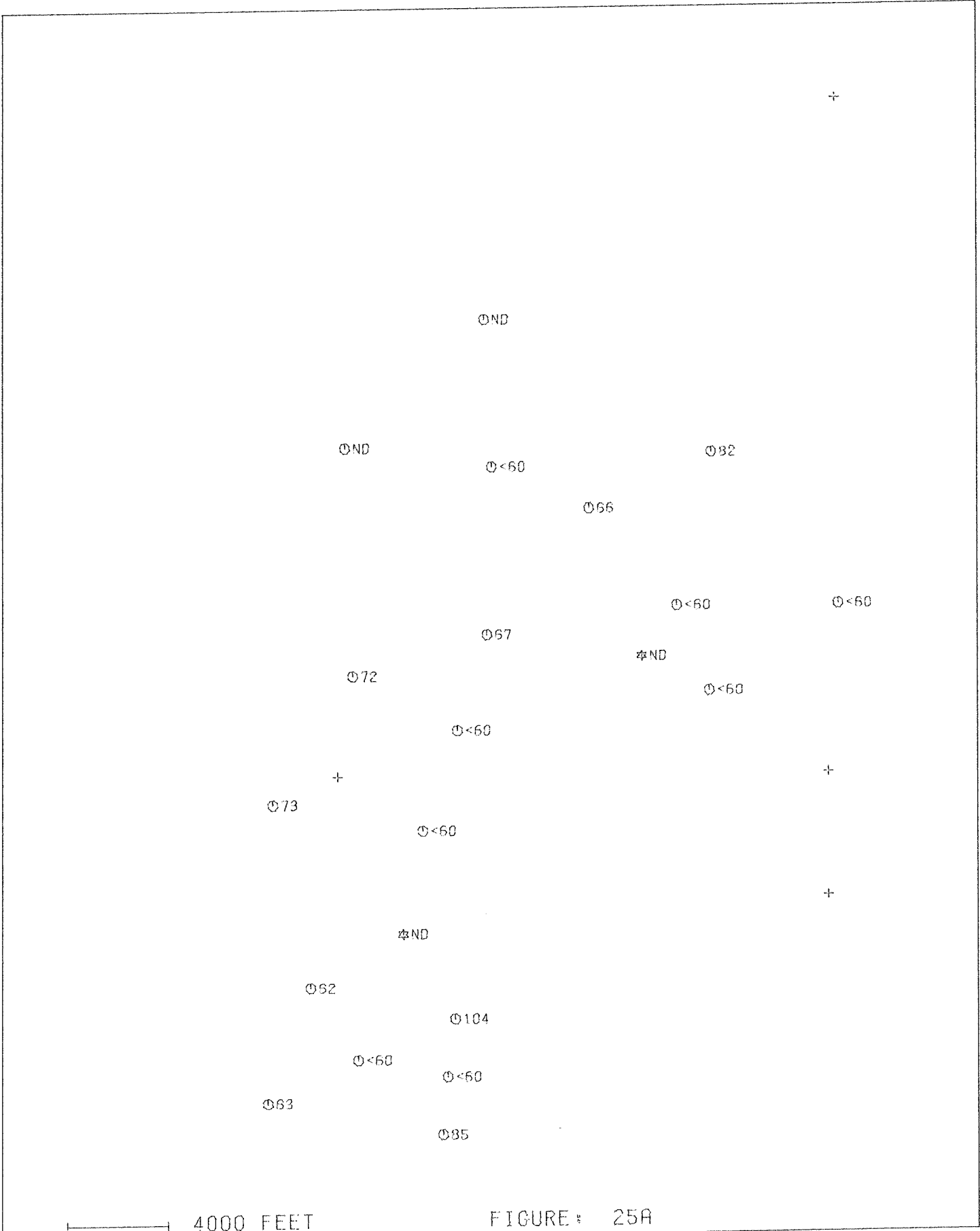


4000 FEET

FIGURE: 24A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ANTIMONY (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ



4000 FEET

FIGURE: 25A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

BISMUTH (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPO

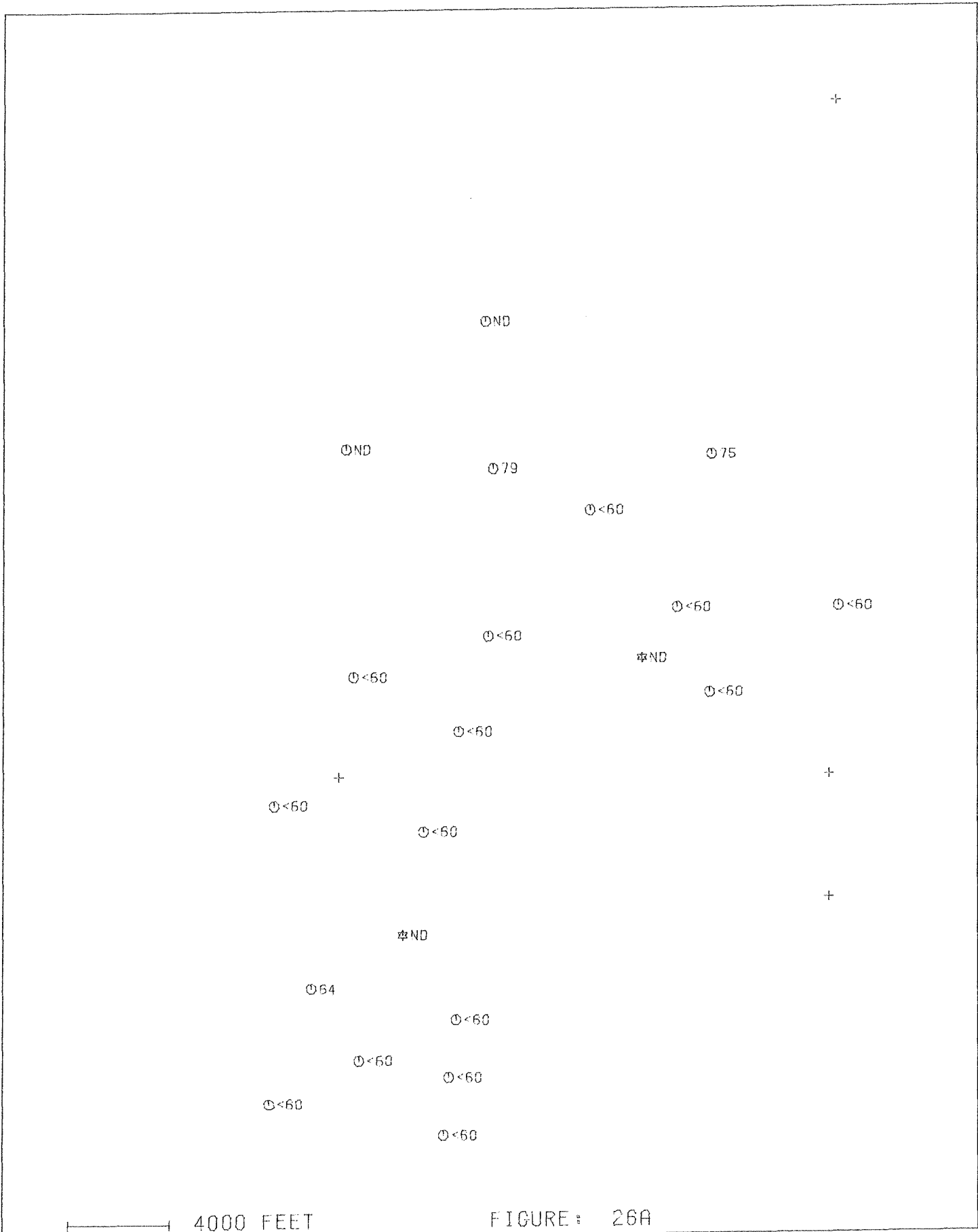
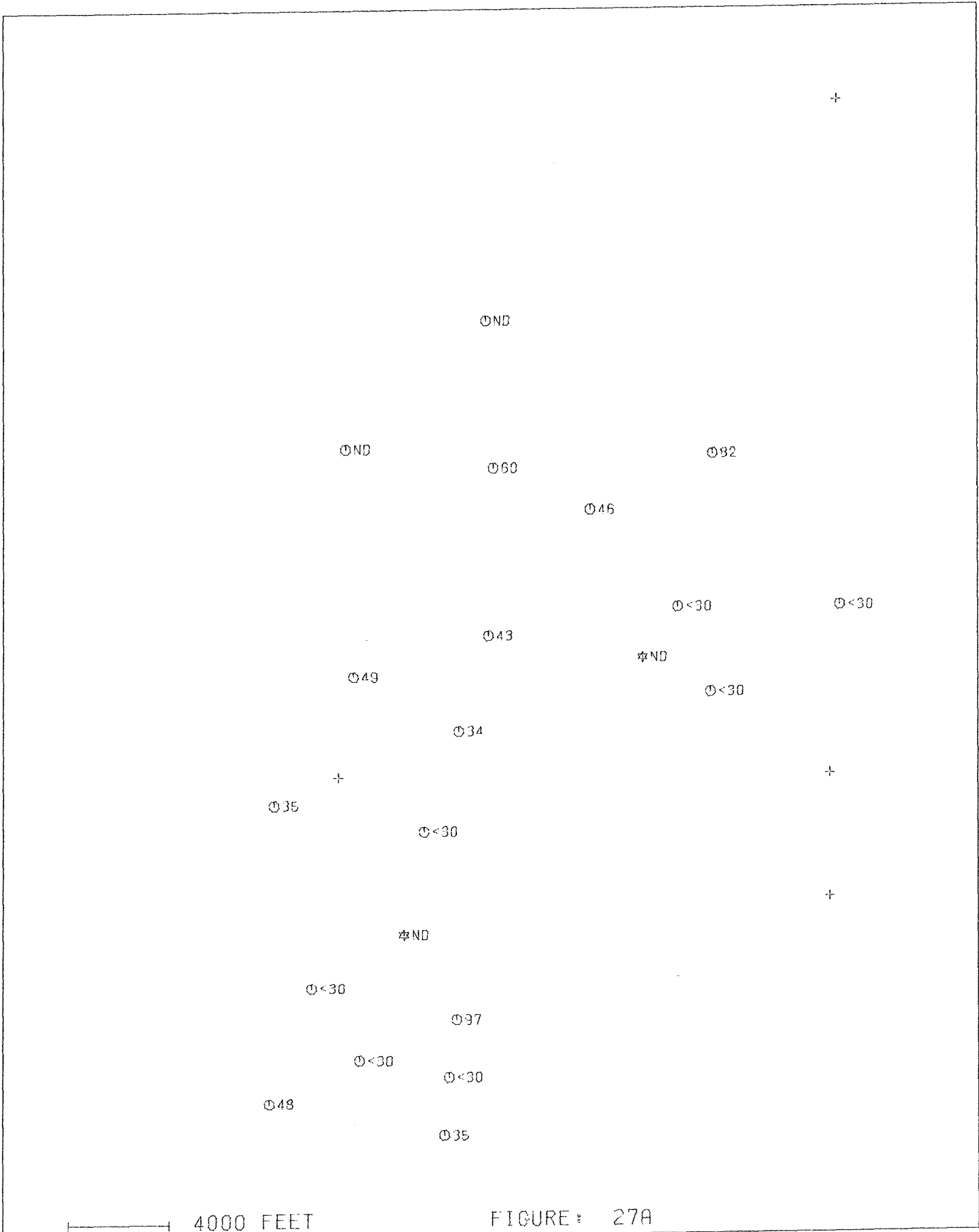


FIGURE: 26A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

SELENIUM (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

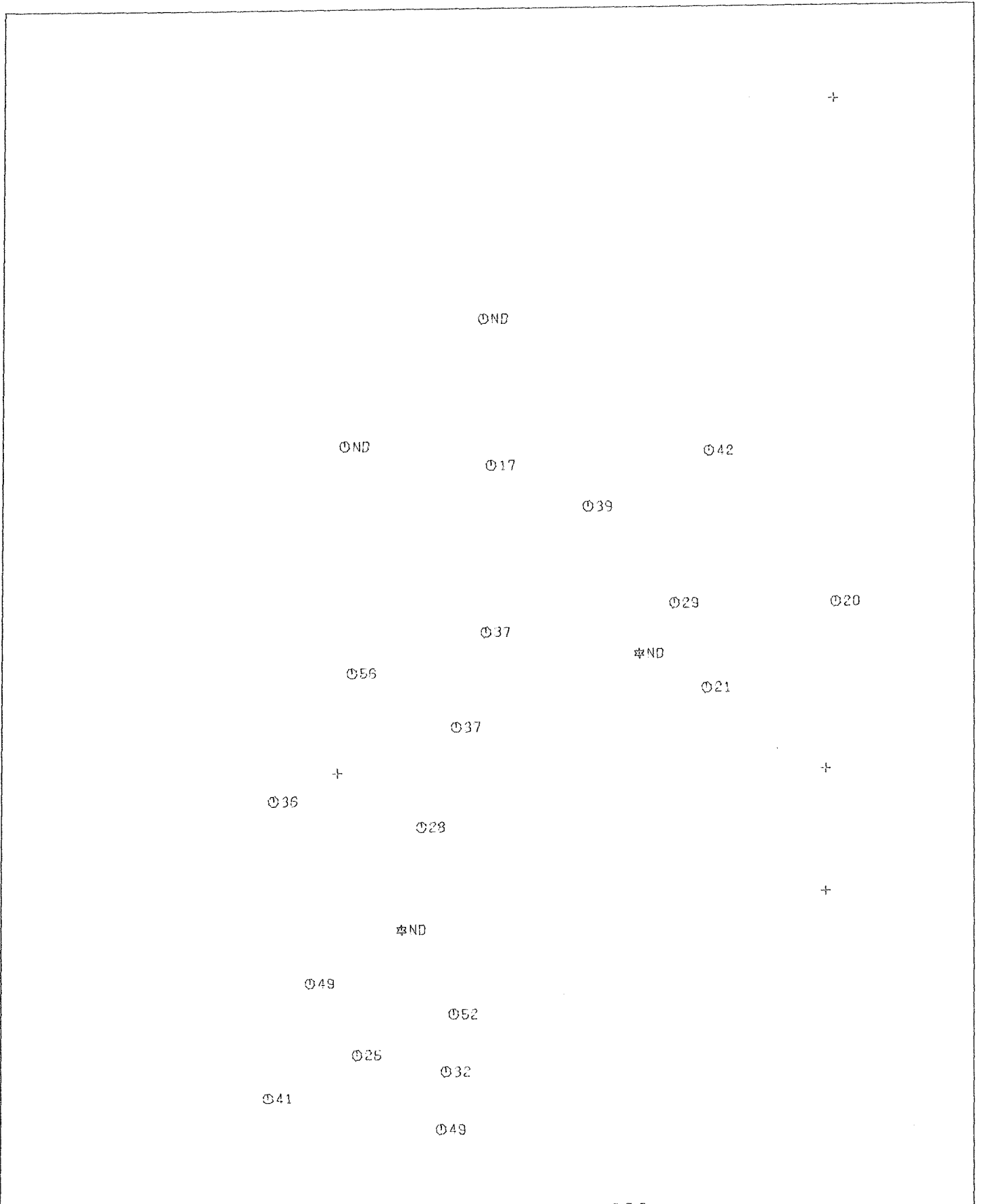


4000 FEET

FIGURE: 27A

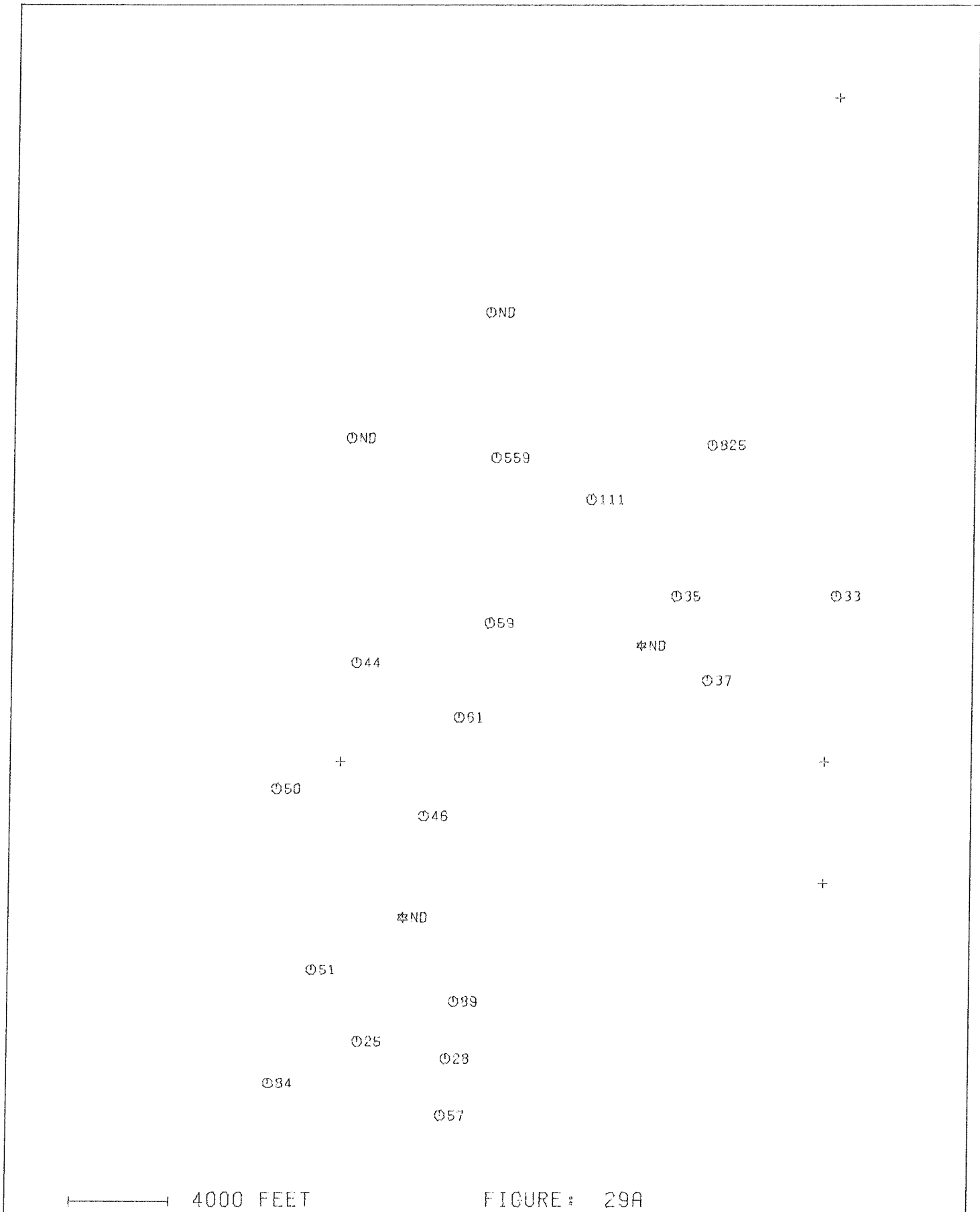
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

TELLURIUM (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ



COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

FIGURE: 28A
 TIN (PPM) 0-100 FT.
 SAMPLE TYPE: +3.3 H.L. CONC.
 ANALYTICAL METHOD: ICPQ

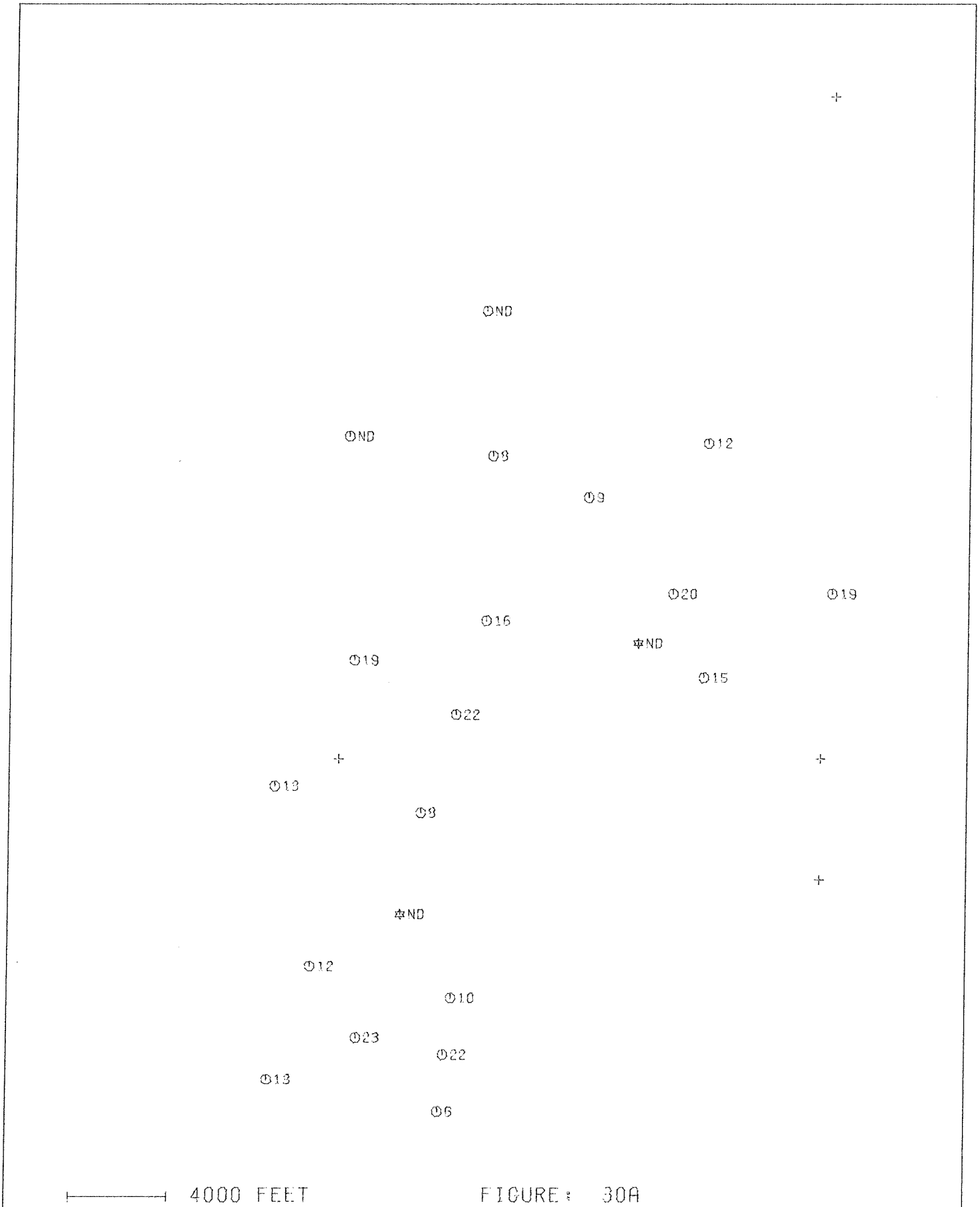


4000 FEET

FIGURE: 29A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

TUNGSTEN (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

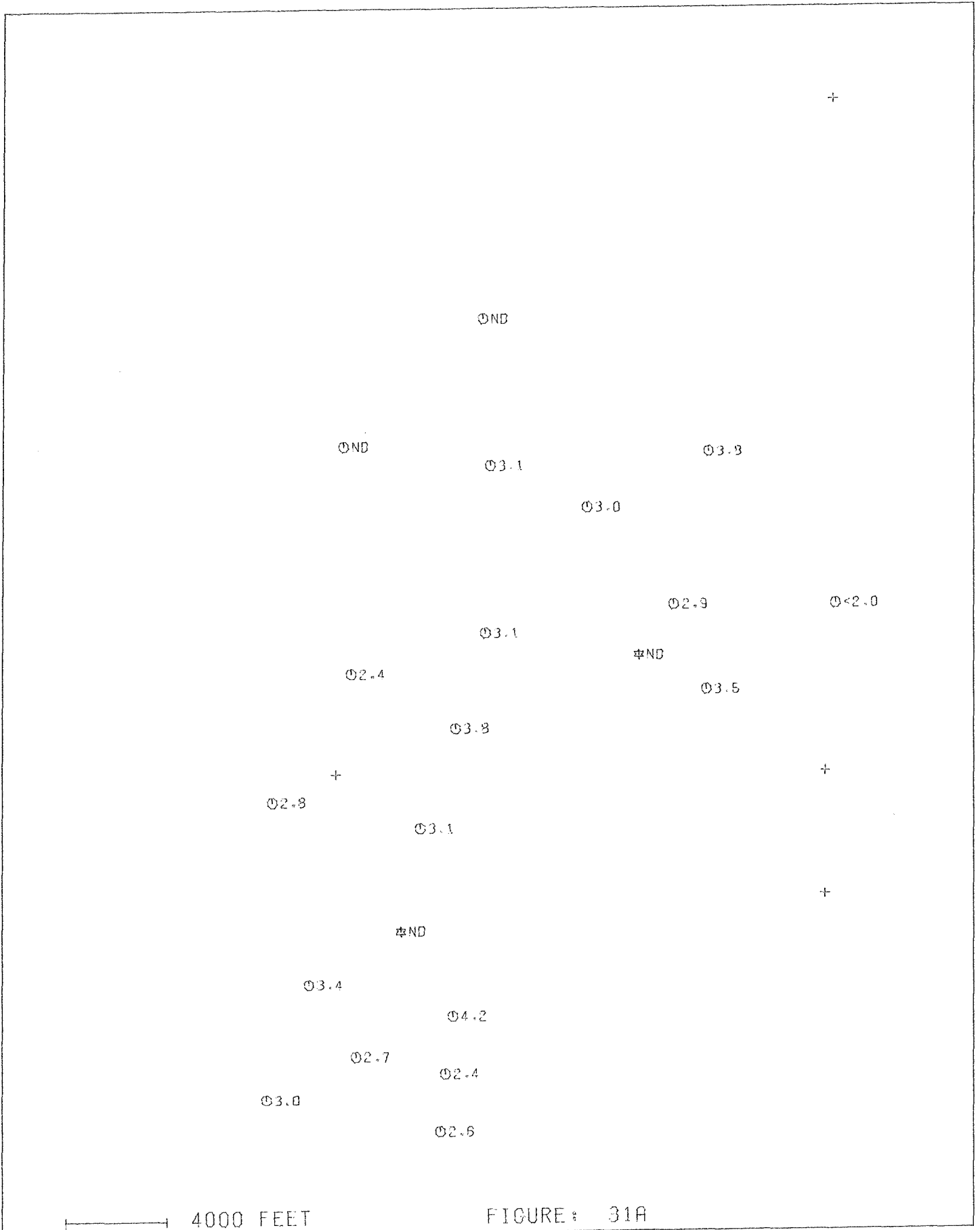


4000 FEET

FIGURE: 30A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

LITHIUM (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPO

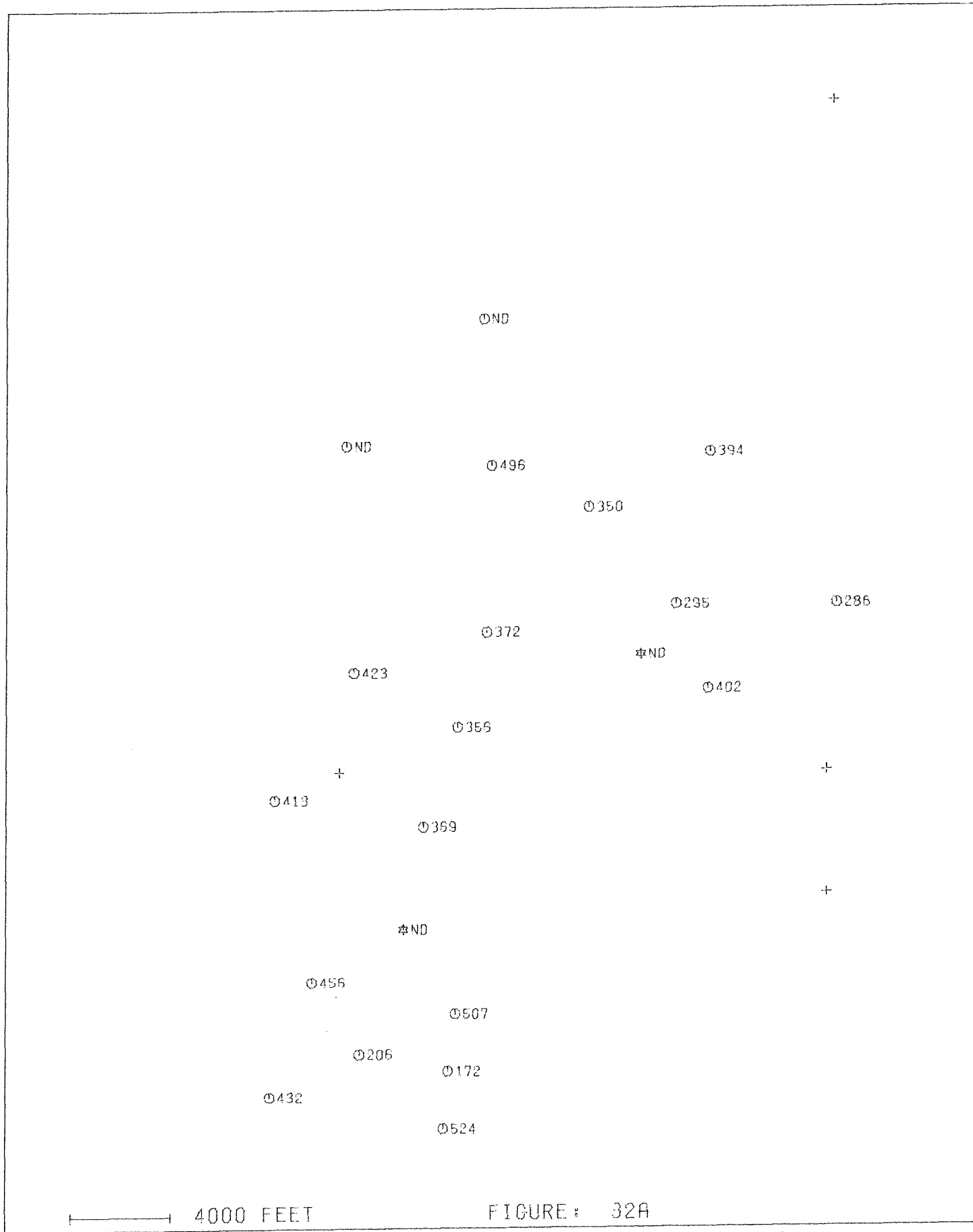


4000 FEET

FIGURE: 31A

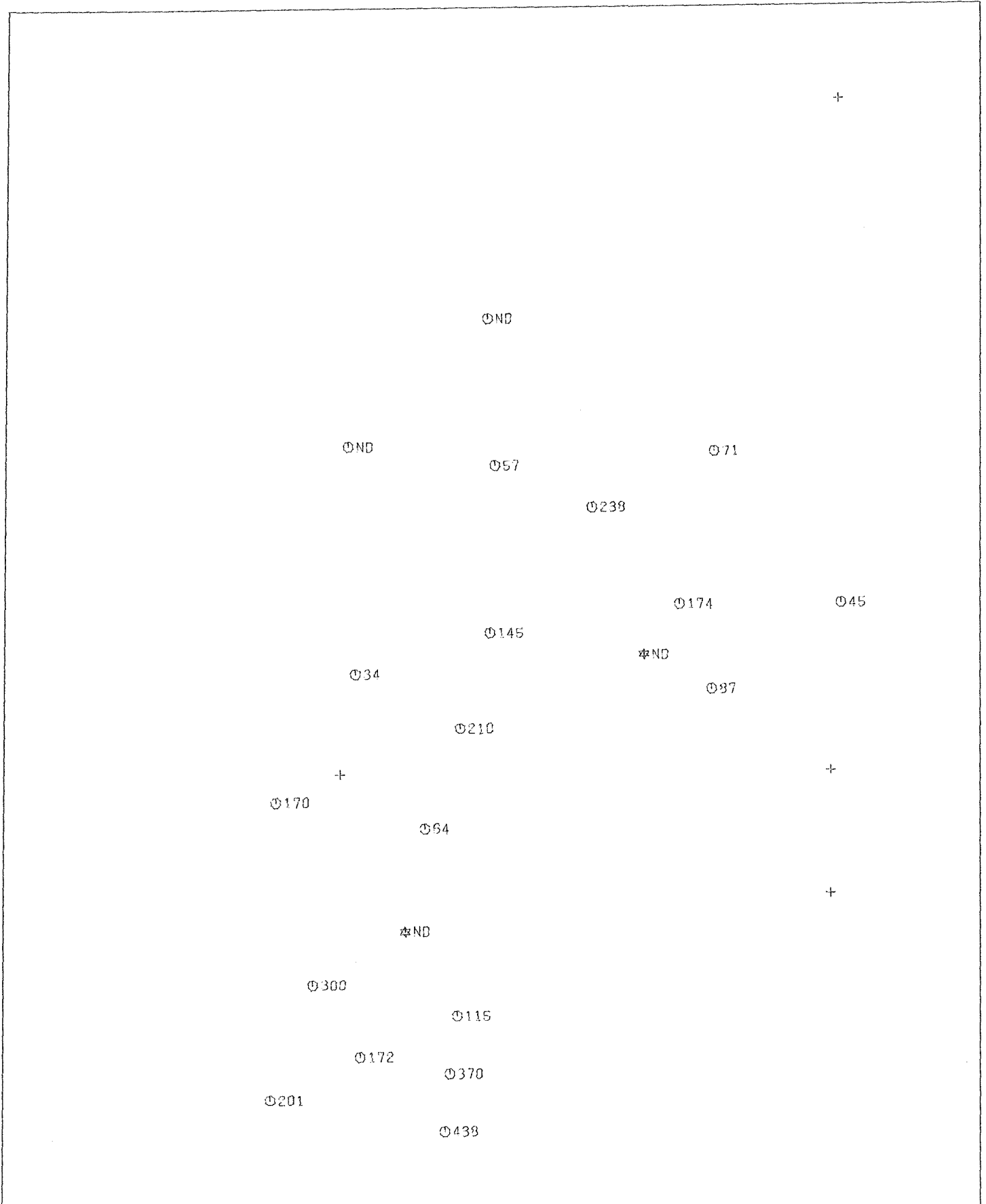
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

BERYLLIUM (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ



4000 FEET
 COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

FIGURE: 32A
 BORON (PPM) 0-100 FT.
 SAMPLE TYPE: +3.3 H.L. CONC.
 ANALYTICAL METHOD: ICPQ

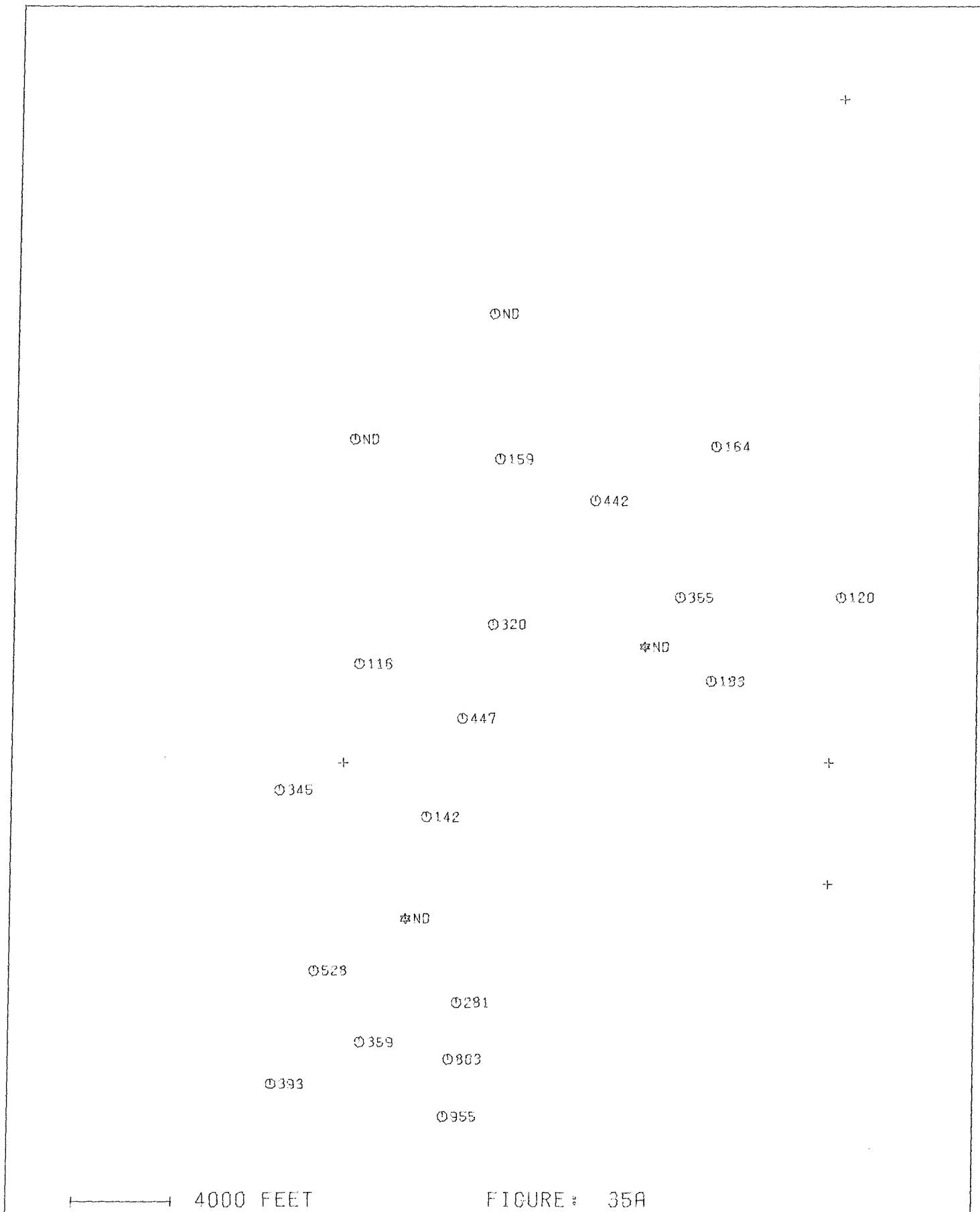


4000 FEET

FIGURE: 34A

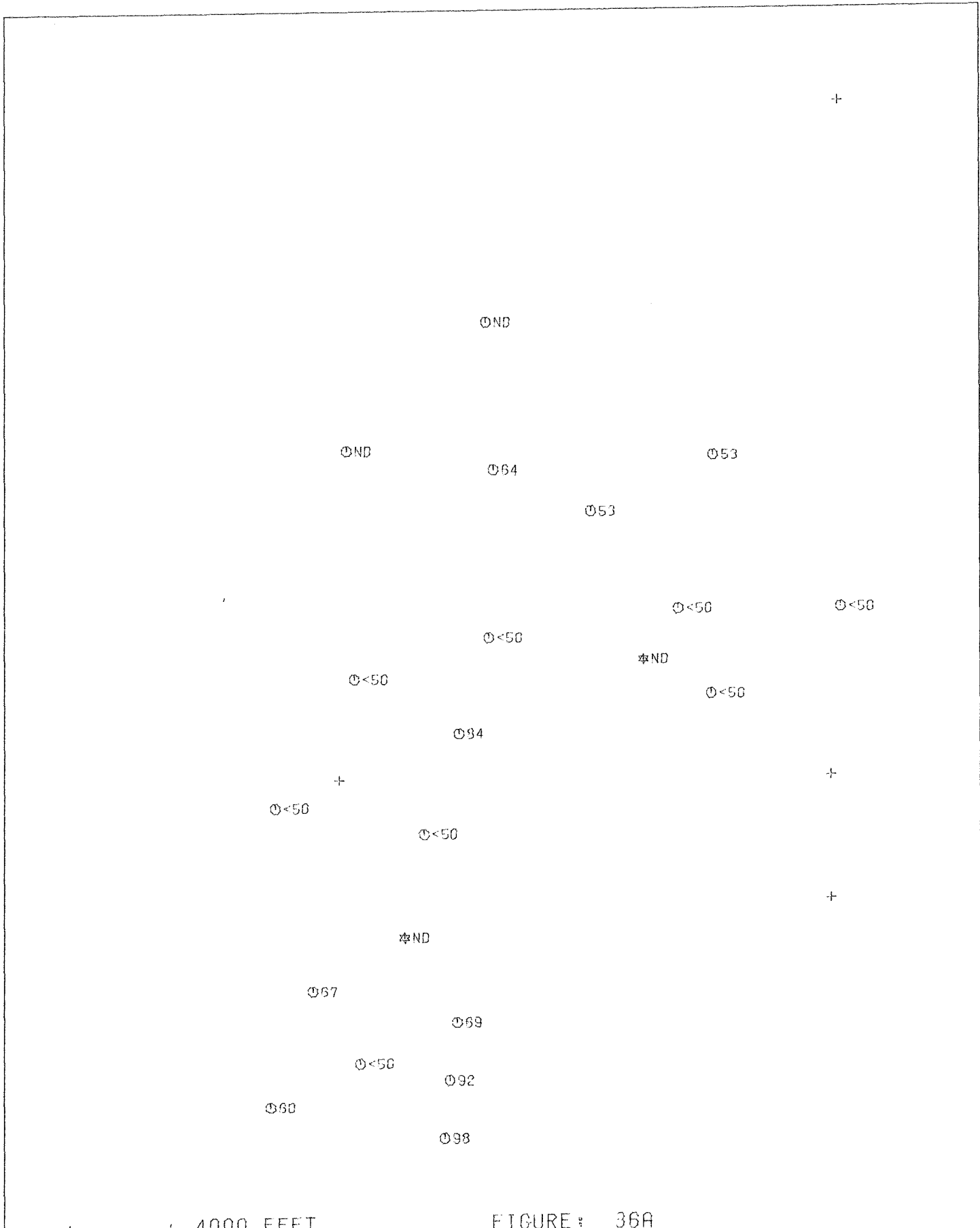
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

LANTHANUM (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPO



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CERIUM (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

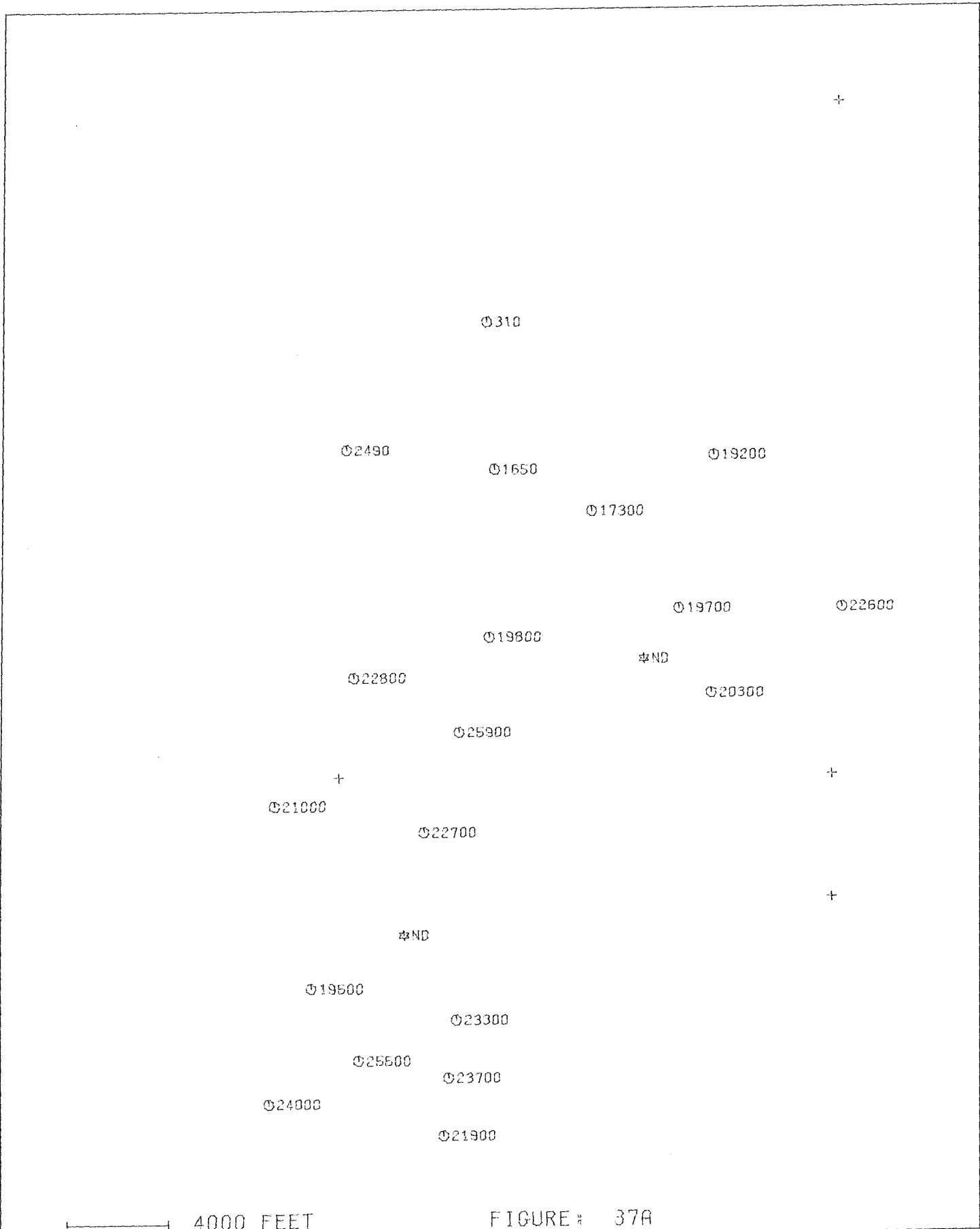


4000 FEET

FIGURE: 36A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

THORIUM (PPM) 0-100 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

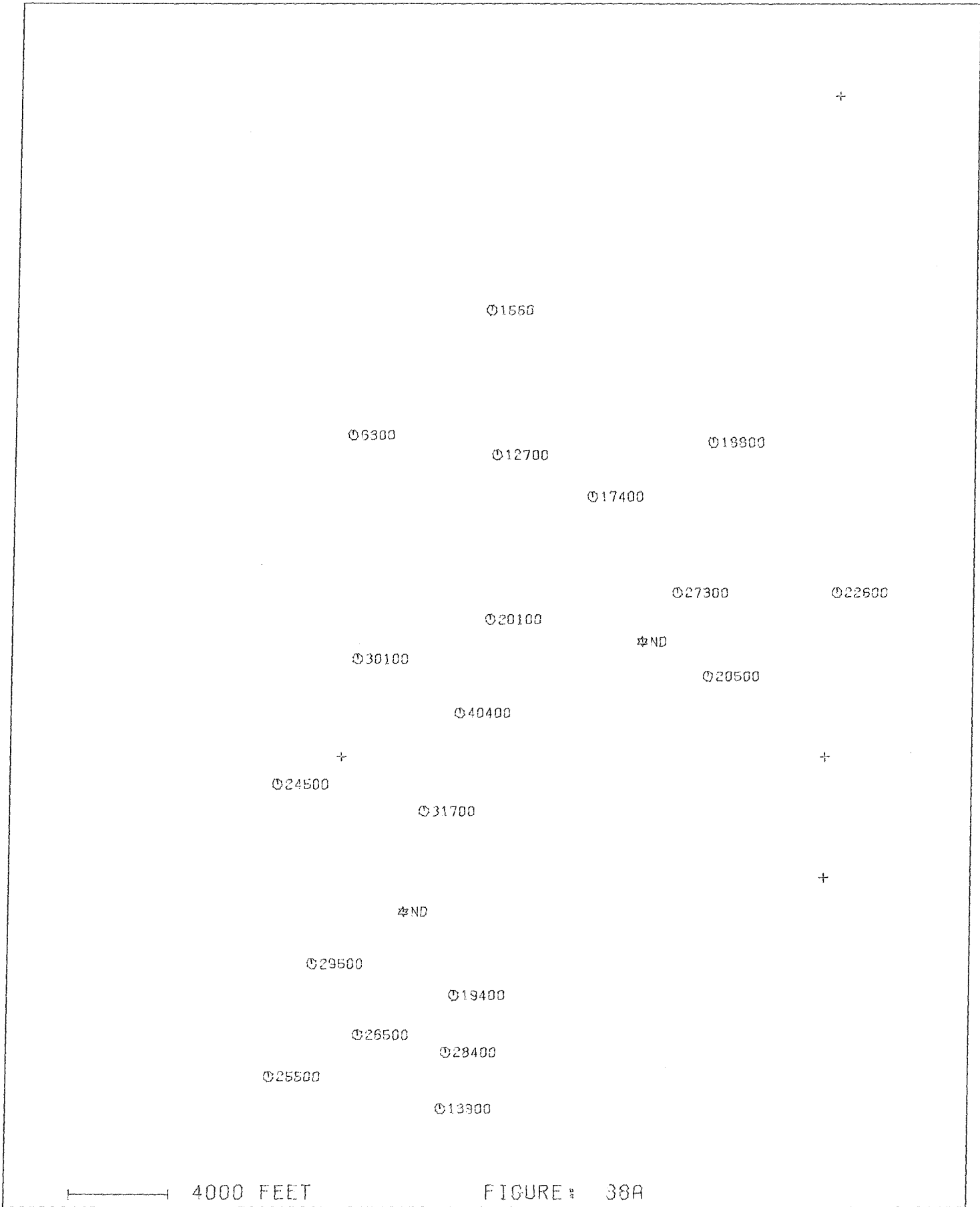


4000 FEET

FIGURE : 37A

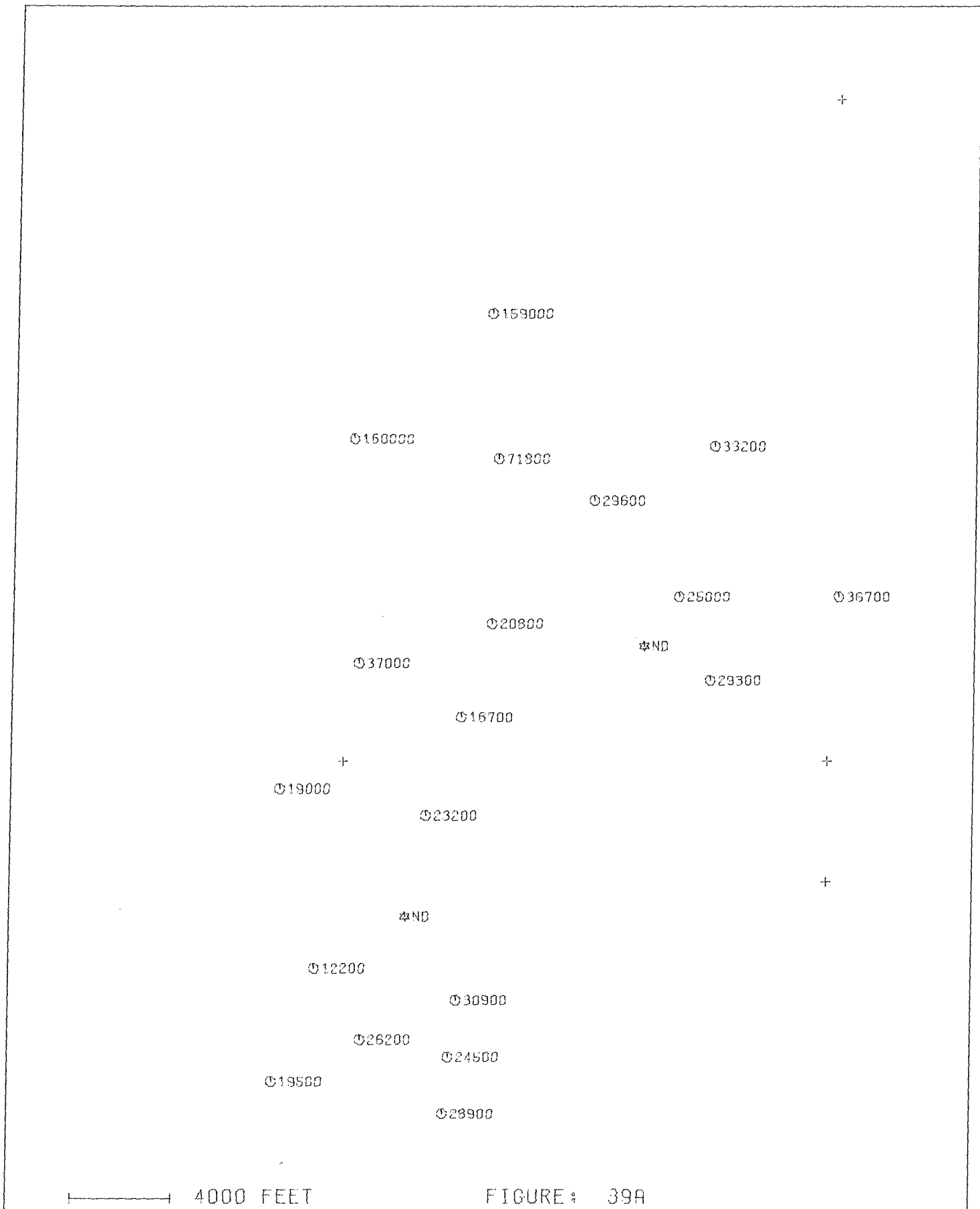
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

SODIUM (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



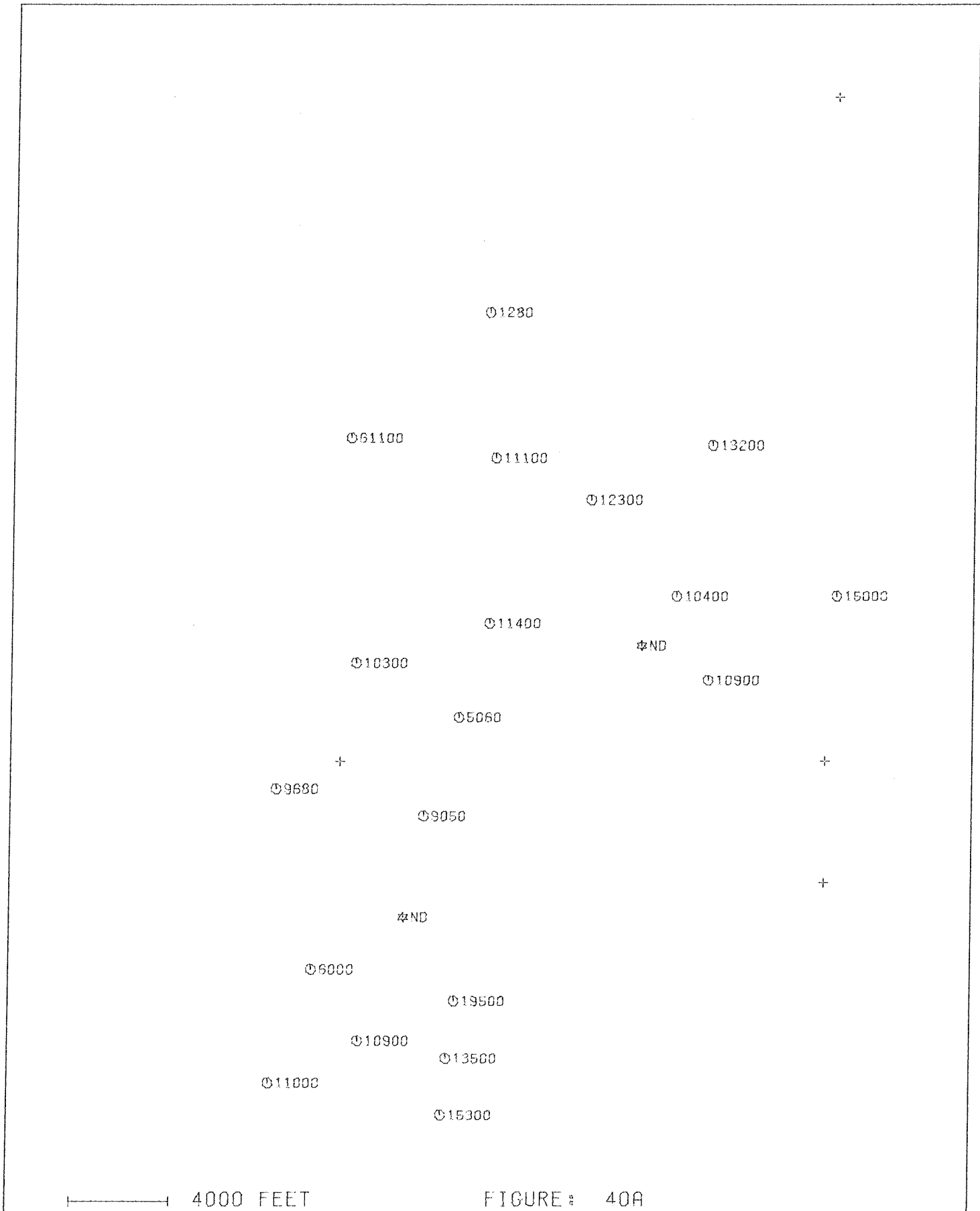
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

POTASSIUM (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CALCIUM (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



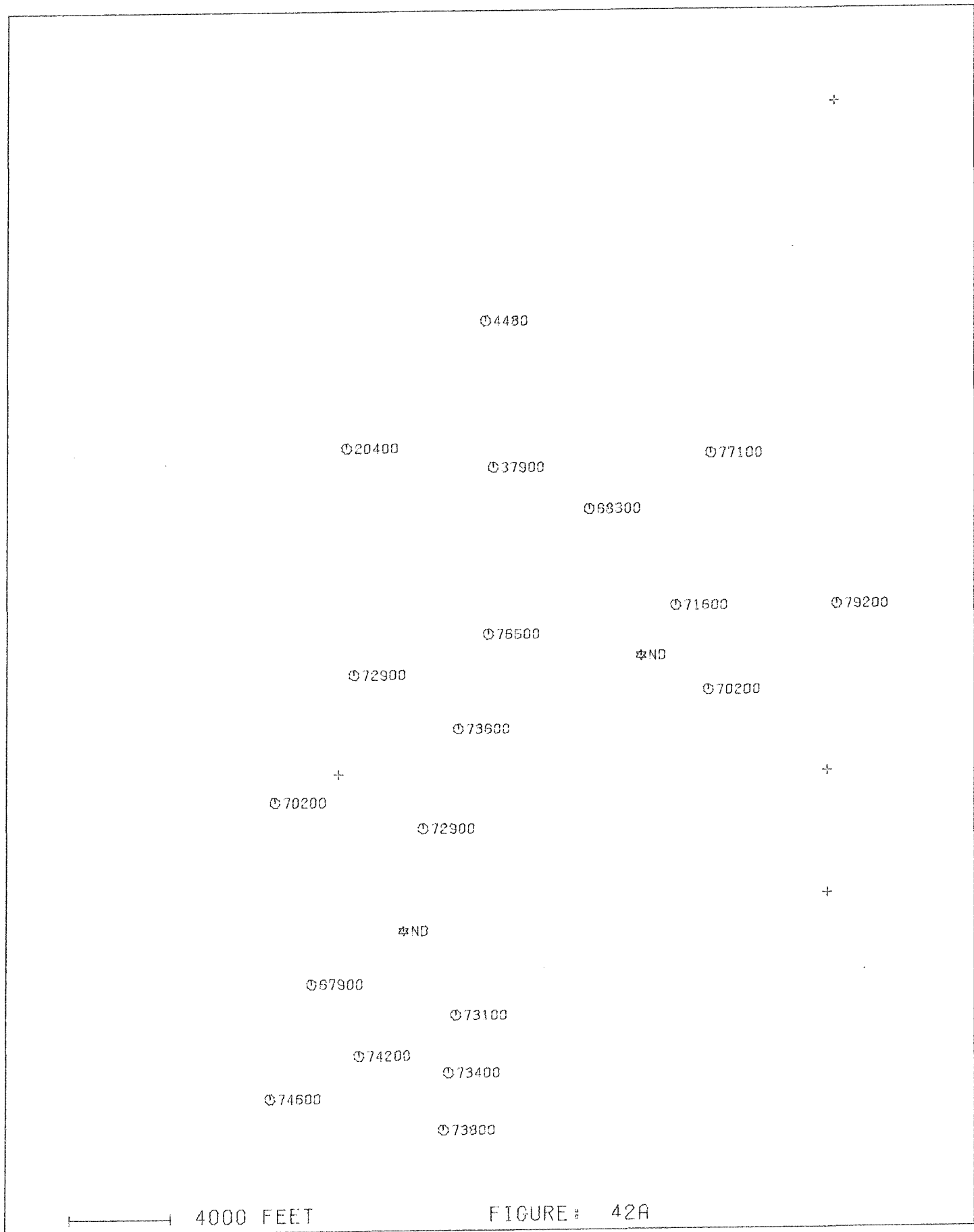
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

MAGNESIUM (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPQ



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

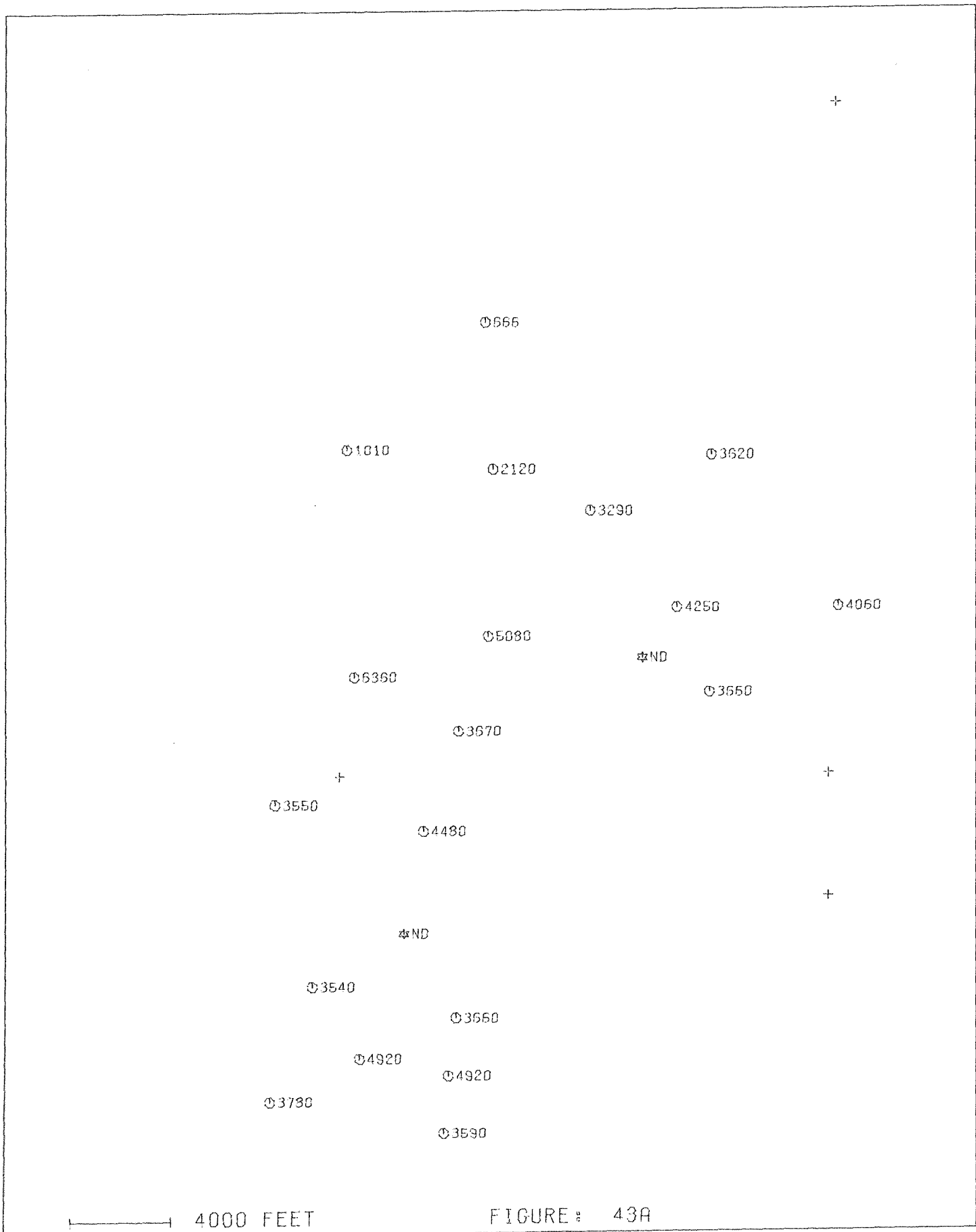
FIGURE: 41A
IRON (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

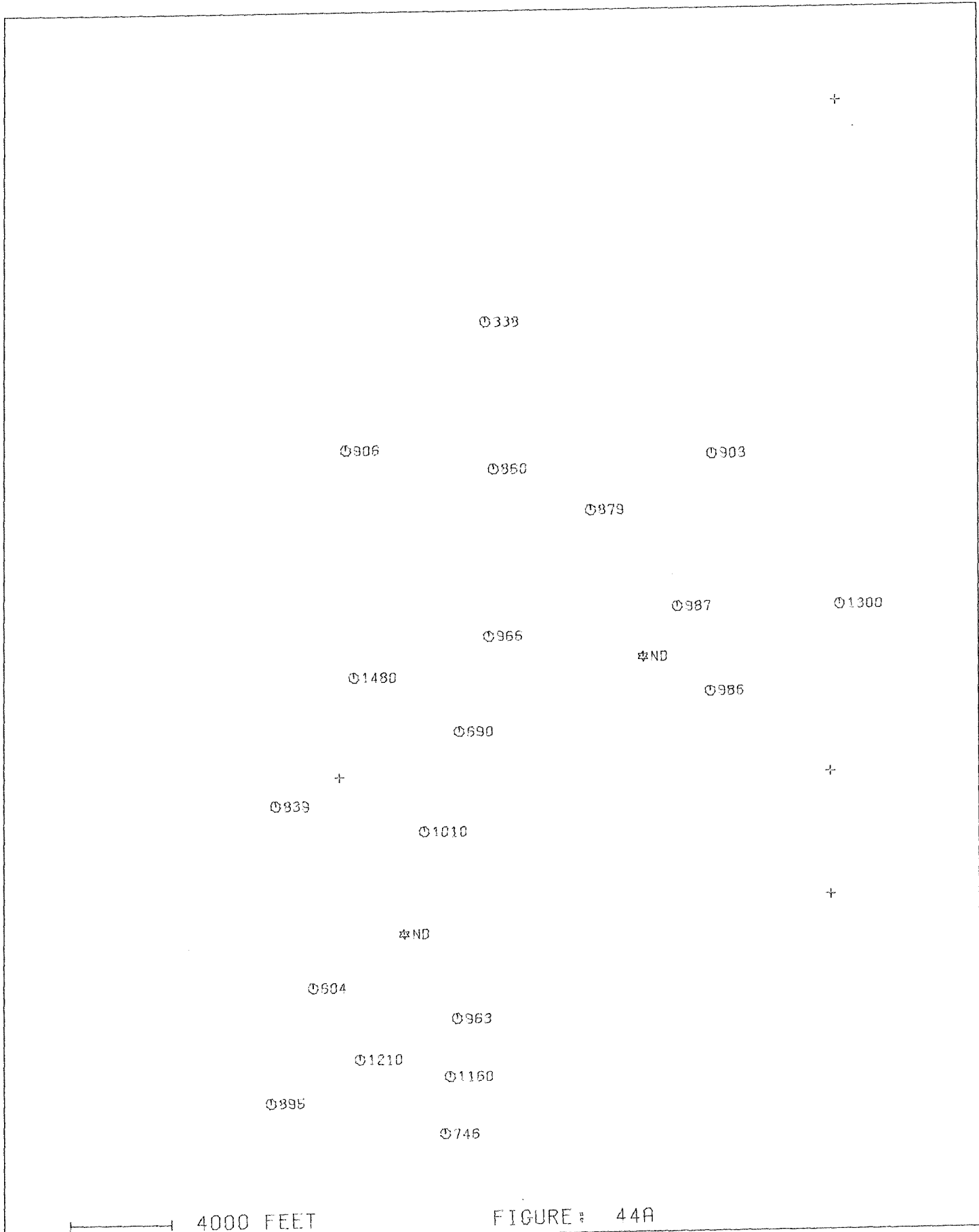
FIGURE: 42A

ALUMINUM (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPQ



4000 FEET
 COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

FIGURE: 43A
 TITANIUM (PPM) 0-100 FT.
 SAMPLE TYPE: WHOLE ROCK
 ANALYTICAL METHOD: ICPQ

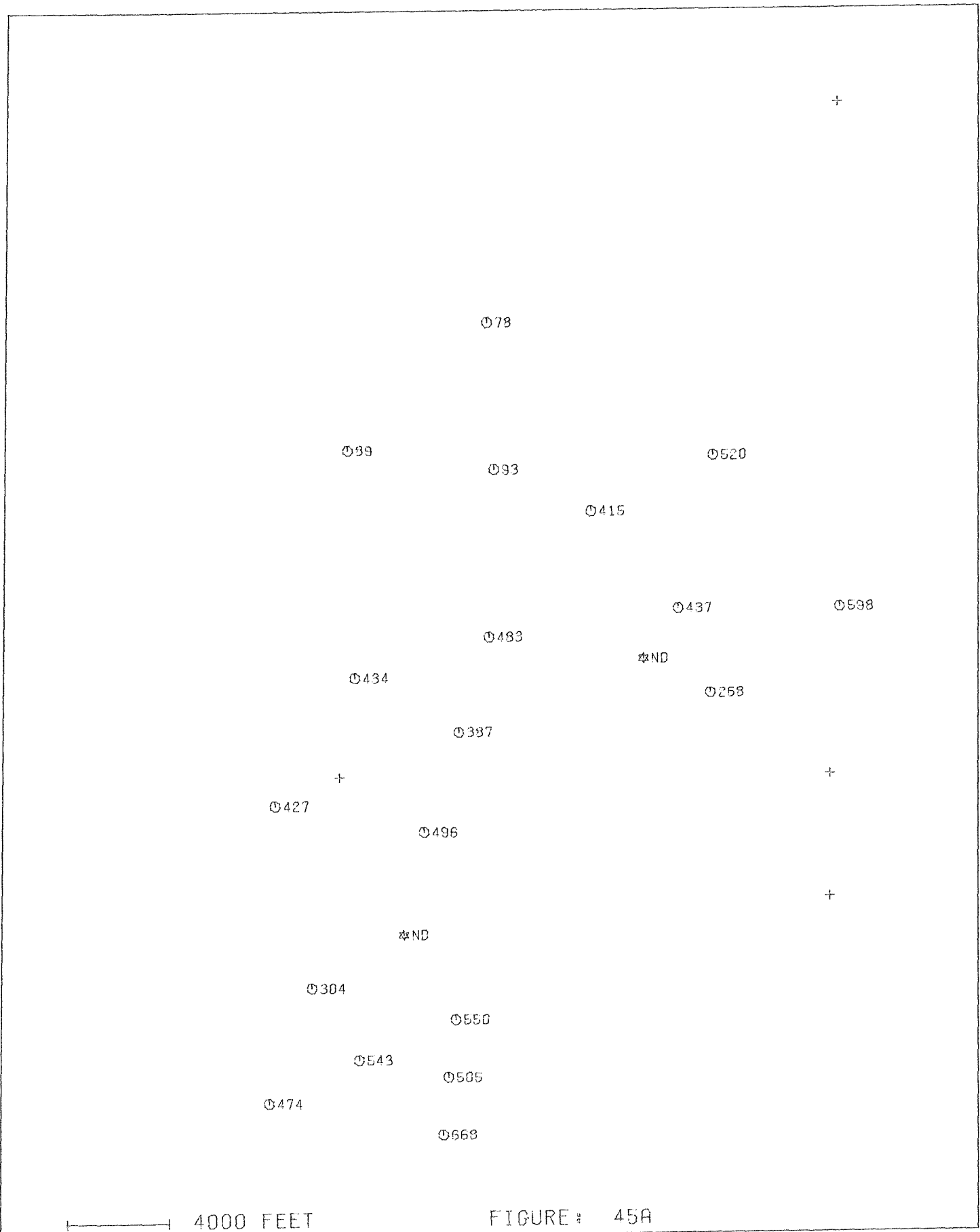


4000 FEET

FIGURE: 44A

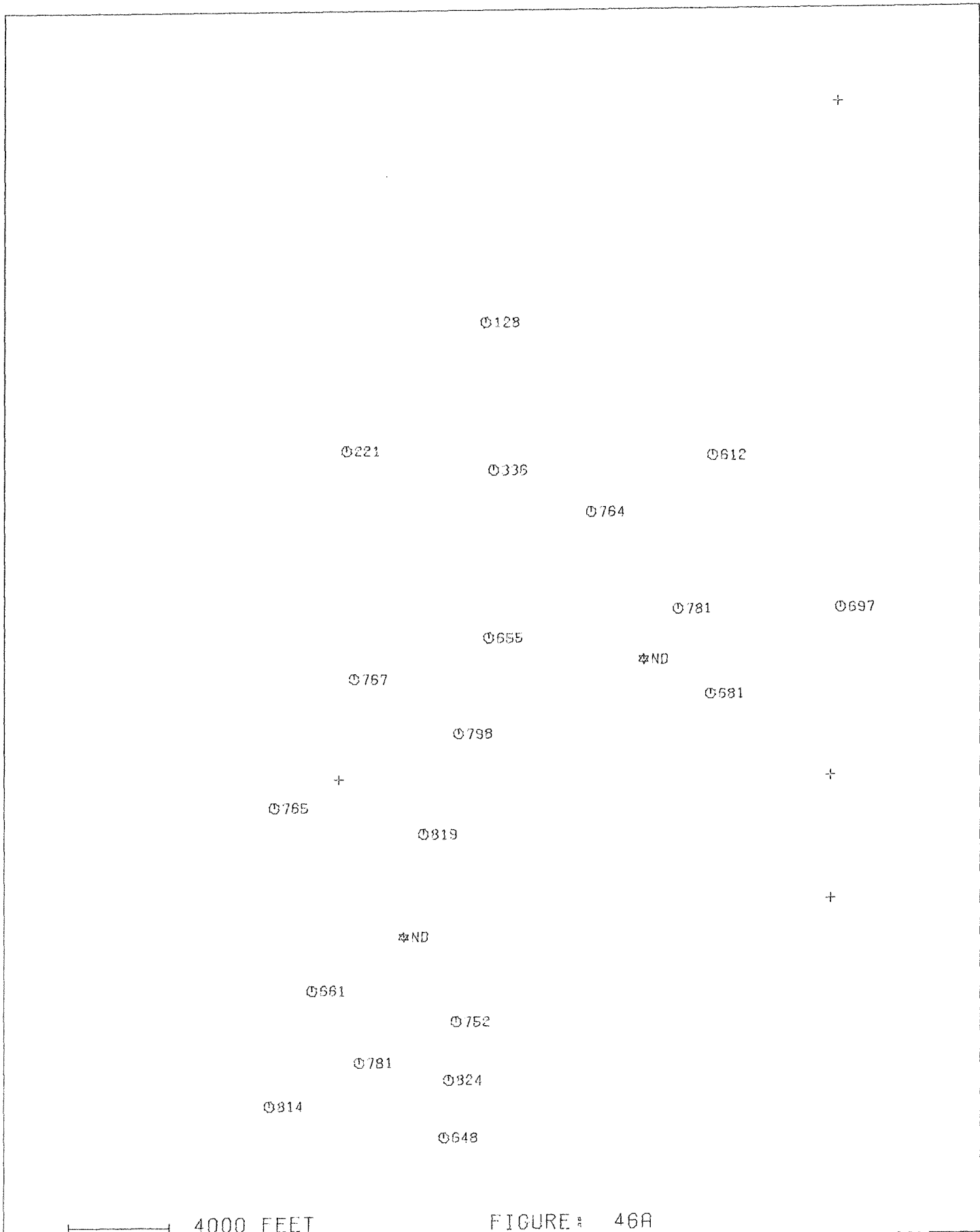
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

PHOSPHORUS (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPQ



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

STRONTIUM (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

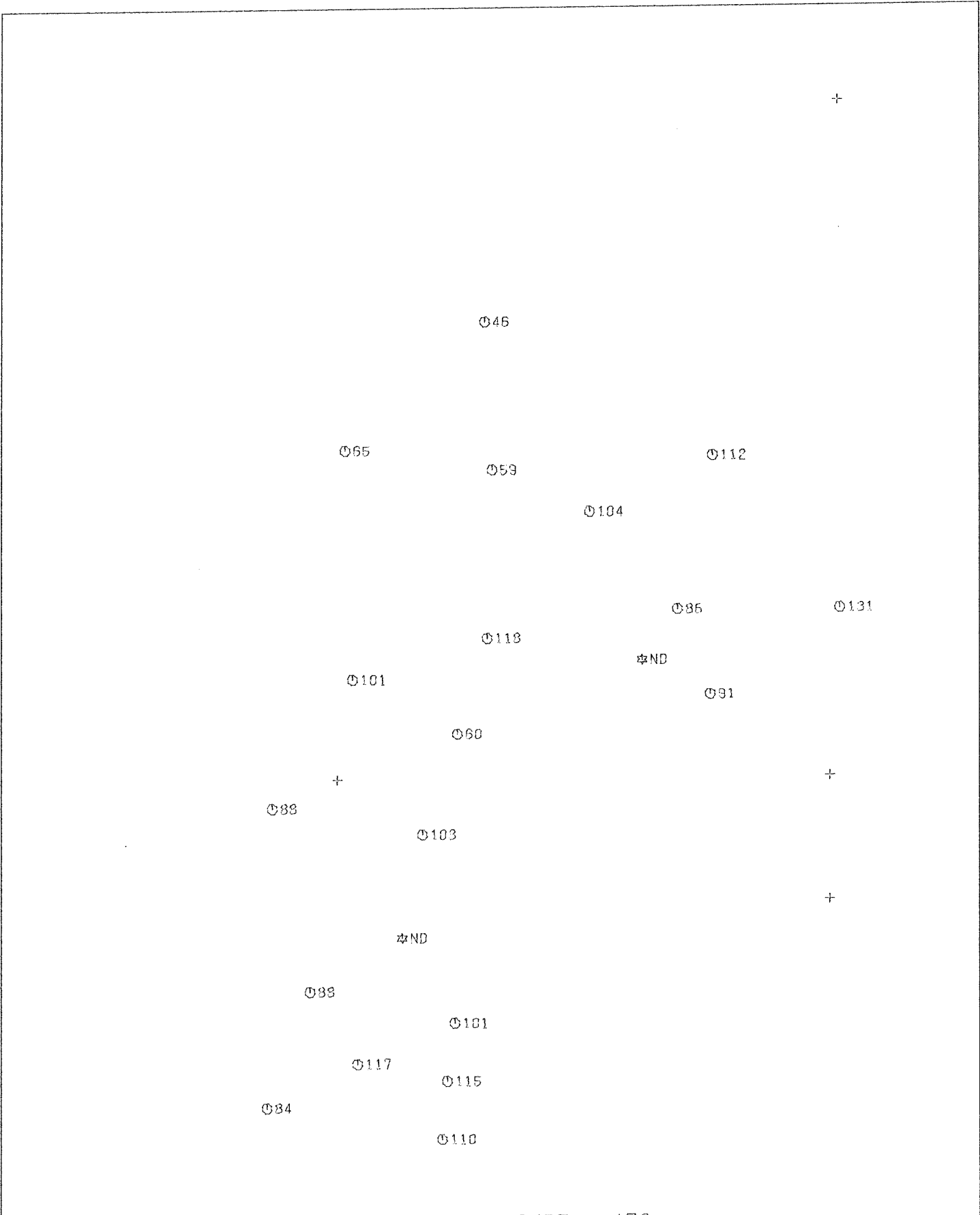


4000 FEET

FIGURE: 46A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

BARIUM (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

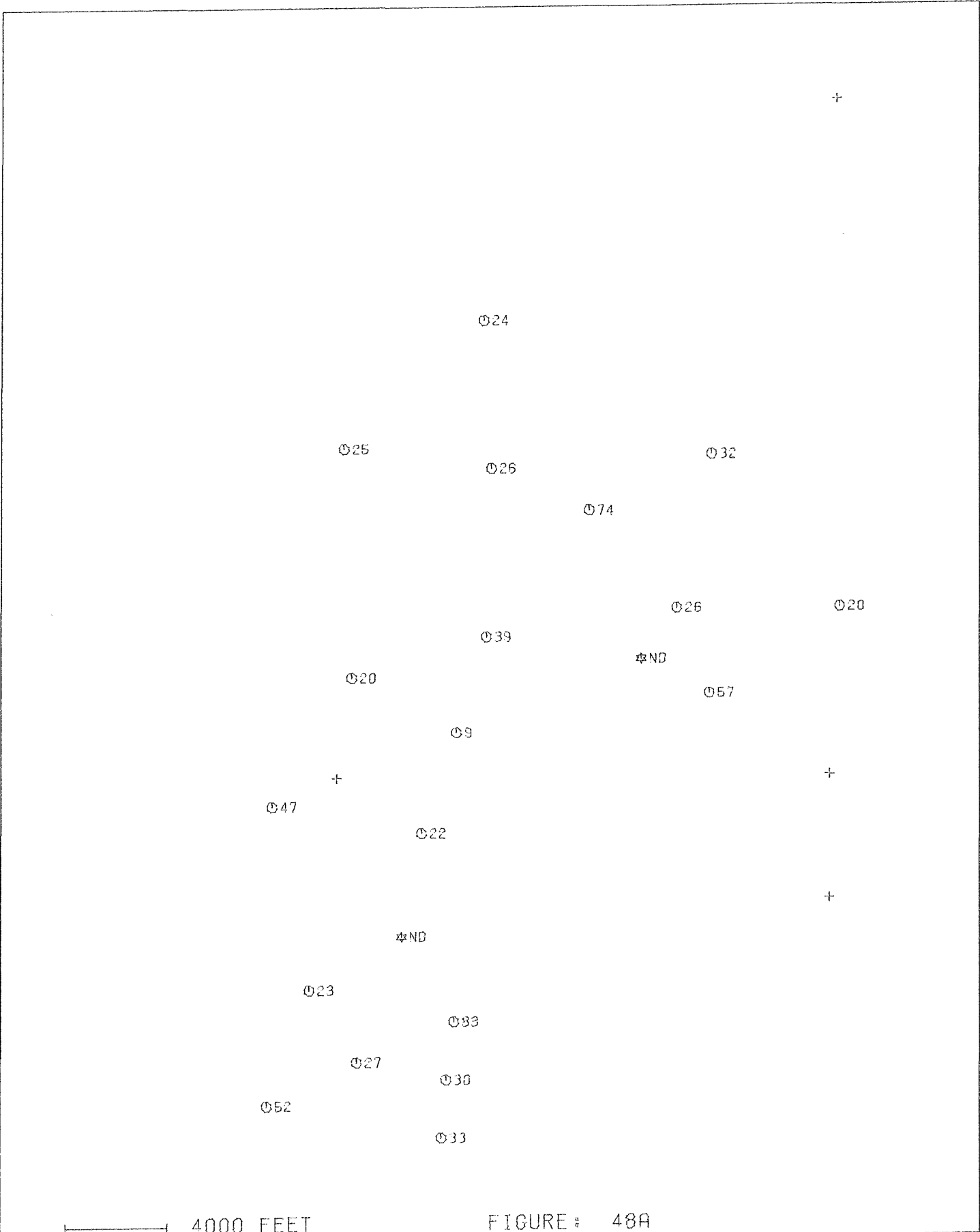


4000 FEET

FIGURE: 47A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

VANADIUM (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

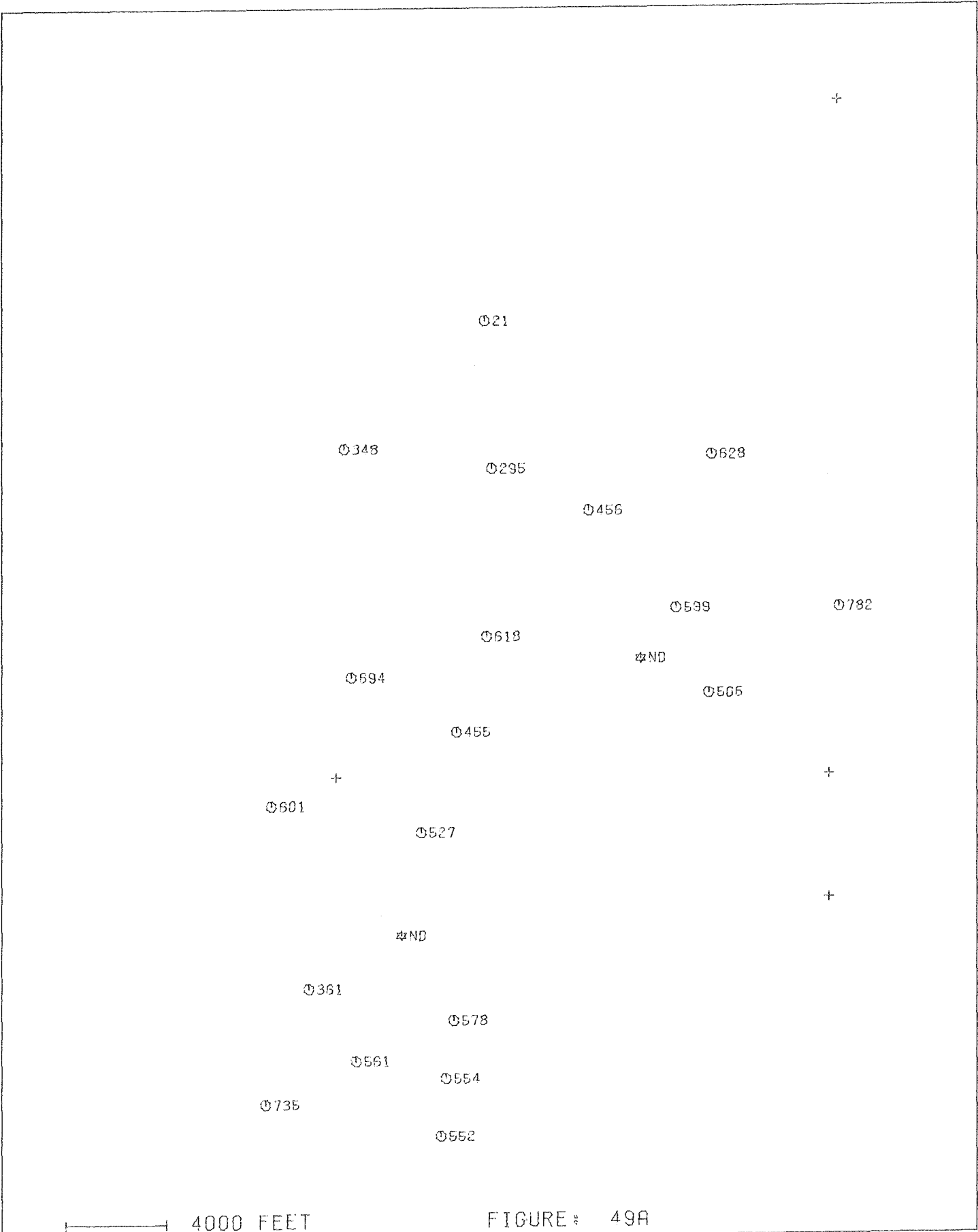


4000 FEET

FIGURE: 48A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CHROMIUM (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPQ

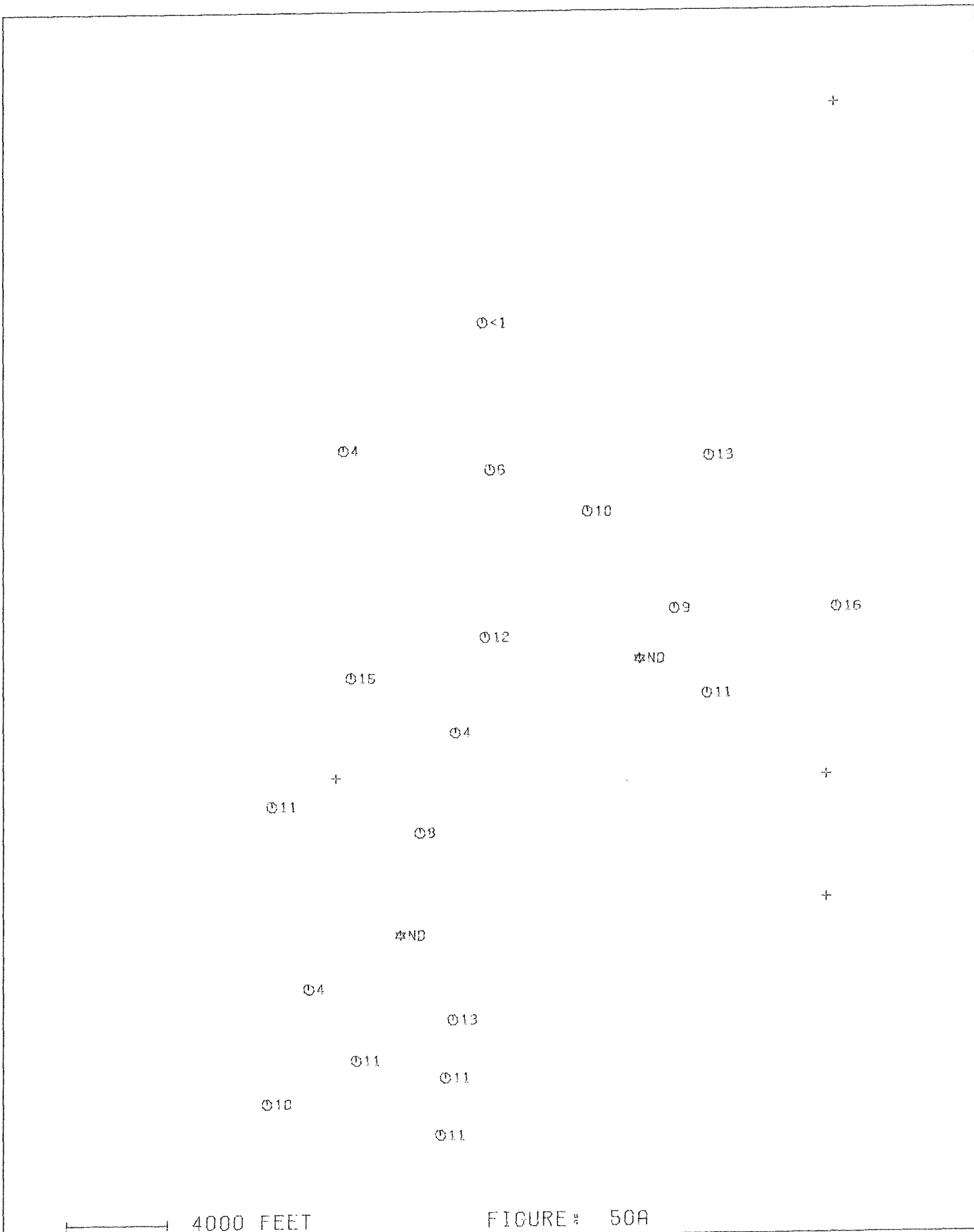


4000 FEET

FIGURE: 49A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

MANGANESE (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

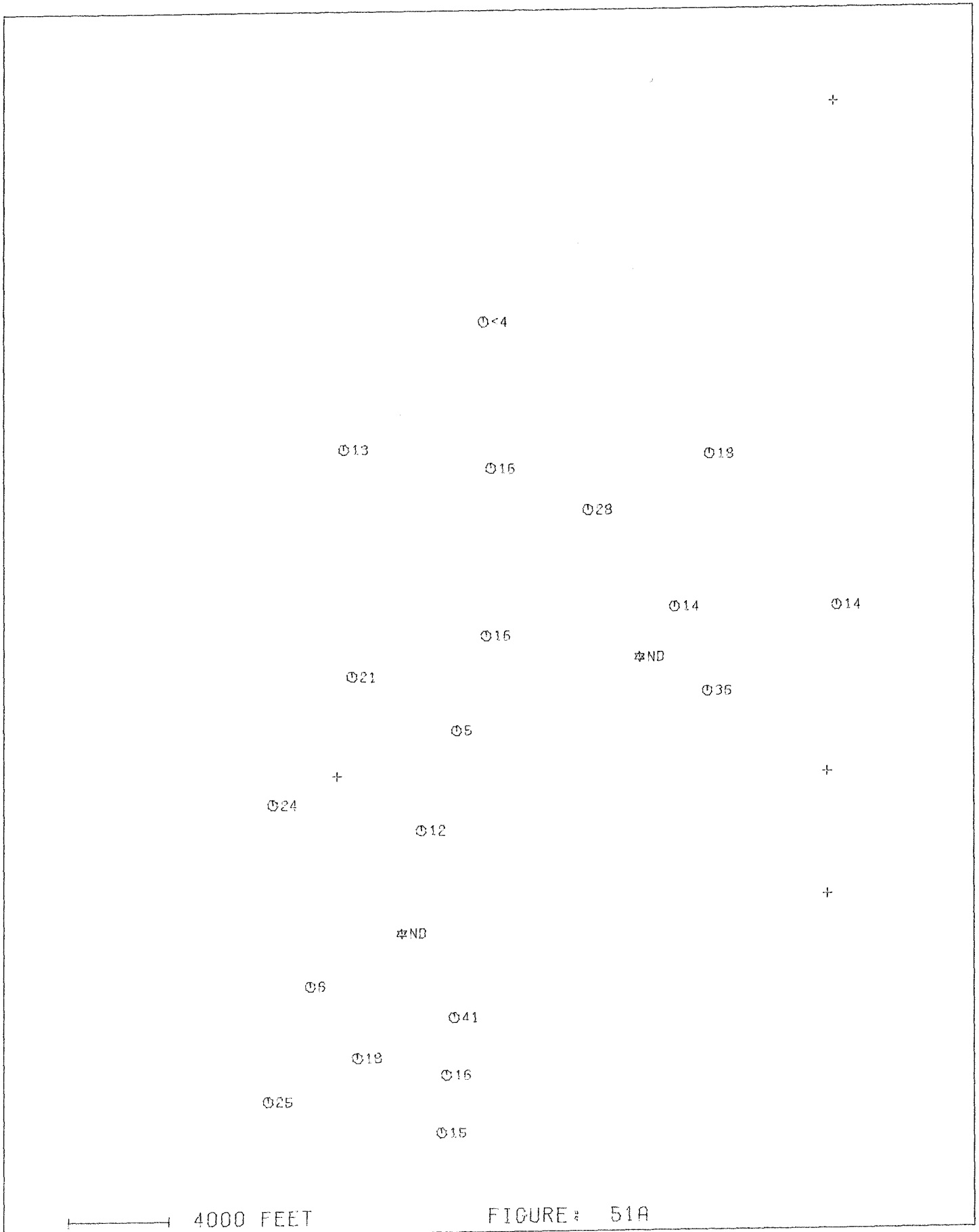


4000 FEET

FIGURE: 50A

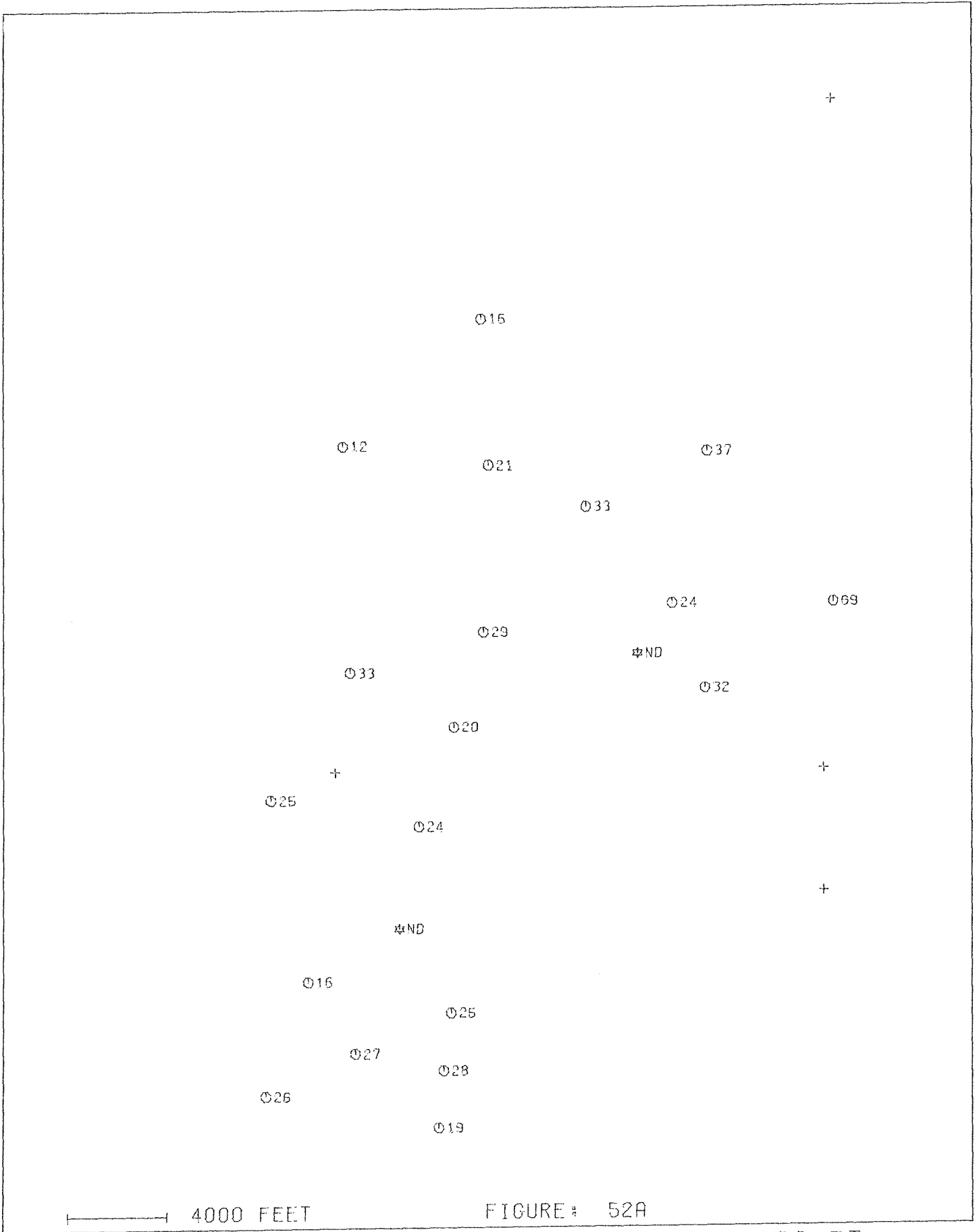
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

COBALT (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



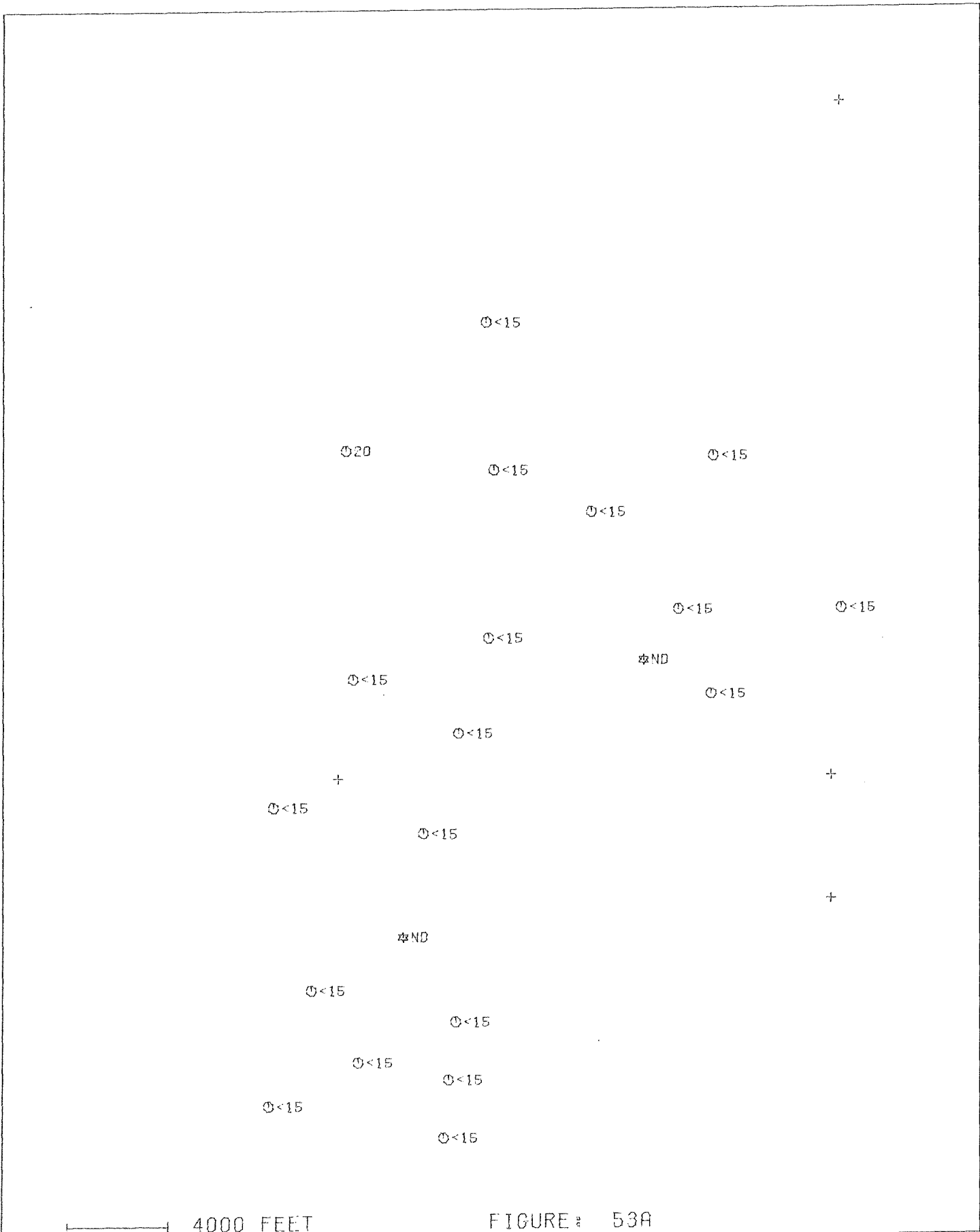
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

NICKEL (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



|-----| 4000 FEET
 COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

FIGURE: 52A
 COPPER (PPM) 0-100 FT.
 SAMPLE TYPE: WHOLE ROCK
 ANALYTICAL METHOD: ICPQ

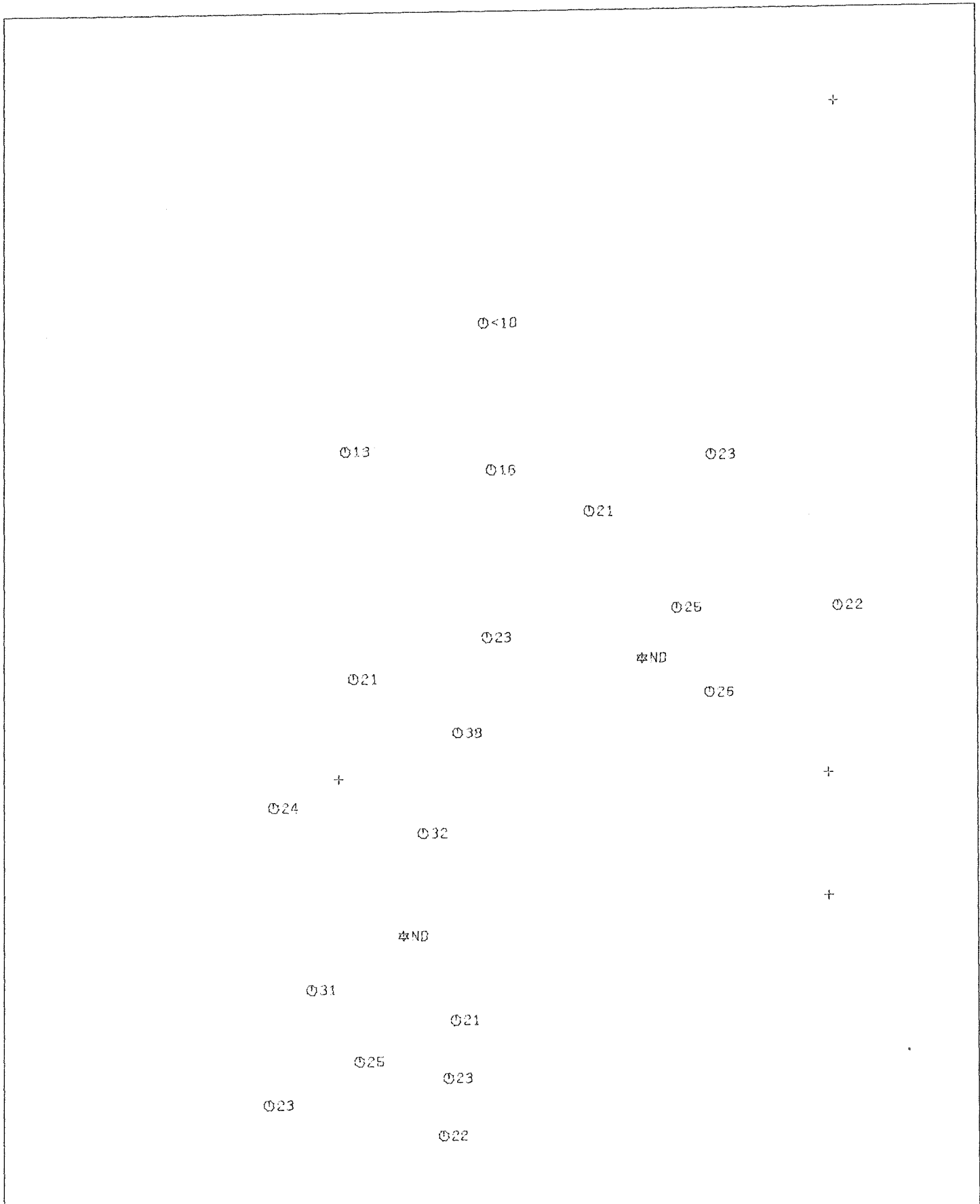


4000 FEET

FIGURE: 53A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

MOLYBDENUM (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



4000 FEET

FIGURE: 54A

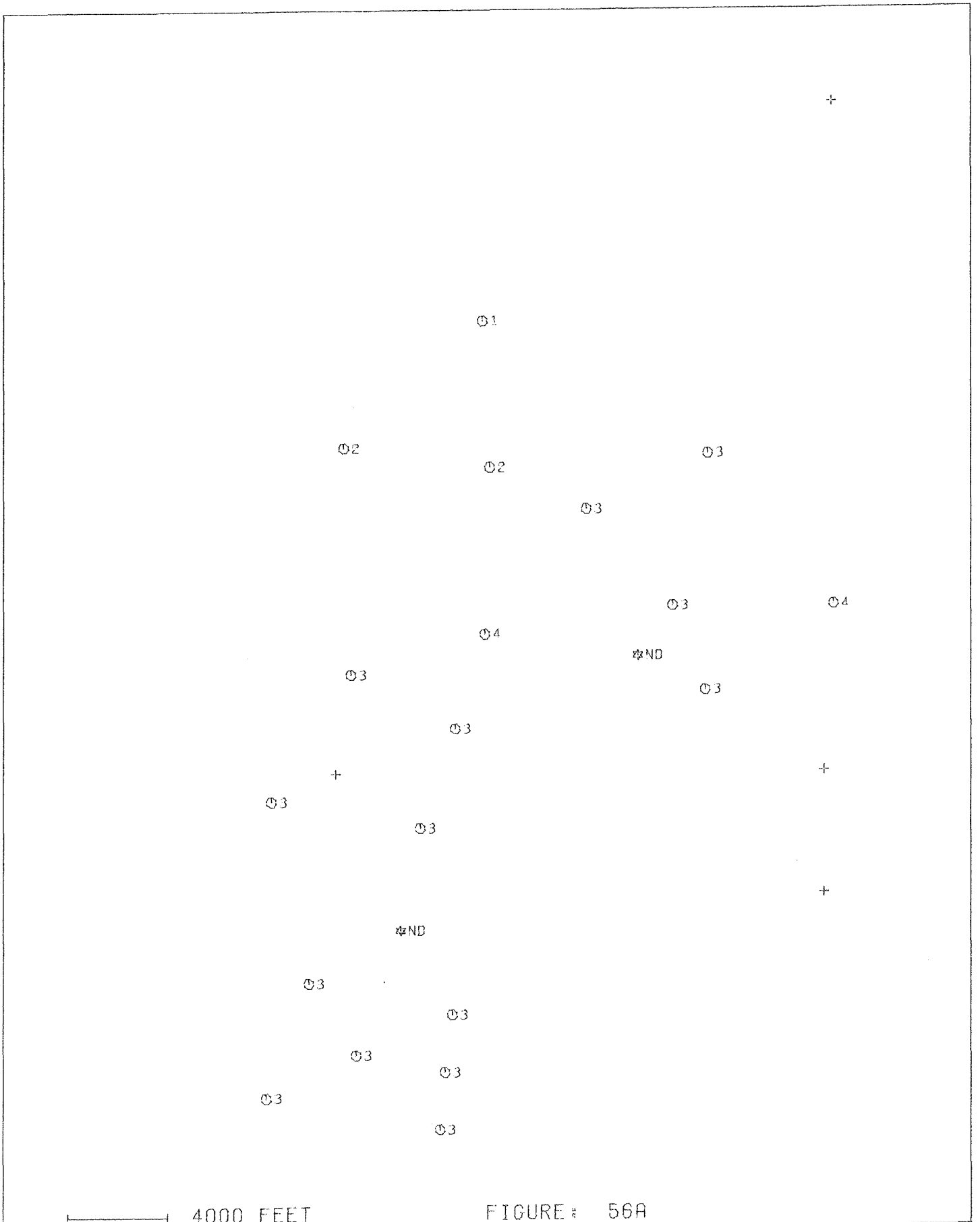
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

LEAD (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPO



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ZINC (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

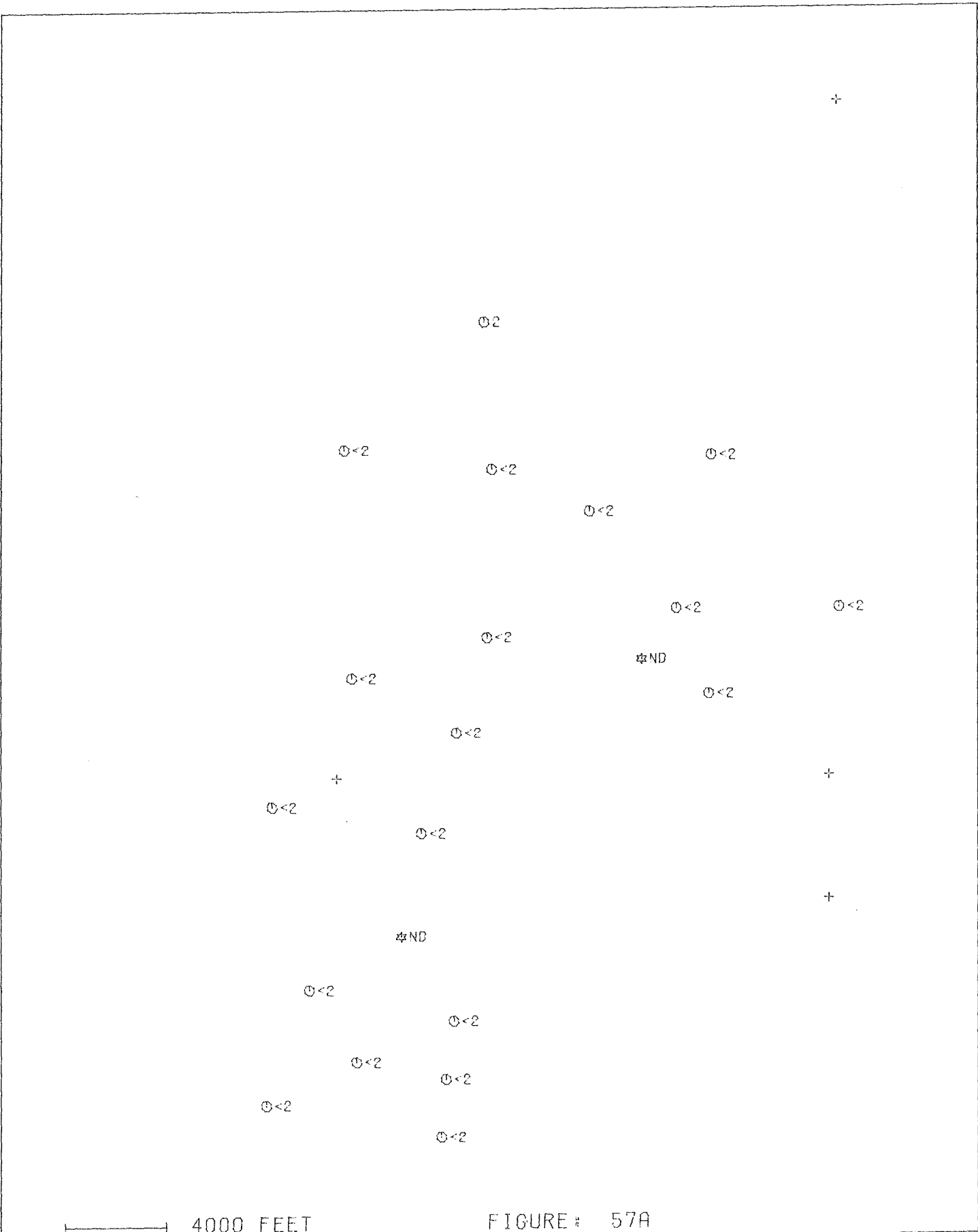


4000 FEET

FIGURE: 56A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CADMIUM (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

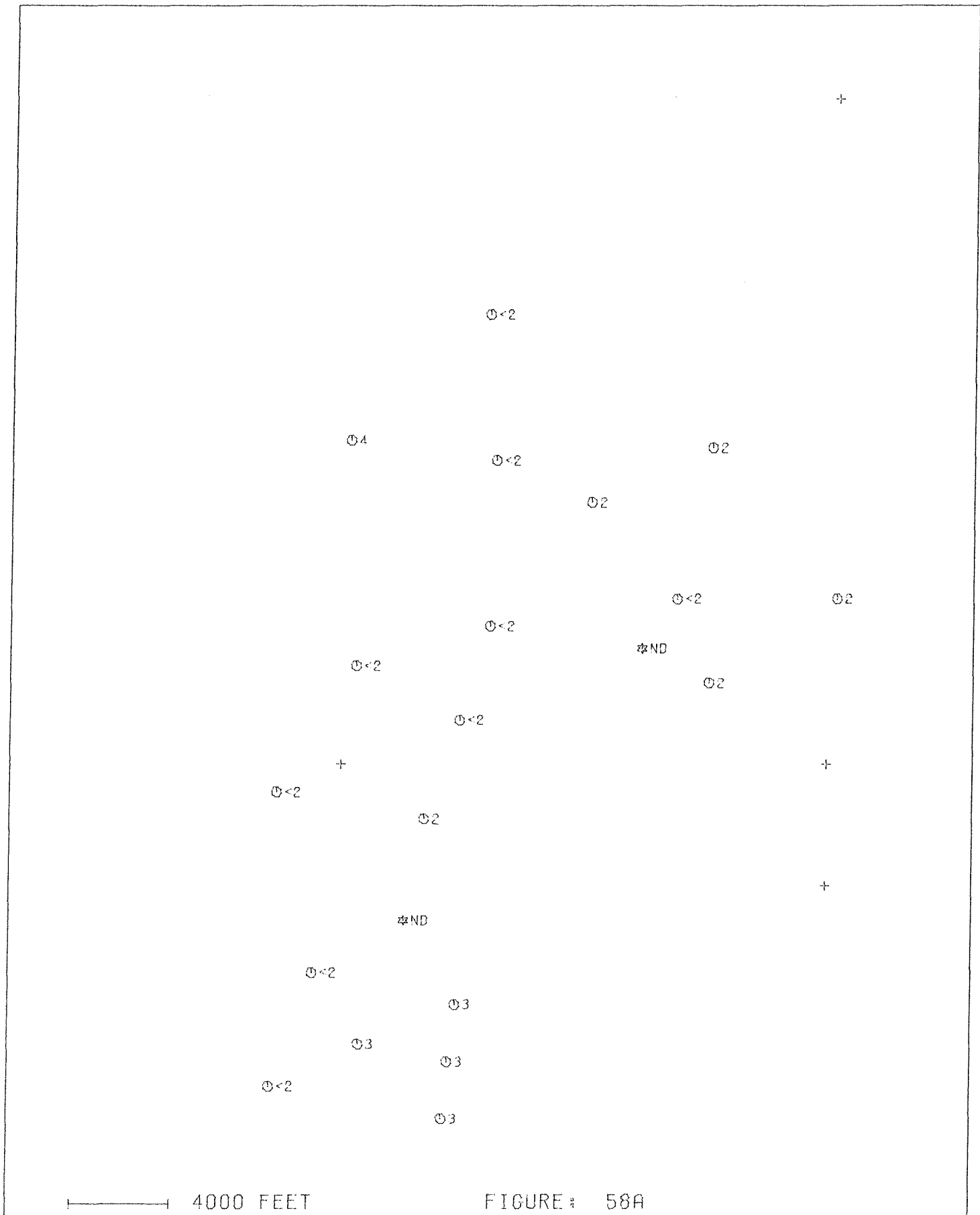


4000 FEET

FIGURE: 57A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

SILVER (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

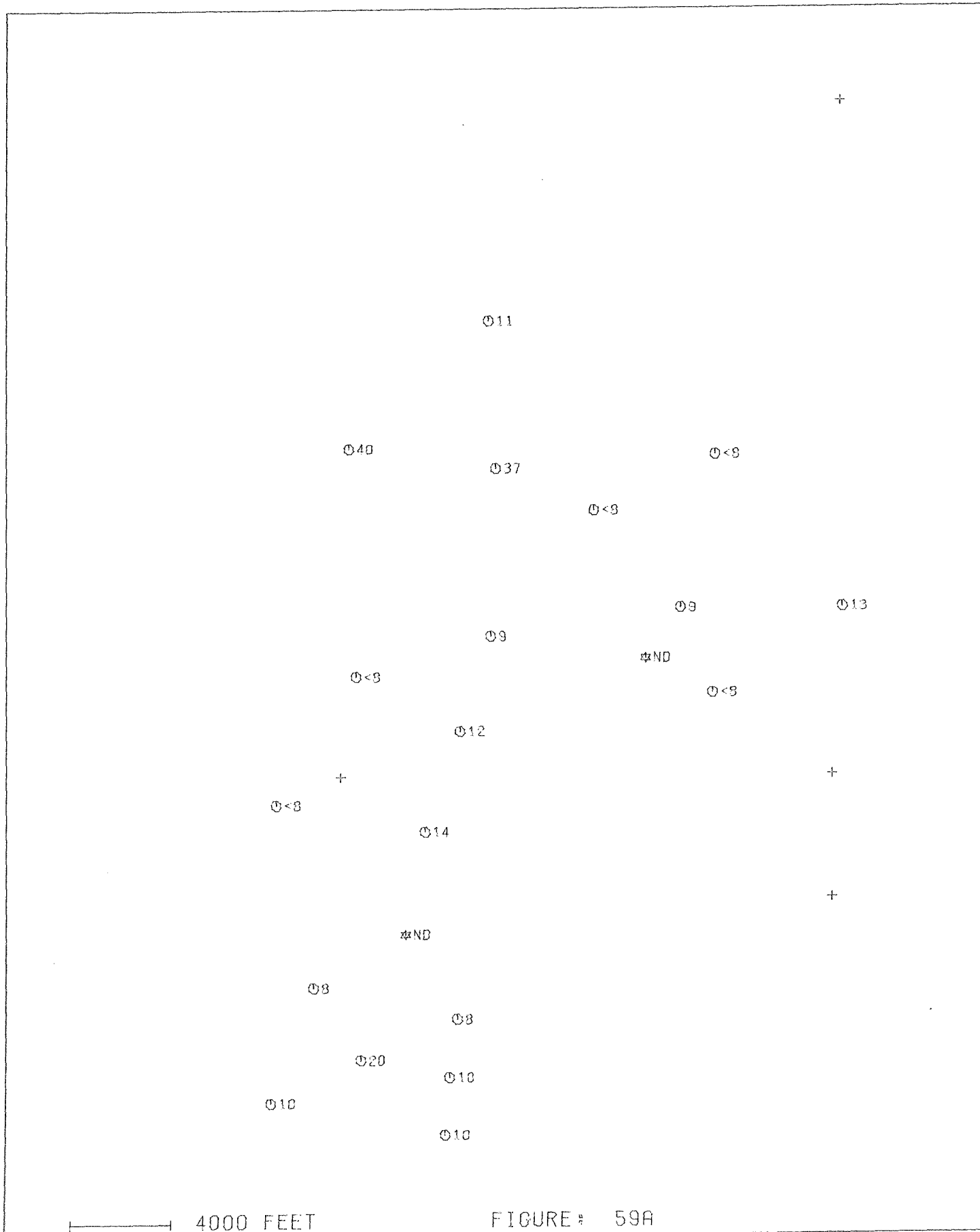


4000 FEET

FIGURE: 58A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

GOLD (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

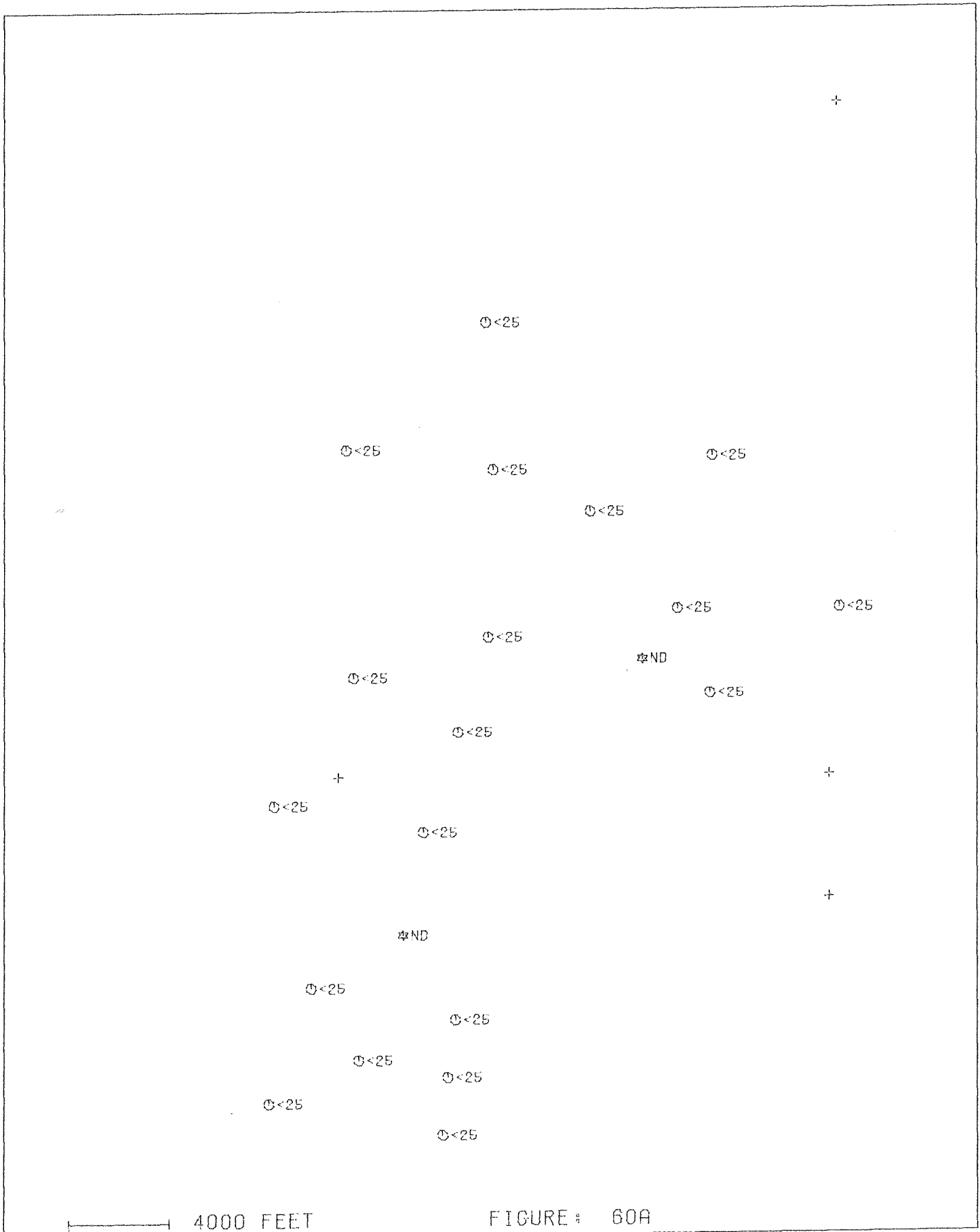


4000 FEET

FIGURE: 59A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ARSENIC (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

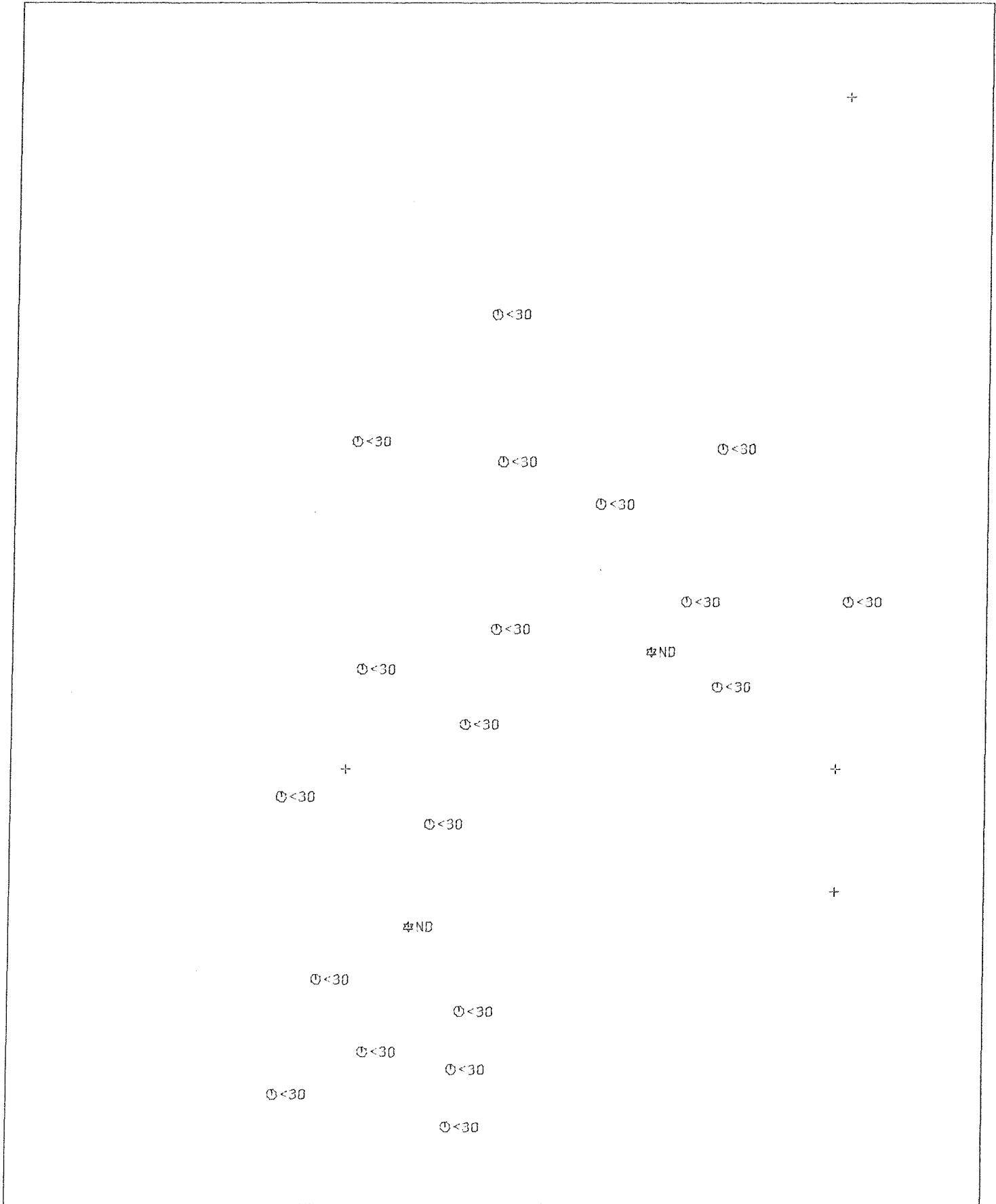


4000 FEET

FIGURE : 60A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ANTIMONY (PPM) 0-100 FT.
SAMPLE TYPE : WHOLE ROCK
ANALYTICAL METHOD : TCPQ



4000 FEET

FIGURE: 61A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

BISMUTH (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

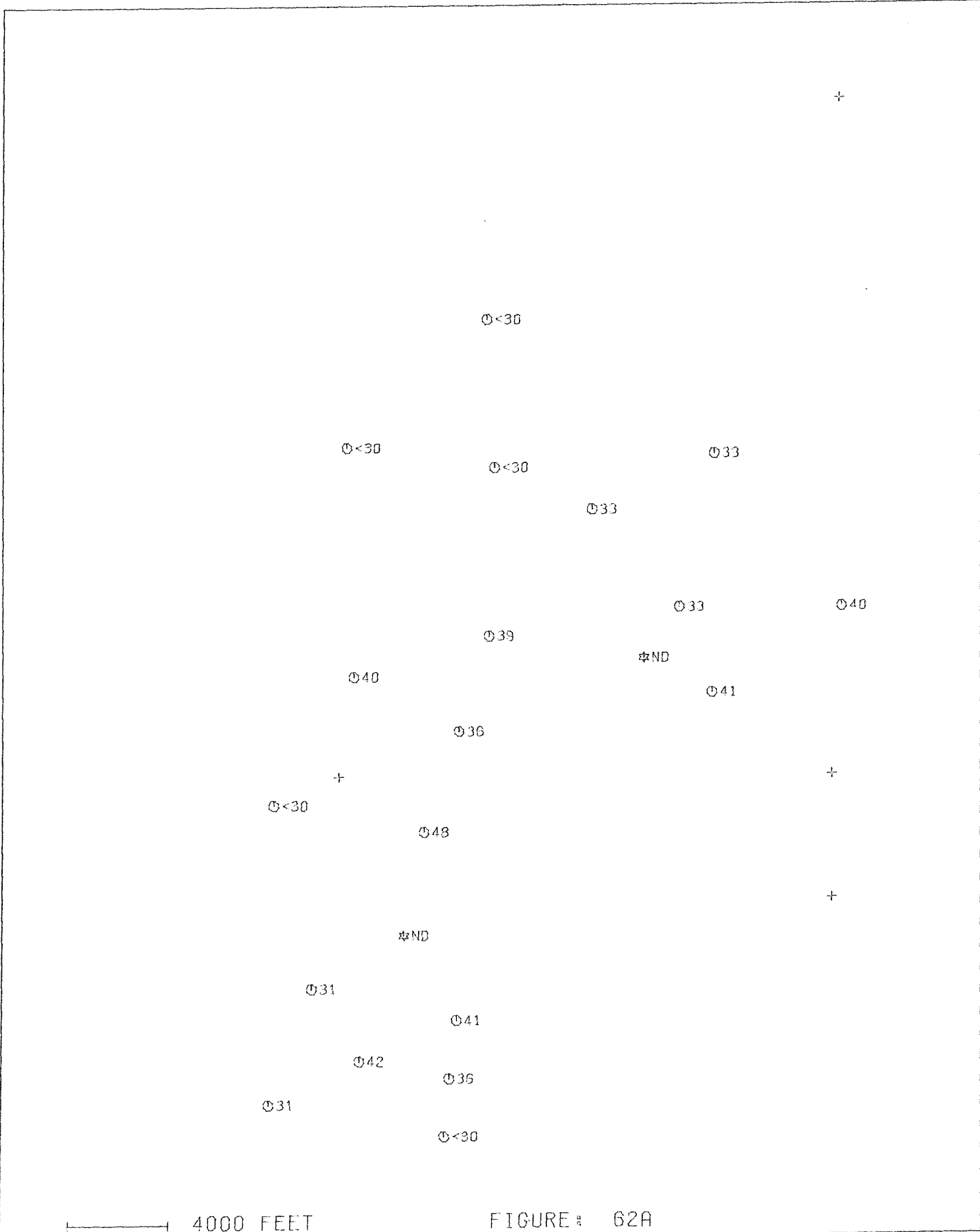
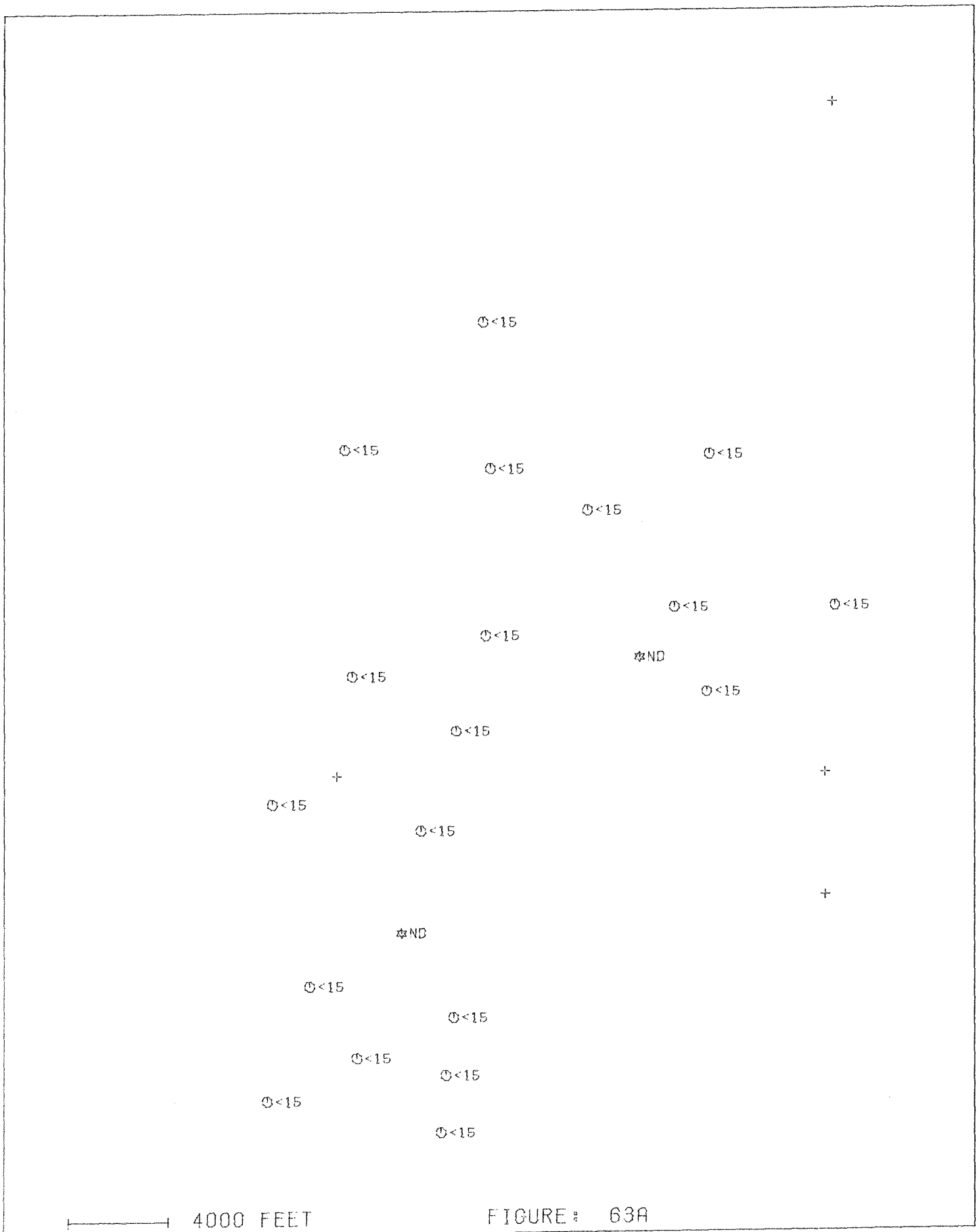


FIGURE: 62A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

SELENIUM (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPQ

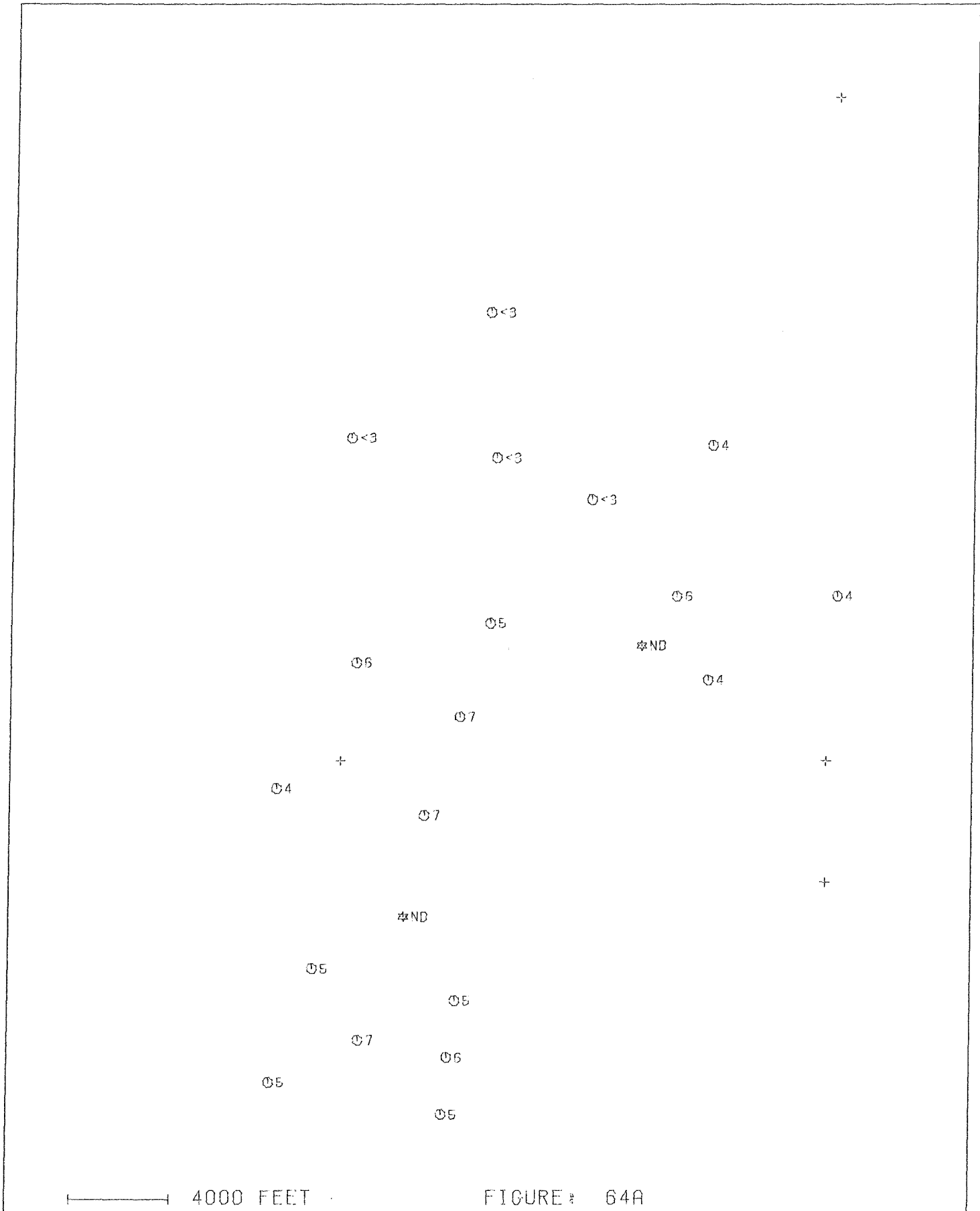


4000 FEET

FIGURE: 63A

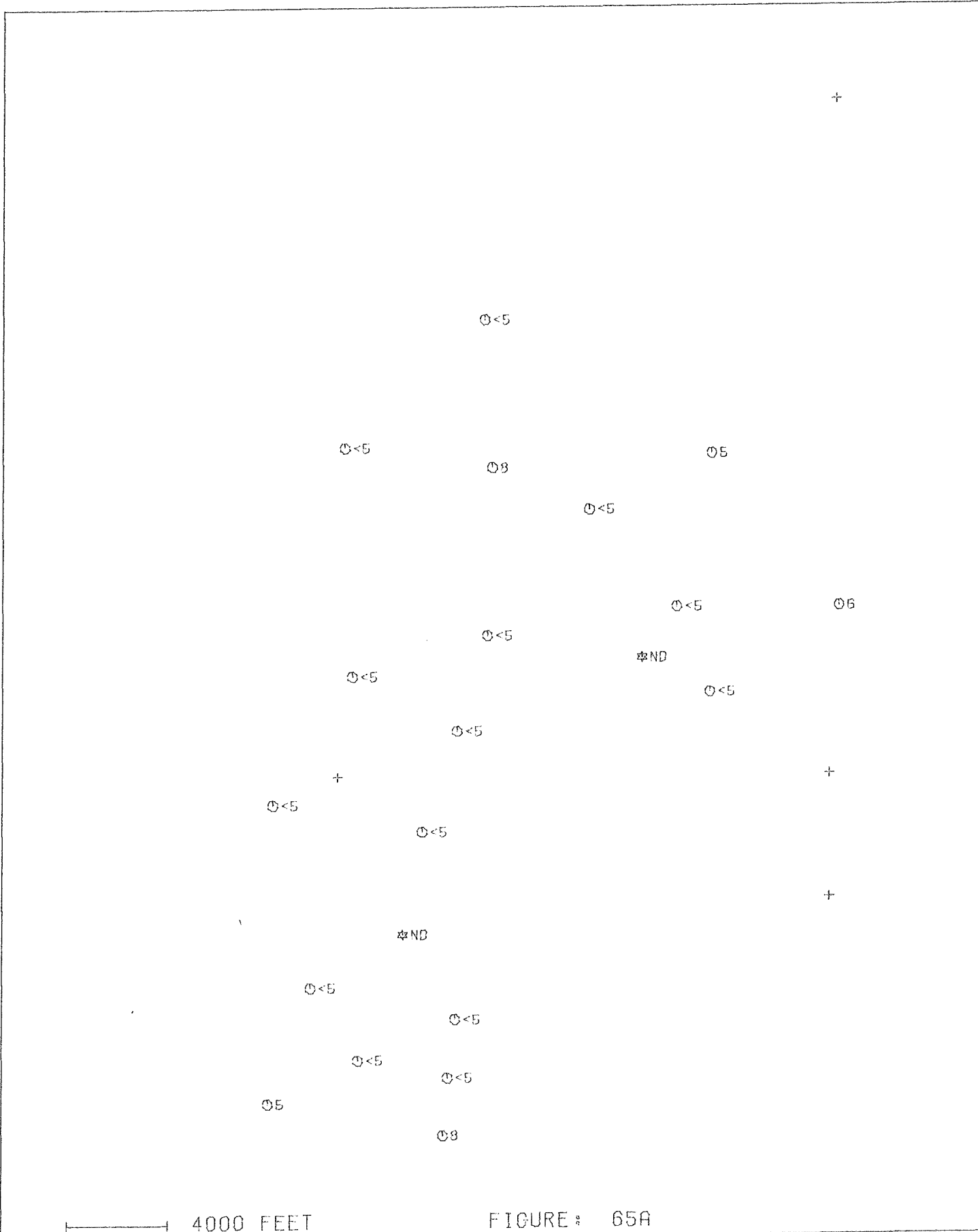
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

TELLURIUM (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



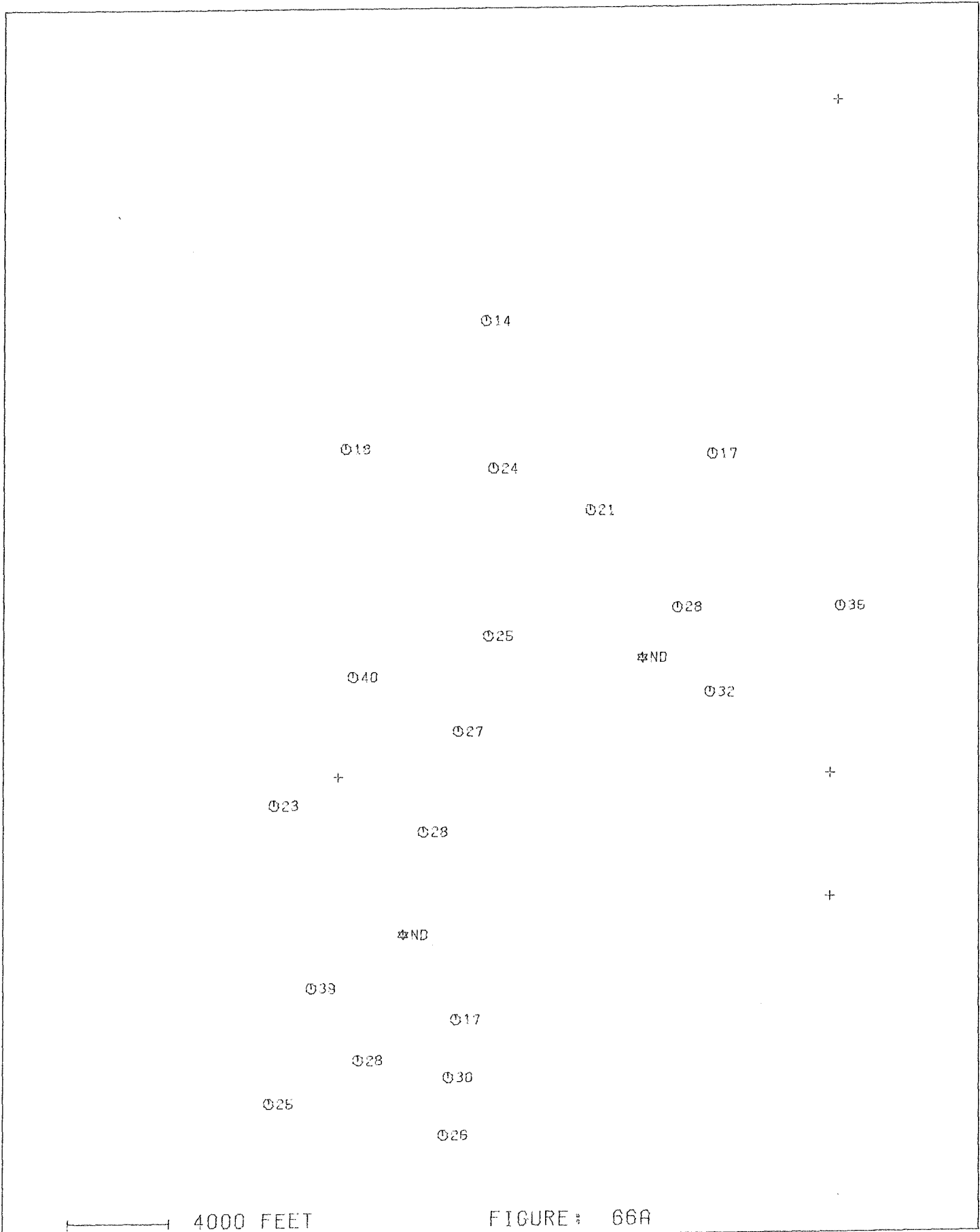
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

TIN (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

FIGURE: 65A
 TUNGSTEN (PPM) 0-100 FT.
 SAMPLE TYPE: WHOLE ROCK
 ANALYTICAL METHOD: TCPQ



COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

LITHIUM (PPM) 0-100 FT.
 SAMPLE TYPE: WHOLE ROCK
 ANALYTICAL METHOD: ICPQ

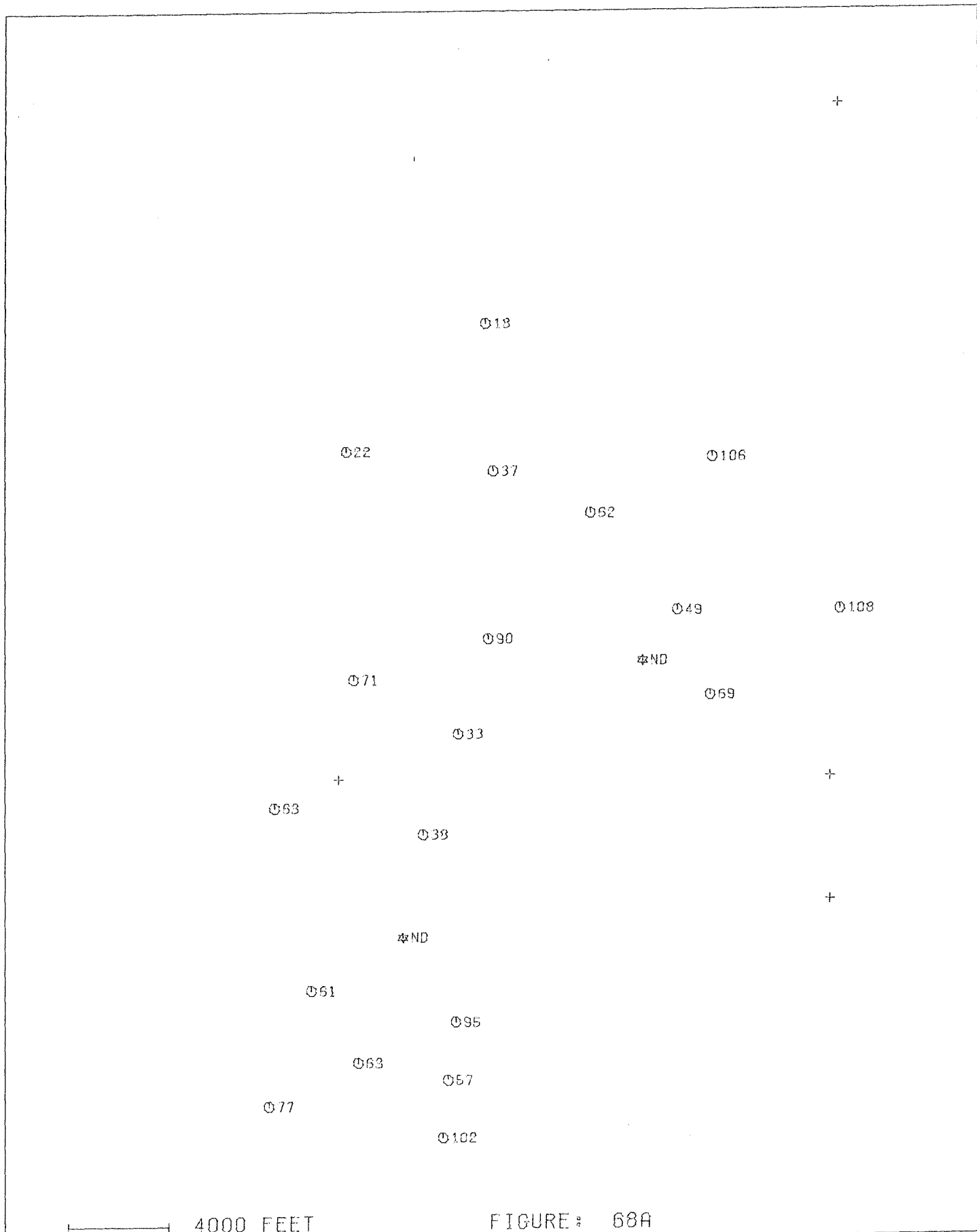


4000 FEET

FIGURE: 67A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

BERYLLIUM (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

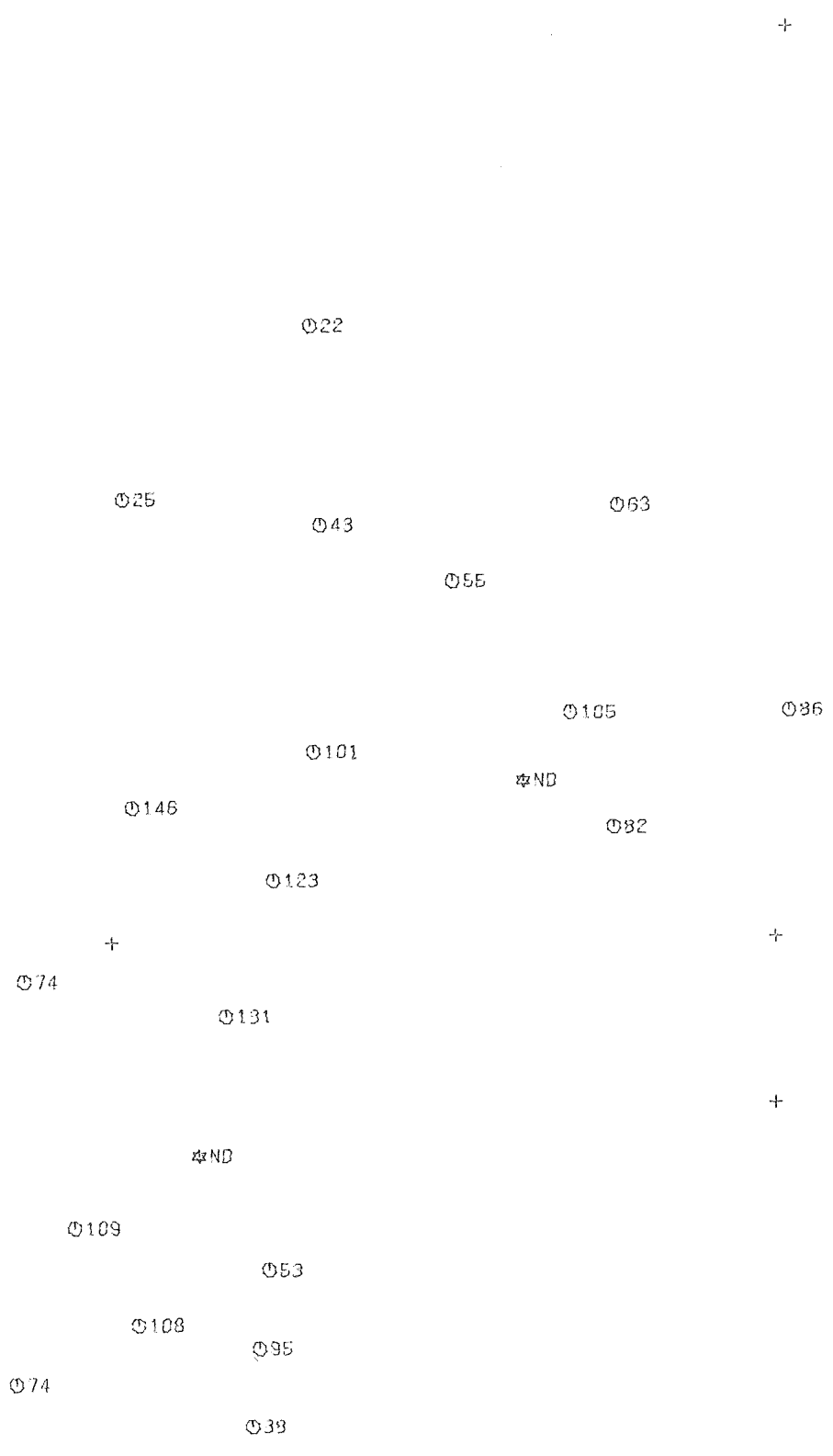


4000 FEET

FIGURE: 68A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

BORON (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



4000 FEET

FIGURE: 69A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ZIRCONIUM (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



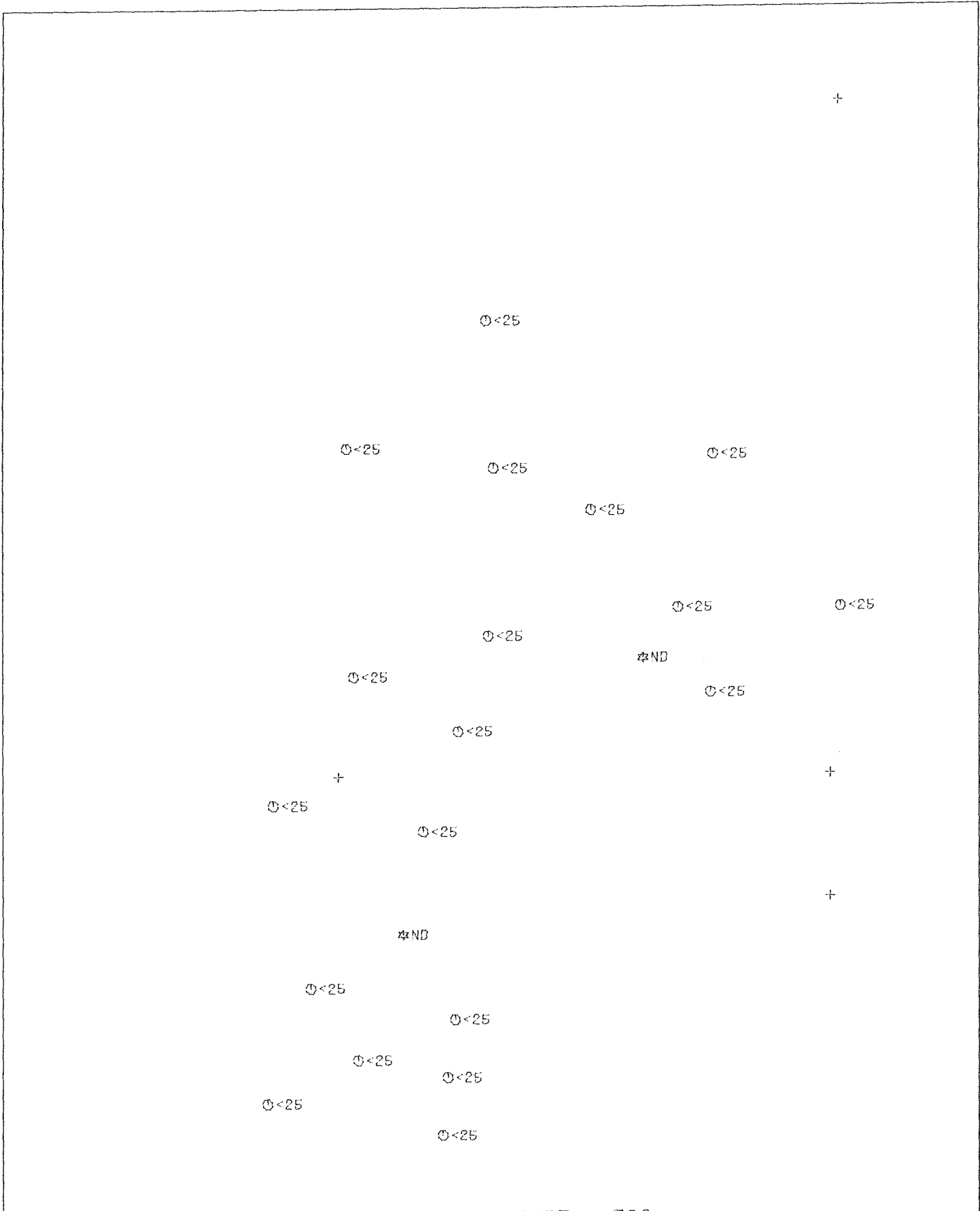
COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

LANTHANUM (PPM) 0-100 FT.
 SAMPLE TYPE: WHOLE ROCK
 ANALYTICAL METHOD: ICPQ



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CERIUM (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

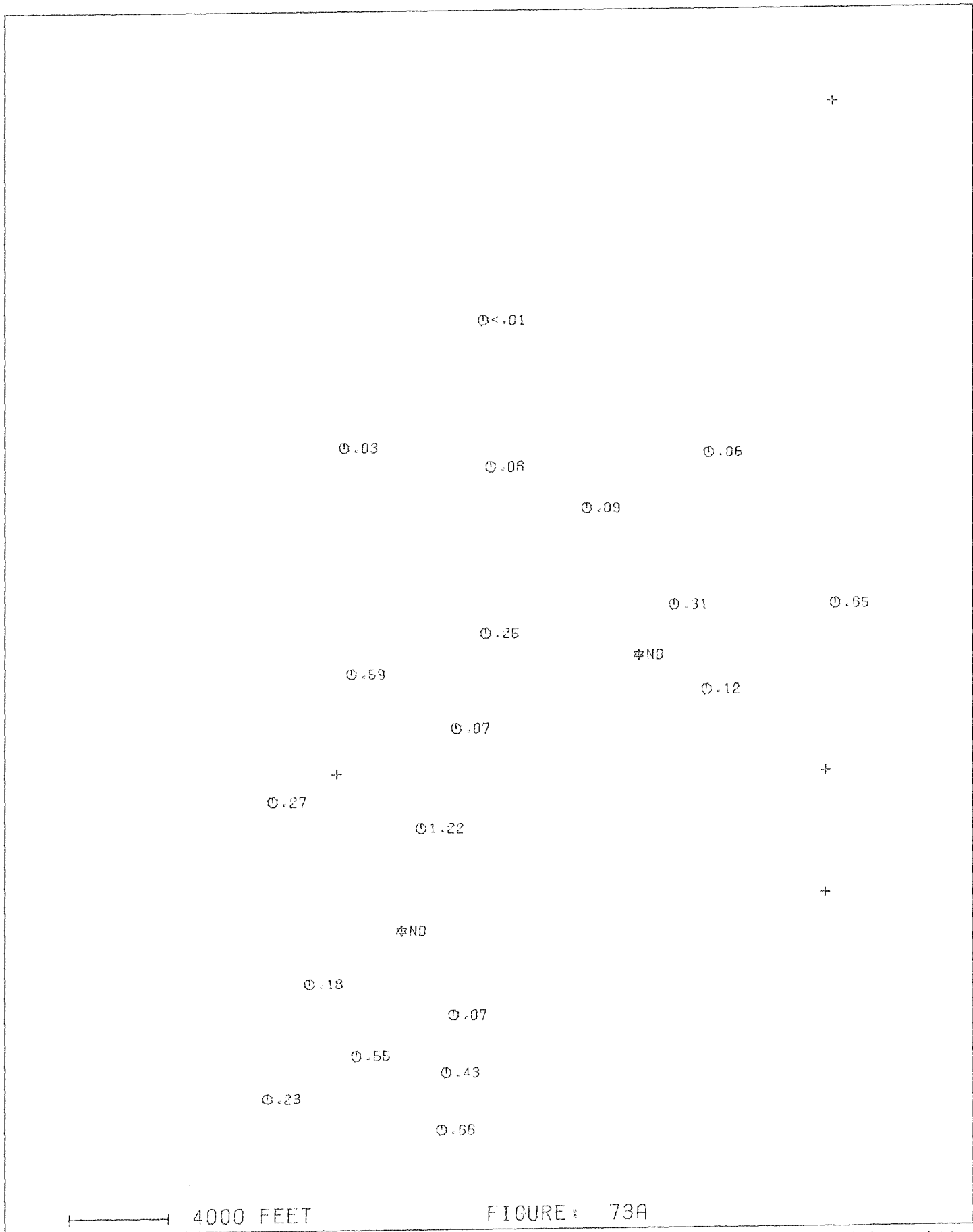


4000 FEET

FIGURE: 72A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

THORIUM (PPM) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

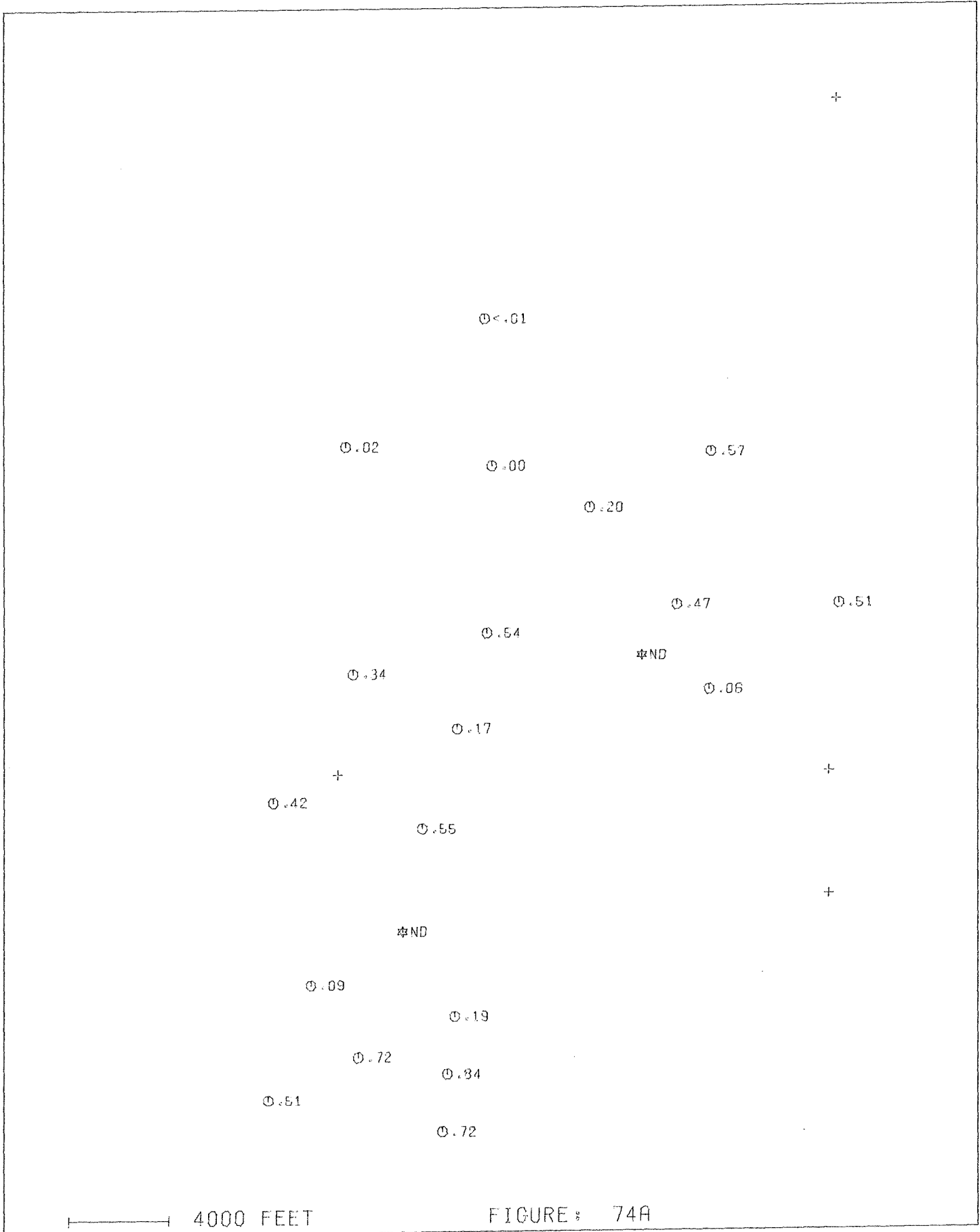


4000 FEET

FIGURE: 73A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

+3.3 FRACTION LESS MAG. (W
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

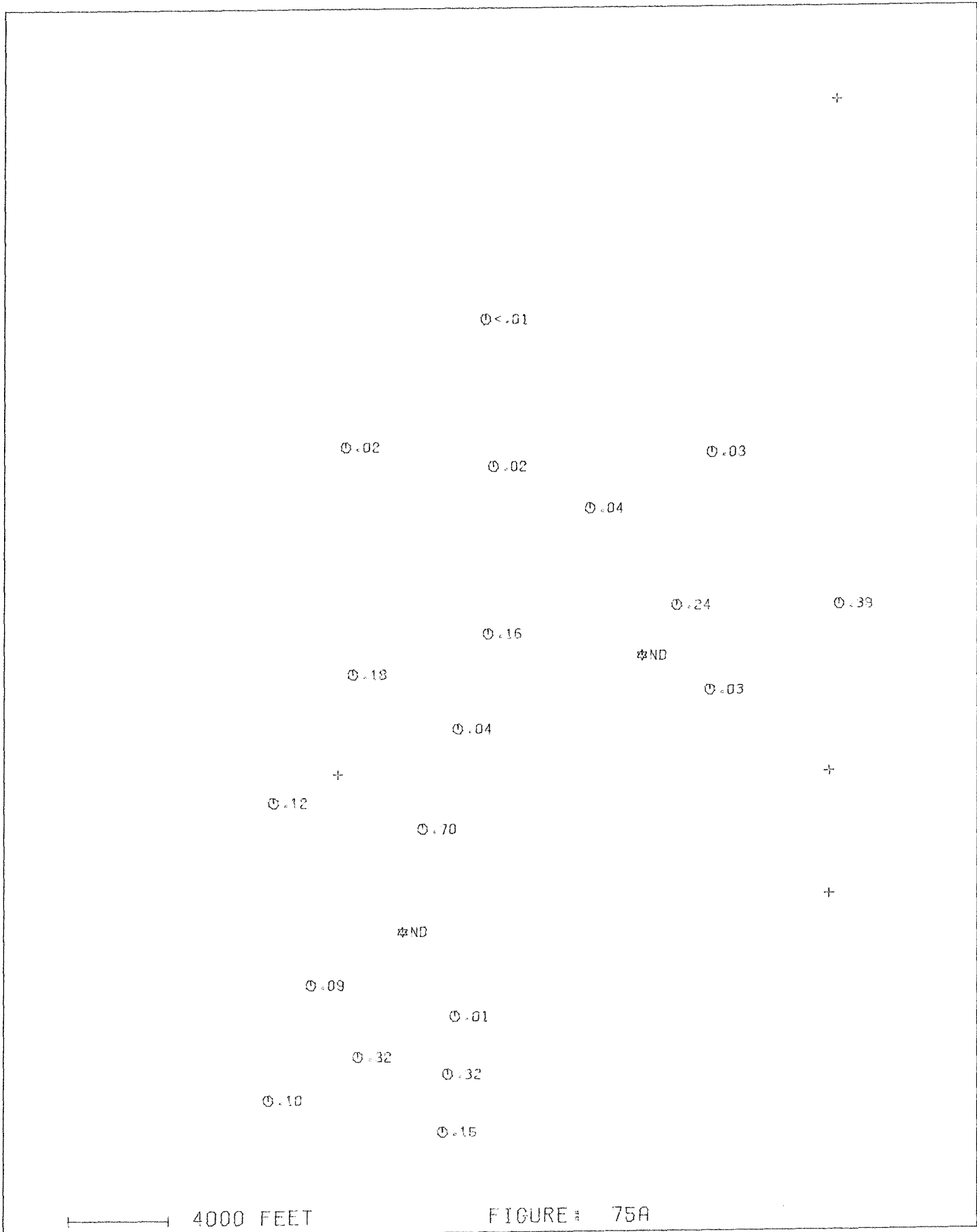


4000 FEET

FIGURE: 74A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

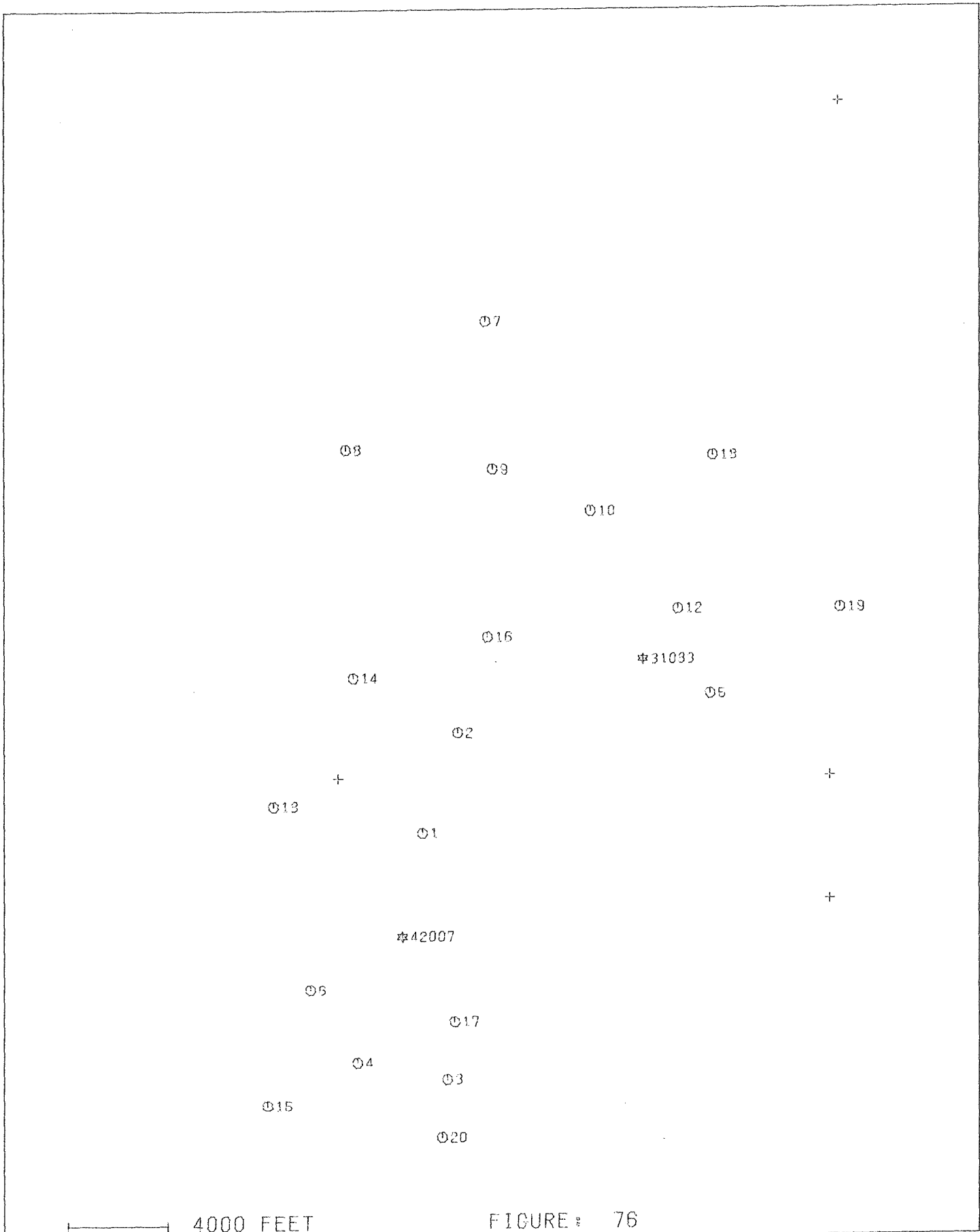
MAGNETITE (WT. %)
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPQ



4000 FEET

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

% SILICATE
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

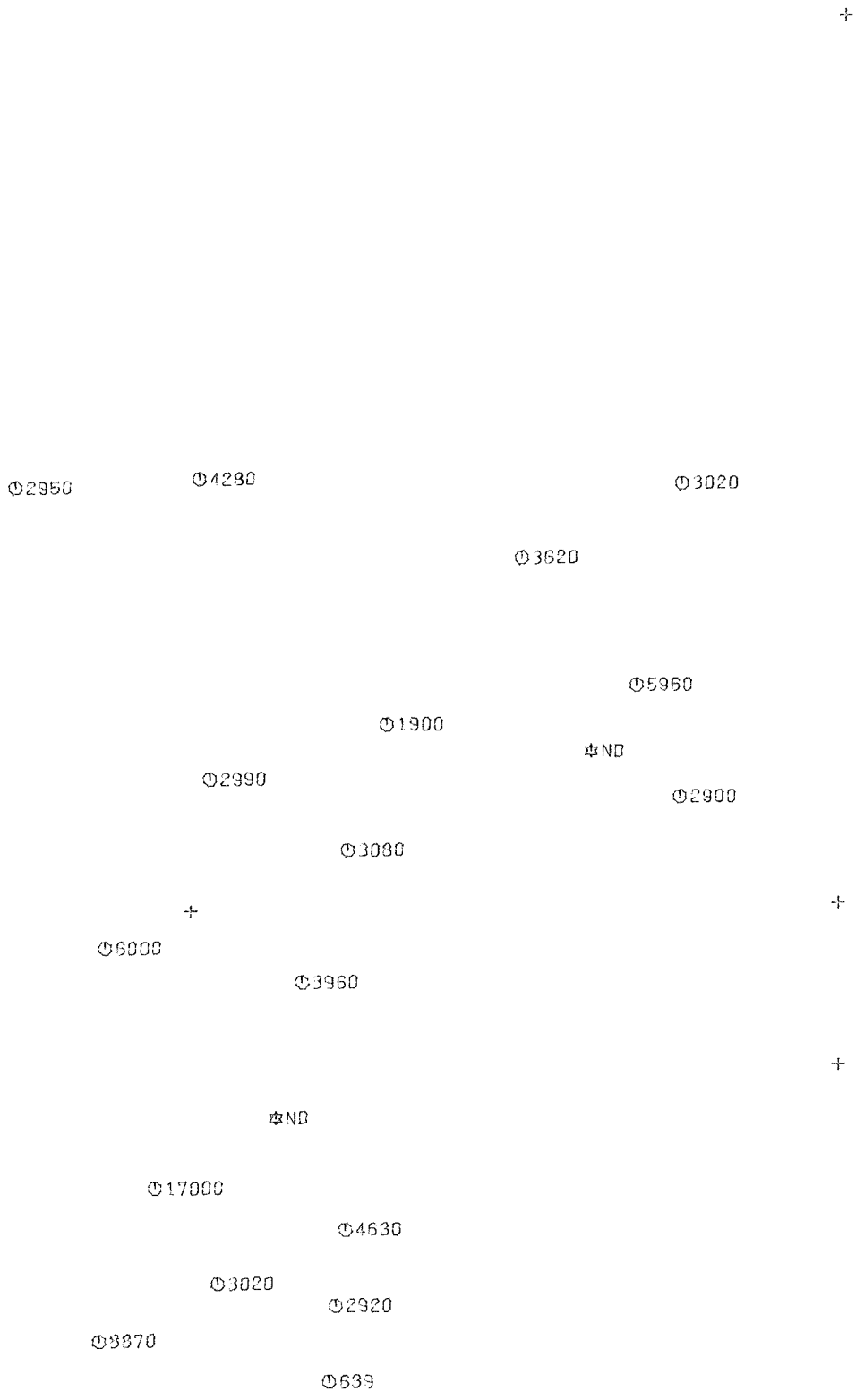


4000 FEET

FIGURE: 76

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

DRILL HOLE NUMBERS
SAMPLE TYPE:
ANALYTICAL METHOD: ICPO

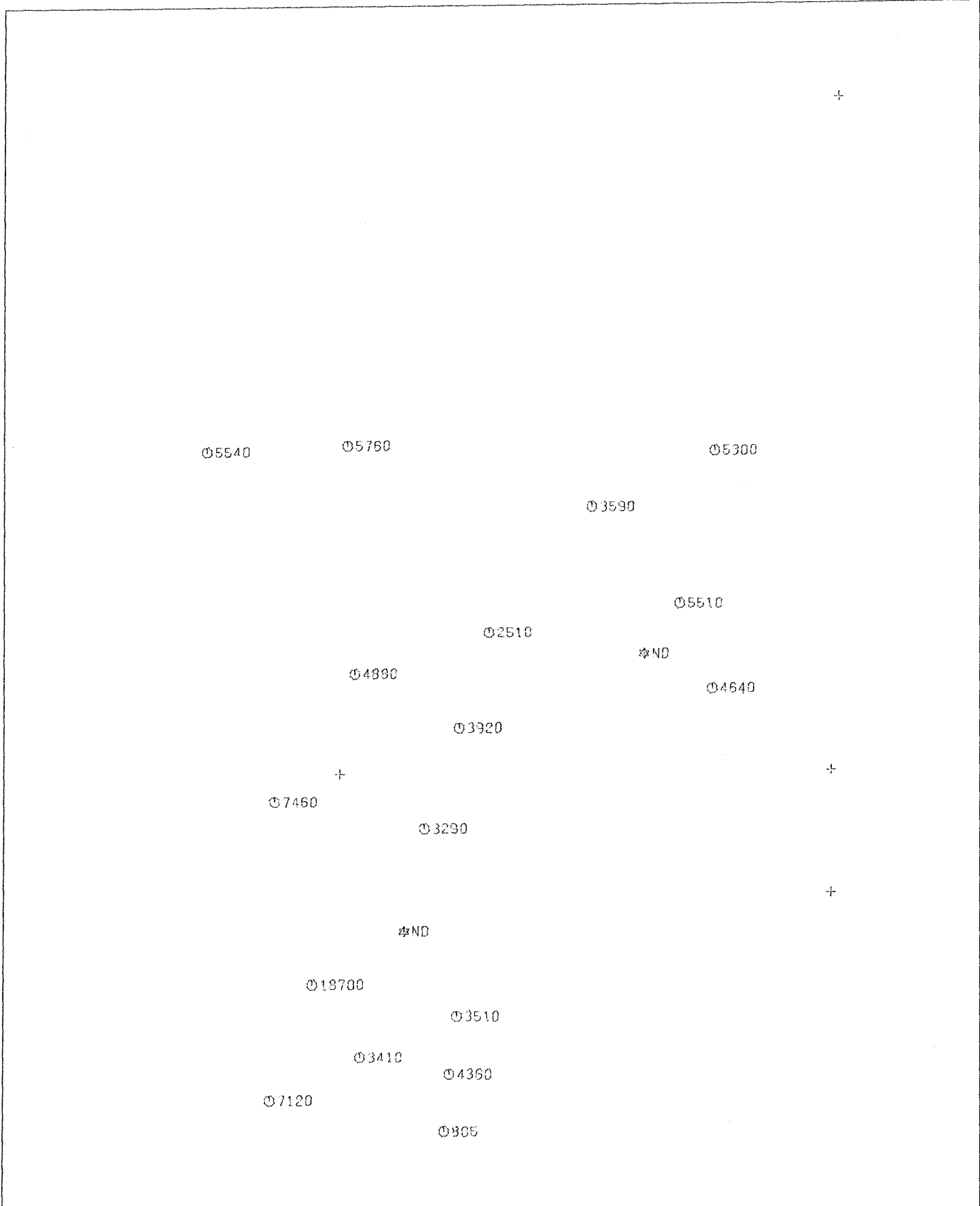


4000 FEET

FIGURE: 1B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

SODIUM (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: TCPQ



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

POTASSIUM (PPM) 100-200 FT
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPO

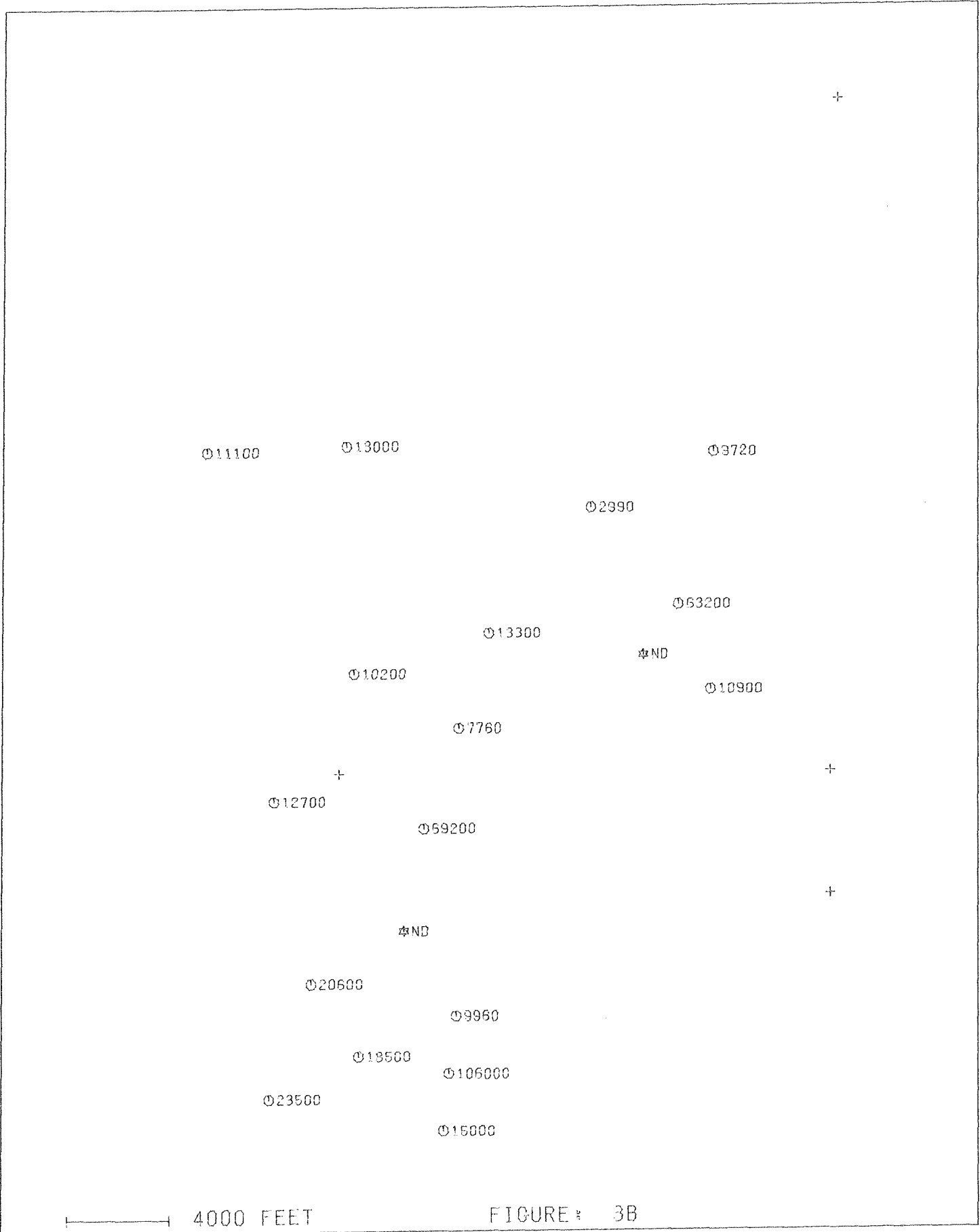
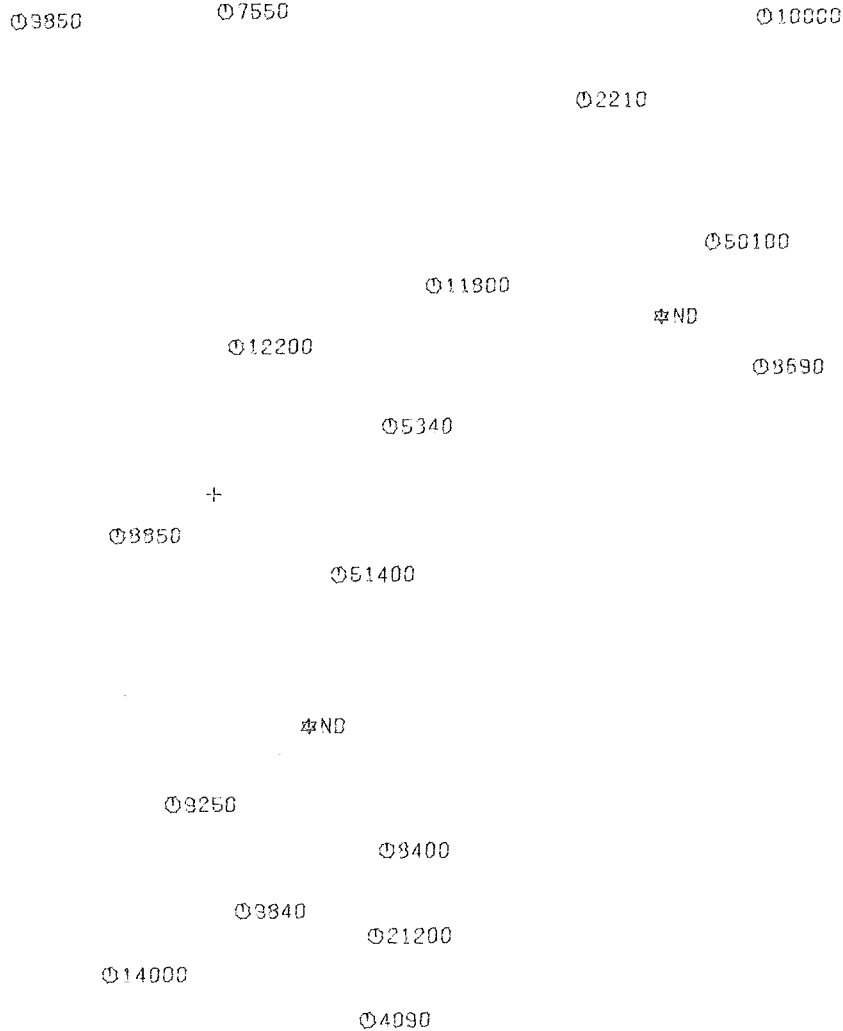


FIGURE : 3B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CALCIUM (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

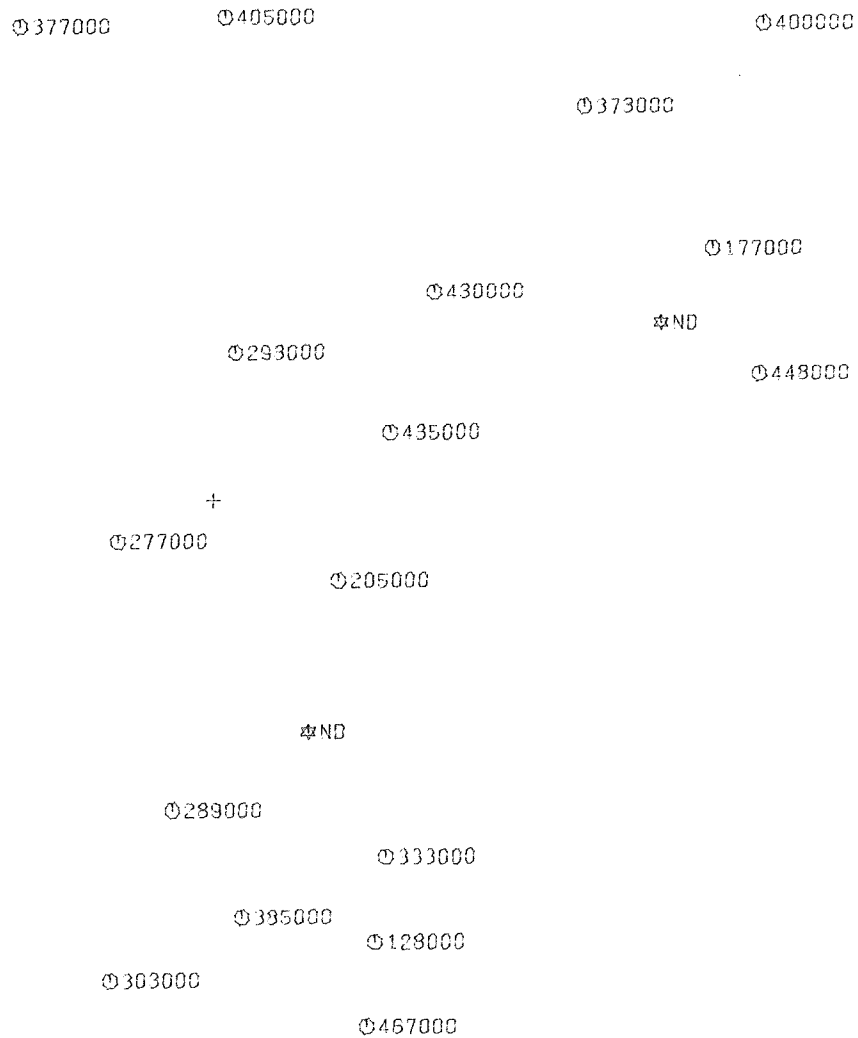


4000 FEET

FIGURE: 4B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

MAGNESIUM (PPM) 100-200 FT
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPO



4000 FEET

FIGURE: 5B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

IRON (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPO



4000 FEET

FIGURE: 6B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ALUMINUM (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: TCPQ

⊙13400

⊙37000

⊙21200

⊙9650

⊙26400

⊙35000

ND

⊙66500

⊙24200

⊙25700

⊙29500

⊙27600

ND

⊙49400

⊙7430

⊙28700

⊙97300

⊙45900

⊙42400

4000 FEET

FIGURE: 7B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

TITANIUM (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

⊙2670

⊙1720

⊙2770

⊙470

⊙1280

⊙1170

⊙ND

⊙1210

⊙3600

⊙2040

⊙1650

⊙1230

⊙ND

⊙755

⊙489

⊙1410

⊙1000

⊙1720

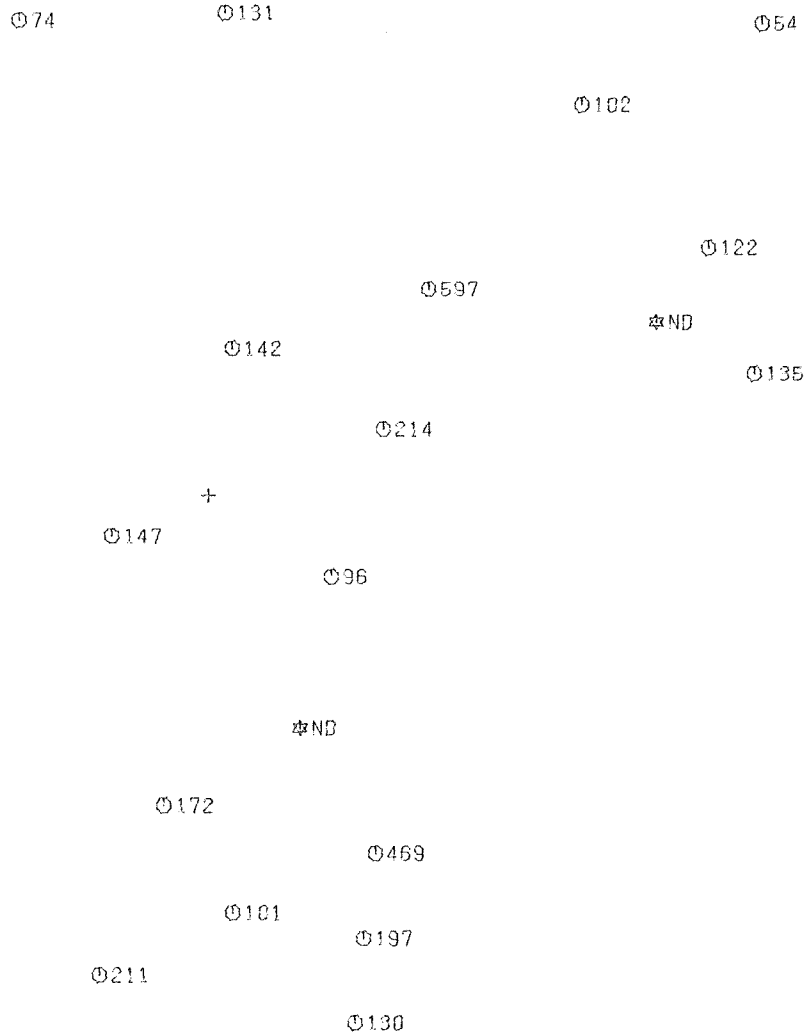
⊙1090

4000 FEET

FIGURE: 8B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

PHOSPHORUS (PPM) 100-200 F
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ



4000 FEET

FIGURE: 9B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

STRONTIUM (PPM) 100-200 FT
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

⊙500

⊙1700

⊙434

⊙307

⊙515

⊙4820

*ND

⊙1350

⊙2140

⊙4960

⊙554

⊙1760

*ND

⊙778

⊙578

⊙769

⊙4590

⊙397

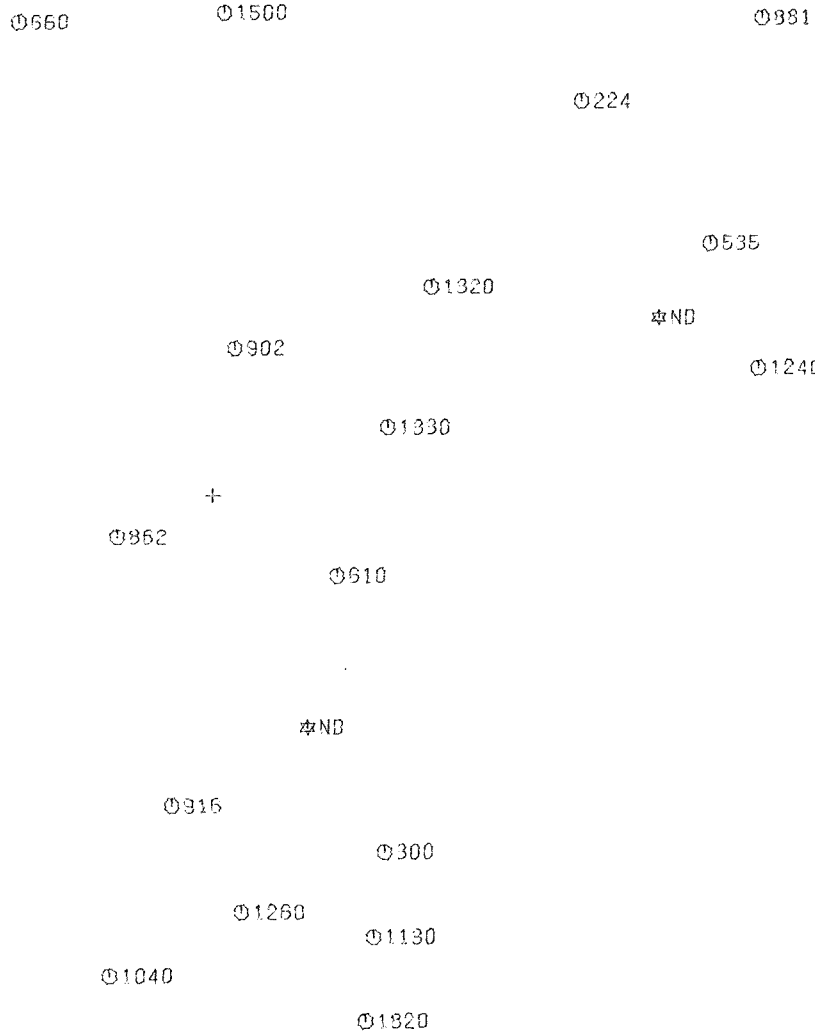
⊙4610

4000 FEET

FIGURE: 10B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

BARIIUM (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPO

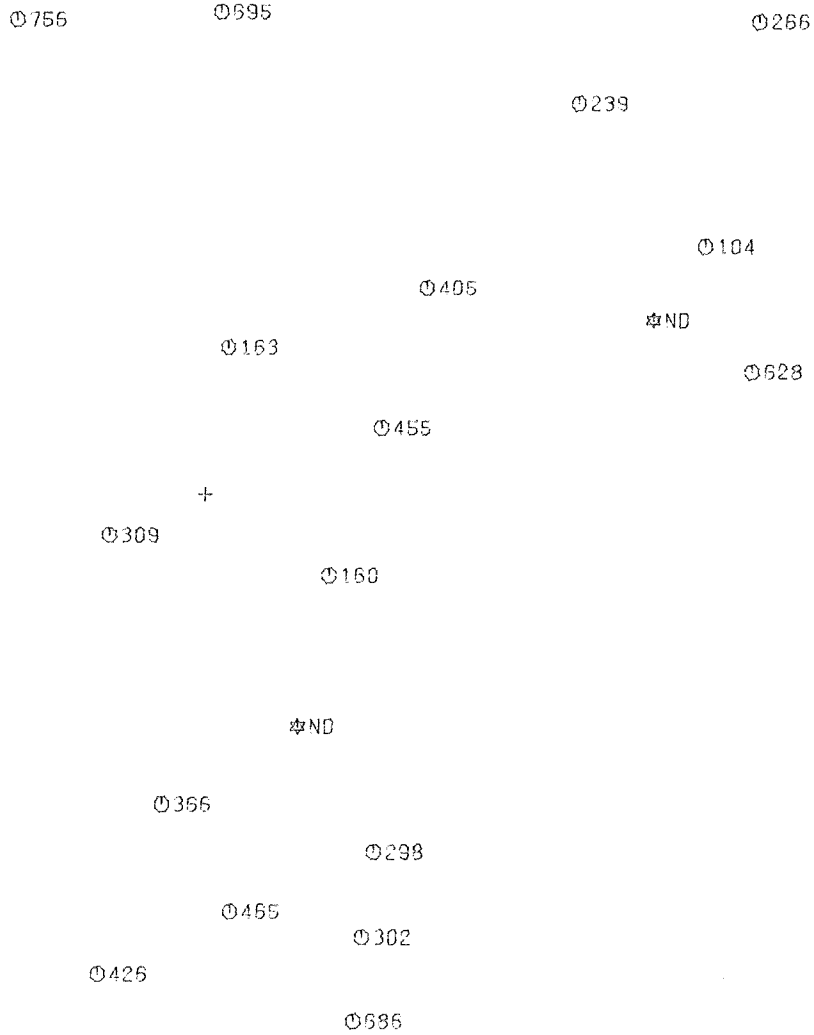


4000 FEET

FIGURE: 11B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

VANADIUM (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

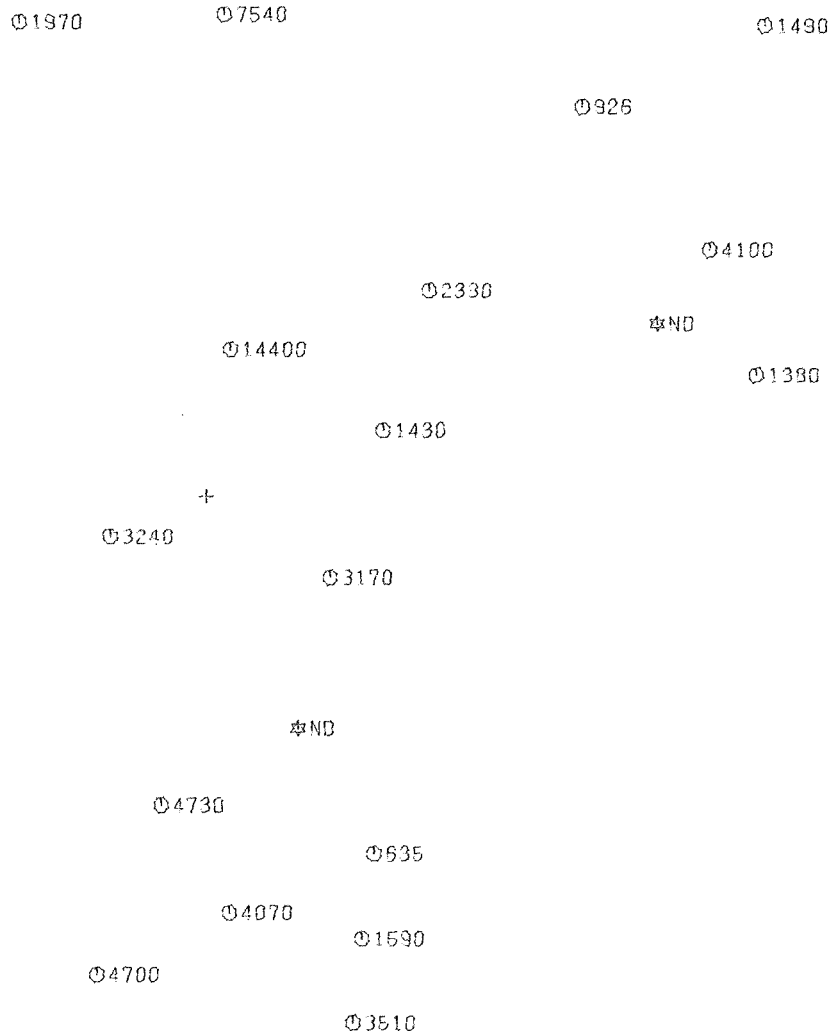


4000 FEET

FIGURE: 12B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CHROMIUM (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

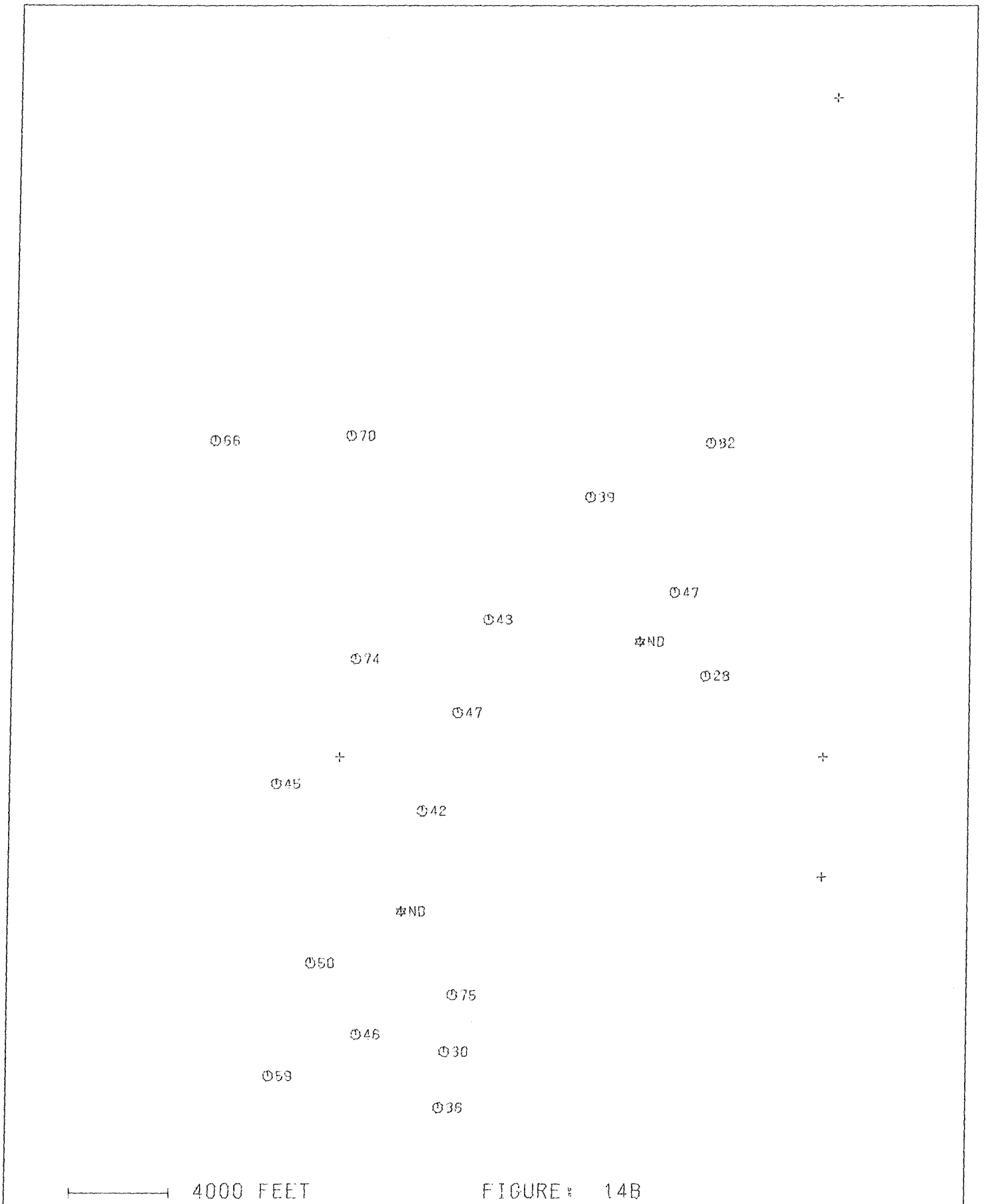


4000 FEET

FIGURE: 13B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

MANGANESE (PPM) 100-200 FT
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ



4000 FEET

FIGURE: 14B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

COBALT (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPO

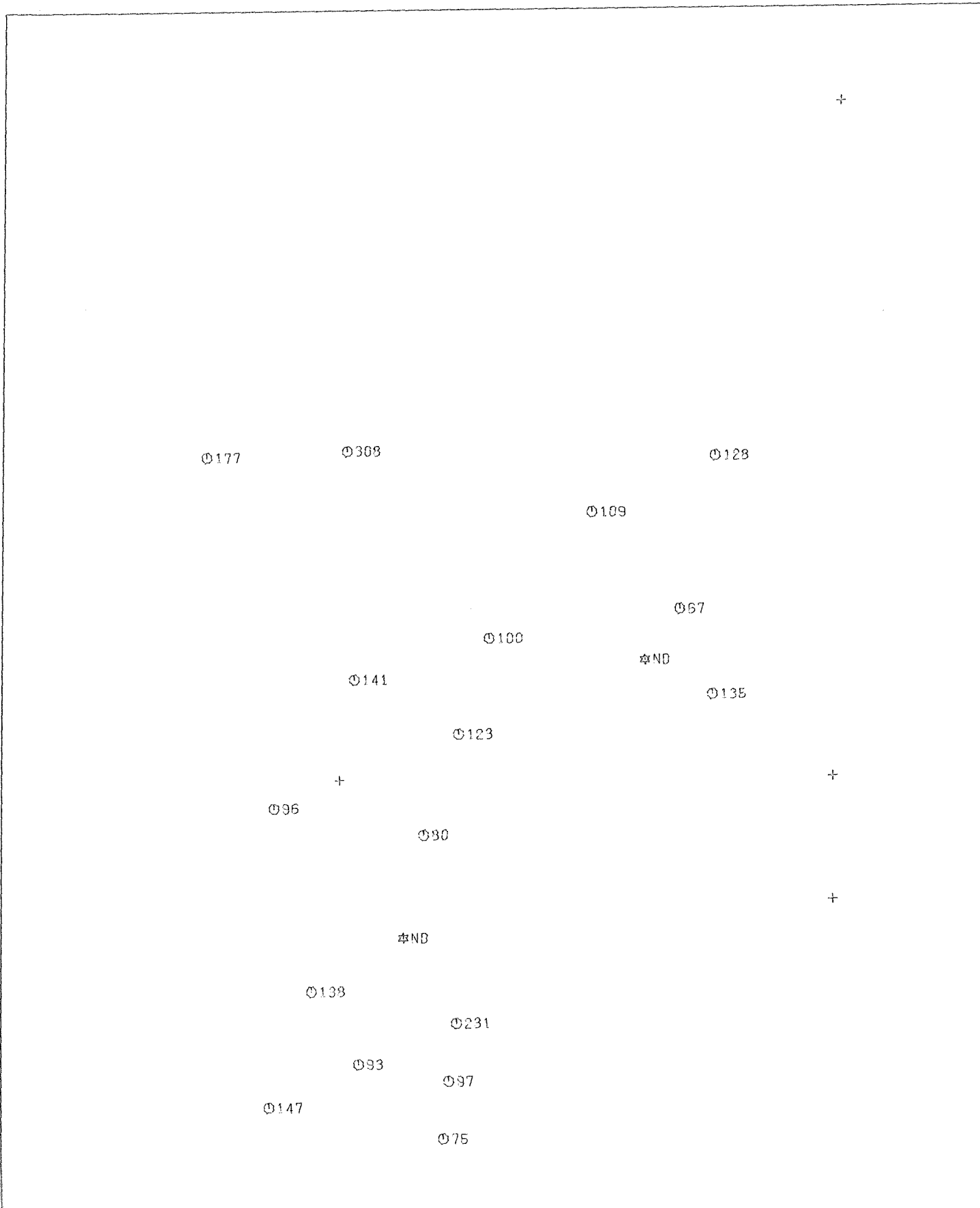
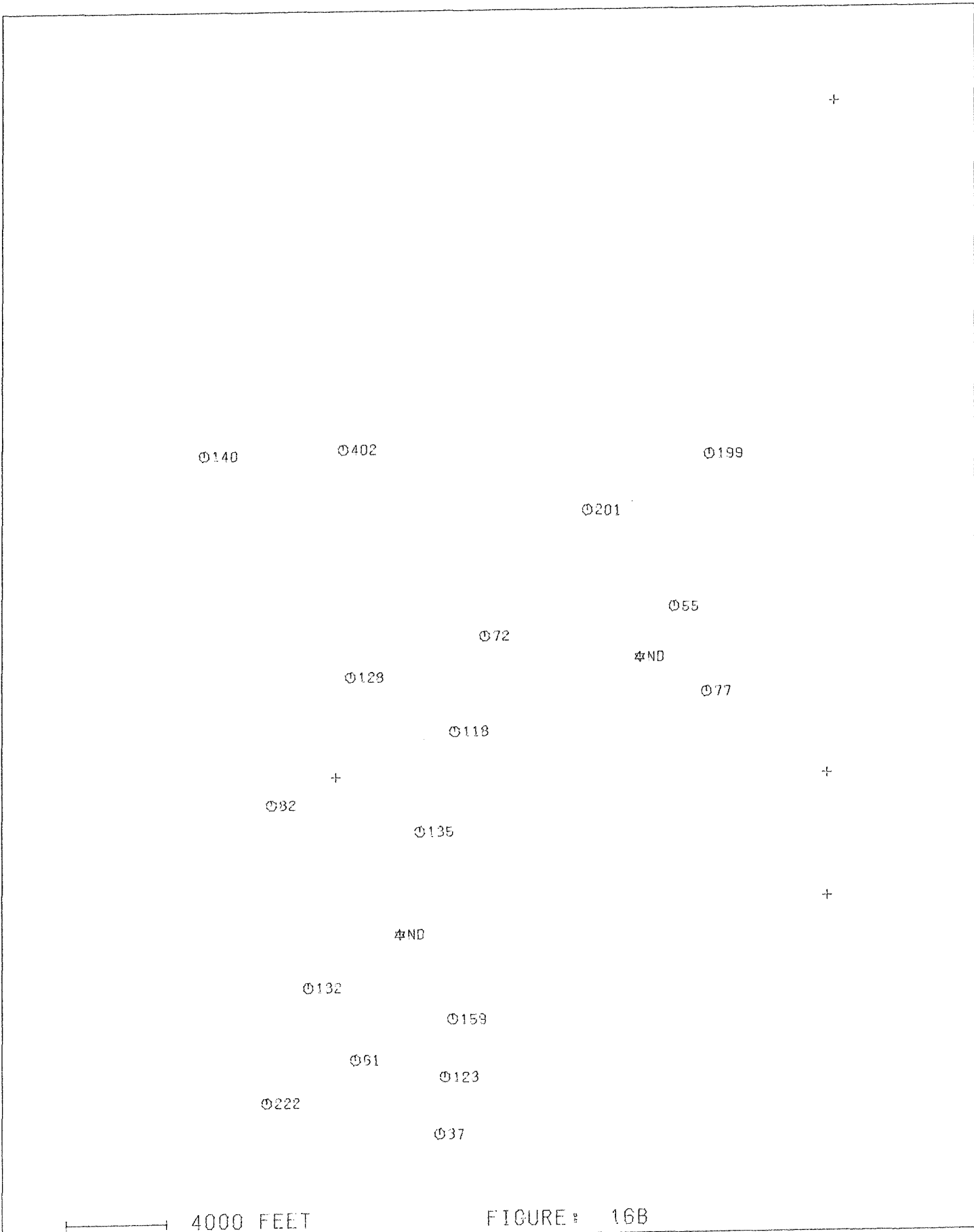


FIGURE: 15B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

NICKEL (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

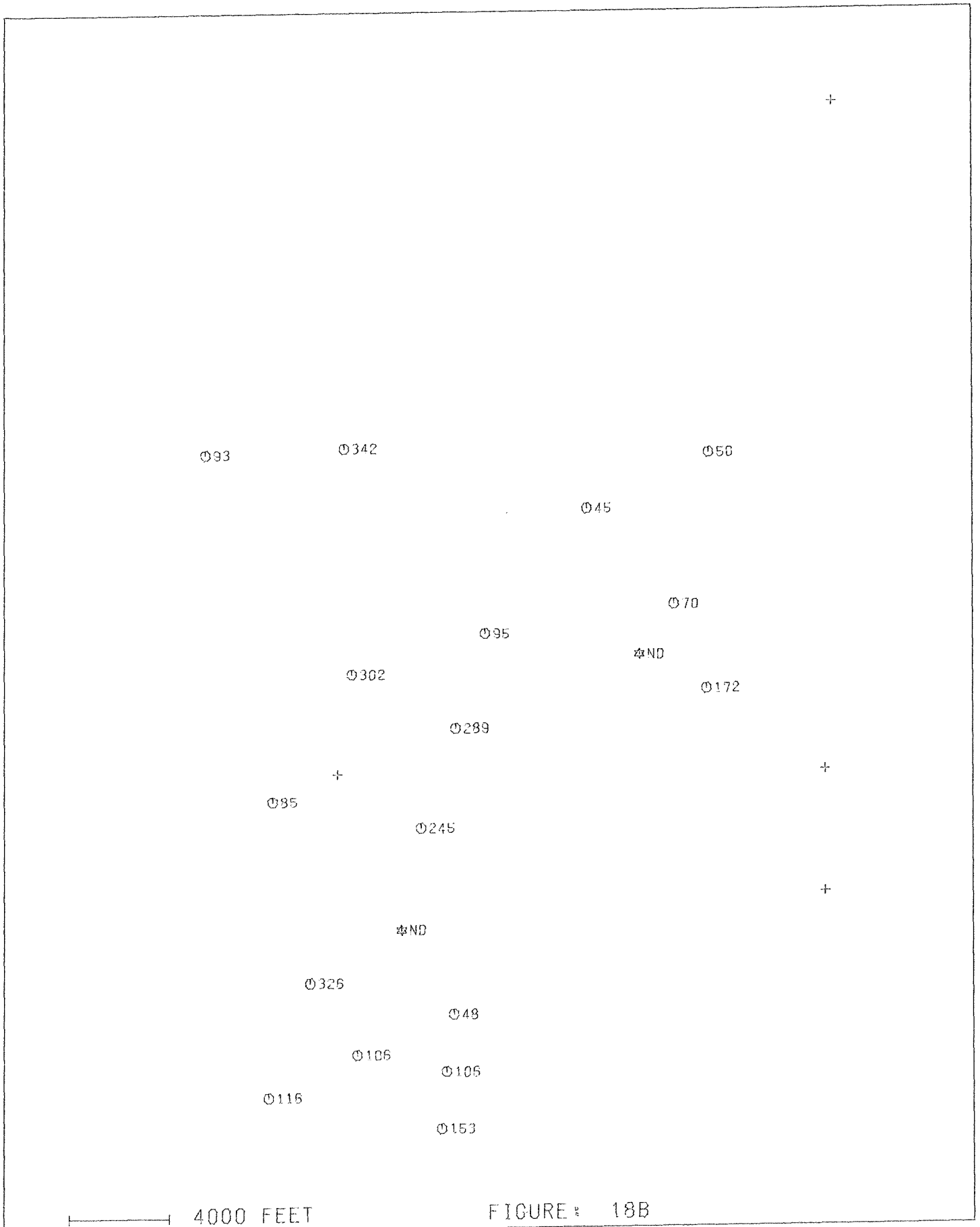


4000 FEET

FIGURE: 16B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

COPPER (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

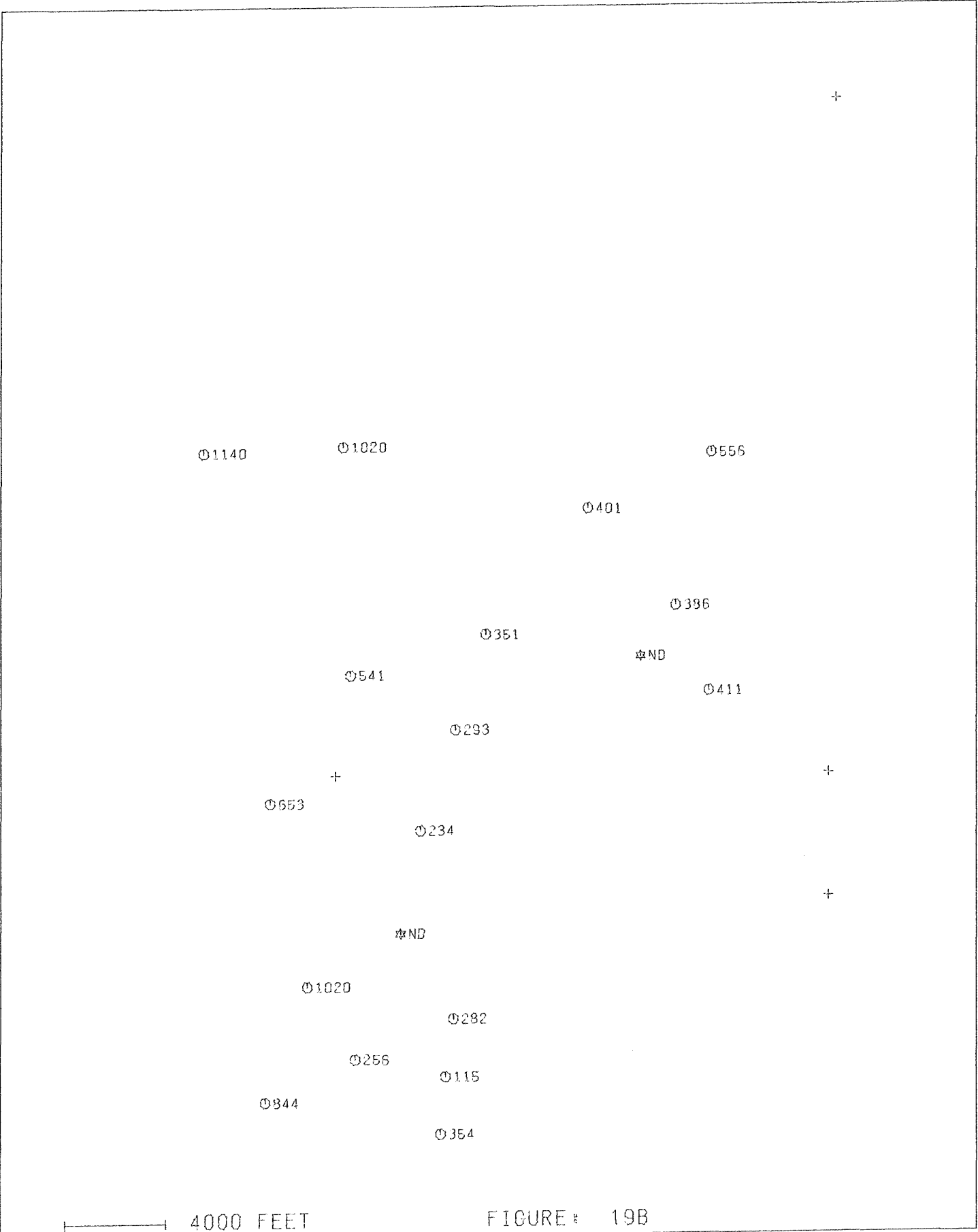


4000 FEET

FIGURE: 18B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

LEAD (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: TCPQ

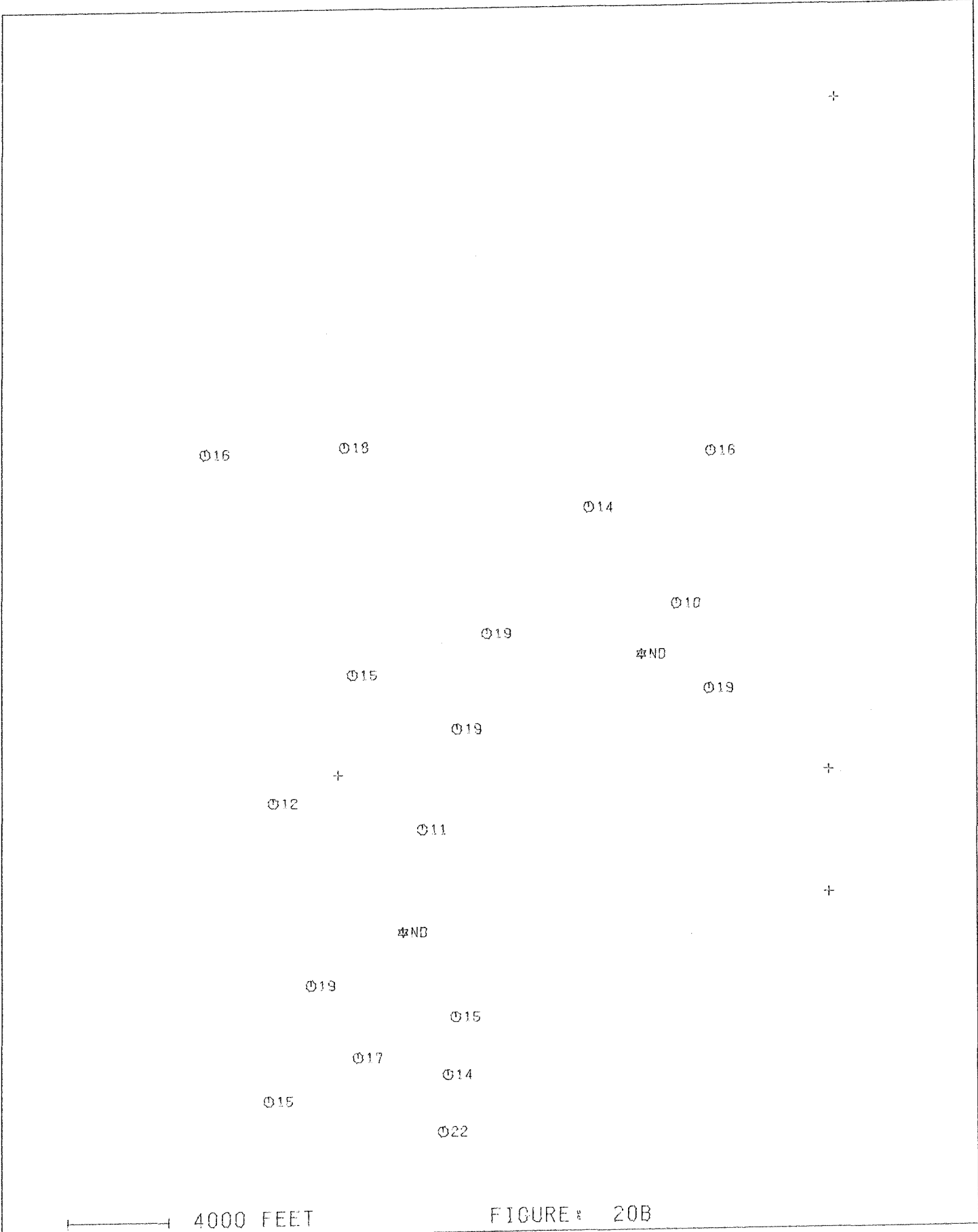


4000 FEET

FIGURE: 19B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ZINC (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ



4000 FEET

FIGURE : 20B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CADMIUM (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPO



FIGURE: 21B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

SILVER (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: TCPQ

⊙39

⊙50

⊙42

⊙39

⊙17

⊙47

⊙ND

⊙<4

⊙49

⊙47

+

⊙26

+

⊙20

+

⊙ND

⊙37

⊙47

⊙34

⊙46

⊙43

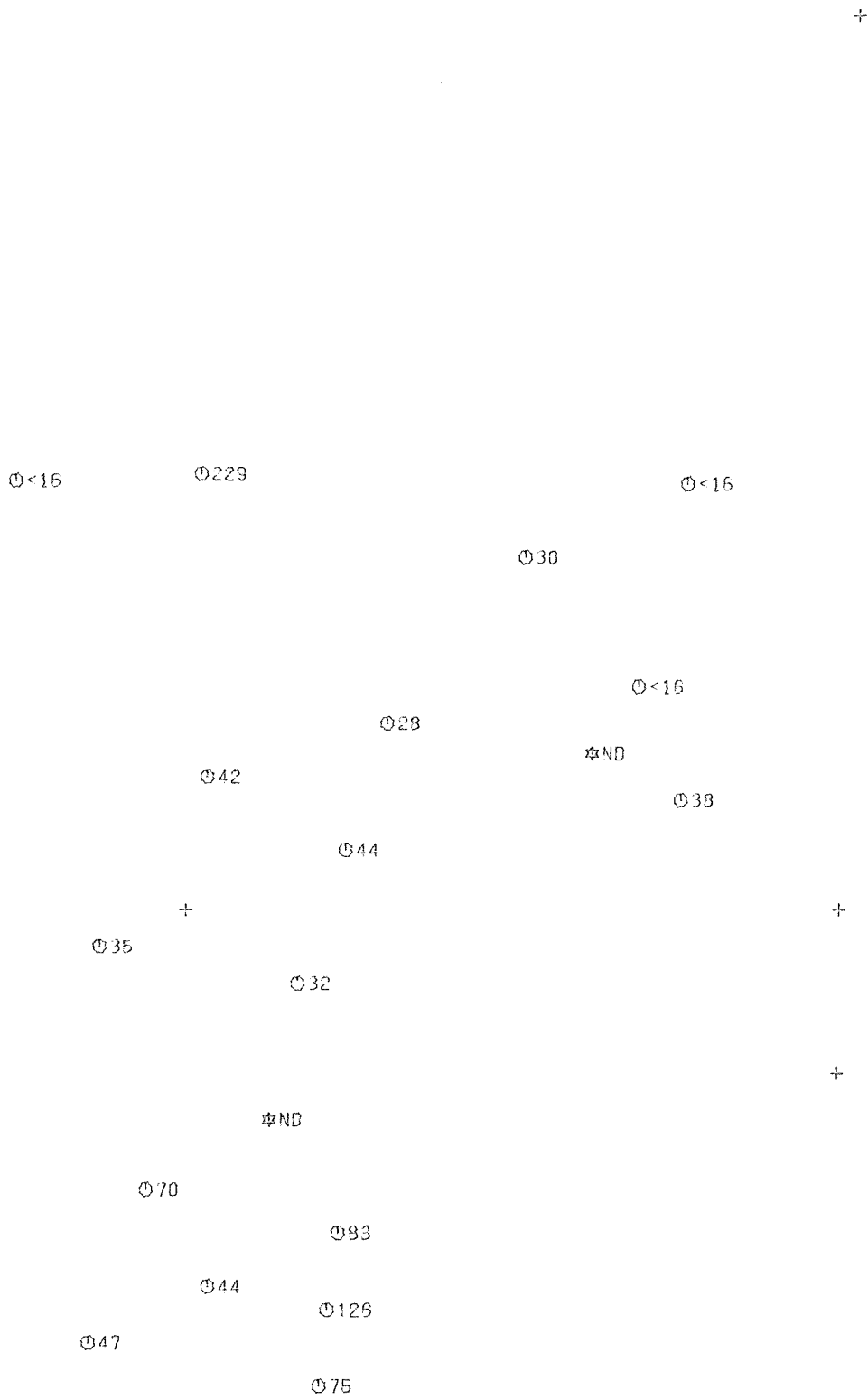
⊙51

— 4000 FEET

FIGURE: 22B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

GOLD (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

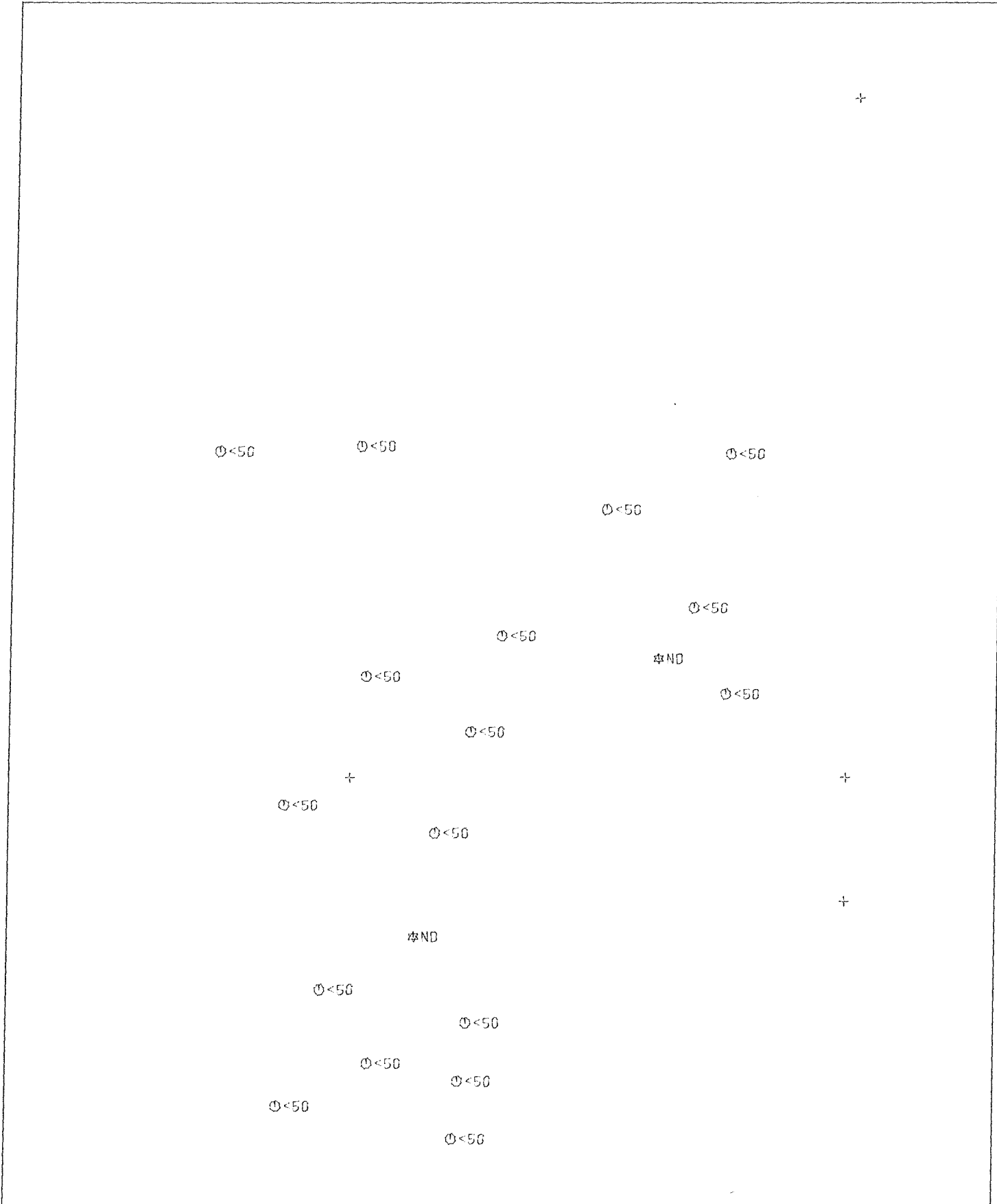


4000 FEET

FIGURE: 23B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ARSENIC (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ



4000 FEET

FIGURE: 24B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ANTIMONY (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

⊙<60

⊙201

⊙<60

⊙<60

⊙68

⊙70

✱ND

⊙94

⊙<60

⊙<60

+

⊙60

+

⊙<60

✱ND

+

⊙182

⊙93

⊙<60

⊙232

⊙176

⊙<60

4000 FEET

FIGURE: 25B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

BISMUTH (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPO

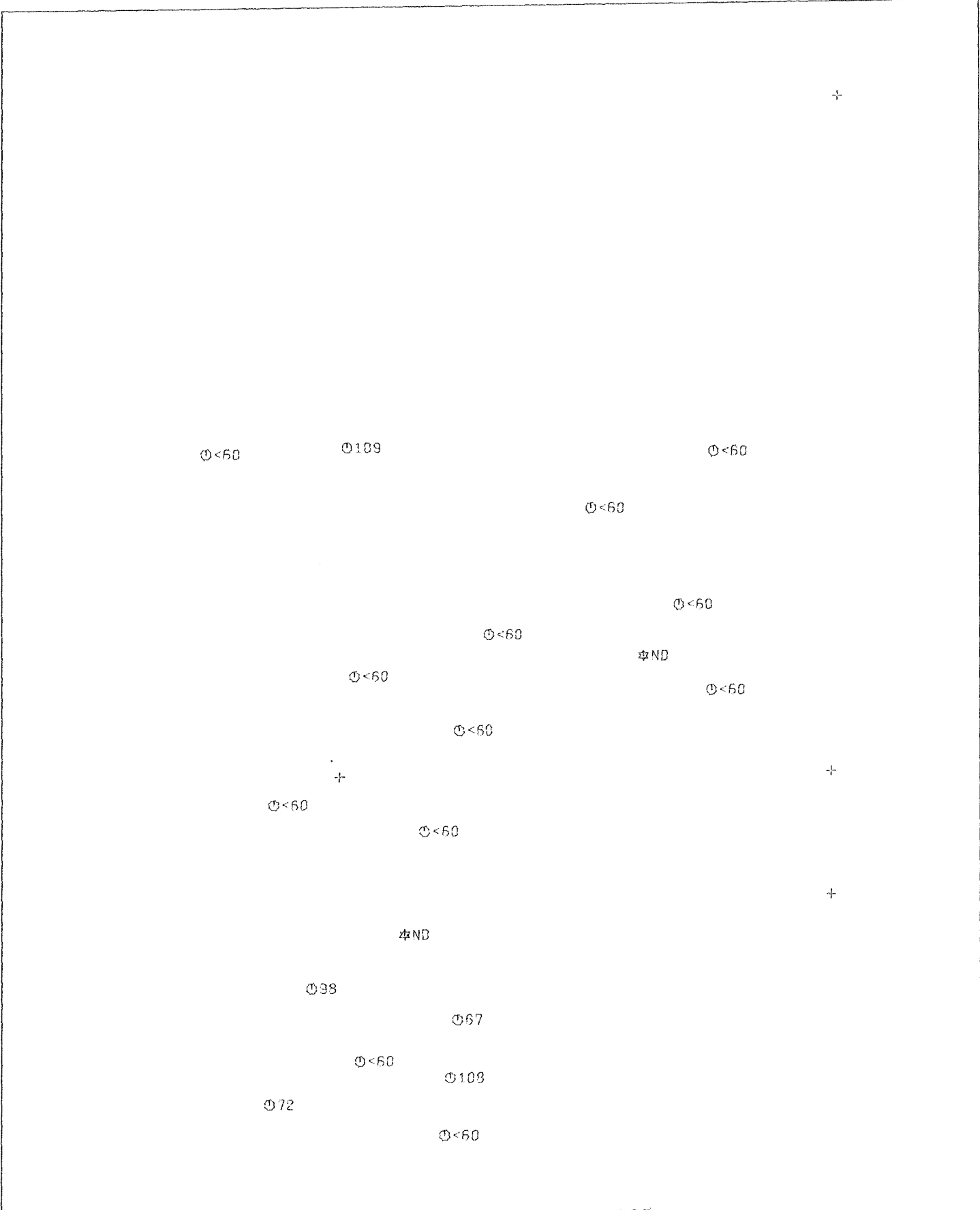


FIGURE: 26B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

SELENIUM (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

⊙<30

⊙132

⊙33

⊙<30

⊙<30

⊙35

⊙ND

⊙41

⊙30

⊙31

⊙<30

⊙31

⊙ND

⊙90

⊙72

⊙<30

⊙194

⊙88

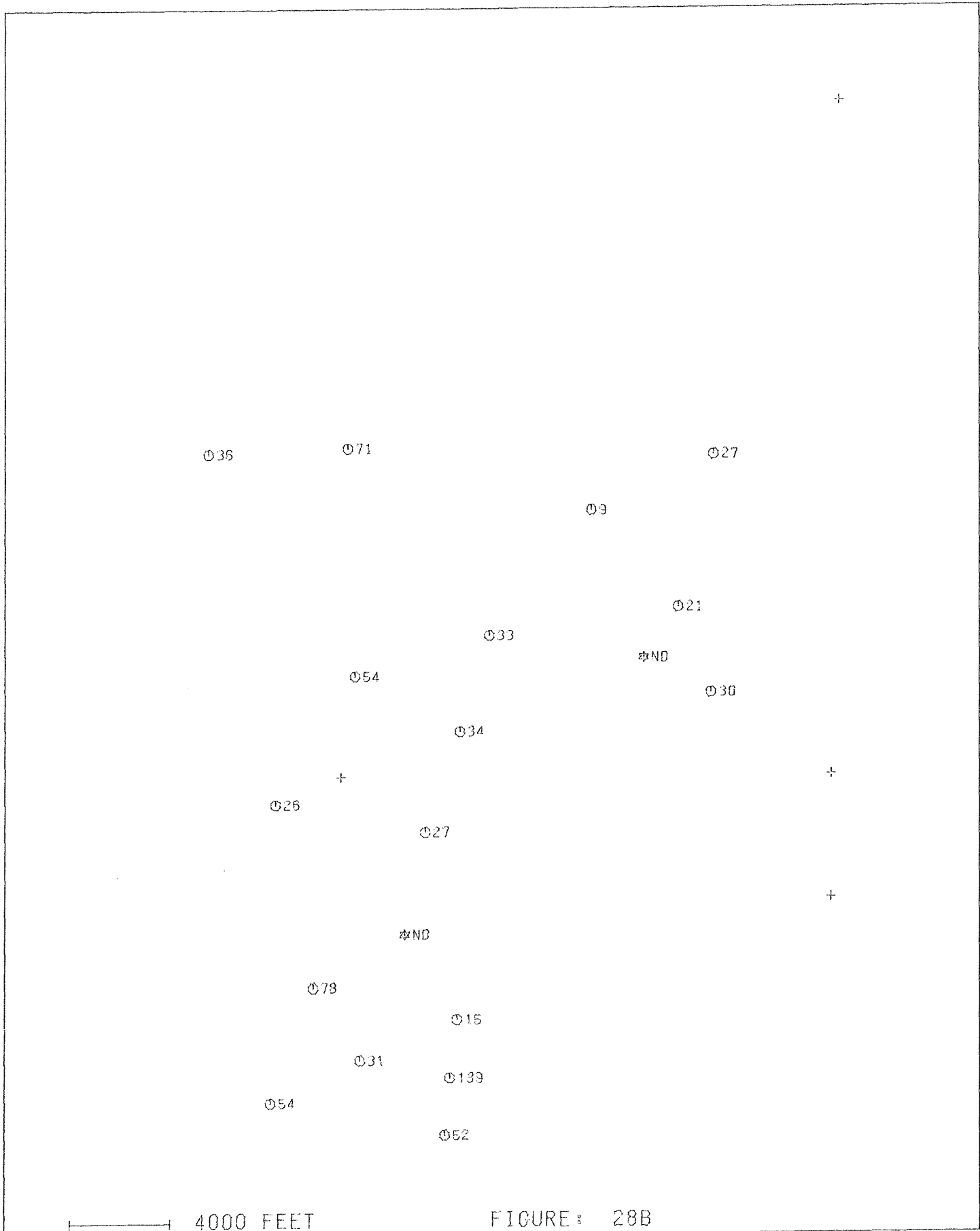
⊙59

4000 FEET

FIGURE: 27B

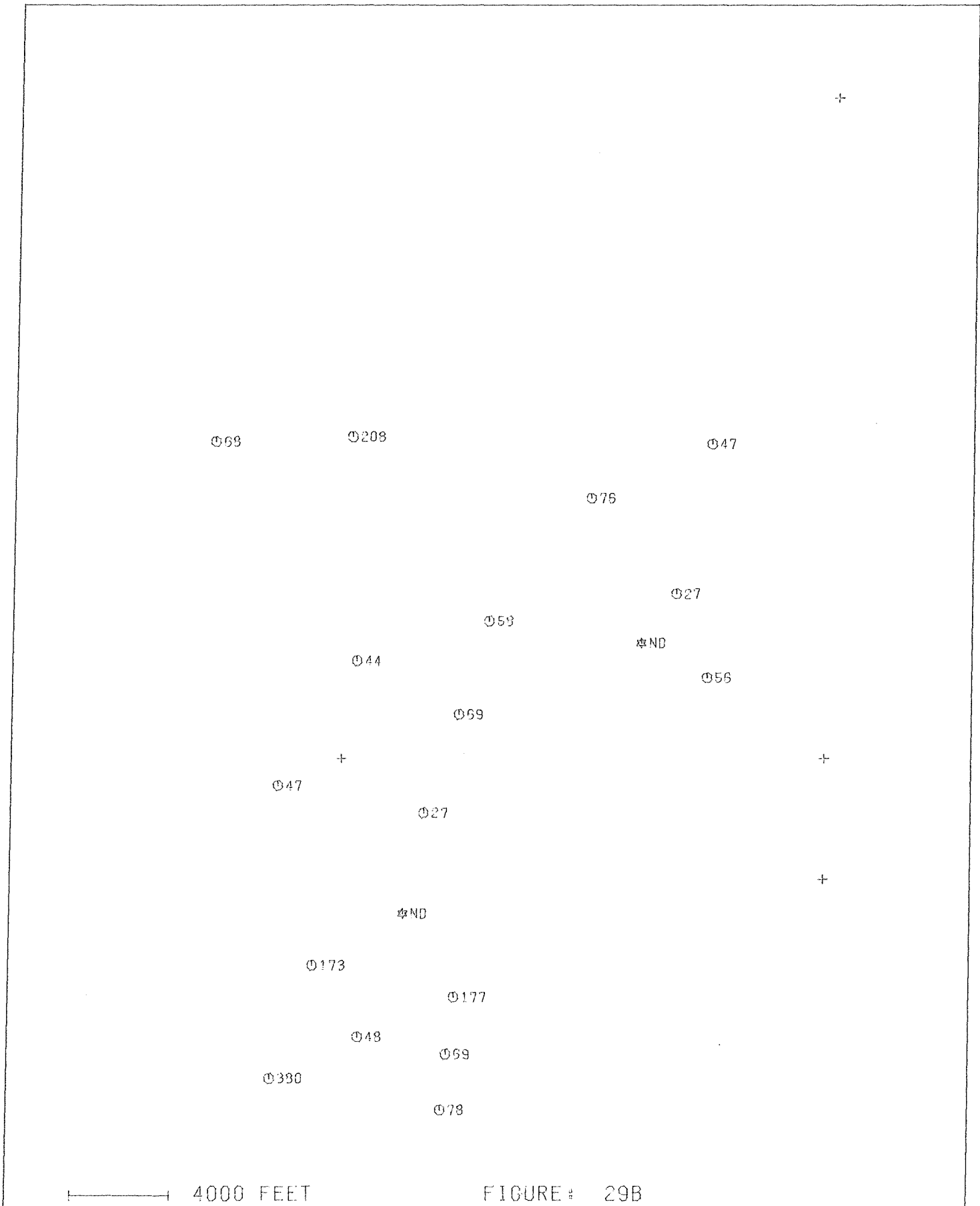
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

TELLURIUM (PPM) 100-200 FT
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: TCPQ



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

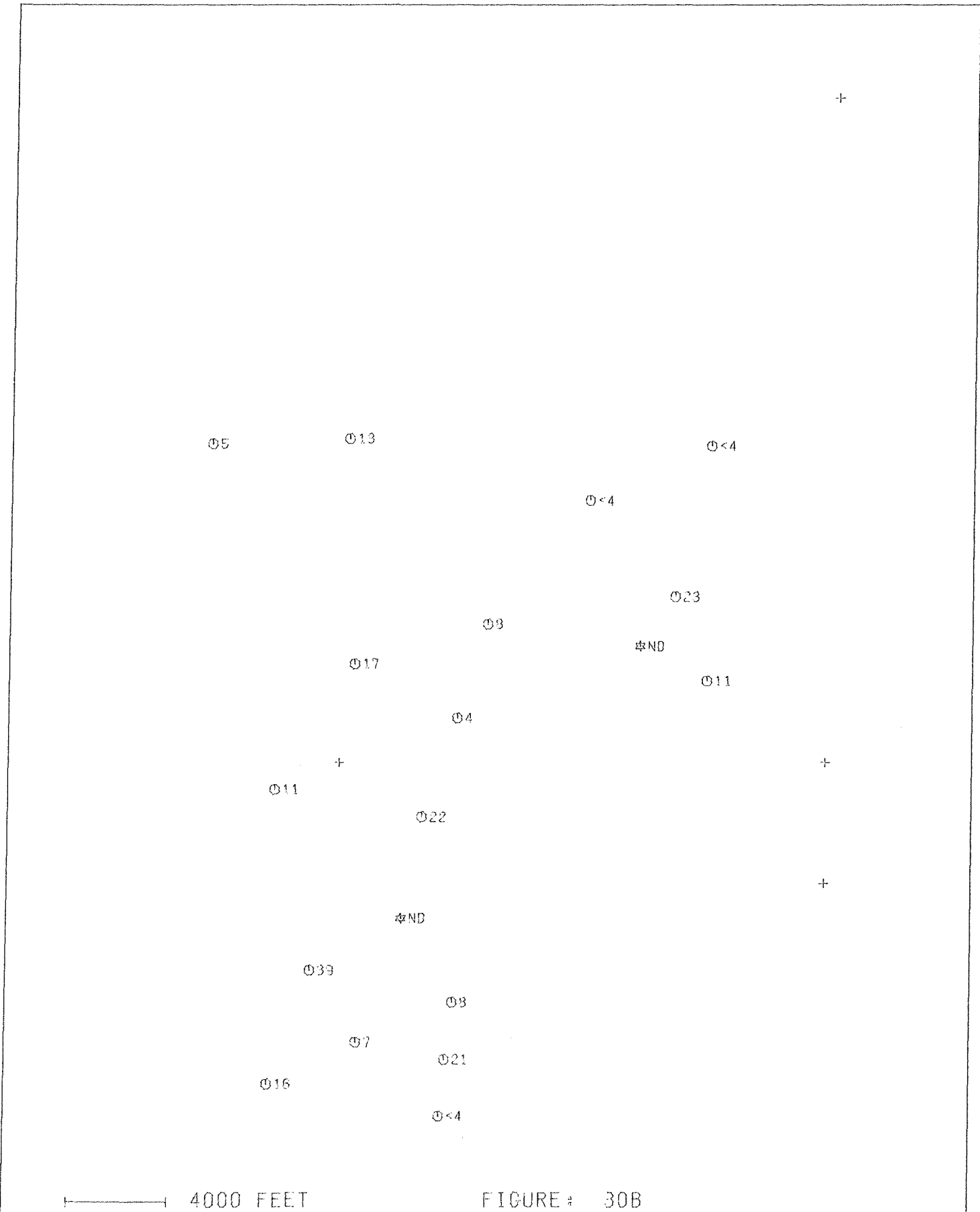
TIN (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

FIGURE: 29B

TUNGSTEN (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

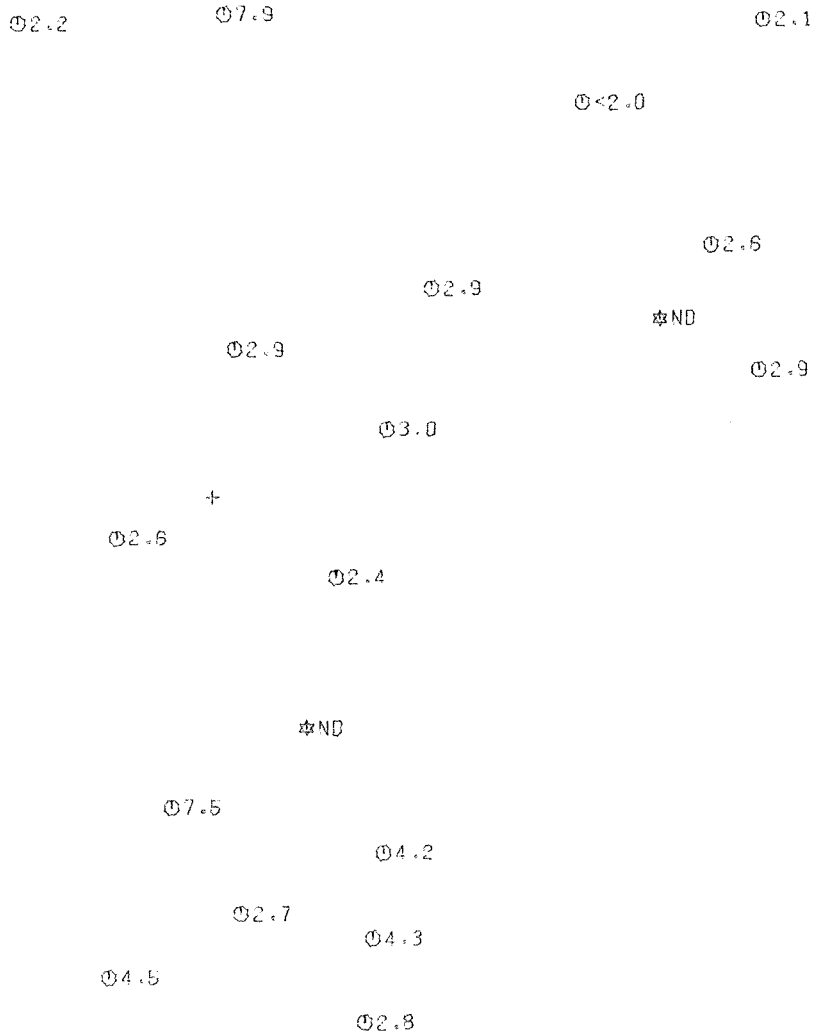


4000 FEET

FIGURE: 30B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

LITHIUM (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPO

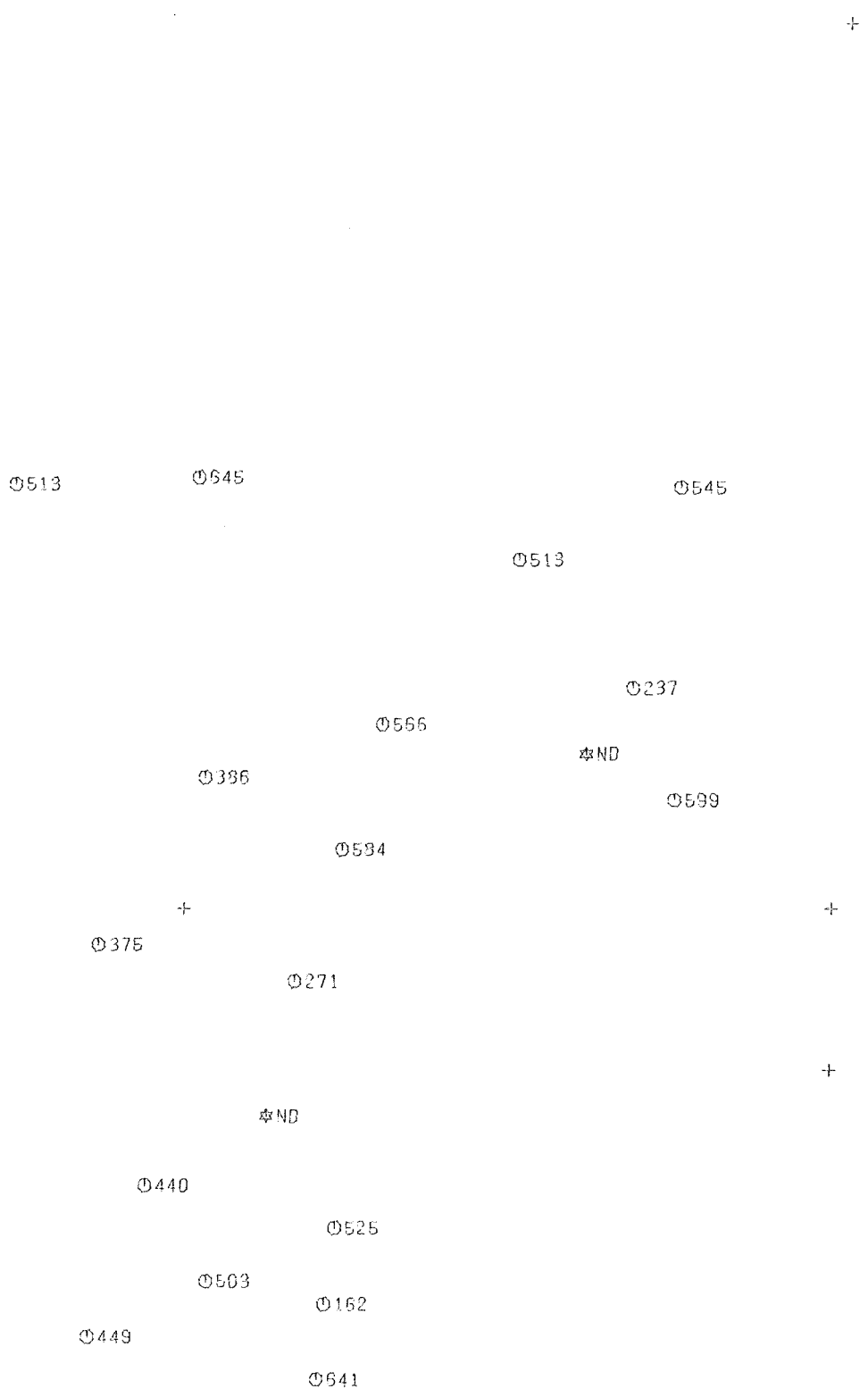


4000 FEET

FIGURE: 31B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

BERYLLIUM (PPM) 100-200 FT
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ



4000 FEET

FIGURE: 32B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

BORON (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPO

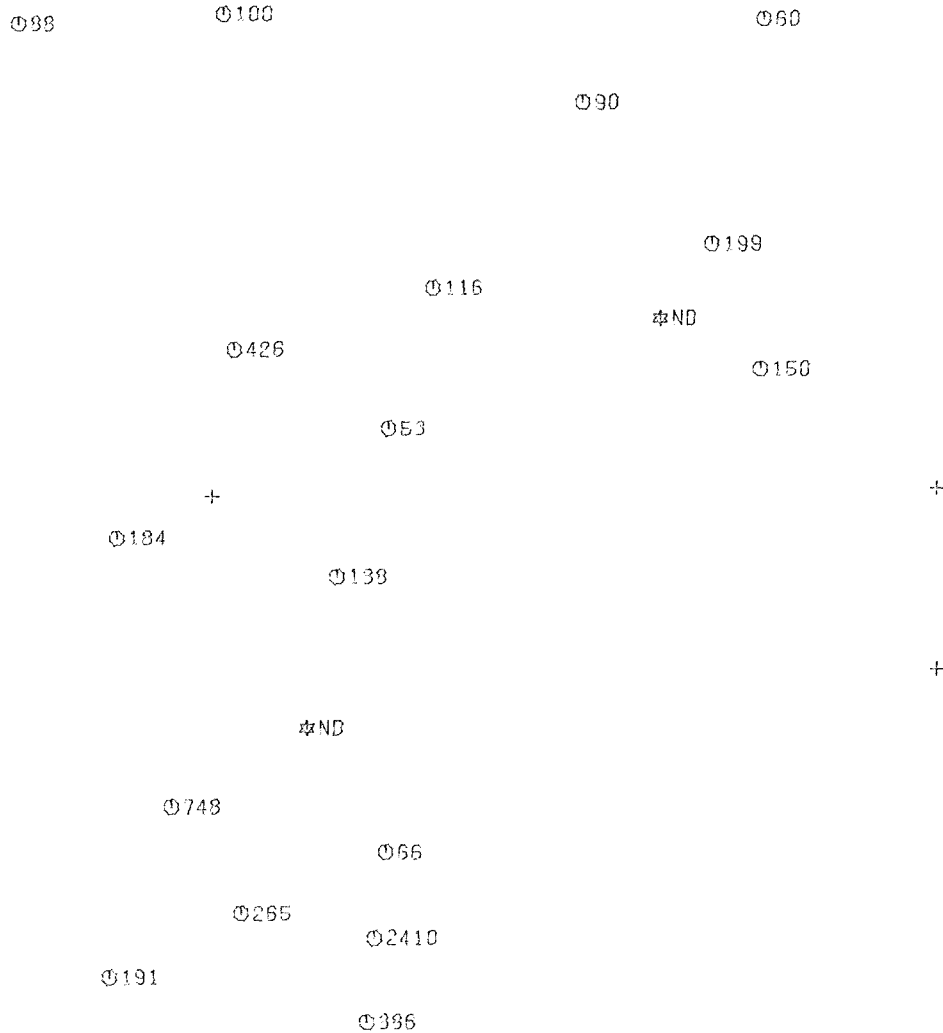


4000 FEET

FIGURE: 33B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ZIRCONIUM (PPM) 100-200 FT
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPO



4000 FEET

FIGURE: 34B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

LANTHANUM (PPM) 100-200 FT
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

⊙204

⊙251

⊙155

⊙137

⊙338

⊙262

*ND

⊙961

⊙266

⊙147

⊙380

⊙291

*ND

⊙1360

⊙179

⊙563

⊙3030

⊙407

⊙973

— 4000 FEET

FIGURE: 35B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CERIUM (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

⊙<50

⊙94

⊙<50

⊙<50

⊙<50

⊙<50

⊙ND

⊙84

⊙<50

⊙<50

+

⊙<50

+

⊙<50

+

⊙ND

⊙196

⊙55

⊙59

⊙754

⊙86

⊙128

4000 FEET

FIGURE: 36B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

THORIUM (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPO

⊙19200

⊙16900

⊙23300

⊙22300

⊙23000

⊙19800

ND

⊙16300

⊙14800

⊙16900

⊙22300

⊙15900

ND

⊙24700

⊙21700

⊙22700

⊙10400

⊙26900

⊙16900

4000 FEET

FIGURE # 37B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

SODIUM (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

⊙23500

⊙21600

⊙19900

⊙21900

⊙27400

⊙12900

✱ND

⊙22700

⊙21300

⊙16800

⊙26900

⊙16400

✱ND

⊙27600

⊙16300

⊙19100

⊙22300

⊙18100

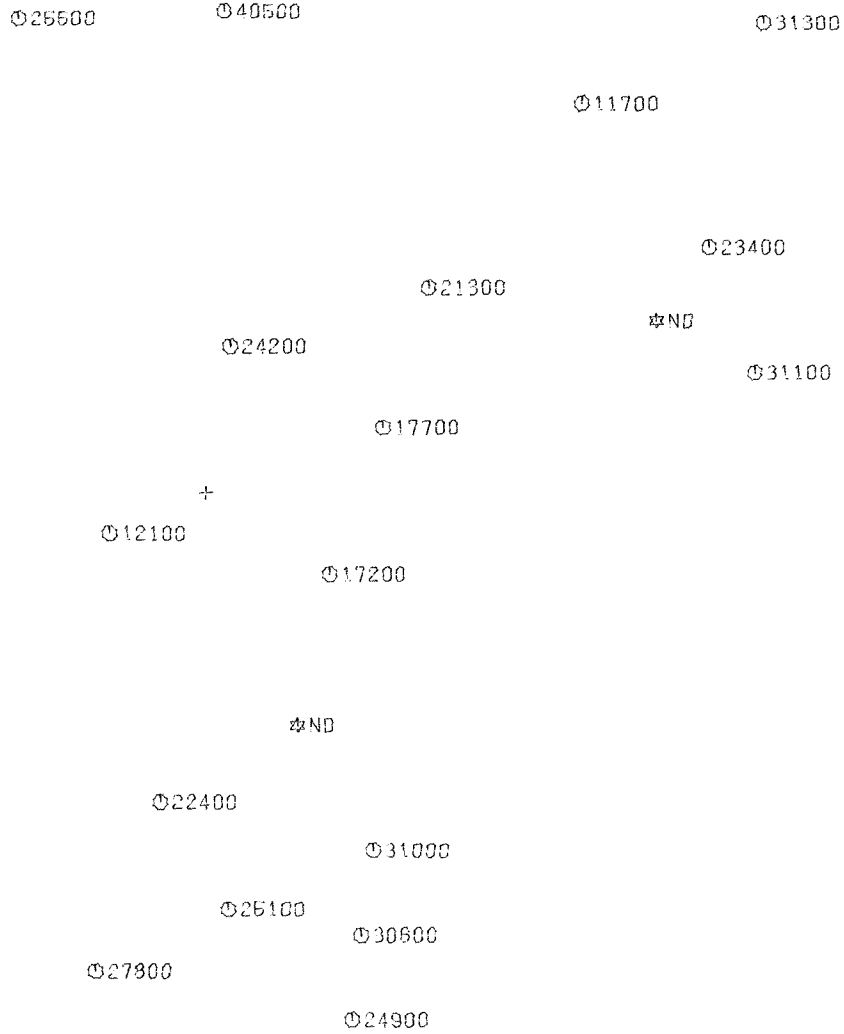
⊙9140

4000 FEET

FIGURE: 38B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

POTASSIUM (PPM) 100-200 FT
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

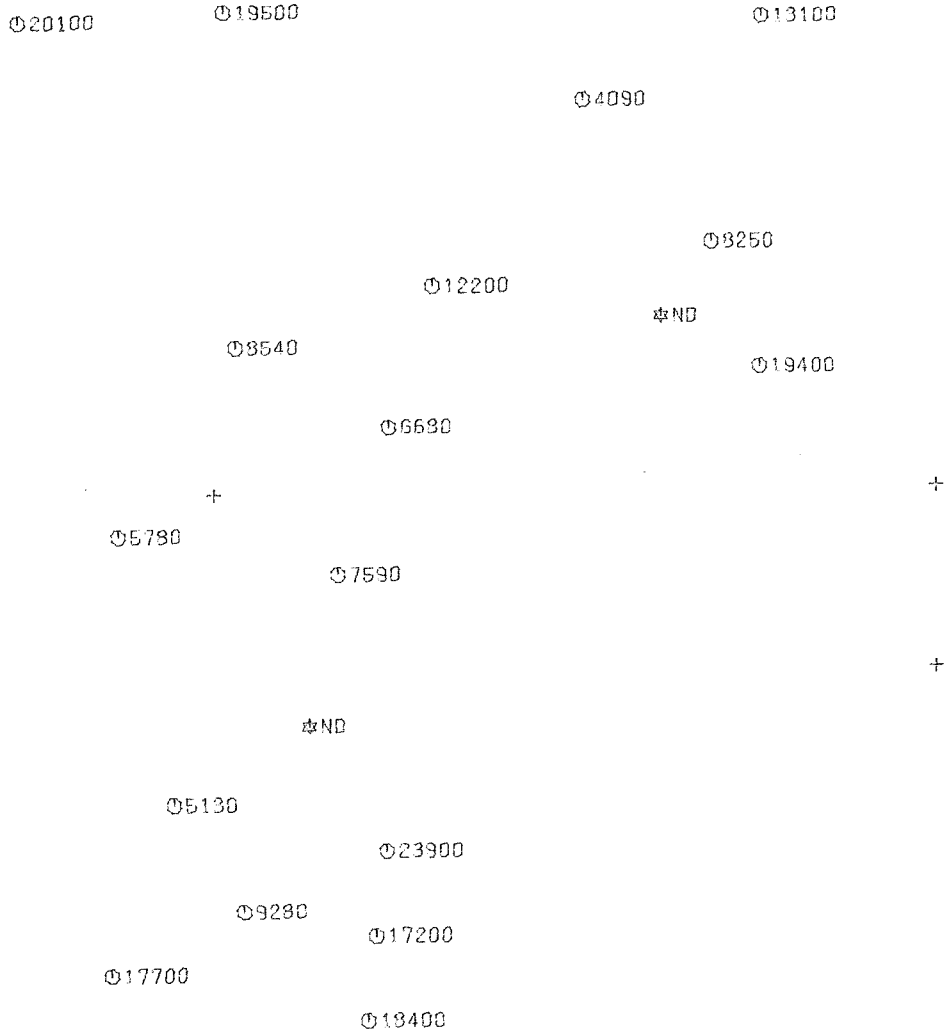


4000 FEET

FIGURE : 39B

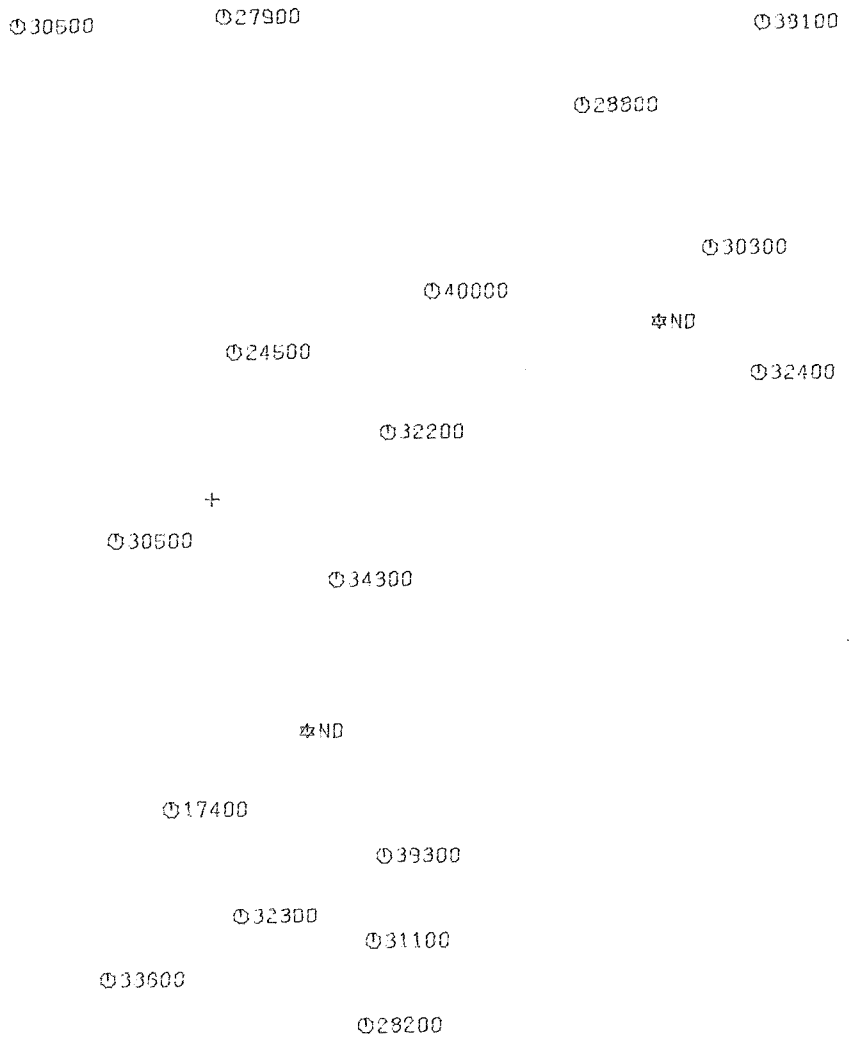
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CALCIUM (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

FIGURE #: 40B
MAGNESIUM (PPM) 100-200 FT
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



4000 FEET

FIGURE: 41B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

IRON (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPO

⊕67000

⊕64500

⊕76300

⊕77400

⊕68000

⊕78700

★ND

⊕66900

⊕68400

⊕71400

⊕71500

⊕72400

★ND

⊕62800

⊕72200

⊕71900

⊕53200

⊕75000

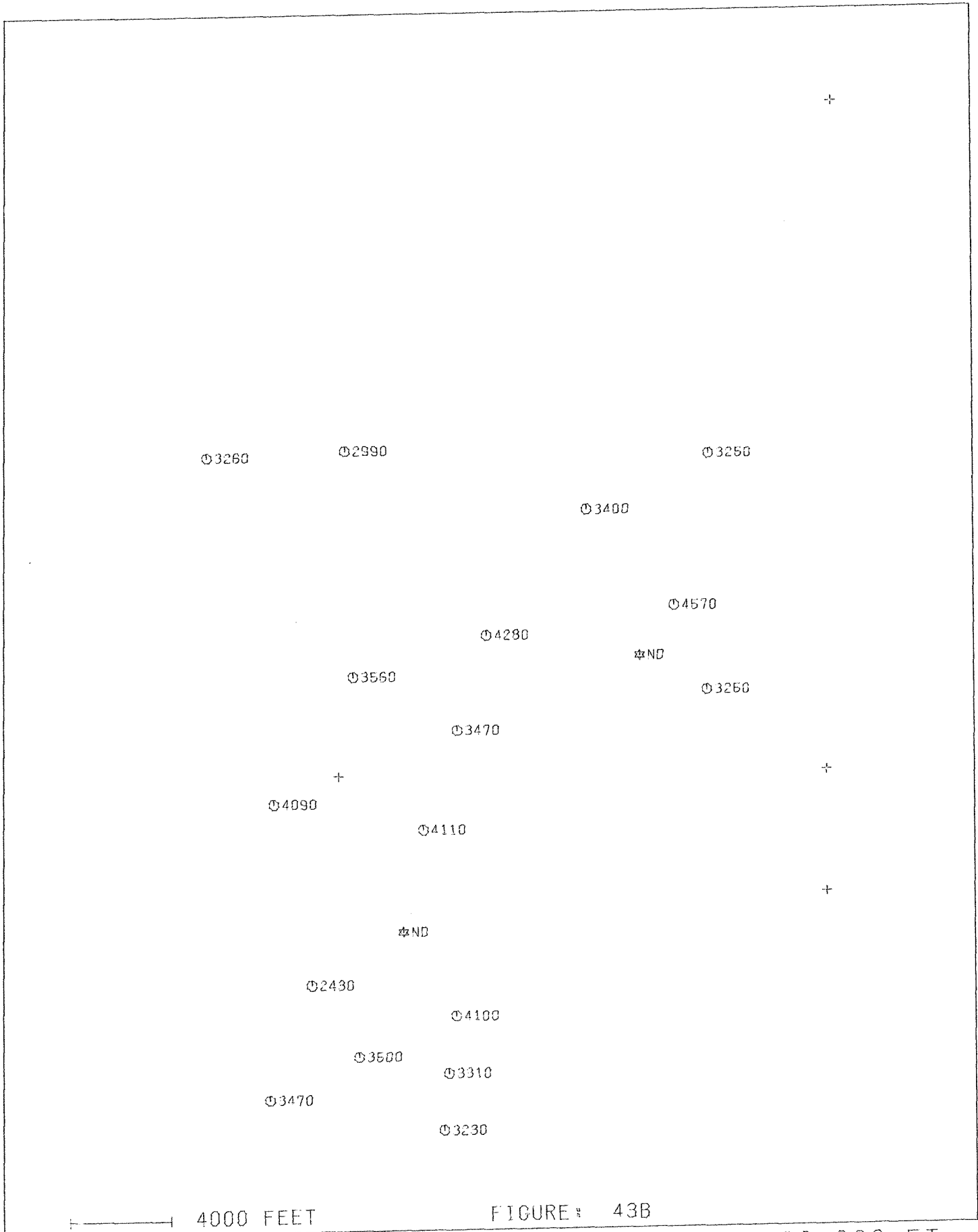
⊕74200

4000 FEET

FIGURE: 42B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ALUMINUM (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

FIGURE: 43B

TITANIUM (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

0881

0915

0931

0896

01080

0870

*ND

0776

01000

0917

0731

01170

*ND

0480

01130

0917

0914

0931

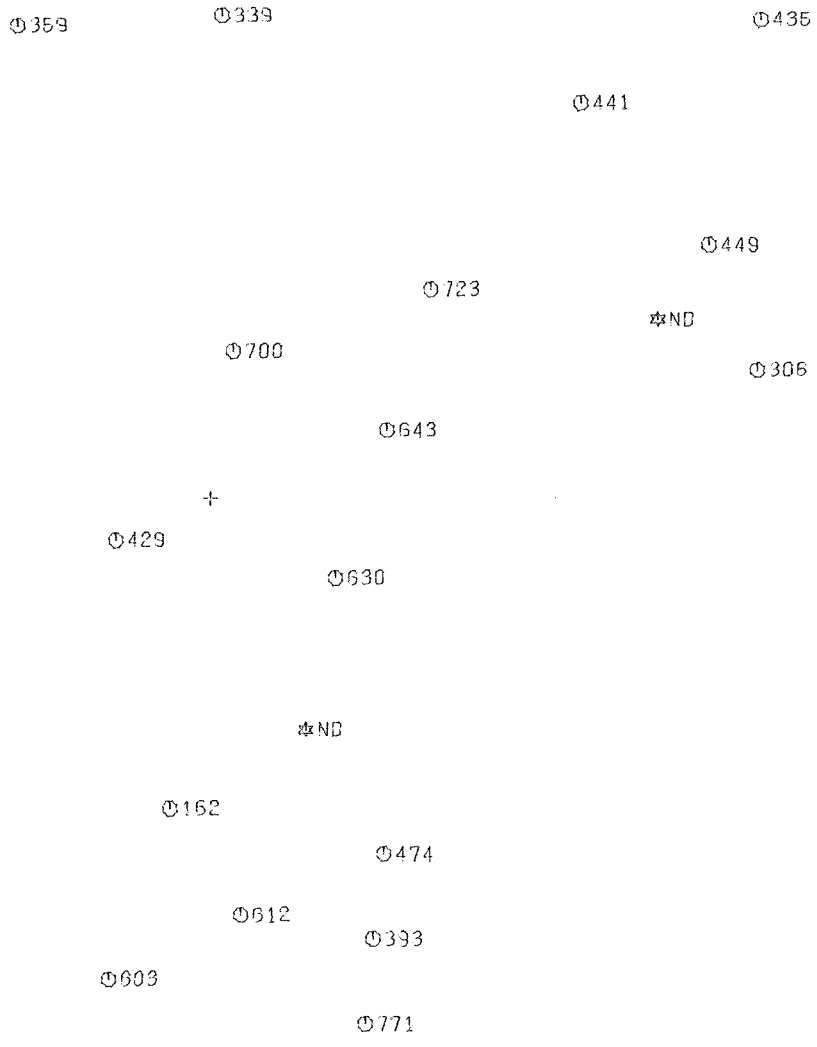
01060

4000 FEET

FIGURE: 44B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

PHOSPHORUS (PPM) 100-200 F
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

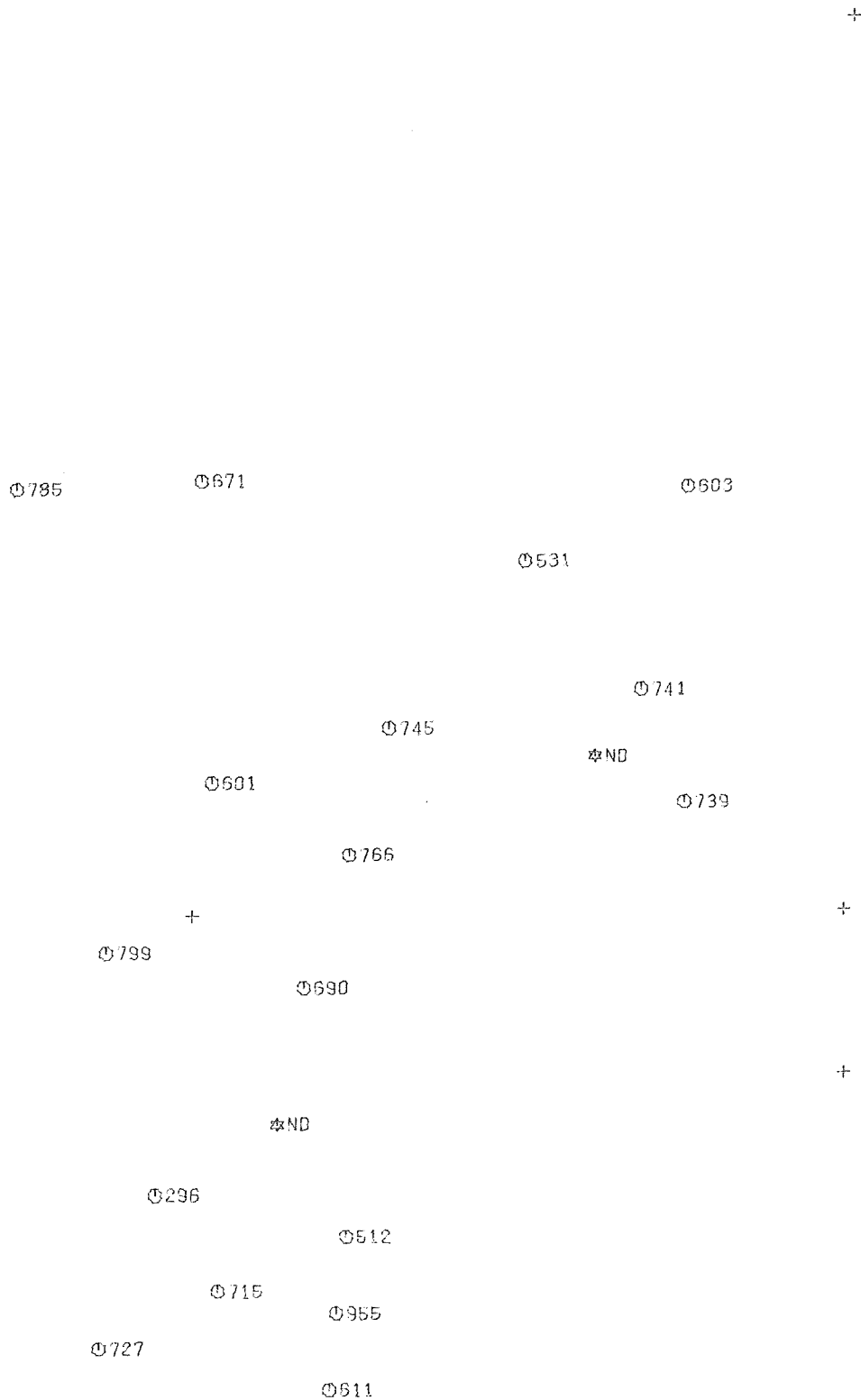


4000 FEET

FIGURE: 45B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

STRONTIUM (PPM) 100-200 FT
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPO

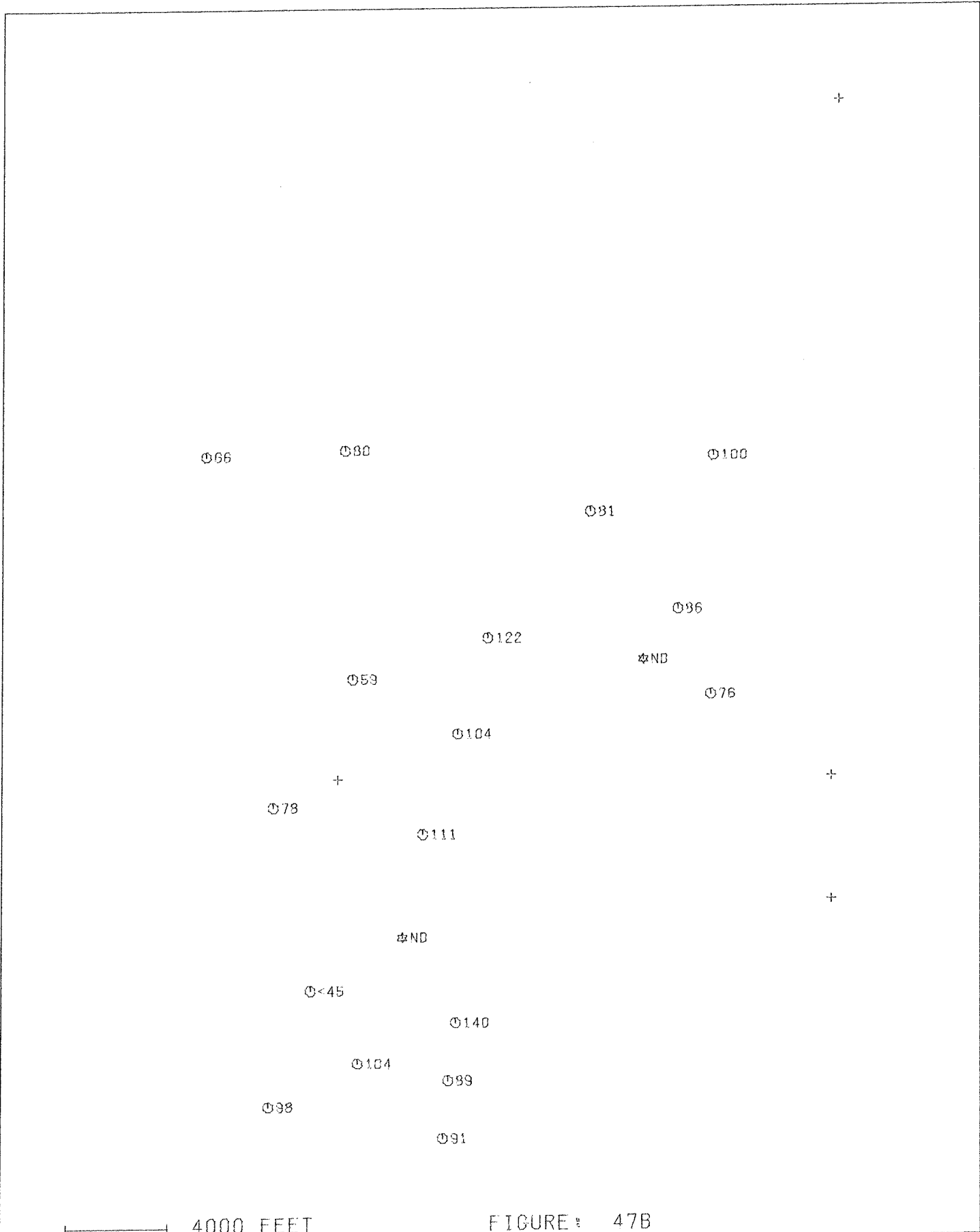


4000 FEET

FIGURE : 46B

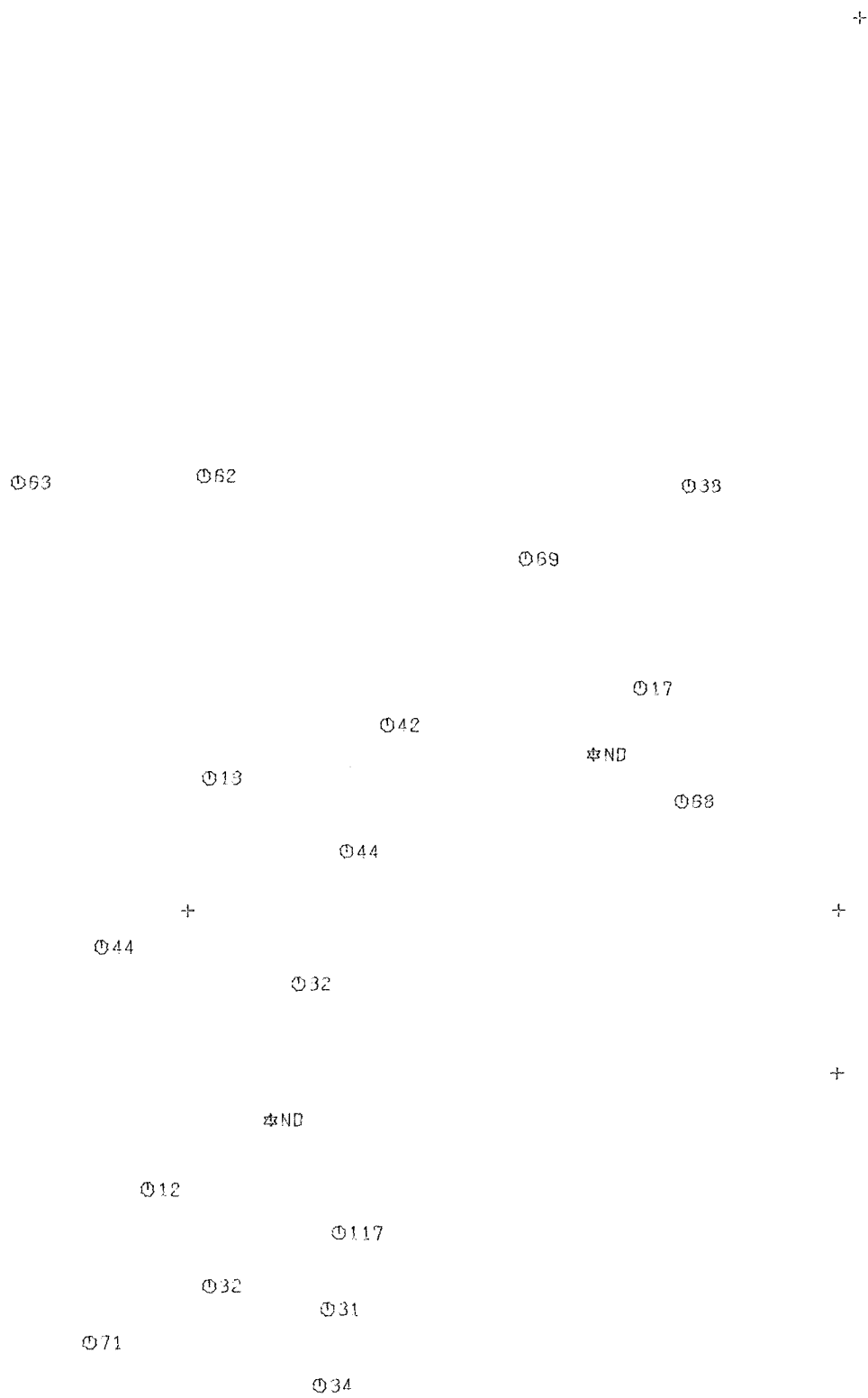
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

BARIUM (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

FIGURE: 47B
 VANADIUM (PPM) 100-200 FT.
 SAMPLE TYPE: WHOLE ROCK
 ANALYTICAL METHOD: TCPQ

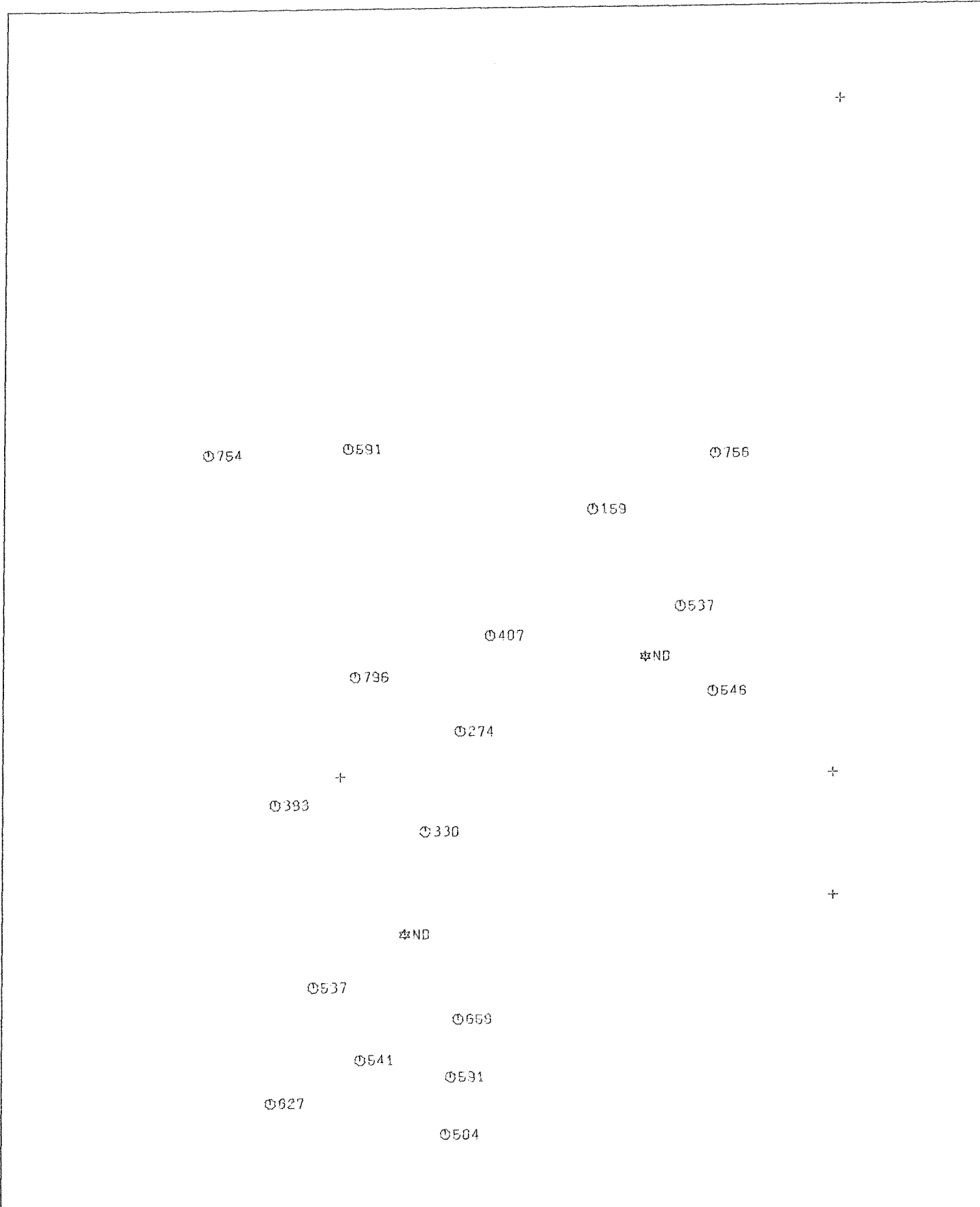


4000 FEET

FIGURE: 48B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CHROMIUM (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

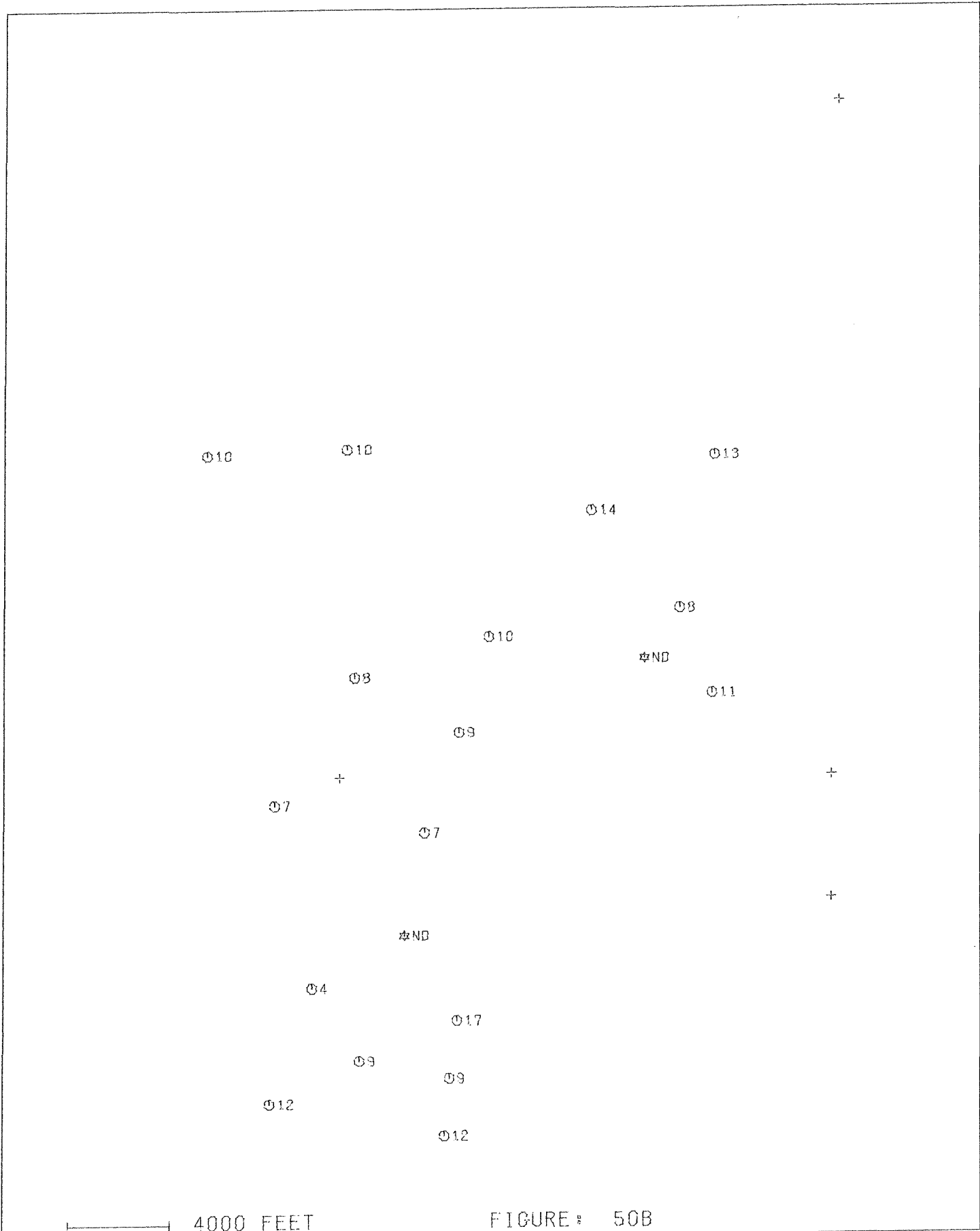


4000 FEET

FIGURE: 49B

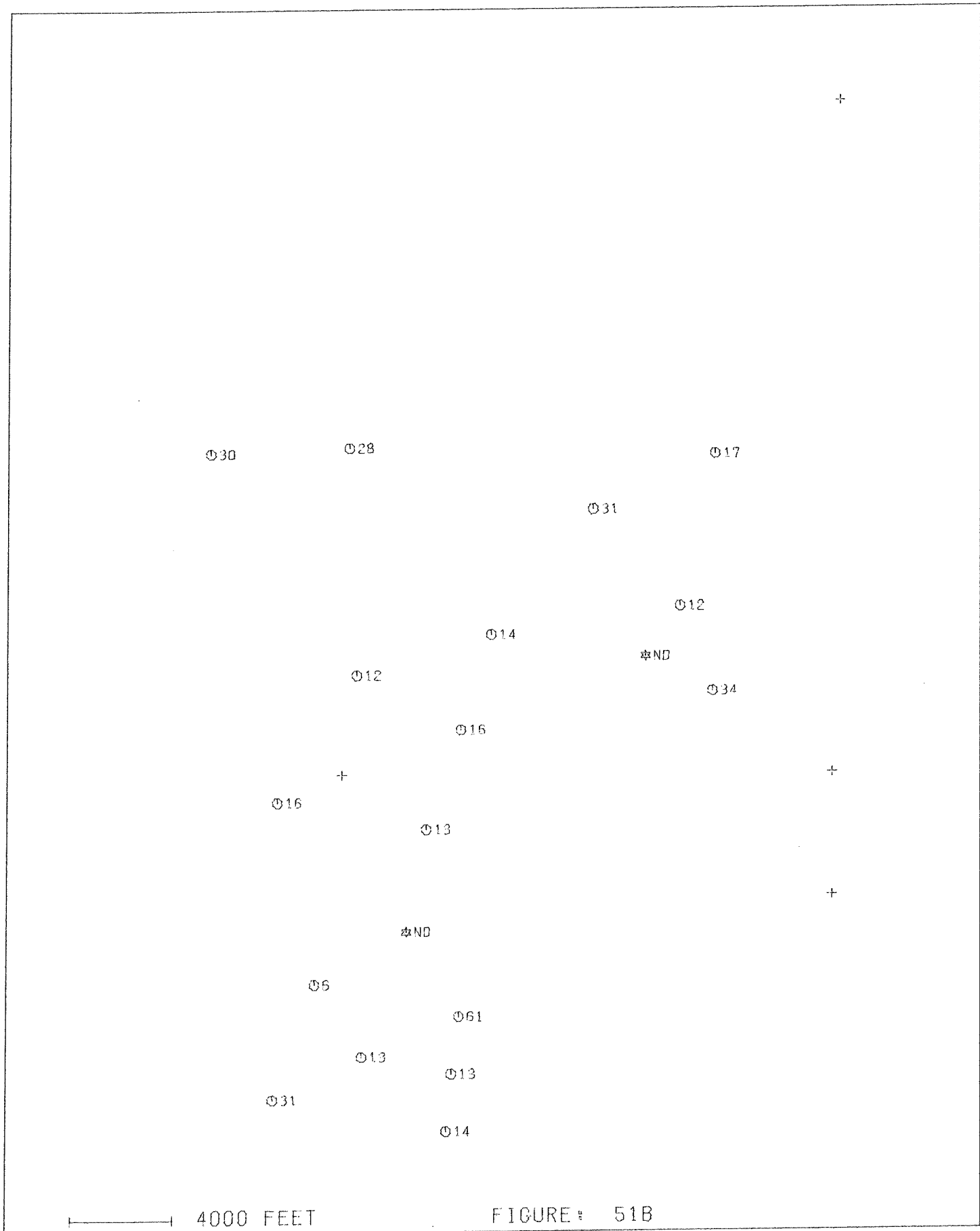
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

MANGANESE (PPM) 100-200 FT
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



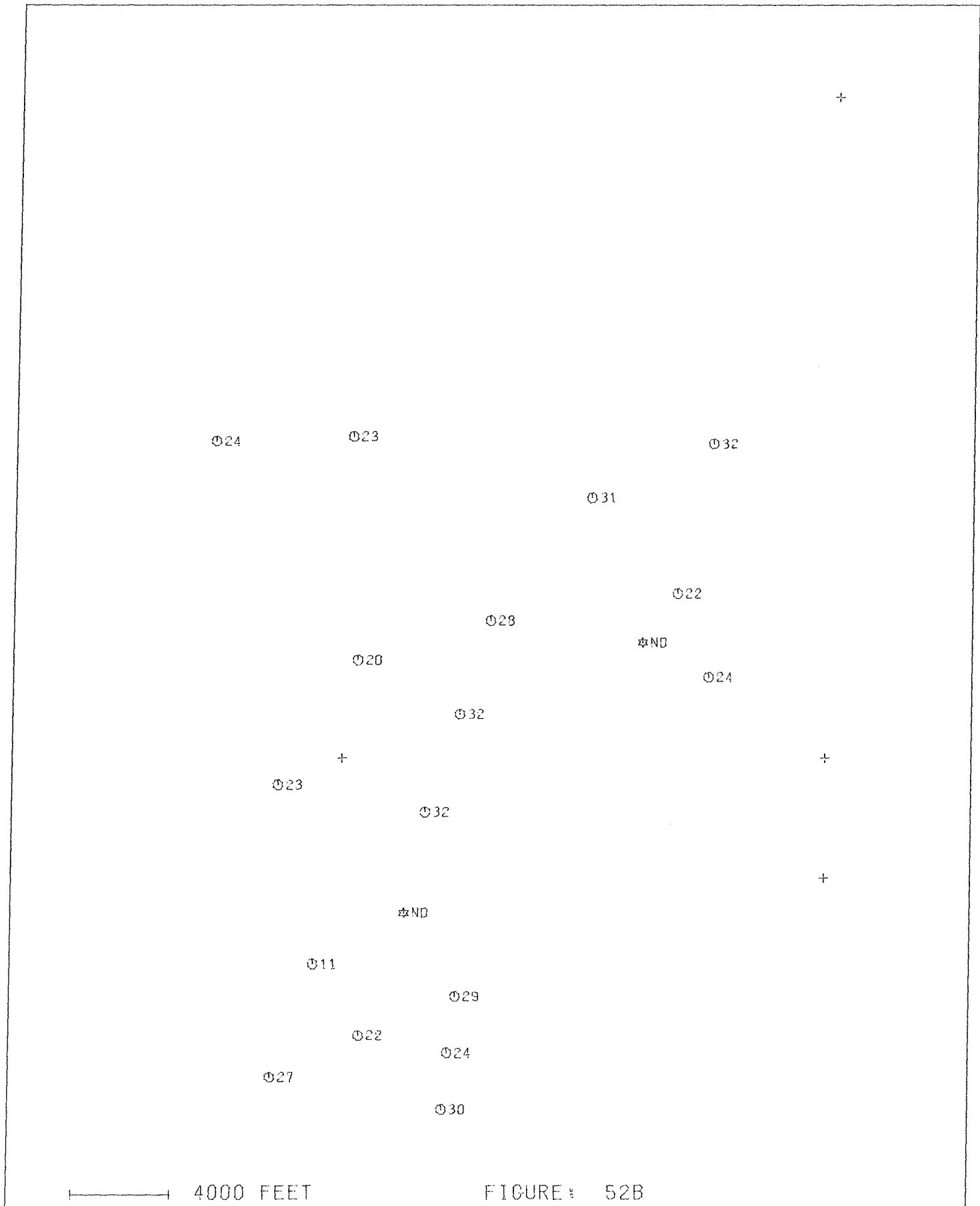
COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

COBALT (PPM) 100-200 FT.
 SAMPLE TYPE: WHOLE ROCK
 ANALYTICAL METHOD: TCPQ



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

FIGURE: 51B
NICKEL (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPQ

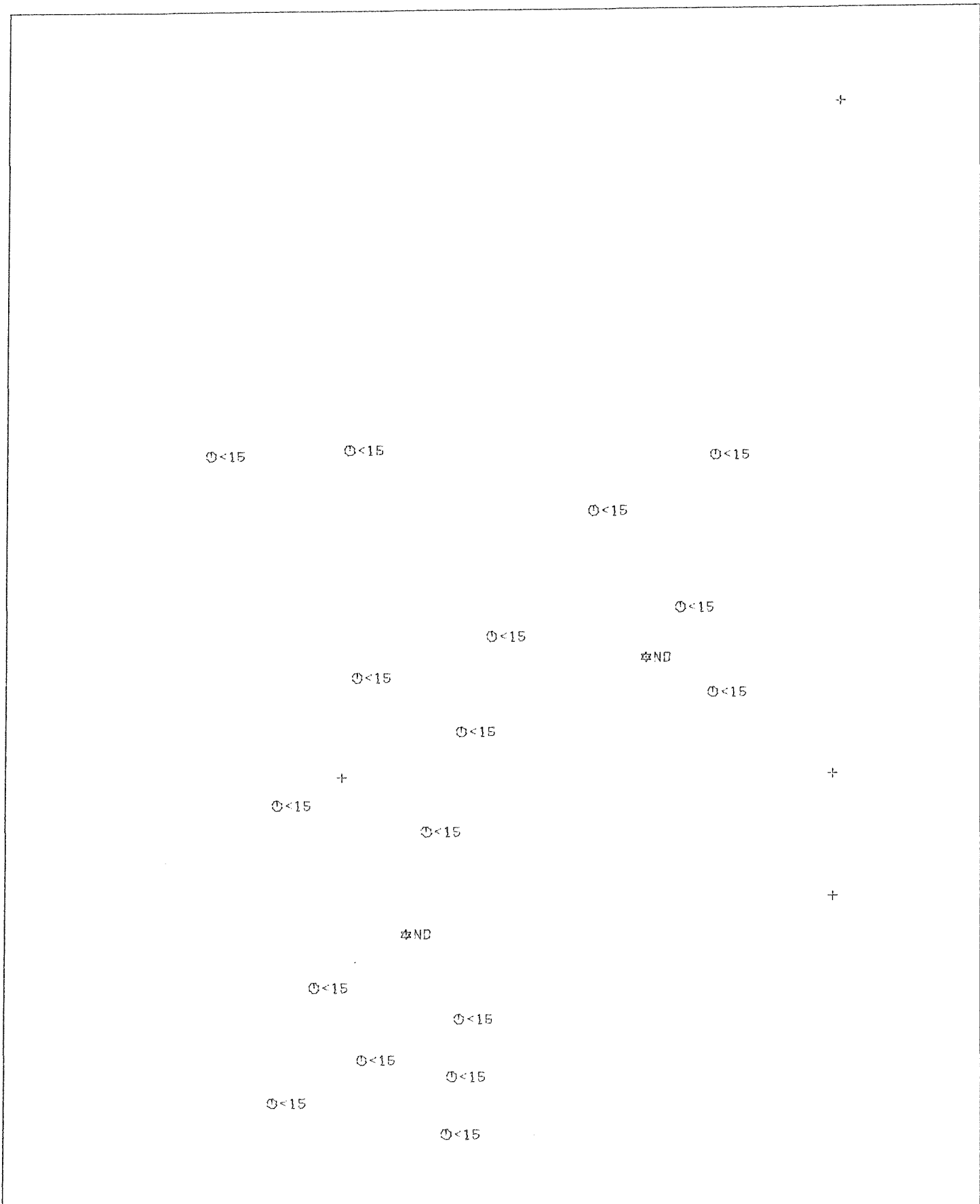


4000 FEET

FIGURE: 52B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

COPPER (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



4000 FEET

FIGURE: 53B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

MOLYBDENUM (PPM) 100-200 F
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

⊙14

⊙20

⊙23

⊙21

⊙23

⊙27

⊙29

*ND

⊙20

⊙42

+

⊙23

+

⊙48

+

*ND

⊙37

⊙23

⊙26

⊙20

⊙24

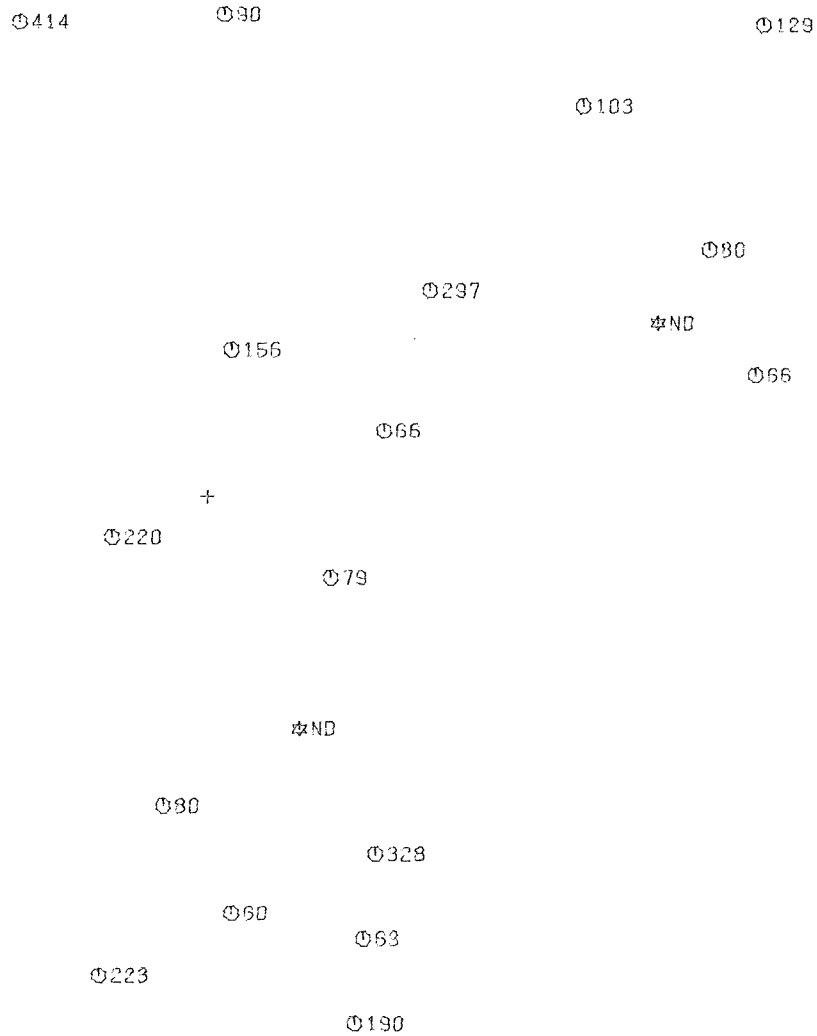
⊙25

4000 FEET

FIGURE: 54B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

LEAD (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

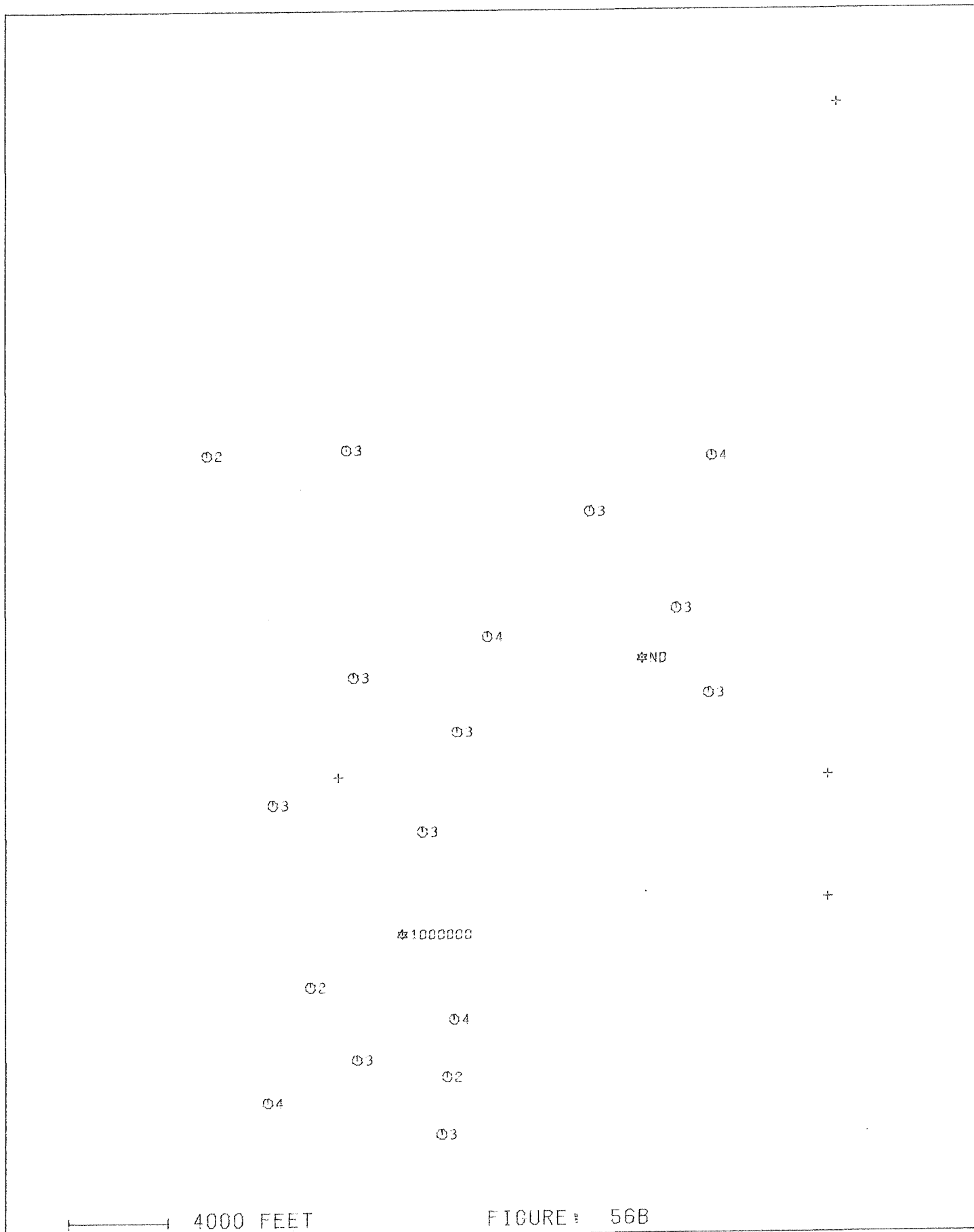


4000 FEET

FIGURE: 55B

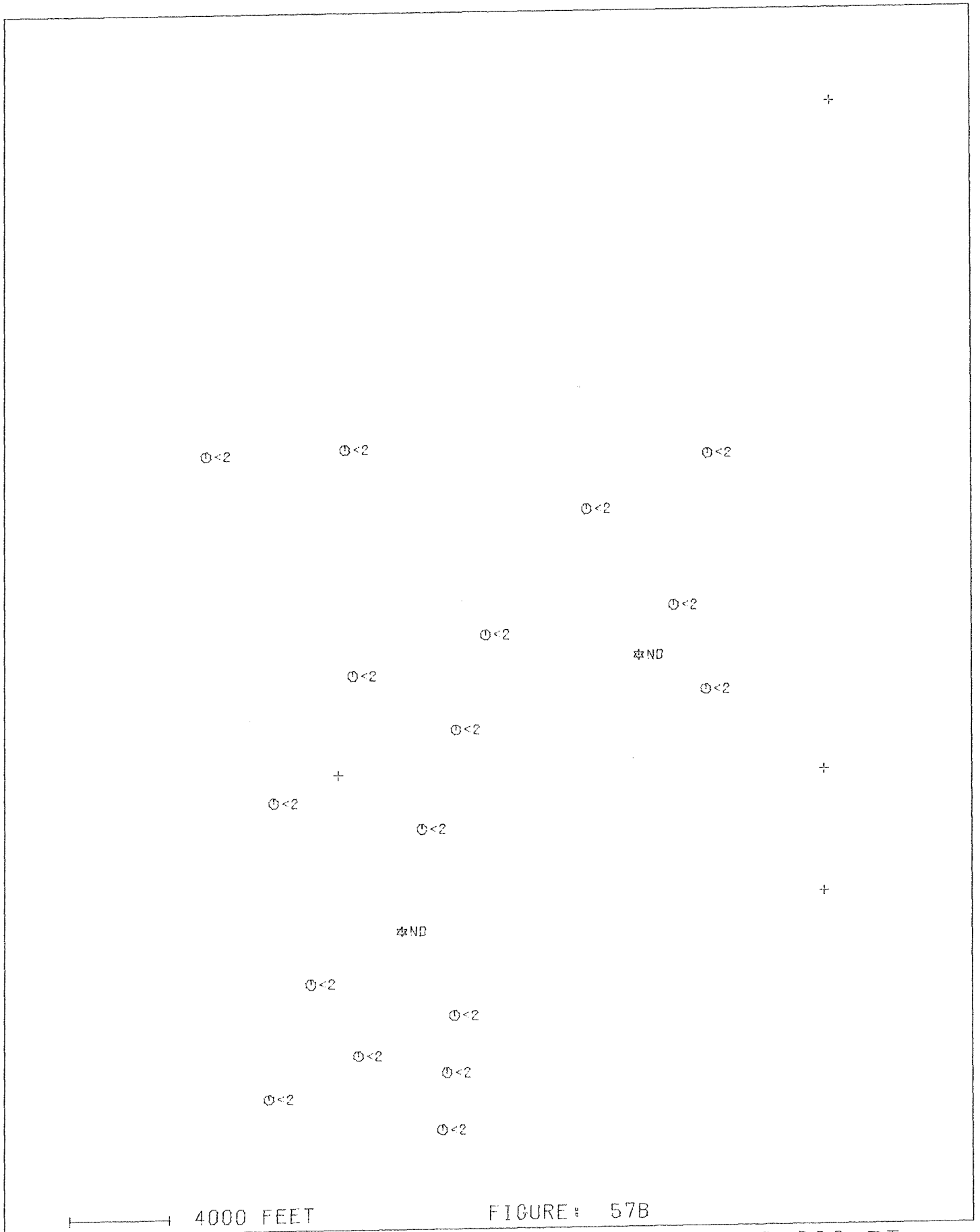
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ZINC (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



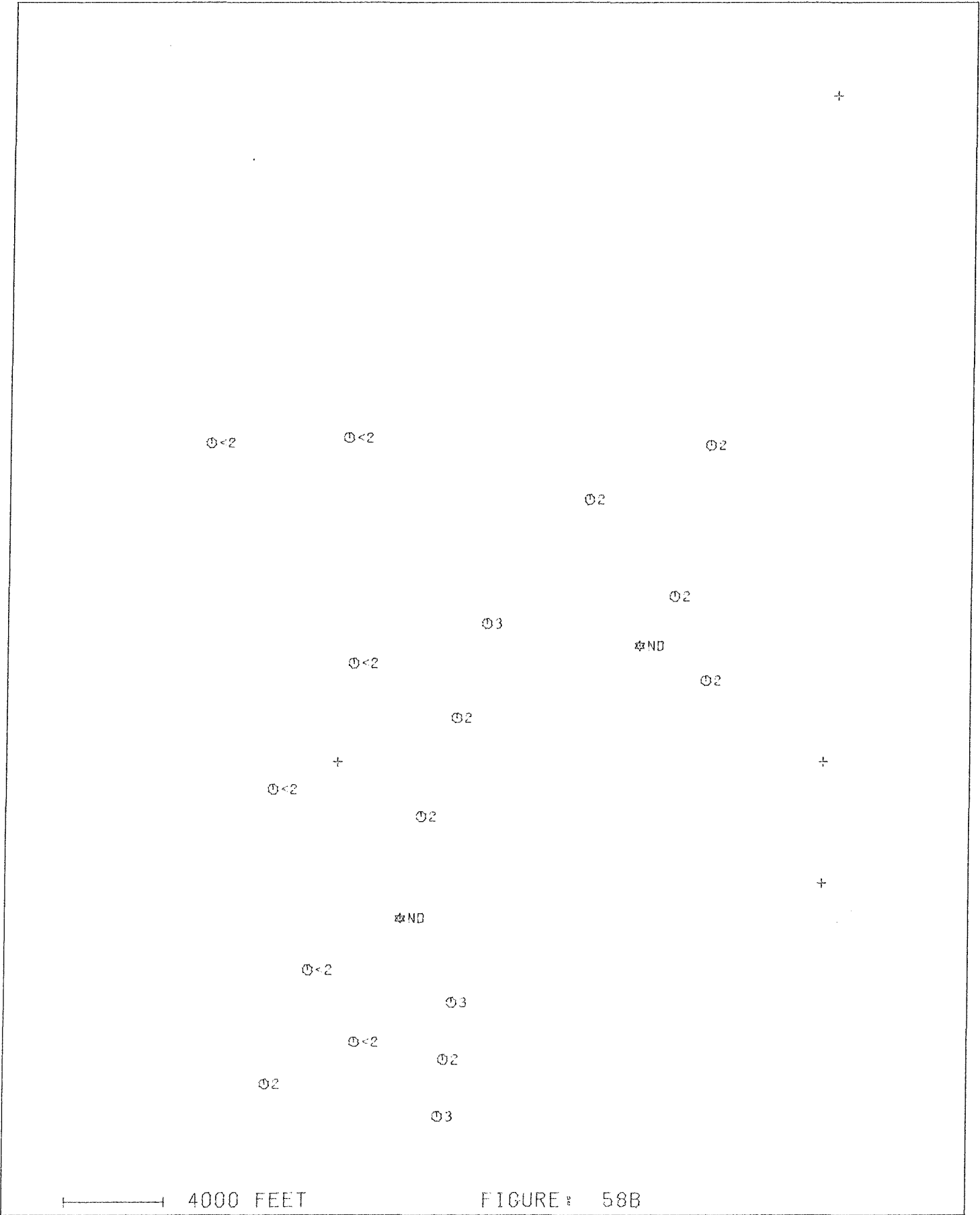
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CADMIUM (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPQ



4000 FEET
 COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

FIGURE: 57B
 SILVER (PPM) 100-200 FT.
 SAMPLE TYPE: WHOLE ROCK
 ANALYTICAL METHOD: ICPQ

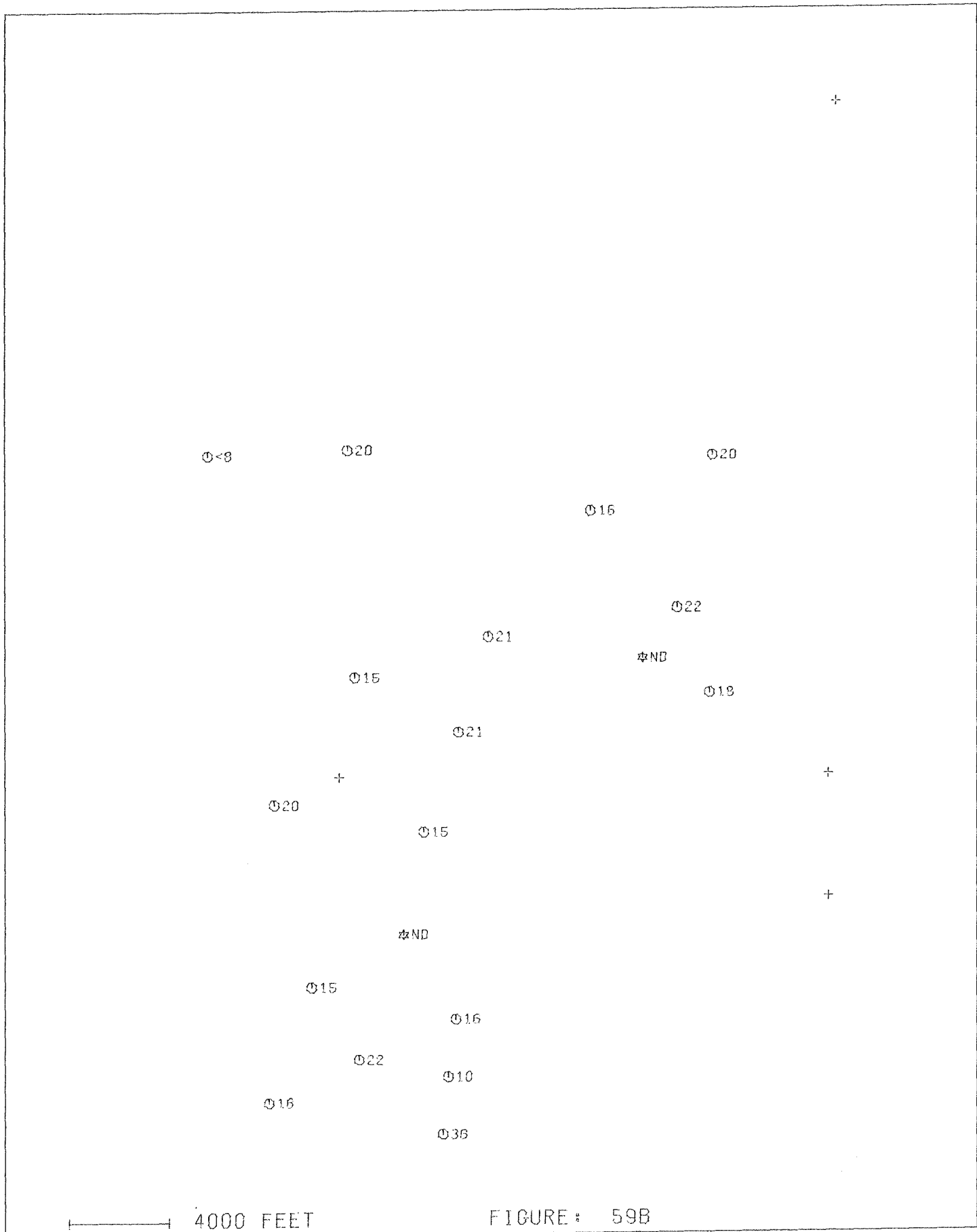


4000 FEET

FIGURE: 58B

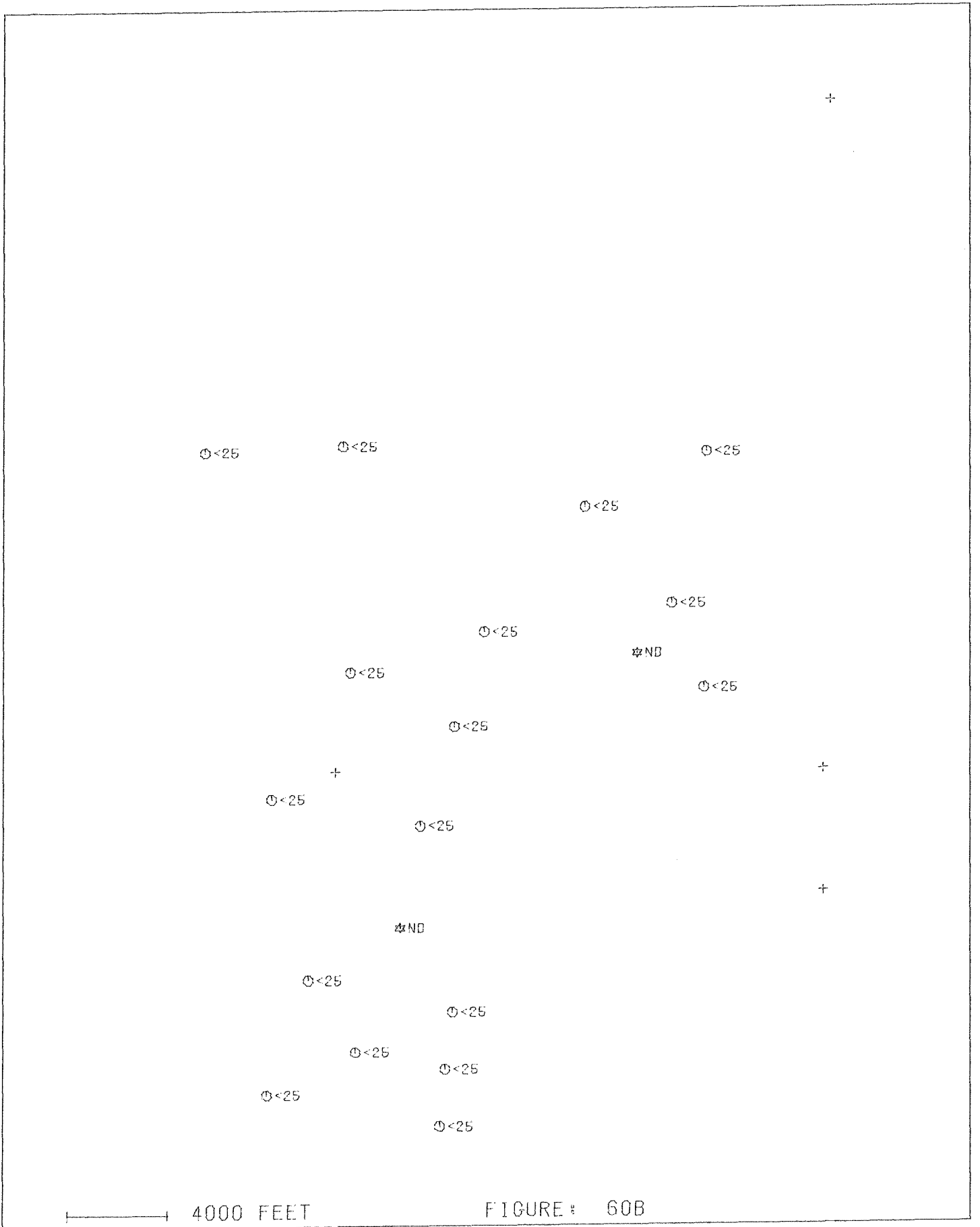
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

GOLD (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



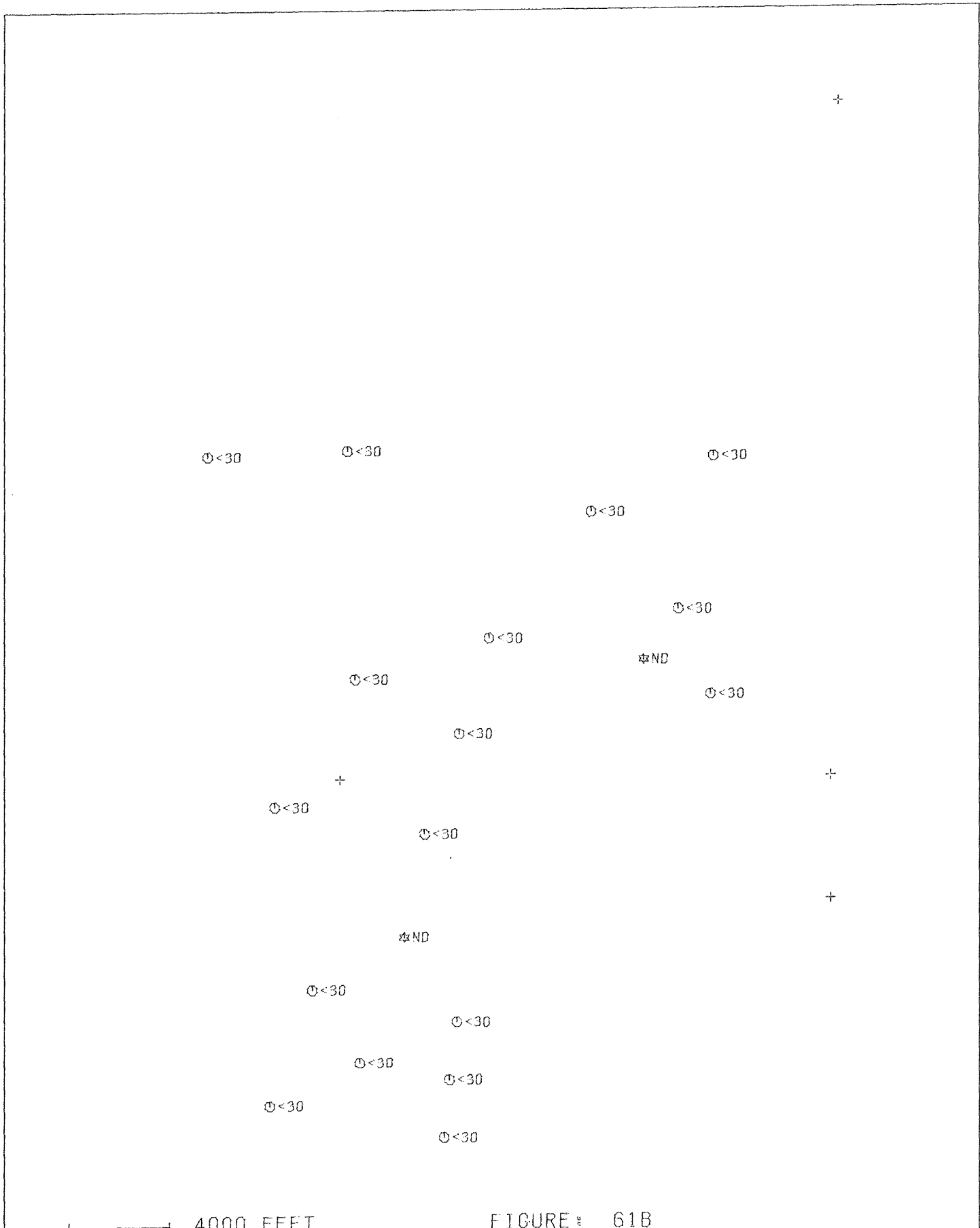
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ARSENIC (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPQ



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ANTIMONY (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPO

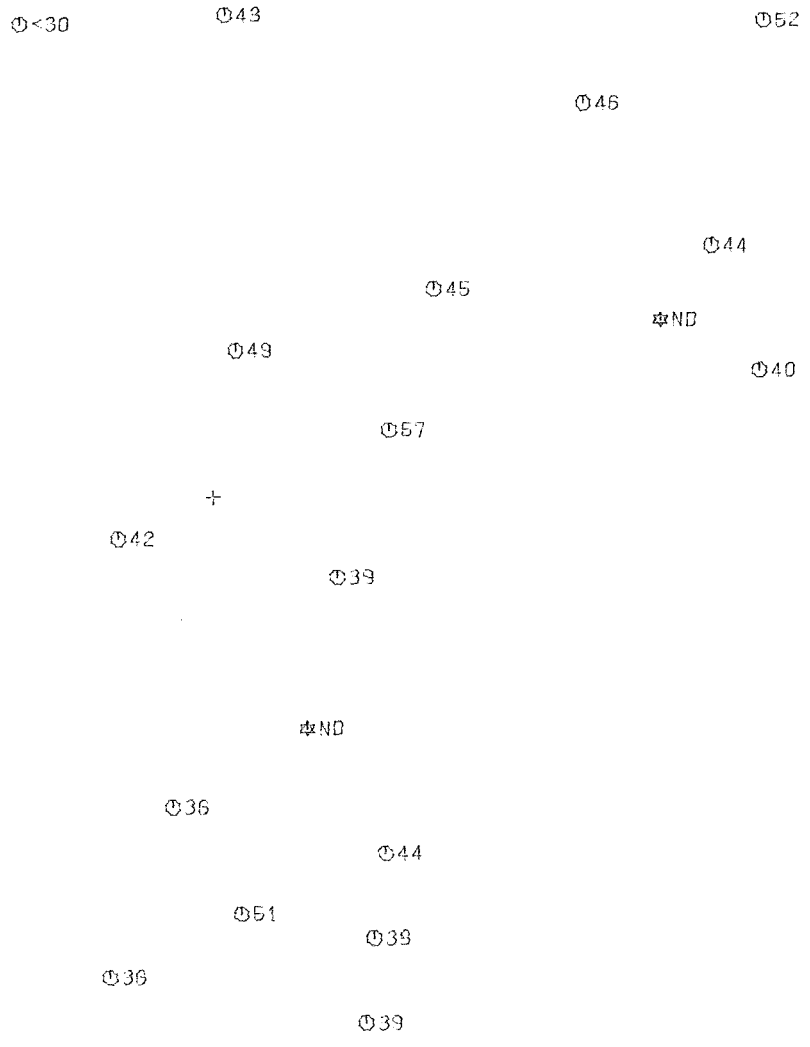


4000 FEET

FIGURE: 61B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

BISMUTH (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

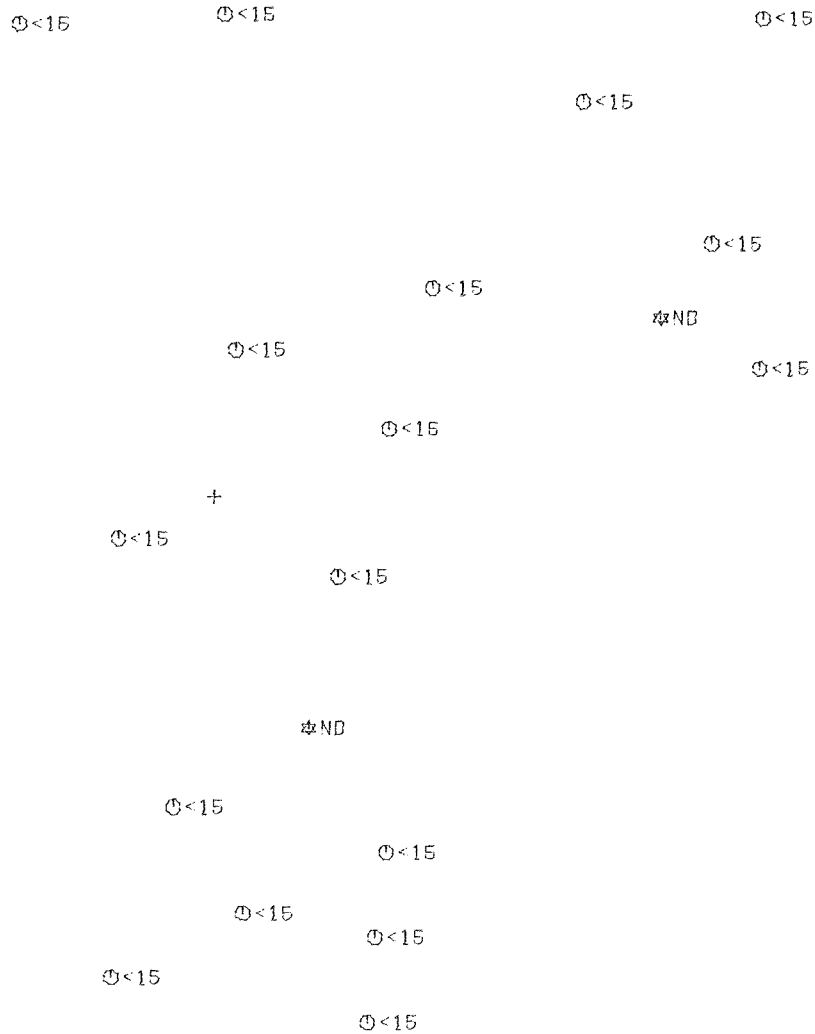


4000 FEET

FIGURE: 62B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

SELENIUM (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

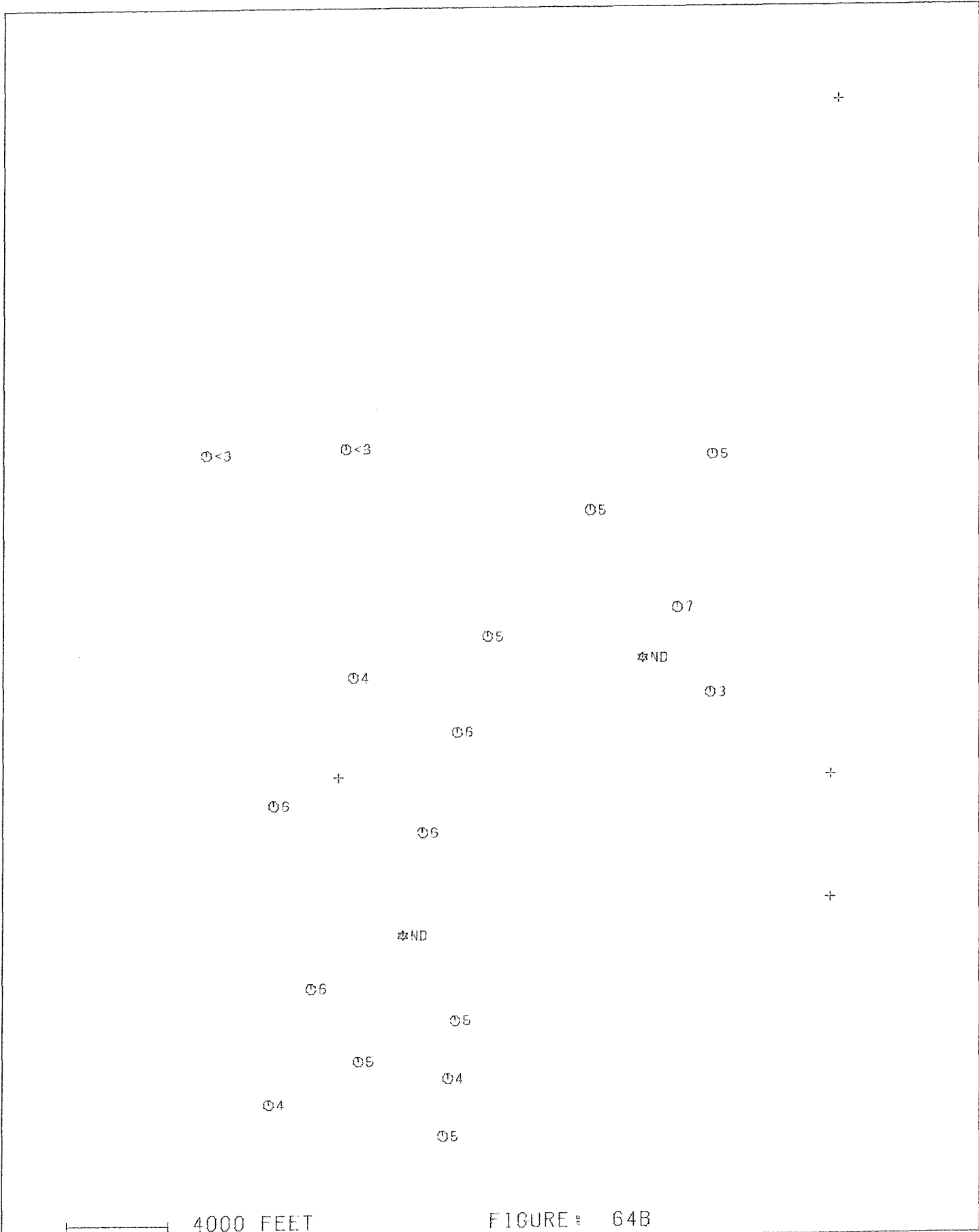


4000 FEET

FIGURE: 63B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

TELLURIUM (PPM) 100-200 FT
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPO

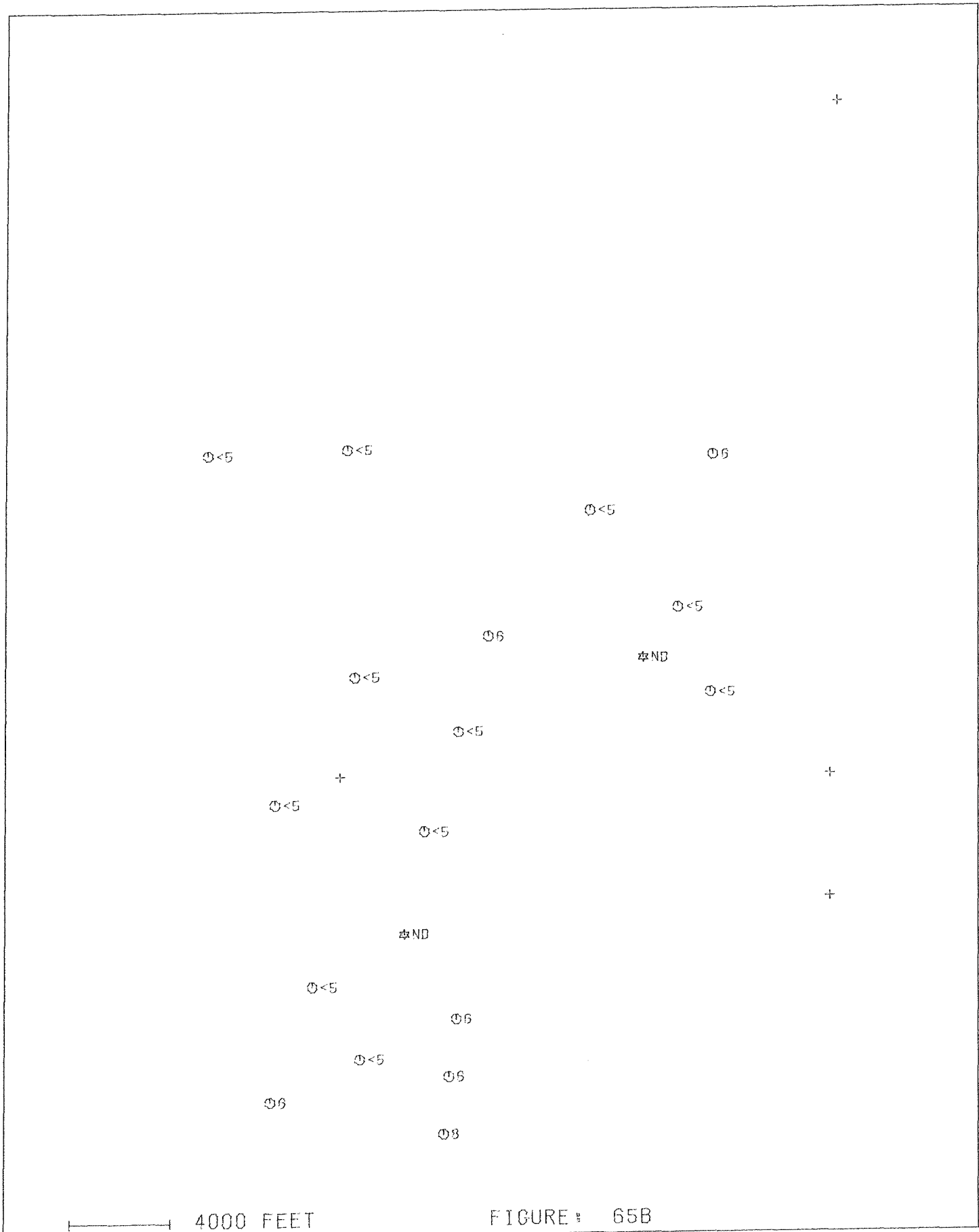


4000 FEET

FIGURE # 64B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

TIN (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

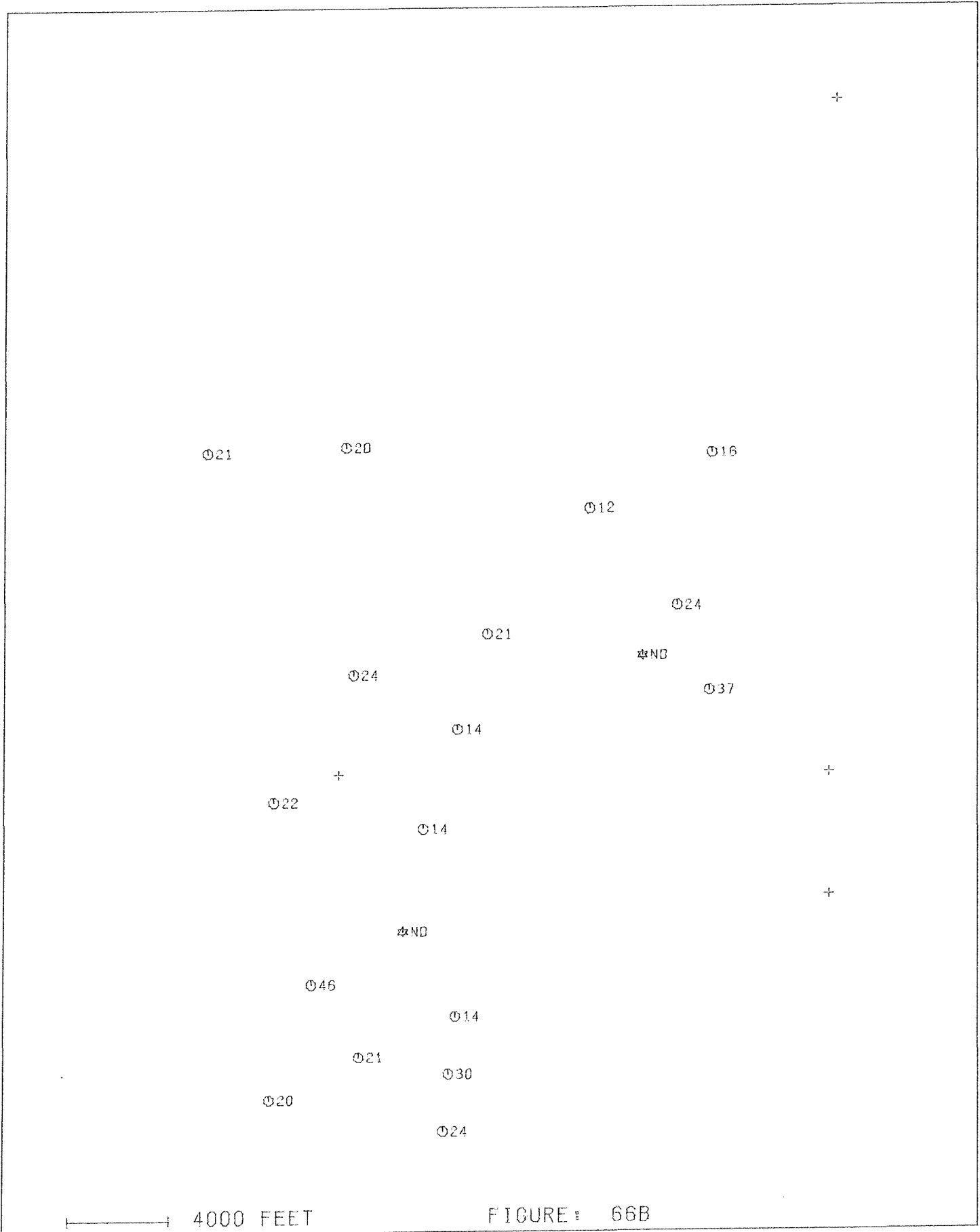


4000 FEET

FIGURE: 65B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

TUNGSTEN (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



4000 FEET
 COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

FIGURE: 66B
 LITHIUM (PPM) 100-200 FT.,
 SAMPLE TYPE: WHOLE ROCK
 ANALYTICAL METHOD: TCPQ

⊙1.6

⊙1.5

⊙1.7

⊙1.4

⊙2.4

⊙1.8

*ND

⊙3.3

⊙1.5

⊙1.5

+

⊙2.0

+

⊙1.6

+

*ND

⊙5.9

⊙1.6

⊙1.9

⊙1.3

⊙1.6

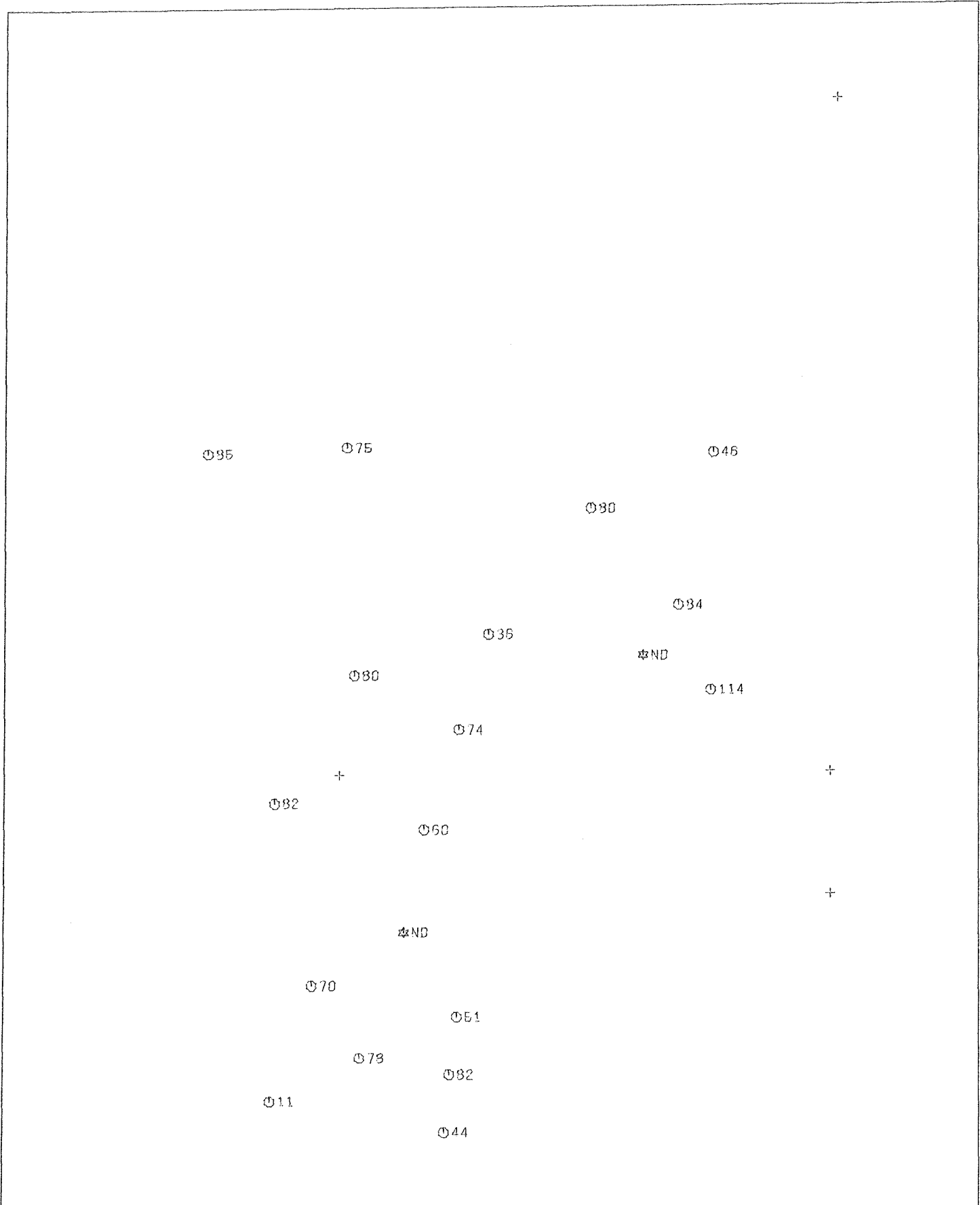
⊙1.6

— 4000 FEET

FIGURE: 67B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

BERYLLIUM (PPM) 100-200 FT
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPQ

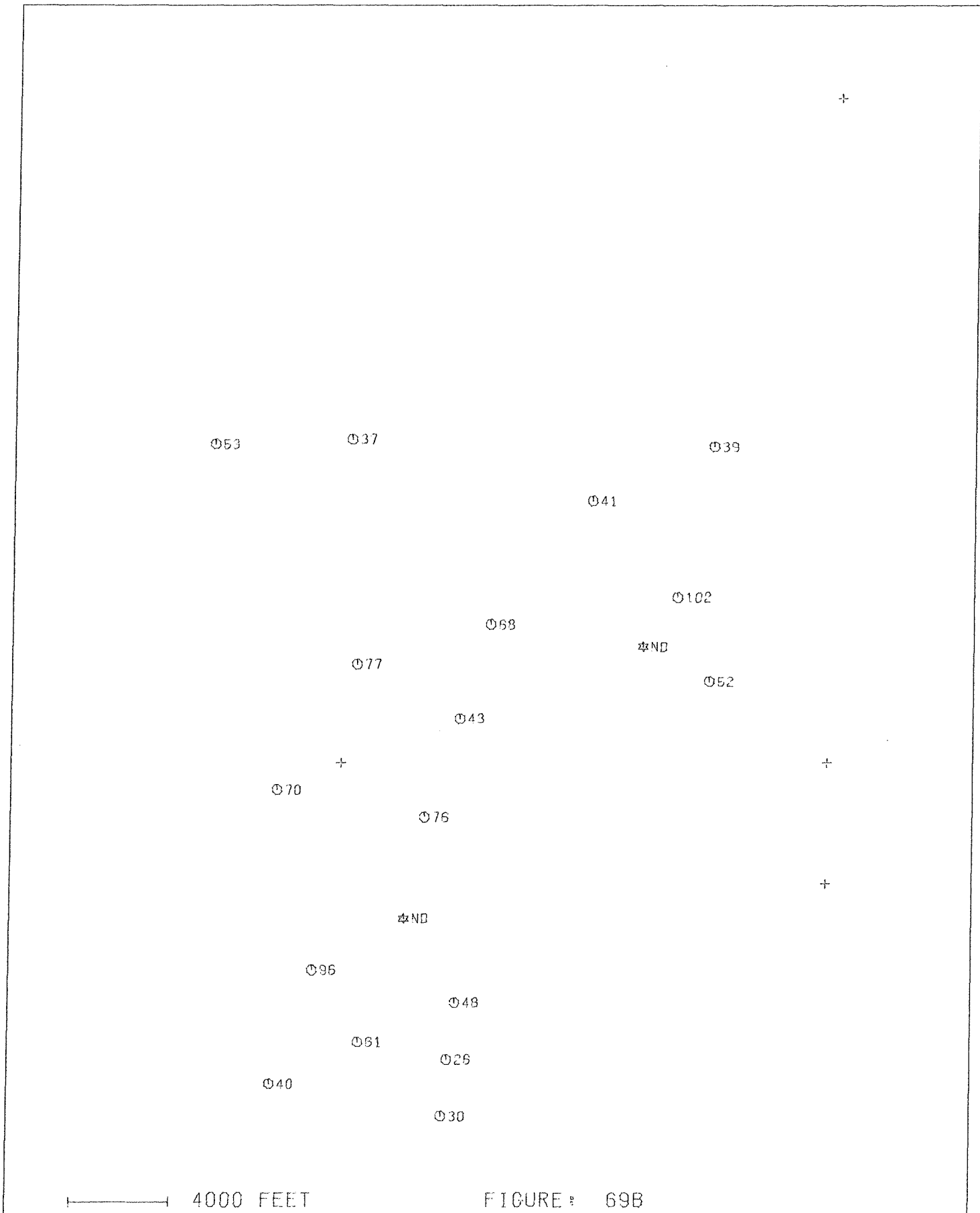


4000 FEET

FIGURE : 68B

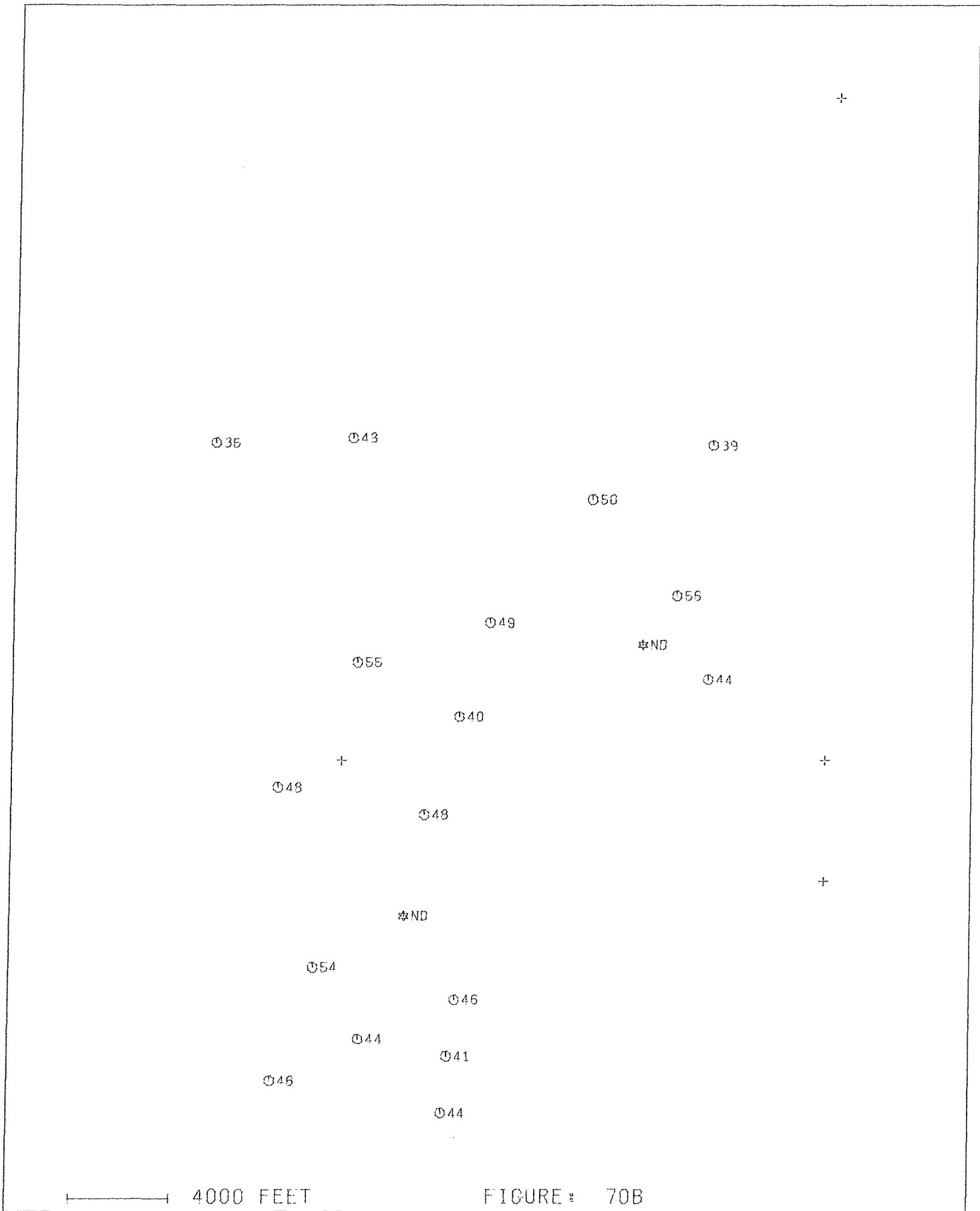
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

BORON (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



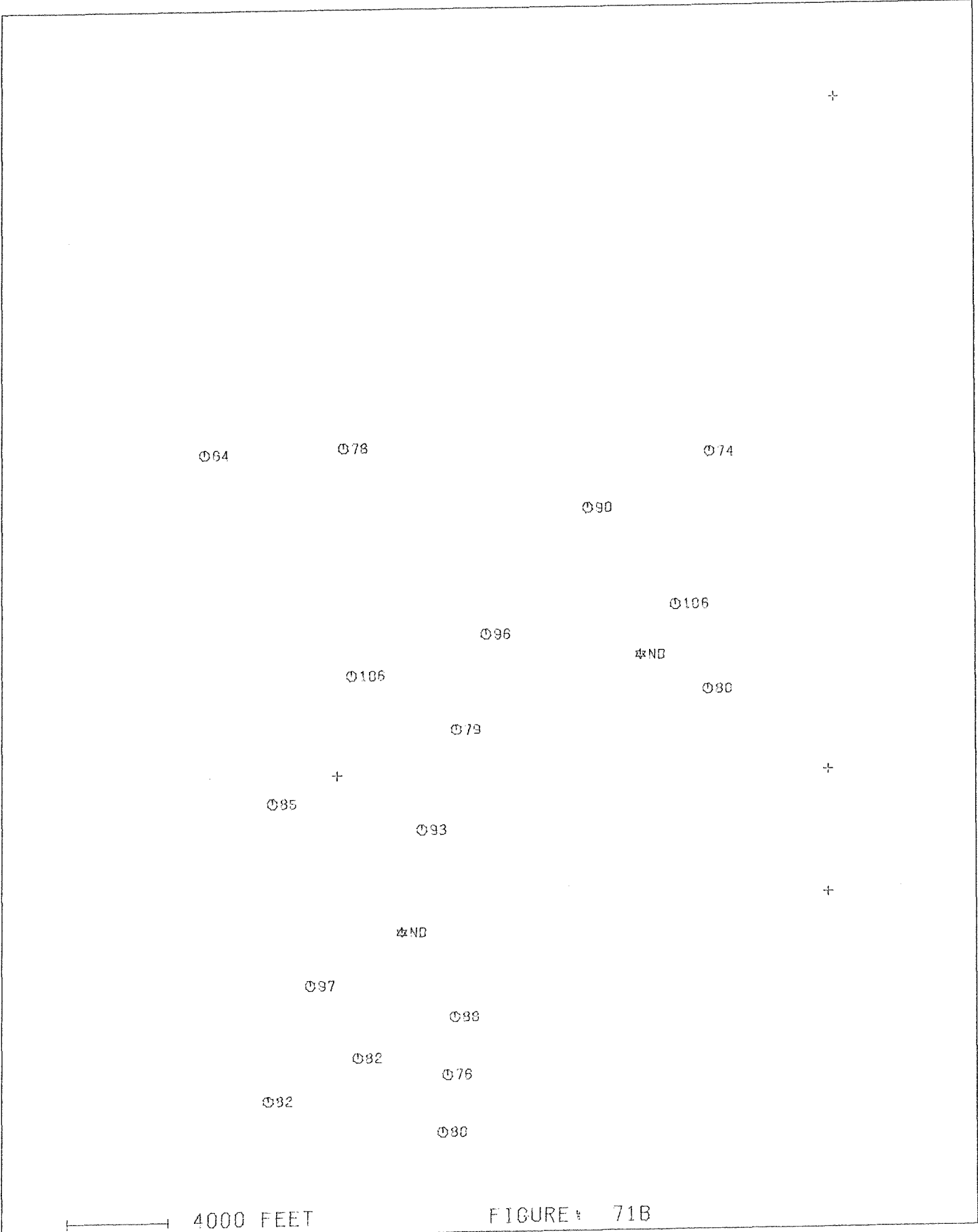
COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

FIGURE: 69B
 ZIRCONIUM (PPM) 100-200 FT
 SAMPLE TYPE: WHOLE ROCK
 ANALYTICAL METHOD: ICPQ



COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

LANTHANUM (PPM) 100-200 FT
 SAMPLE TYPE: WHOLE ROCK
 ANALYTICAL METHOD: ICPQ



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

FIGURE : 71B
CERIUM (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

FIGURE: 72B
 THORIUM (PPM) 100-200 FT.
 SAMPLE TYPE: WHOLE ROCK
 ANALYTICAL METHOD: TCPQ



4000 FEET

FIGURE: 73B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

+3.3 FRACTION LESS MAG. (W
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPO

⊙.08

⊙.10

⊙.42

⊙.04

⊙.32

⊙.48

*ND

⊙.24

⊙.14

⊙.15

+

⊙.18

+

⊙.17

+

*ND

⊙.06

⊙.03

⊙.21

⊙.23

⊙.16

⊙.19

4000 FEET

FIGURE: 74B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

MAGNETITE (WT. %)
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPO

⊕.09

⊕.01

⊕.08

⊕<.01

⊕.13

⊕.22

⊕ND

⊕.04

⊕.06

⊕.03

⊕.07

⊕.11

⊕ND

⊕.07

⊕.01

⊕.07

⊕.02

⊕<.01

⊕.06

4000 FEET

FIGURE: 75B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

% SILICATE
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

⊙11

⊙8

⊙18

⊙10

⊙12

⊙16

#31033

⊙14

⊙5

⊙2

+

+

⊙13

⊙1

+

#42007

⊙6

⊙17

⊙4

⊙3

⊙15

⊙20

4000 FEET

FIGURE: 76

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

DRILL HOLE NUMBERS
SAMPLE TYPE:
ANALYTICAL METHOD: ICPO

⊙4760

⊙ND

⊙3360

⊙4370

⊙7100

⊙1290

*ND

⊙6740

⊙1990

⊙8170

⊙2880

*ND

⊙6050

⊙3380

⊙5870

⊙ND

⊙1850

4000 FEET

FIGURE: 1C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

SODIUM (PPM) 200-300 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPO

⊕6170

⊕ND

⊕4440

⊕3970

⊕7040

⊕1940

⊕ND

⊕7190

⊕3050

⊕8770

⊕3300

⊕ND

⊕5090

⊕2330

⊕5370

⊕ND

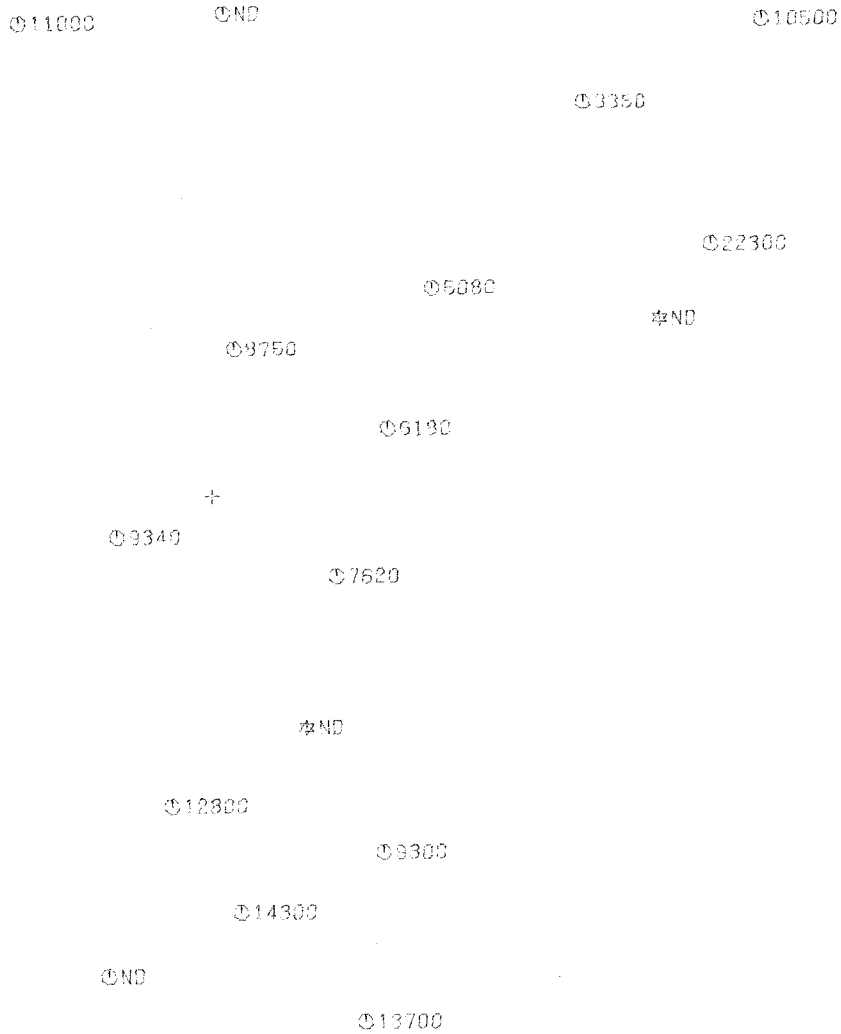
⊕1230

4000 FEET

FIGURE: 2C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

POTASSIUM (PPM) 200-300 FT
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ



4000 FEET

FIGURE: 30

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CALCIUM (PPM) 200-300 FT.
SAMPLE TYPE: +3-3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

⊙11200

⊙ND

⊙8650

⊙2350

⊙16700

⊙4500

⊙ND

⊙9790

⊙4210

⊙5300

⊙6470

⊙ND

⊙11900

⊙7520

⊙5050

⊙ND

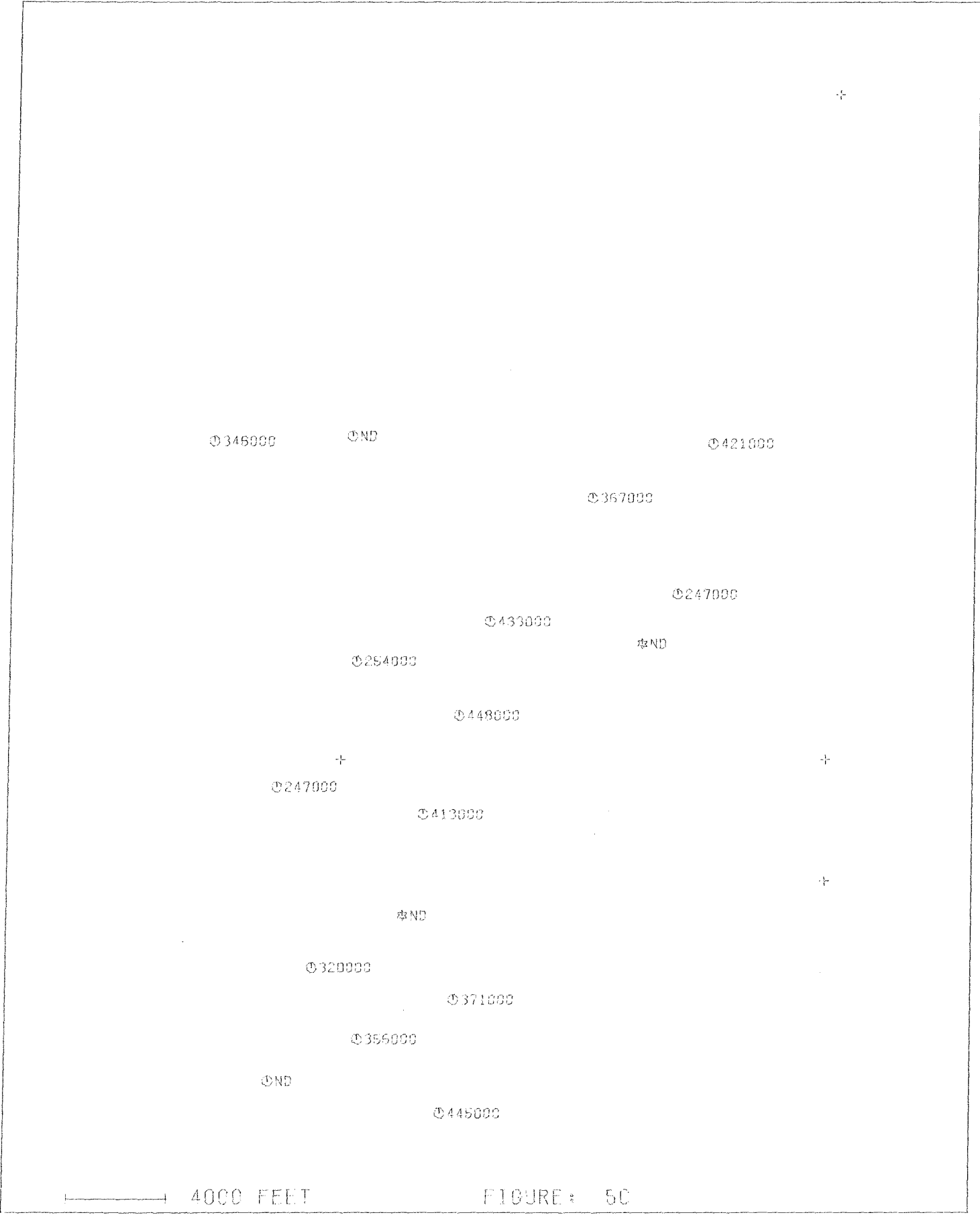
⊙4030

4000 FEET

FIGURE: 4C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

MAGNESIUM (PPM) 200-300 FT
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ



───────── 4000 FEET

FIGURE: 5C

COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

IRON (PPM) 200-300 FT.
 SAMPLE TYPE: +3.3 H.L. CONC.
 ANALYTICAL METHOD: ICPQ

⊙21100

⊙ND

⊙16200

⊙15000

⊙22300

⊙11100

⊙21900

⊙ND

⊙14800

⊙23200

⊙16400

⊙ND

⊙16500

⊙12400

⊙21200

⊙ND

⊙10500

— 4000 FEET

FIGURE: 6C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ALUMINUM (PPM) 200-300 FT.
SAMPLE TYPE: +3-3 H.L. CONC.
ANALYTICAL METHOD: ICPO

⊙16600

⊙ND

⊙27800

⊙10400

⊙28800

⊙23600

⊙ND

⊙53900

⊙23900

+

⊙70300

⊙29700

+

+

⊙ND

⊙87300

⊙11300

⊙19200

⊙ND

⊙39300

4000 FEET

FIGURE: 7C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

TITANIUM (PPM) 200-300 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPG

⊙2650

⊙ND

⊙2790

⊙395

⊙1240

⊙1160

⊙ND

⊙1040

⊙2190

⊙985

⊙1970

⊙ND

⊙691

⊙747

⊙1670

⊙ND

⊙924

4000 FEET

FIGURE: 80

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

PHOSPHORUS (PPM) 200-300 F
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICP0

⊙110

⊙ND

⊙62

⊙112

⊙123

⊙<2

⊙ND

⊙160

⊙179

⊙169

⊙162

⊙ND

⊙93

⊙159

⊙164

⊙ND

⊙146

————— 4000 FEET

FIGURE: 9C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

STRONTIUM (PPM) 200-300 FT
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

⊙539

⊙ND

⊙440

⊙465

⊙572

⊙4270

⊙1280

⊙ND

⊙3280

⊙841

⊙2550

⊙ND

⊙542

⊙597

⊙563

⊙ND

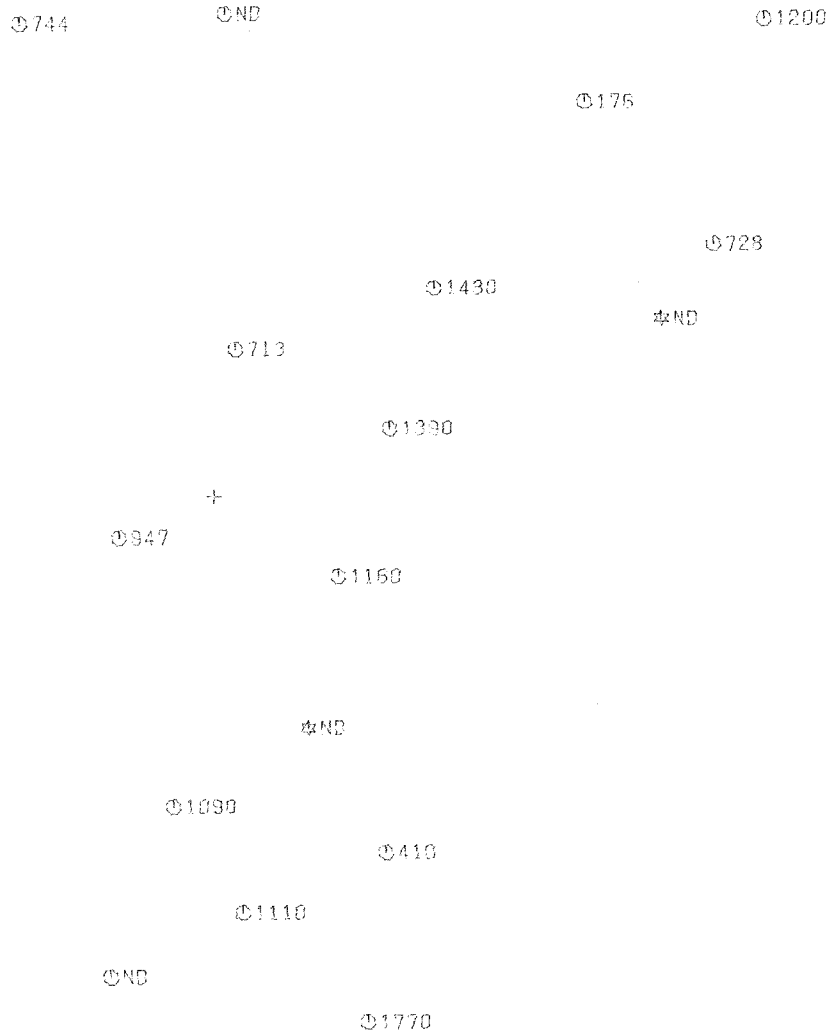
⊙2020

4000 FEET

FIGURE: 100

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

BARIIUM (PPM) 200-300 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: TCPQ



4000 FEET

FIGURE: 110

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER CGS., UTAH

VANADIUM (PPM) 200-300 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPG

⊙897

⊙ND

⊙334

⊙322

⊙244

⊙552

⊙ND

⊙145

⊙439

+

+

⊙354

⊙366

+

⊙ND

⊙331

⊙370

⊙466

⊙ND

⊙575

└───┘ 4000 FEET

FIGURE: 12C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CHROMIUM (PPM) 200-300 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: TCPQ

⊙1730

⊙ND

⊙1460

⊙1130

⊙4750

⊙1300

⊙ND

⊙17600

⊙1270

⊙4320

⊙1750

⊙ND

⊙5740

⊙1290

⊙1990

⊙ND

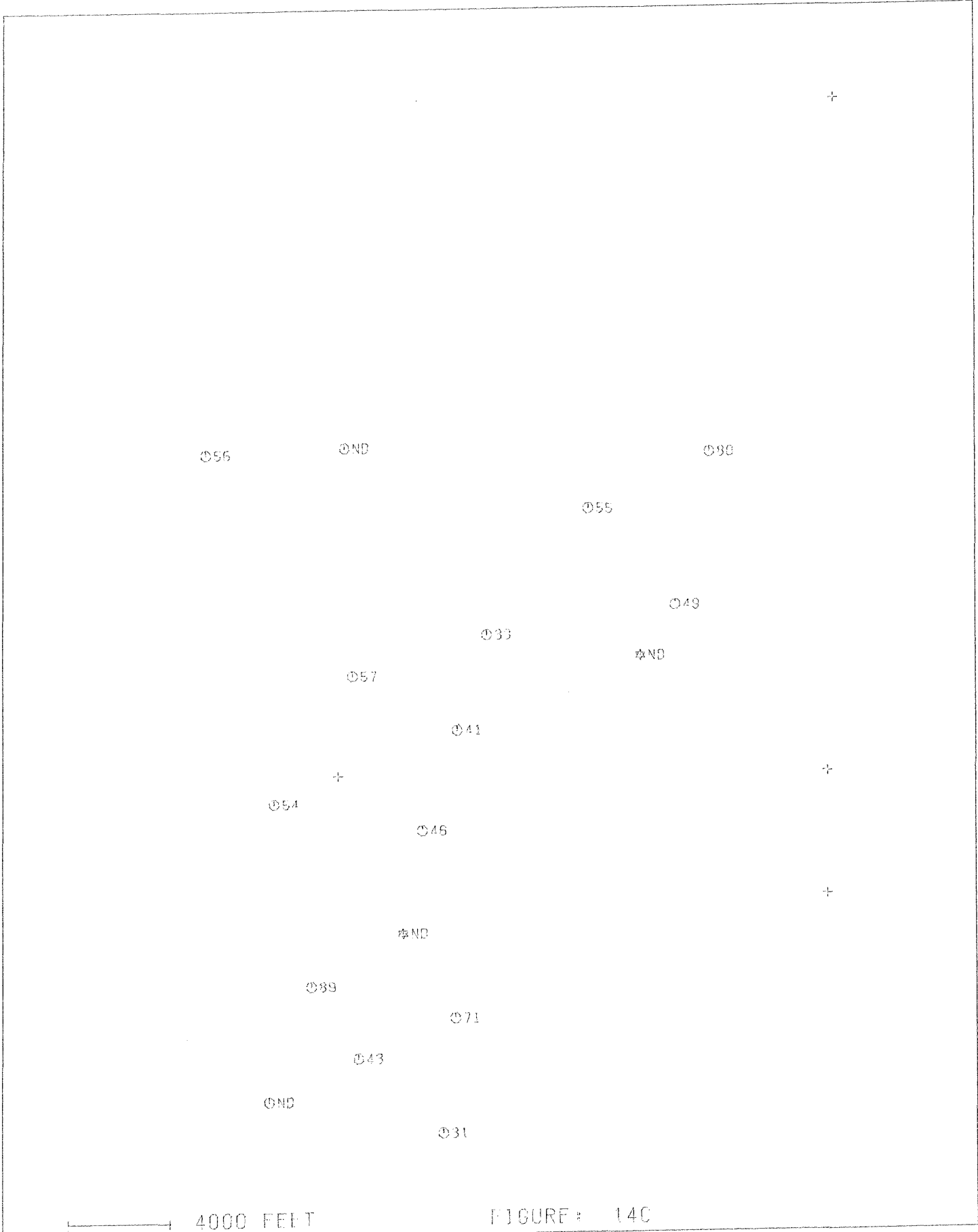
⊙2820

— 4000 FEET

FIGURE: 130

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

MANGANESE (PPM) 200-300 FT
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ



4000 FEET

FIGURE: 14C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

COBALT (PPM) 200-300 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPG

⊙165

⊙ND

⊙129

⊙160

⊙88

⊙82

⊙ND

⊙113

⊙116

+

⊙167

⊙92

+

⊙ND

+

⊙155

⊙245

⊙96

⊙ND

⊙69

4000 FEET

FIGURE: 15C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

NICKEL (PPM) 200-300 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: TCPG

⊙210

⊙ND

⊙156

⊙204

⊙84

⊙52

⊙ND

⊙89

⊙139

⊙203

⊙153

⊙ND

⊙189

⊙102

⊙97

⊙ND

⊙49

— 4000 FEET

FIGURE: 16C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

COPPER (PPM) 200-300 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: TCRG

⊙<30

⊙ND

⊙<30

⊙<30

⊙43

⊙<30

⊙ND

⊙48

⊙<30

+

⊙104

⊙<30

+

+

⊙ND

⊙90

⊙<30

⊙<30

⊙ND

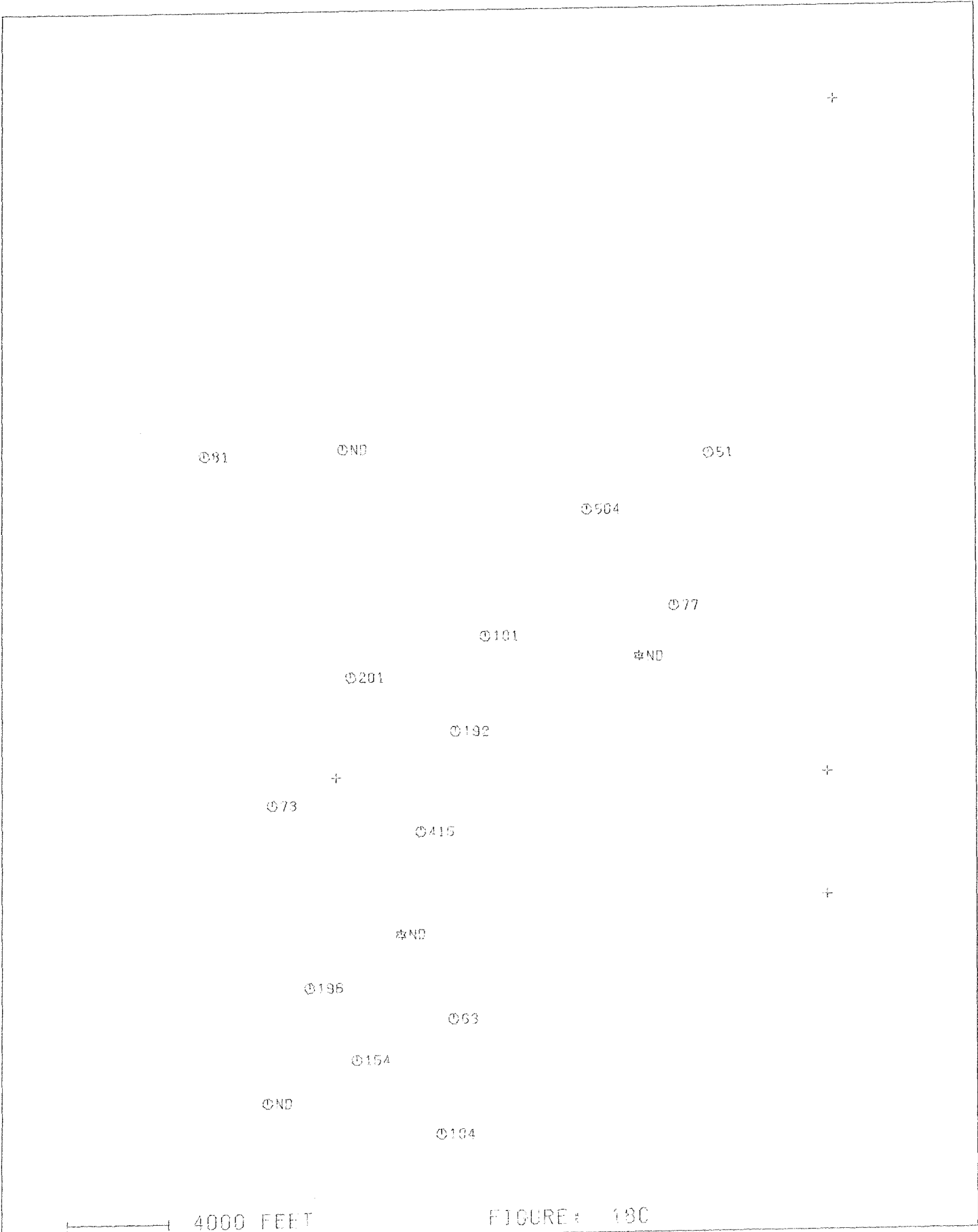
⊙35

4000 FEET

FIGURE: 17C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

MOLYBDENUM (PPM) 200-300 F
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPG



4000 FEET

FIGURE: 18C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

LEAD (PPM) 200-300 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

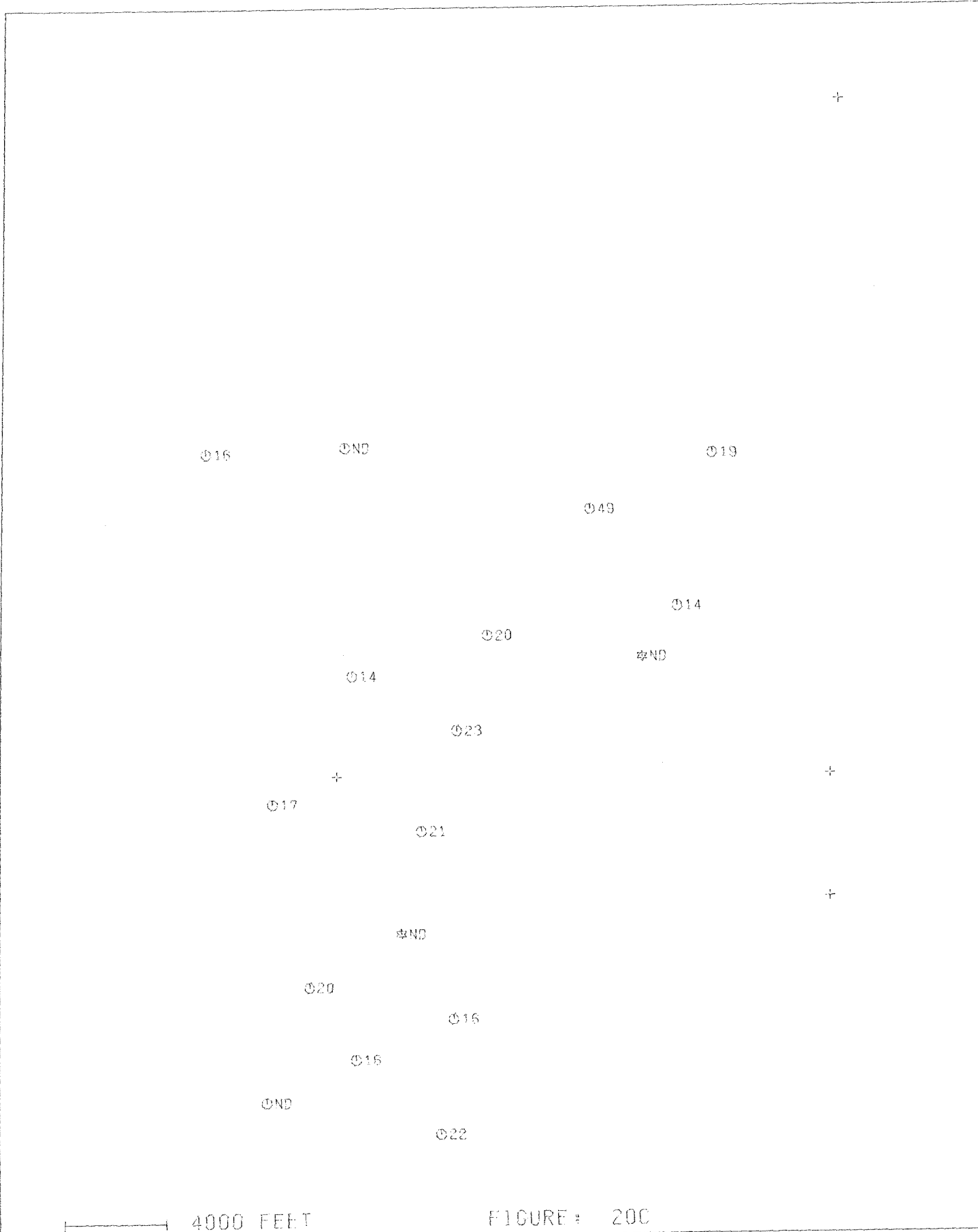


4000 FEET

FIGURE: 190

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ZINC (PPM) 200-300 FT.
SAMPLE TYPE: +3.3 H.L. CGNC:
ANALYTICAL METHOD: ICPG

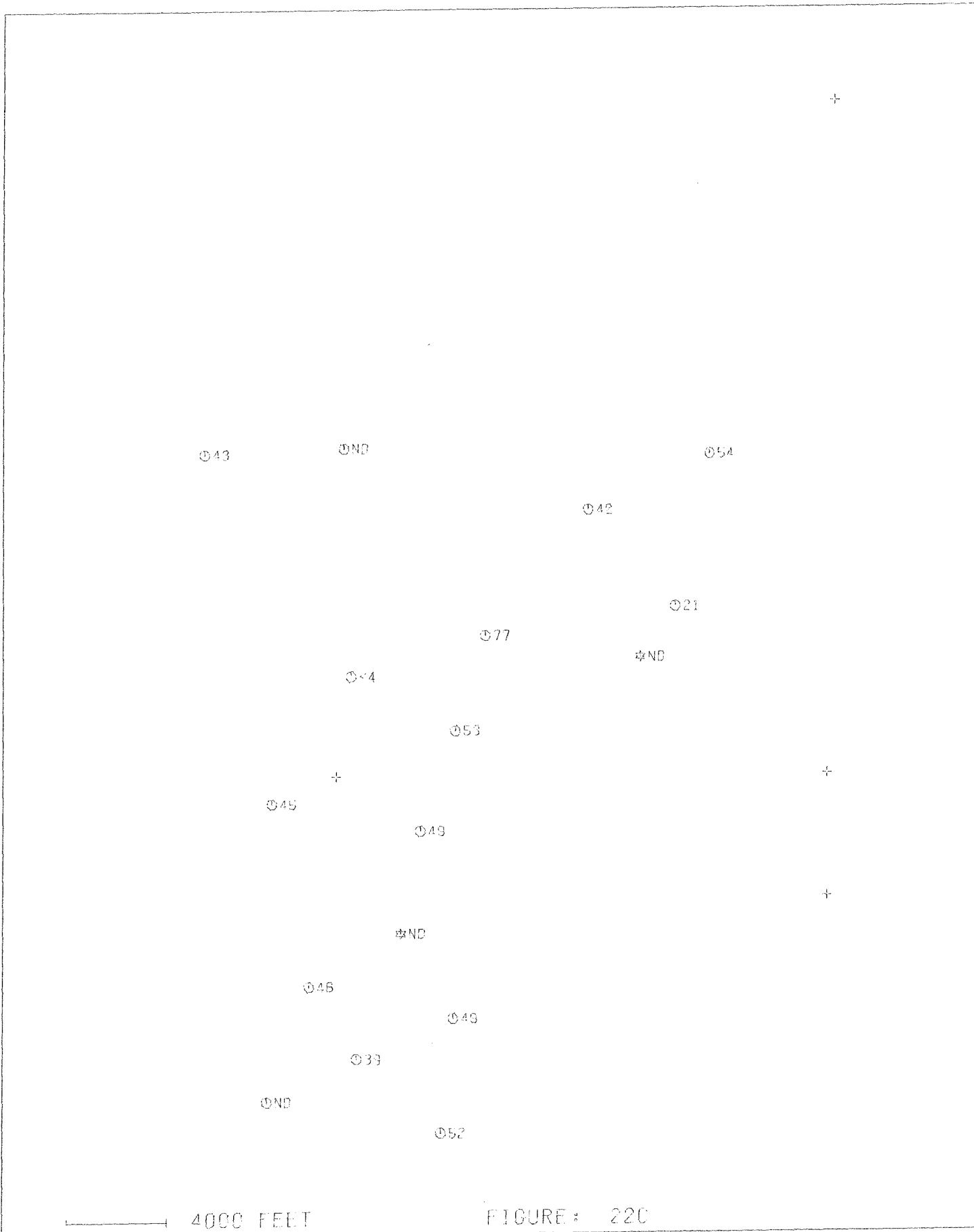


4000 FEET

FIGURE: 20C

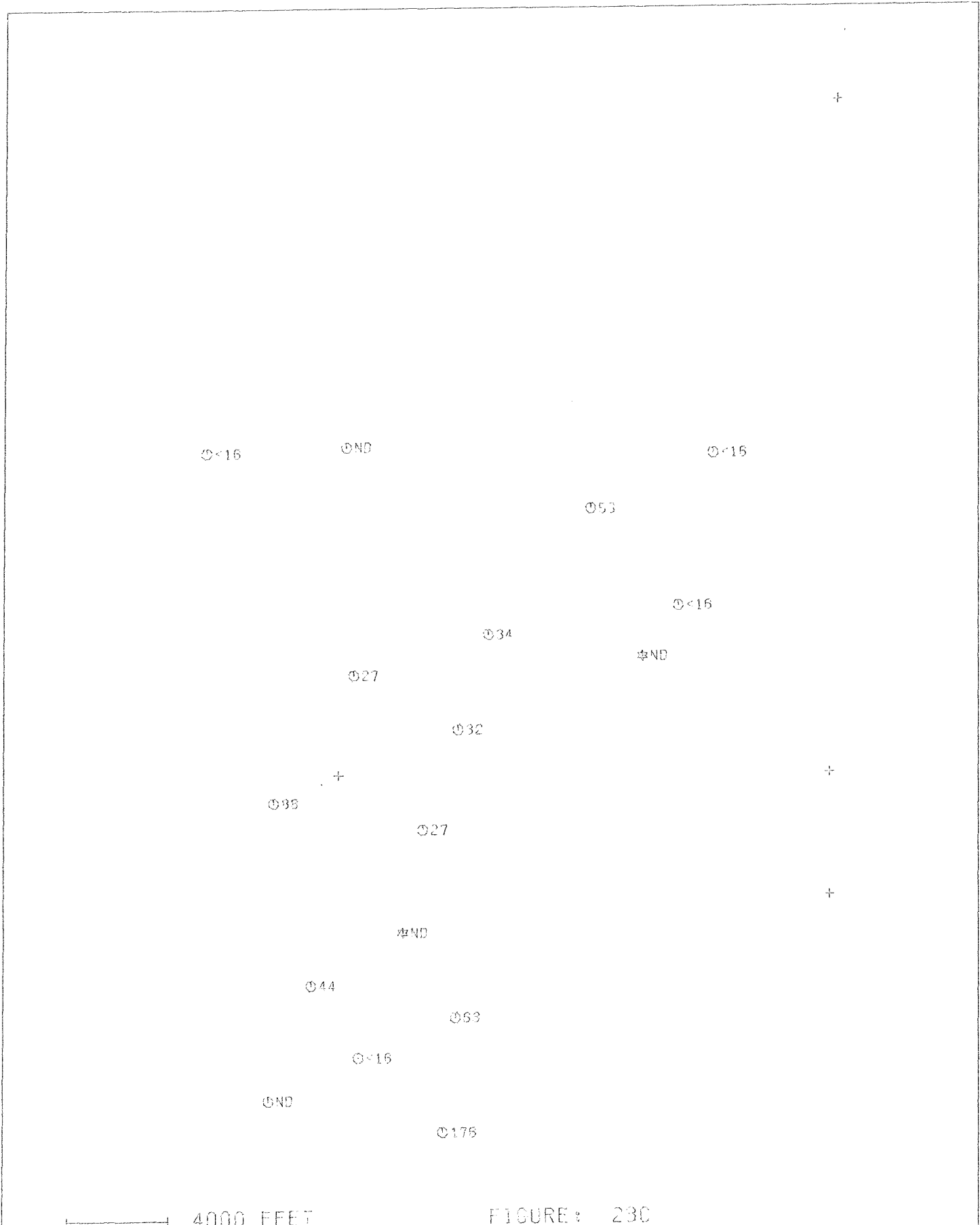
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CADMIUM (PPM) 200-300 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPO



COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

FIGURE: 22C
 GOLD (PPM) 200-300 FT.
 SAMPLE TYPE: +3.3 H.L. CONC.
 ANALYTICAL METHOD: ICPG



4000 FEET

FIGURE: 29C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ARSENIC (PPM) 200-300 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPO



4000 FEET

FIGURE: 240

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ANTIMONY (PPM) 200-300 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICP0

078

0ND

0<60

0<60

077

052

0ND

0106

0<60

0273

0<60

0ND

0189

058

0<60

0ND

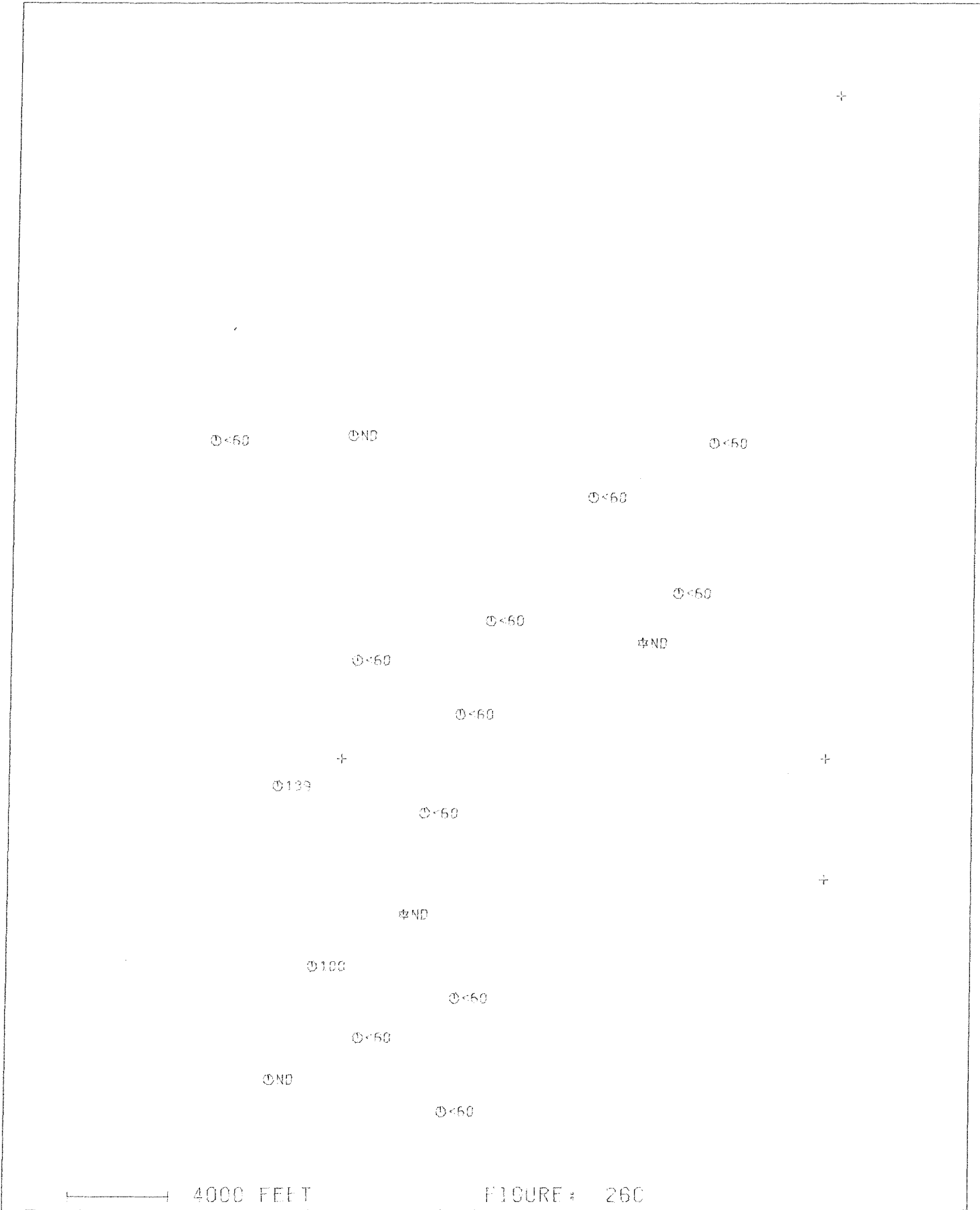
0<60

4000 FEET

FIGURE: 250

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

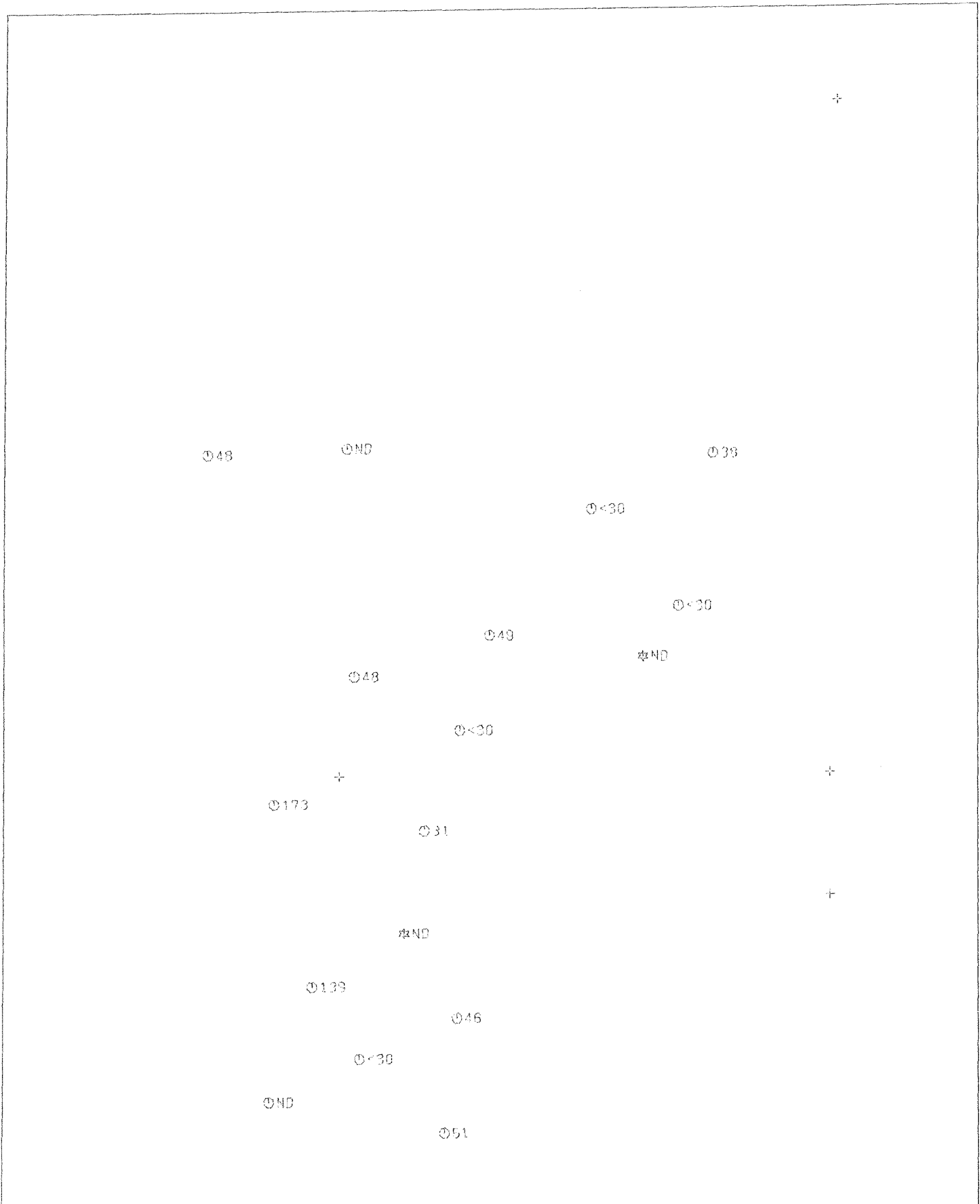
BISMUTH (PPM) 200-300 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: TCPQ



COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

FIGURE: 26C

SELENIUM (PPM) 200-300 FT.
 SAMPLE TYPE: +3.3 H.L. CONC.
 ANALYTICAL METHOD: ICPO

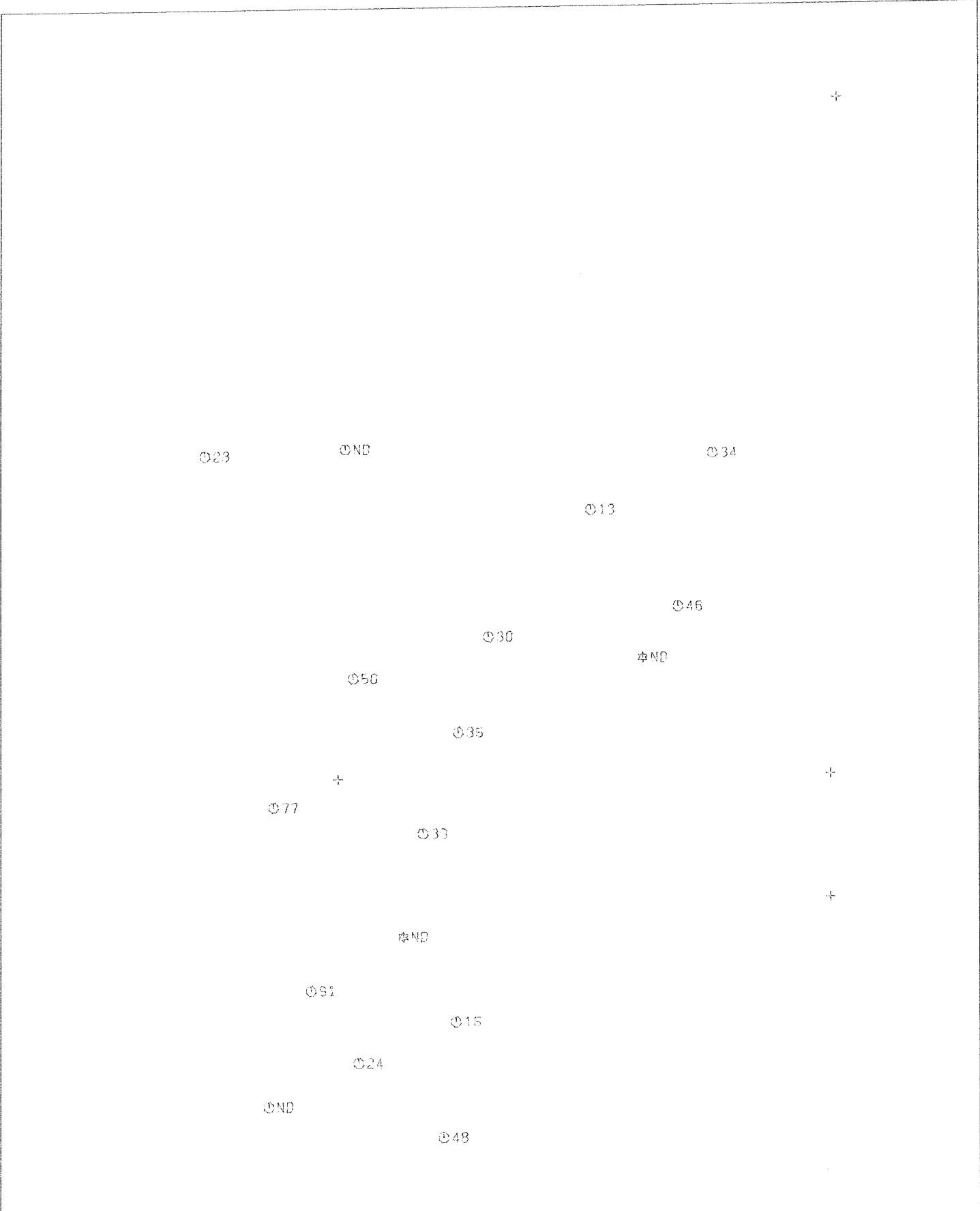


4000 FEET

FIGURE: 27C

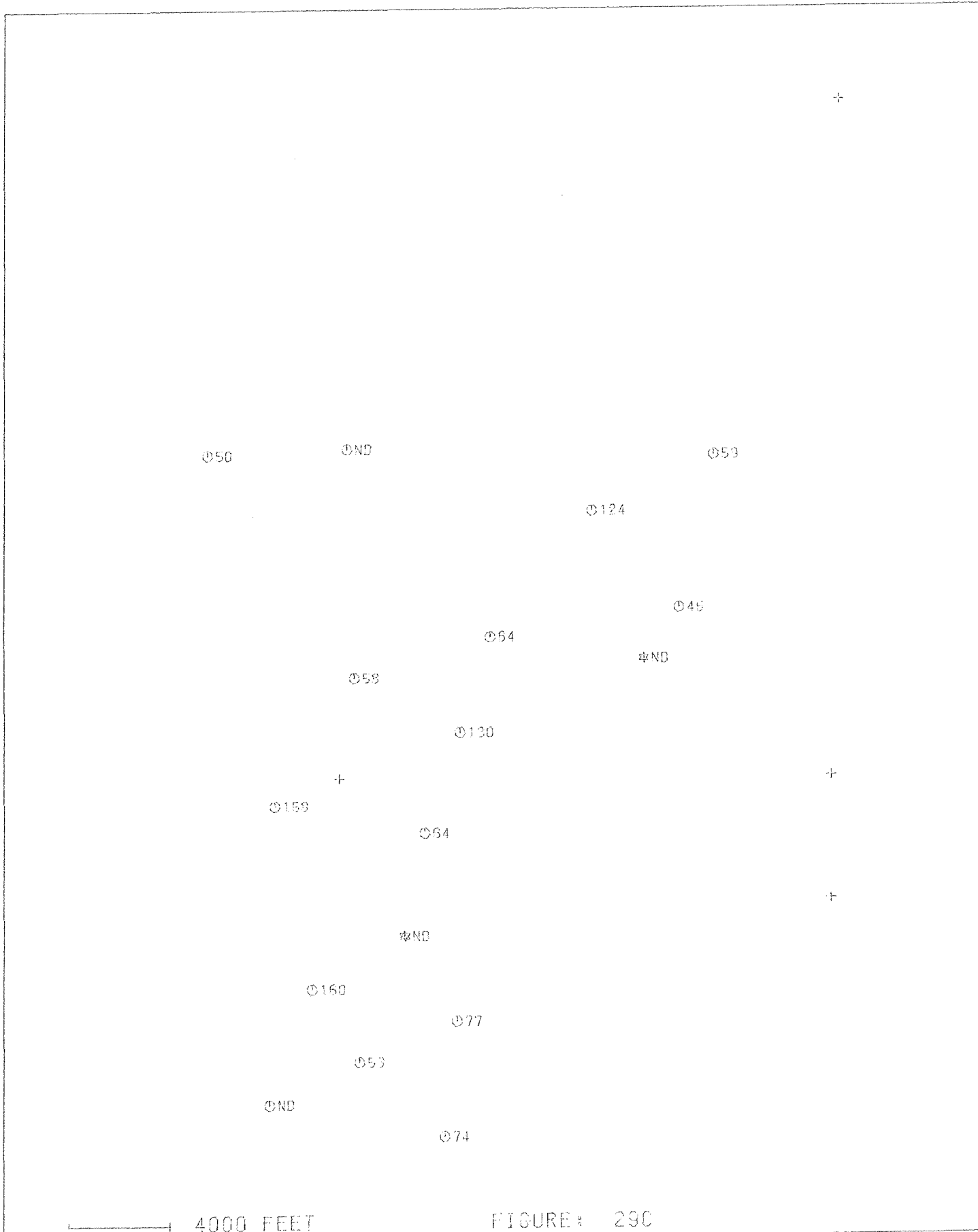
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

TELLURIUM (PPM) 200-300 FT
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ



CORVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

FIGURE: 28C
 TIN (PPM) 200-300 FT.
 SAMPLE TYPE: +3.3 H.L. CONC.
 ANALYTICAL METHOD: ICPG



4000 FEET

FIGURE: 29C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

TUNGSTEN (PPM) 200-300 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

07

0ND

04

0<4

019

05

0ND

015

0<4

+

+

019

04

+

0ND

021

06

08

0ND

06

4000 FEET

FIGURE: 300

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

LITHIUM (PPM) 200-300 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICP9

⊙2.7

⊙ND

⊙2.2

⊙2.0

⊙3.1

⊙3.1

⊙ND

⊙3.0

⊙3.0

⊙5.5

⊙2.7

⊙ND

⊙5.7

⊙3.4

⊙2.4

⊙ND

⊙3.0

4000 FEET

FIGURE: 31C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

BERYLLIUM (PPM) 200-300 FT
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

⊙507

⊙ND

⊙535

⊙528

⊙347

⊙620

*ND

⊙345

⊙627

+

⊙446

⊙591

+

*ND

+

⊙509

⊙551

⊙409

⊙ND

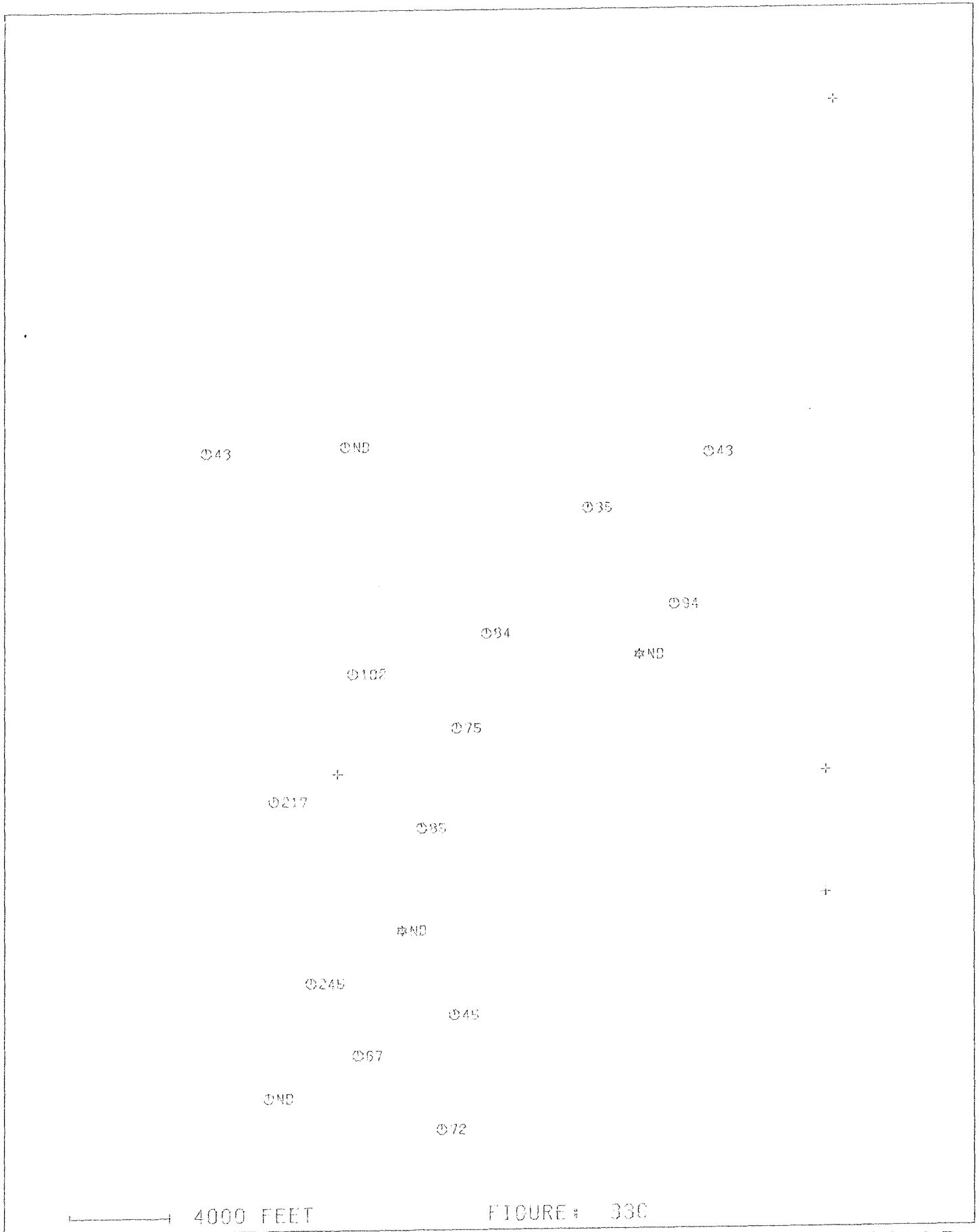
⊙611

— 4000 FEET

FIGURE: 320

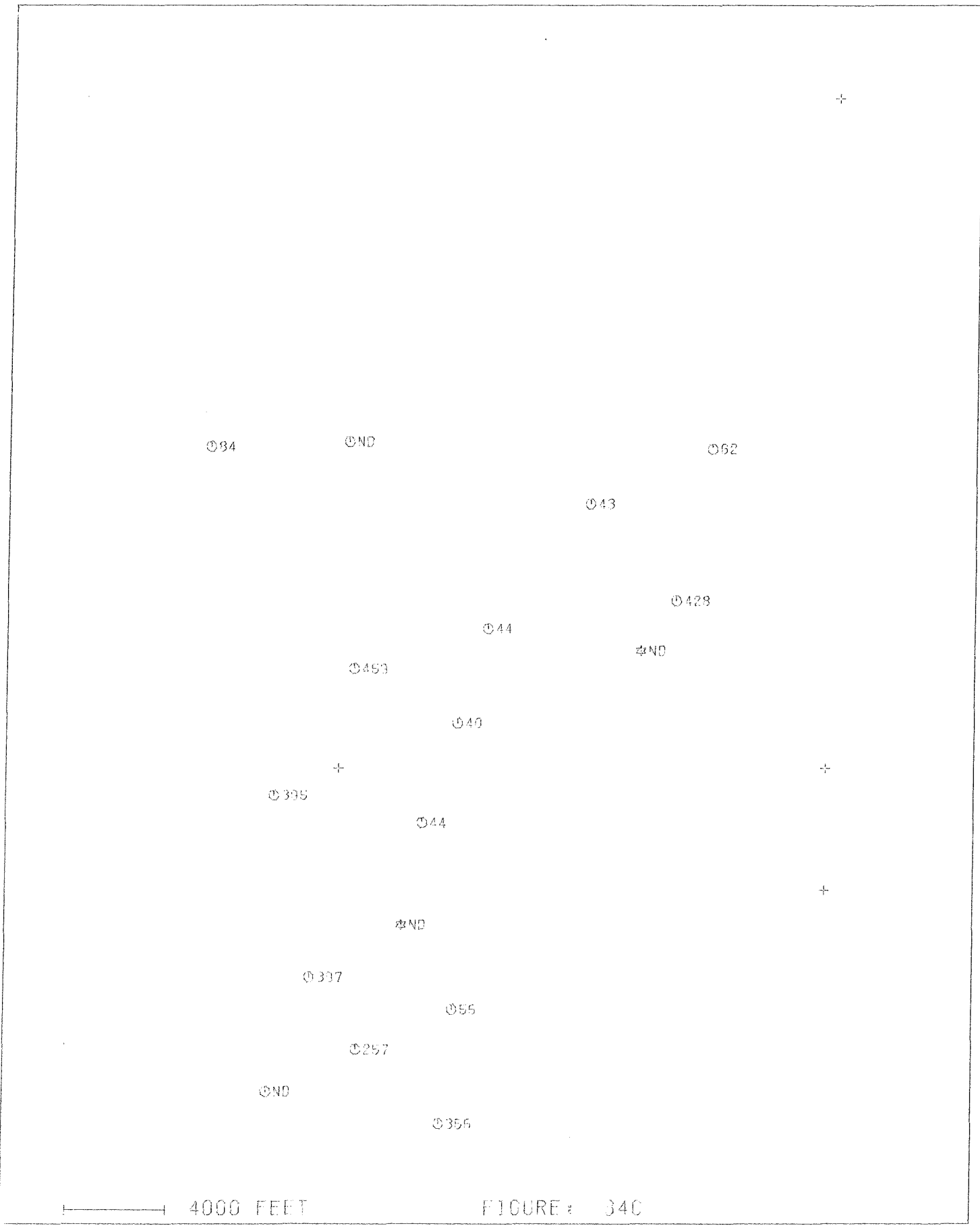
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

BORON (PPM) 200-300 FT.
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPG



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

FIGURE: 330
ZIRCONIUM (PPM) 200-300 FT
SAMPLE TYPE: +3.3 H.L. CONC.
ANALYTICAL METHOD: ICPQ

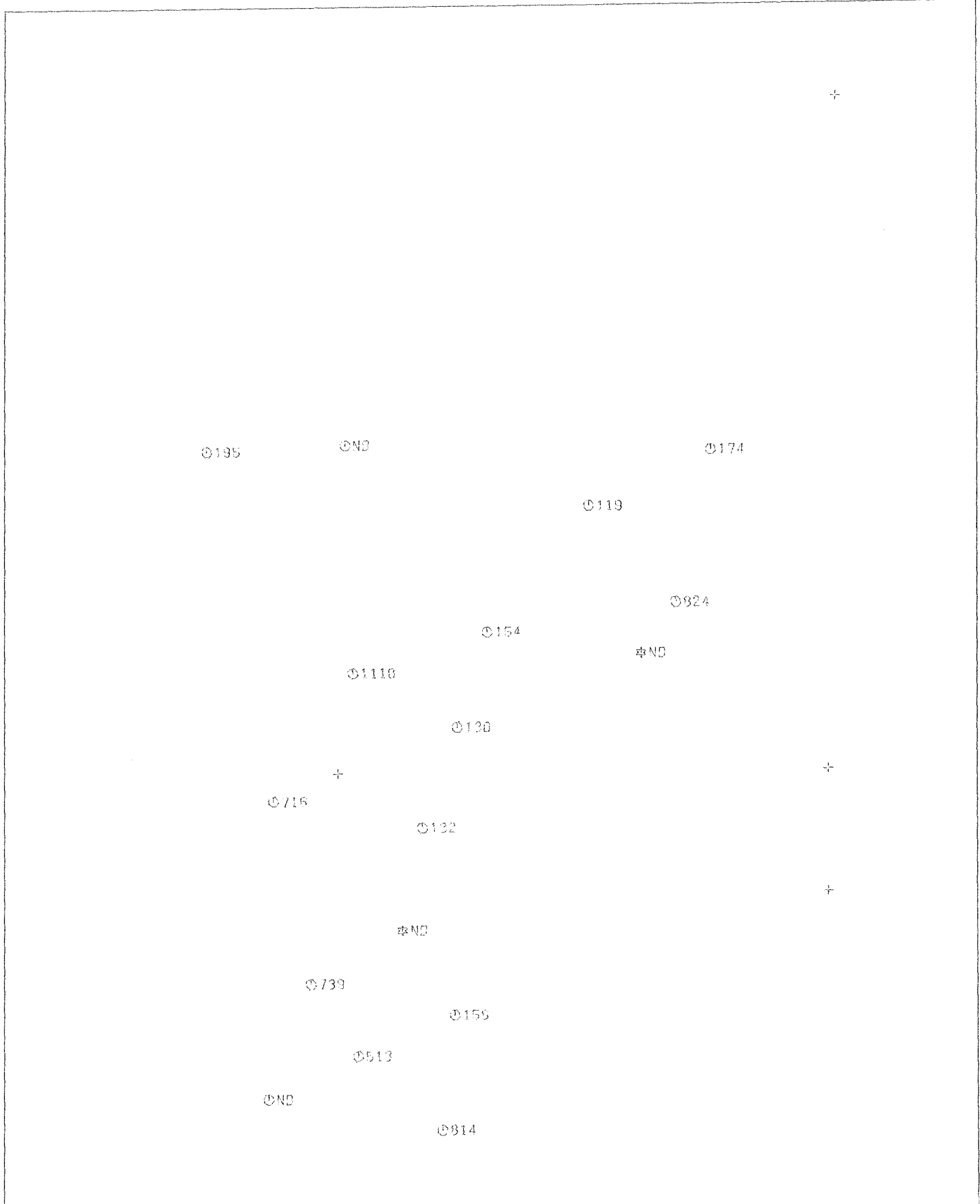


─────────── 4000 FEET

FIGURE: 340

COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

LANTHANUM (PPM) 200-300 FT
 SAMPLE TYPE: +3.3 H.L. CONC.
 ANALYTICAL METHOD: ICPD



COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

CERIUM (PPM) 200-300 FT.
 SAMPLE TYPE: +3.3 H.L. CONC.
 ANALYTICAL METHOD: ICPO

⊙ <50

⊙ ND

⊙ <50

⊙ <50

⊙ 89

⊙ <50

⊙ ND

⊙ 70

⊙ <50

⊙ 155

⊙ <50

⊙ ND

⊙ 147

⊙ <50

⊙ 54

⊙ ND

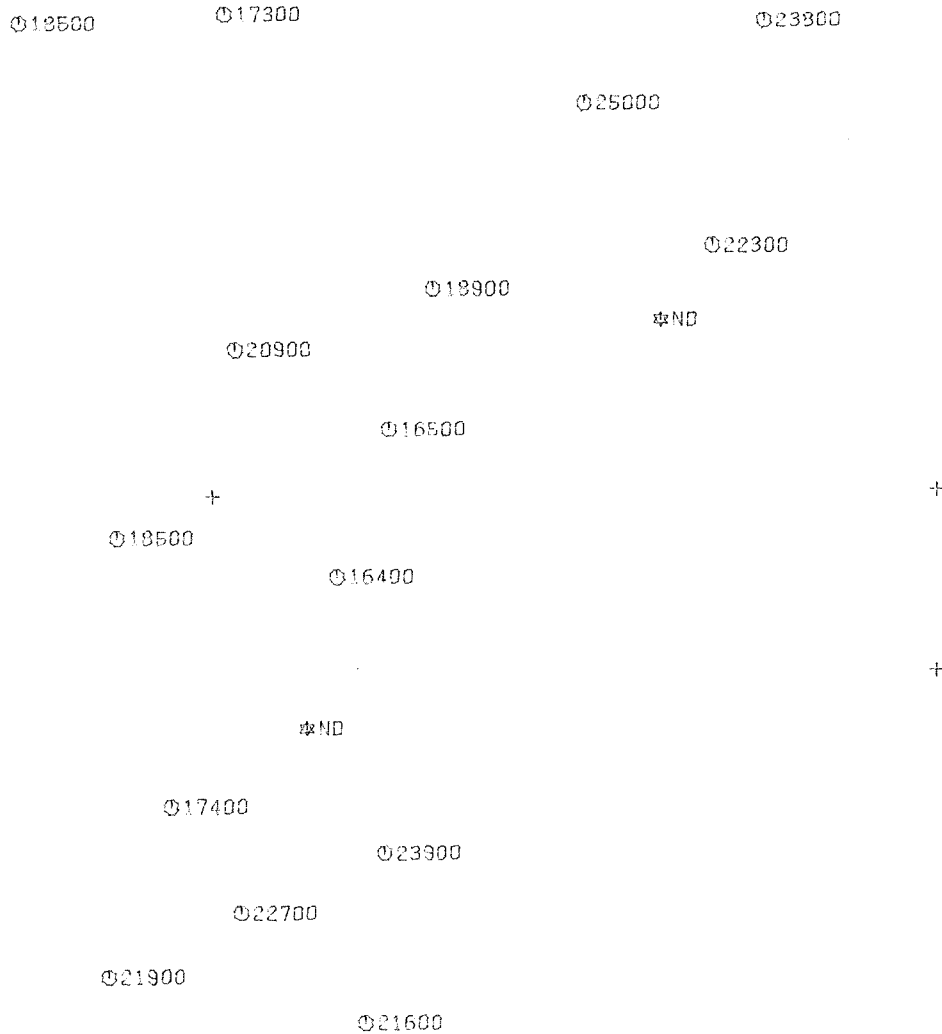
⊙ 101

— 4000 FEET

FIGURE: 36C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

THORIUM (PPM) 200-300 FT.
SAMPLE TYPE: +3.3 H.L. CONC:
ANALYTICAL METHOD: ICPG



4000 FEET

FIGURE: 37C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

SODIUM (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

⊕16600

⊕17400

⊕15700

⊕15600

⊕21200

⊕10900

*ND

⊕22300

⊕15200

+

⊕19100

+

⊕13900

+

*ND

⊕19900

⊕14300

⊕15600

⊕14400

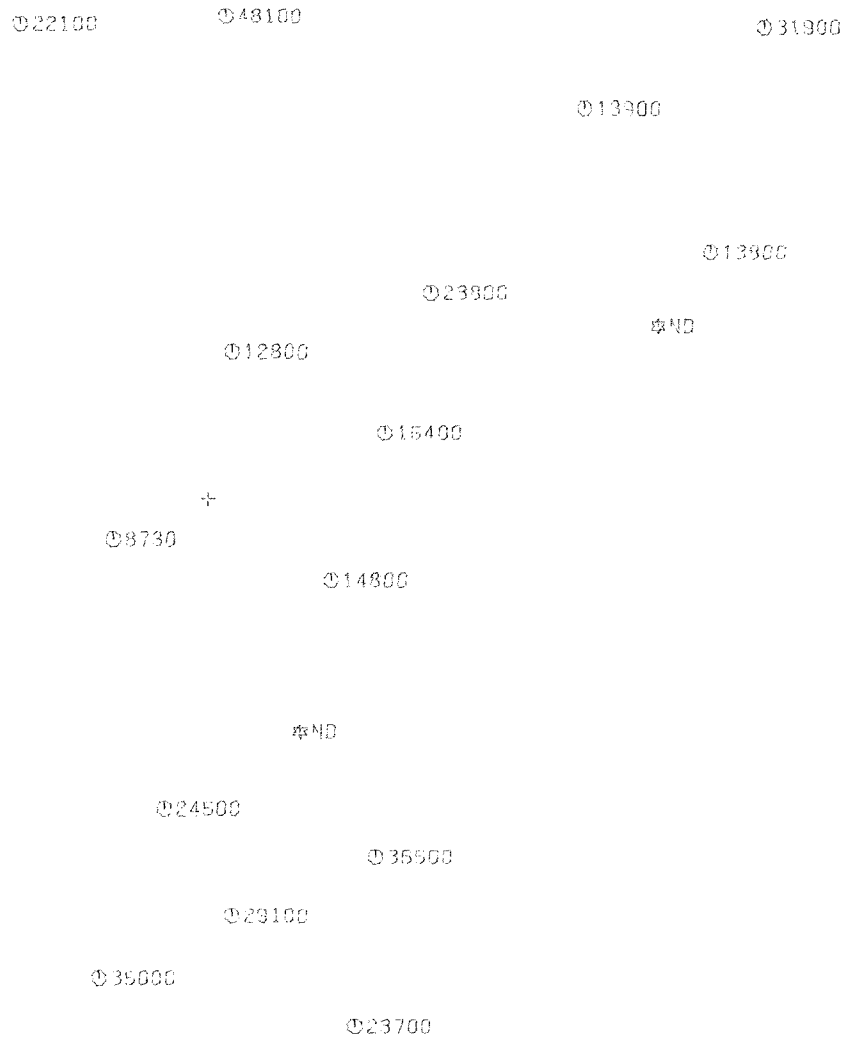
⊕9550

4000 FEET

FIGURE: 38C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

POTASSIUM (PPM) 200-300 FT
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPQ



4000 FEET

FIGURE: 390

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CALCIUM (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICP0

⊙22500

⊙13400

⊙12200

⊙3300

⊙5430

⊙10600

⊙ND

⊙4220

⊙5570

⊙3780

⊙6130

⊙ND

⊙9490

⊙22500

⊙11000

⊙12200

⊙13400

——— 4000 FEET

FIGURE: 400

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

MAGNESIUM (PPM) 200-300 FT
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPQ

⊕ 30300

⊕ 27400

⊕ 37700

⊕ 27900

⊕ 20200

⊕ 32500

*ND

⊕ 15200

⊕ 34300

+

⊕ 29700

+

⊕ 35000

+

*ND

⊕ 31400

⊕ 36400

⊕ 31500

⊕ 32500

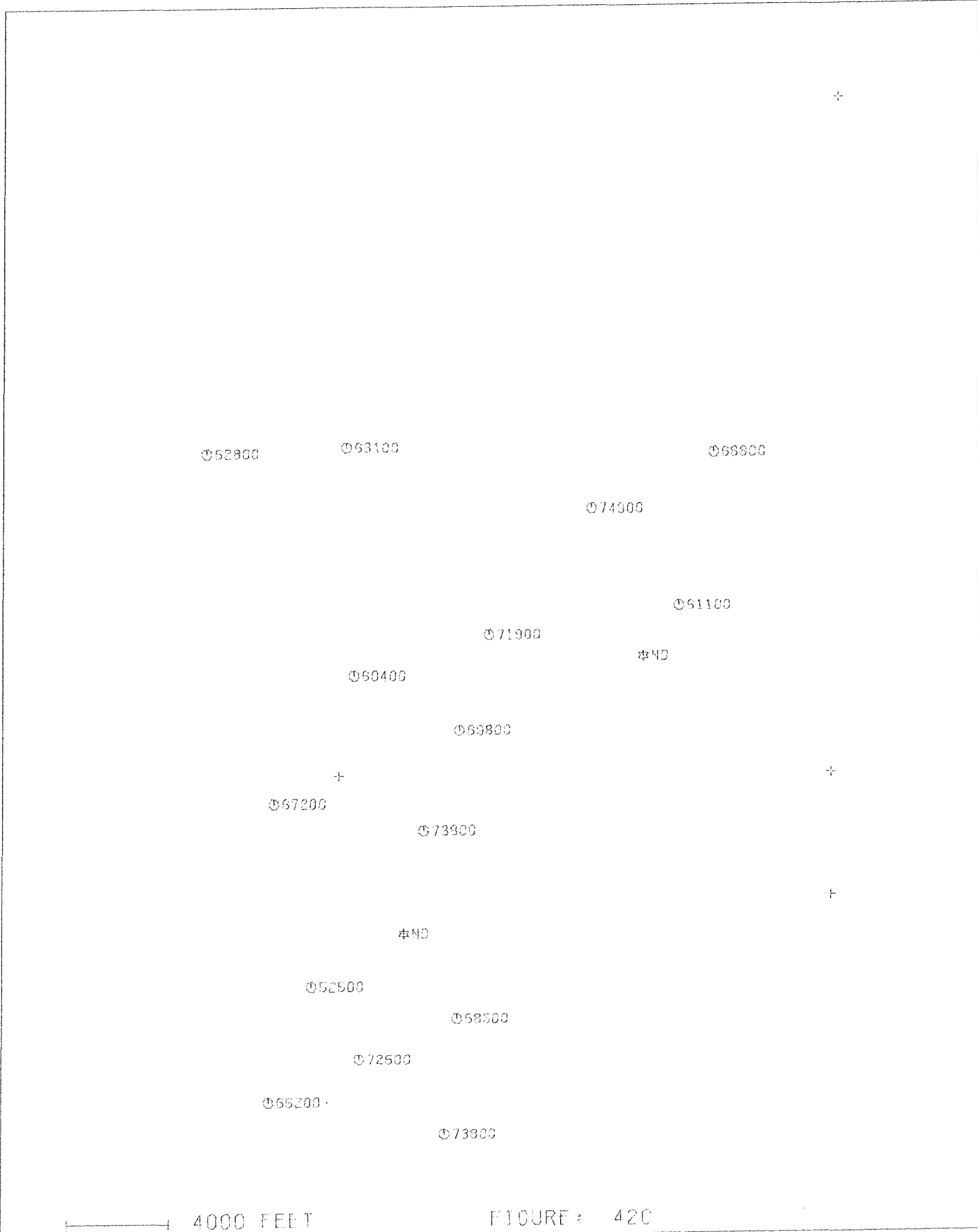
⊕ 27400

4000 FEET

FIGURE: 41C

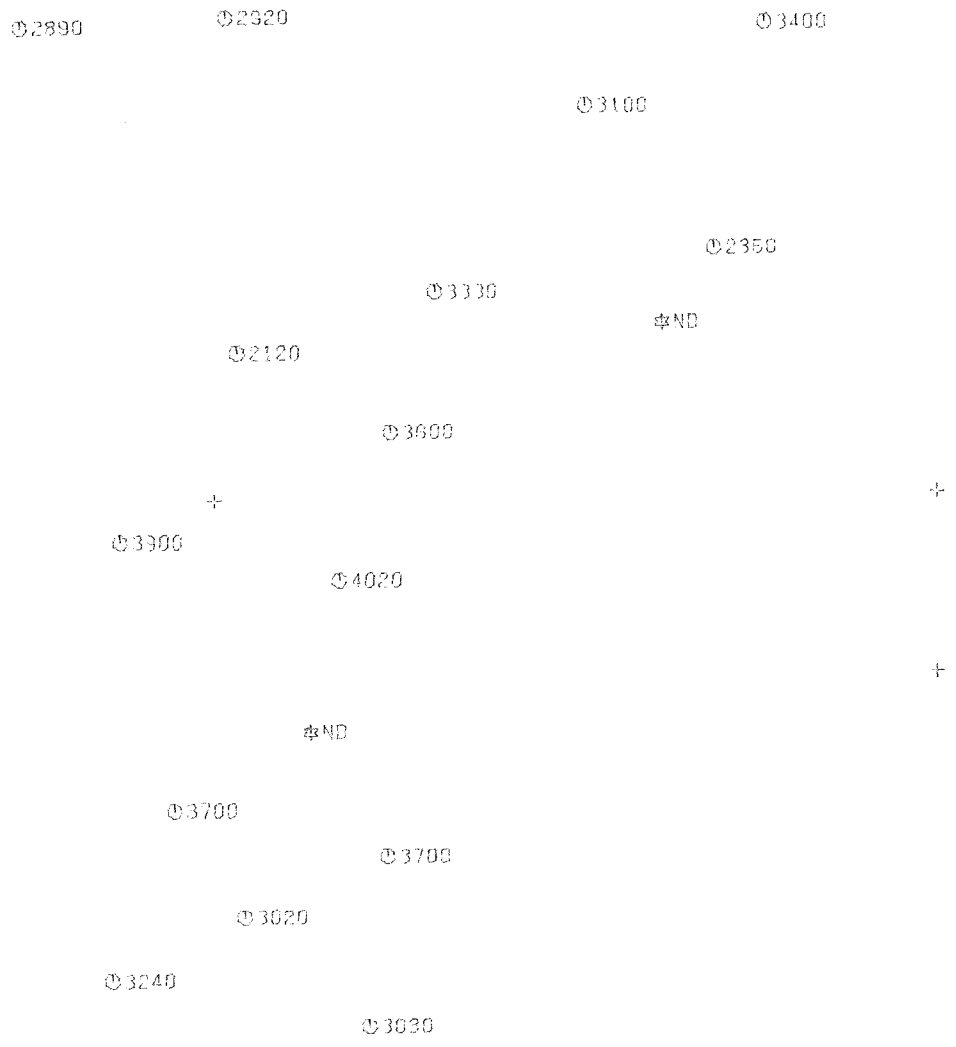
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

IRON (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPA



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

FIGURE: 42C
ALUMINUM (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPQ



4000 FEET
 COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

FIGURE: 43C

TITANIUM (PPM) 200-300 FT.
 SAMPLE TYPE: WHOLE ROCK
 ANALYTICAL METHOD: TCPG

0874

0908

0897

0981

0610

0850

ND

0307

0939

0548

01210

ND

01560

01030

0867

0914

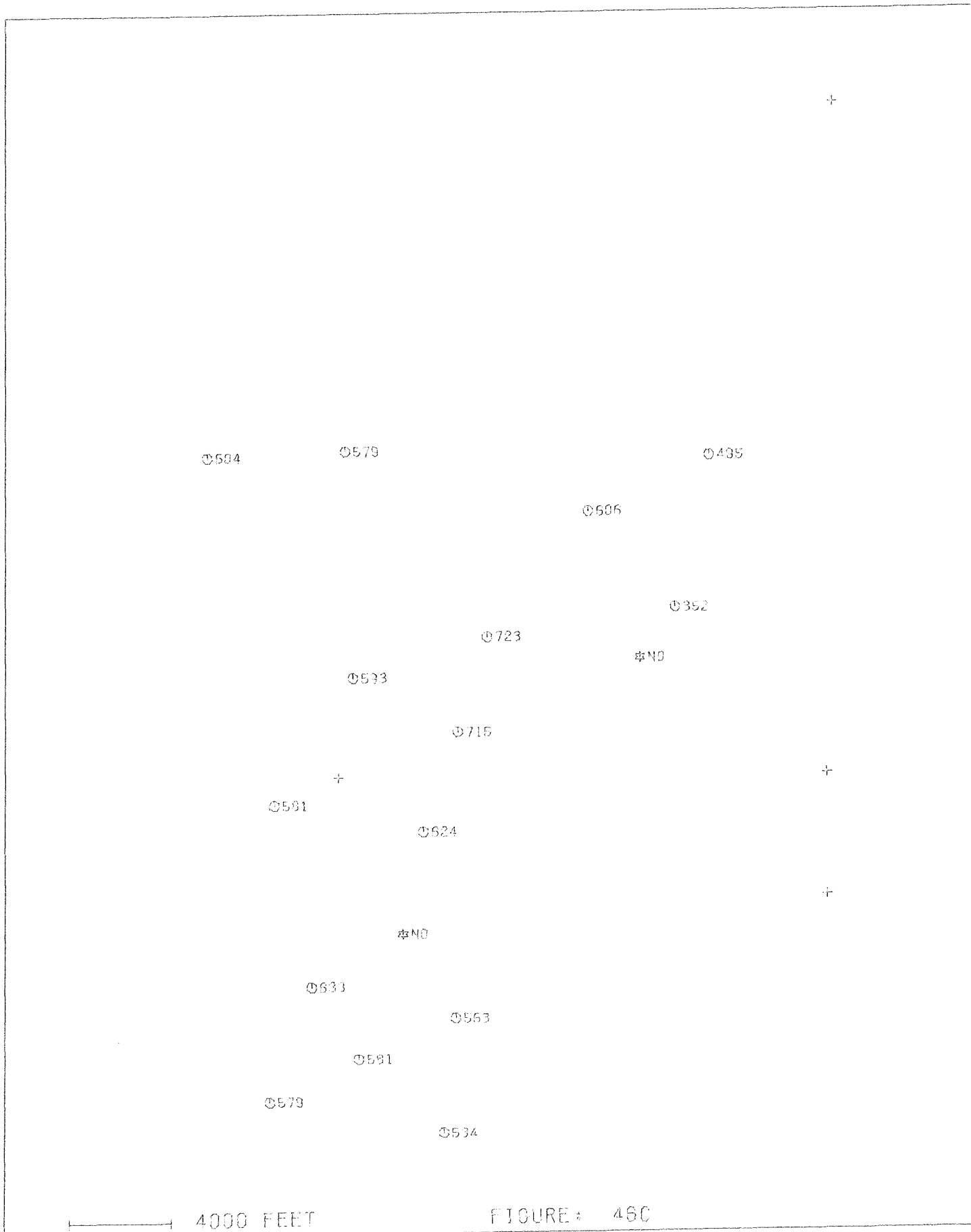
0365

4000 FEET

FIGURE: 440

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

PHOSPHORUS (PPM) 200-300 F
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TPO3

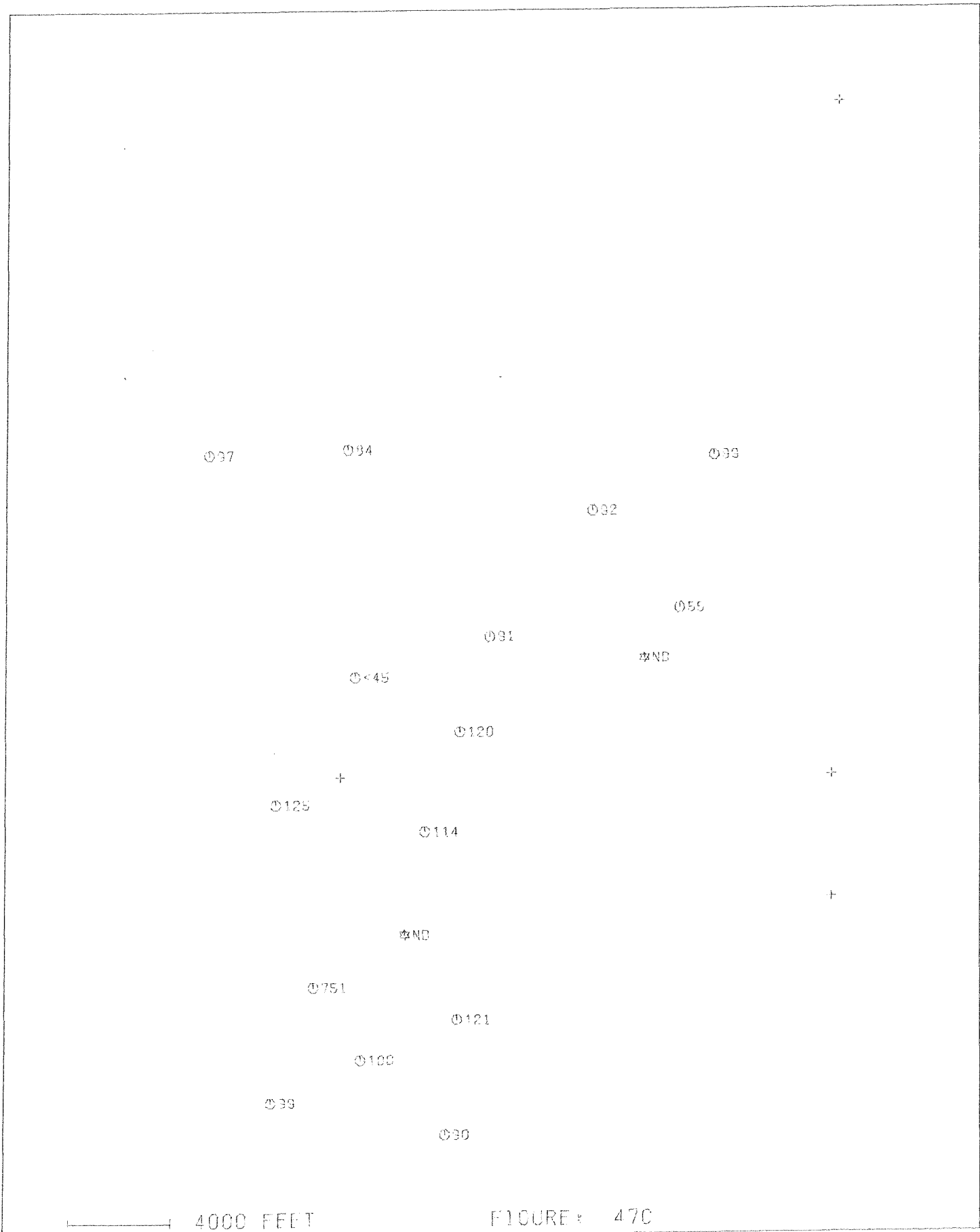


4000 FEET

FIGURE: 46C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

BARIUM (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPQ

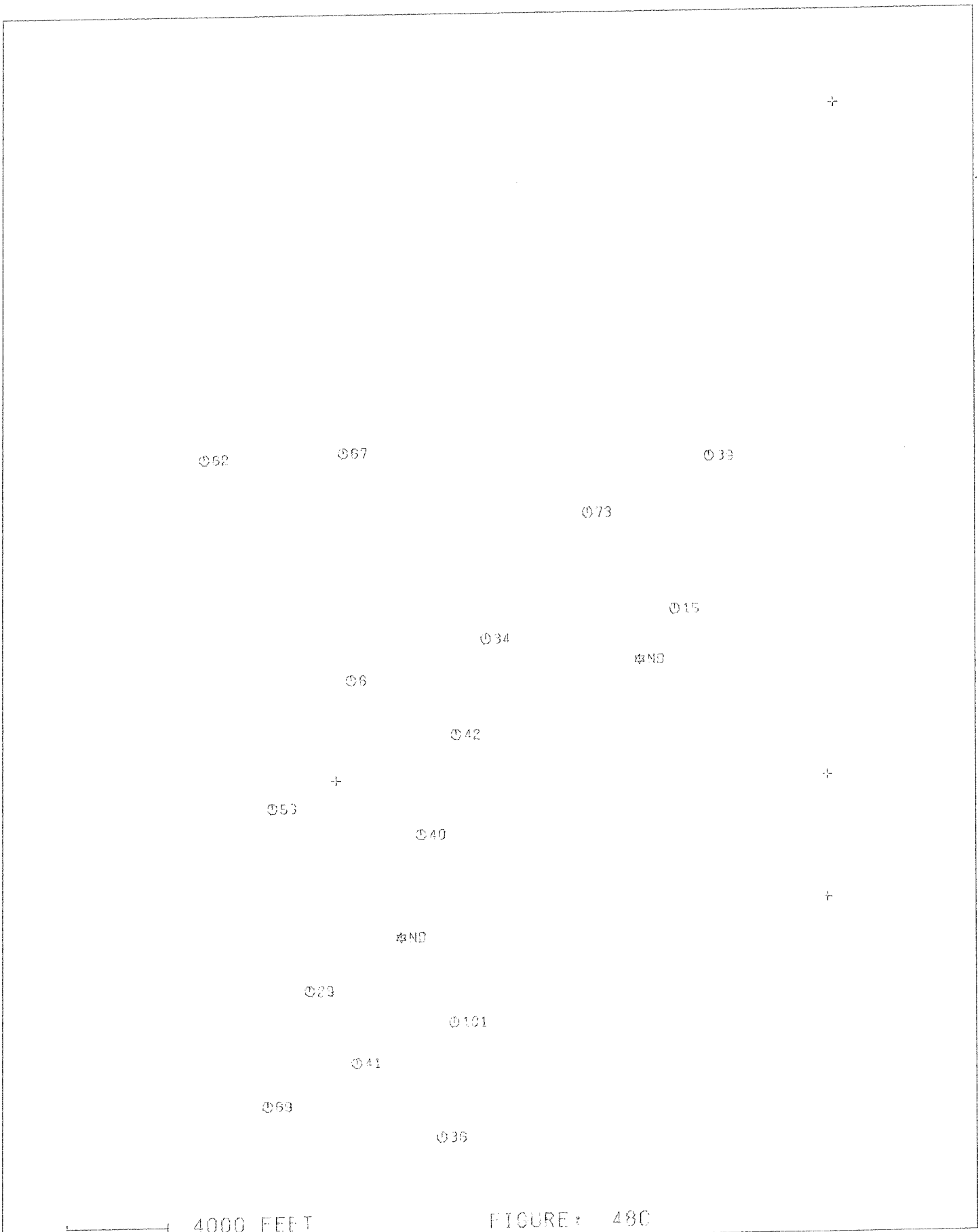


4000 FEET

FIGURE: 47C

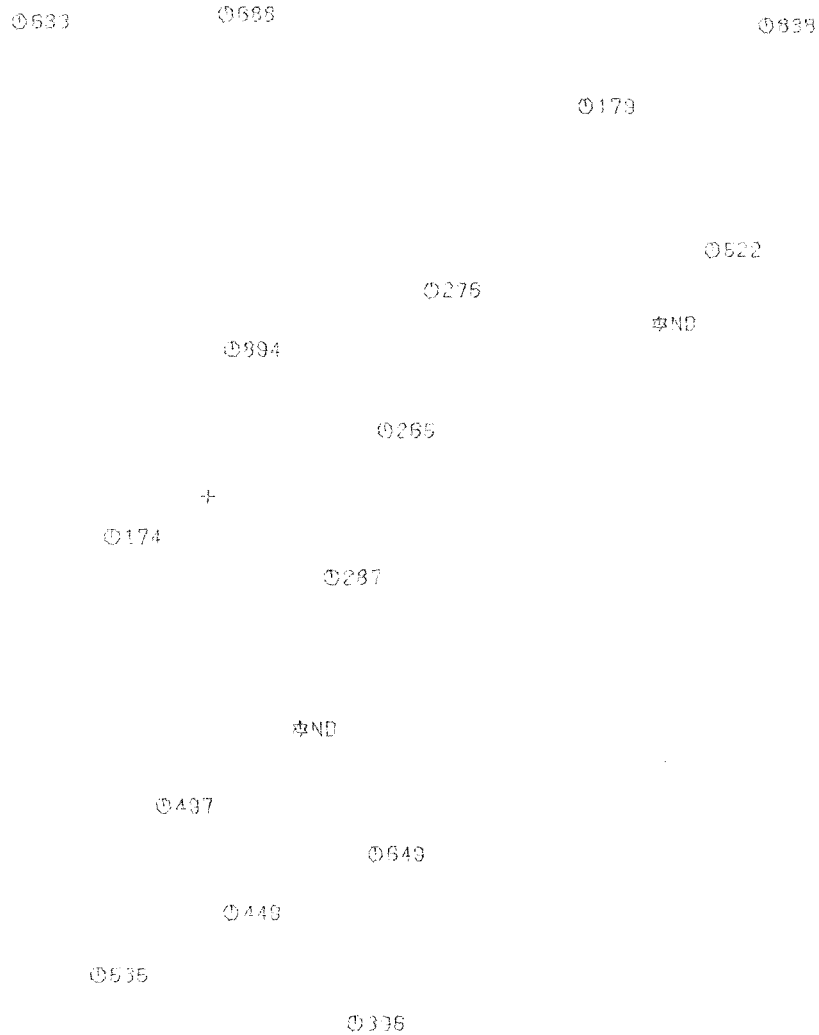
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

VANADIUM (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



4000 FEET
 COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

FIGURE: 48C
 CHROMIUM (PPM) 200-300 FT.
 SAMPLE TYPE: WHOLE ROCK
 ANALYTICAL METHOD: ICPD

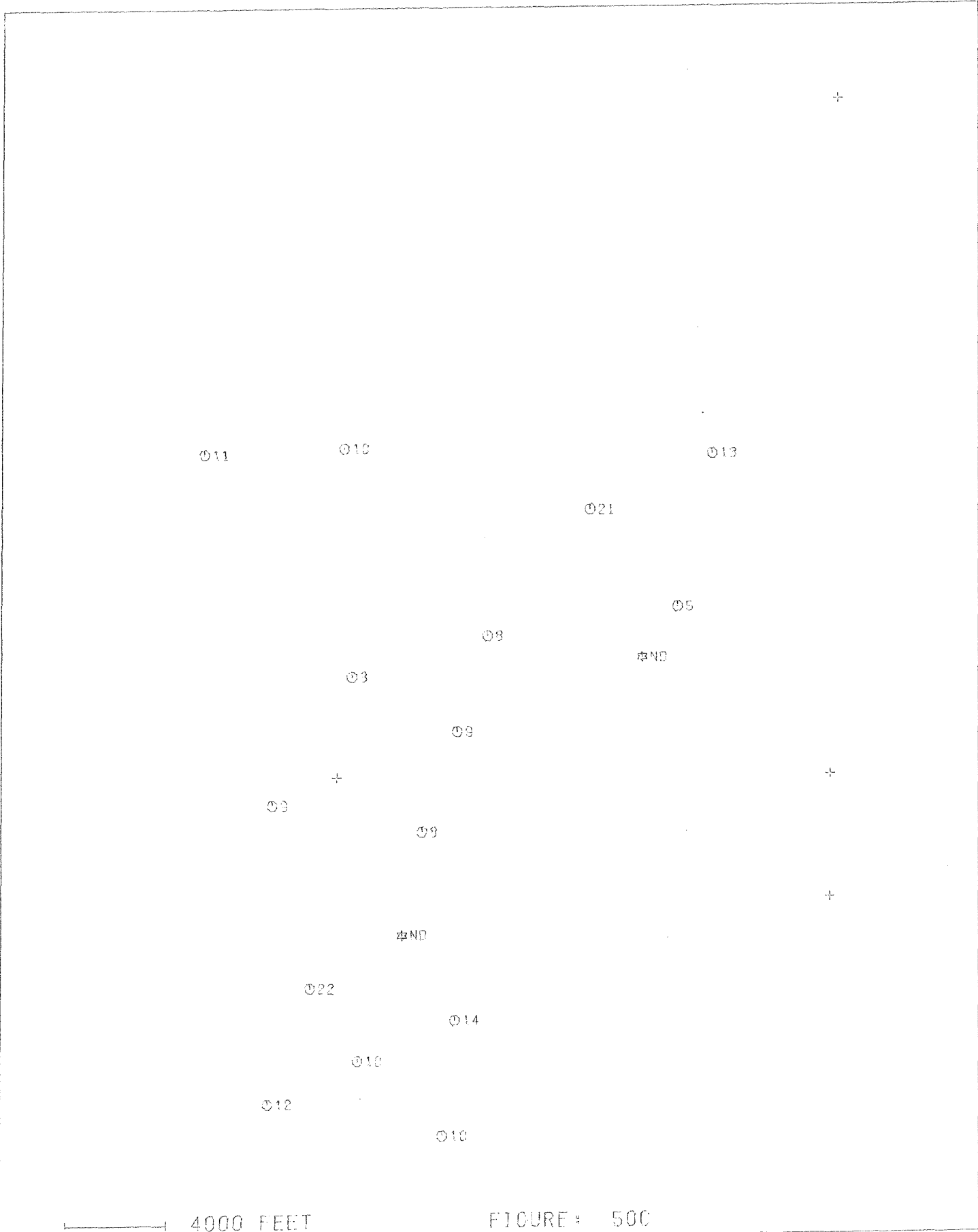


4000 FEET

FIGURE: 46C

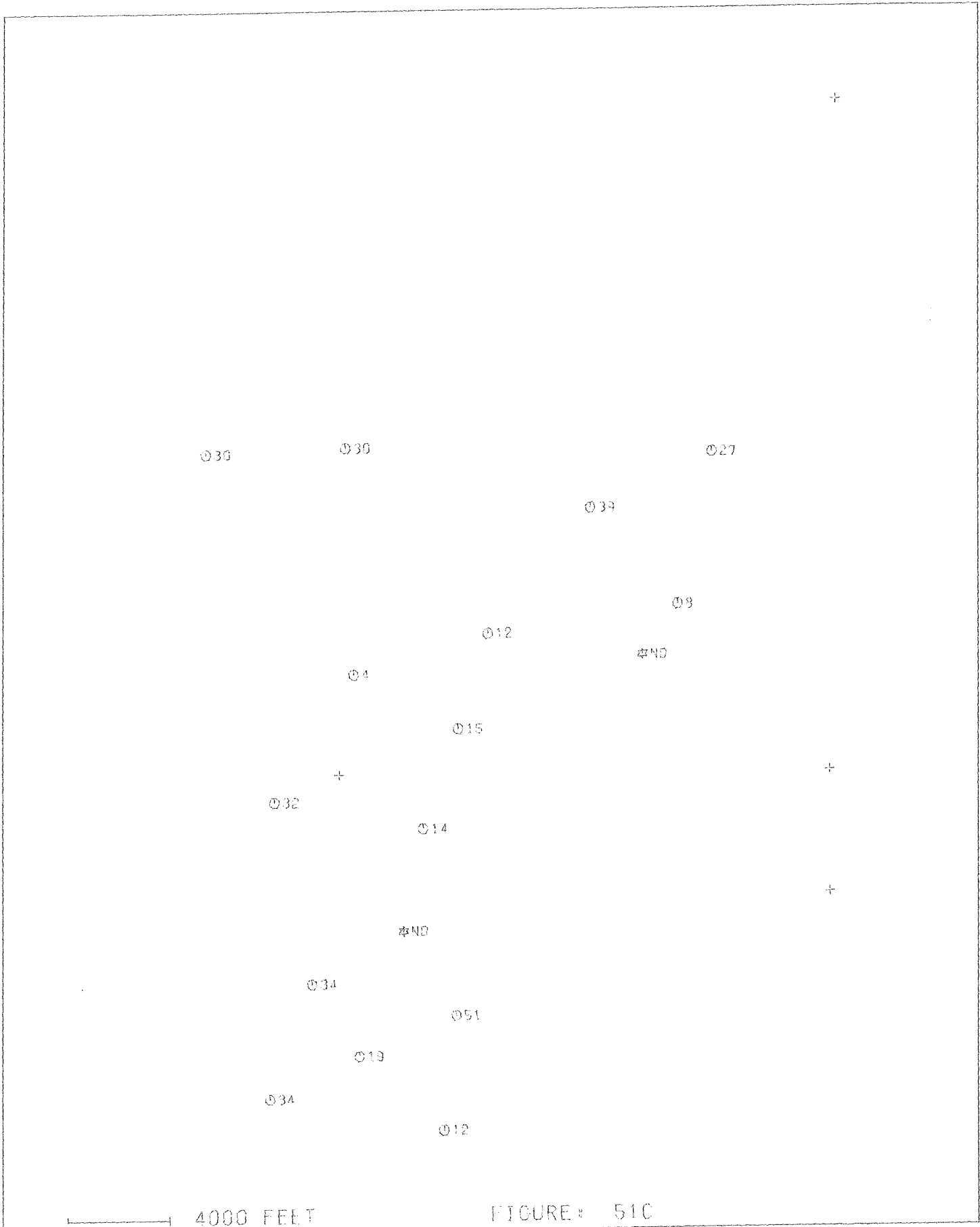
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

MANGANESE (PPM) 200-300 FT
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



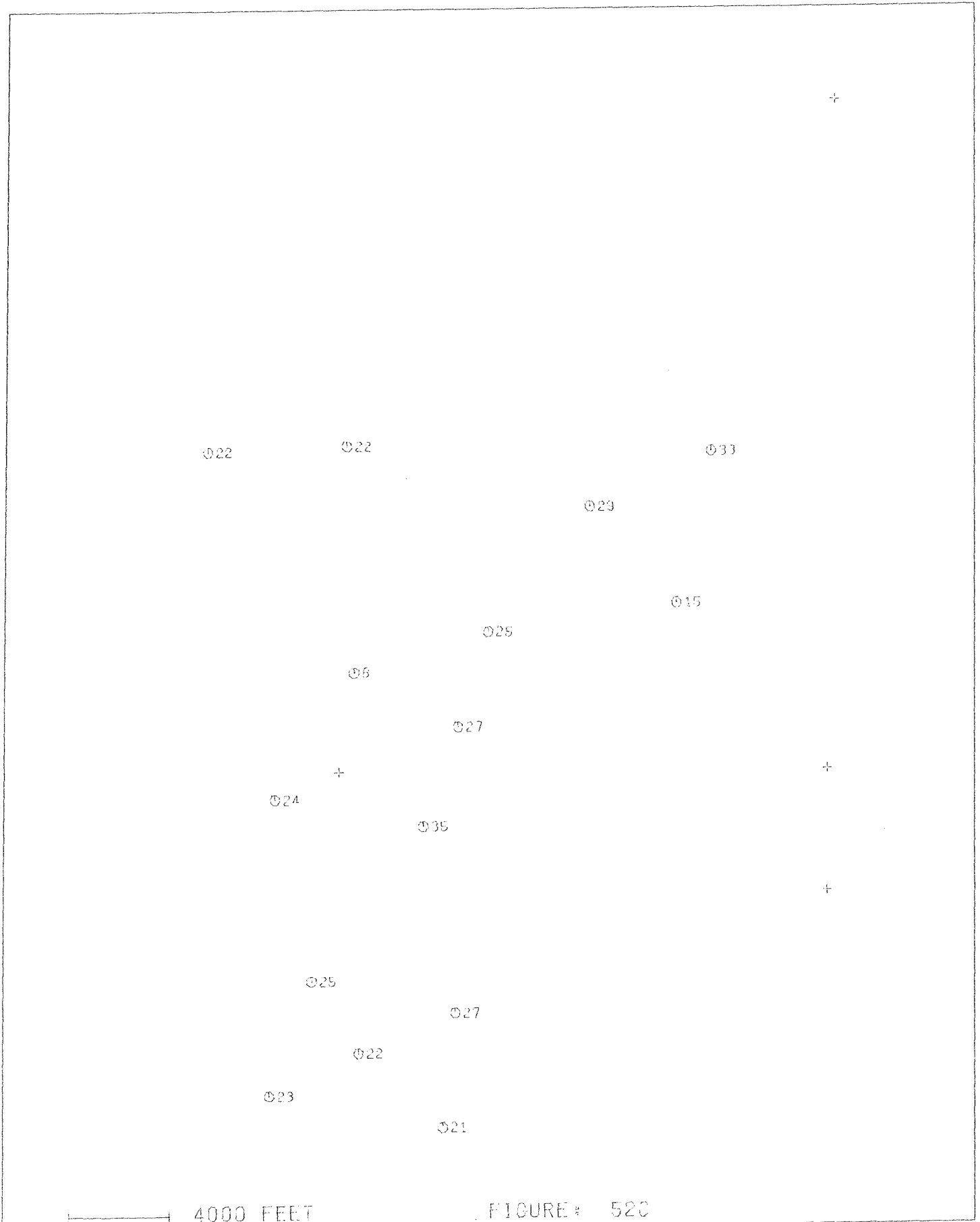
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

COBALT (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPA



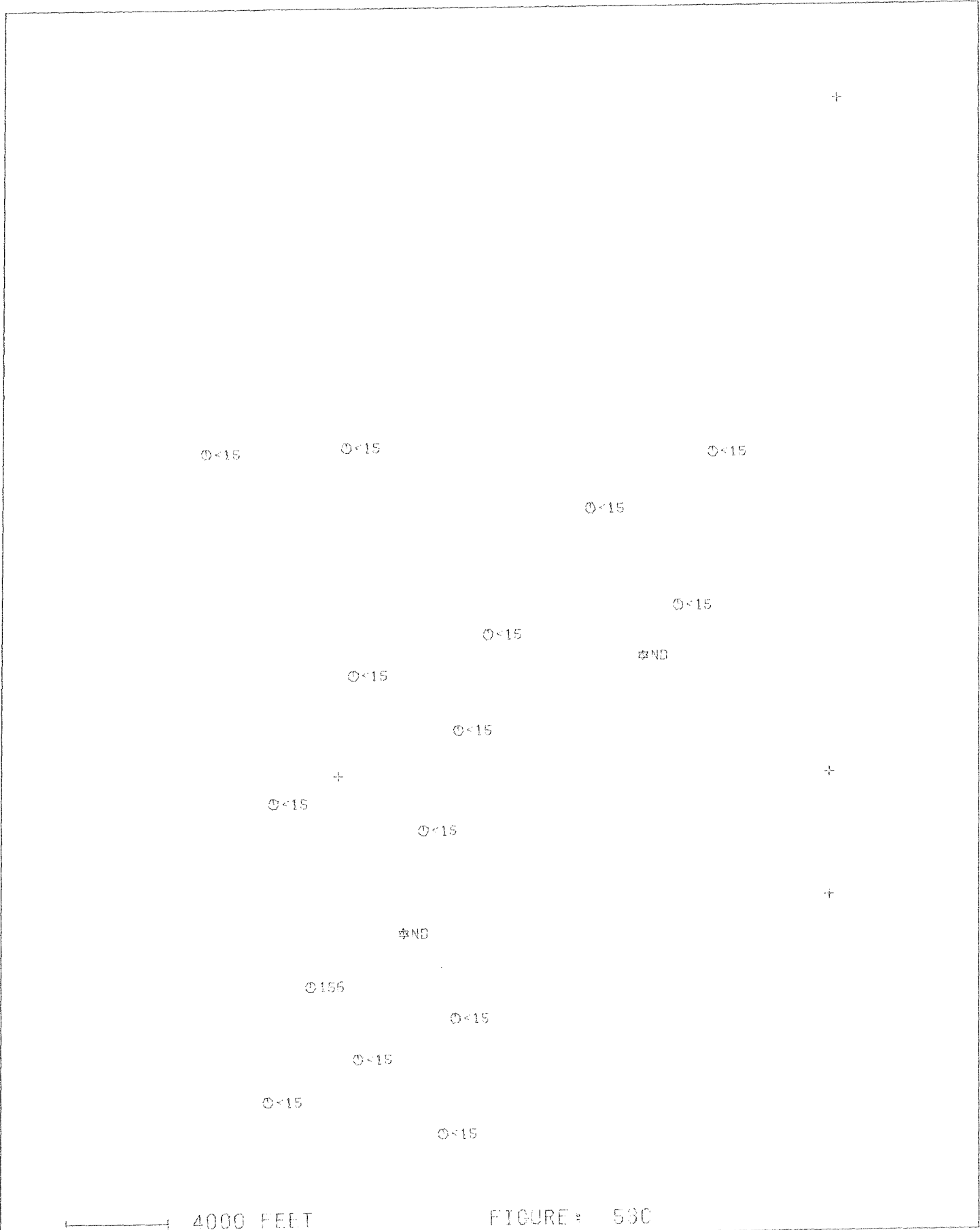
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

FIGURE: 51C
NICKEL (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPO



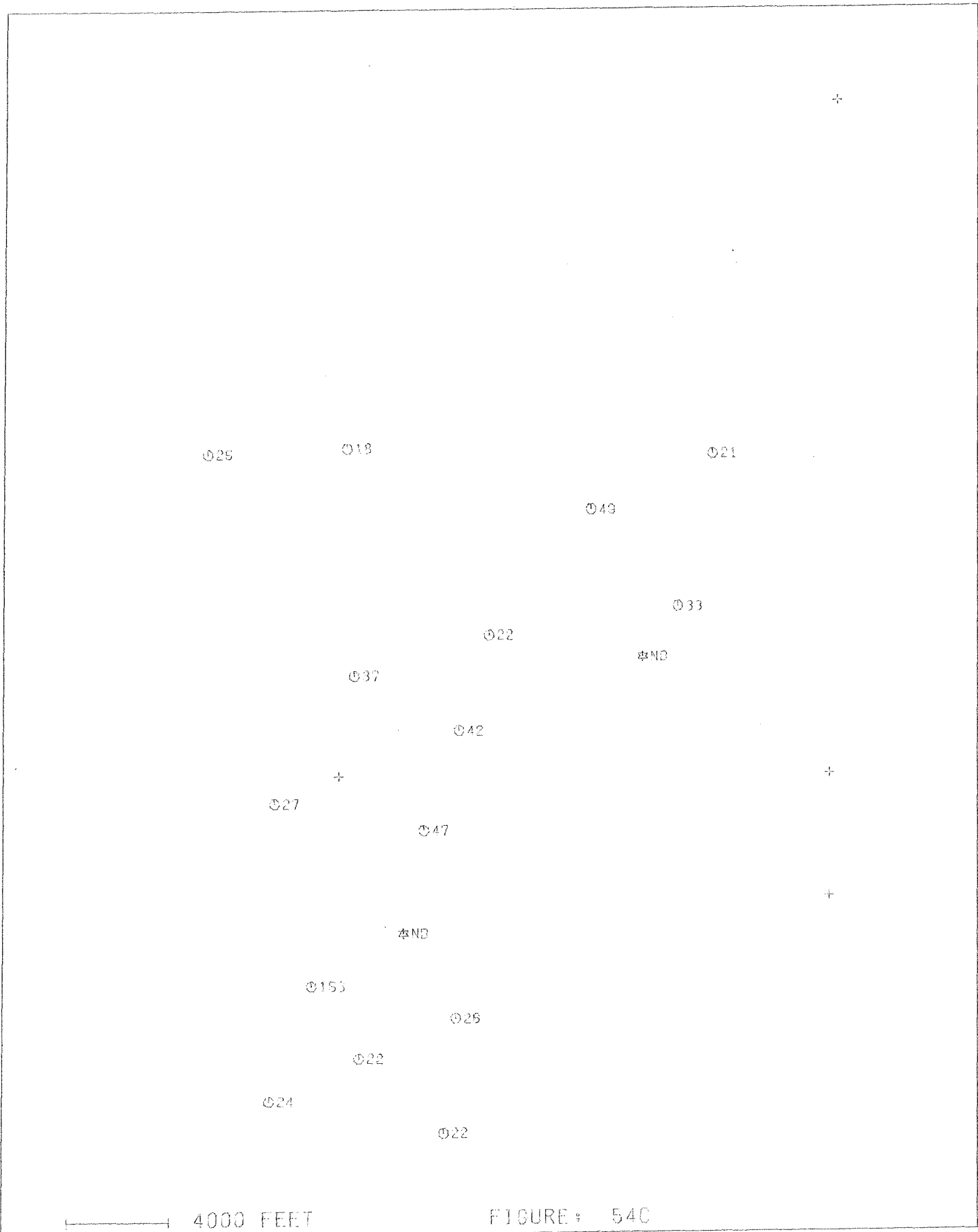
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

COPPER (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPG



4000 FEET
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

FIGURE: 590
MOLYBDENUM (PPM) 200-300 F
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPG

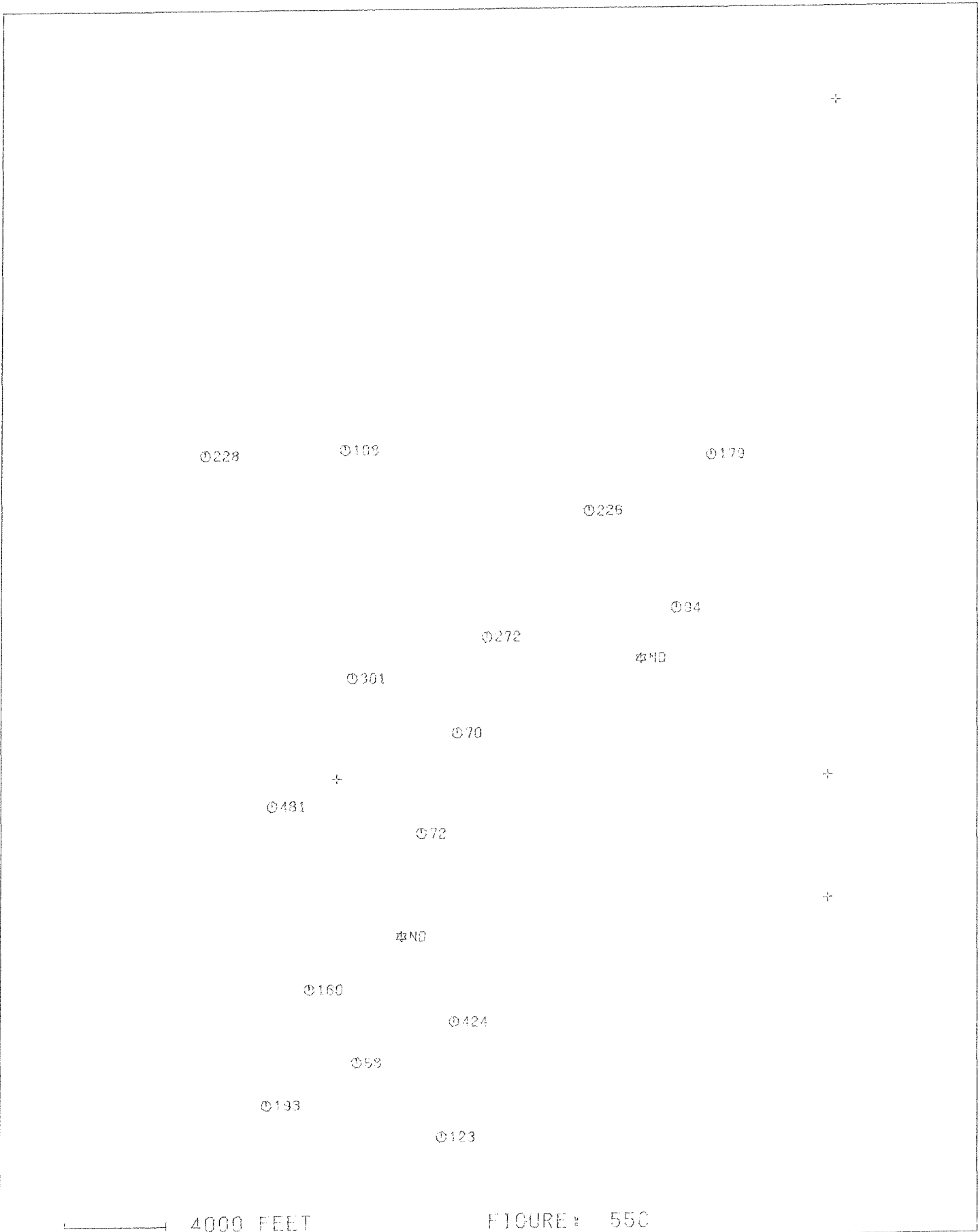


4000 FEET

FIGURE: 540

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

LEAD (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPG

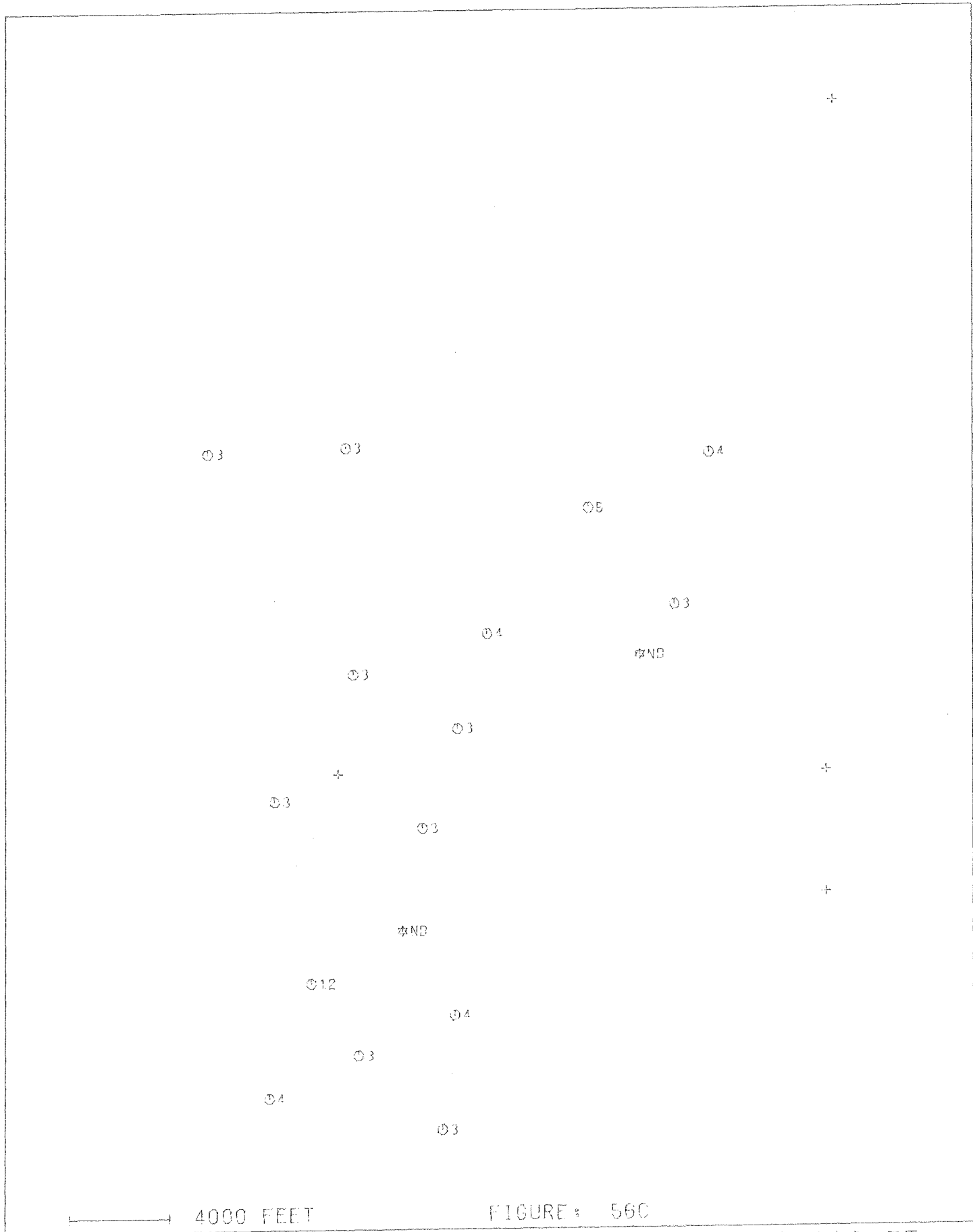


4000 FEET

FIGURE: 55C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ZINC (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

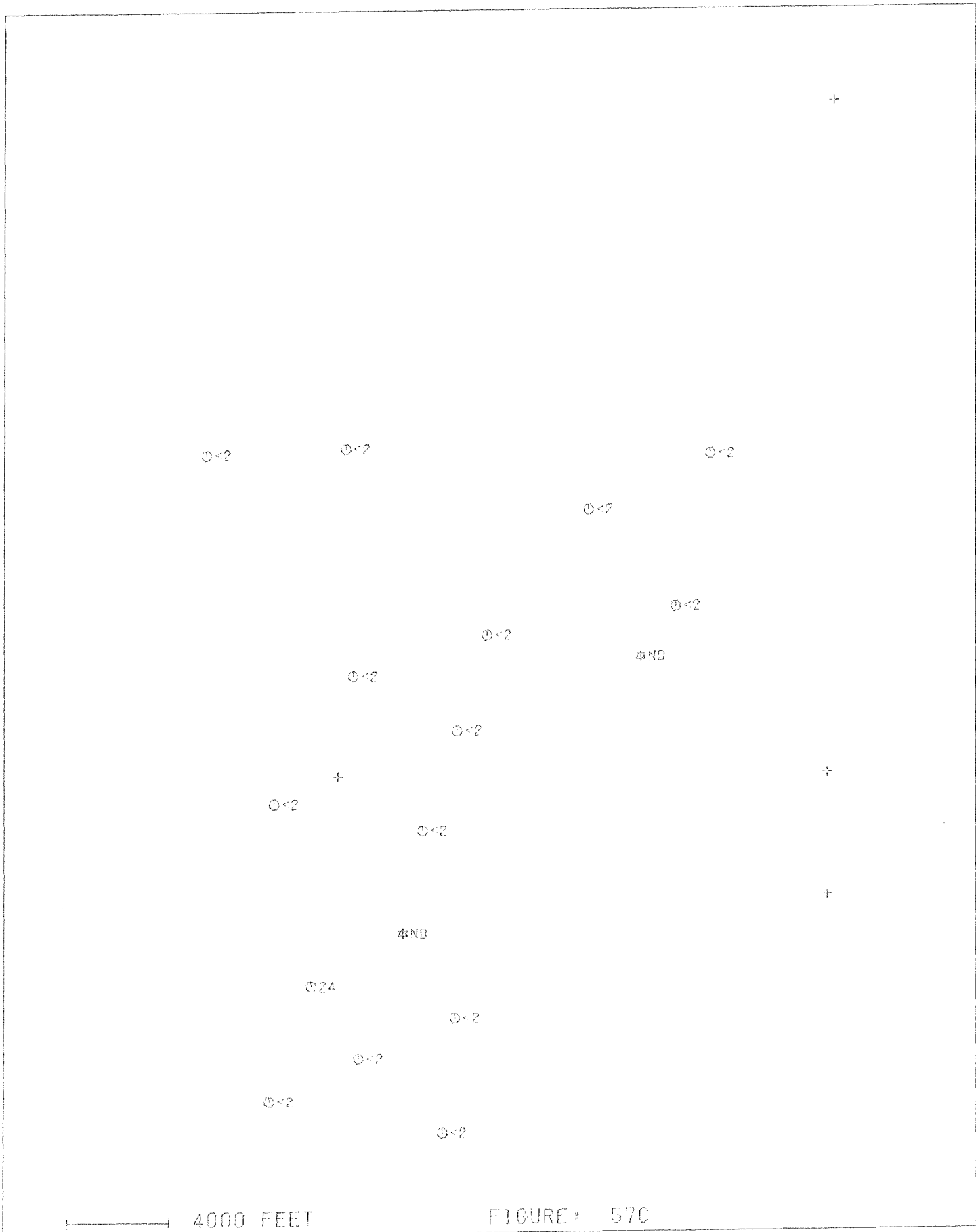


4000 FEET

FIGURE: 56C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CADMIUM (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

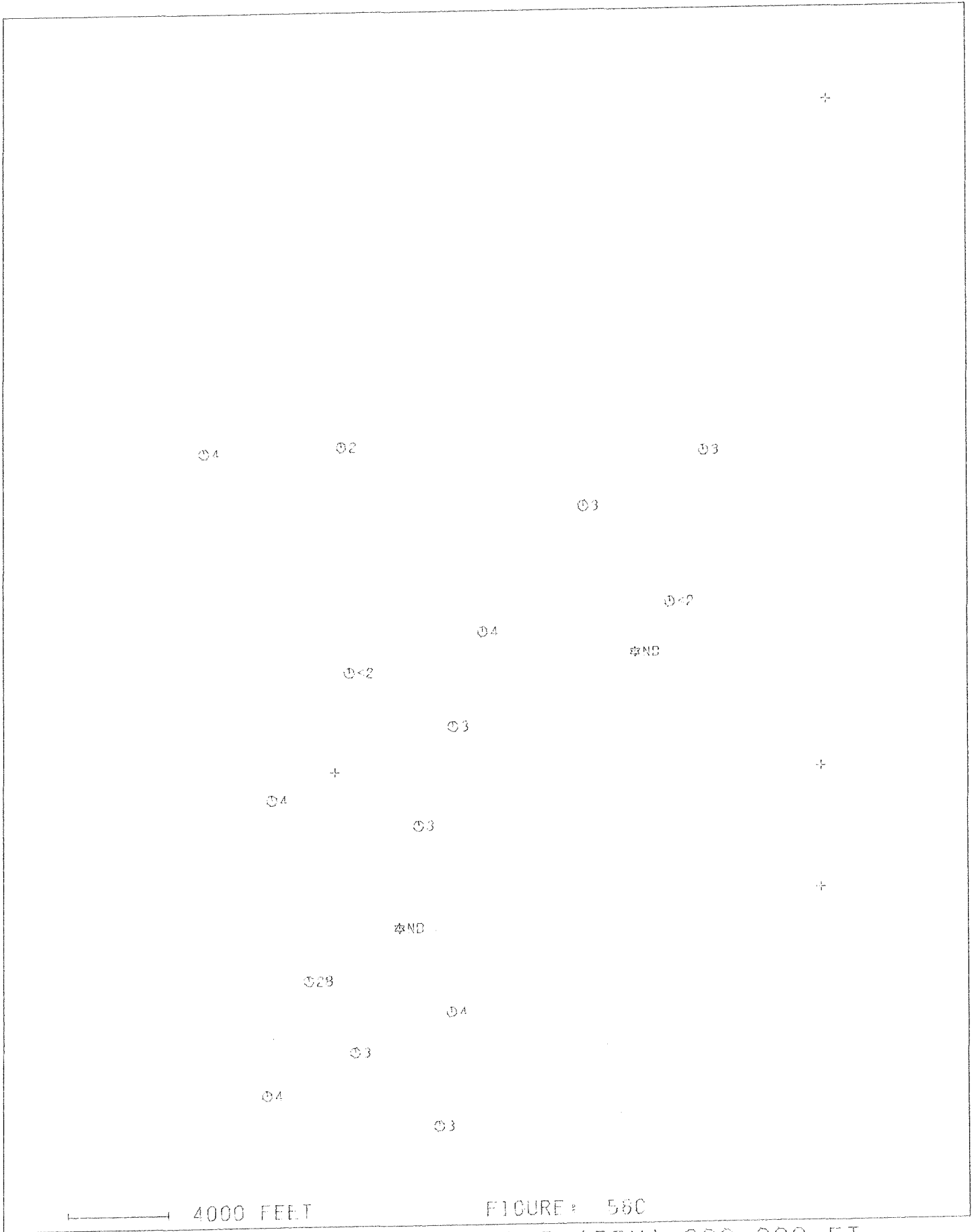


4000 FEET

FIGURE: 57C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

SILVER (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPG

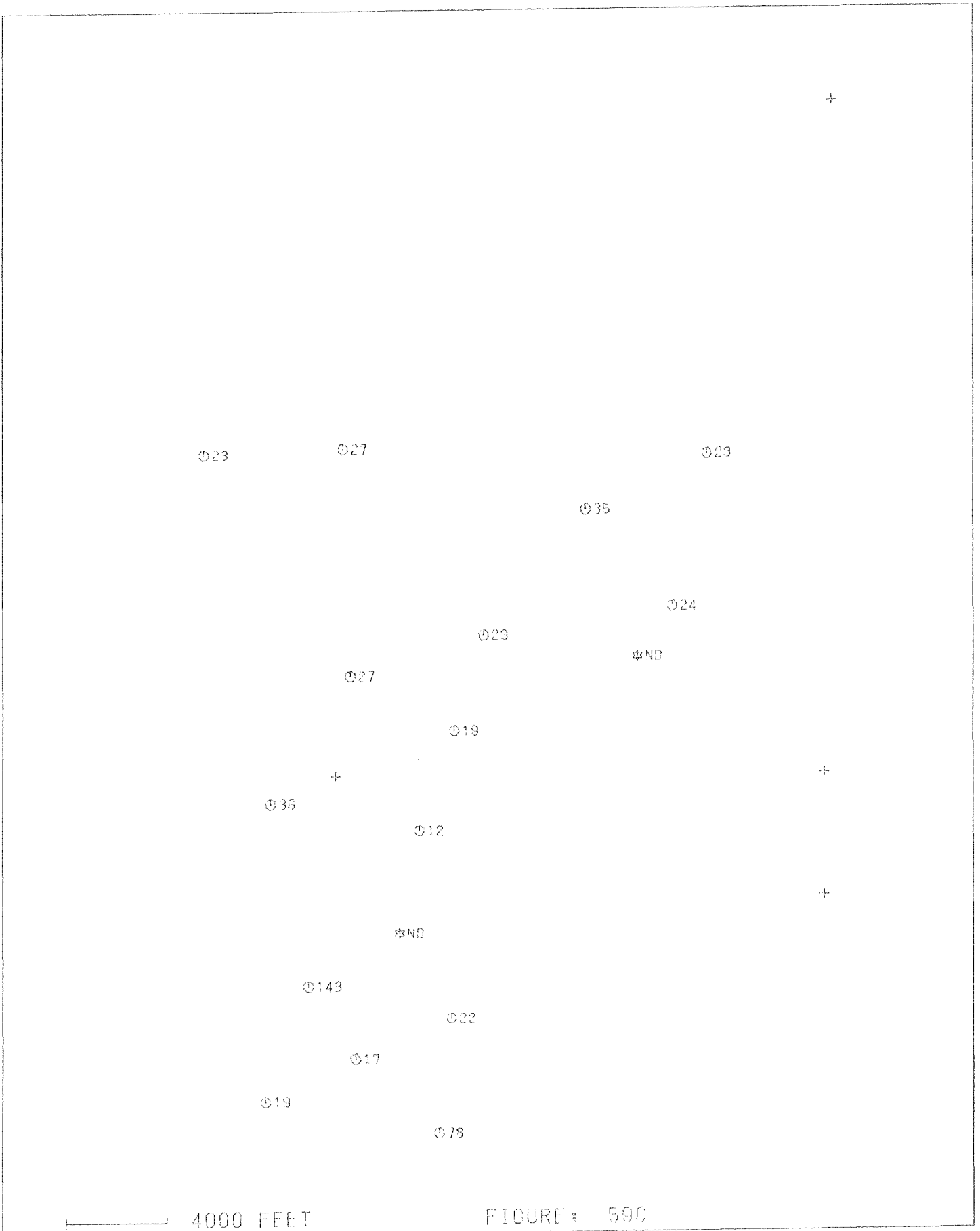


4000 FEET

FIGURE: 58C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

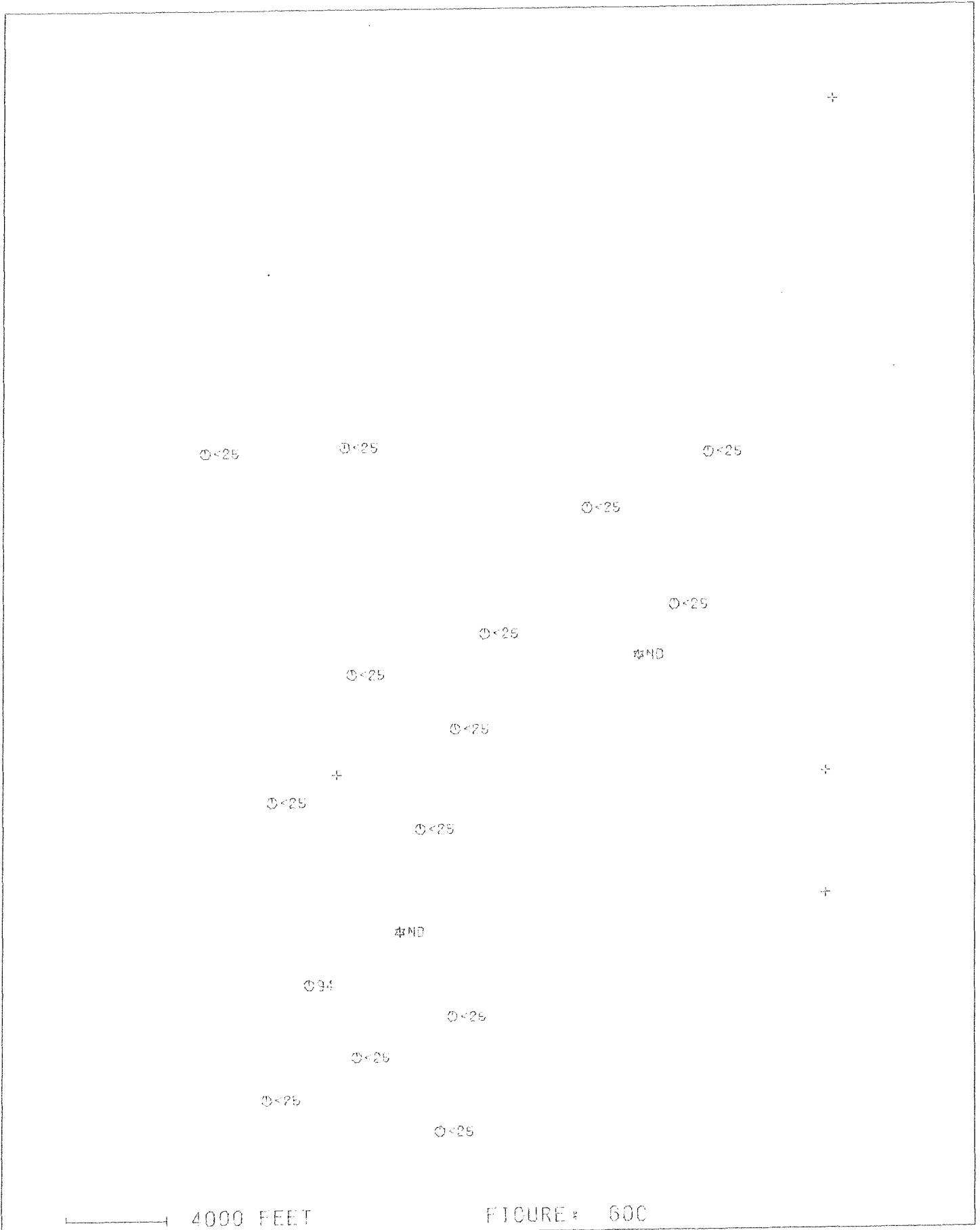
GOLD (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

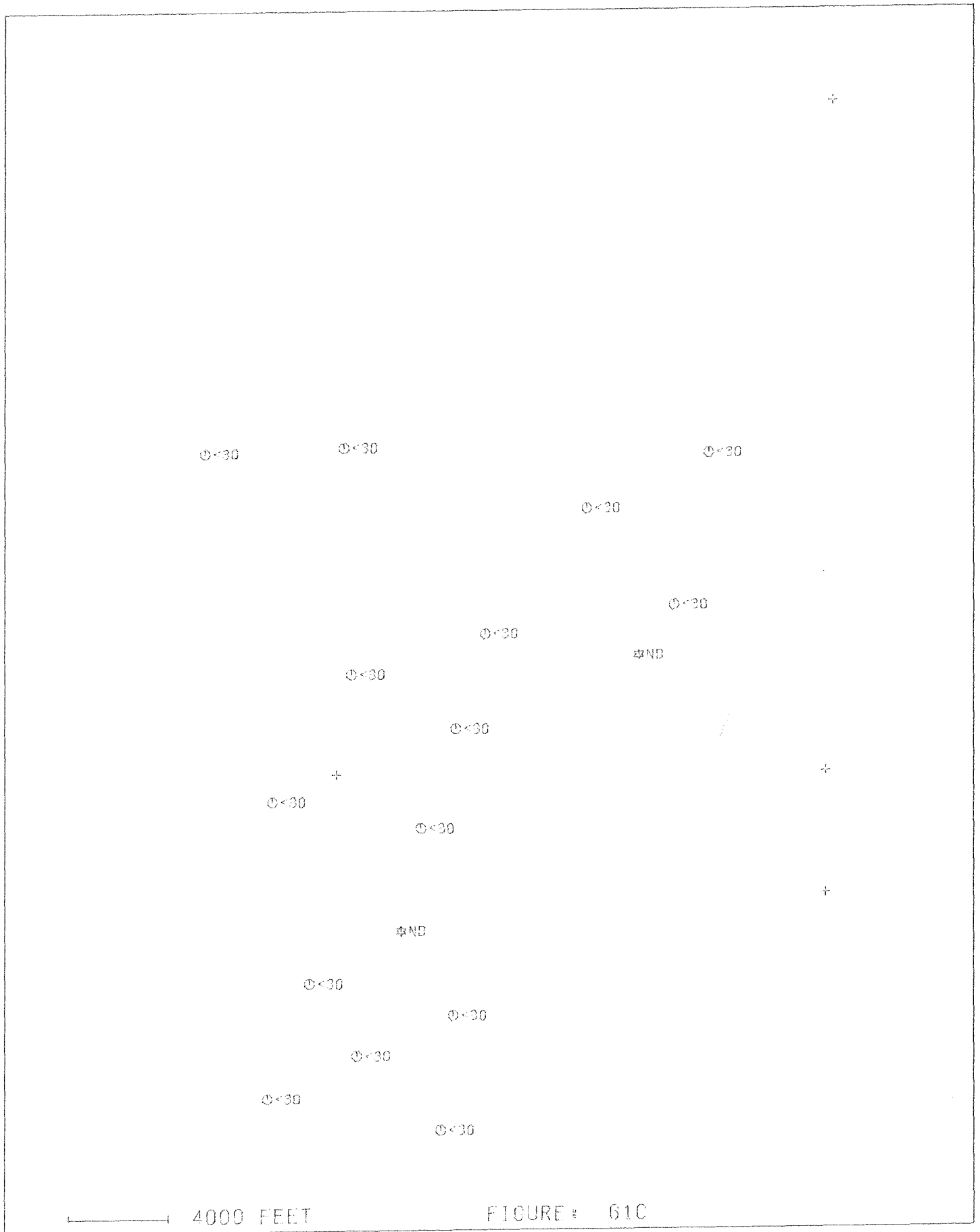
FIGURE: 590

ARSENIC (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPO



4000 FEET
 COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

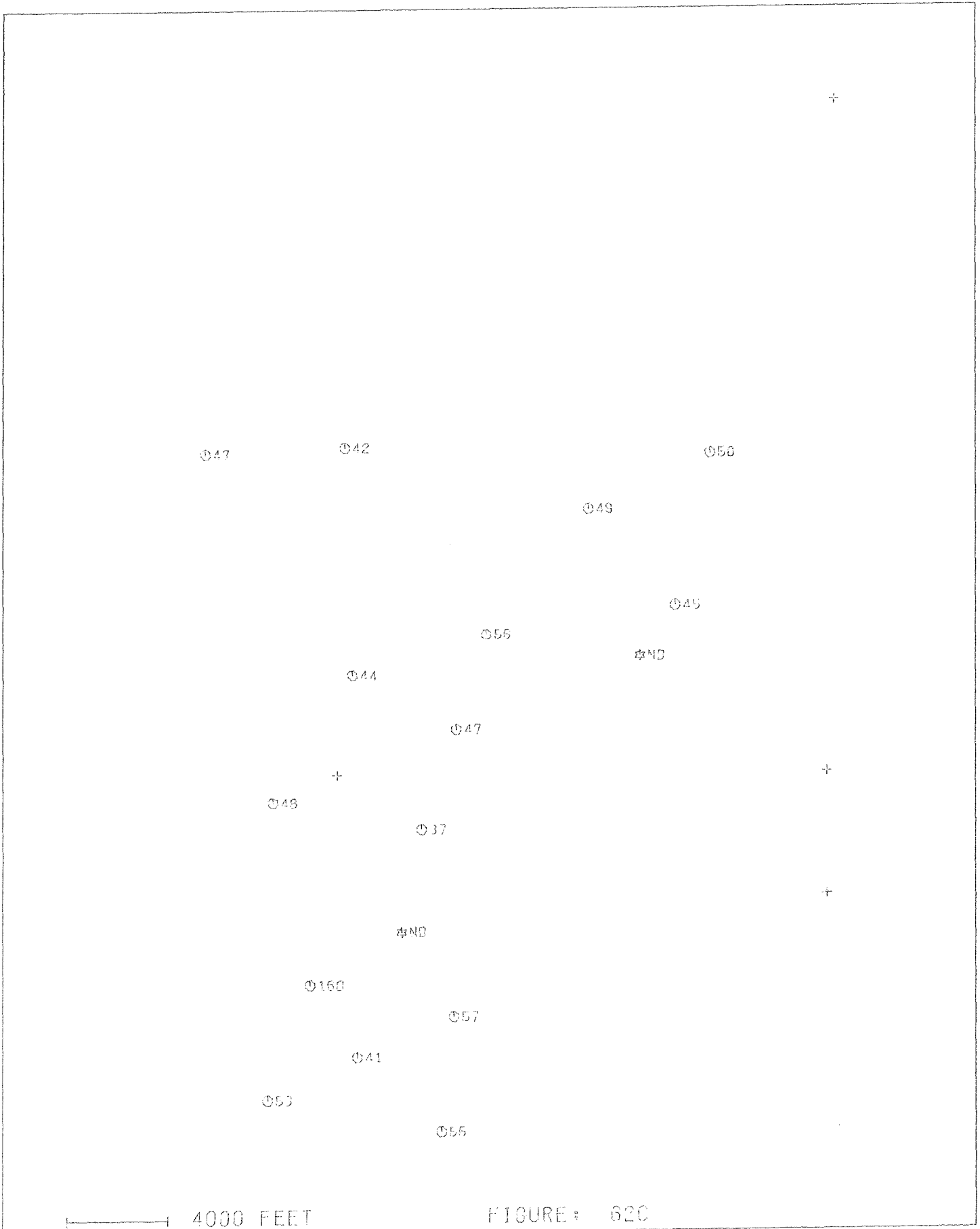
FIGURE: 600
 ANTIMONY (PPM) 200-300 FT.
 SAMPLE TYPE: WHOLE ROCK
 ANALYTICAL METHOD: ICPO



COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

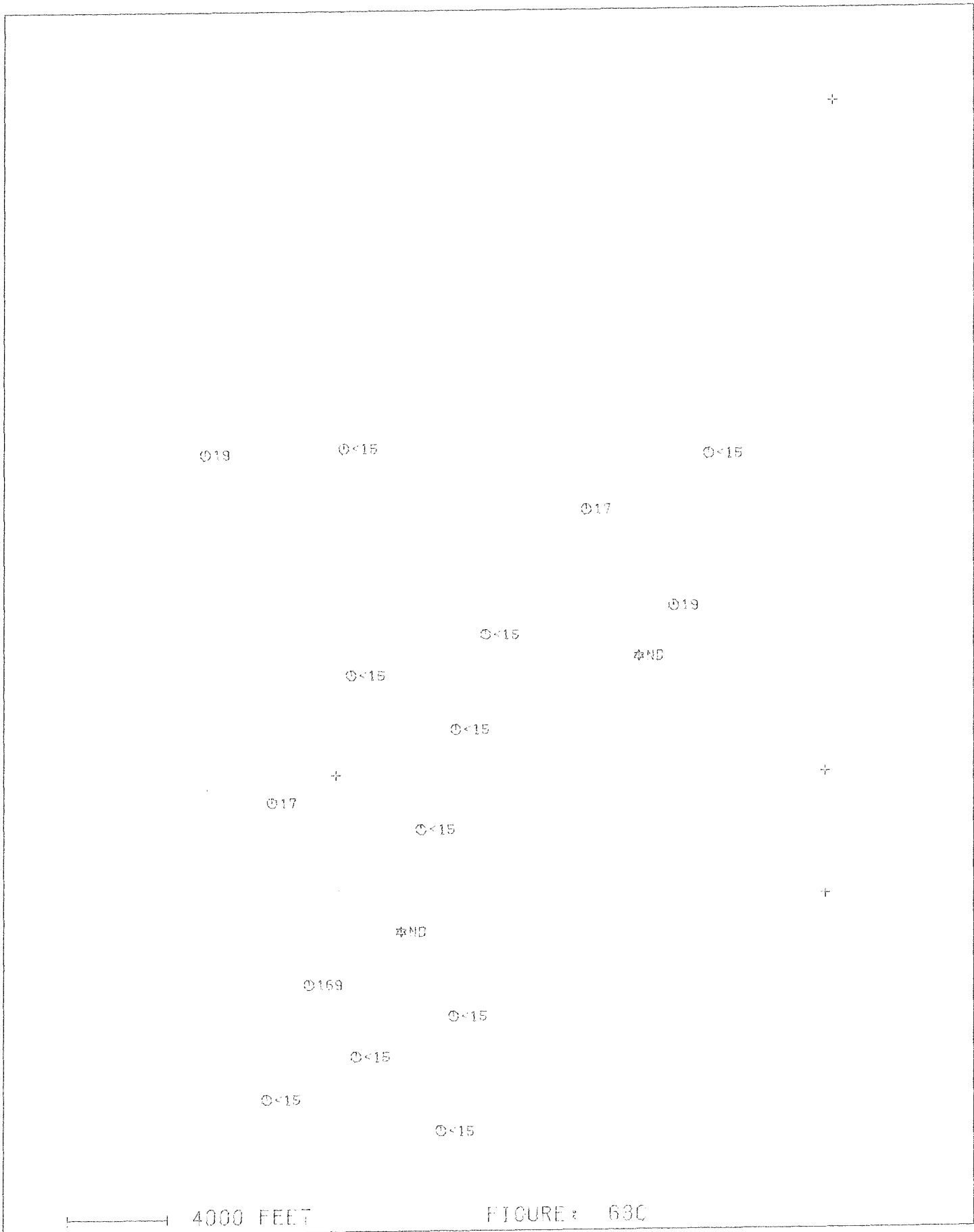
FIGURE: 61C

BISMUTH (PPM) 200-300 FT.
 SAMPLE TYPE: WHOLE ROCK
 ANALYTICAL METHOD: ICPQ



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

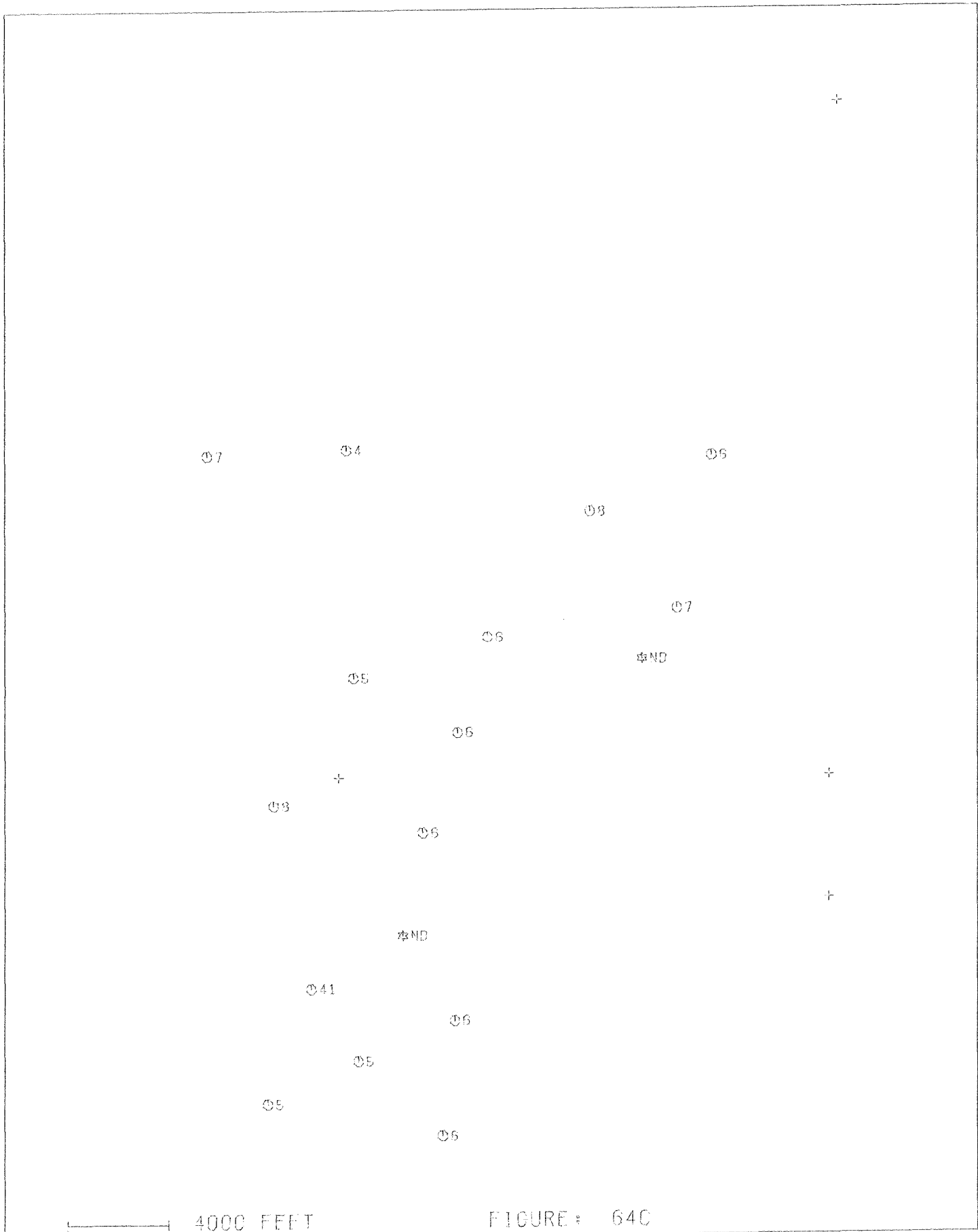
SELENIUM (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

FIGURE: 63C

TELLURIUM (PPM) 200-300 FT
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

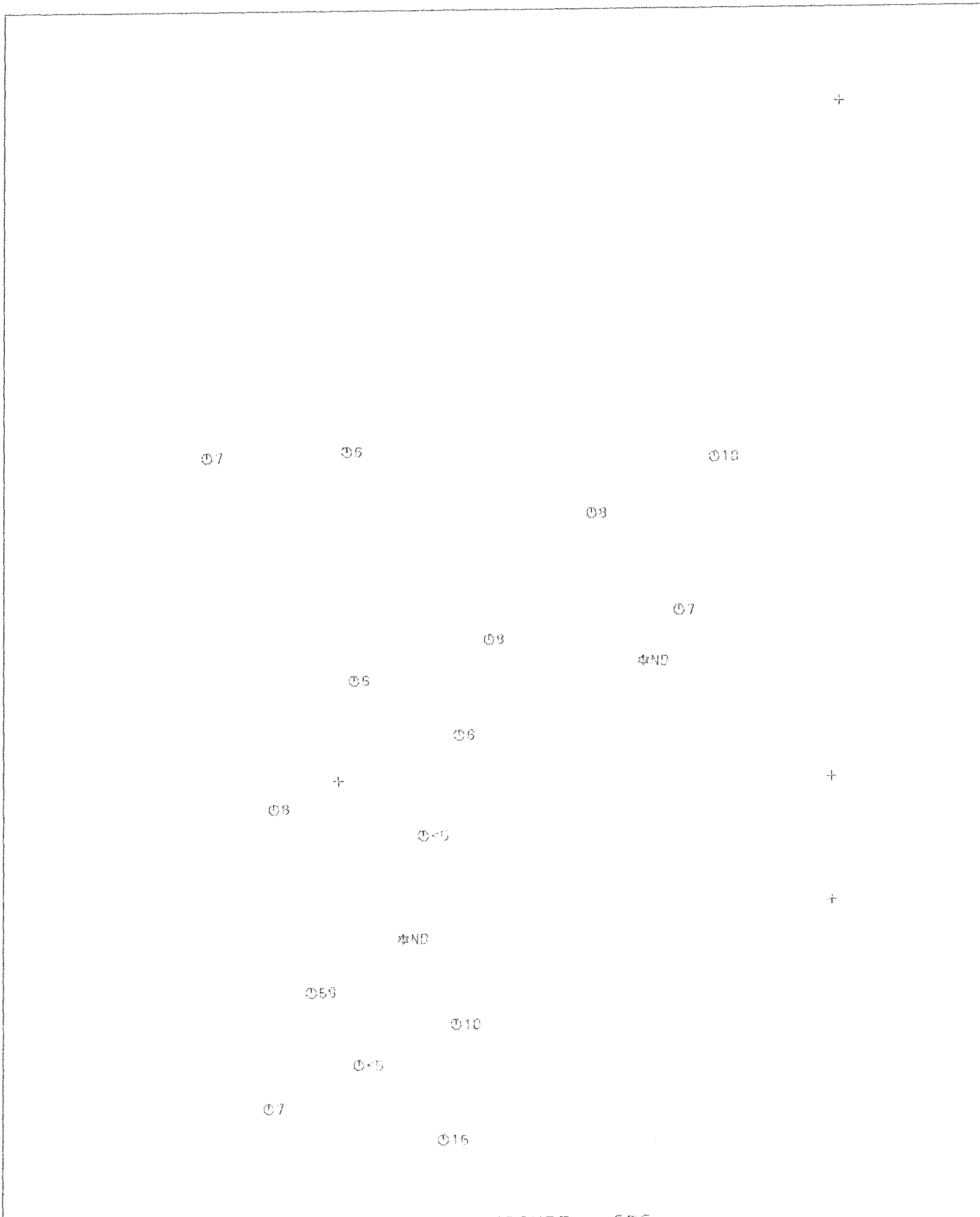


4000 FEET

FIGURE: 64C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

TIN (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPG

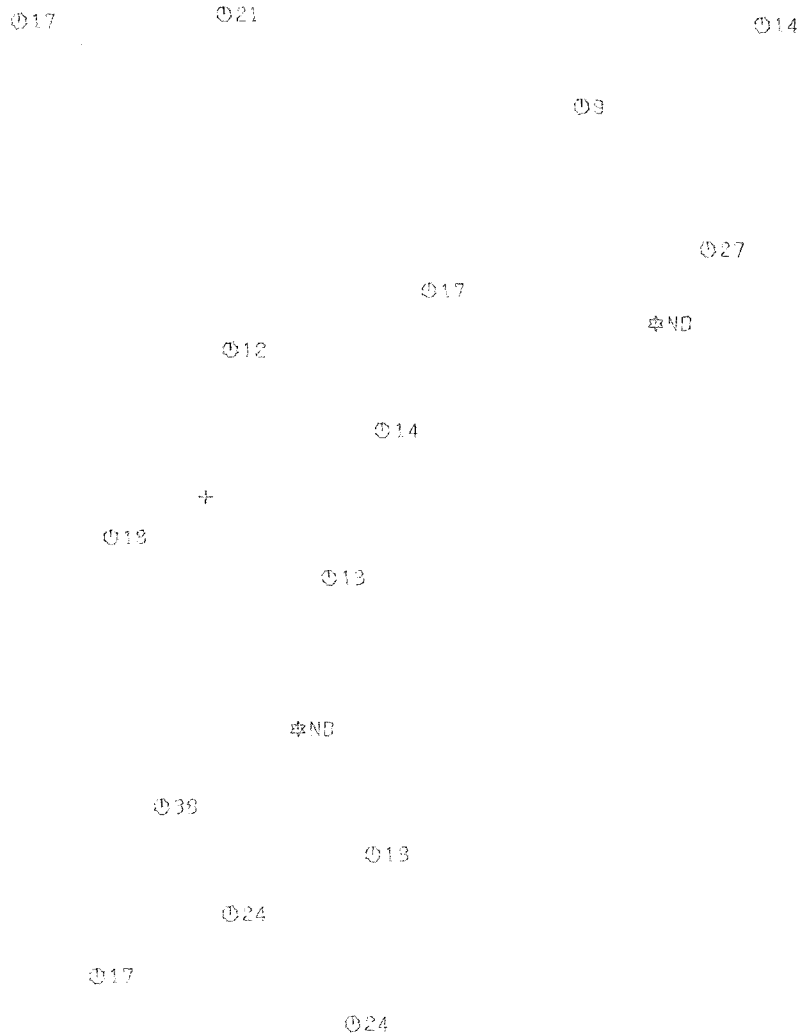


4000 FEET

FIGURE: 65C

COVE FORT-SULPHURDALE KGRP
MILLARD & BEAVER COS., UTAH

TUNGSTEN (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPG



4000 FEET

FIGURE: 660

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

LITHIUM (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

⊙1.5

⊙1.4

⊙1.6

⊙1.7

⊙3.8

⊙1.5

*ND

⊙2.9

⊙1.4

⊙1.7

⊙1.4

*ND

⊙4.7

⊙1.5

⊙1.5

⊙1.5

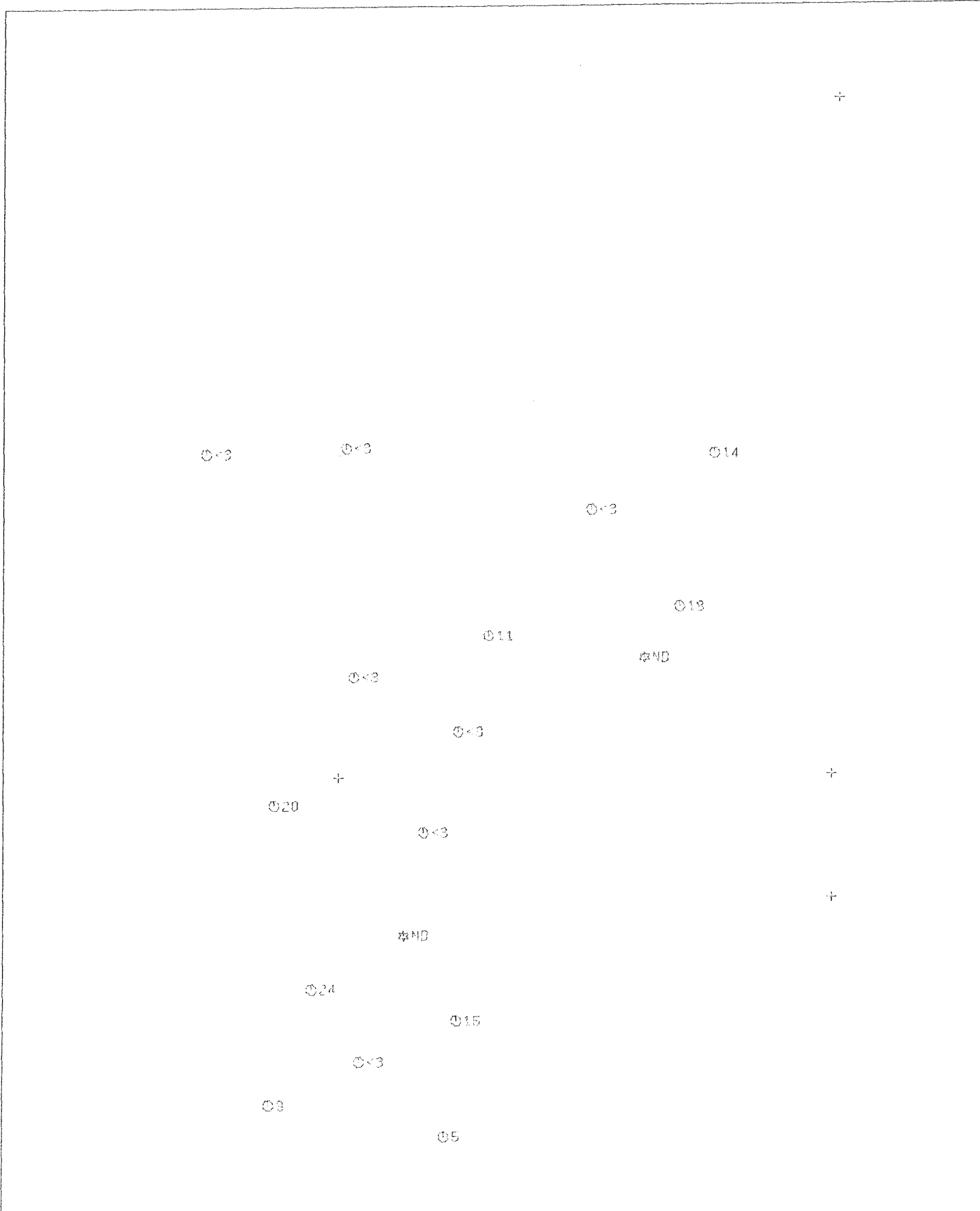
⊙1.4

— 4000 FEET

FIGURE: 67C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

BERYLLIUM (PPM) 200-300 FT
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICP3



4000 FEET

FIGURE: 68C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

BORON (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPQ

030

030

029

028

050

041

#ND

039

038

049

051

#ND

053

035

037

030

019

4000 FEET

FIGURE: 69C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ZIRCONIUM (PPM) 200-300 FT
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

⊙44

⊙45

⊙35

⊙38

⊙45

⊙43

⊙ND

⊙71

⊙33

⊙42

⊙47

⊙ND

⊙84

⊙45

⊙43

⊙41

⊙43

← 4000 FEET

FIGURE: 70C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

LANTHANUM (PPM) 200-300 FT
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

091

092

069

076

096

093

ND

131

077

094

033

ND

0245

094

079

076

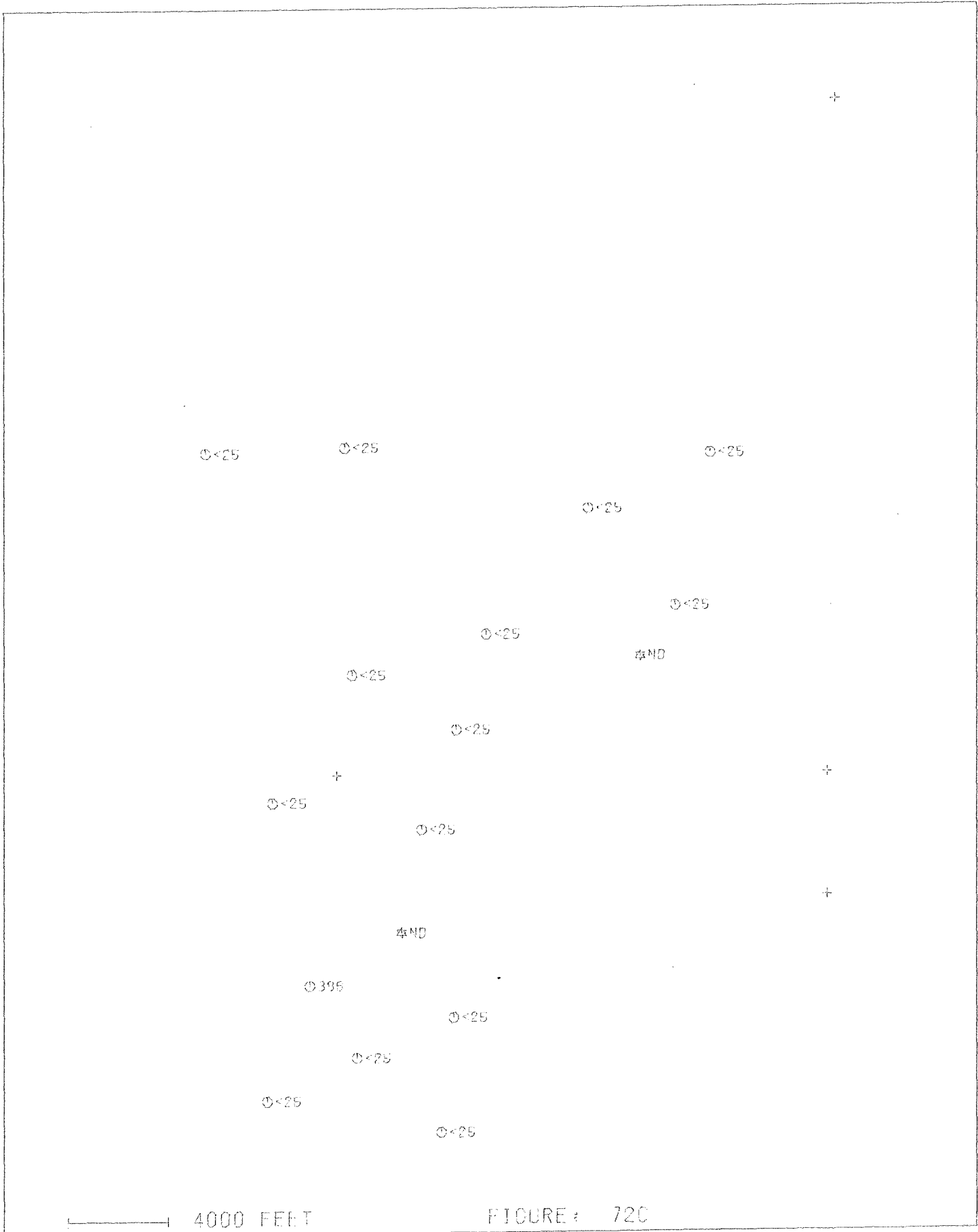
077

4000 FEET

FIGURE: 71C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

CERIUM (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



4000 FEET

FIGURE: 72C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

THORIUM (PPM) 200-300 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPQ

⊙ .11

⊙ .02

⊙ .59

⊙ .12

⊙ .16

⊙ .73

*ND

⊙ .12

⊙ .20

⊙ .04

⊙ .15

*ND

⊙ .05

⊙ .09

⊙ .13

⊙ .04

⊙ .47

4000 FEET

FIGURE: 73C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

+3.3 FRACTION LESS MAG. (W)
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



4000 FEET

FIGURE: 74C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

MAGNETITE (WT. %)
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPG

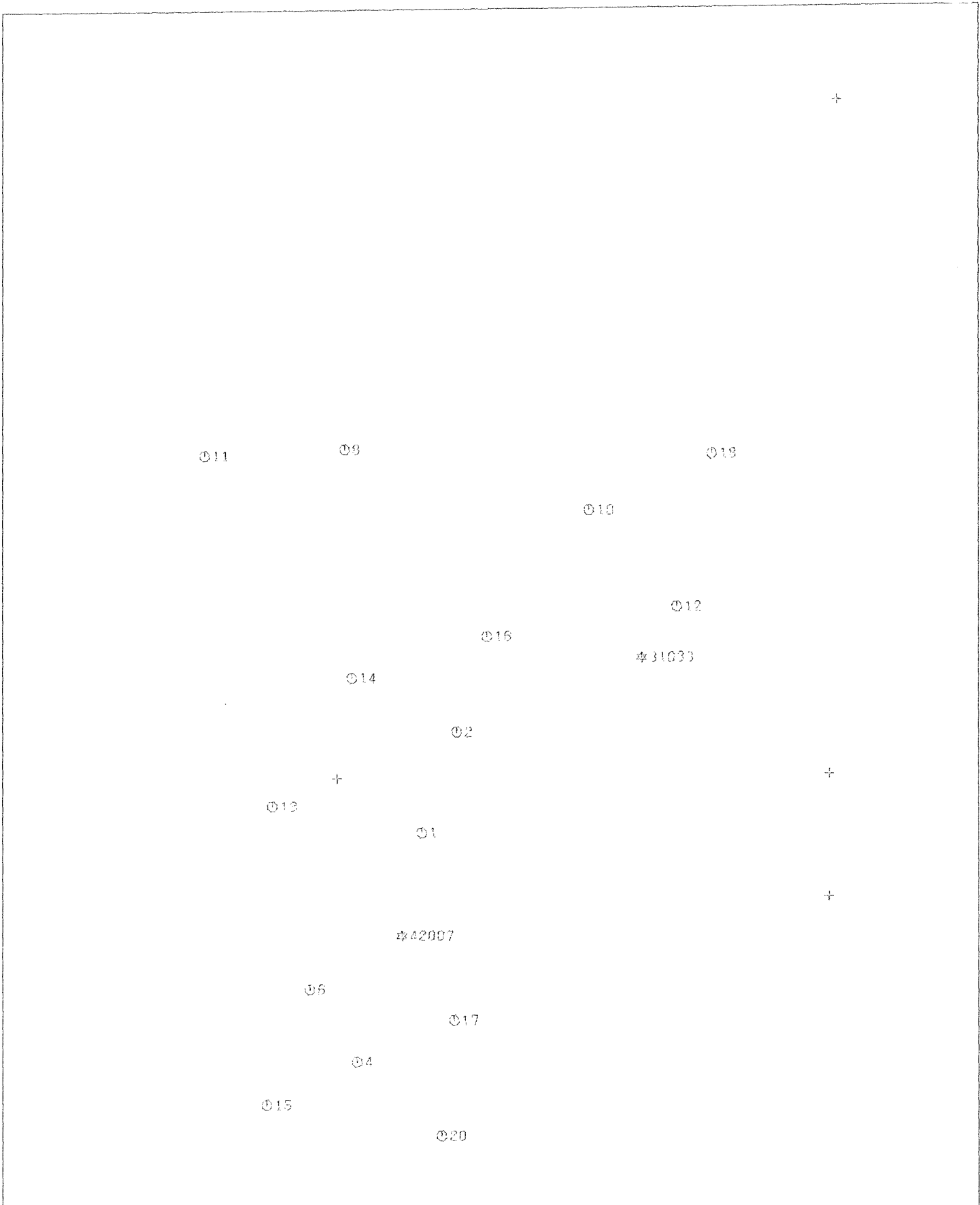


4000 FEET

FIGURE: 750

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

% SILICATE
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: TCPQ



4000 FEET

FIGURE: 76

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

DRILL HOLE NUMBERS
SAMPLE TYPE:
ANALYTICAL METHOD: TQPG

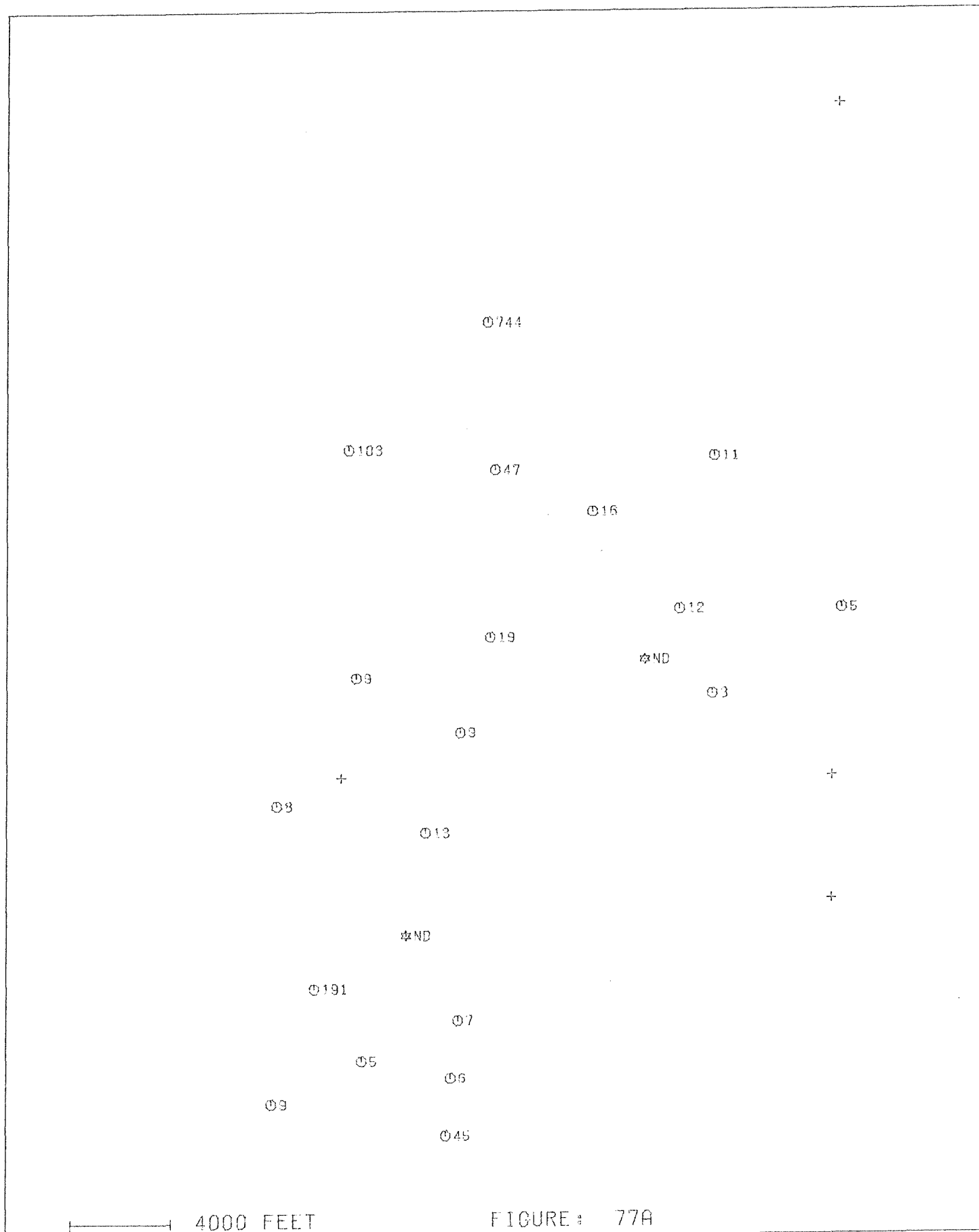
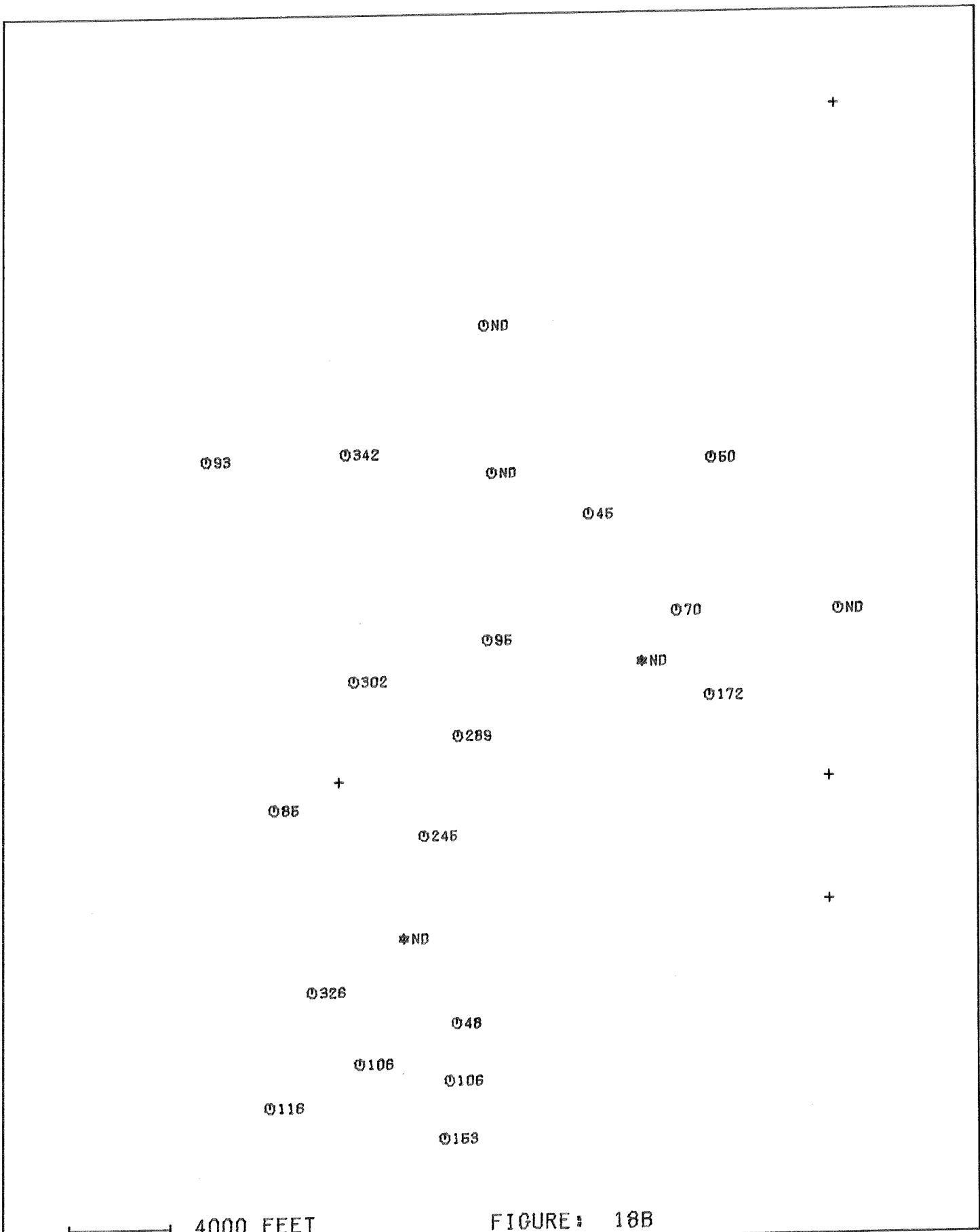


FIGURE: 77A

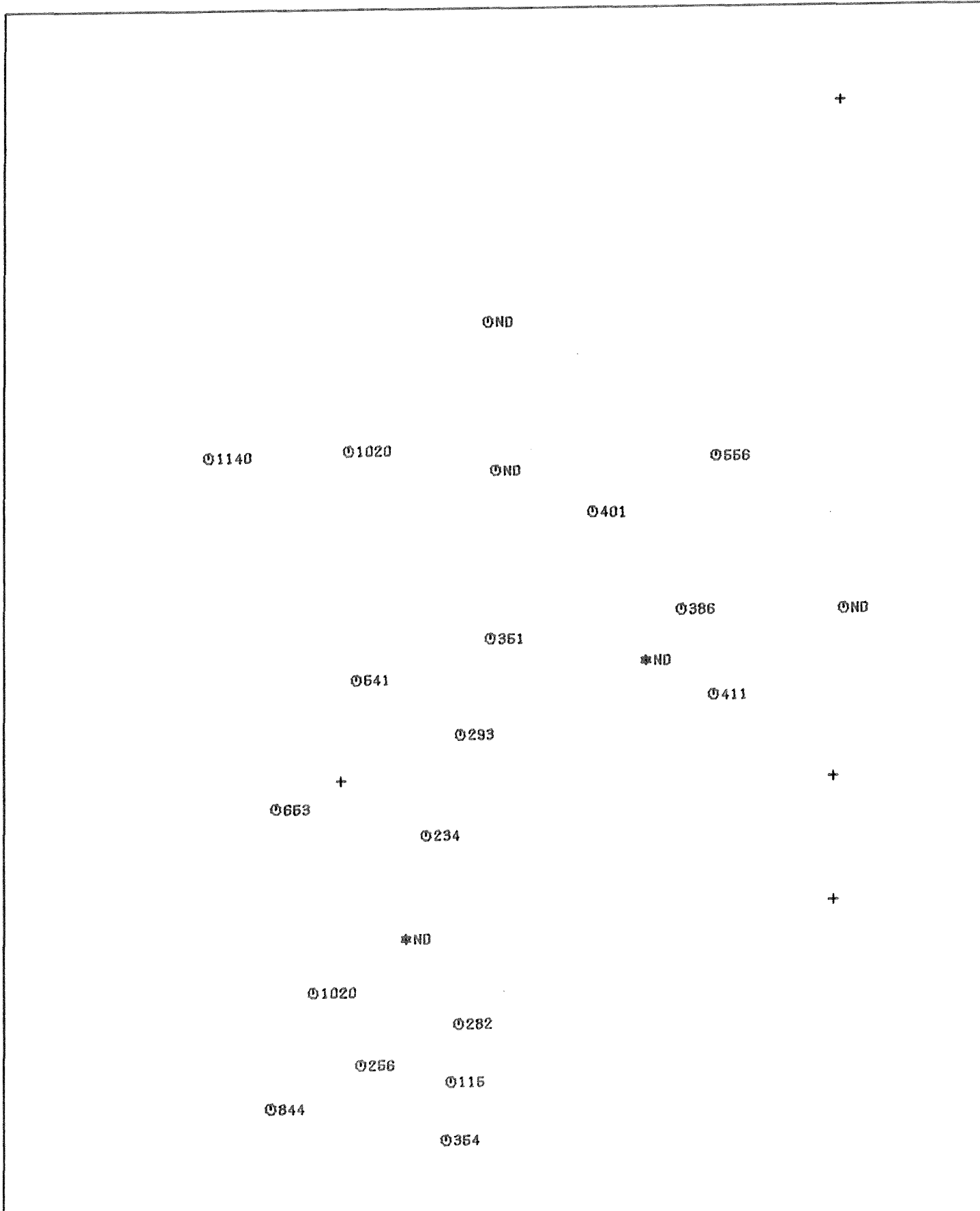
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

MERCURY (PPB) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: GOLD FILM



COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

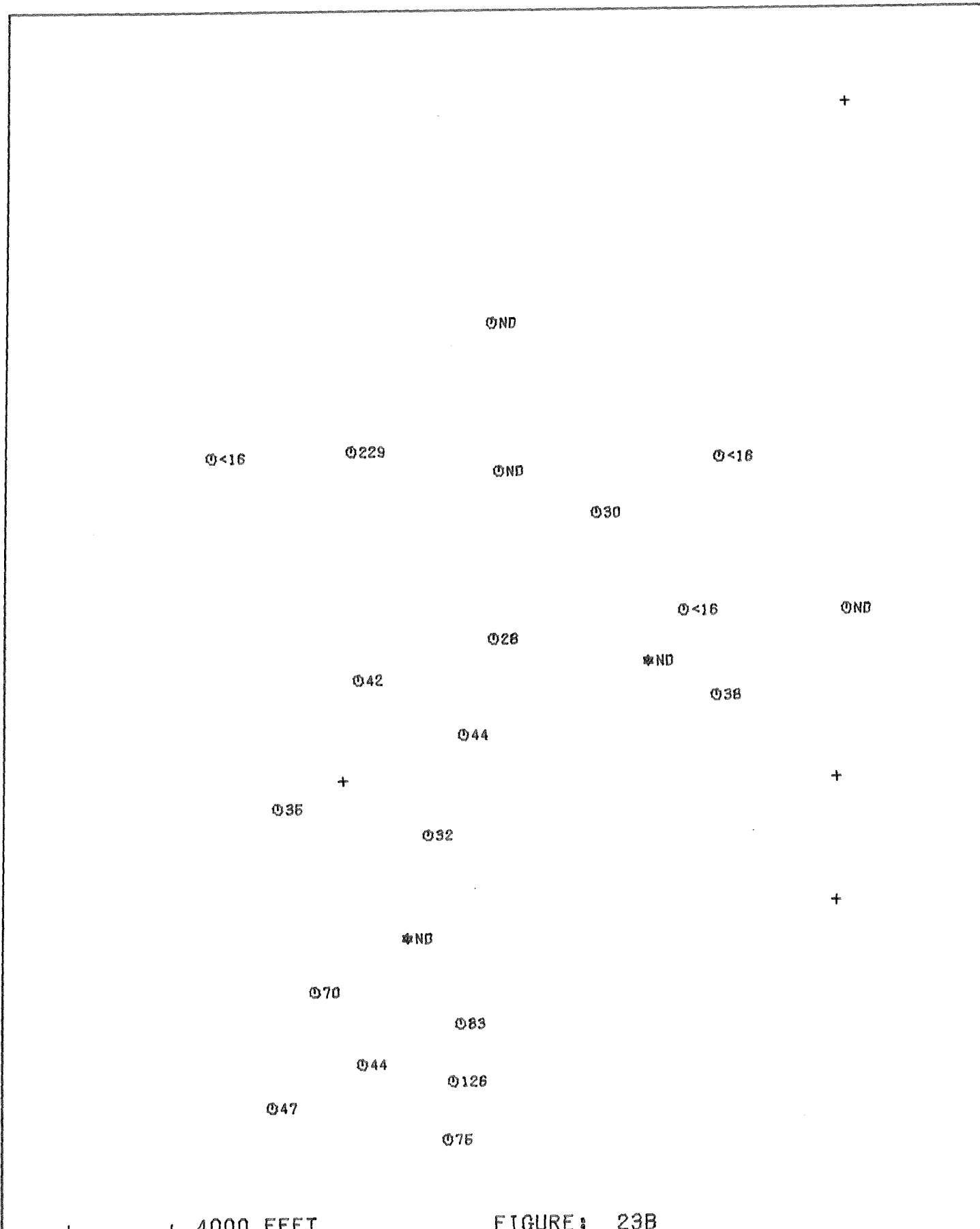
FIGURE: 18B
 LEAD (PPM) 100-200 FT.
 SAMPLE TYPE: +3.3 LESS MAG.
 ANALYTICAL METHOD: ICPQ



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

FIGURE: 19B

ZINC (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 LESS MAG.
ANALYTICAL METHOD: ICPQ

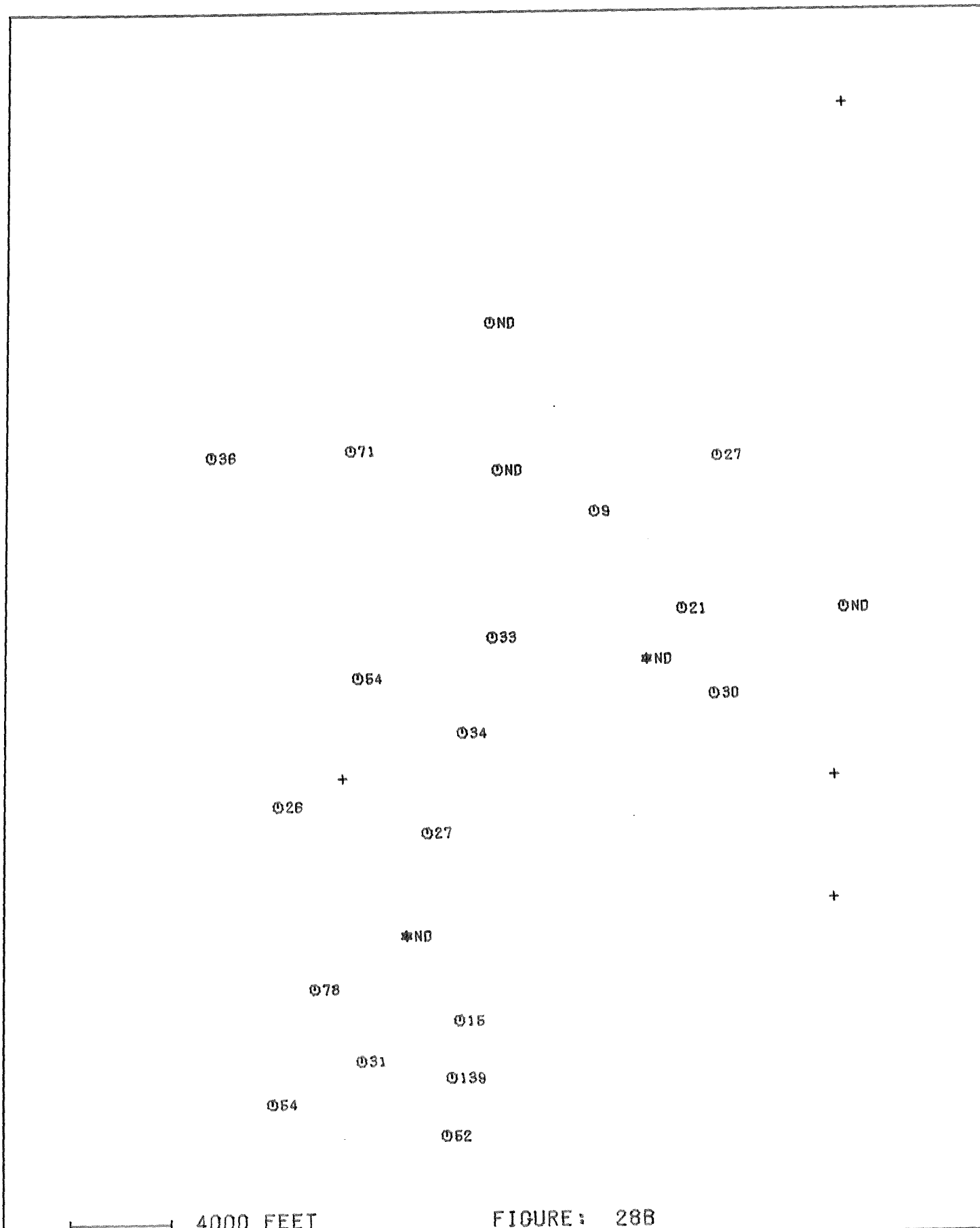


4000 FEET

FIGURE: 23B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ARSENIC (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 LESS MAG.
ANALYTICAL METHOD: ICPQ

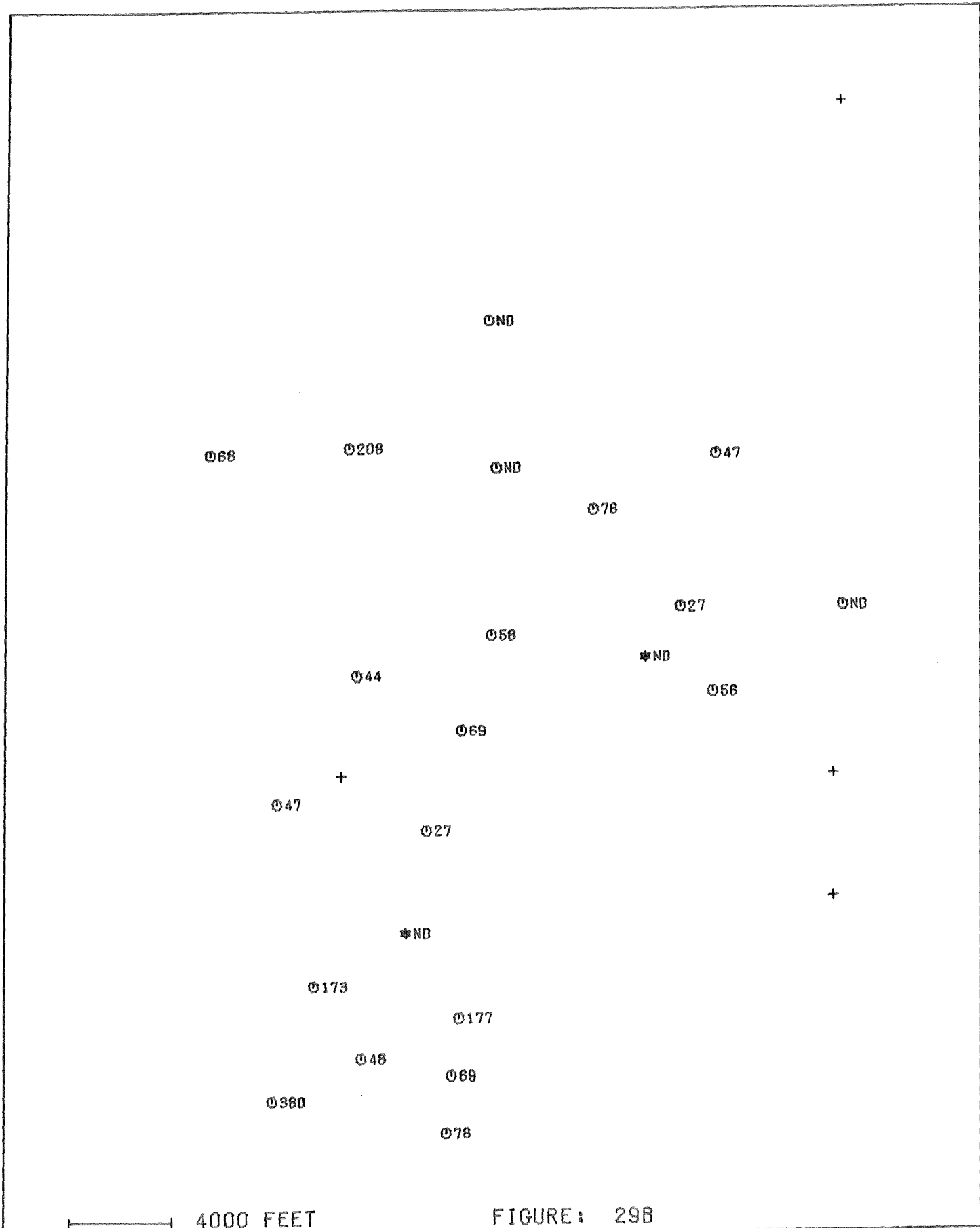


4000 FEET

FIGURE: 28B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

TIN (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 LESS MAG.
ANALYTICAL METHOD: ICPQ

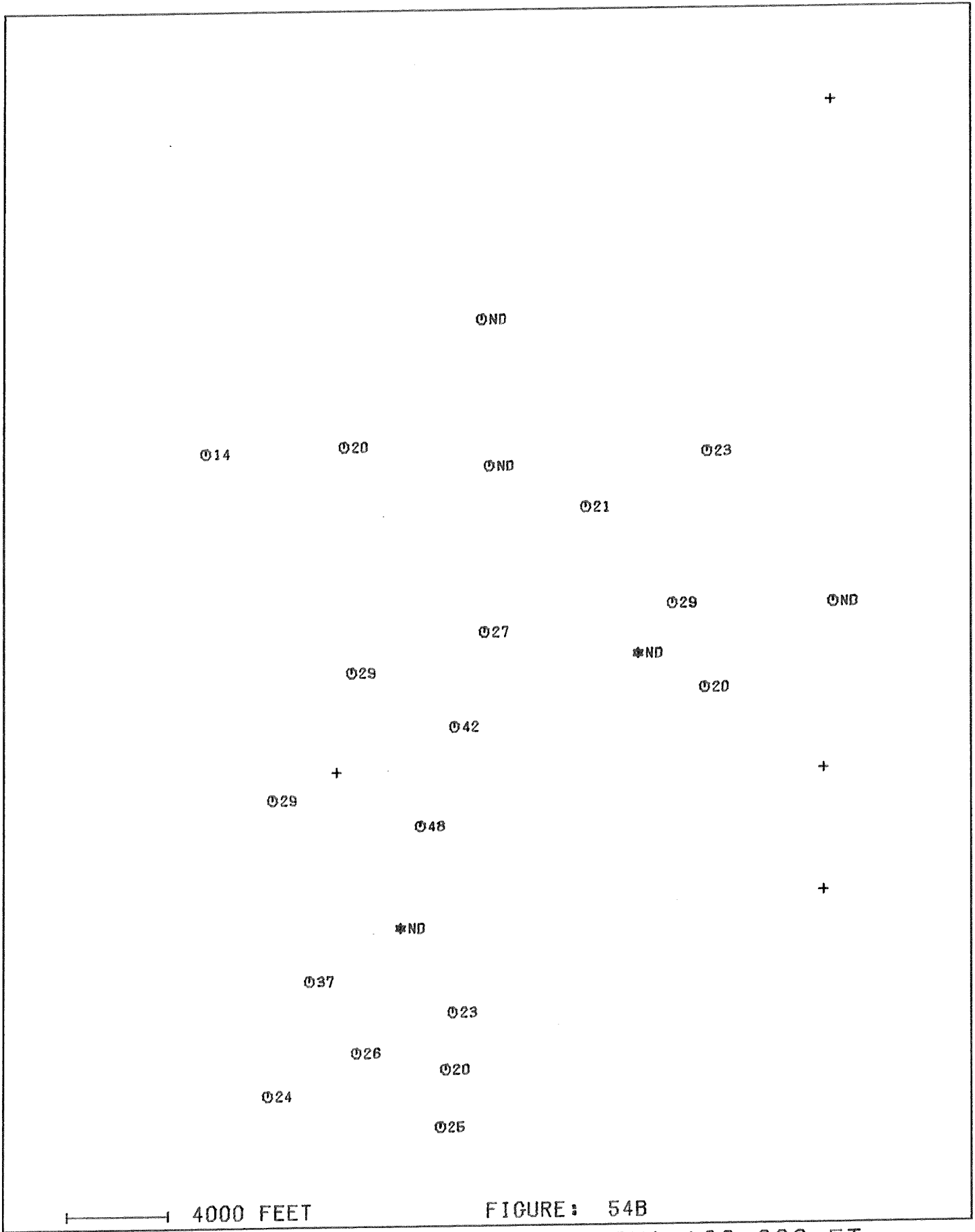


4000 FEET

FIGURE: 29B

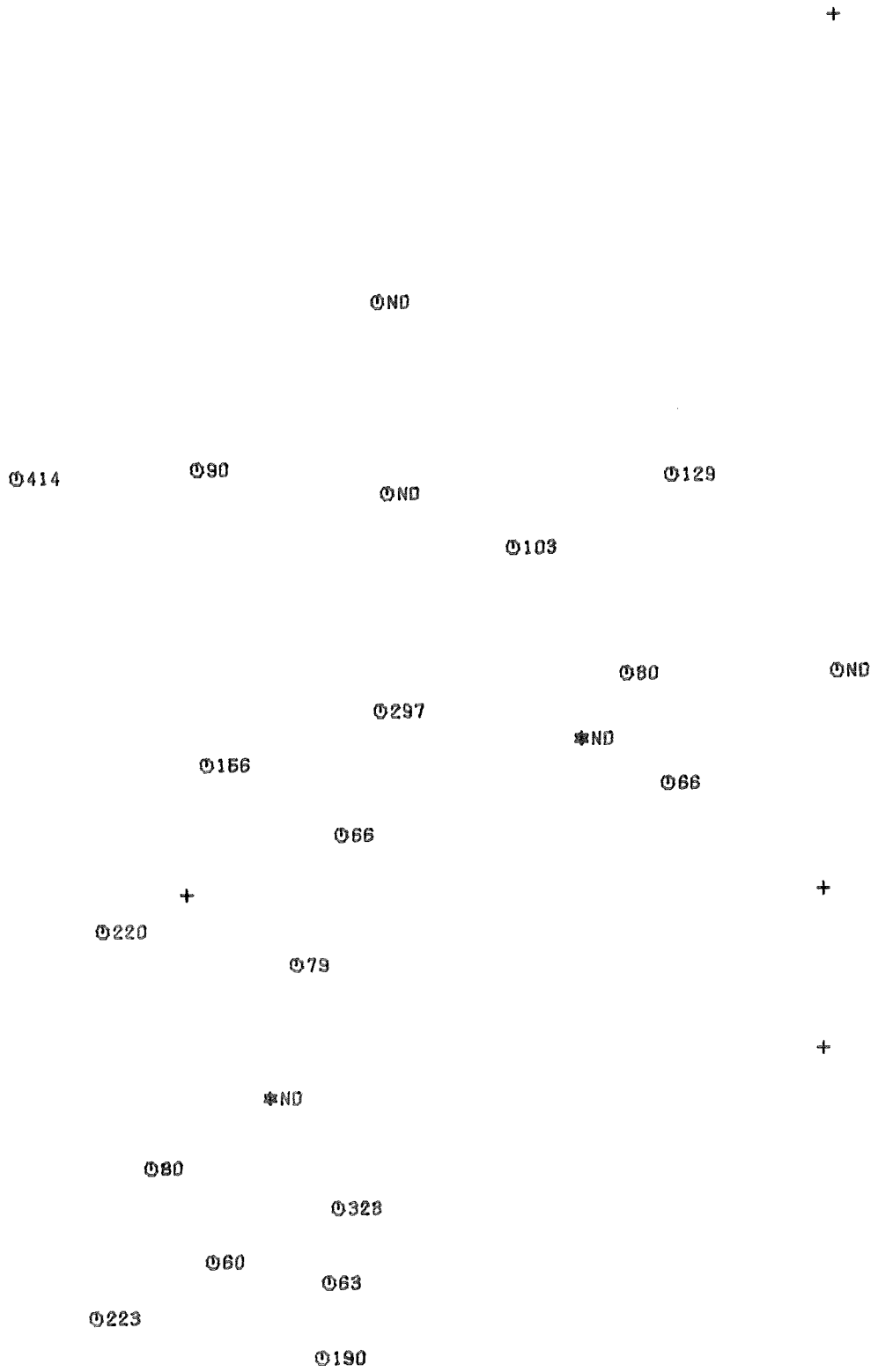
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

TUNGSTEN (PPM) 100-200 FT.
SAMPLE TYPE: +3.3 LESS MAG.
ANALYTICAL METHOD: ICPQ



COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

FIGURE: 54B
 LEAD (PPM) 100-200 FT.
 SAMPLE TYPE: WHOLE ROCK
 ANALYTICAL METHOD: ICPQ

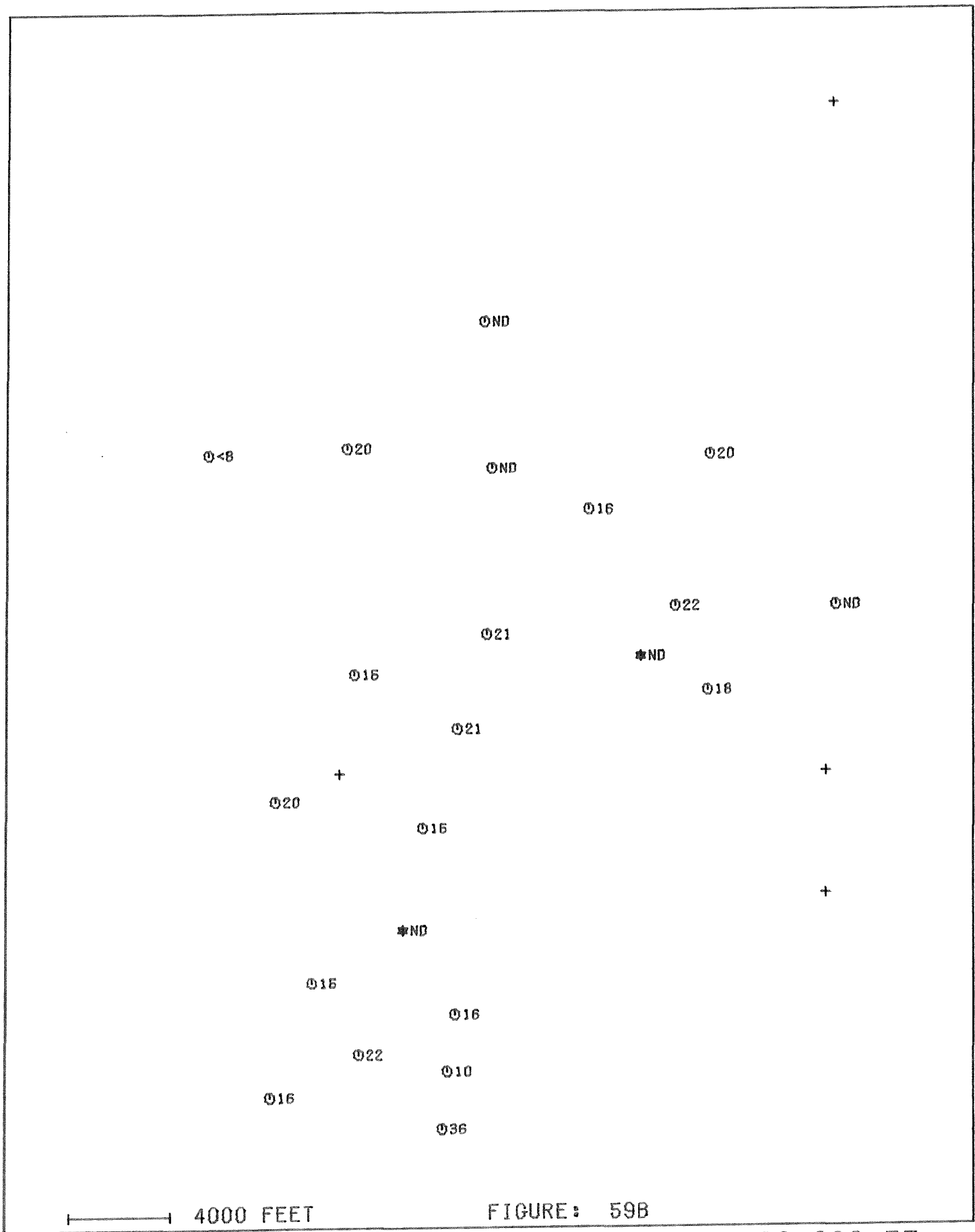


4000 FEET

FIGURE: 55B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ZINC (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

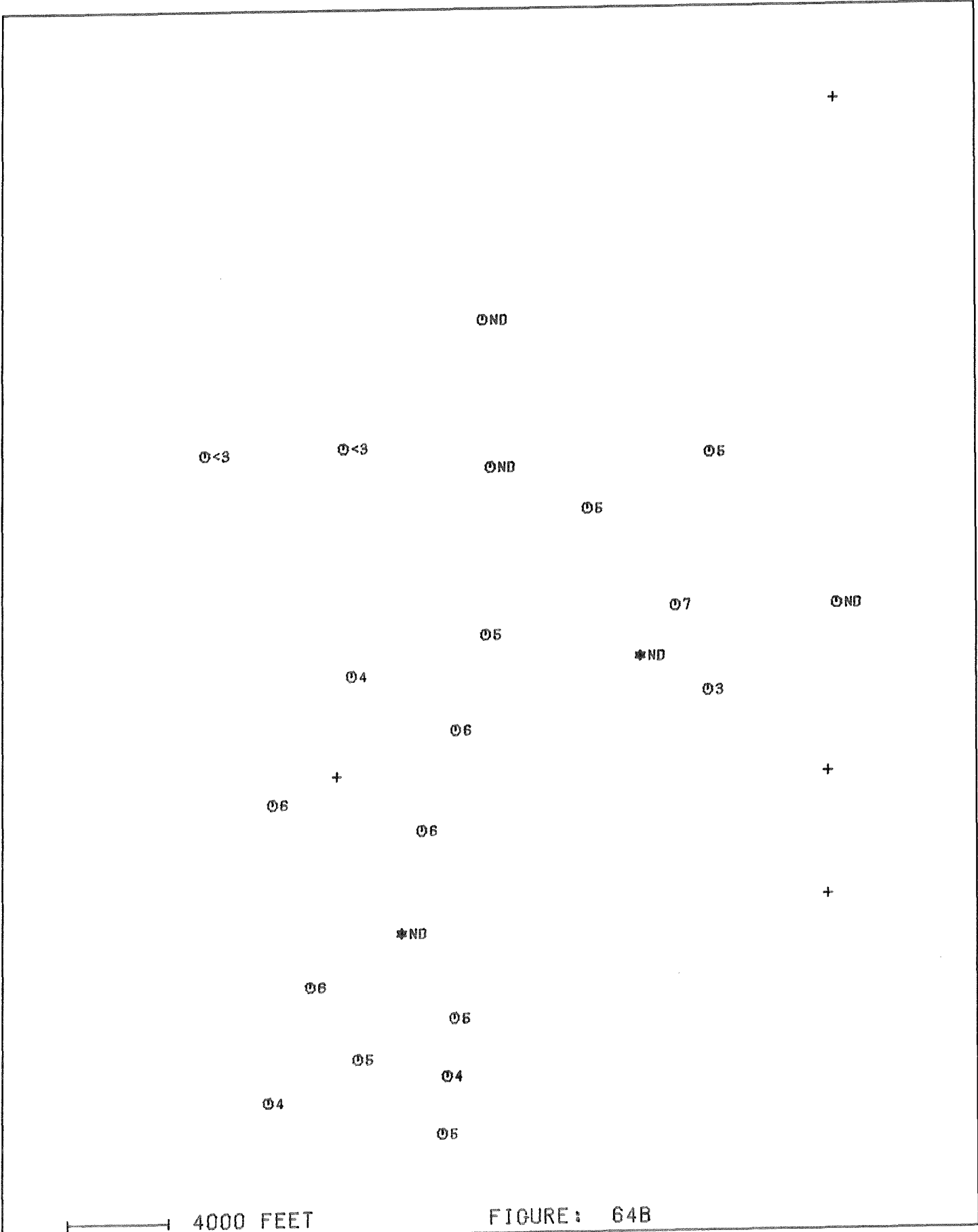


4000 FEET

FIGURE: 59B

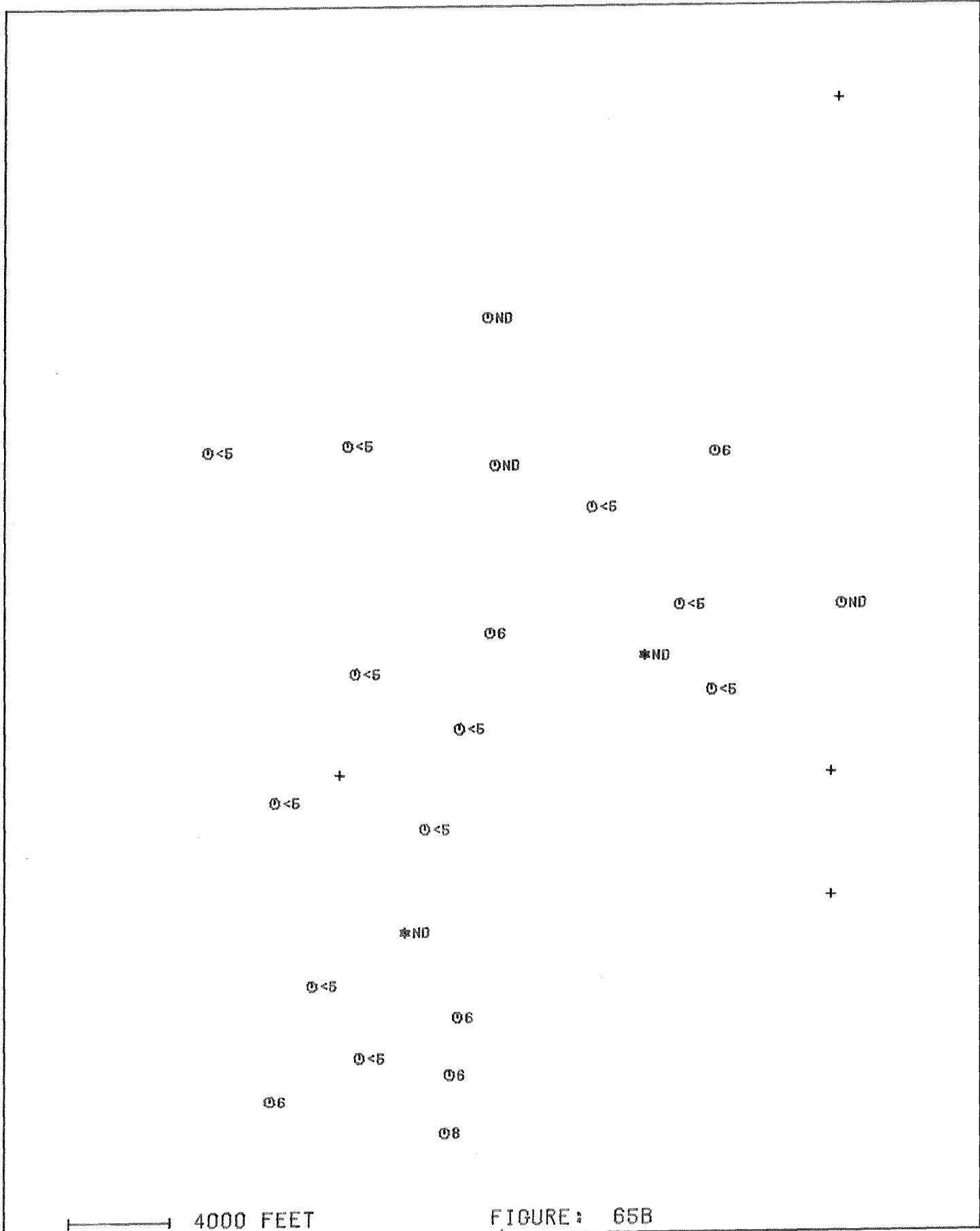
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

ARSENIC (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ



|-----| 4000 FEET
 COVE FORT-SULPHURDALE KGRA
 MILLARD & BEAVER COS., UTAH

FIGURE: 64B
 TIN (PPM) 100-200 FT.
 SAMPLE TYPE: WHOLE ROCK
 ANALYTICAL METHOD: ICPQ

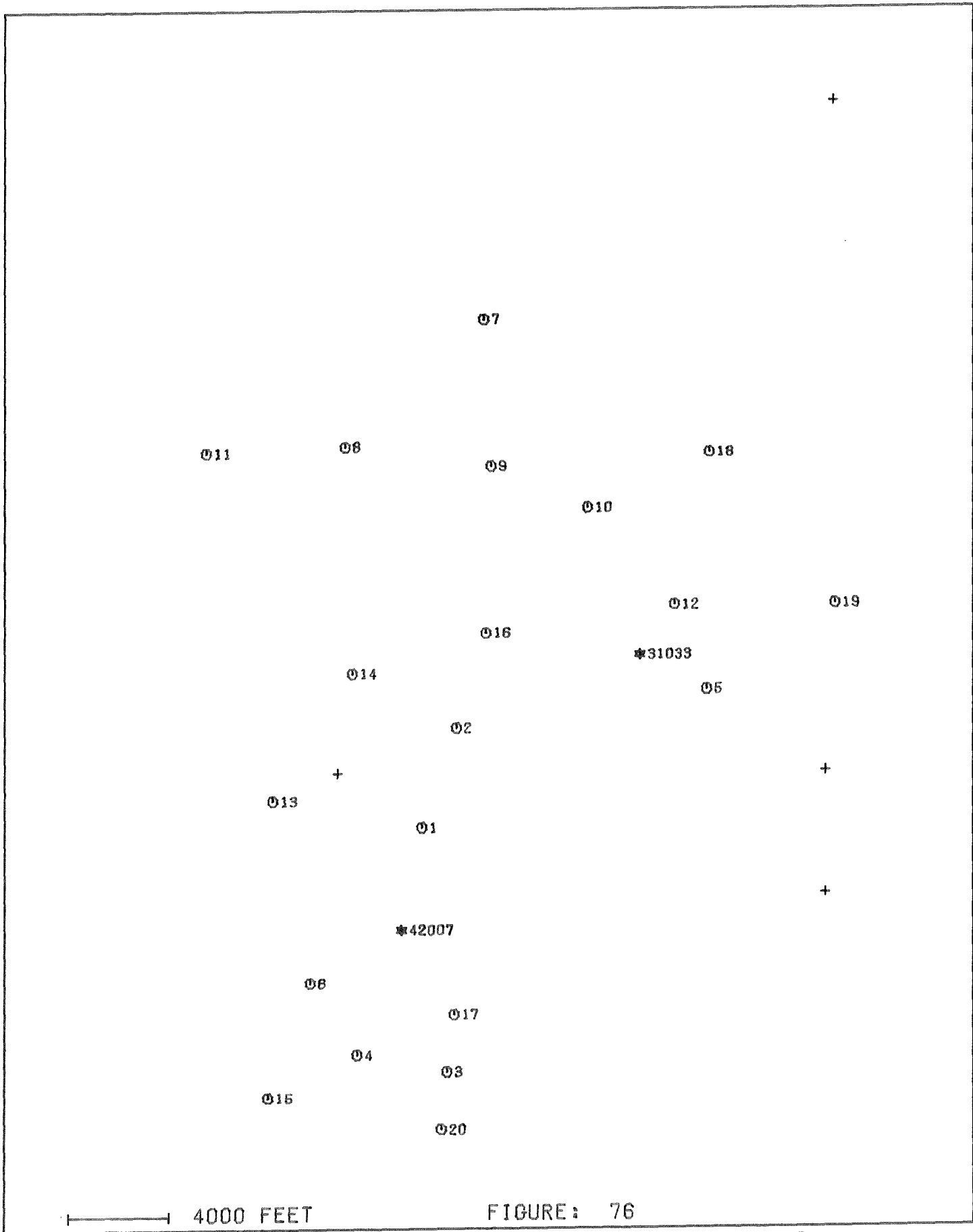


4000 FEET

FIGURE: 65B

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

TUNGSTEN (PPM) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: ICPQ

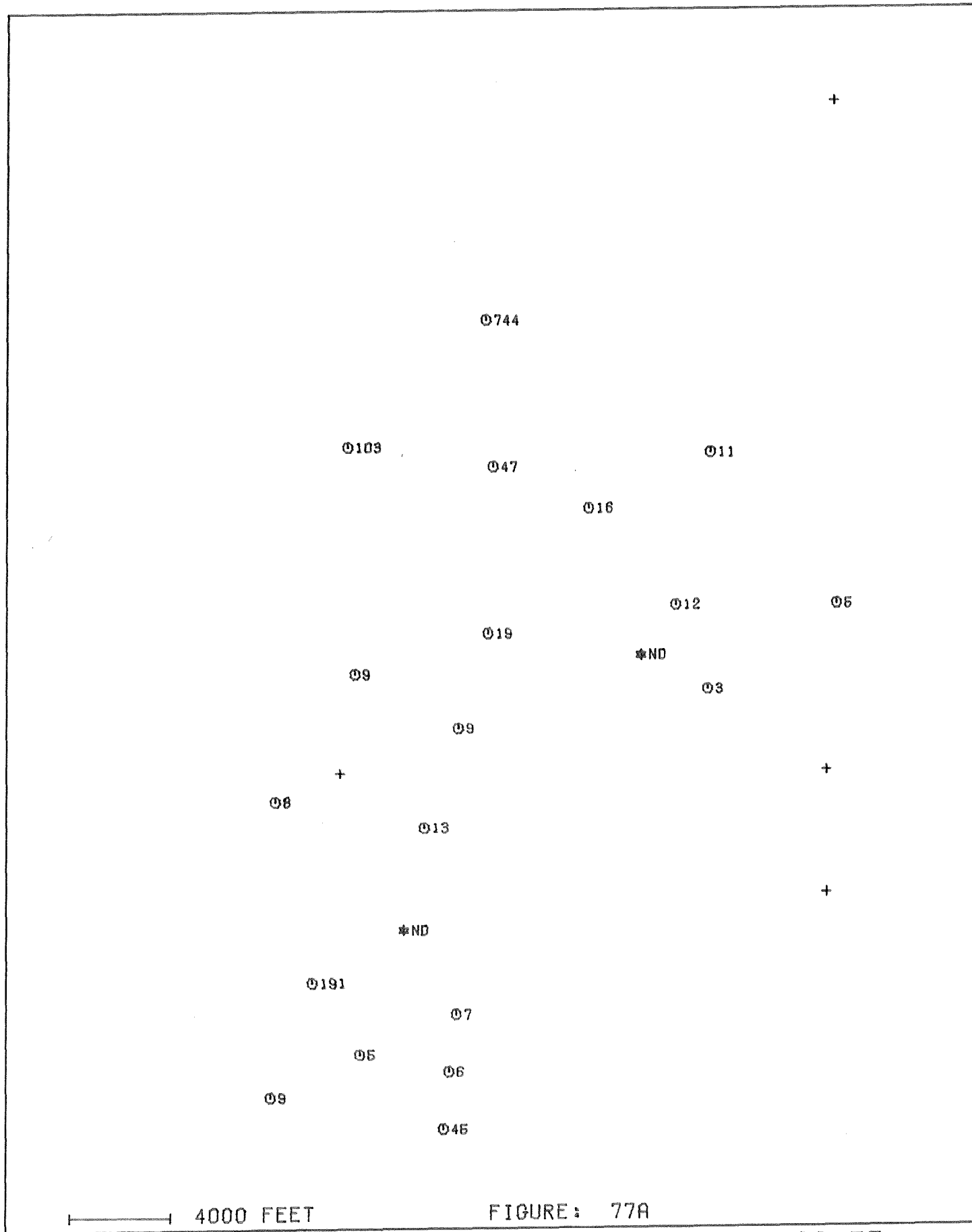


4000 FEET

FIGURE: 76

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

DRILL HOLE NUMBERS
SAMPLE TYPE:
ANALYTICAL METHOD: ICPQ

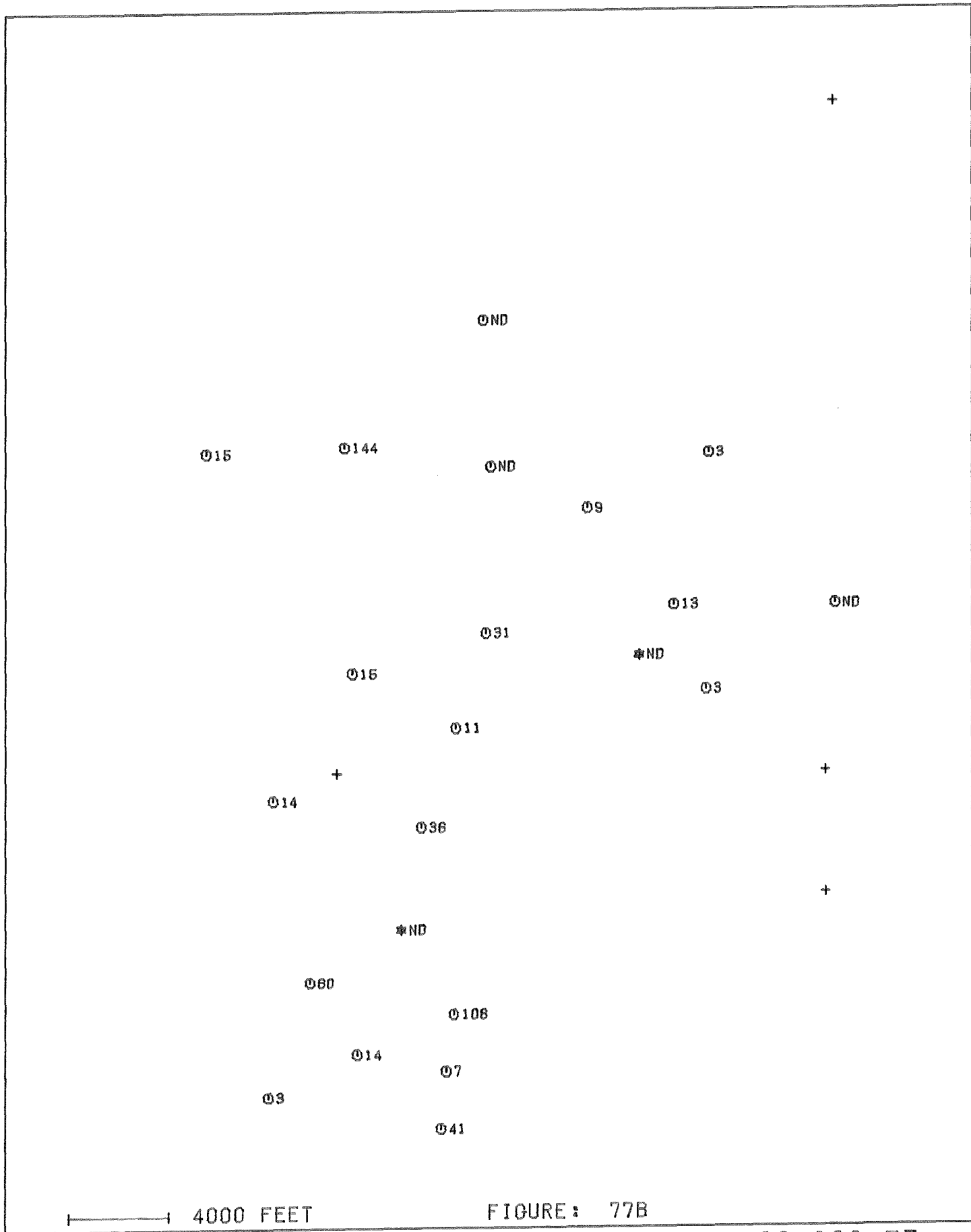


4000 FEET

FIGURE: 77A

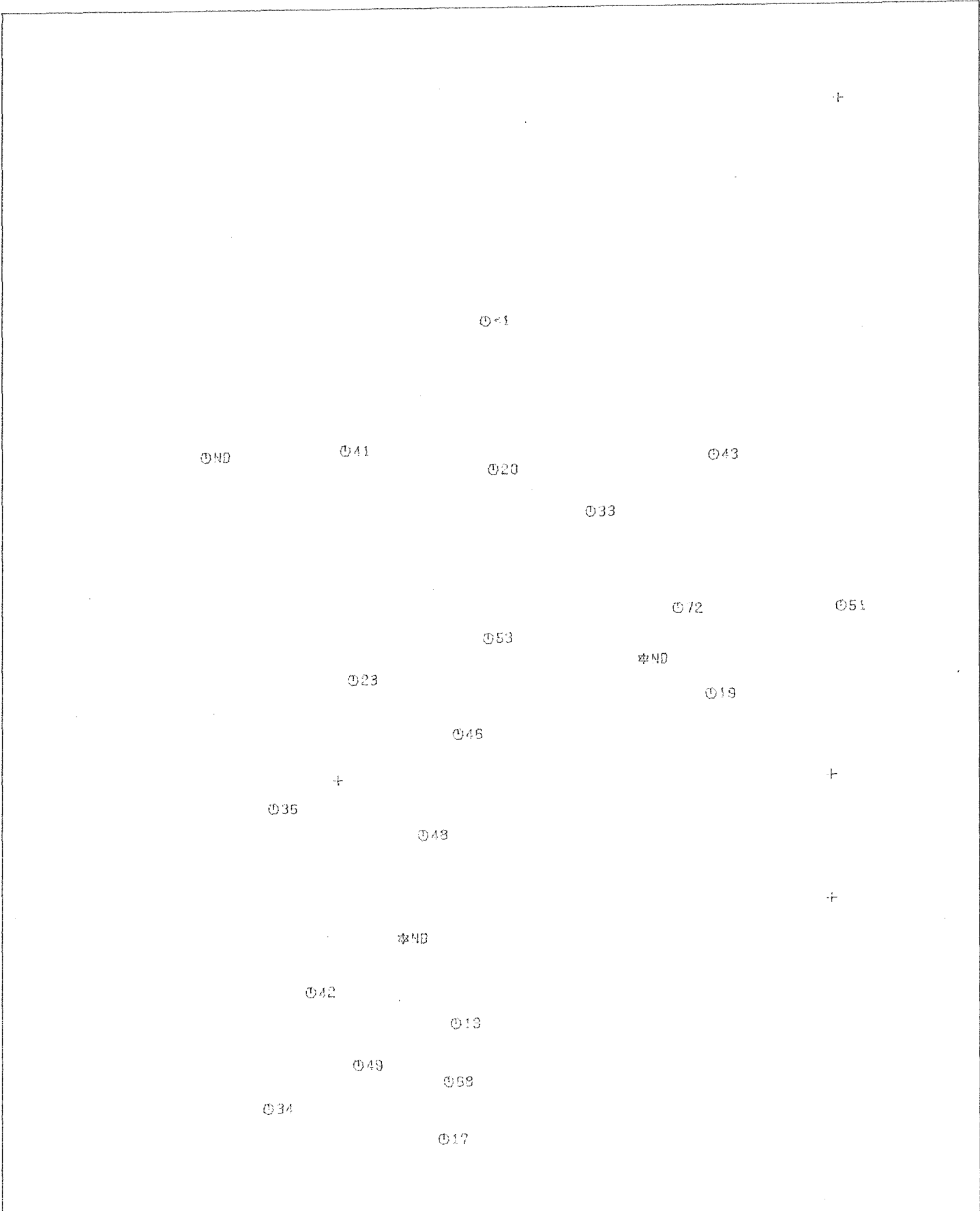
COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

MERCURY (PPB) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: GOLD FILM



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

MERCURY (PPB) 100-200 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: GOLD FILM



4000 FEET

FIGURE: 75A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

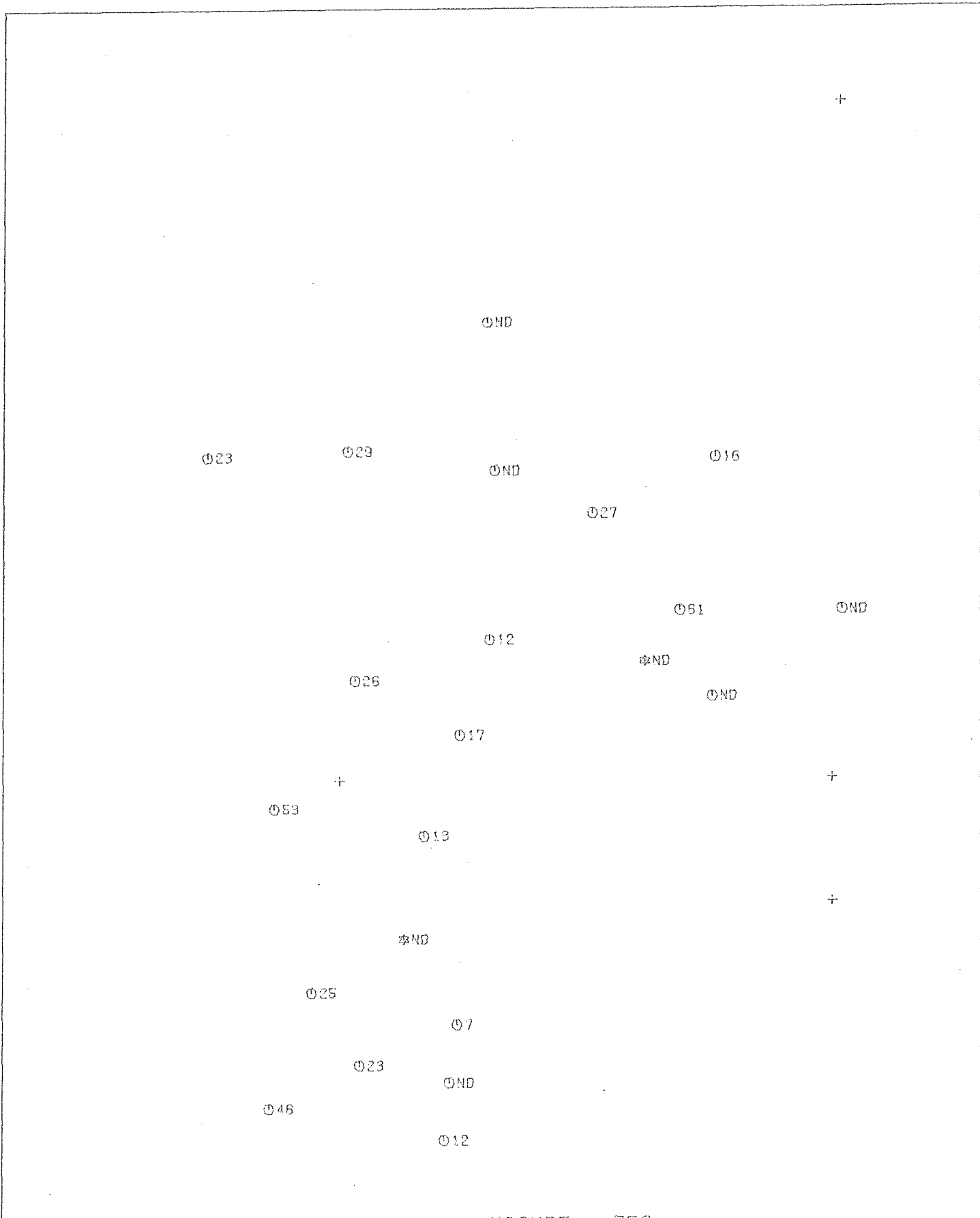
IMPURITIES (WT. %)
SAMPLE TYPE: +3.3 LESS MAG.
ANALYTICAL METHOD: BINOC. EXAM.



COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

FIGURE: 75B

IMPURITIES (WT. %)
SAMPLE TYPE: +3.3 LESS MAG.
ANALYTICAL METHOD: BINOC. EXAM.

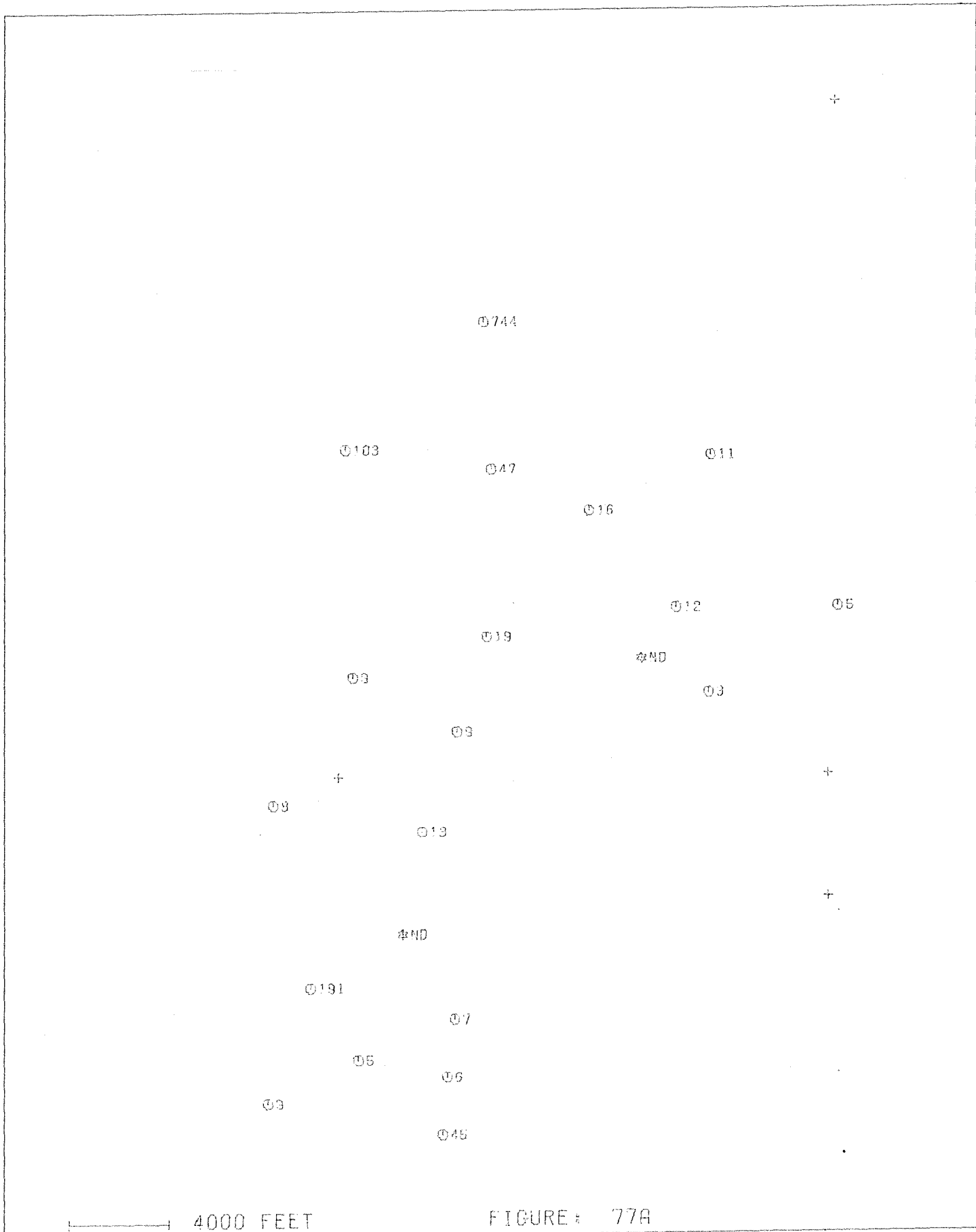


4000 FEET

FIGURE: 75C

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

IMPURITIES (WT.%)
SAMPLE TYPE: +3.3 LESS MAG.
ANALYTICAL METHOD: BINOC. EXAM.



4000 FEET

FIGURE: 77A

COVE FORT-SULPHURDALE KGRA
MILLARD & BEAVER COS., UTAH

MERCURY (PPB) 0-100 FT.
SAMPLE TYPE: WHOLE ROCK
ANALYTICAL METHOD: GOLD FILM