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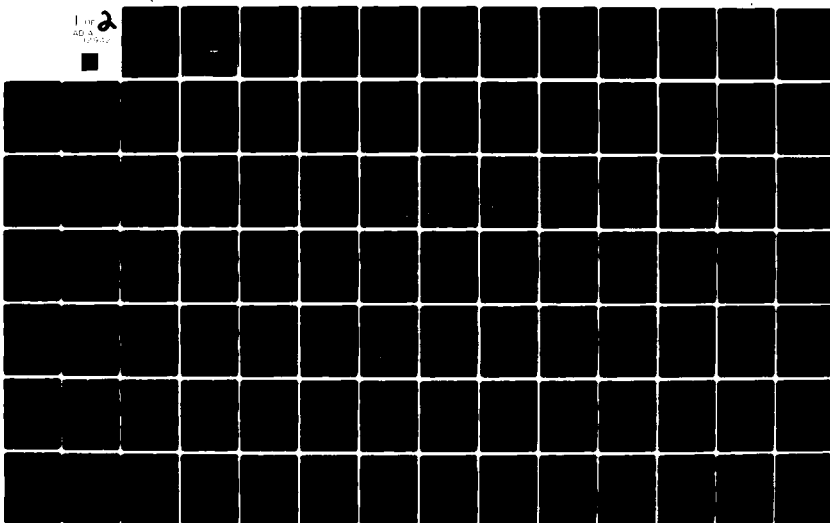
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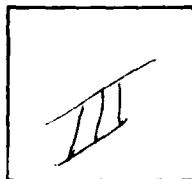


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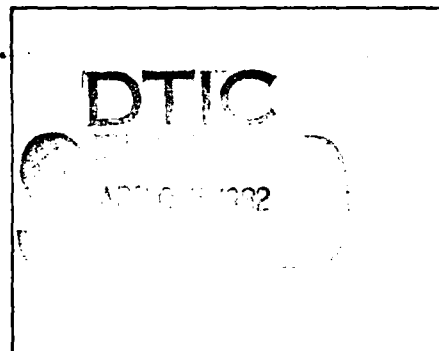
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MX SITING INVESTIGATION
WATER RESOURCES PROGRAM
TECHNICAL SUMMARY REPORT
VOLUME IIA

Prepared for:

U.S. Department of the Air Force
Ballistic Missile Office
Norton Air Force Base, California 92409

Prepared by:

Ertekin, Inc.
3777 Long Beach Boulevard
Long Beach, California 90807

30 November 1981

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20. ABSTRACT (Continue on reverse side if necessary and identify by block number) Results of hydrologic studies in 36 proposed MX deployment valleys within the Nevada-Utah siting area and the proposed Main and Auxiliary Operating Base sites in Coyote Springs Valley, Nevada, and Escañon Desert which show that ground water is available for collection and distribution of the MX process. Most of the valleys within the siting area have an abundant supply of ground water which		

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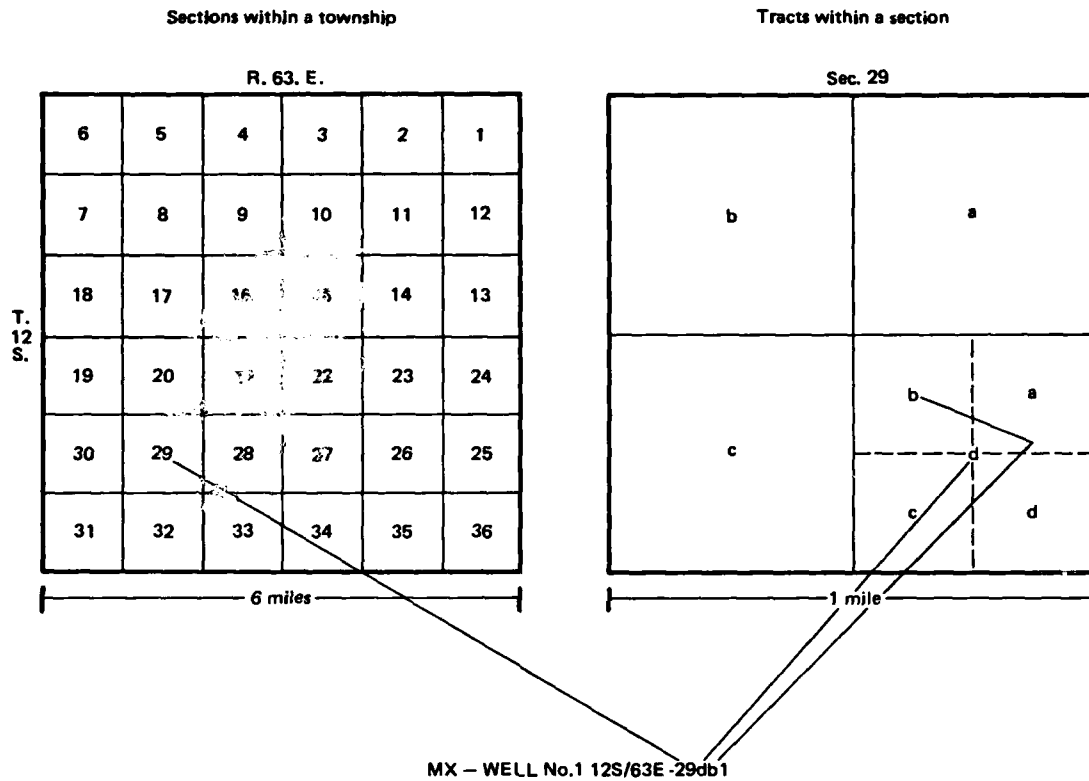
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WELL AND SPRING NUMBERING SYSTEM

WELL AND SPRING NUMBERING SYSTEM-NEVADA

The numbering system for wells and springs in this report is based on the rectangular subdivision of the public lands referenced to the Mount Diablo baseline and meridian. This location number consists of three units: the first is the township south of the baseline; the second unit, separated from the first by a slanted line, is the range east of the meridian; the third unit, separated from the second by a dash, designates the section number. The section number is followed by letters that indicate the quarter and quarter-quarter section. The letters a, b, c, and d designate, respectively, the northeast, northwest, southwest, and southeast quarters. The letters may be followed by a number which denotes the number of the well drilled in a particular quarter-quarter section. For example well 12S/63E-29db1 is the first well recorded in the NW1/4, SE1/4 Sec. 29, T12S, R63E, Mount Diablo baseline and meridian. The numbering system is illustrated in Figure A1-1.



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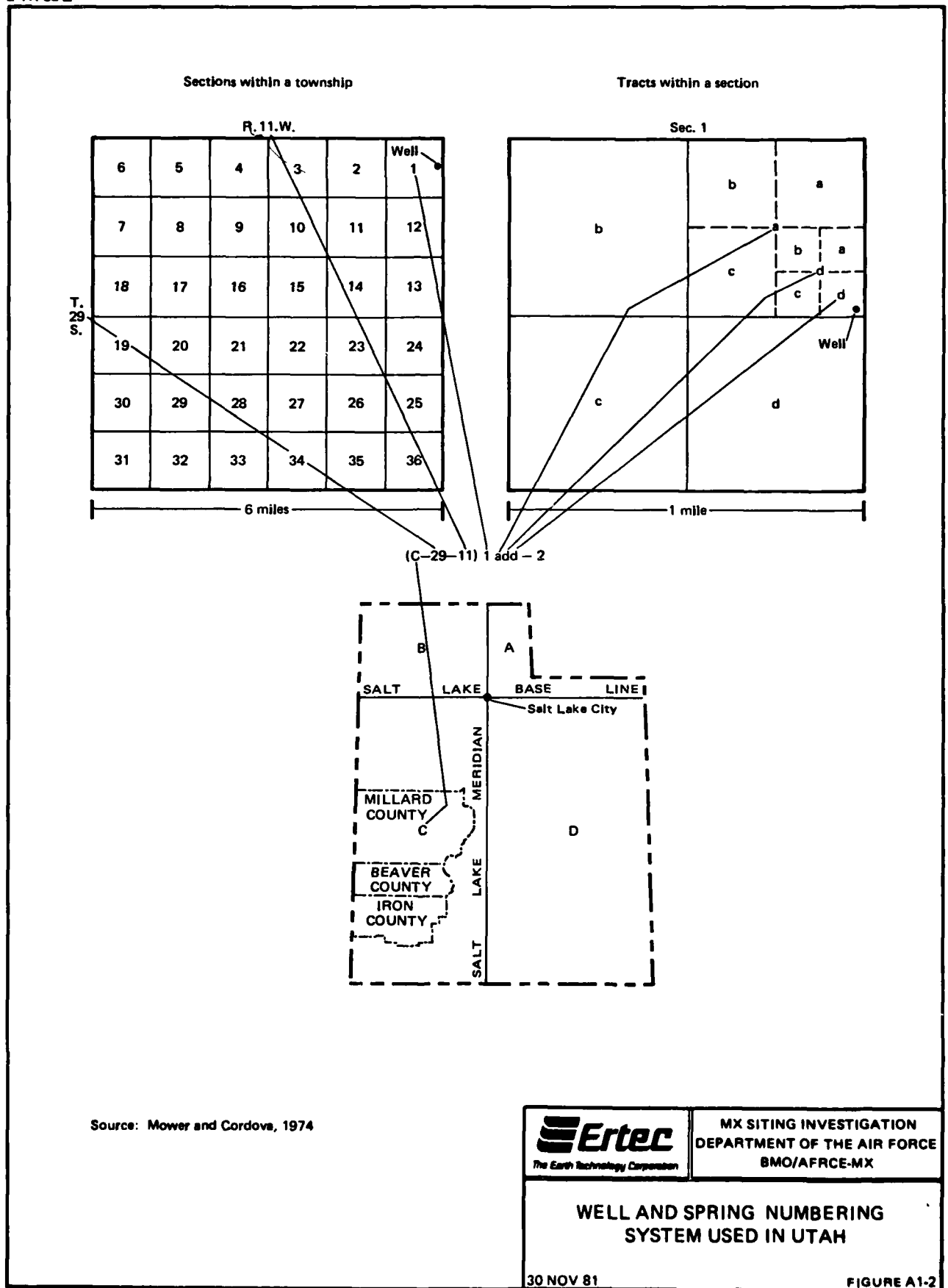
WELL AND SPRING NUMBERING
SYSTEM USED IN NEVADA

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FIGURE A1-1

WELL AND SPRING NUMBERING SYSTEM-UTAH

The system of numbering wells and springs in Utah is based on the cadastral land-survey system of the United States Government. The number, in addition to designating the well or spring, describes its position on the land net. By the land-survey system, the state is divided into four quadrants by the Salt Lake baseline and meridian, and these quadrants are designated by the uppercase letters A, B, C, and D indicating the northeast, northwest, southwest, and southeast quadrants, respectively. Numbers designating the township and range (in that order) follow the quadrant letter, and all three are enclosed in parentheses. The number after the parentheses indicates the section and is followed by three letters indicating the quarter section, the quarter-quarter section, and the quarter-quarter-quarter section. Figure A1-2 is a graphical illustration of this system. Although the basic land unit, the section, is theoretically a 1 mile (2 km) square, many sections are irregular. Such sections are subdivided into 10-acre (4-ha) tracts, generally beginning at the southeast corner, and the surplus or shortage is taken up in the tracts along the north and west sides of the section. The letters a, b, c, and d indicate, respectively, the northeast, northwest, southwest, and southeast quarters of each subdivision. The number after the letters is the serial number of the well or spring within the 10-acre (4-ha) tract.



E-TR-52-II

APPENDIX B1
POTENTIOMETRIC LEVEL MAPS

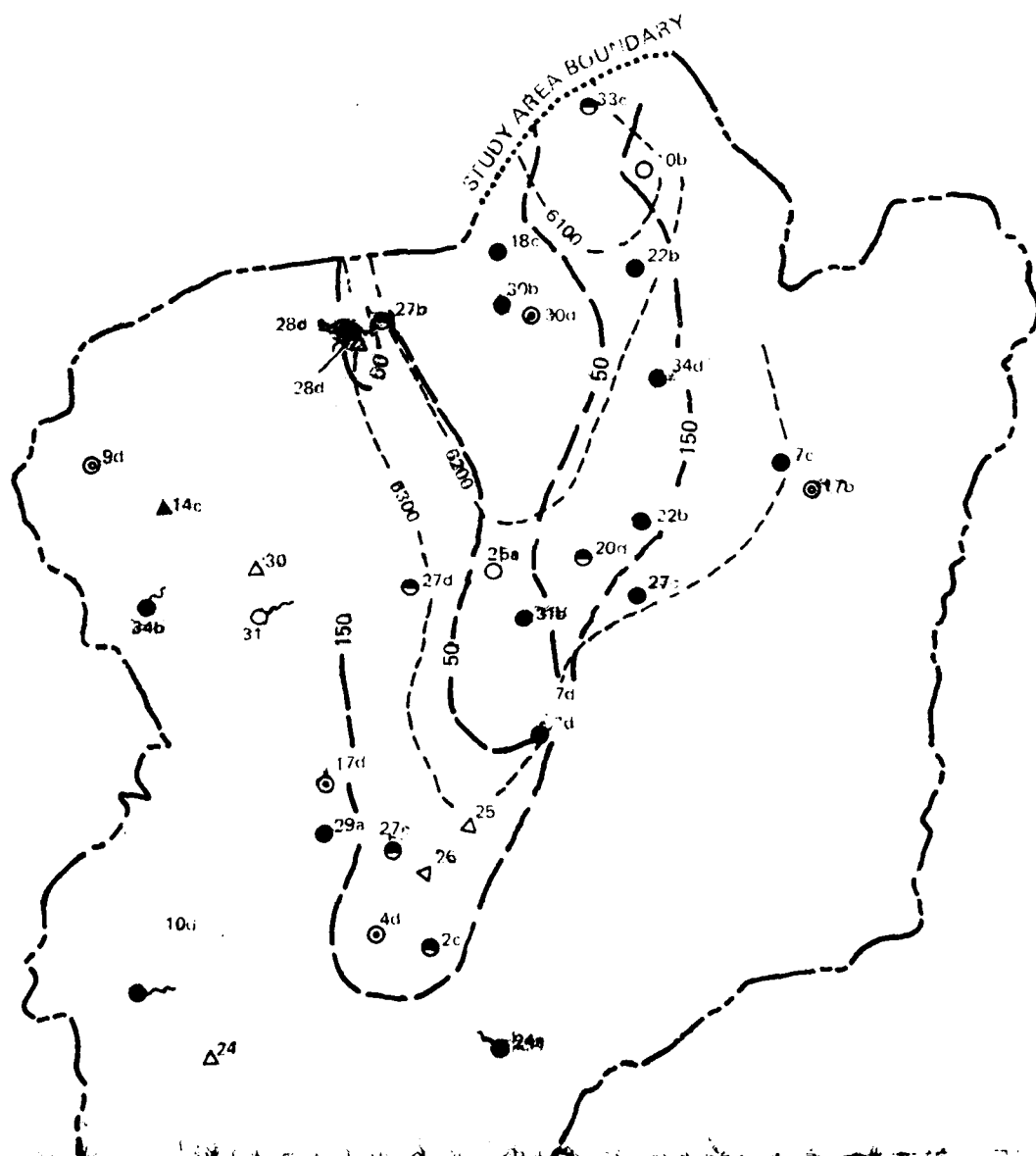
R48E

R49E

R50E

R51E

R52E



R4E R50E R51E R52E R53E R54E

T21N

T20N

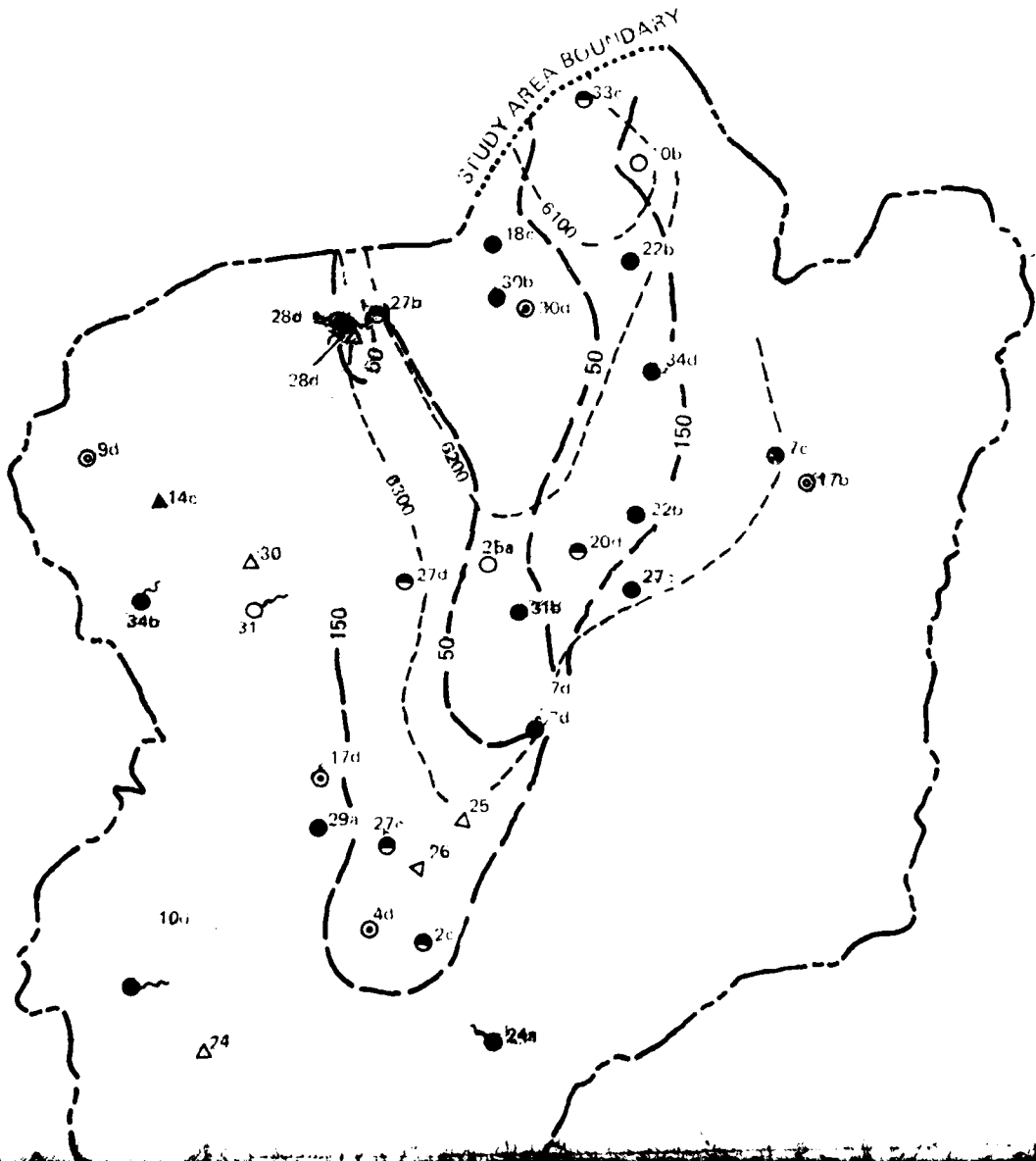
T19N

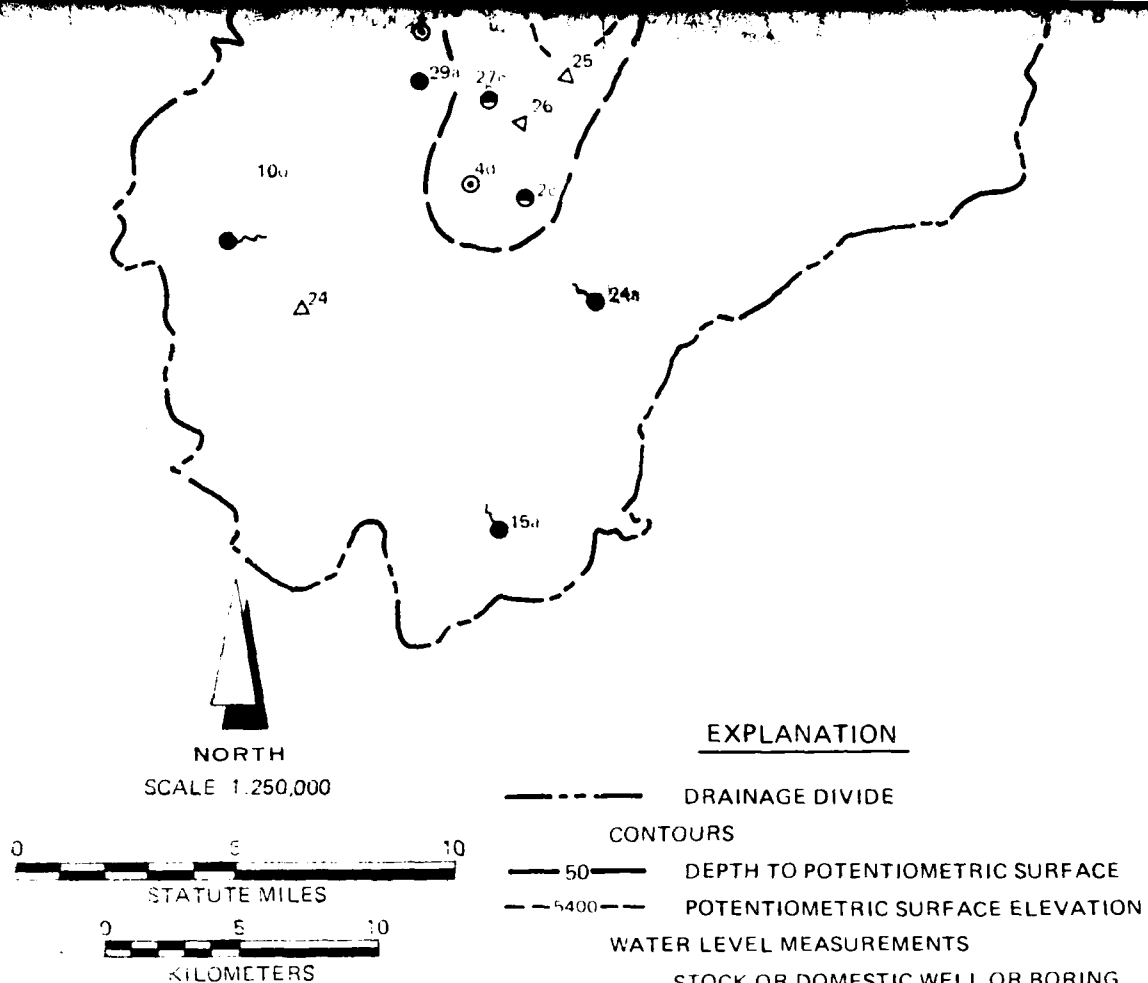
T18N

T17N

T16N

T15N





POTENTIOMETRIC LEVELS
ANTELOPE VALLEY, NEVADA

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DEPARTMENT OF THE AIR FORCE
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FIGURE 81.1

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE D
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D

NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER
CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND
TIONS AND DEPTHS
(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY
WATER USE HAS BEEN CONSIDERED IN DEVELOPMENT
OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH
DEPTH TO WATER CONTOURS SHOWN



EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 — DEPTH TO POTENTIOMETRIC SURFACE
- 5400 — POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL OR BORING
- MEASURED BY Ertec
- OTHER DATA SOURCES
- IRRIGATION OR MUNICIPAL WELL
- MEASURED BY Ertec
- OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- STREAMS
- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES
- SPRINGS
- MEASURED BY Ertec
- OTHER DATA SOURCES
- ◆ AQUIFER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
- NO AQUIFER TEST PERFORMED
- ^{7b} SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-1
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-1

NOTES 1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE
 CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS
 2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE
 WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE
 OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR
 DEPTH TO WATER CONTOURS SHOWN.

T15N
 T14N
 T13N
 T12N
 T11N
 T10N
 T9N

R50E

R51E

R52E

R53E

R54E

R55E

NORTH

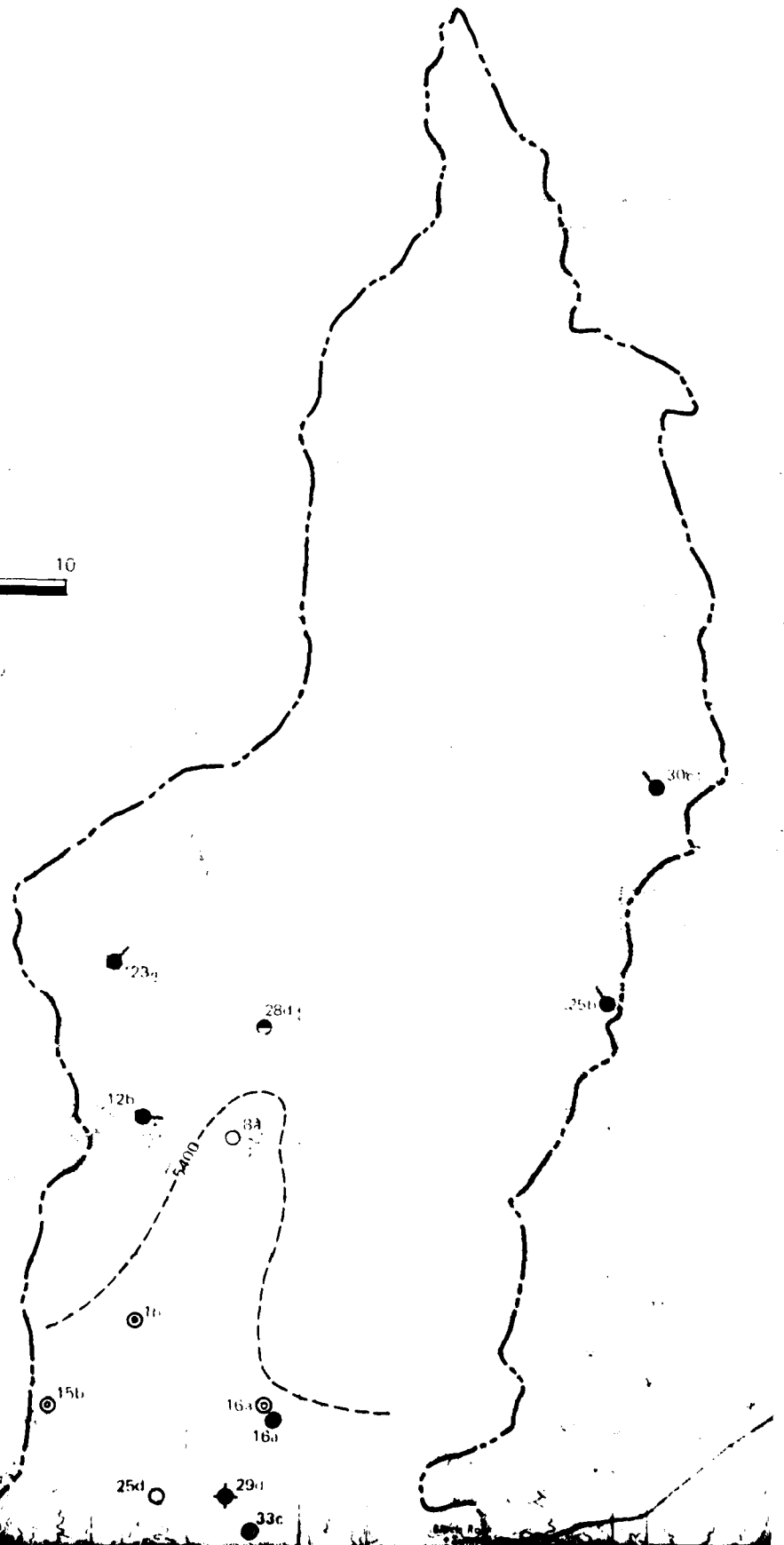
SCALE 1:250,000

0 5 10

STATUTE MILES

0 5 10

KILOMETERS



R51E R52E R53E R54E R55E R56E

ETR52 II

T14N

T13N

T12N

T11N

T10N

T9N

T8N

NORTH

SCALE 1:250,000

5 10

STATUTE MILES

5 10

KILOMETERS

23d

28d

25b

30e

12b

8a

11b

15b

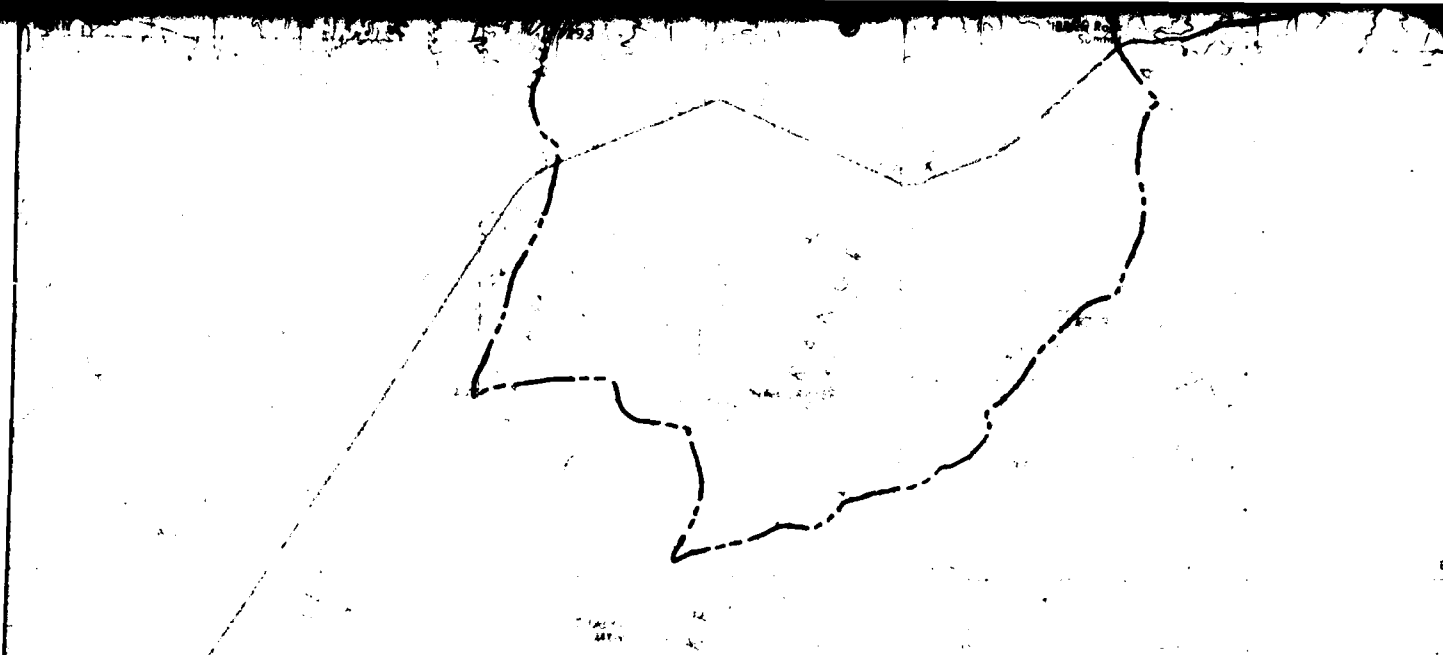
16a

16a

25d

29d

33c



EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50— DEPTH TO POTENTIOMETRIC SURFACE
- 4750-- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY Ertec
- OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

- MEASURED BY Ertec
- OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY Ertec
- ▲ OTHER DATA SOURCES

SPRINGS

- MEASURED BY Ertec
- OTHER DATA SOURCES
- AQUIFER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
- NO AQUIFER TEST PERFORMED
- 7th SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-2
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-2

NOTES (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS
 CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT
 TIONS AND DEPTHS
 (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREA
 WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MA
 OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOM
 DEPTH TO WATER CONTOURS SHOWN

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FIGURE B1-2

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POTENTIOMETRIC LEVELS
 BIG SAND SPRINGS VALLEY, NEVADA

3

33c

T7N

T6N

T5N

T4N

T3N

T3N

T2N

T1N

AS

EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50— DEPTH TO POTENTIOMETRIC SURFACE
- 4750-- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY Ertec
- OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

- MEASURED BY Ertec
- OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY Ertec
- ▲ OTHER DATA SOURCES

SPRINGS

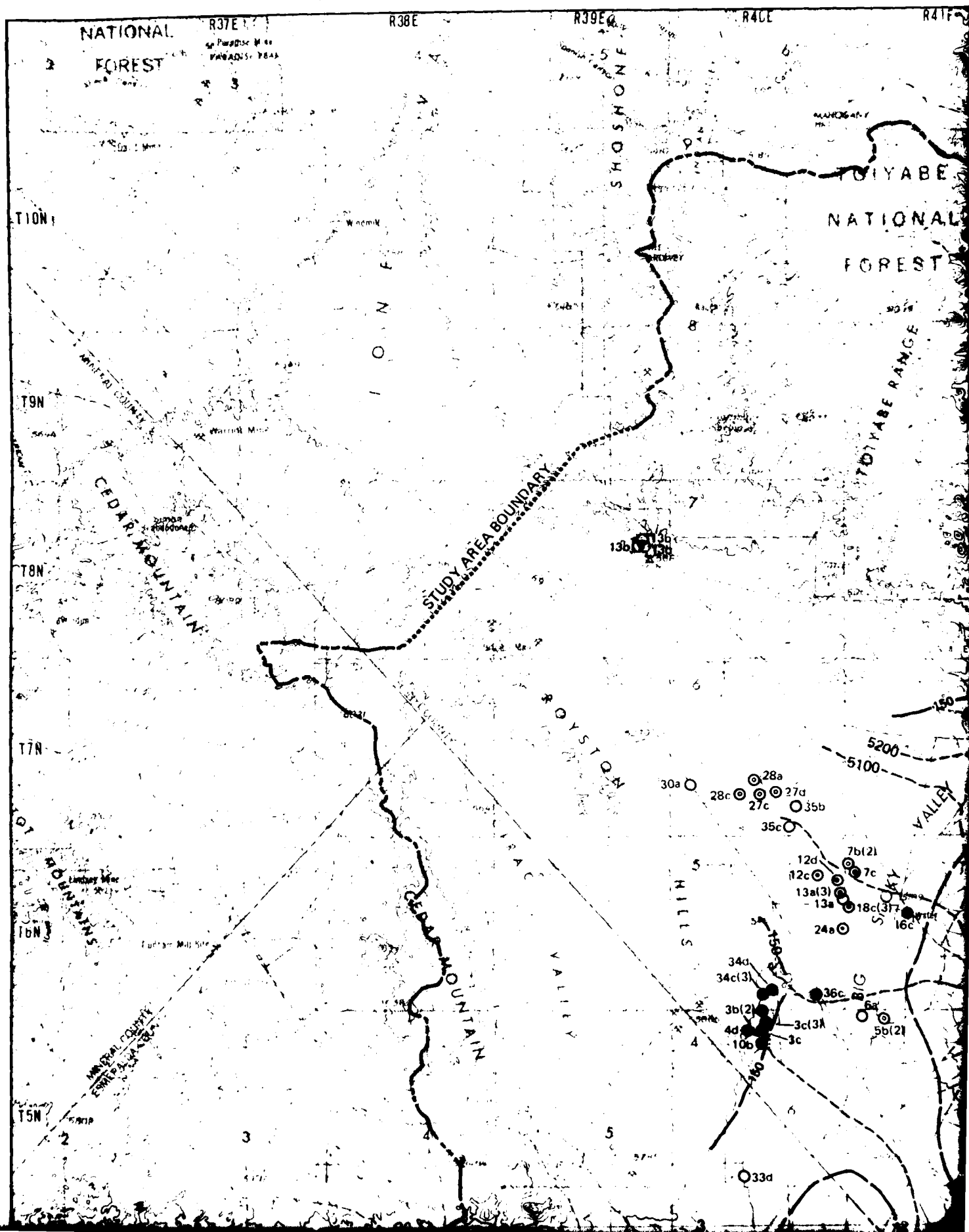
- MEASURED BY Ertec
- OTHER DATA SOURCES
- AQUIFER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
- NO AQUIFER TEST PERFORMED
- 7b ● SECTION LOCATION NUMBER

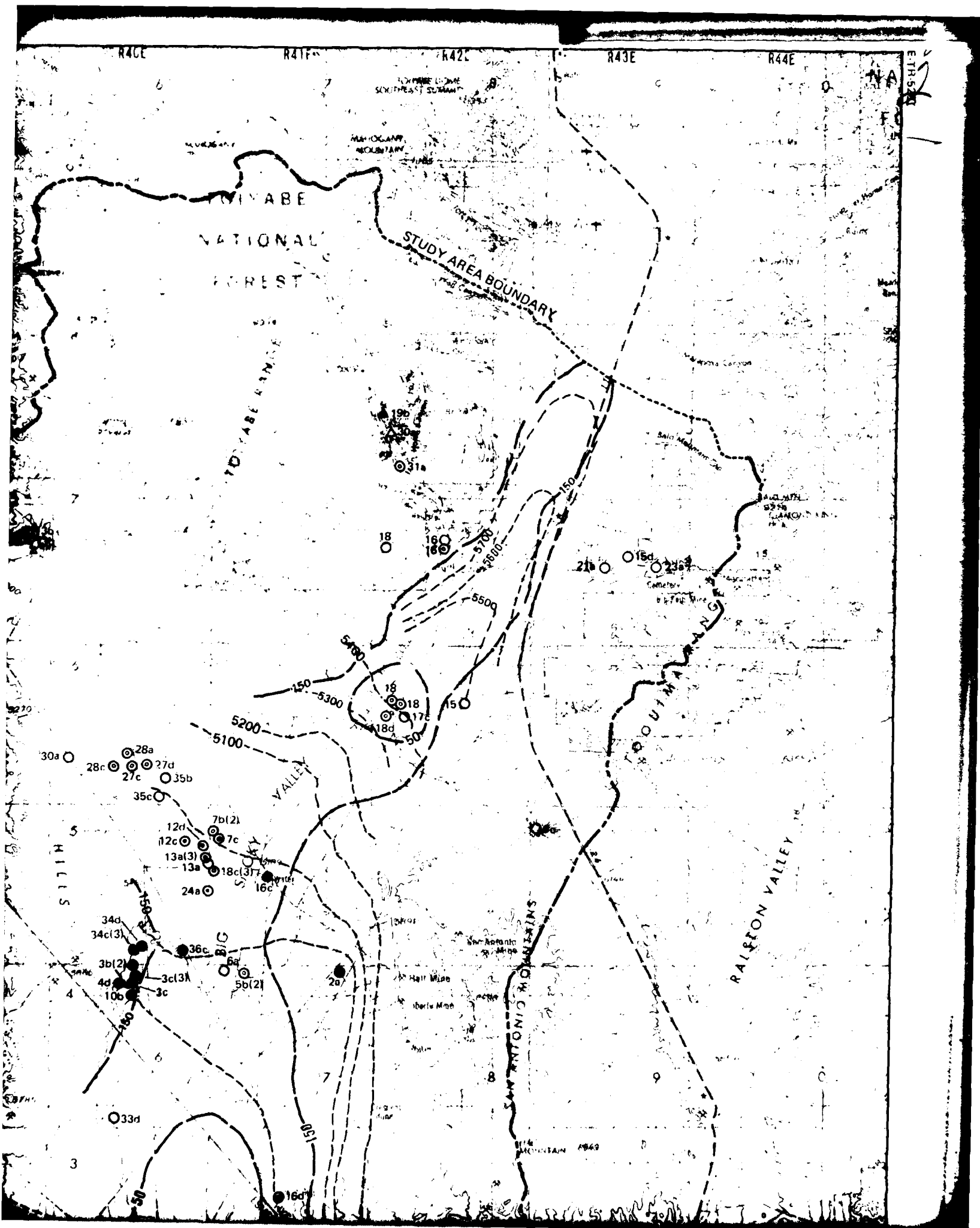
DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-2

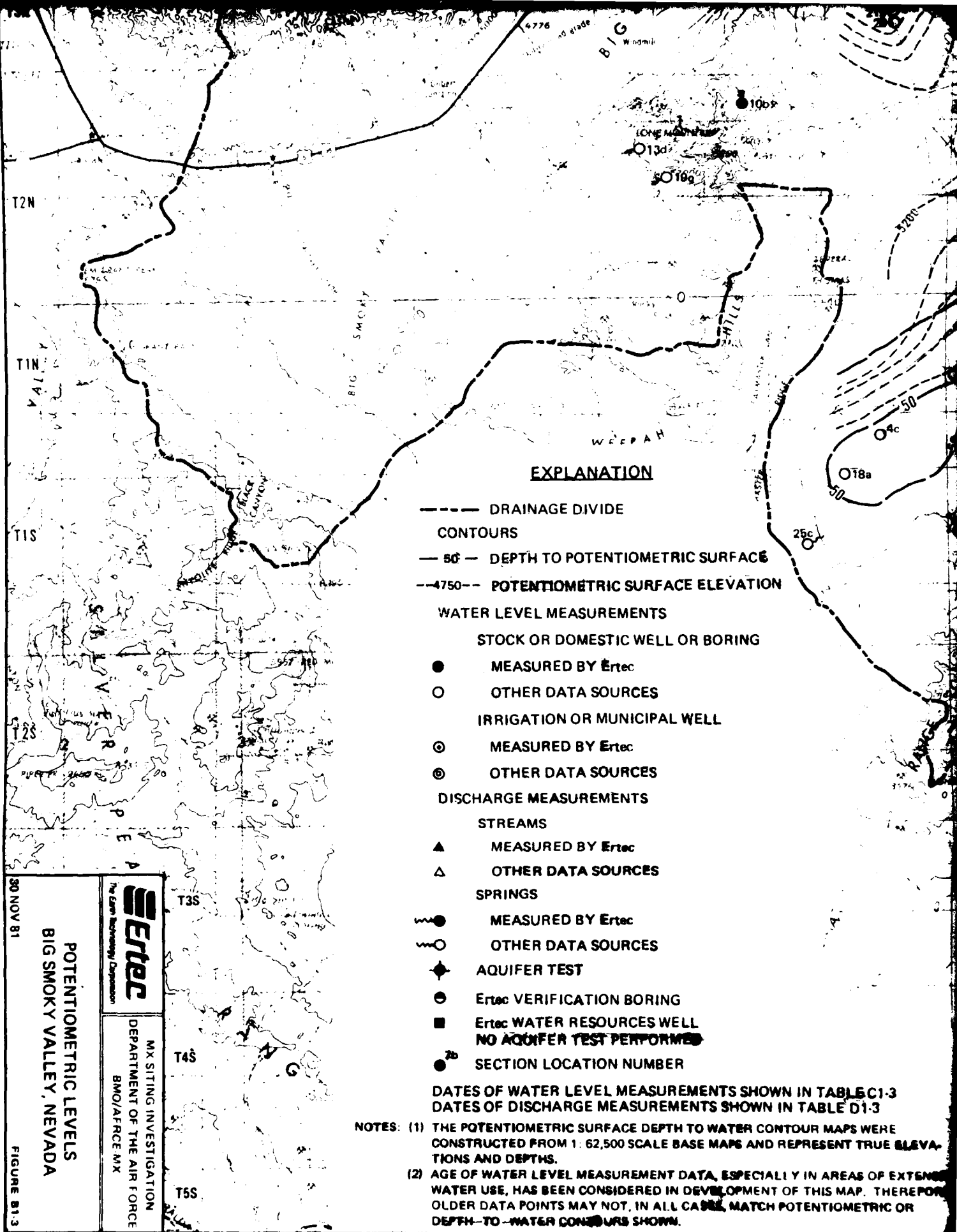
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-2

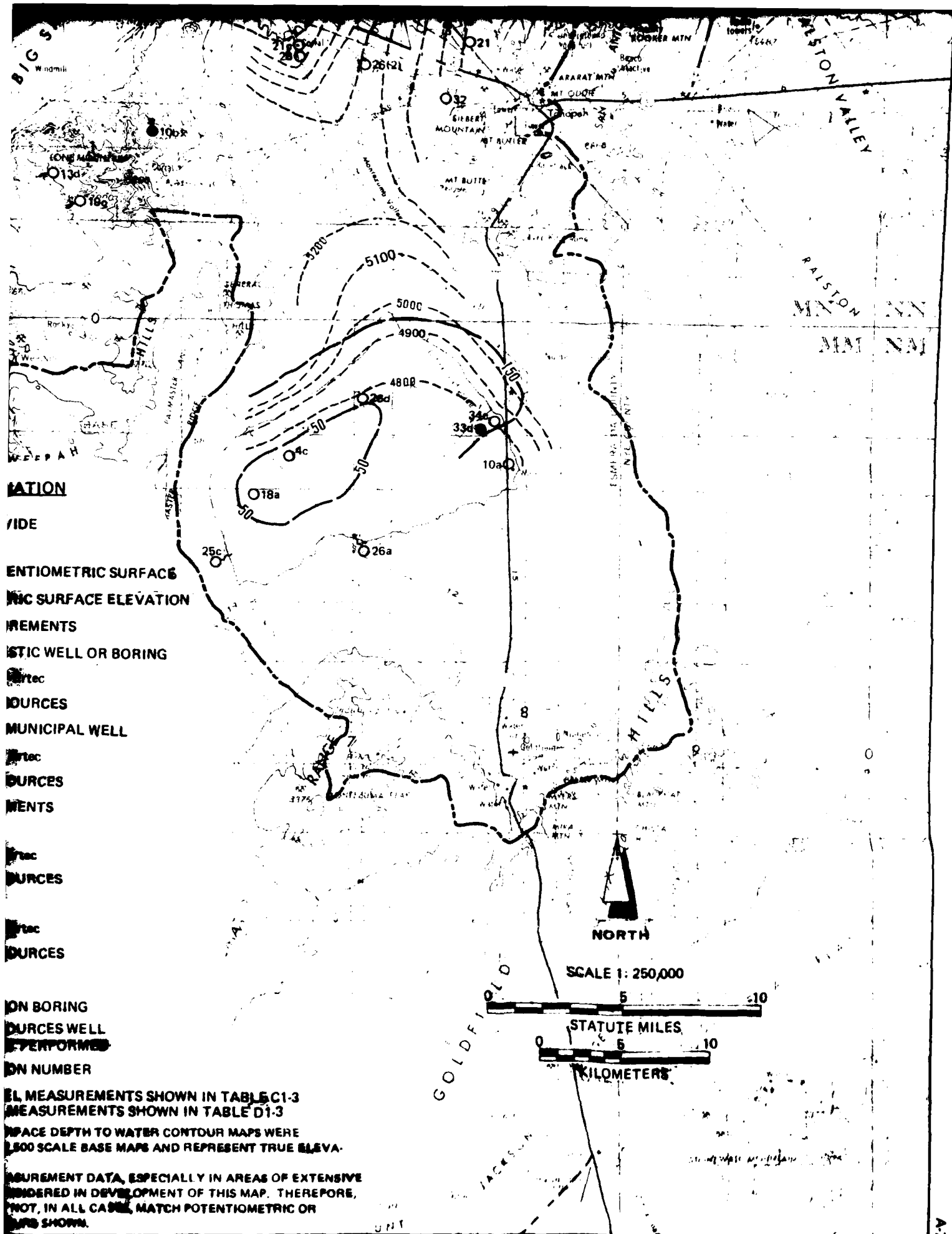
- NOTES (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS
- (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH TO WATER CONTOURS SHOWN

4









ATION

IDE

ENTIOMETRIC SURFACE

RIC SURFACE ELEVATION

REMENTS

ISTIC WELL OR BORING

rtec

SOURCES

MUNICIPAL WELL

rtec

SOURCES

MENTS

rtec

SOURCES

rtec

SOURCES

ON BORING

SOURCES WELL

PERFORMED

ON NUMBER

EL MEASUREMENTS SHOWN IN TABLE C1-3

MEASUREMENTS SHOWN IN TABLE D1-3

SPACE DEPTH TO WATER CONTOUR MAPS WERE

1:500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATION.

MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE

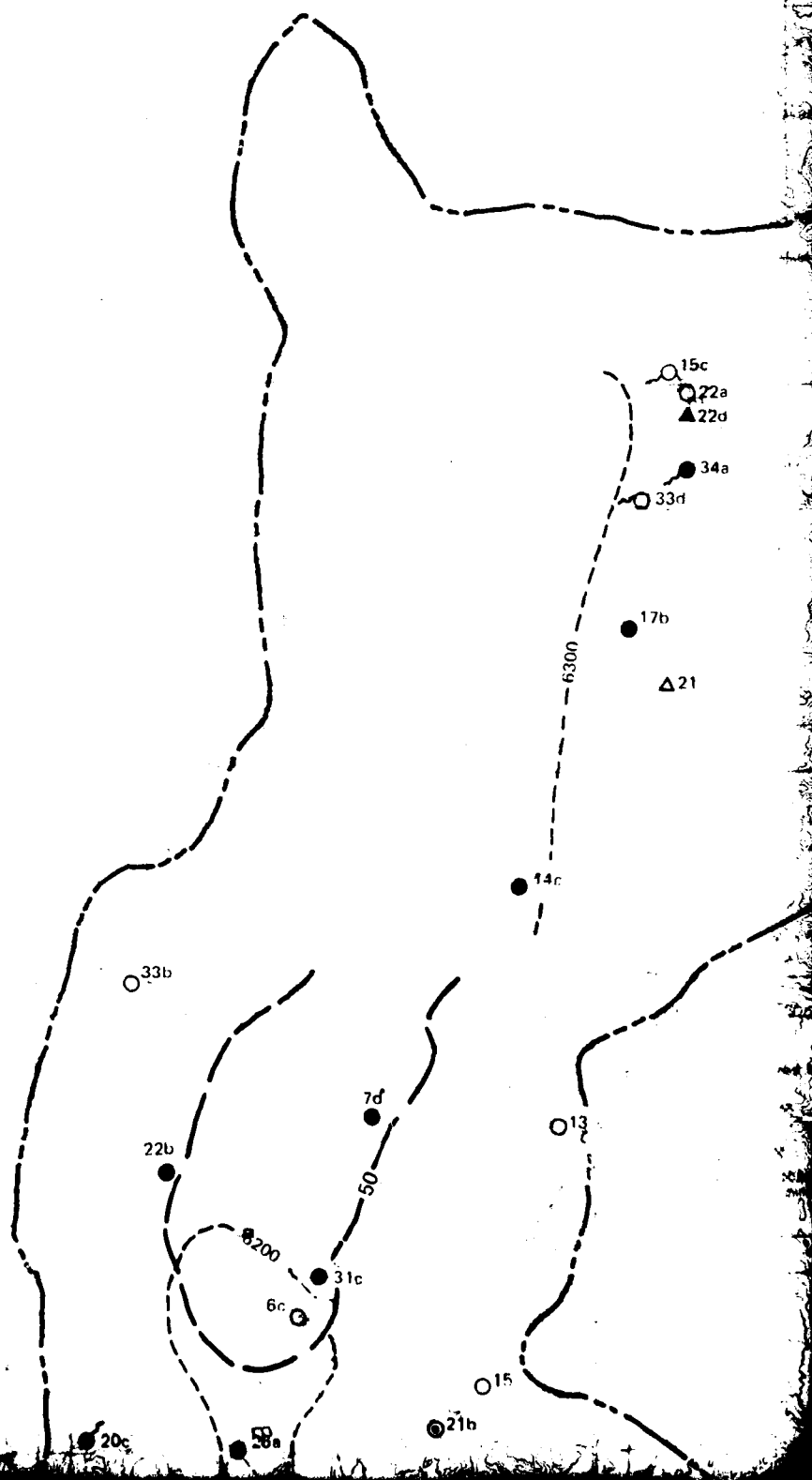
CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE,

NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR

DATA SHOWN.

R62E

21



R59E

R60E

R61E

R62E

R63E

E-TR-5211

T28N

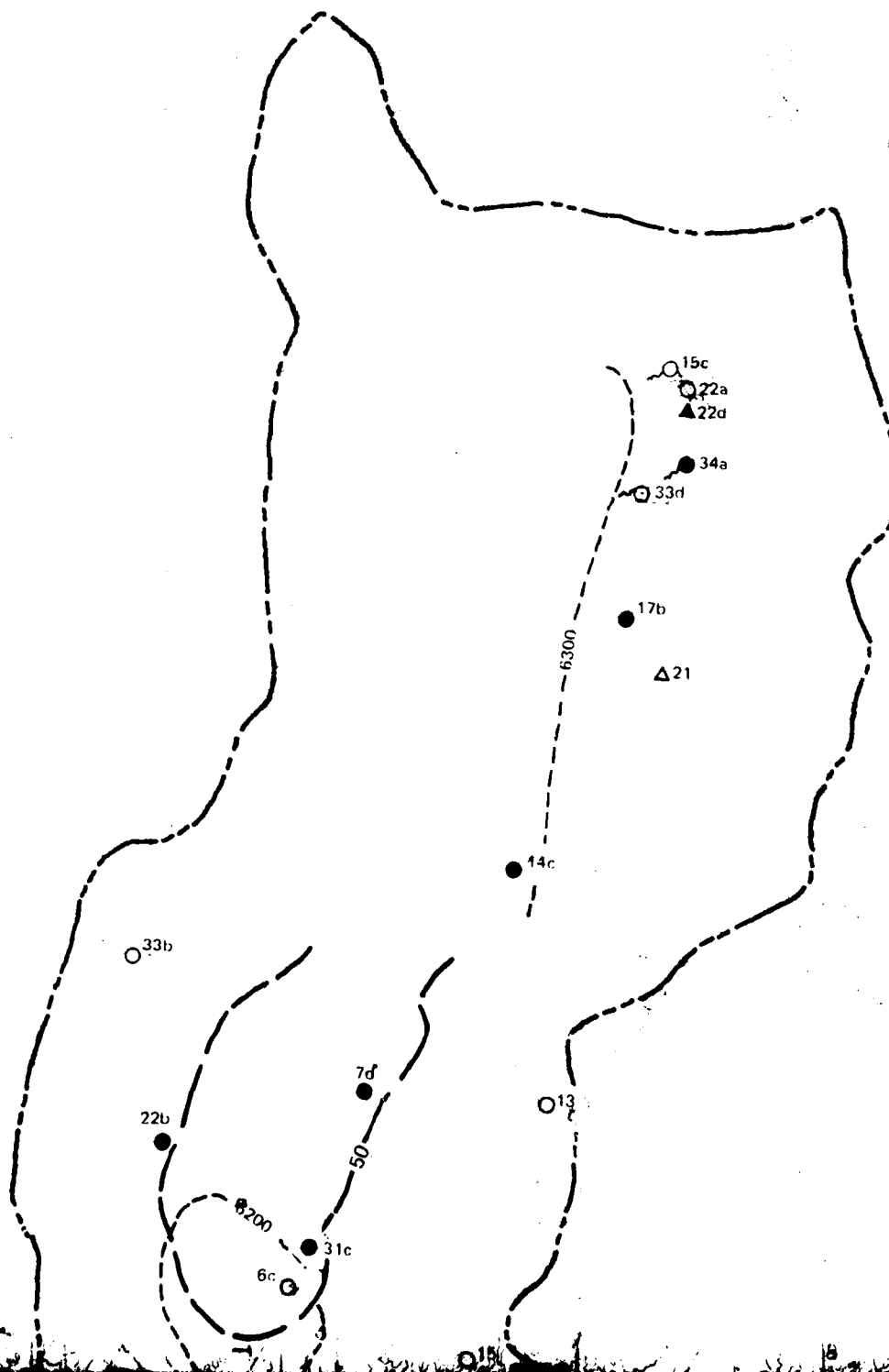
T27N

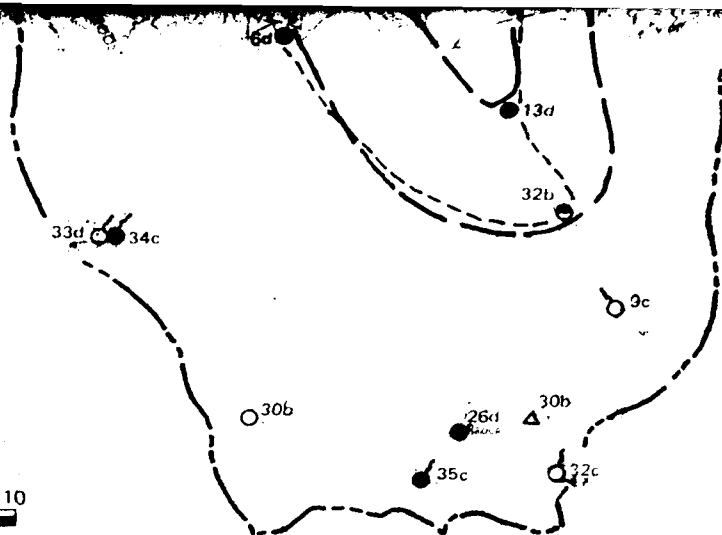
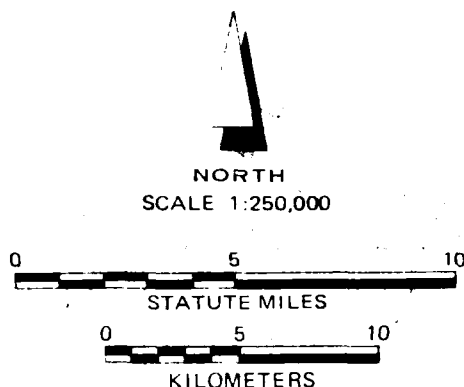
T26N

T25N

T24N

T23N





EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
 - 50 — DEPTH TO POTENTIOMETRIC SURFACE
 - 5400 — POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
 - STOCK OR DOMESTIC WELL OR BORING
 - MEASURED BY Ertec
 - OTHER DATA SOURCES
 - IRRIGATION OR MUNICIPAL WELL
 - ⊙ MEASURED BY Ertec
 - ⊙ OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
 - ▲ MEASURED BY Ertec
 - △ OTHER DATA SOURCES
- STREAMS
 - ▲ MEASURED BY Ertec
 - △ OTHER DATA SOURCES
- SPRINGS
 - MEASURED BY Ertec
 - OTHER DATA SOURCES
- AQUIFER TEST
 - Ertec VERIFICATION BORING
 - Ertec WATER RESOURCES WELL
 - NO AQUIFER TEST PERFORMED
 - 7b SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-4

- NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CO
CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND RE
TIONS AND DEPTHS
- (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY
WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF
OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POT
DEPTH TO WATER CONTOURS SHOWN

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POTENTIOMETRIC LEVELS
BUTTE VALLEY, NEVADA

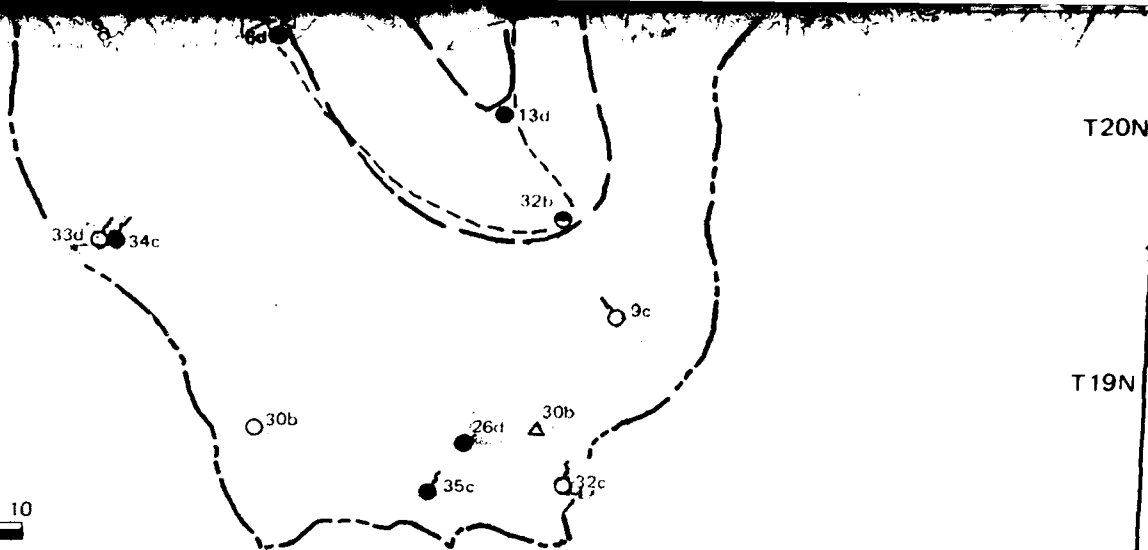
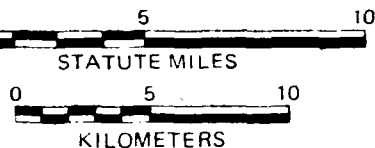
FIGURE 81-4

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BMO/AFCE:MX

NORTH
SCALE 1:250,000



EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
 - 50 — DEPTH TO POTENTIOMETRIC SURFACE
 - 5400 --- POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
 - STOCK OR DOMESTIC WELL OR BORING
 - MEASURED BY Ertec
 - OTHER DATA SOURCES
 - IRRIGATION OR MUNICIPAL WELL
 - ⊙ MEASURED BY Ertec
 - ⊙ OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
 - ▲ STREAMS
 - ▲ MEASURED BY Ertec
 - △ OTHER DATA SOURCES
 - SPRINGS
 - MEASURED BY Ertec
 - OTHER DATA SOURCES
 - ◆ AQUIFER TEST
 - Ertec VERIFICATION BORING
 - Ertec WATER RESOURCES WELL
 - NO AQUIFER TEST PERFORMED
 - 7b SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-4

DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-4

NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS

(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH TO WATER CONTOURS SHOWN.

T20N

T19N

T18N

T17N

T16N

T15N

T14N

T13N

R61E

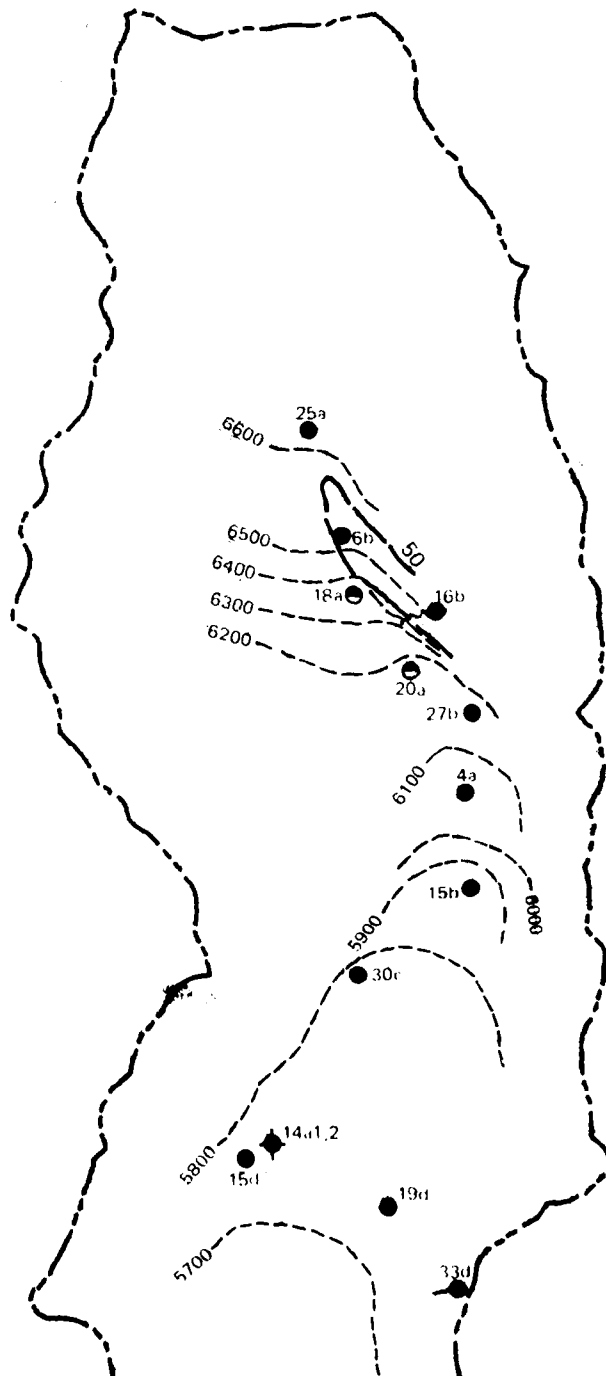
R62E

R63E

R64E

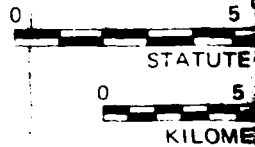
R65E

R66E



NORTH

SCALE 1:2



R62E

R63E

R64E

R65E

R66E

R67E

ETR52II

T12N

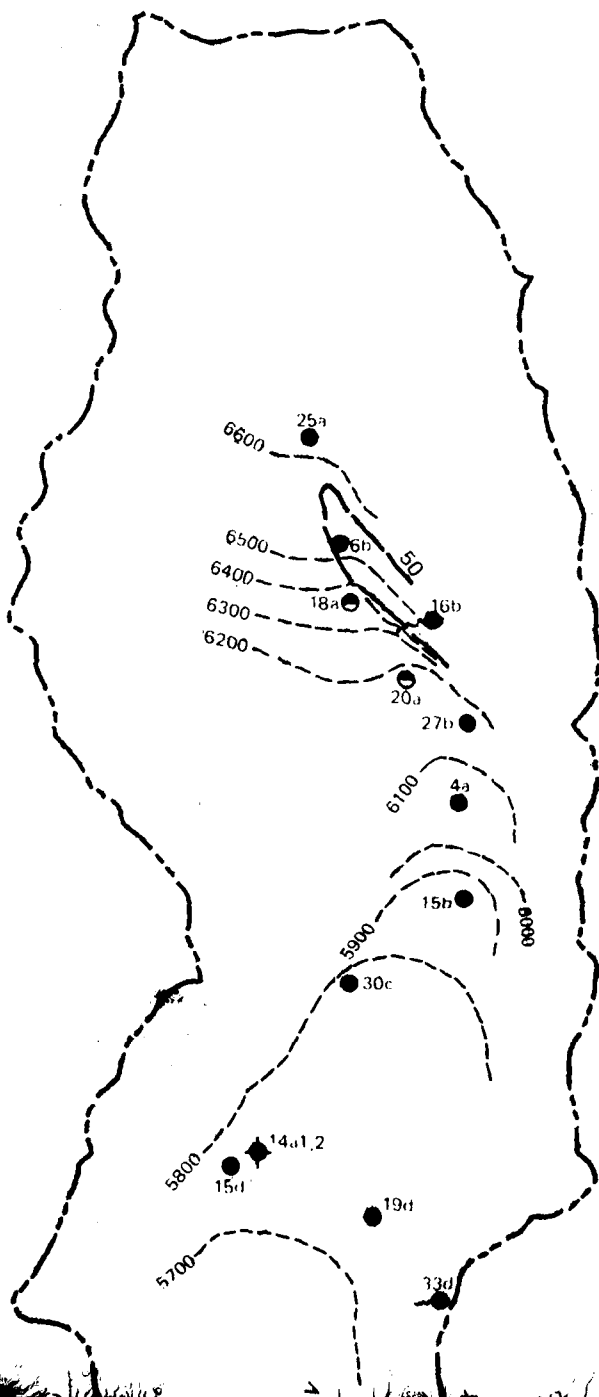
T11N

T10N

T9N

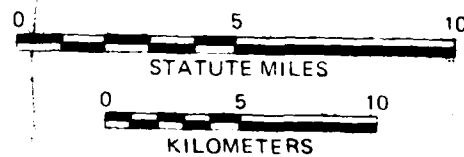
T8N

T7N

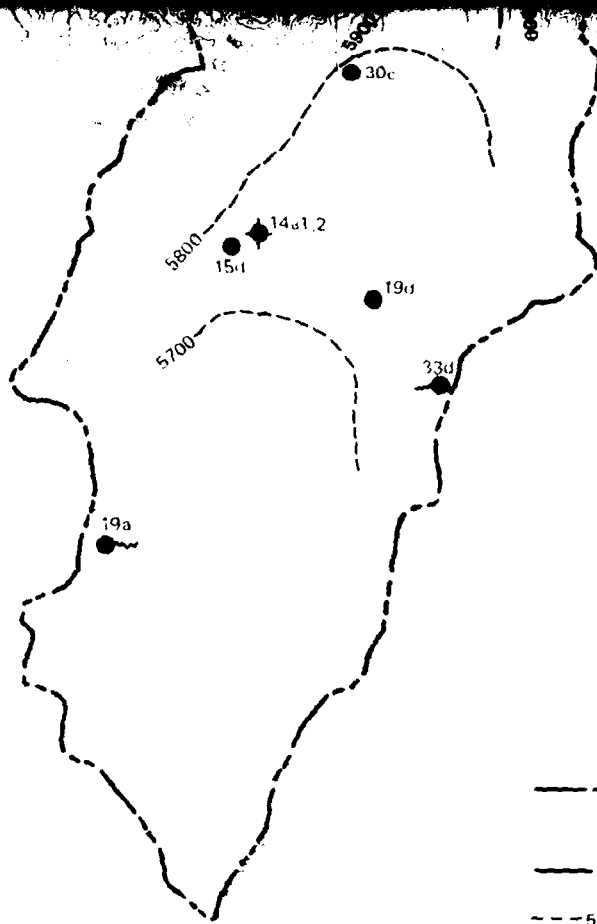


NORTH

SCALE 1:250,000



12



EXPLANATION

- DRAINAGE DIVIDE
- 50 ----- DEPTH TO POTENTIOM
- 5400 ----- POTENTIOMETRIC SURF
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL
- MEASURED BY Ertec
- OTHER DATA SOURCES
- ⊙ IRRIGATION OR MUNICIPAL
- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- STREAMS
- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES
- SPRINGS
- MEASURED BY Ertec
- OTHER DATA SOURCES
- ◆ AQUIFER TEST
- Ertec VERIFICATION BORI
- Ertec WATER RESOURCES
- NO AQUIFER TEST PERFORMED
- ^{7b} SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN
 DATES OF DISCHARGE MEASUREMENTS SHOWN

- NOTES (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND TIONS AND DEPTHS
- (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY WATER USE HAS BEEN CONSIDERED IN DEVELOPMENT. OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH DEPTH TO WATER CONTOURS SHOWN.

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BMO/AFRC:MX

POTENTIOMETRIC LEVELS
CAVE VALLEY, NEVADA

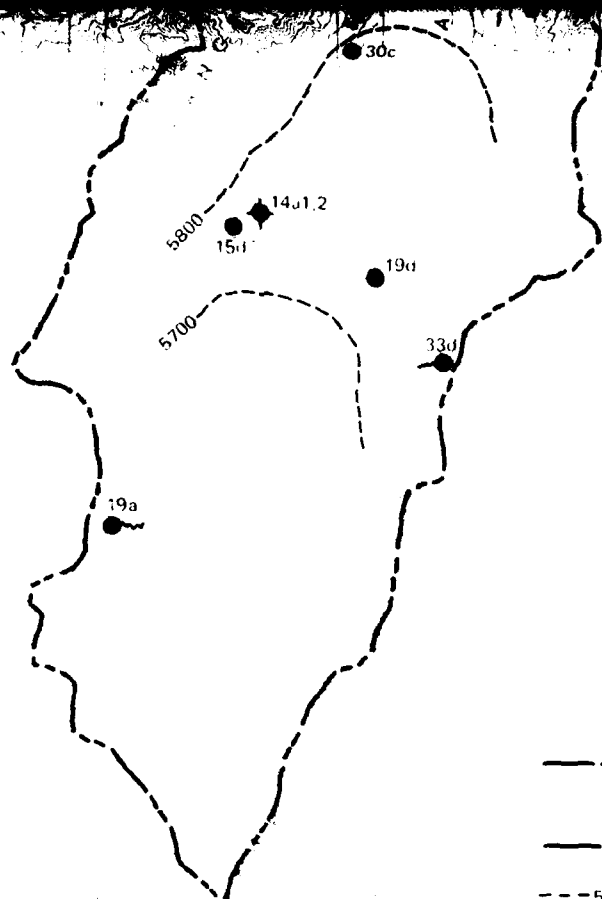
30 NOV 81

FIGURE B1-3

3

2

KILOMETERS



EXPLANATION

- DRAINAGE DIVIDE
- 50 --- DEPTH TO POTENTIOMETRIC SURFACE
- 5400 --- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY Ertec
- OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES

SPRINGS

- MEASURED BY Ertec
- OTHER DATA SOURCES

- ◆ AQUIFER TEST
- ⊙ Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL NO AQUIFER TEST PERFORMED

- ^{7b} SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-5
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-5

NOTES (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS.

(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH TO WATER CONTOURS SHOWN.

R57E

R58E

R59E

R60E

R61E

EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 — DEPTH TO POTENTIOMETRIC SURFACE
- 1200 --- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY Ertec
- OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES

SPRINGS

- MEASURED BY Ertec
- OTHER DATA SOURCES

- ◆ AQUIFER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
- NO AQUIFER TEST PERFORMED
- 7b SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-6
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-6

- NOTES (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS W
 CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TI
 TIONS AND DEPTHS
- (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS
 WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP.
 OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMET
 DEPTH TO WATER CONTOURS SHOWN

HUMBOLDT

ANAL FOREST

10b

12a

27a

R58E R59E R60E R61E R62E

EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50— DEPTH TO POTENTIOMETRIC SURFACE
- 4200--- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY Ertec
- OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES

SPRINGS

- MEASURED BY Ertec
- OTHER DATA SOURCES

- ◆ AQUIFER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
- NO AQUIFER TEST PERFORMED
- 7b SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-6
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-6

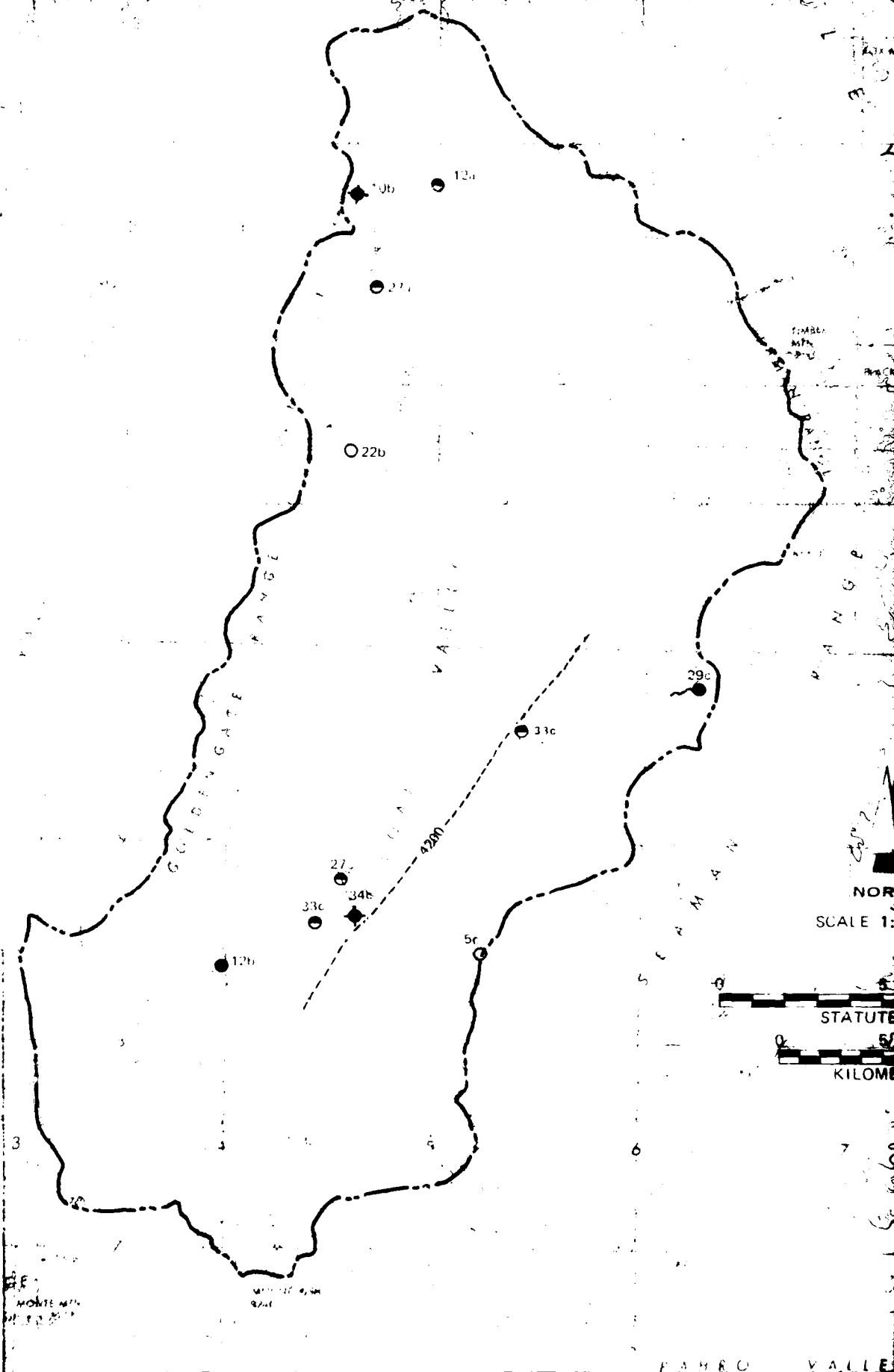
NOTES (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS WERE
 CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS
 (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE
 WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE,
 OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR
 DEPTH TO WATER CONTOURS SHOWN

T9N
T8N
T7N
T6N
T5N
T4N
T3N



12

HUMBOLDT
ONAL FOREST



30 NOV 81

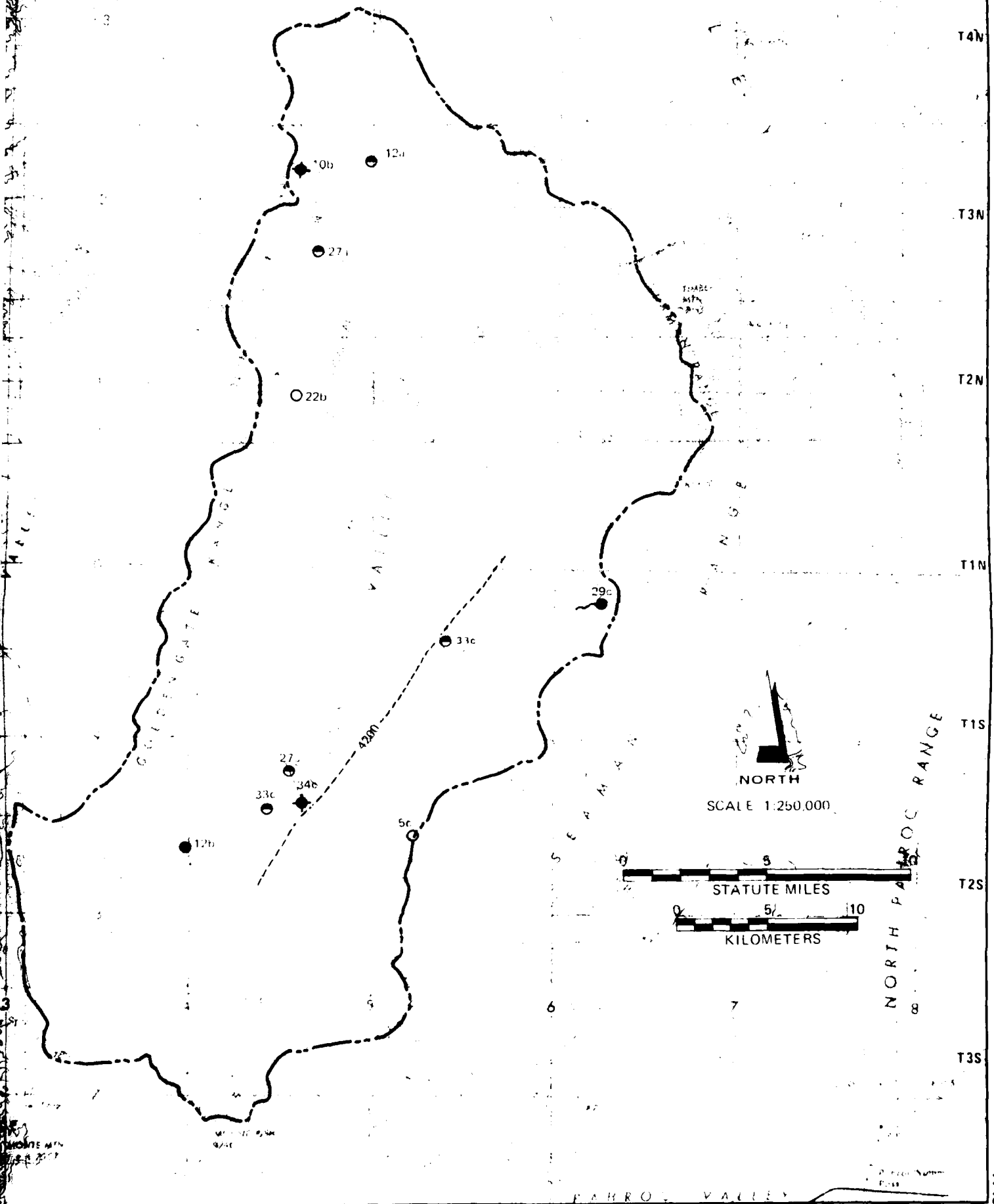
POTENTIAL METRIC LEVELS
COAL VALLEY, NEVADA

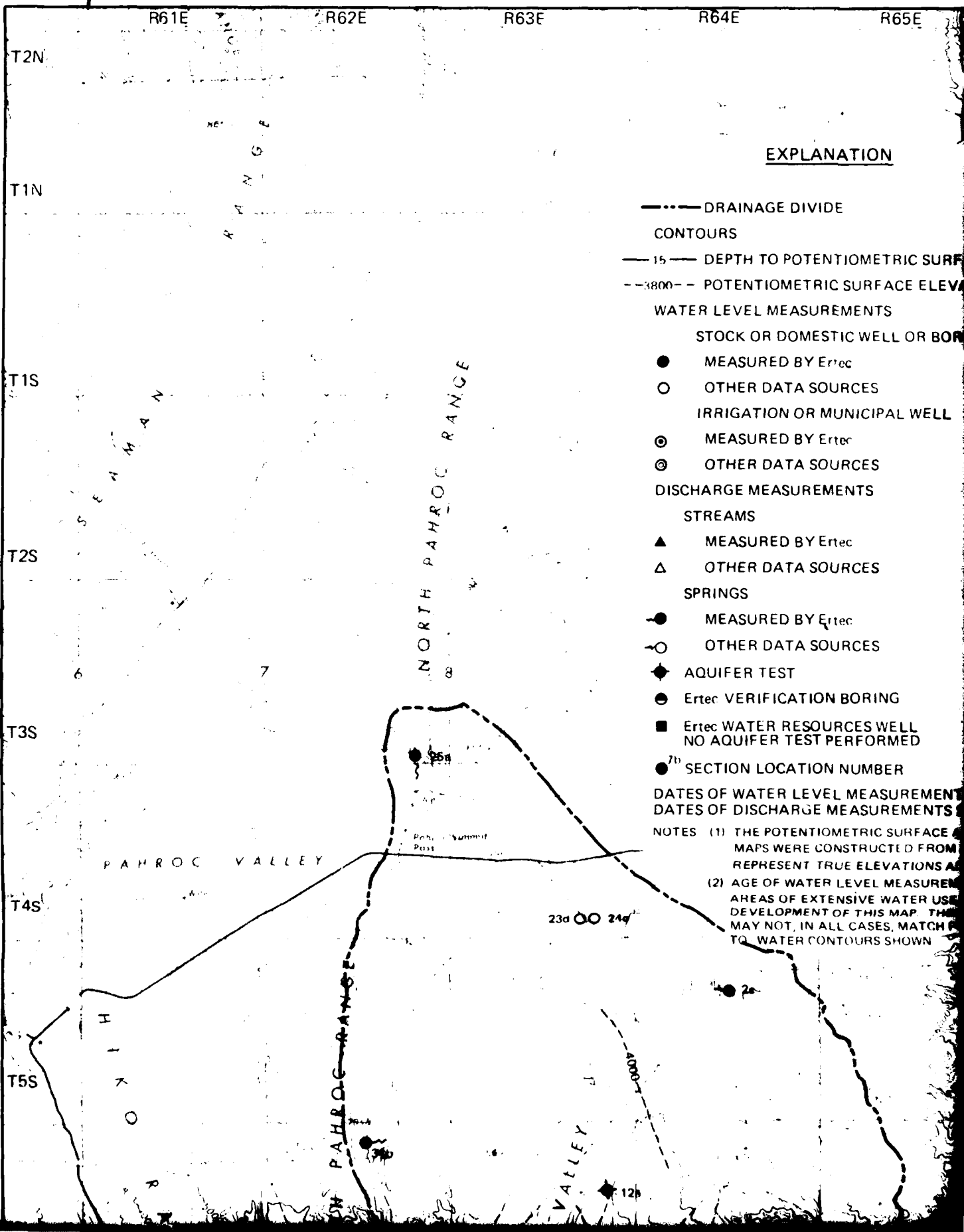
Ertac
Engineering Investigation
Department of the Air Force
BMO/AFCE MX

FIGURE B16

3

DEPTH-TO-WATER CONTOURS SHOWN.





R62E

R63E

R64E

R65E

R66E

T1R52N

EXPLANATION

--- DRAINAGE DIVIDE

CONTOURS

— 15 — DEPTH TO POTENTIOMETRIC SURFACE

--3800-- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

● MEASURED BY Ertec

○ OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

⊙ MEASURED BY Ertec

⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

▲ MEASURED BY Ertec

△ OTHER DATA SOURCES

SPRINGS

● MEASURED BY Ertec

○ OTHER DATA SOURCES

◆ AQUIFER TEST

● Ertec VERIFICATION BORING

■ Ertec WATER RESOURCES WELL
NO AQUIFER TEST PERFORMED

●^{7b} SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-7
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-7

NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR
MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND
REPRESENT TRUE ELEVATIONS AND DEPTHS.

(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN
AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN
DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS
MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH-
TO-WATER CONTOURS SHOWN

NORTH PAHROG RANGE

Pahro Summit
Pass

23d ○○ 24g

4000

12h

PAHROG RANGE

VALLEY

S

N

T2S

T3S

T4S

T5S

T6S

T7S

30 NOV 81

FIGURE 817

POTENTIOMETRIC LEVELS DELAMAR VALLEY, NEVADA

Ertec
The Earth Technology Corporation

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE
BMO/AFRC-MX

OTHER DATA SOURCES

SPRINGS

MEASURED BY Ertec

OTHER DATA SOURCES

AQUIFER TEST

Ertec VERIFICATION BORING

Ertec WATER RESOURCES WELL
NO AQUIFER TEST PERFORMED

SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS
DATES OF DISCHARGE MEASUREMENTS

NOTES (1) THE POTENTIOMETRIC SURFACE AND
MAPS WERE CONSTRUCTED FROM 1:
REPRESENT TRUE ELEVATIONS AND
(2) AGE OF WATER LEVEL MEASUREMENT
AREAS OF EXTENSIVE WATER USE, IN
DEVELOPMENT OF THIS MAP THERE
MAY NOT, IN ALL CASES, MATCH POT
TO WATER CONTOURS SHOWN

NORTH

PAHROCC VALLEY

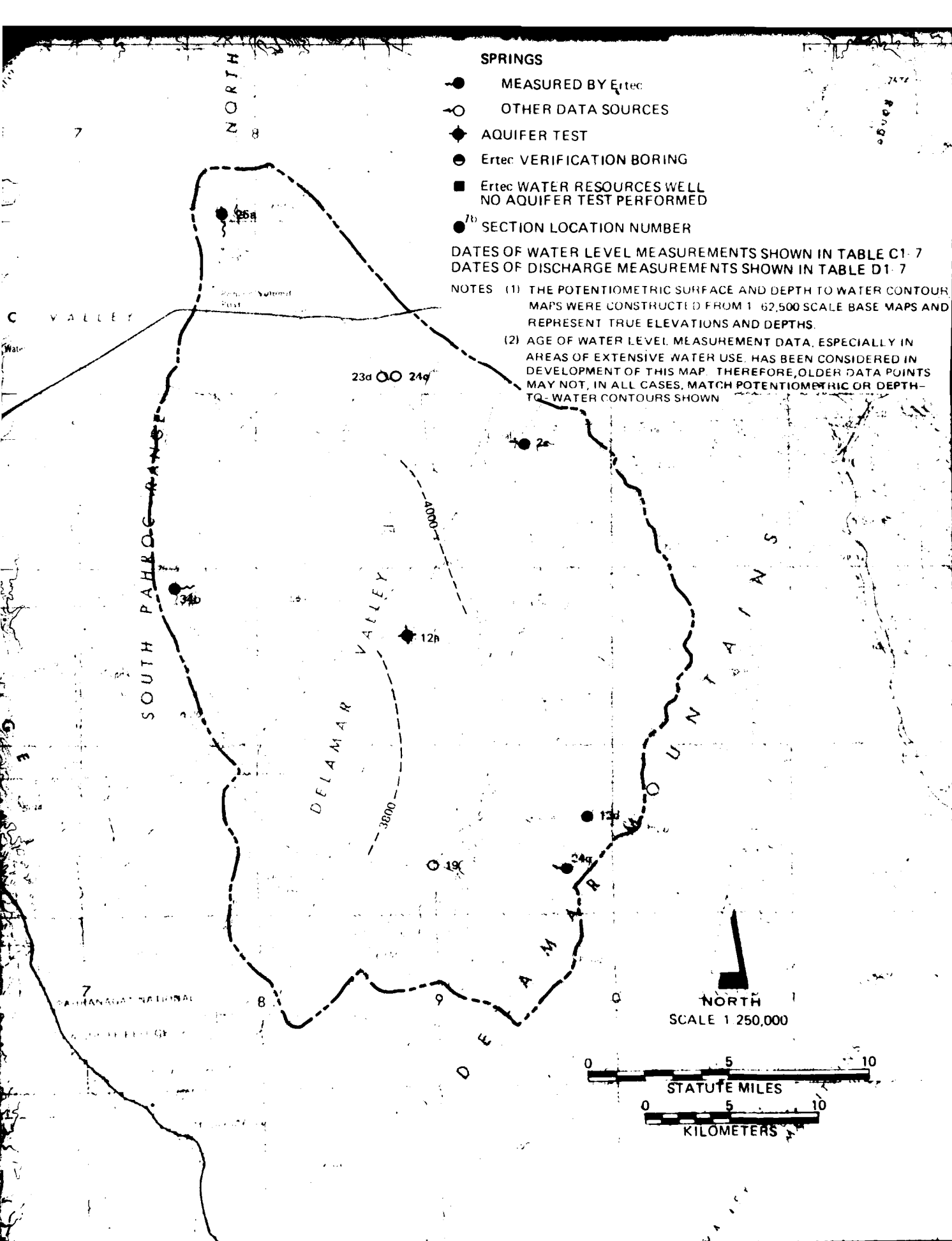
SOUTH PAHROCC RANGES

DELAMAR VALLEY

NORTH
SCALE 1:25

0 5
STATUTE M
0 5
KILOMET

3



SPRINGS

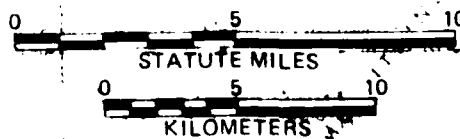
- MEASURED BY Ertec
- OTHER DATA SOURCES
- ◆ AQUIFER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL NO AQUIFER TEST PERFORMED
- ^{7b} SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-7
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-7

NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS.

(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH-TO-WATER CONTOURS SHOWN

NORTH
SCALE 1:250,000



R61E

R62E

R63E

R64E

R65E

R66E

T8N

T7N

T6N

T5N

T4N

T3N

T2N

STUDY AREA BOUNDARY

4800

20h

21d

27e

31r

6h

13c

4900

21

R63E

R64E

R65E

R66E

R67E

E 1N52W

STUDY AREA BOUNDARY

480'

20b

21a

27c

31c

6h

13c

400'

42

T3N

T2N

T1N

T1S

T2S

T3S

T4S

T6S

4800

20b

21d

27c

31c

6b

13c

2c

24a

4200

4400

4200

22a

5c

12a12

24b

25a

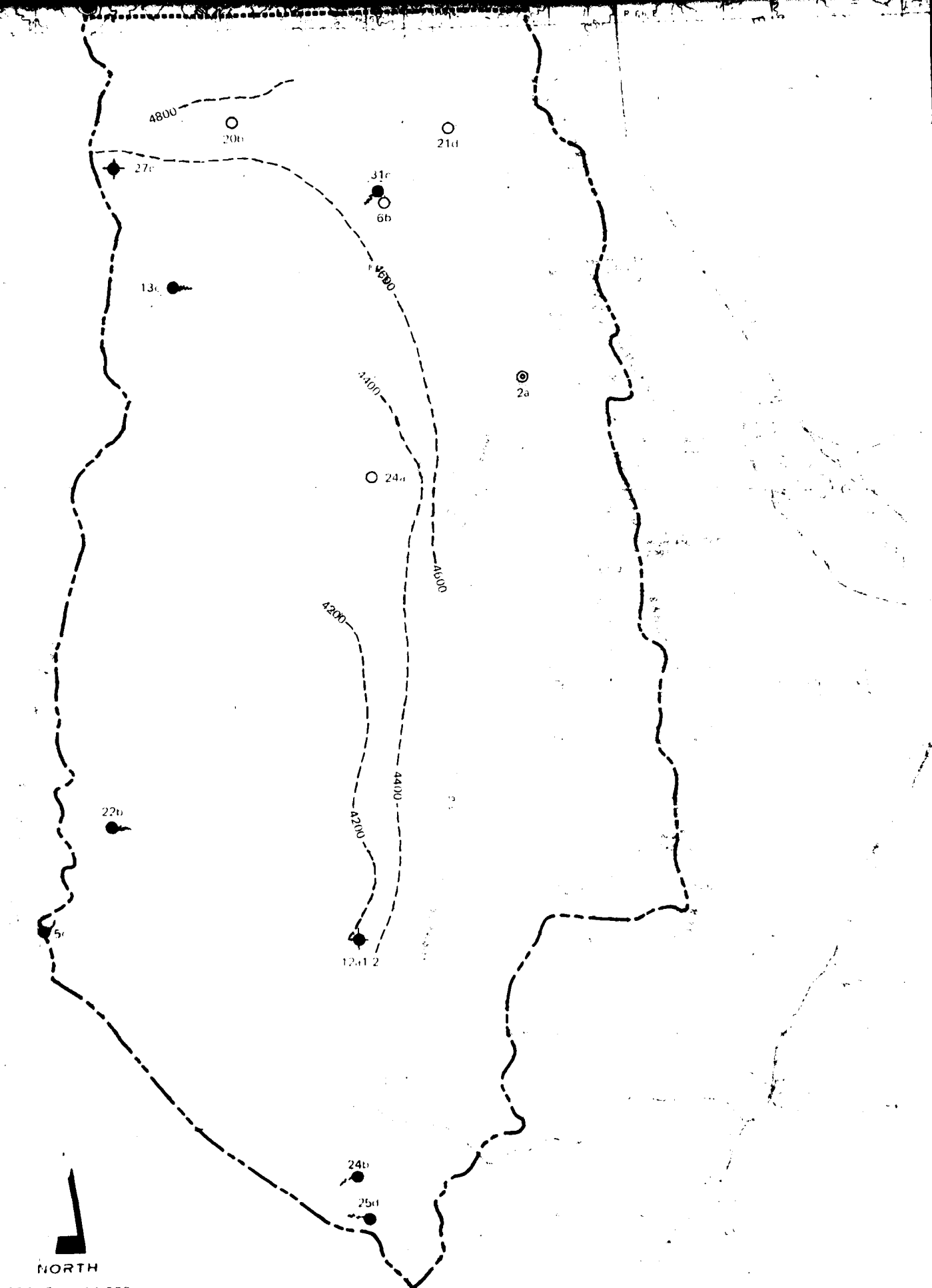
NORTH

SCALE 1:250,000

0 5 10

STATUTE MILES

4:



NORTH
SCALE 1 250,000

T4S

T5S

T6S

T7S

T8S

30 NOV 81

POTENTIOMETRIC LEVELS
 DRY LAKE VALLEY, NEVADA

FIGURE B1.8

Ertec
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 DEPARTMENT OF THE AIR FORCE
 BMD/AFRC MX

T9S

T10S

SCALE 1:250,000

STATUTE MILES

KILOMETERS

NORTH

24b

25a

EXPLANATION

- DRAINAGE DIVIDE
 --- CONTOURS
 ---50--- DEPTH TO POTENTIOMETRIC SUR
 ---5200--- POTENTIOMETRIC SURFACE ELEV

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BO

- MEASURED BY Ertec
 ○ OTHER DATA SOURCES
 ⊙ IRRIGATION OR MUNICIPAL WELL
 ⊙ MEASURED BY Ertec
 ⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY Ertec
 △ OTHER DATA SOURCES

SPRINGS

- MEASURED BY Ertec
 ○ OTHER DATA SOURCES

AQUIFER TEST

- Ertec VERIFICATION BORING

- Ertec WATER RESOURCES WELL
 NO AQUIFER TEST PERFORMED

- 711 SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SH
 DATES OF DISCHARGE MEASUREMENTS SHOW

- NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WA
 CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS A
 TIONS AND DEPTHS
 (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPEC
 WATER USE, HAS BEEN CONSIDERED IN DEVELOPM
 ORDER DATA POINTS MAY NOT, IN ALL CASES, MAT
 DEPTH TO WATER CONTOURS SHOWN

NORTH
SCALE 1:250,000

5 10
STATUTE MILES
5 10
KILOMETERS

24b

25d

EXPLANATION

----- DRAINAGE DIVIDE
CONTOURS
—— 50 —— DEPTH TO POTENTIOMETRIC SURFACE
---5200--- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY Ertec
- OTHER DATA SOURCES
- ⊙ IRRIGATION OR MUNICIPAL WELL
- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES

SPRINGS

- MEASURED BY Ertec
- OTHER DATA SOURCES
- ◆ AQUIFER TEST

- ⊙ Ertec VERIFICATION BORING

- Ertec WATER RESOURCES WELL
NO AQUIFER TEST PERFORMED

- ^{7b} SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-8
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-8

NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE
CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS

(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE
WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE,
OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR
DEPTH TO WATER CONTOURS SHOWN

[illegible]

EXP

DRAFT

CONTOURS

~~50~~ DEPT

— 5400 — POTEI

WATER LEVI

STOCK

MEAS

OTME

ABRIC

TRIGONOMETRIC

MEAS

OTHE

DISCHARGE

STREAM

MEAN

OTHM

SPRING

MEF

OTH

ACQUIES

AQUIFI
E. M.

Ertec V

NO. 40

SECTK

DATE OF WAIVER

DATE OF DIS

NOTES: (1) 2145

NOTES TO THE
CONTENTS

TIO

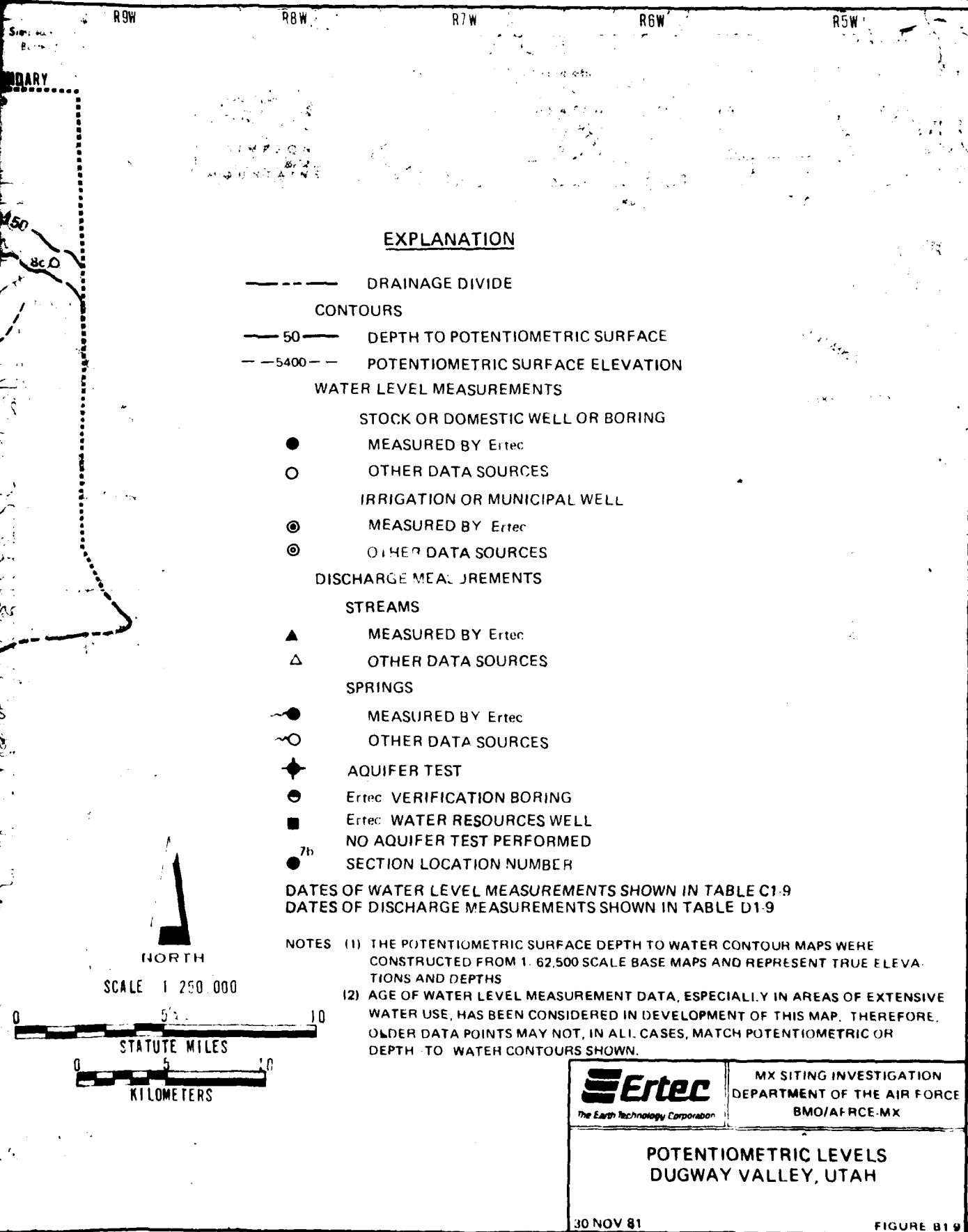
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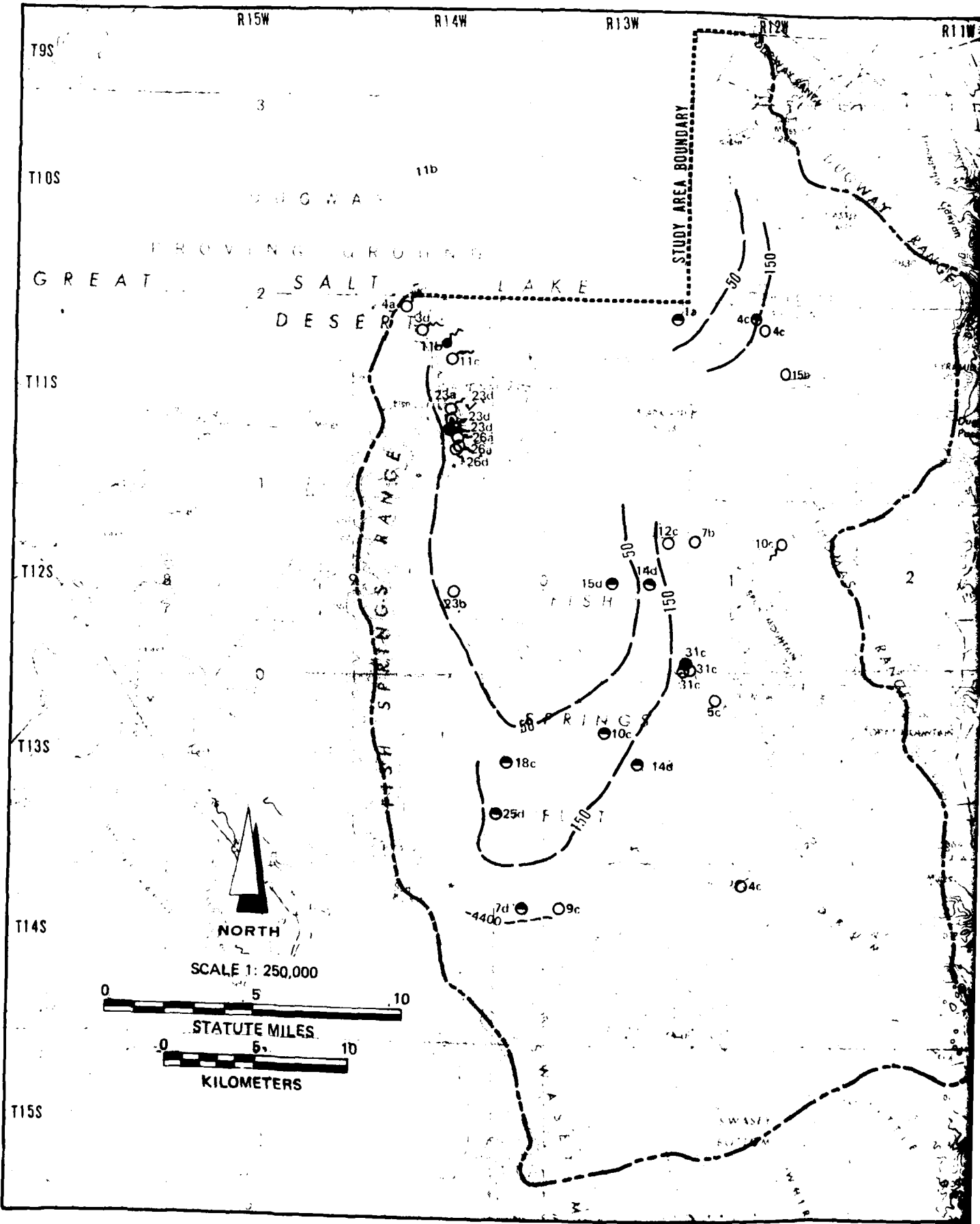
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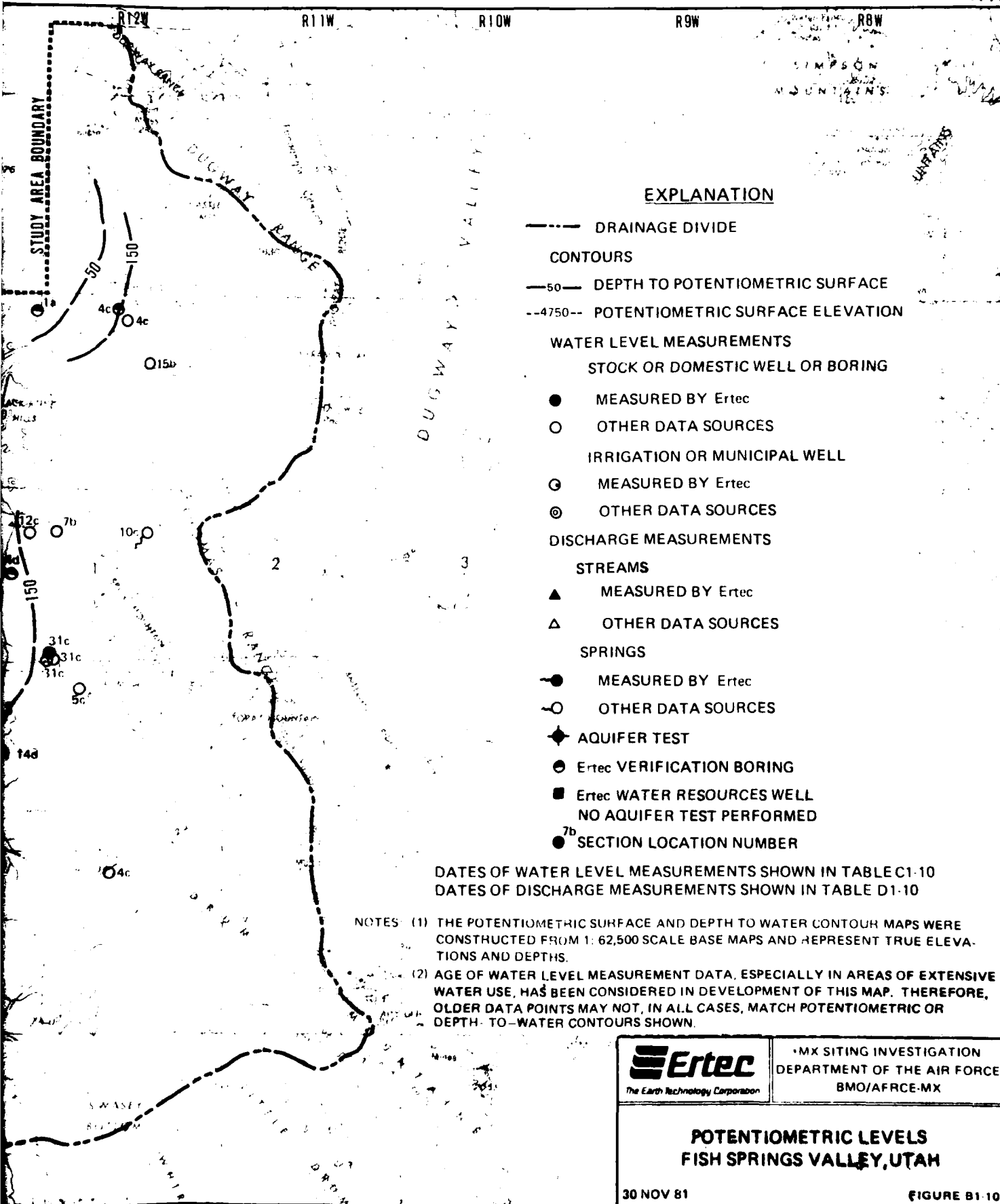
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1

100







R52E

R53E

R54E

R55E

R56E

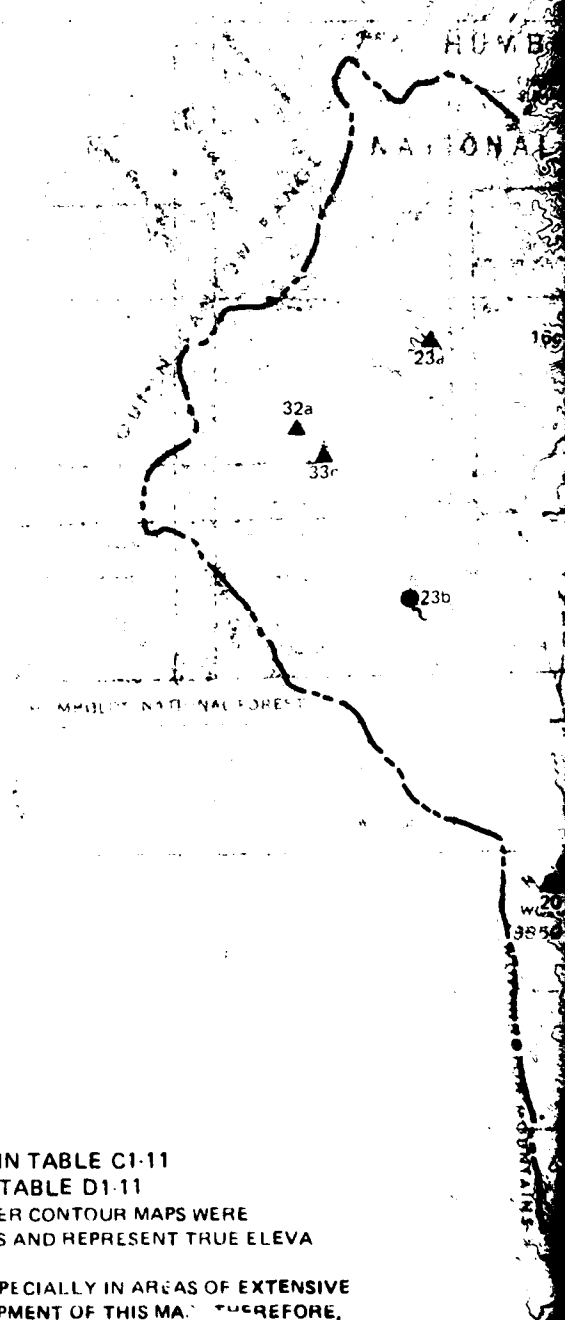
EXPLANATION

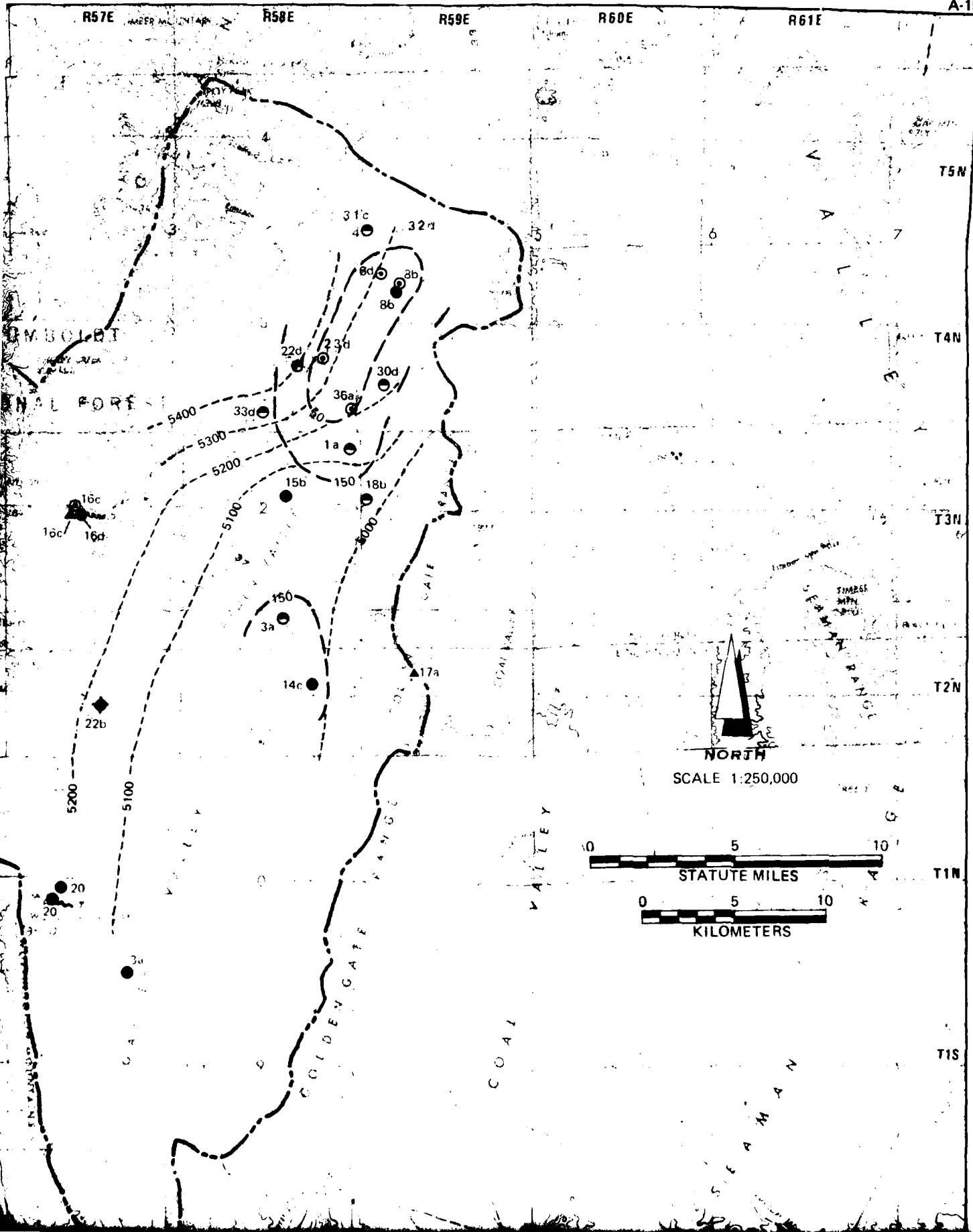
- - - - - DRAINAGE DIVIDE
 CONTOURS
 — 50 — DEPTH TO POTENTIOMETRIC SURFACE
 - - - 4200 - - - POTENTIOMETRIC SURFACE ELEVATION
 WATER LEVEL MEASUREMENTS
 STOCK OR DOMESTIC WELL OR BORING
 ● MEASURED BY Ertec
 ○ OTHER DATA SOURCES
 IRRIGATION OR MUNICIPAL WELL
 ⊙ MEASURED BY Ertec
 ⊙ OTHER DATA SOURCES
 DISCHARGE MEASUREMENTS
 STREAMS
 ▲ MEASURED BY Ertec
 ○ OTHER DATA SOURCES
 SPRINGS
 ~● MEASURED BY Ertec
 ~○ OTHER DATA SOURCES
 ◆ AQUIFER TEST
 ● Ertec VERIFICATION BORING
 ■ Ertec WATER RESOURCES WELL
 NO AQUIFER TEST PERFORMED
 ●^{7h} SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-11
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-11

NOTES (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS WERE
 CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS.

(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE
 WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE,
 OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC





EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 — DEPTH TO POTENTIOMETRIC SURFACE
- 4200 --- POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL OR BORING
- MEASURED BY Ertec
- OTHER DATA SOURCES
- IRRIGATION OR MUNICIPAL WELL
- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- STREAMS
- ▲ MEASURED BY Ertec
- OTHER DATA SOURCES
- SPRINGS
- MEASURED BY Ertec
- OTHER DATA SOURCES
- ◆ AQUIFER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
NO AQUIFER TEST PERFORMED
- ^{7b} SECTION LOCATION NUMBER

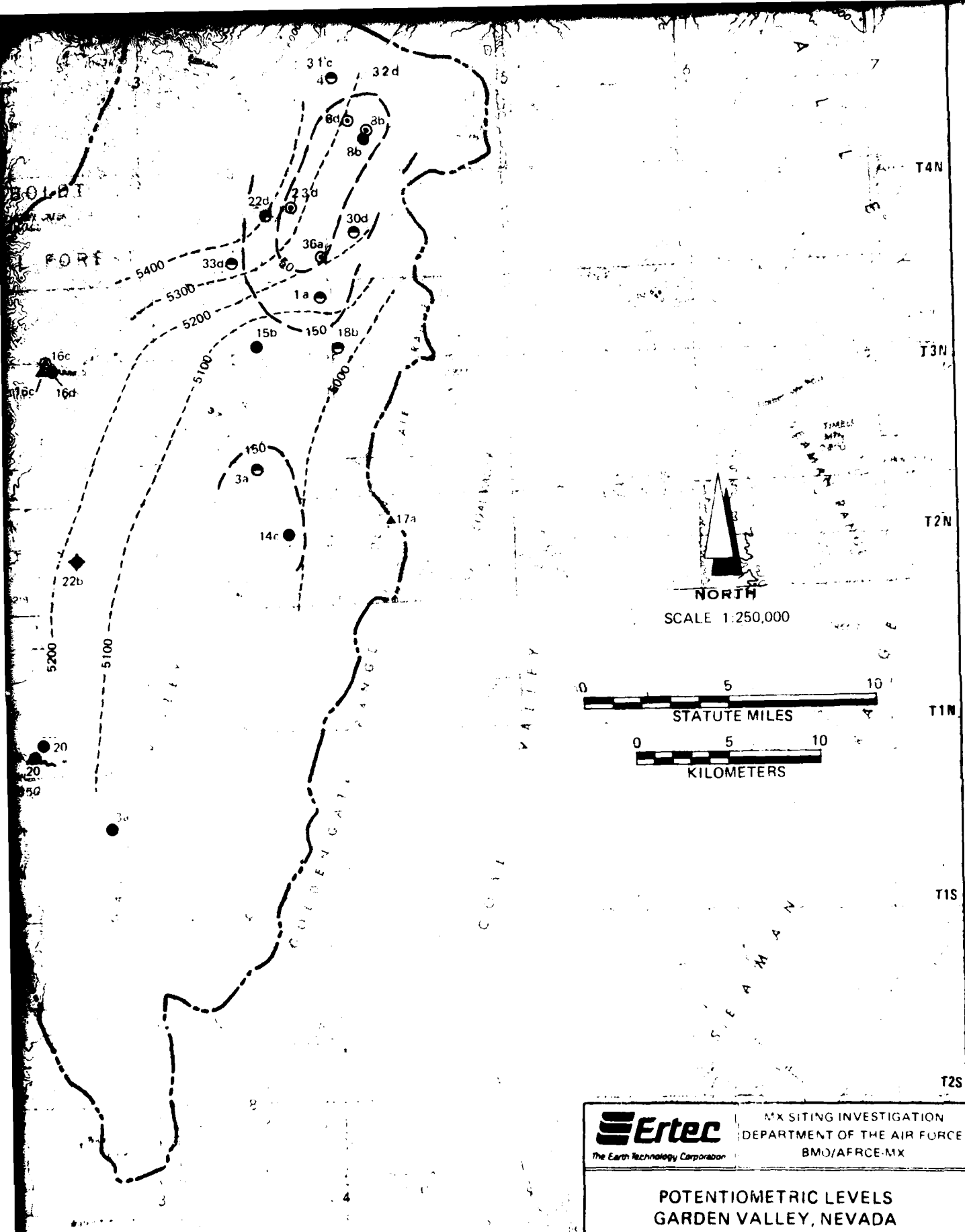
DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-11

DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-11

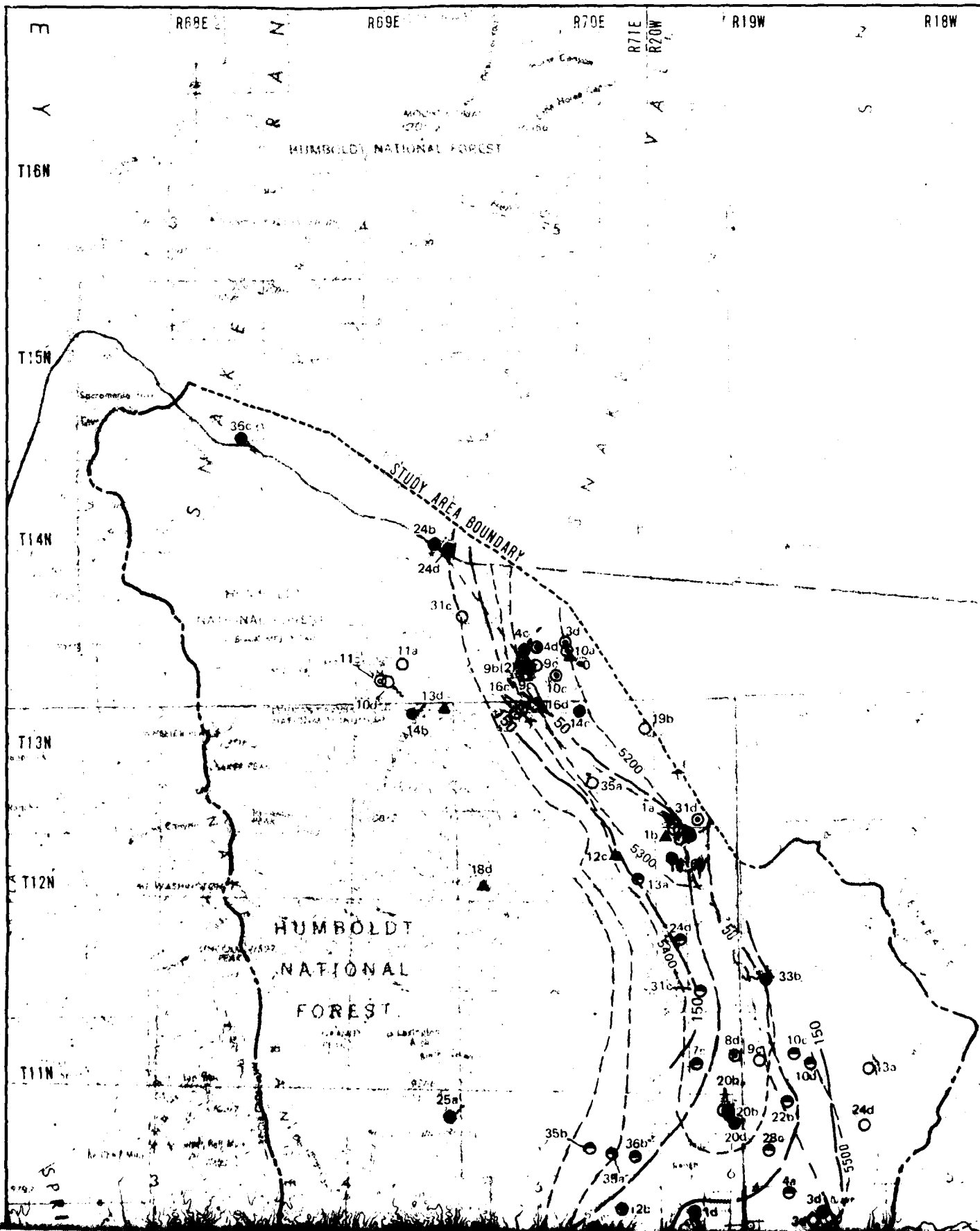
NOTES (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS.

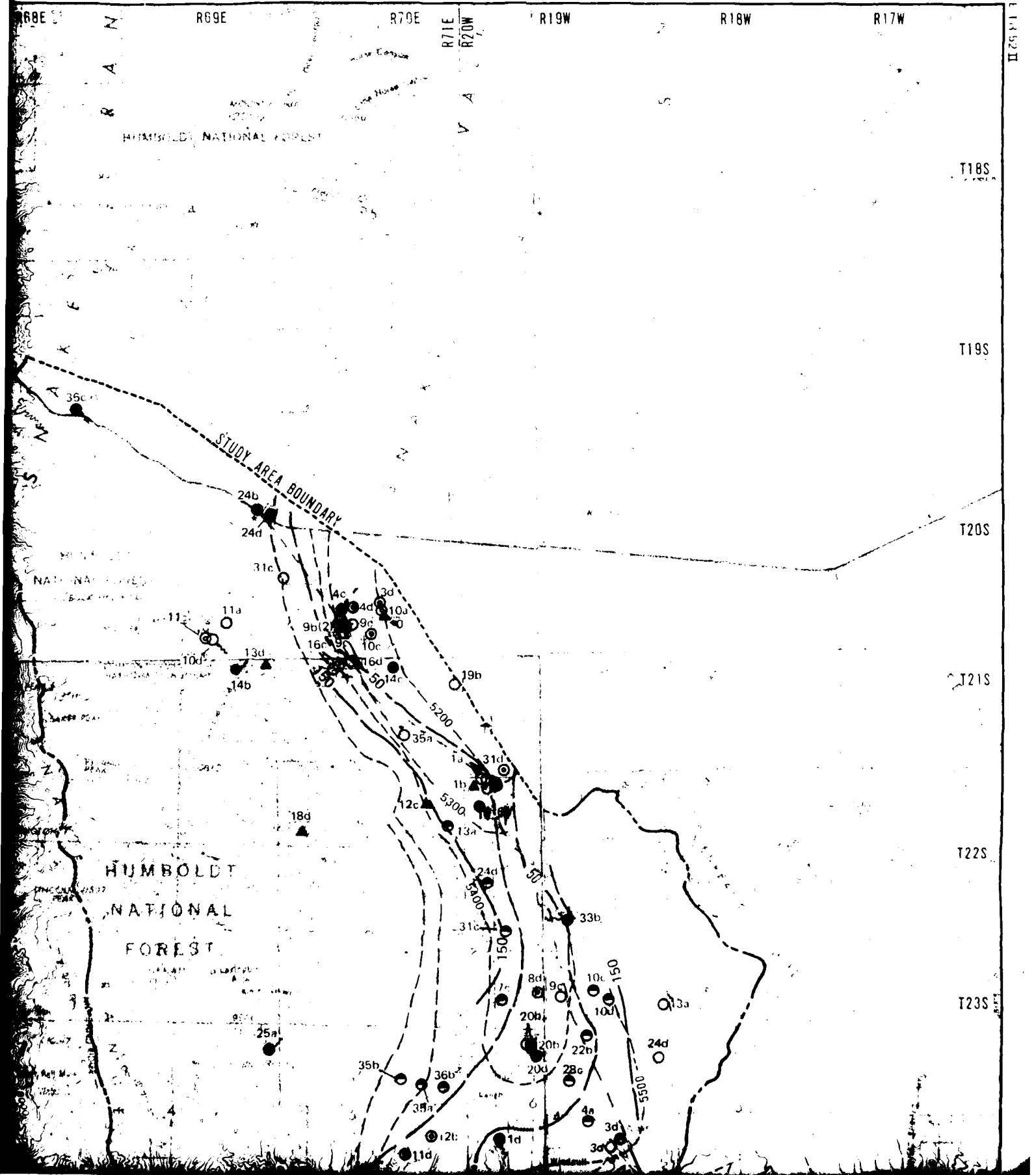
(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH TO WATER CONTOURS SHOWN.

SAND SPRING



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	POTENTIOMETRIC LEVELS GARDEN VALLEY, NEVADA
30 NOV 81	FIGURE B1.11





23

HUMBOLDT
NATIONAL
FOREST

T11N

T10N

T9N

T8N

T7N

T6N

T5N

SPRING
VALLEY

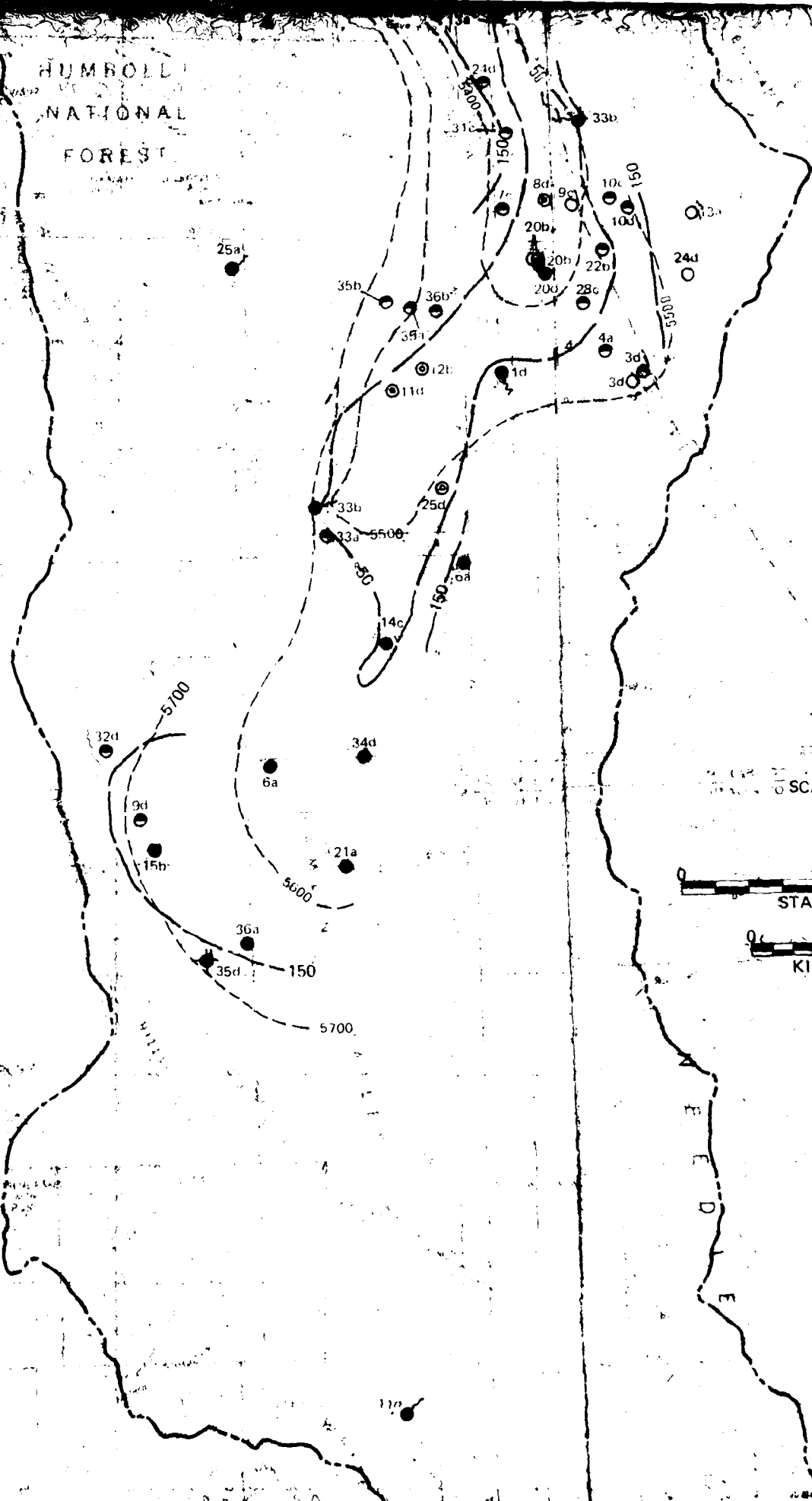
PORTLAND
RANGE

WILLIAMS
VALLEY

NEEDLE
PINE

ANTON
PEAK

SCALE 1:
STATUTE M
KILOMET



4

HUMBOLDT
NATIONAL
FOREST

T22S

T23S

T24S

T25S

T26S

T27S

T28S

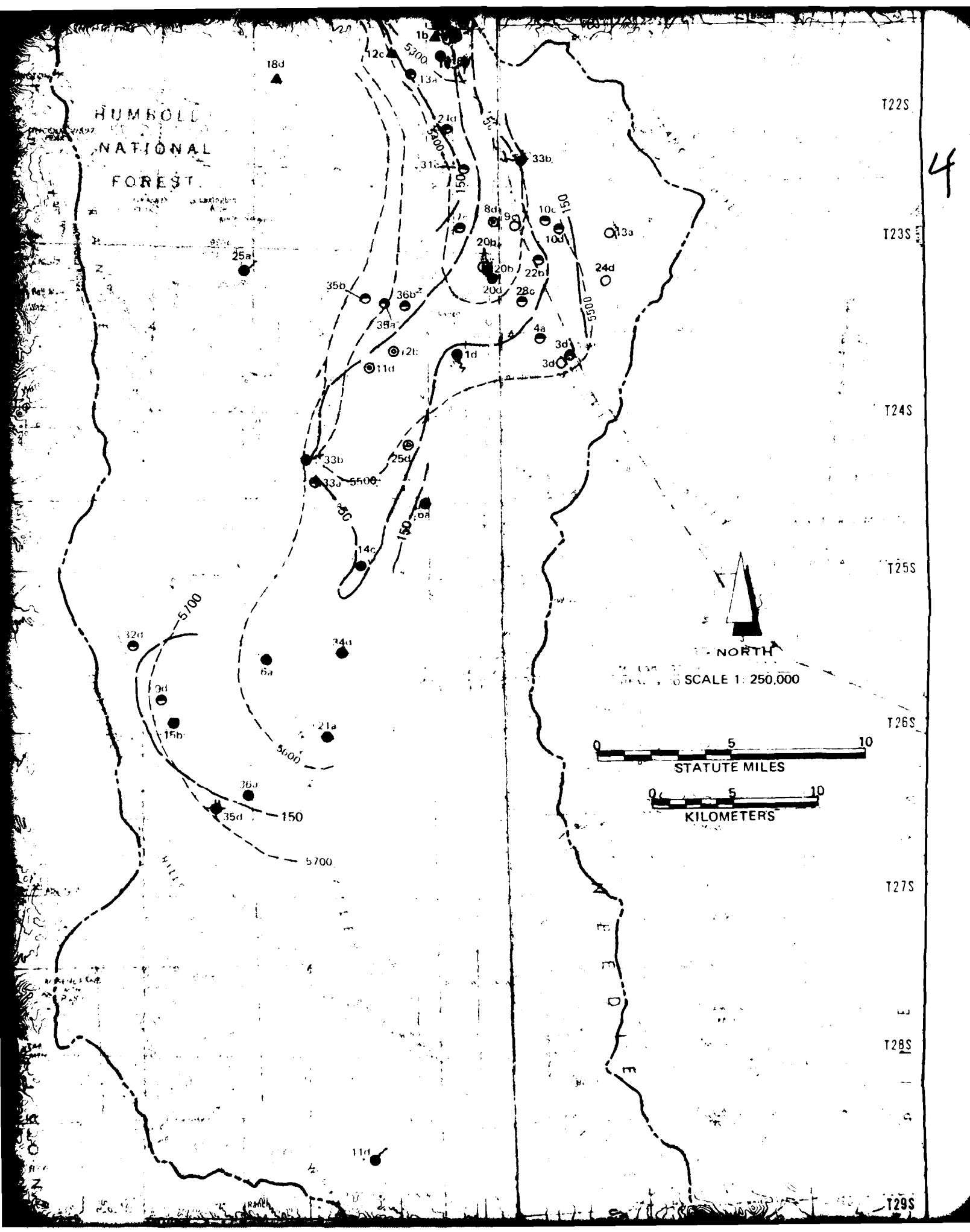
T29S

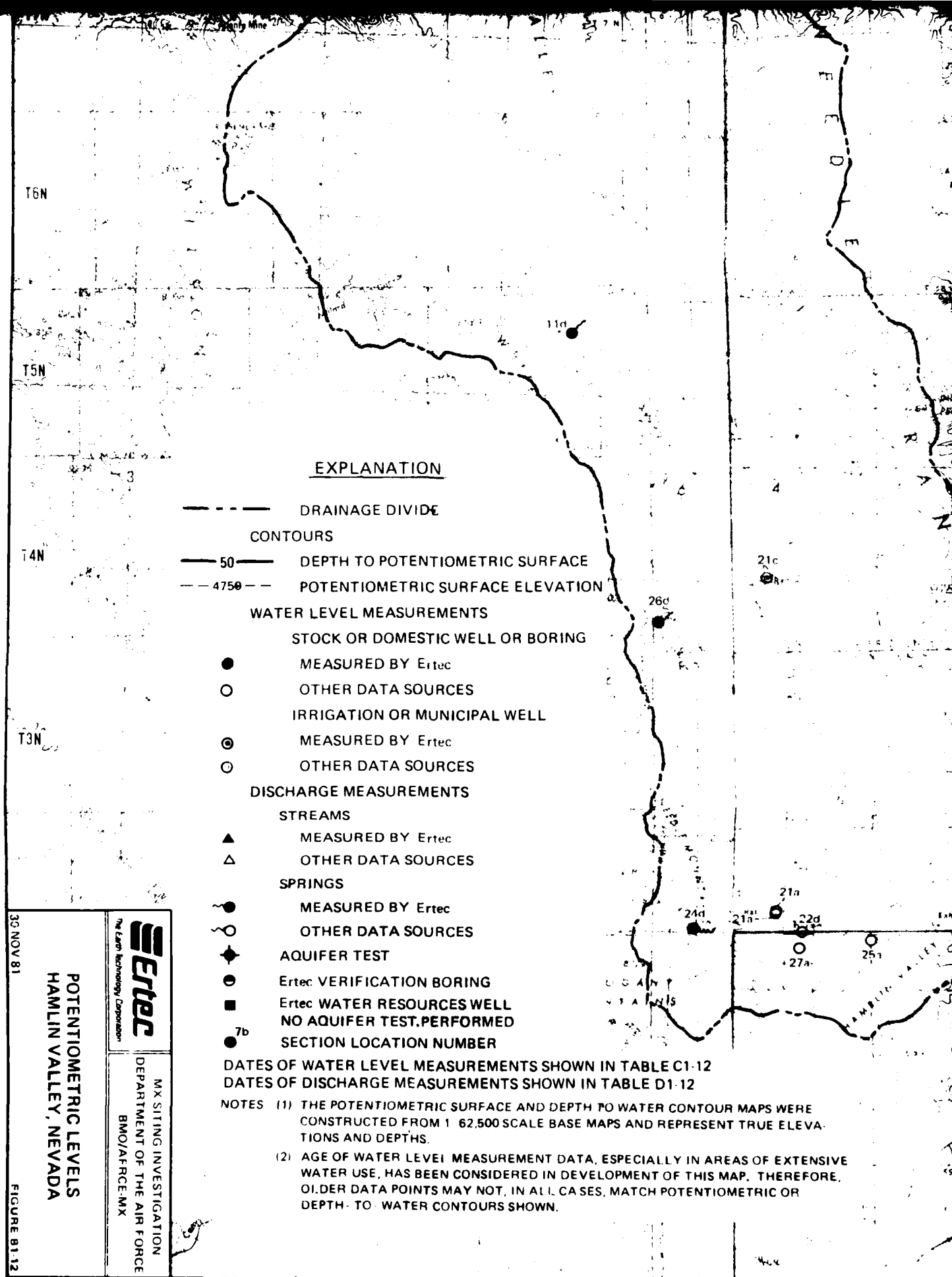
NORTH

SCALE 1: 250,000

0 5 10
STATUTE MILES

0 5 10
KILOMETERS





EXPLANATION

--- DRAINAGE DIVIDE

CONTOURS

50 --- DEPTH TO POTENTIOMETRIC SURFACE
4750 --- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

● MEASURED BY Ertec
○ OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

⊙ MEASURED BY Ertec
⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

▲ MEASURED BY Ertec
△ OTHER DATA SOURCES

SPRINGS

● MEASURED BY Ertec
○ OTHER DATA SOURCES

◆ AQUIFER TEST

⊙ Ertec VERIFICATION BORING
■ Ertec WATER RESOURCES WELL
NO AQUIFER TEST PERFORMED
7b SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-12
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-12

NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS.

(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH TO WATER CONTOURS SHOWN.

T27S

T28S

T29S

T30S

T31S

T32S

T33S

R48E

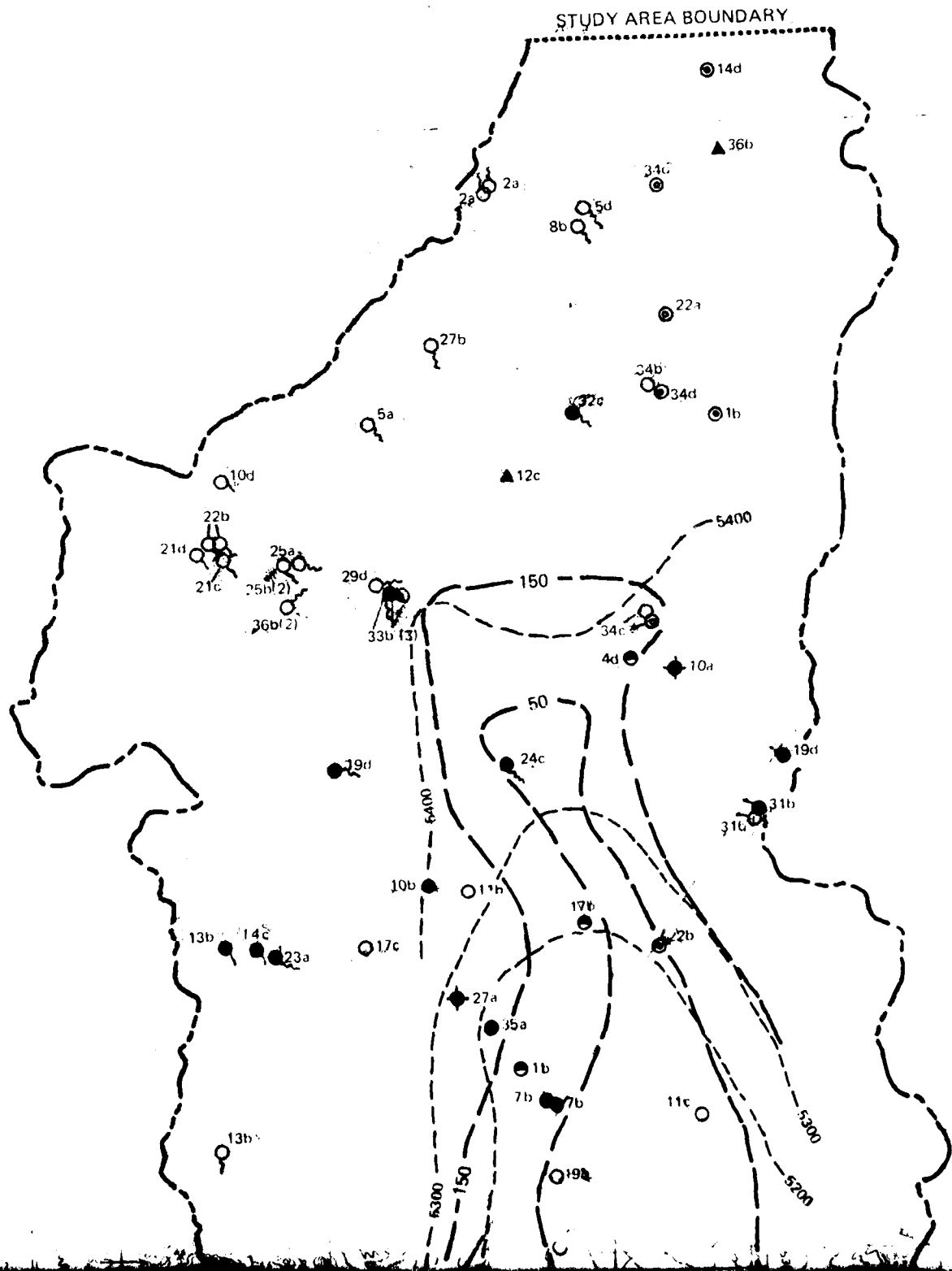
R49E

R50E

R51E

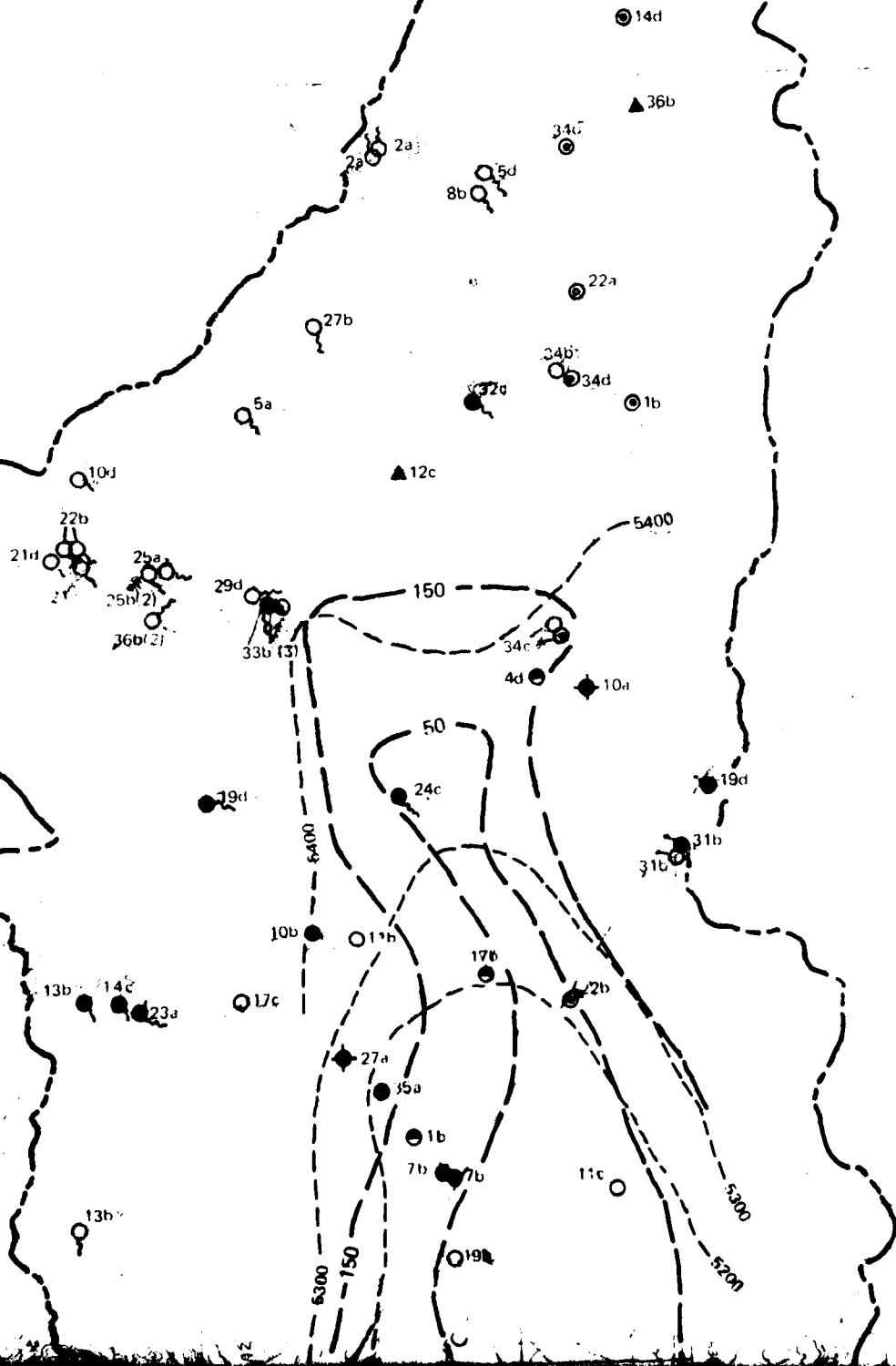
R52E

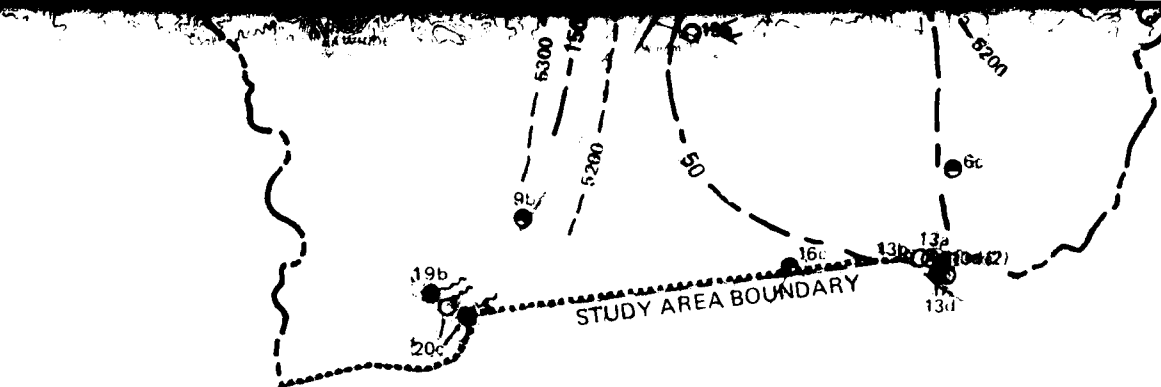
R53E



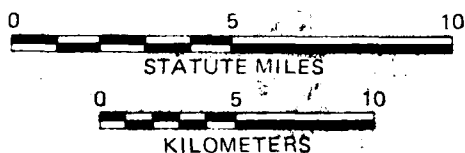
R53E

T5N





NORTH
SCALE 1:250,000



EXPLANATION

- DRAINAGE DIVIDE
- 50 --- DEPTH TO POTENTIOMETRIC SURFACE
- 5400 --- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY Ertec
- OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES

SPRINGS

- MEASURED BY Ertec
- OTHER DATA SOURCES

AQUIFER TEST

- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL NO AQUIFER TEST PERFORMED

- 7b SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-13
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-13

- NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE POSITIONS AND DEPTHS
- (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF HEAVY WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THE OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC SURFACE DEPTHS TO WATER CONTOURS SHOWN.

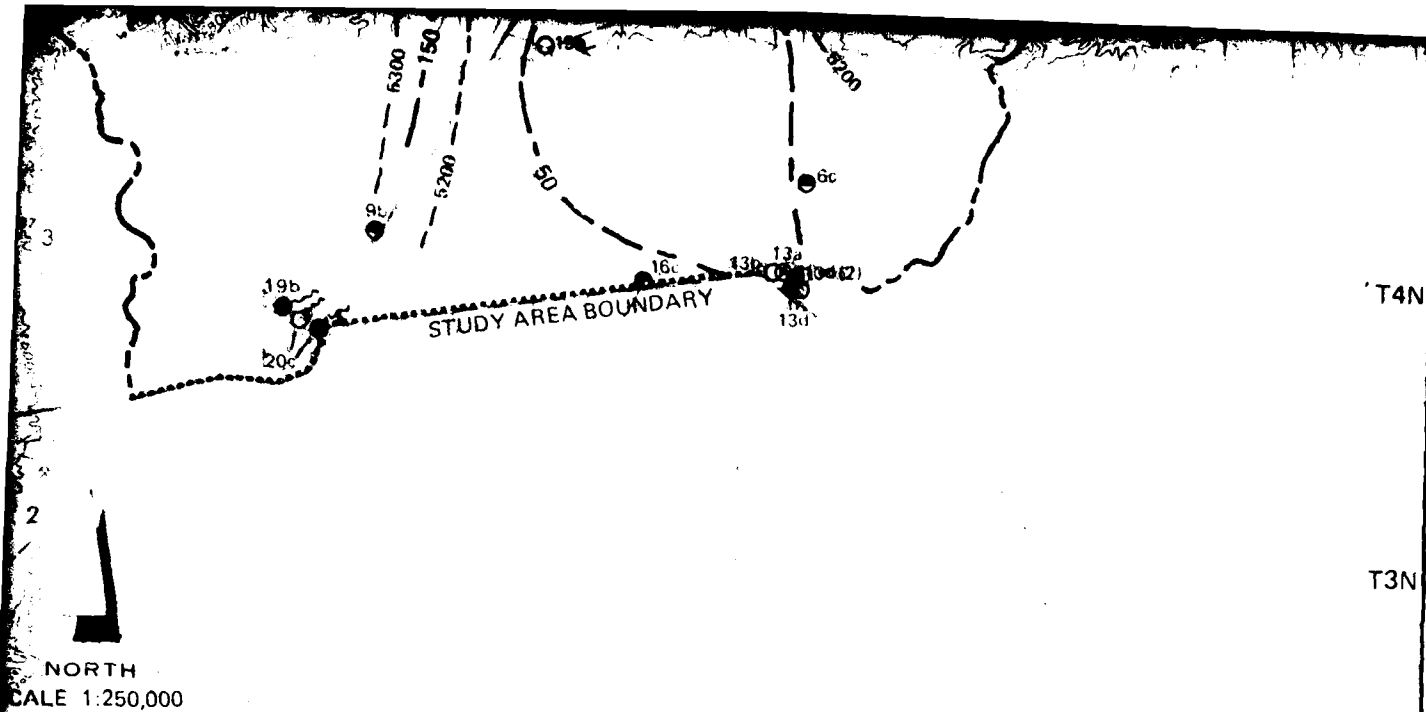
30 NOV 81

POTENTIOMETRIC LEVELS
HOT CREEK VALLEY, NEVADA

FIGURE B1-13

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DEPARTMENT OF THE AIR FORCE
BMO/AFRC-MX



EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 — DEPTH TO POTENTIOMETRIC SURFACE
- 5400 --- POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL OR BORING
- MEASURED BY Ertec
- OTHER DATA SOURCES
- IRRIGATION OR MUNICIPAL WELL
- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- STREAMS
- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES
- SPRINGS
- MEASURED BY Ertec
- OTHER DATA SOURCES
- ◆ AQUIFER TEST
- ⊙ Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
- NO AQUIFER TEST PERFORMED
- SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-13
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-13

- NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE, CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS
- (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH TO WATER CONTOURS SHOWN.

R57E

R58E

R59E

R60E

R61E

STUDY AREA
BOUNDARY

21c

11c

10d

10d

11c

11a

11c
15a

21b

6000

6000

HELMED RED TAIL NATIONAL FOREST

12

R58E

R59E

R60E

R61E

R62E

E1A52II

T21N

T20N

T19N

T18N

T17N

T16N

T15N

STUDY AREA
BOUNDARY

21c

11c

10d

10d

11c

11a

6400

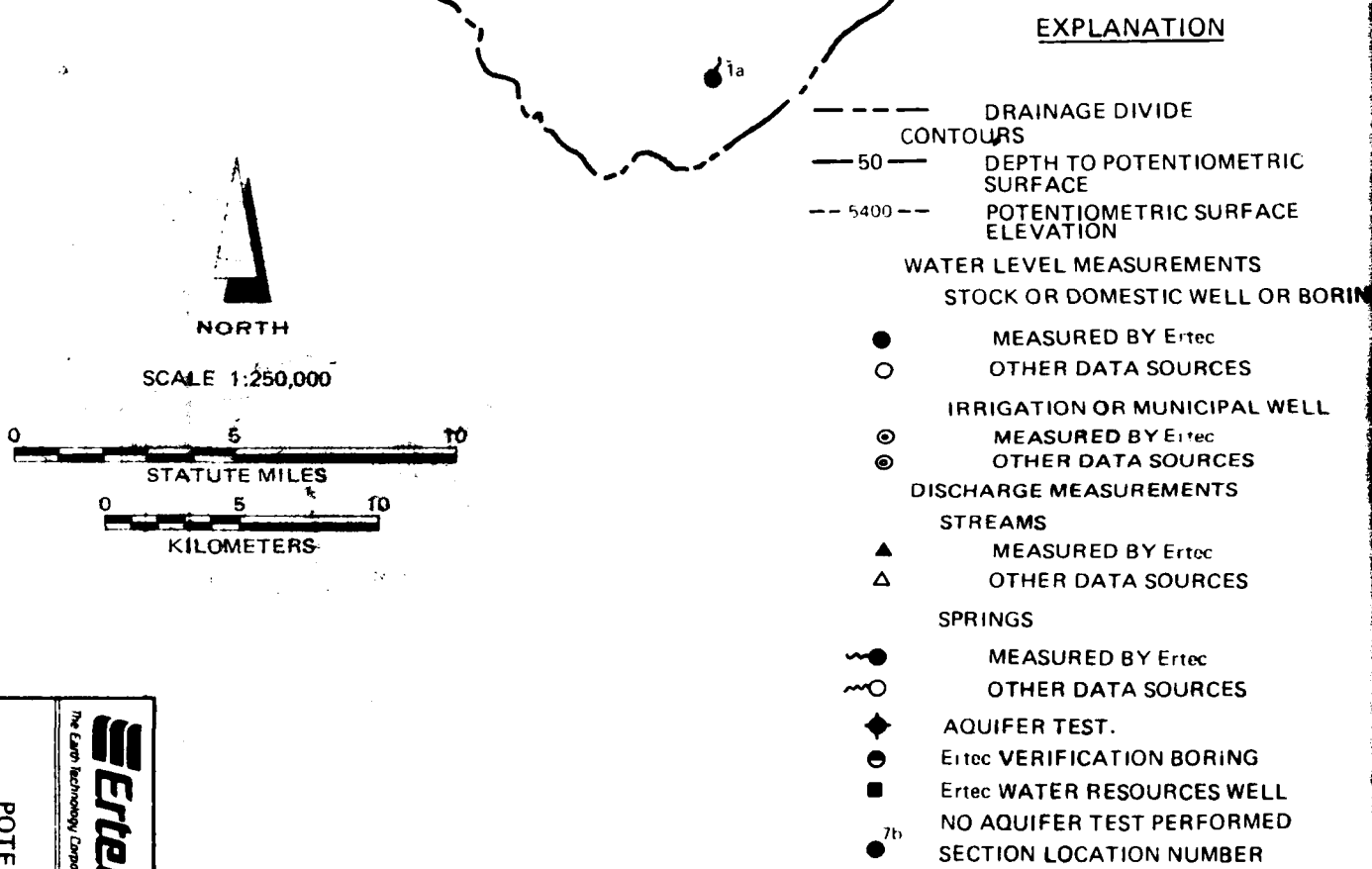
6000

11c

15a

21b

12



DATES OF WATER LEVEL MEASUREMENTS SHOWN
DATES OF DISCHARGE MEASUREMENTS SHOWN

NOTES

- (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRODUCTIONS AND DEPTHS
- (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC DEPTHS TO WATER CONTOURS SHOWN
- (3) THE POTENTIOMETRIC ELEVATIONS AS SHOWN ARE BASED ON REGIONAL POTENTIOMETRIC MAP (DRAWING 3-14). THE WATER MEASUREMENT COLLECTED BY ERTEC ARE BELIEVED TO BE PERCHED AQUIFERS.

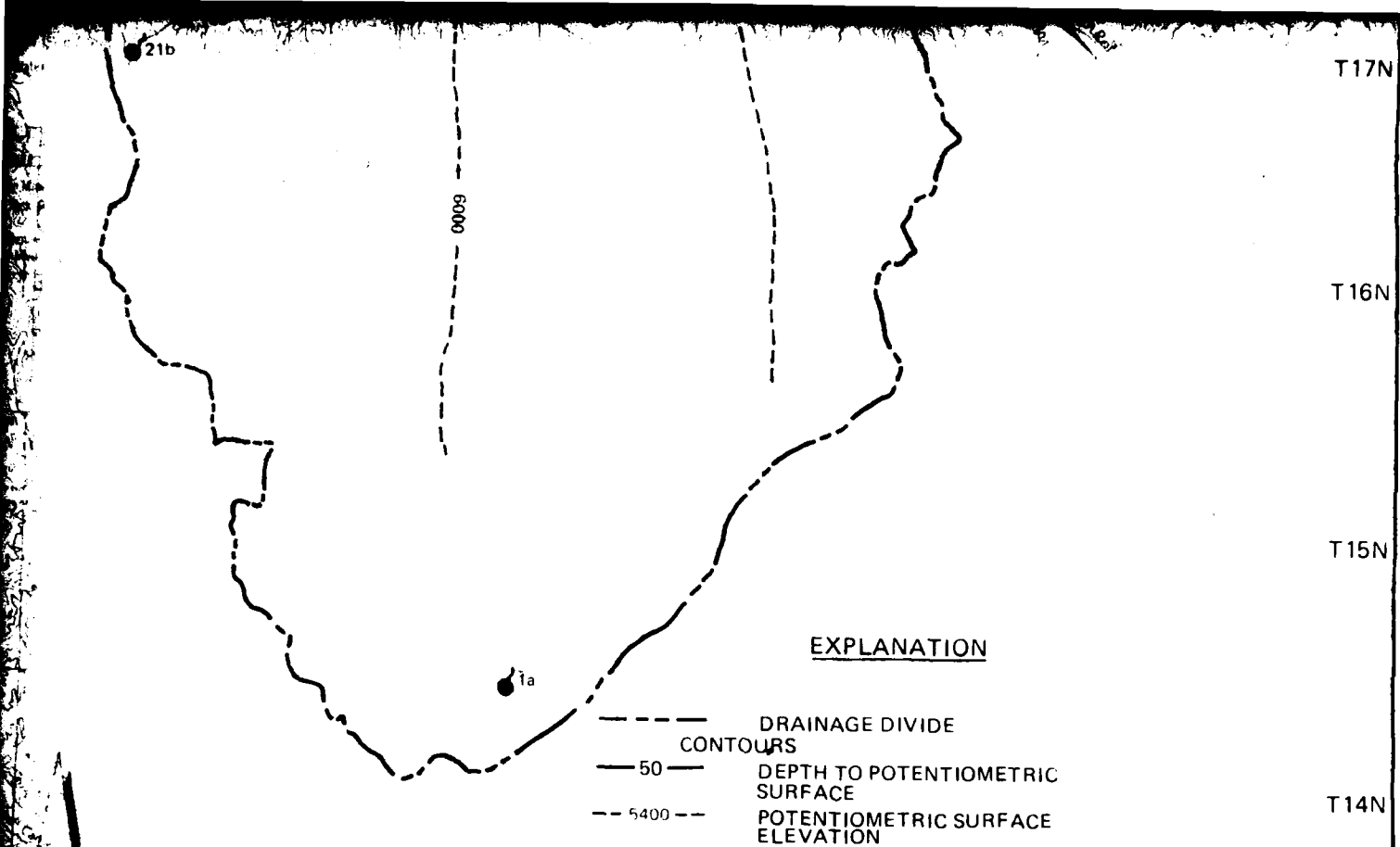
Ertec
The Earth Technology Corporation

POTENTIOMETRIC LEVELS
JAKES VALLEY, NEVADA

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE
BMO/AFRC-MX

30 NOV 81

FIGURE B1 14



EXPLANATION

- DRAINAGE DIVIDE
- 50 --- CONTOURS
- 5400 --- DEPTH TO POTENTIOMETRIC SURFACE
- POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL OR BORING
- MEASURED BY Ertec
- OTHER DATA SOURCES
- IRRIGATION OR MUNICIPAL WELL
- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- STREAMS
- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES
- SPRINGS
- MEASURED BY Ertec
- OTHER DATA SOURCES
- ◆ AQUIFIER TEST.
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
- NO AQUIFIER TEST PERFORMED
- 7b SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-14
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-14

- NOTES (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS
- (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH TO WATER CONTOURS SHOWN
- (3) THE POTENTIOMETRIC ELEVATIONS AS SHOWN ARE BASED UPON THE PRELIMINARY REGIONAL POTENTIOMETRIC MAP (DRAWING 3-1). THE WATER LEVEL MEASUREMENT COLLECTED BY ERTEC ARE BELIEVED TO BE FOR PERCHED AQUIFERS.

T10N

A-18

4

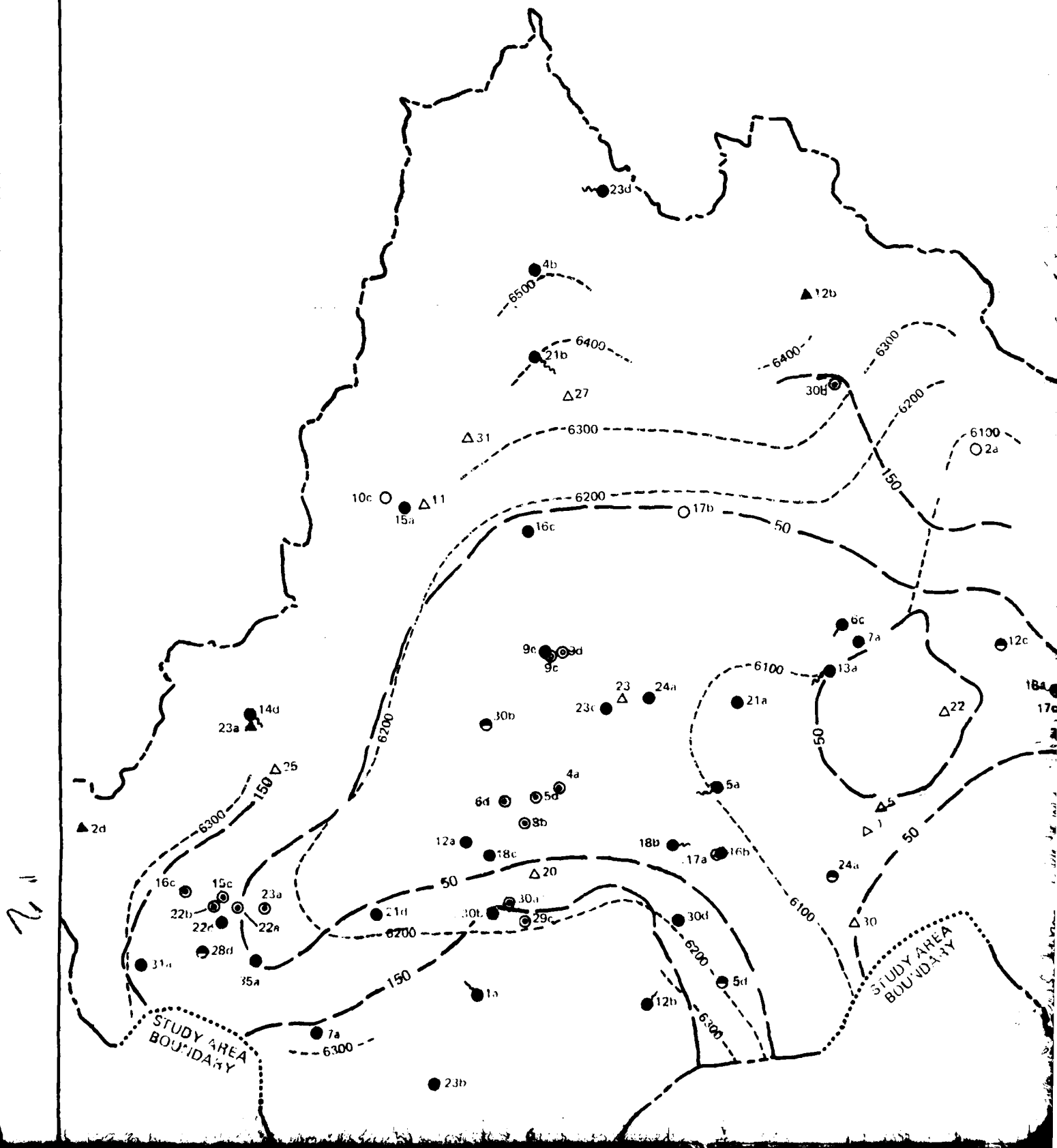
R47E

R48E

R49E

R50E

R51E



R48E

R49E

R50E

R51E

R52E

T24N

T23N

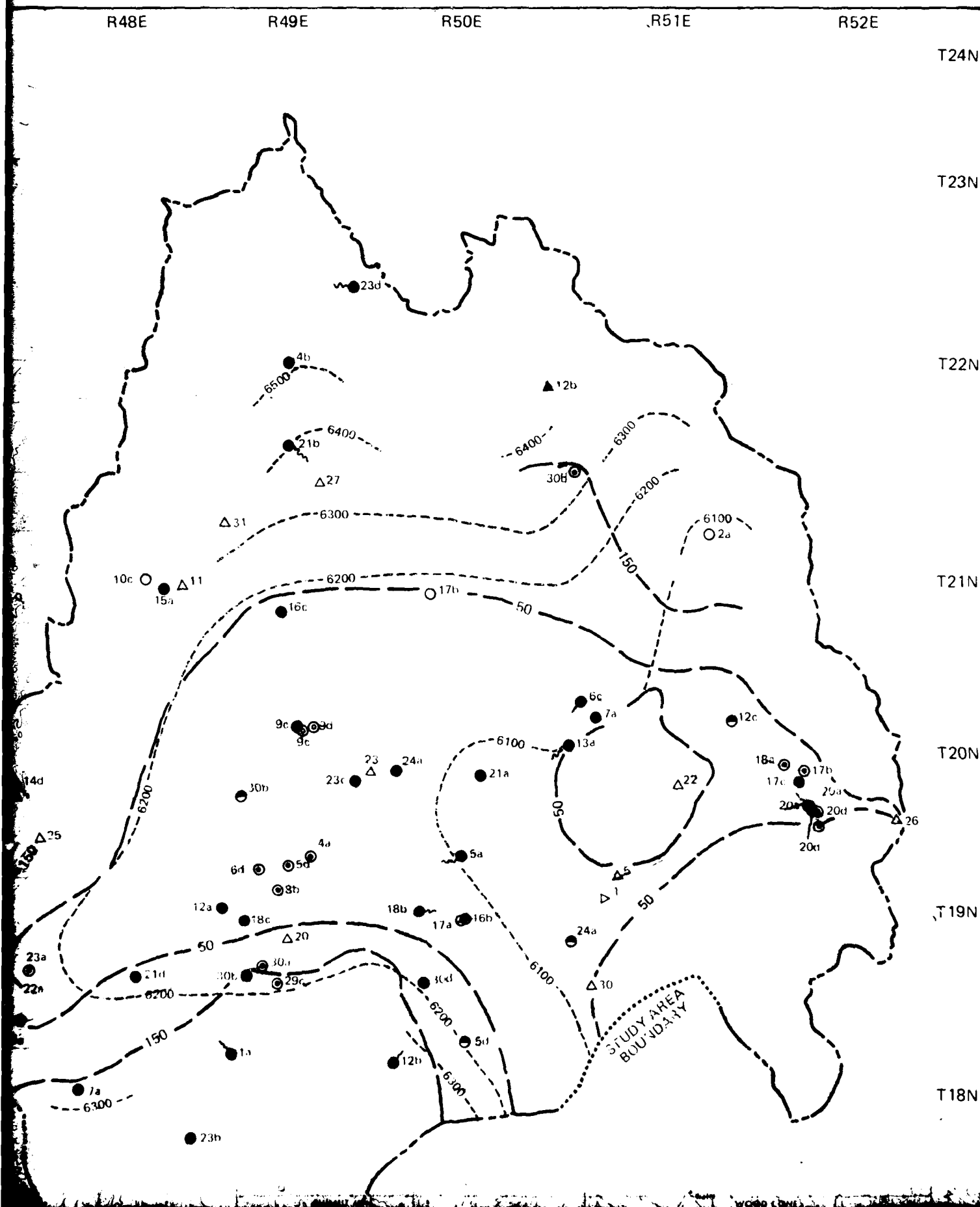
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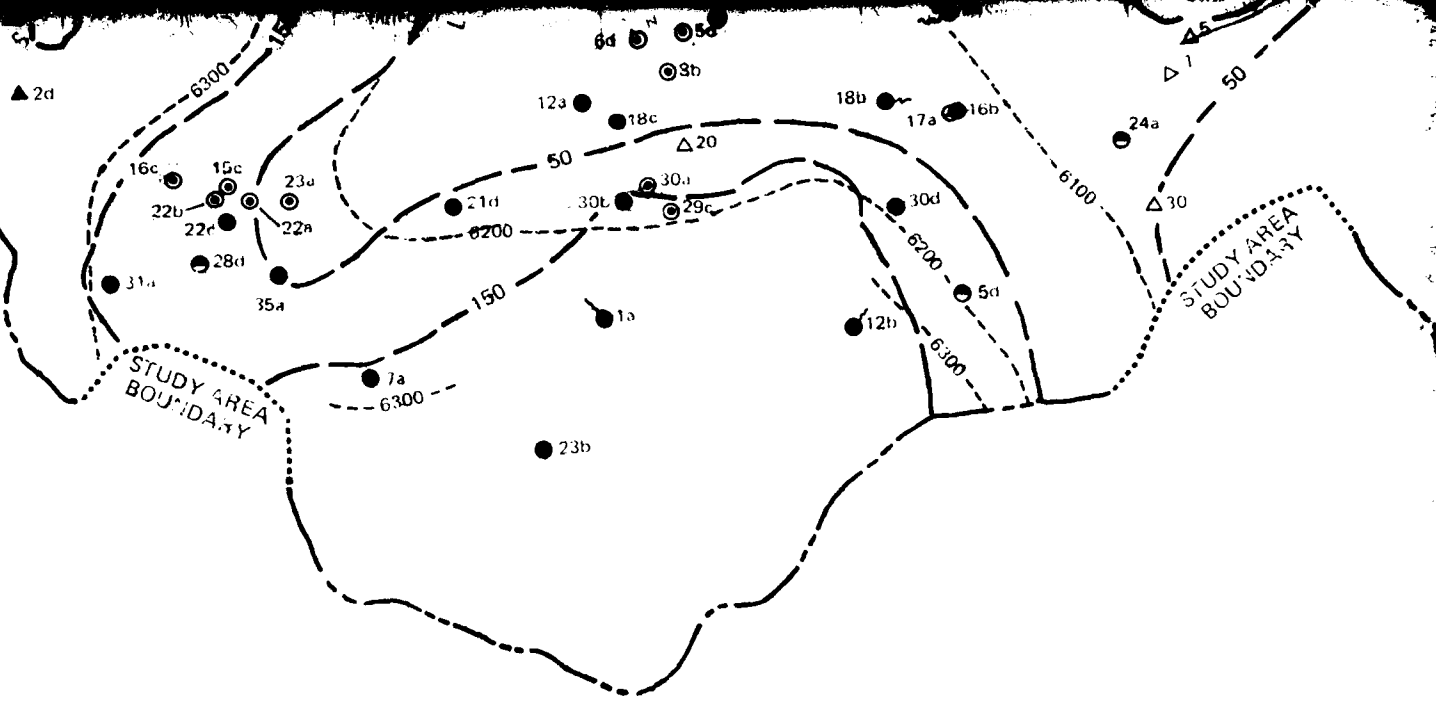
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T19N

T18N

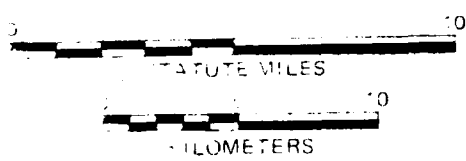


12



NORTH

SCALE 1:250,000



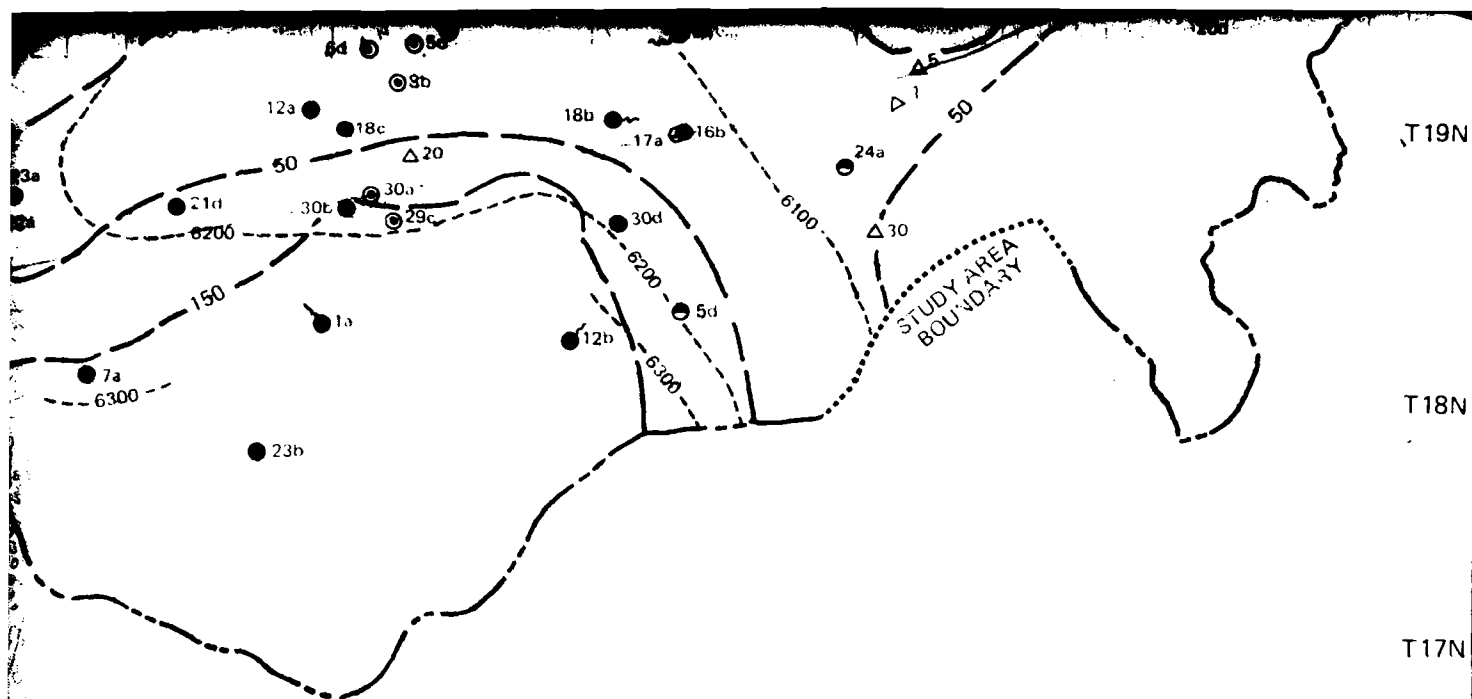
EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 DEPTH TO POTENTIOMETRIC SURFACE
- 5400 POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL OR BORING
- MEASURED BY Ertec
- OTHER DATA SOURCES
- IRRIGATION OR MUNICIPAL WELL
- MEASURED BY Ertec
- OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- STREAMS
- MEASURED BY Ertec
- OTHER DATA SOURCES
- SPRINGS
- MEASURED BY Ertec
- OTHER DATA SOURCES
- AQUIFER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
- NO AQUIFER TEST PERFORMED
- 7b SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-1B

NOTES (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR
 CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPT
 TIONS AND DEPTHS
 (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY
 WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF
 OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POT
 DEPTH TO WATER CONTOURS SHOWN

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 KOBEH VALLEY, NEVADA
 30 NOV 81



EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 DEPTH TO POTENTIOMETRIC SURFACE
- 5400 POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY Ertec
- OTHER DATA SOURCES
- ⊙ IRRIGATION OR MUNICIPAL WELL
- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES

SPRINGS

- MEASURED BY Ertec
- OTHER DATA SOURCES
- ◆ AQUIFER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
- NO AQUIFER TEST PERFORMED
- 7b SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-15

DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-15

- NOTES (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS.
- (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH TO WATER CONTOURS SHOWN.

R64E

R65E

R66E

R67E

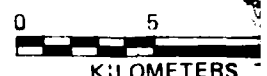
R68E



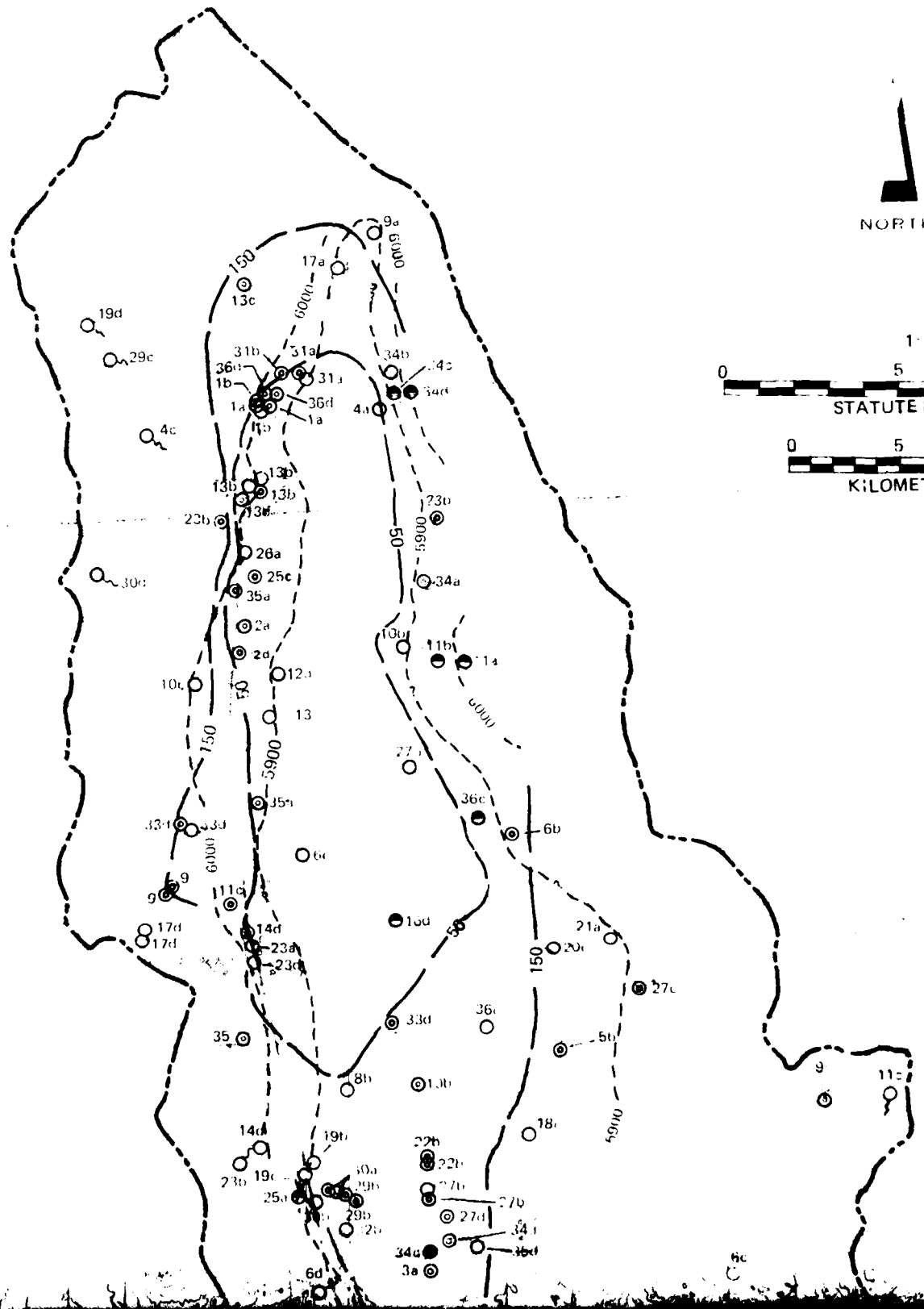
1" = 250,000'



STATUTE MILES



KILOMETERS



R65E

R66E

R67E

R68E

R69E

T11N

T10N

T9N

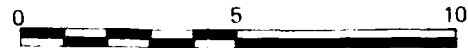
T8N

T7N

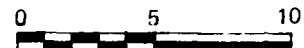
T6N

NORTH

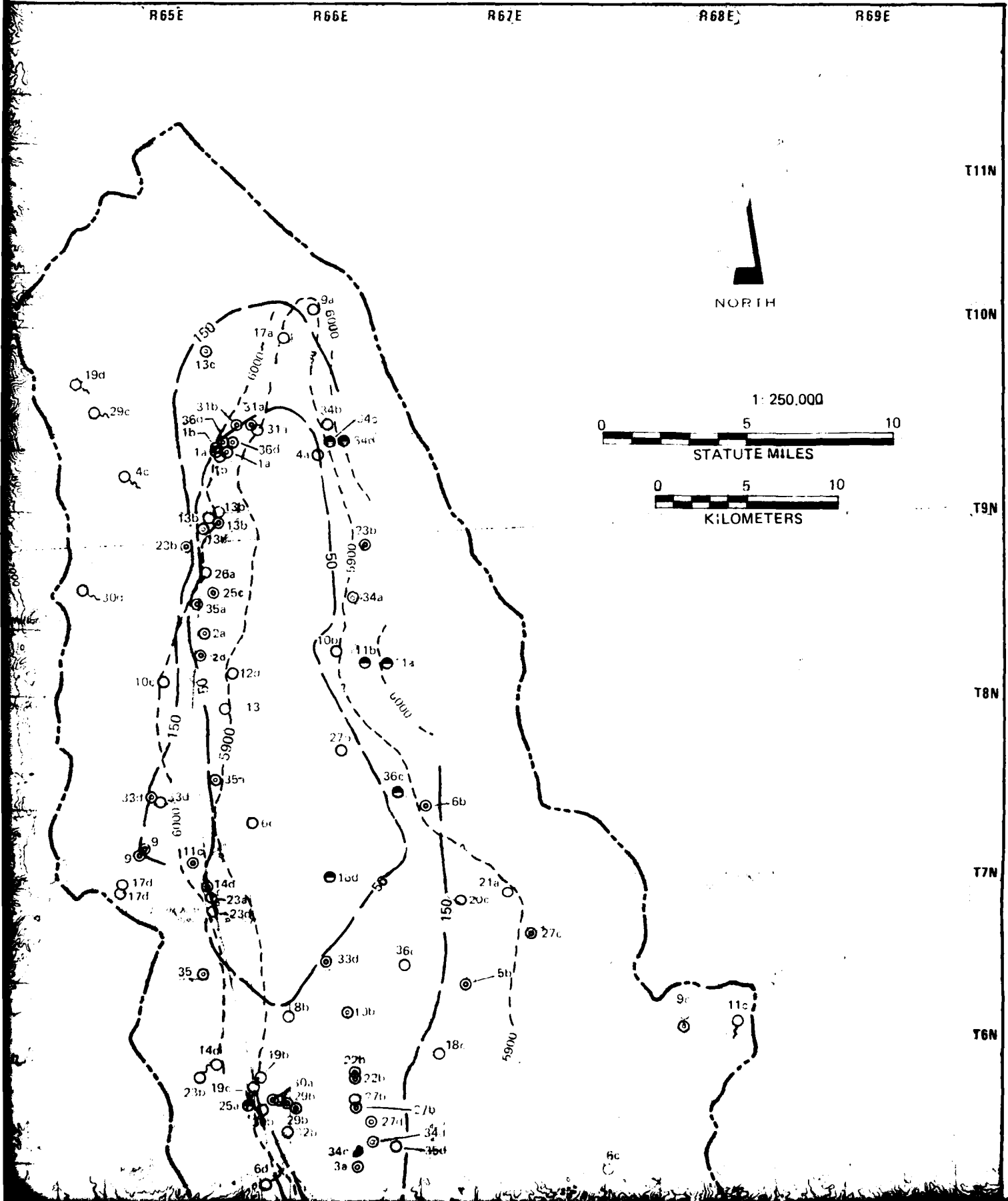
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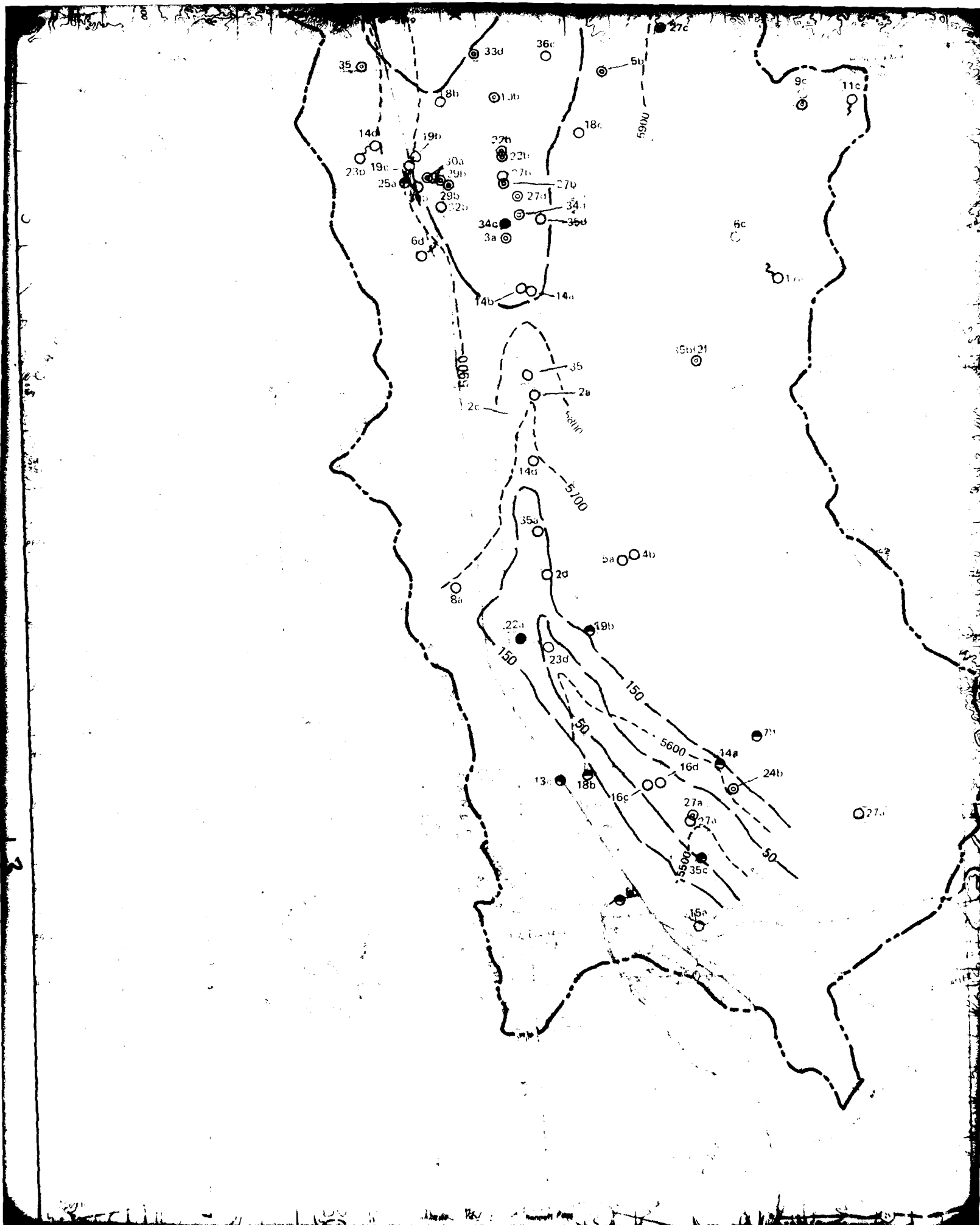


STATUTE MILES



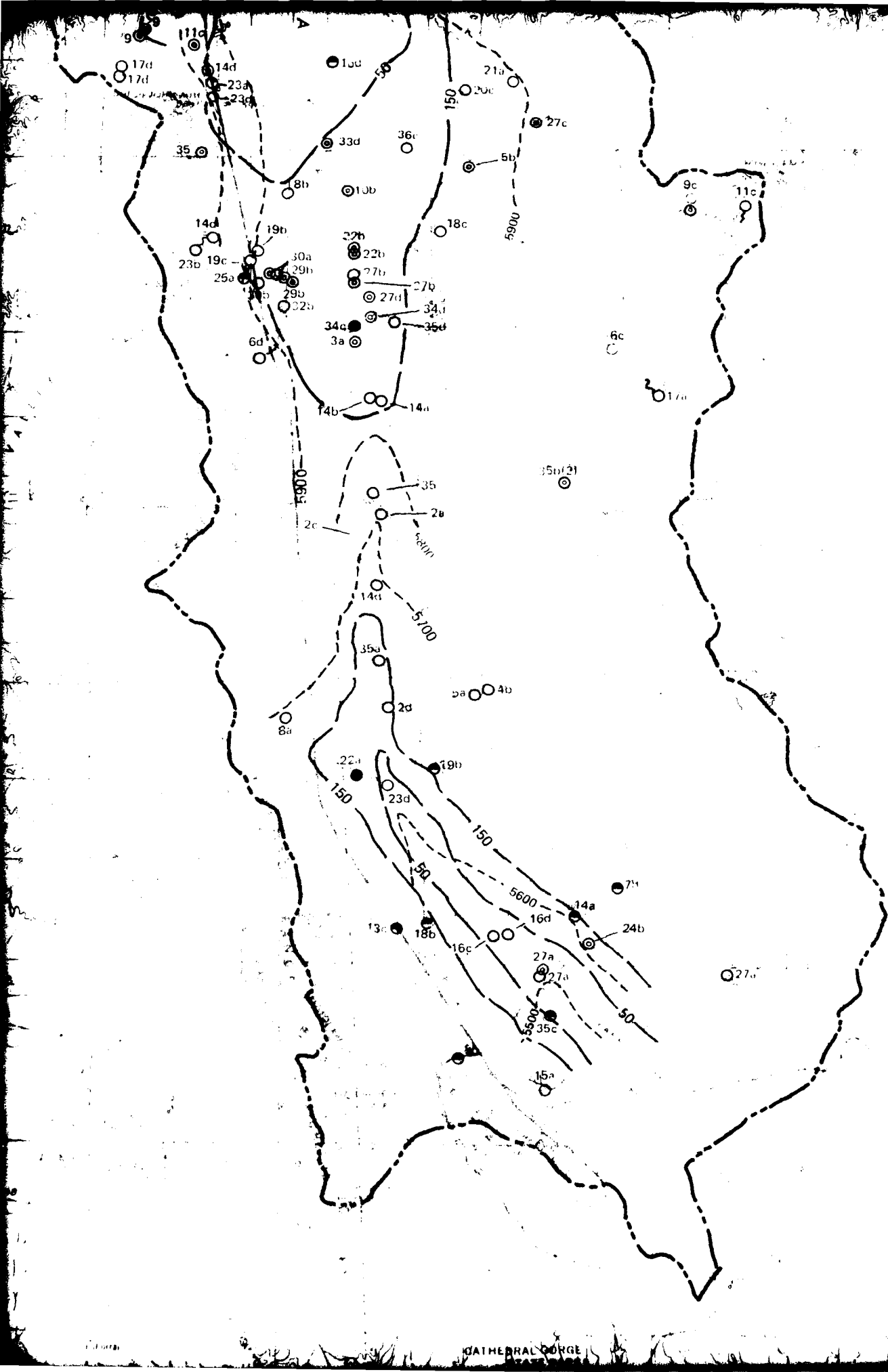
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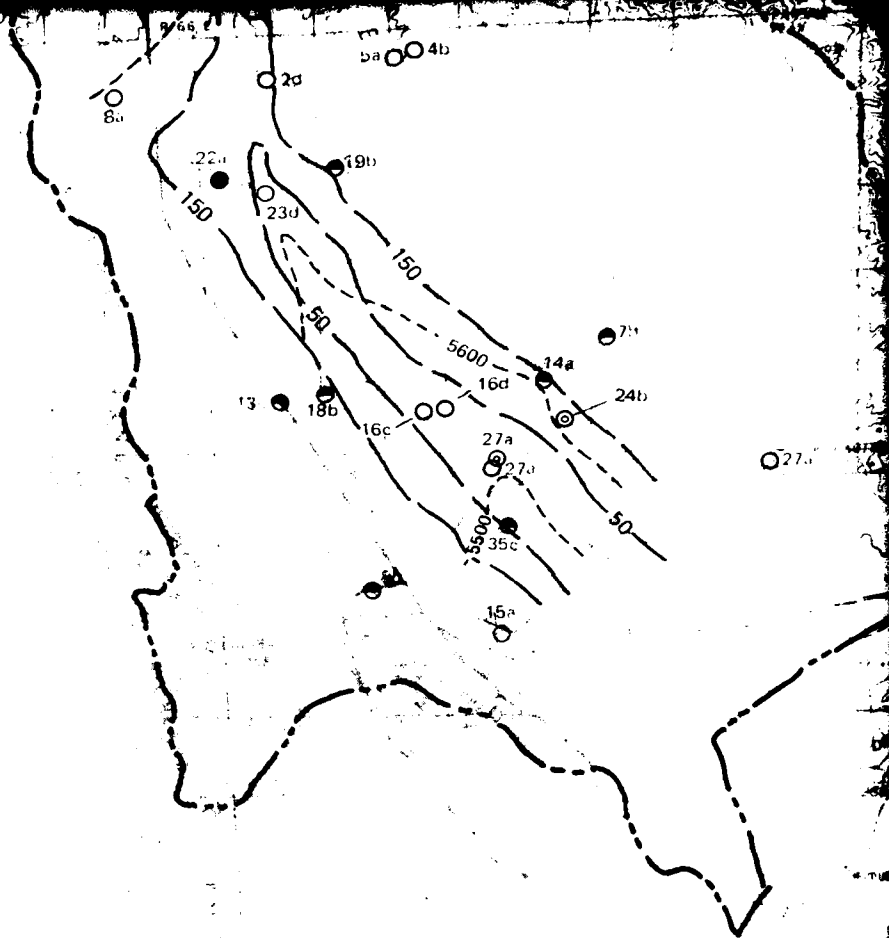
4

T7N
T6N
T5N
T4N
T3N
T2N
T1N
T1S



CATHEDRAL GORGE

13



EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 — DEPTH TO POTENTIOMETRIC SURFACE
- 6400 --- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY Ertec
- OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES

SPRINGS

- MEASURED BY Ertec
- OTHER DATA SOURCES
- AQUIFER TEST
- ⊙ Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL NO AQUIFER TEST PERFORMED
- 7b SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN CIRCLES
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TRIANGLES

NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM SCALE BASE MAPS AND REPRESENT TRUE ELEVATION. AGE OF WATER LEVEL MEASUREMENT DATA IN AREAS OF EXTENSIVE WATER USE, HAS BEEN IN DEVELOPMENT OF THIS MAP. THEREFORE, MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC DEPTH TO WATER CONTOURS SHOWN.

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 DEPARTMENT OF THE AIR FORCE
 RMO/AFRL MX

POTENTIOMETRIC LEVELS
 LAKE VALLEY, NEVADA

30 NOV 81
 FIGURE 81-16

14

5

EXPLANATION

--- DRAINAGE DIVIDE

CONTOURS

- 50 — DEPTH TO POTENTIOMETRIC SURFACE
- 5600 -- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY Ertec
- OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES

SPRINGS

- MEASURED BY Ertec
- OTHER DATA SOURCES
- AQUIFER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
NO AQUIFER TEST PERFORMED
- SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-16
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-16

NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS. AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH TO WATER CONTOURS SHOWN.

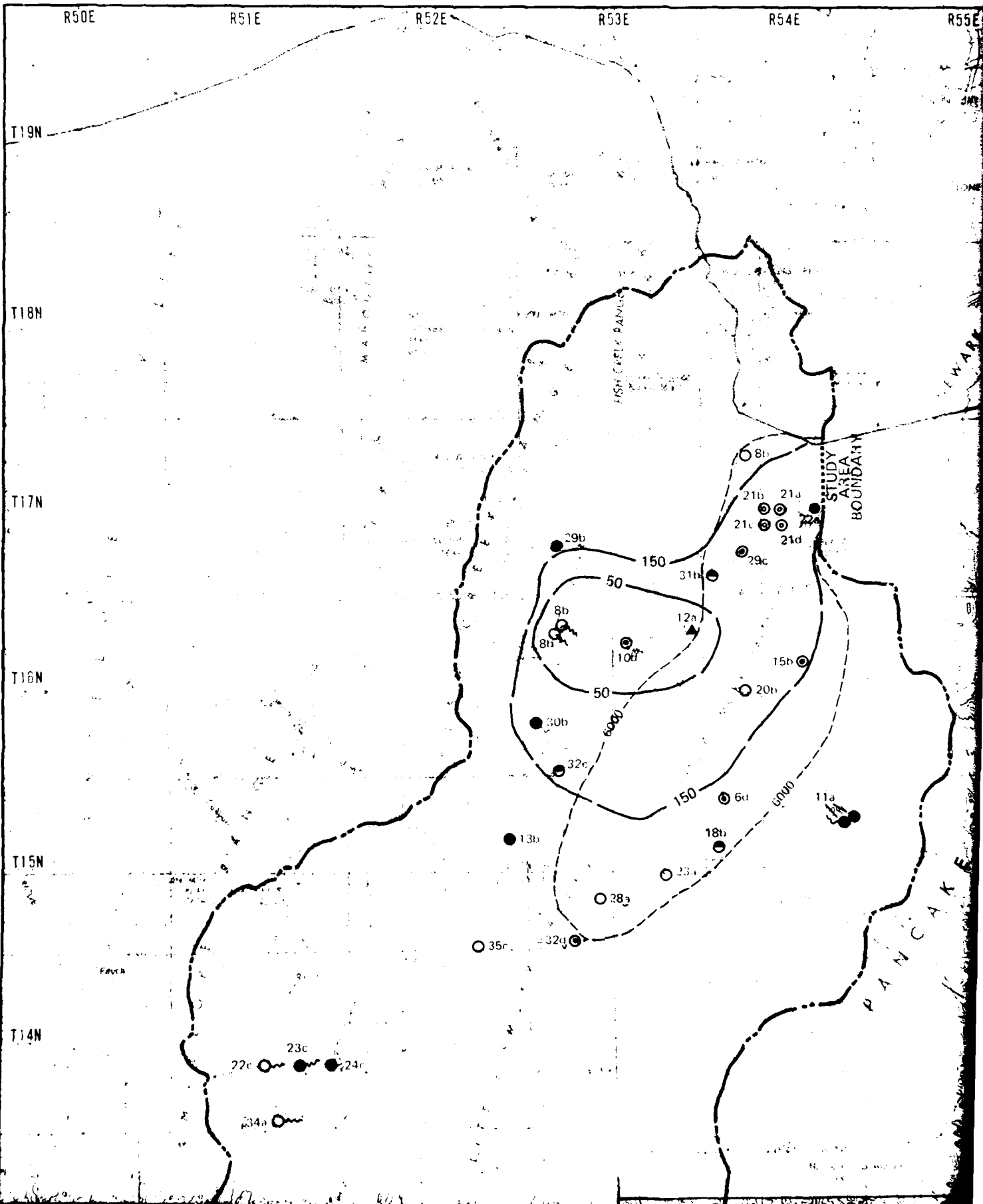
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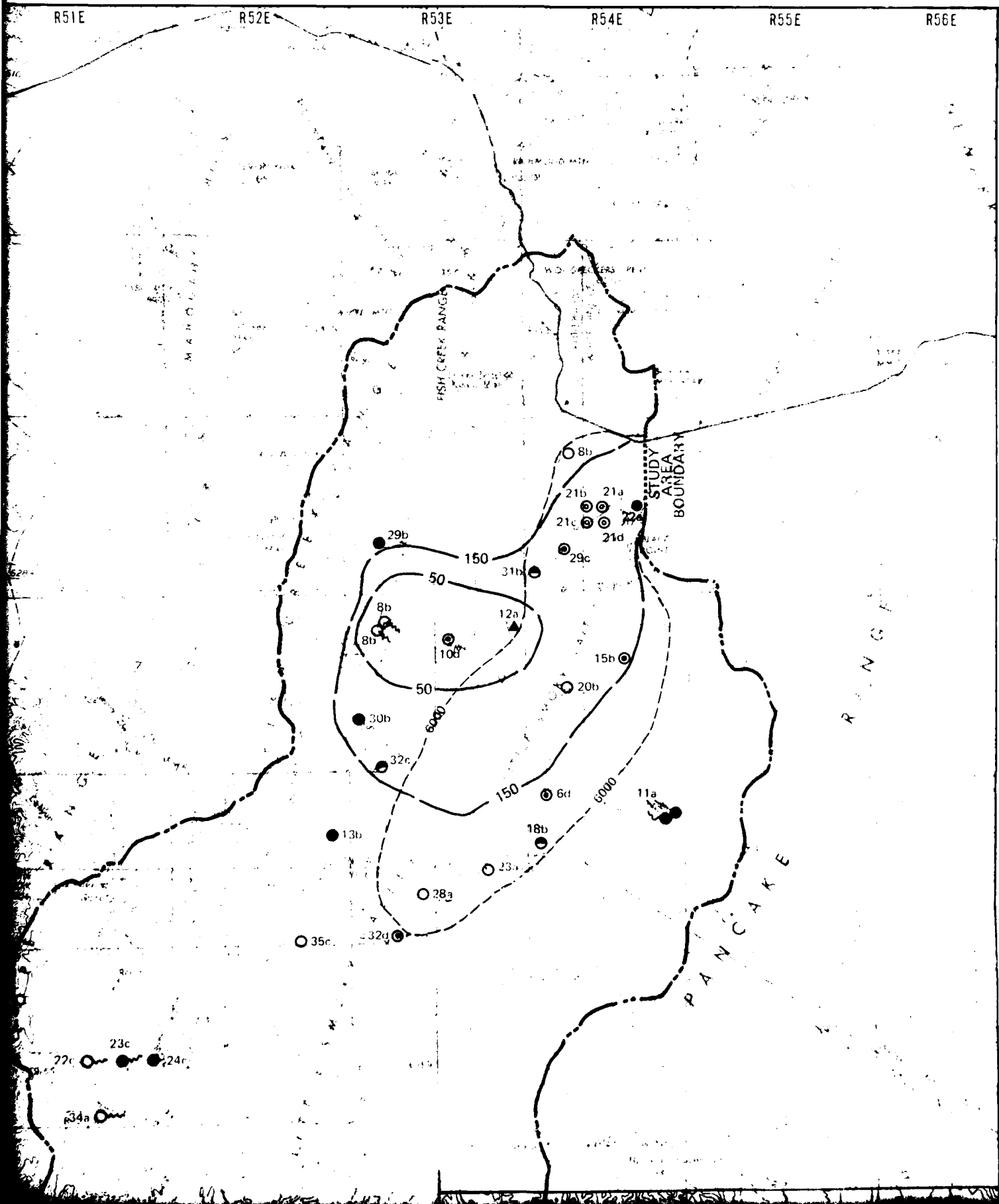
T2N

T1N

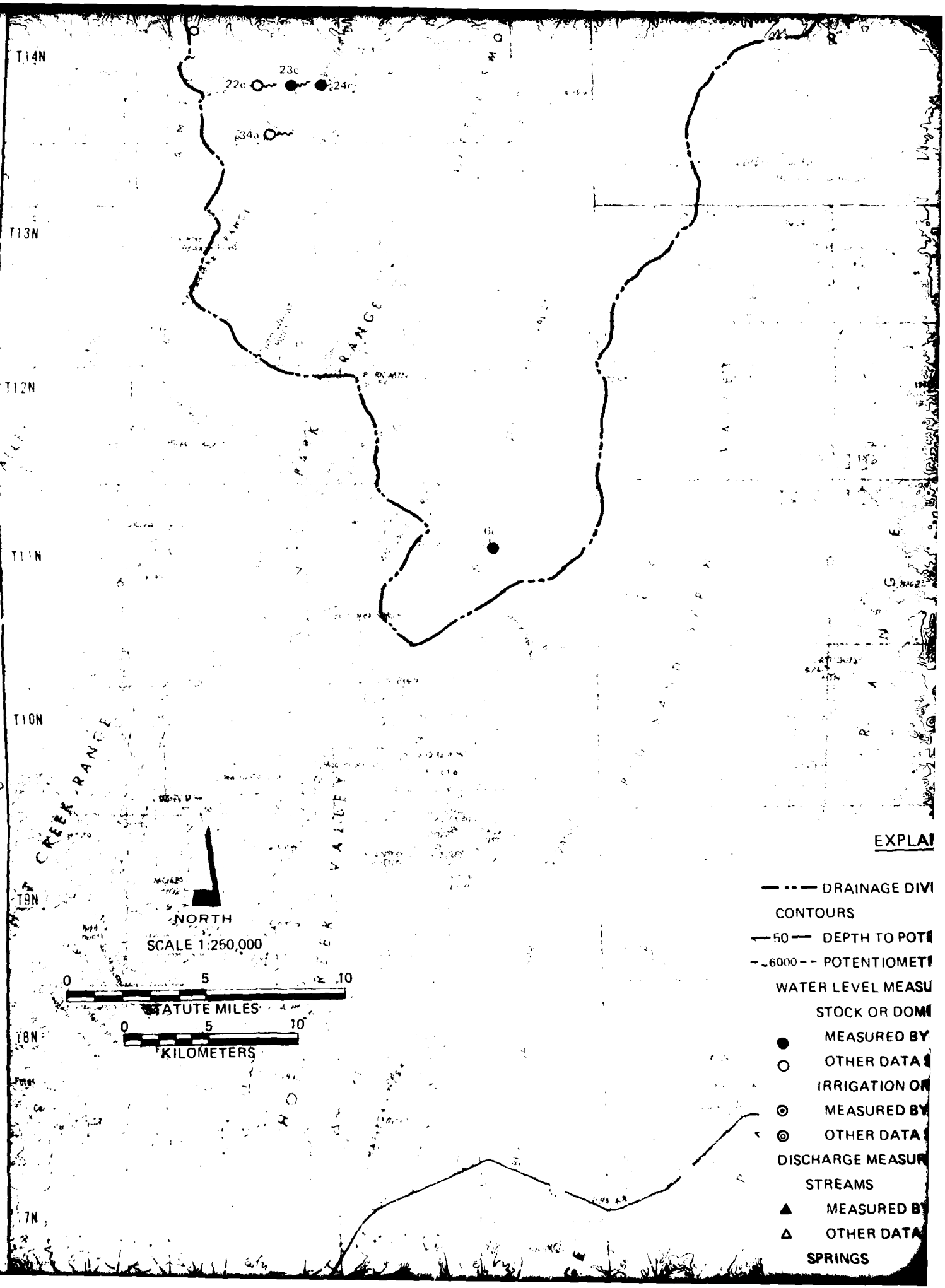
T1S

T2S



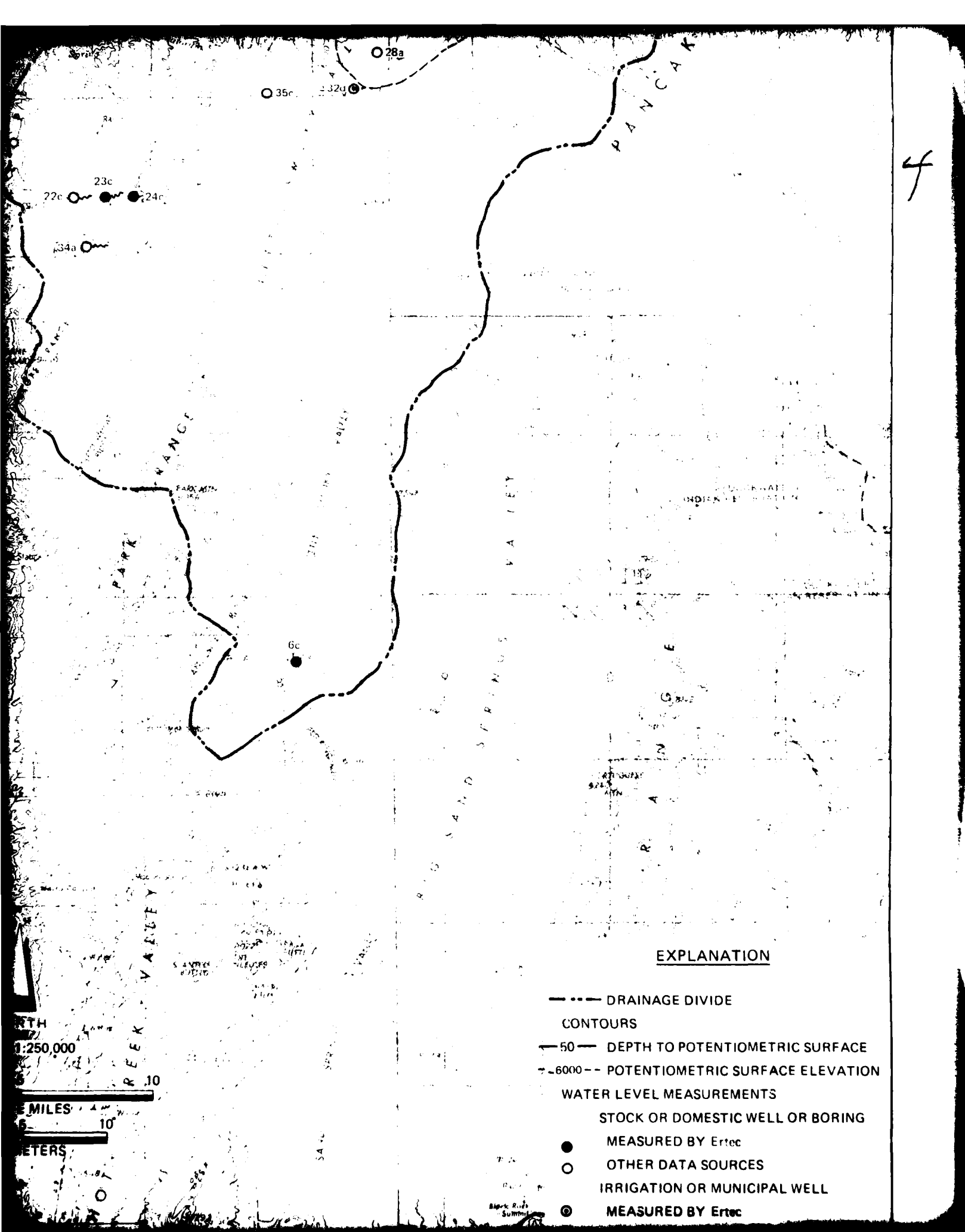


3



EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50--- DEPTH TO POTENTIAL
- 6000--- POTENTIAL
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC
- MEASURED BY
- OTHER DATA
- ⊙ IRRIGATION OR
- ⊙ MEASURED BY
- ⊙ OTHER DATA
- DISCHARGE MEASUREMENTS
- STREAMS
- ▲ MEASURED BY
- ▲ OTHER DATA
- SPRINGS



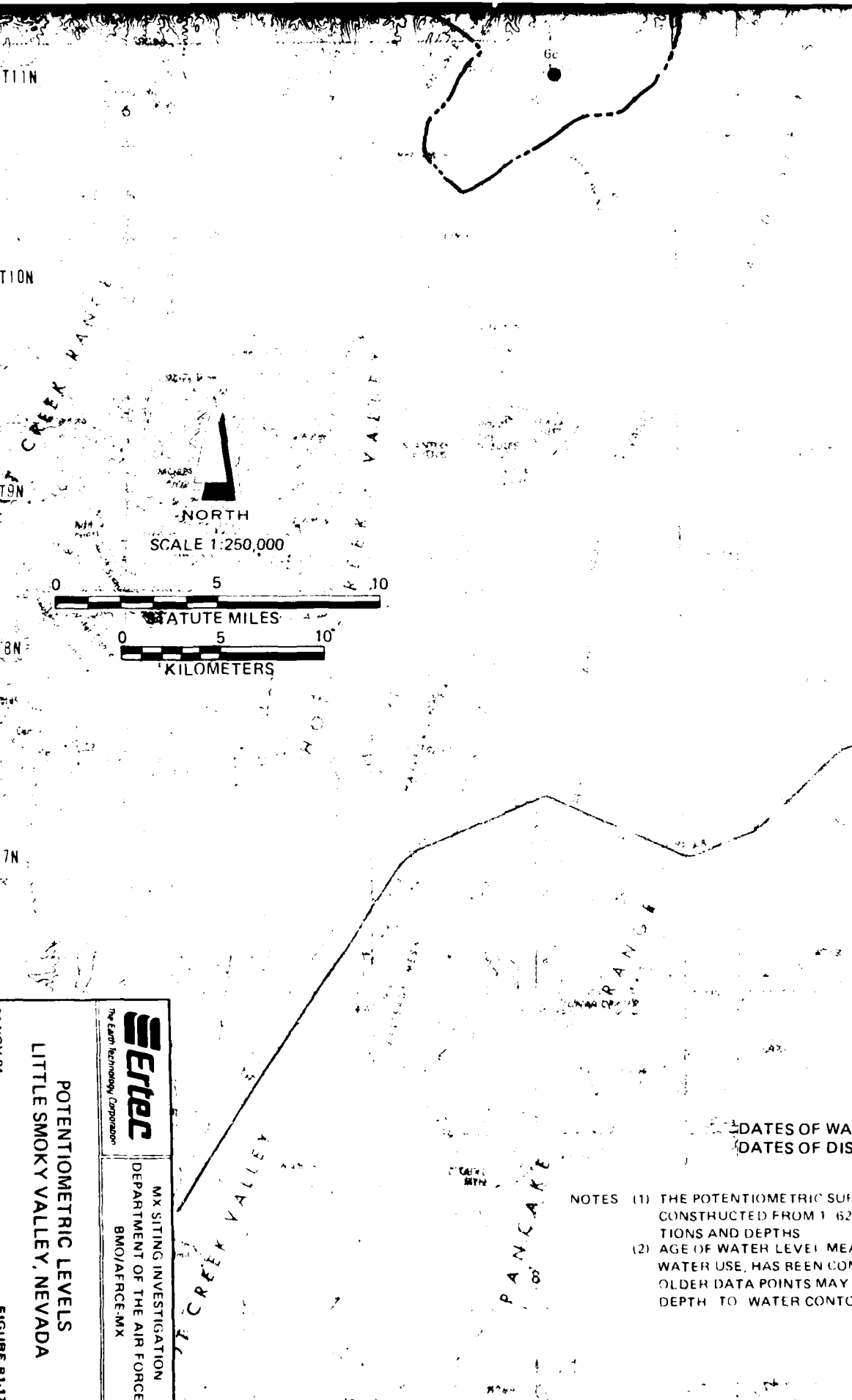
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EXPLA

- DRAINAGE DIV
- CONTOURS
- 50 --- DEPTH TO POTI
- 6000 --- POTENTIOMETI
- WATER LEVEL MEASU
- STOCK OR DOME
- MEASURED BY
- OTHER DATA S
- IRRIGATION OR
- ⊙ MEASURED BY
- ⊙ OTHER DATA S
- DISCHARGE MEASUR
- STREAMS
- ▲ MEASURED BY
- △ OTHER DATA S
- SPRINGS
- MEASURED BY
- OTHER DATA S
- ◆ AQUIFER TEST
- Ertec VERIFICATI
- ◆ Ertec WATER RES
- NO AQUIFER TEST
- 7b SECTION LOCATION

DATES OF WATER LEVEL MEASUREMENT
 DATES OF DISCHARGE MEASUREMENT

NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER
 CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND F
 TIONS AND DEPTHS
 (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIAL
 WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT
 OLDER DATA POINTS MAY NOT IN ALL CASES, MATCH F
 DEPTH TO WATER CONTOURS SHOWN



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 DEPARTMENT OF THE AIR FORCE
 BMO/AFCE-MX

POTENTIOMETRIC LEVELS
 LITTLE SMOKY VALLEY, NEVADA

30 NOV 81

FIGURE 81-17

14

5

EXPLANATION

--- DRAINAGE DIVIDE

CONTOURS

—50— DEPTH TO POTENTIOMETRIC SURFACE

—6000— POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

● MEASURED BY Ertec

○ OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

⊙ MEASURED BY Ertec

⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

▲ MEASURED BY Ertec

△ OTHER DATA SOURCES

SPRINGS

● MEASURED BY Ertec

○ OTHER DATA SOURCES

◆ AQUIFER TEST

⊖ Ertec VERIFICATION BORING

● Ertec WATER RESOURCES WELL

NO AQUIFER TEST PERFORMED

●^{7b} SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1 17

DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1 17

- NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS
- (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH TO WATER CONTOURS SHOWN

AD-A112 942

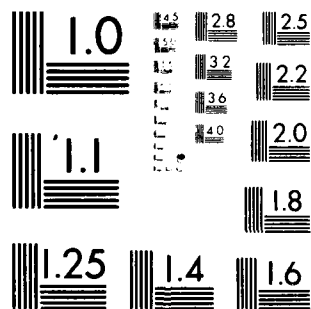
ERTEC WESTERN INC LONG BEACH CA F/O 13/2
MX SITING INVESTIGATION. WATER RESOURCES PROGRAM, TECHNICAL SUM-ETC(U)
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E-TR-52-IIA NL

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MICROCOPY RESOLUTION TEST CHART

NATIONAL BUREAU OF STANDARDS-1963-A

R56E

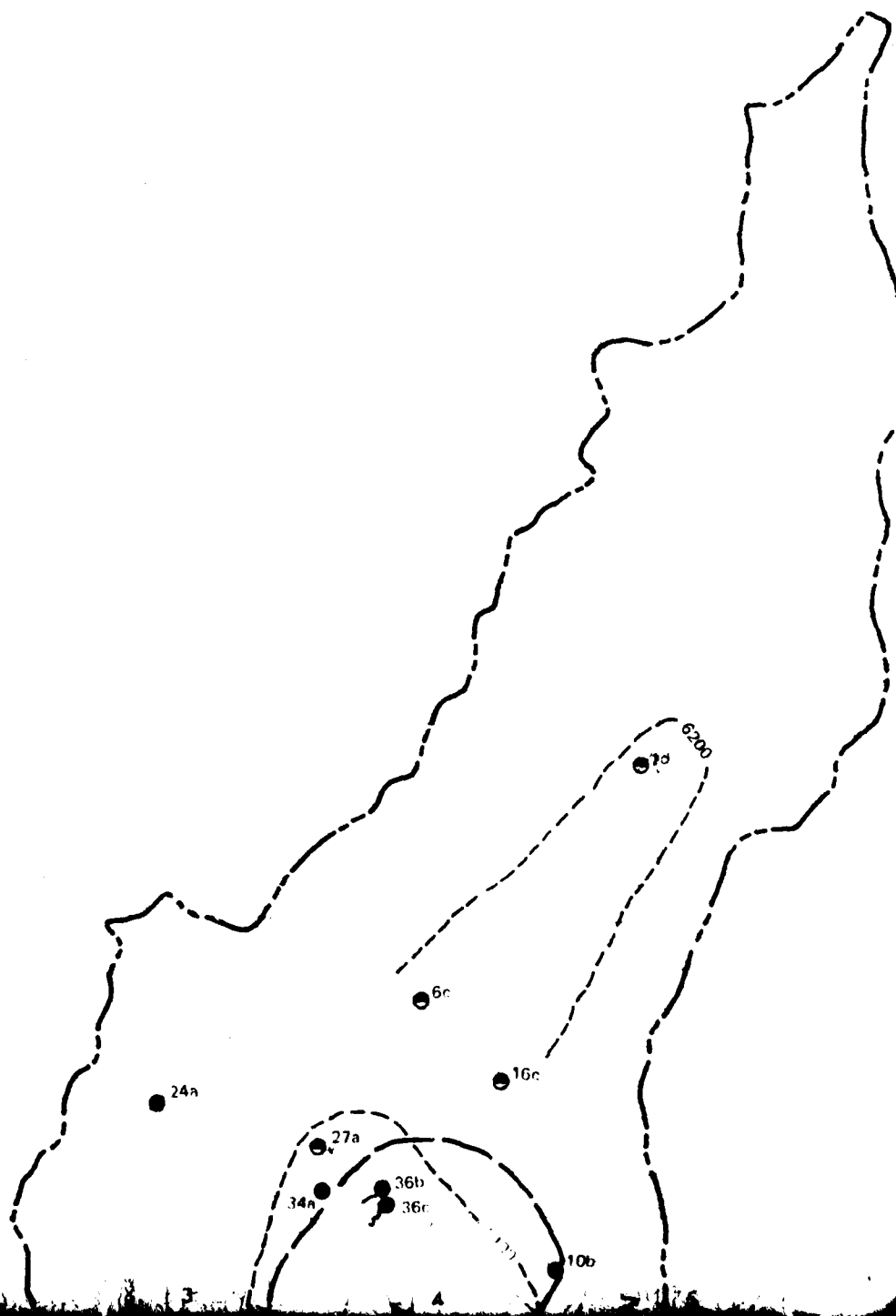
R57E

R58E

R59E

R60E

21



R57E

R58E

R59E

R60E

R61E

ETR52II

T28N

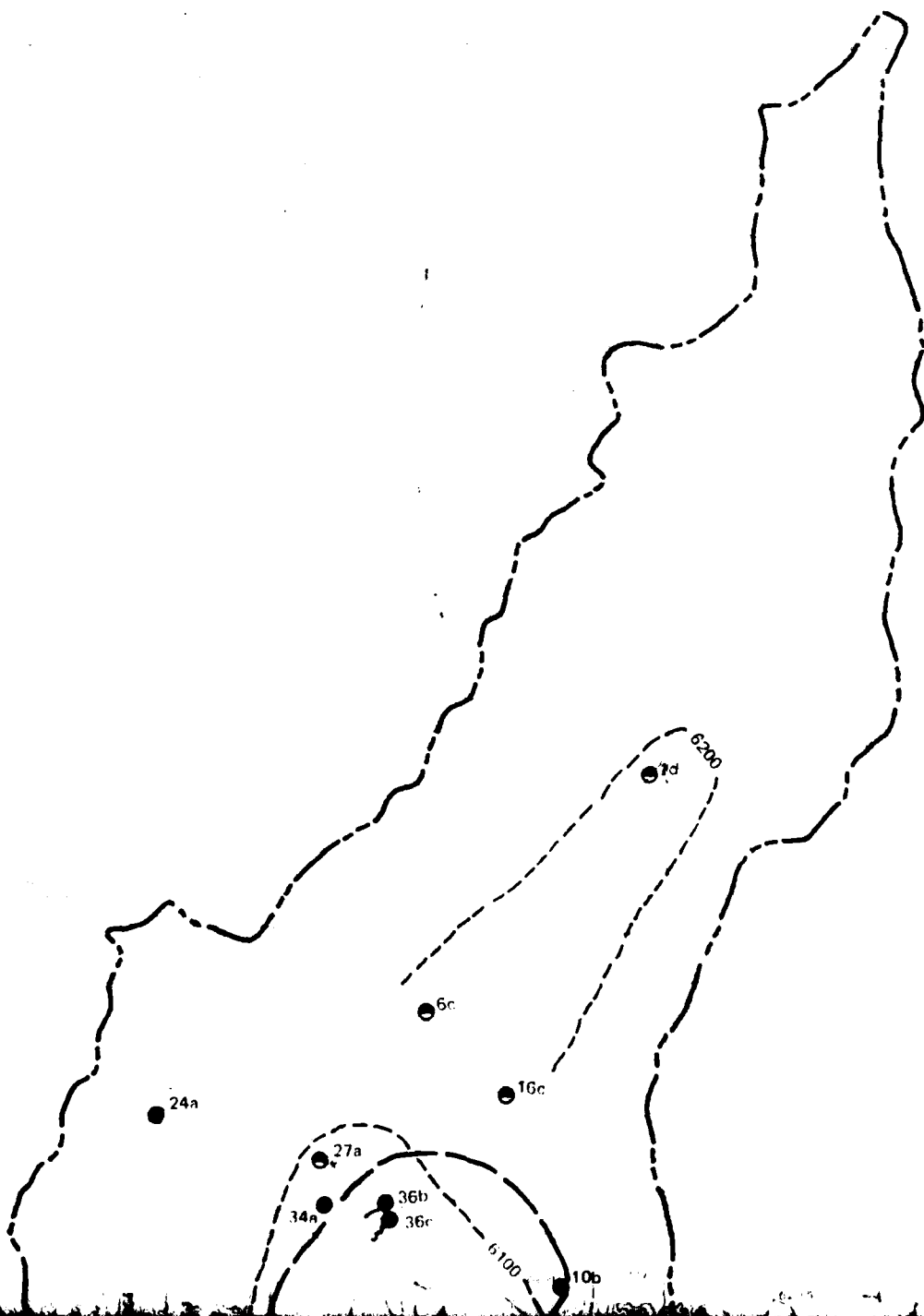
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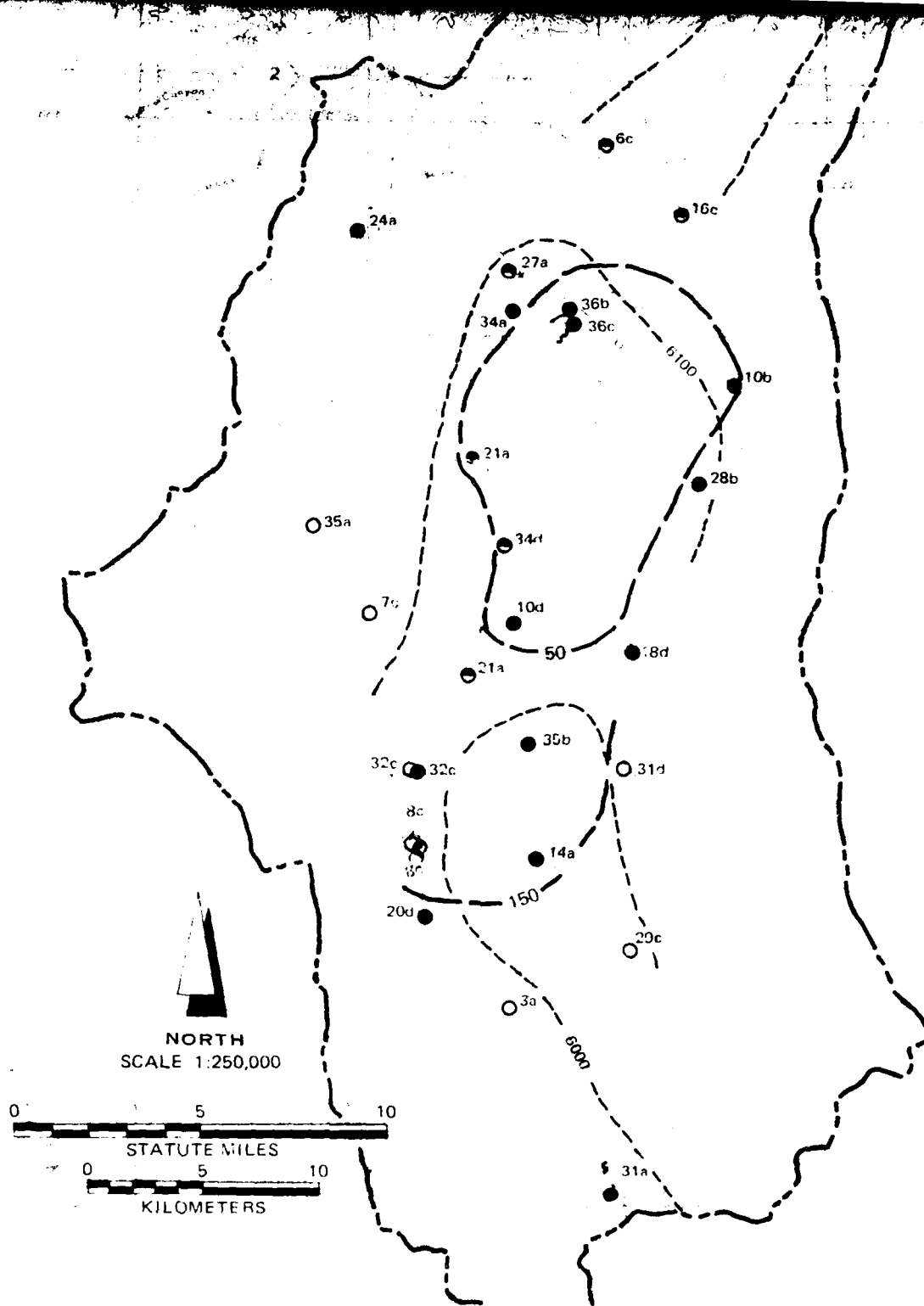
T26N

T25N

T24N

T23N





EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 — DEPTH TO POTENTIOMETRIC SURFACE
- 5400 --- POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL OR BORING
- MEASURED BY Ertec
- OTHER DATA SOURCES
- IRRIGATION OR MUNICIPAL WELL
- MEASURED BY Ertec

41

T23N

T22N

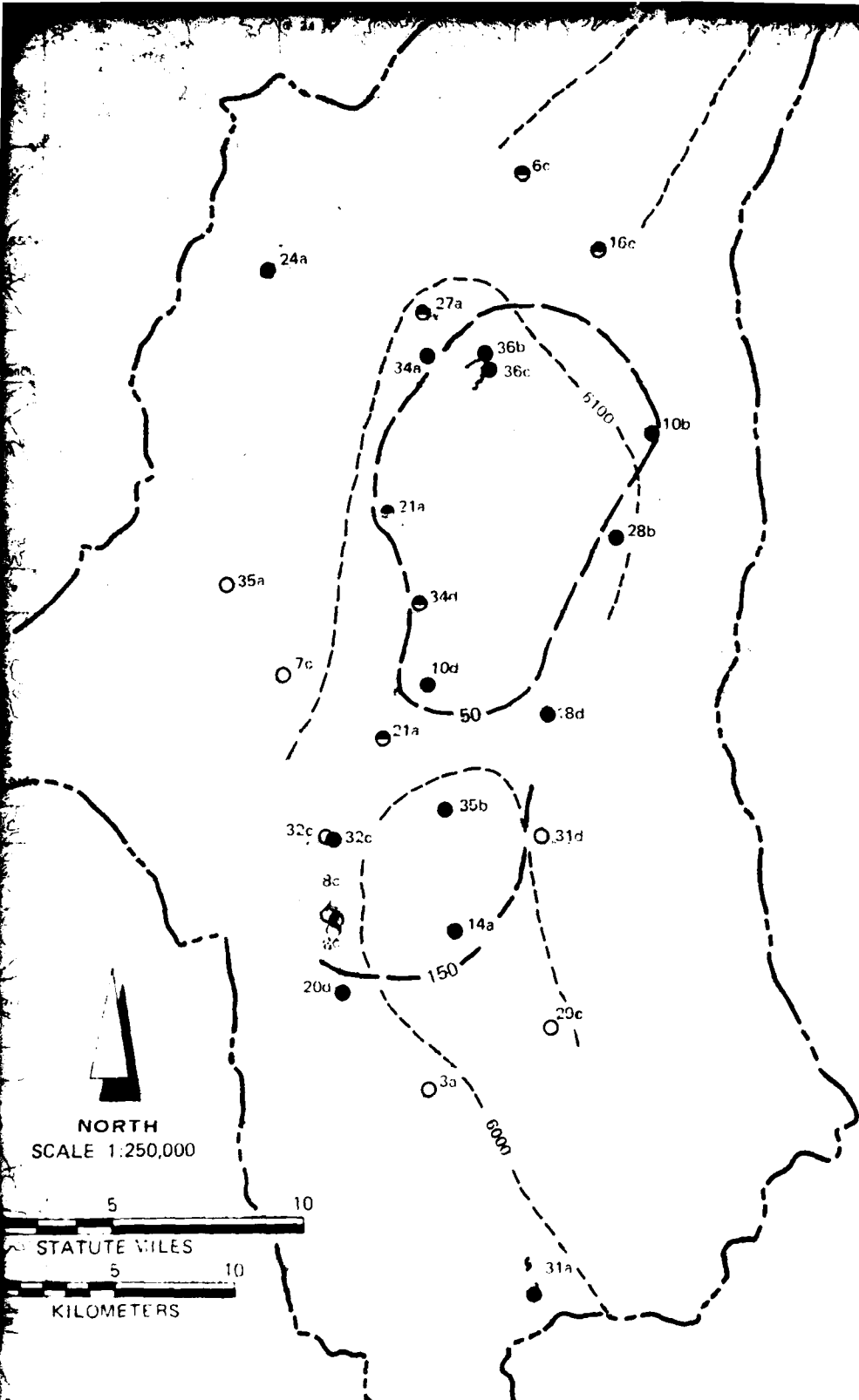
T21N

T20N

T19N

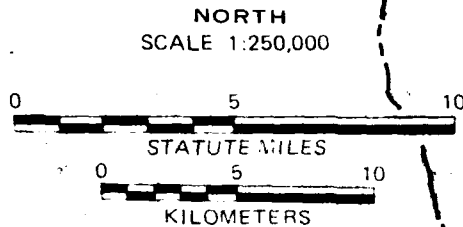
T18N

T17N



EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 — DEPTH TO POTENTIOMETRIC SURFACE
- 5400 --- POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL OR BORING
- MEASURED BY Ertec
- OTHER DATA SOURCES



EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 — DEPTH TO POTENTIOMETRIC SURFACE
- 5400 --- POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL OR BORING
- MEASURED BY Ertec
- OTHER DATA SOURCES
- IRRIGATION OR MUNICIPAL WELL
- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- STREAMS
- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES
- SPRINGS
- MEASURED BY Ertec
- OTHER DATA SOURCES
- ◆ AQUIFER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL NO AQUIFER TEST PERFORMED
- 7b SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-1
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-18

NOTES: (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONT
CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENTATIONS AND DEPTHS.
(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN
WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THE
ORDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIAL
DEPTH-TO-WATER CONTOURS SHOWN.

30 NOV 81

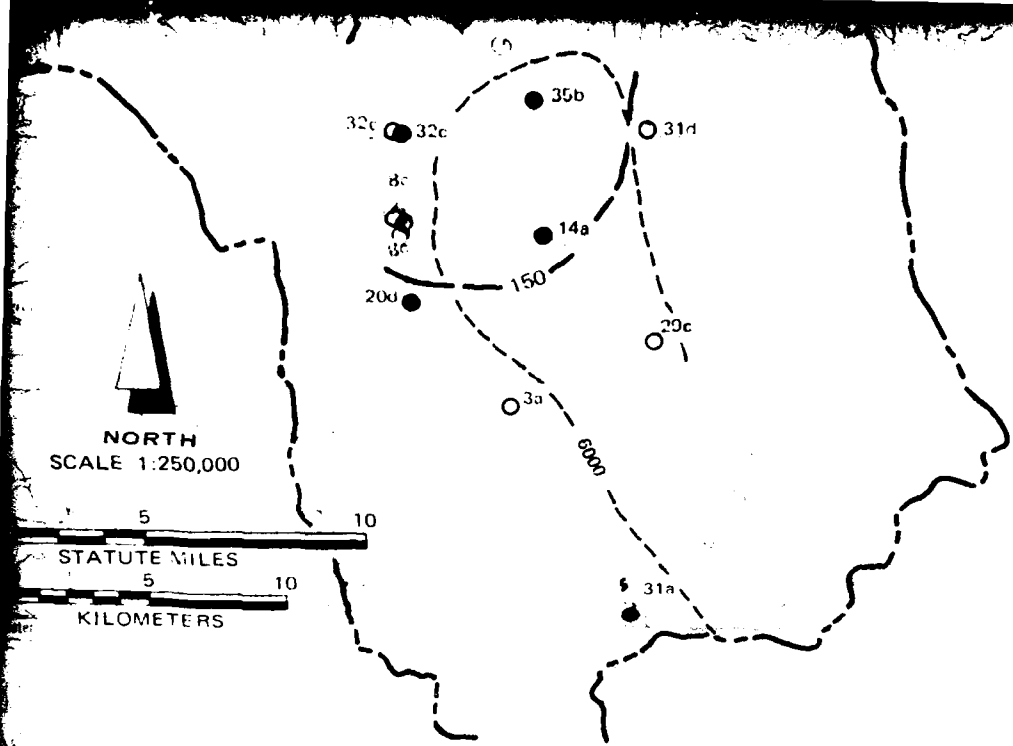
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MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE
BMO/AFRC-MX

POTENTIOMETRIC LEVELS
LONG VALLEY, NEVADA

FIGURE 81-18

14



EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 --- DEPTH TO POTENTIOMETRIC SURFACE
- 5400 --- POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL OR BORING
- MEASURED BY Ertec
- OTHER DATA SOURCES
- IRRIGATION OR MUNICIPAL WELL
- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- STREAMS
- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES
- SPRINGS
- MEASURED BY Ertec
- OTHER DATA SOURCES
- ◆ AQUIFER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
- NO AQUIFER TEST PERFORMED
- 7b SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-18
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-18

- NOTES: (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS.
- (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH-TO-WATER CONTOURS SHOWN.

T20N

T19N

T18N

T17N

T16N

T15N

T14N

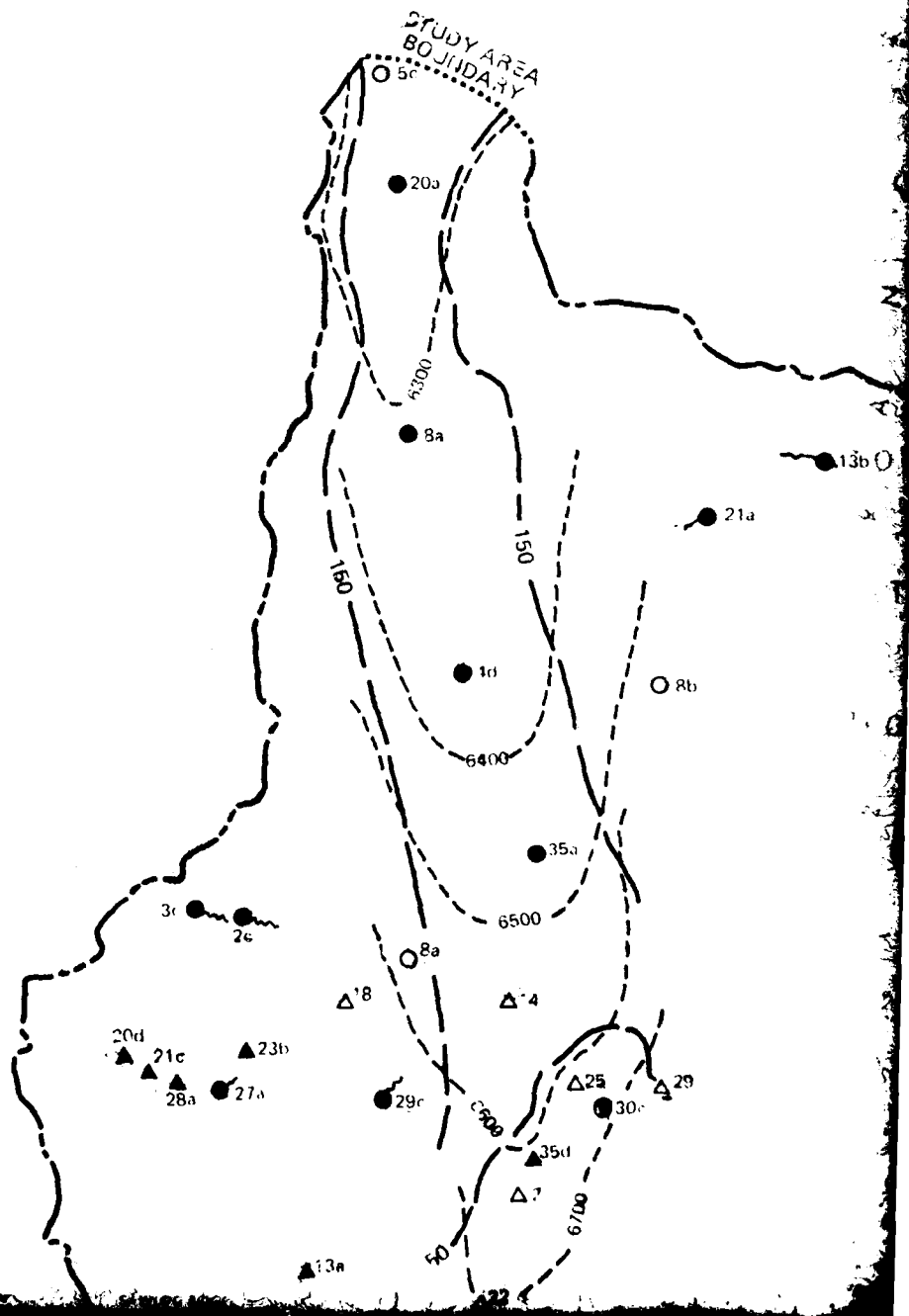
R44E

R45E

R46E

R47E

R48E



41

R45E R46E R47E R48E R49E

T20N

T19N

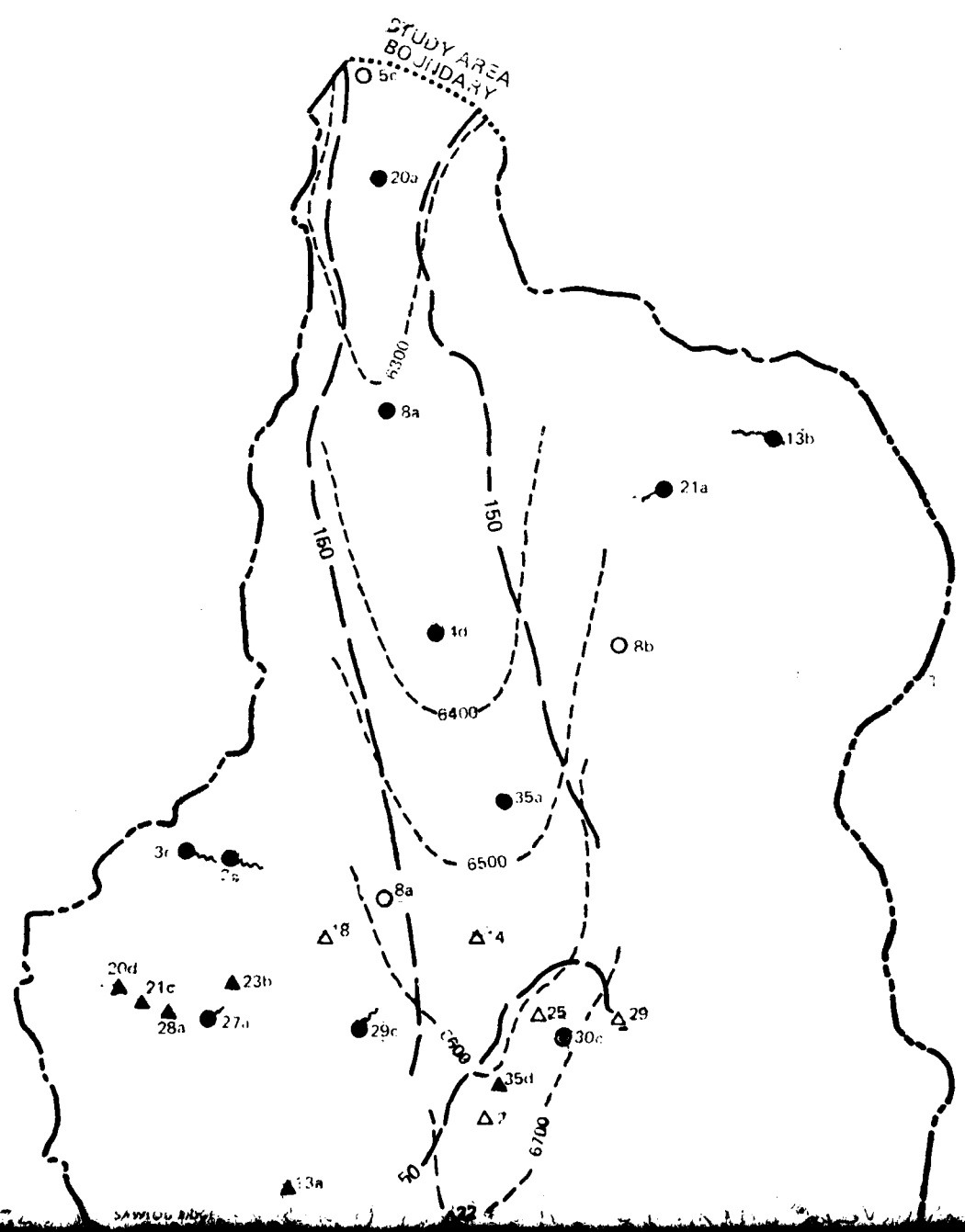
T18N

T17N

T16N

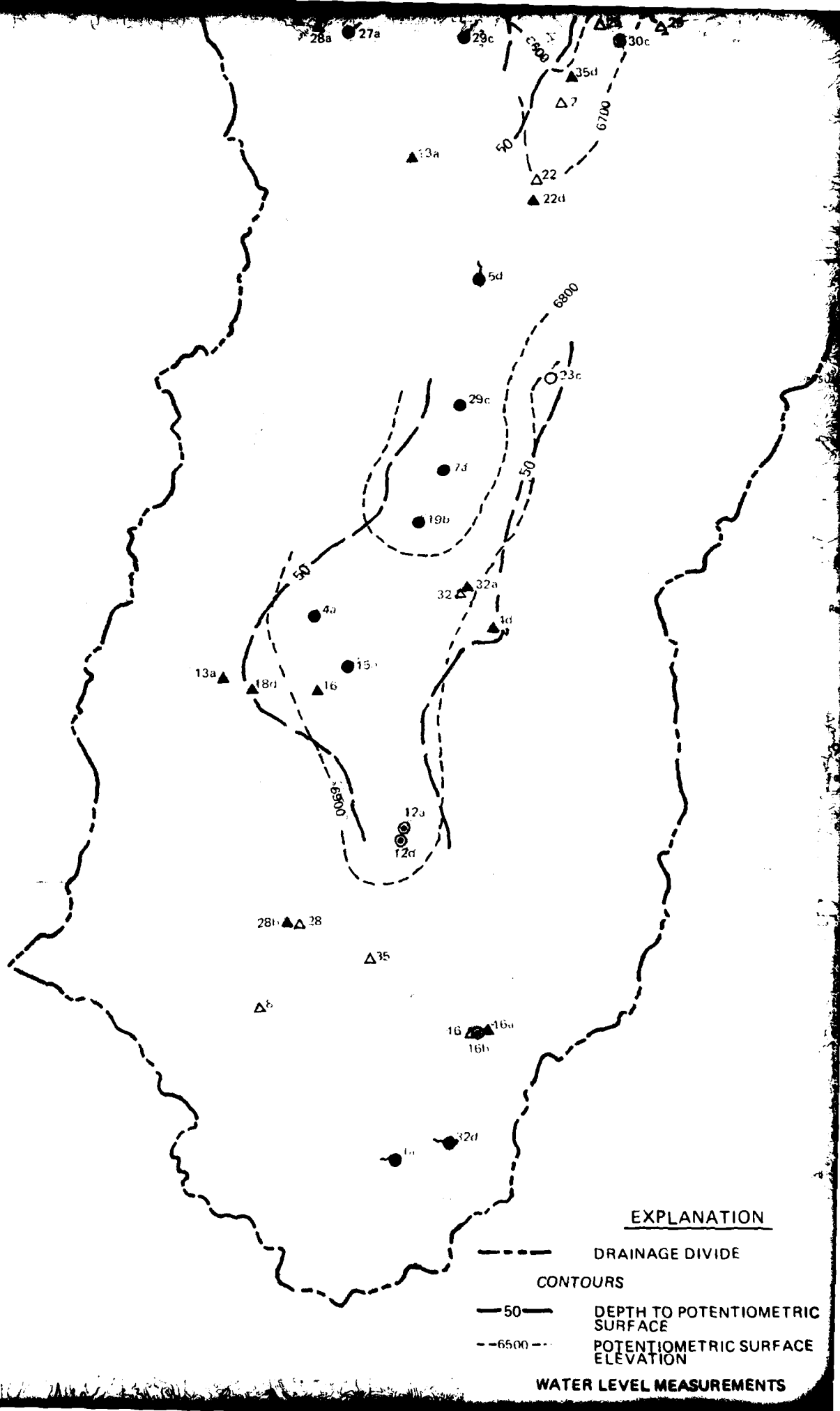
T15N

T14N



3

13



T14N

T13N

T12N

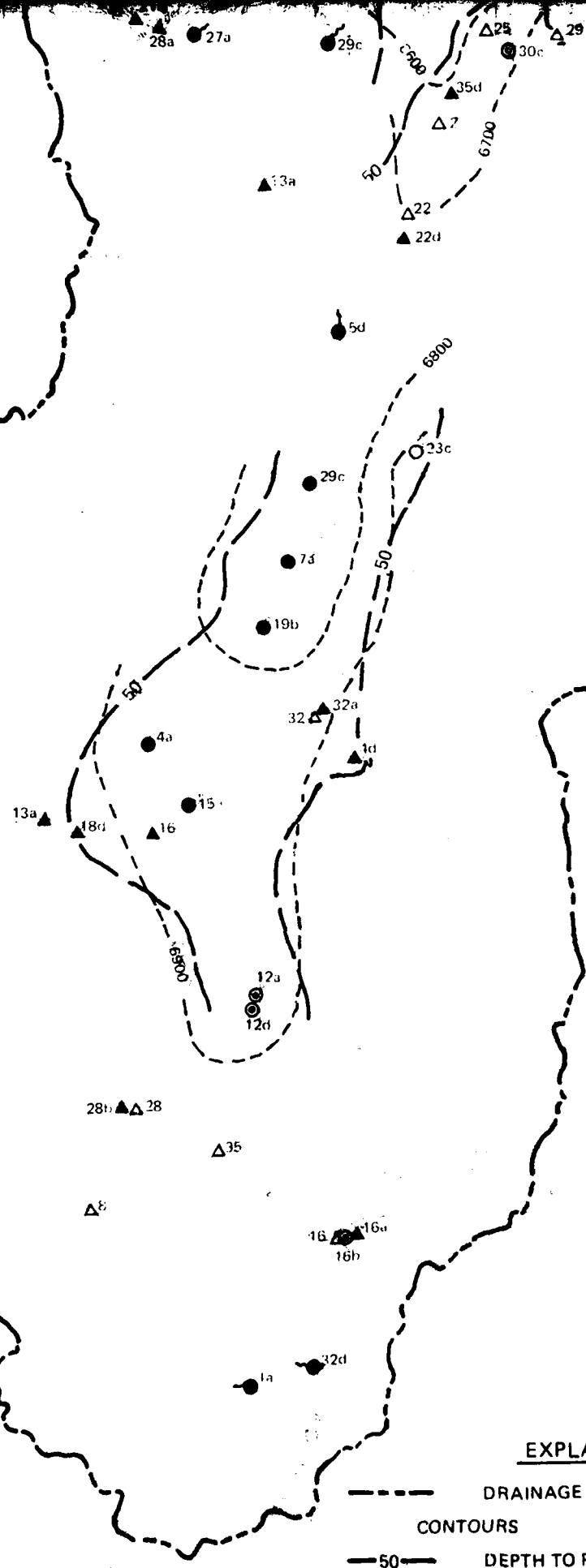
T11N

T10N

T9N

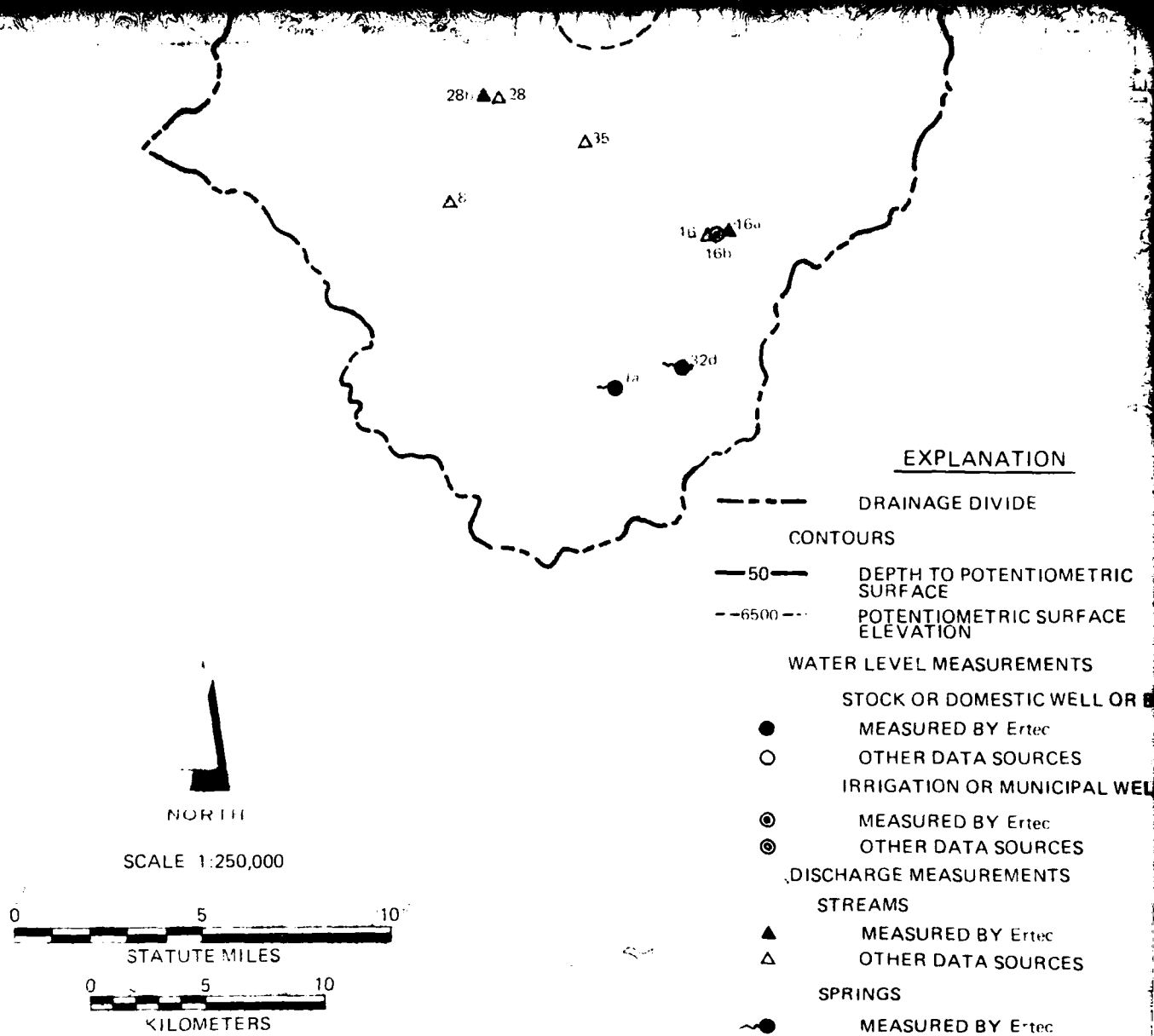
T8N

4 1/2



EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 — DEPTH TO POTENTIOMETRIC SURFACE
- 0 — POTENTIOMETRIC SURFACE



30 NOV 81

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**POTENTIOMETRIC LEVELS
MONITOR VALLEY, NEVADA**

**MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE
BMO/AFRC-MX**

FIGURE 81 19

5

R62E

R63E

R64E

R65E

R66E



EXPLANATION

- DRAINAGE DIVIDE
- 50 --- CONTOURS
- 50 --- DEPTH TO POTENTIOMETRIC SURFACE
- 6400 --- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY Ertec
- OTHER DATA SOURCES
- ⊙ IRRIGATION OR MUNICIPAL WELL
- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

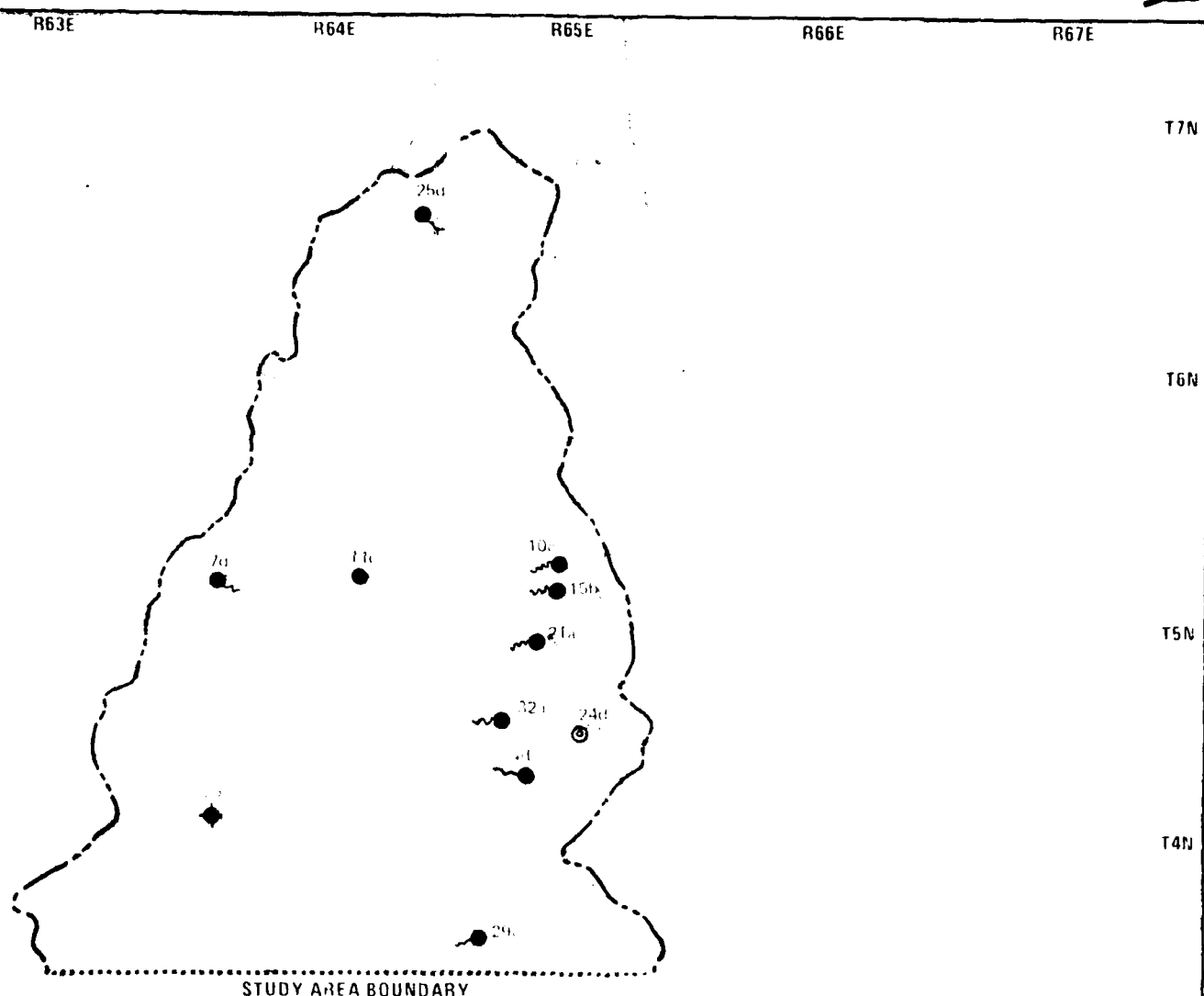
STREAMS

- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES

SPRINGS

- MEASURED BY Ertec

24



STUDY AREA BOUNDARY

EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50— DEPTH TO POTENTIOMETRIC SURFACE
- - - - -6400- - - POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL OR BORING
- MEASURED BY Ertec
- OTHER DATA SOURCES
- IRRIGATION OR MUNICIPAL WELL
- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- STREAMS
- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES
- SPRINGS
- MEASURED BY Ertec

T7N
T6N
T5N
T4N
T3N
T2N
T1N

STUDY AREA BOUNDARY

EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50— DEPTH TO POTENTIOMETRIC SURFACE
- 6400--- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY Ertec
- OTHER DATA SOURCES
- ⊙ IRRIGATION OR MUNICIPAL WELL
- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES

SPRINGS

- MEASURED BY Ertec
- OTHER DATA SOURCES
- ◆ AQUIFER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
- NO AQUIFER TEST PERFORMED
- SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1 20
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1 20

NOTES: (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS
 CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT
 TIONS AND DEPTHS

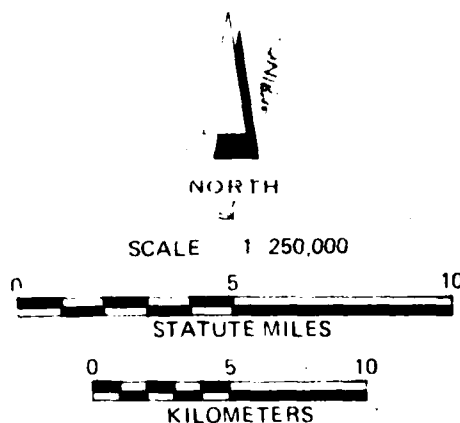
(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREA
 WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MA
 OTHER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIO
 DEPTH TO WATER CONTOURS SHOWN

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 HANCOCK MA

POTENTIOMETRIC LEVELS
 MULESHOE VALLEY, NEVADA

30 NOV 81

FIGURE C1 20



STUDY AREA BOUNDARY

EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50— DEPTH TO POTENTIOMETRIC SURFACE
- 6400-- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY Ertec
- OTHER DATA SOURCES
- IRRIGATION OR MUNICIPAL WELL
- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES

SPRINGS

- MEASURED BY Ertec
- OTHER DATA SOURCES
- AQUIFER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
NO AQUIFER TEST PERFORMED
- SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1 20
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1 20

- NOTES: (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS WERE
CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS
- (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE
WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE
OTHER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR
DEPTH TO WATER CONTOURS SHOWN

NORTH

SCALE 1:250,000

0 5 10
STATUTE MILES

0 5 10
KILOMETERS

T3N

T2N

T1N

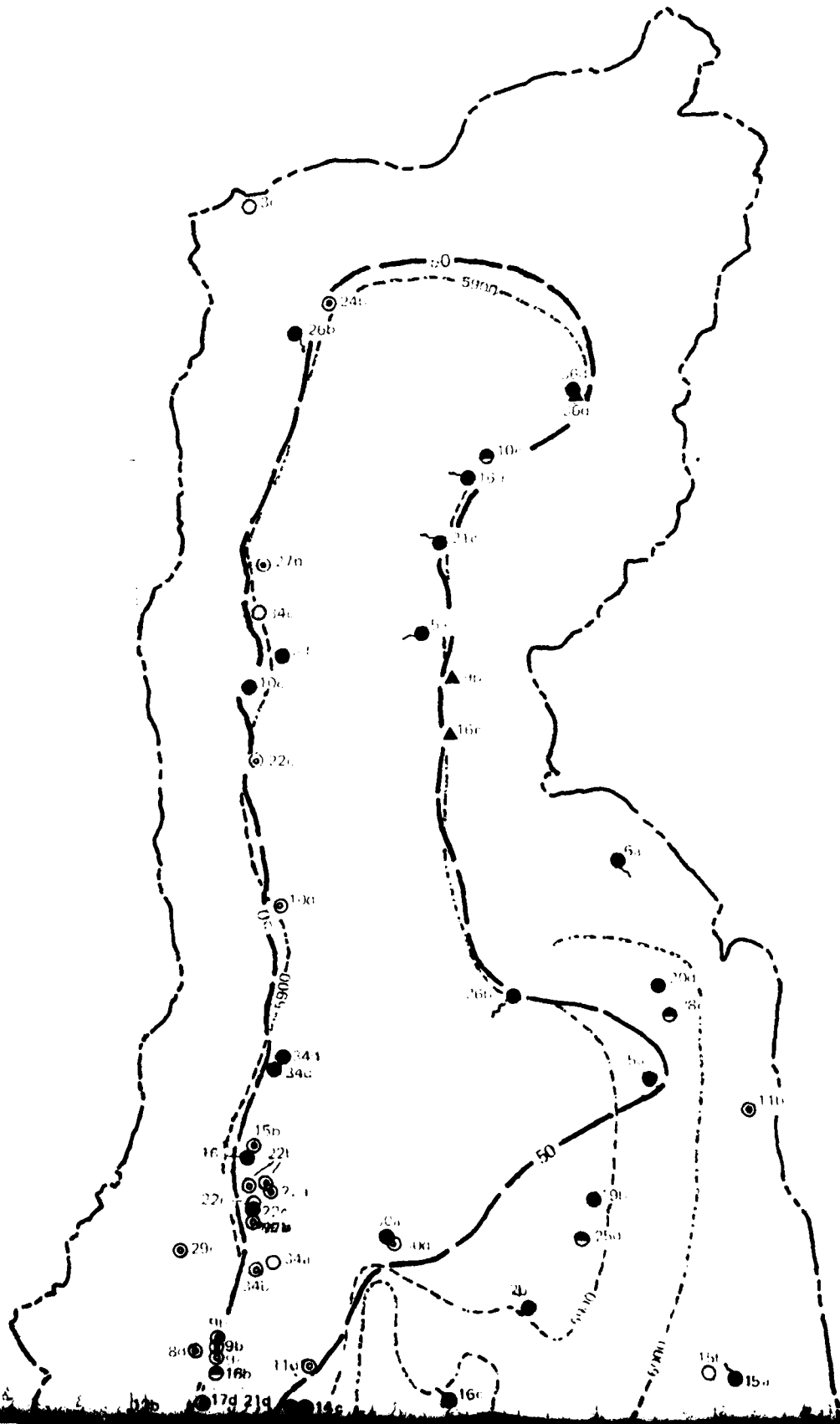
T1S

T2S

T3S

T4S

R58E



R54E R55E R56E R57E R58E R59F

T24N

T23N

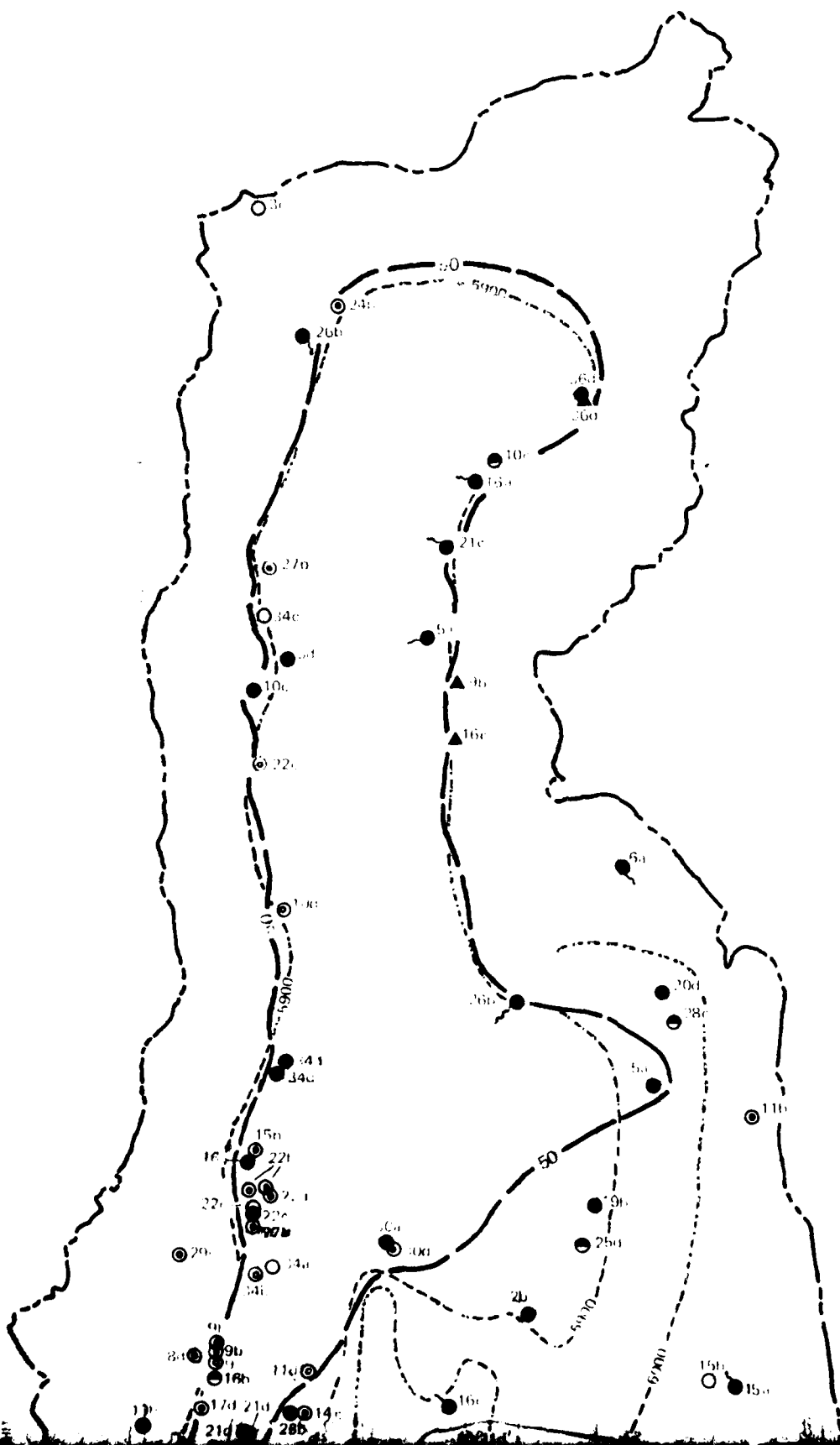
T22N

T21N

T20N

T19N

T18N



T19N

T18N

T17N

T16N

T15N

T14N

T13N

T12N

STUDY AREA
BOUNDARY

EXPLANATION

--- DRAINAGE DIVIDE

--- CONTOURS

---50--- DEPTH TO POTENTIOMETRIC
SURFACE---6500--- POTENTIOMETRIC SURFACE
ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

● MEASURED BY Ertec

○ OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

⊙ MEASURED BY Ertec

⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

▲ MEASURED BY Ertec

△ OTHER DATA SOURCES

SPRINGS

● MEASURED BY Ertec

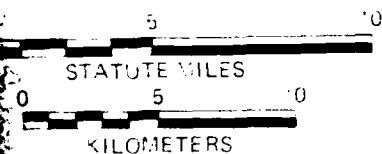
○ OTHER DATA SOURCES

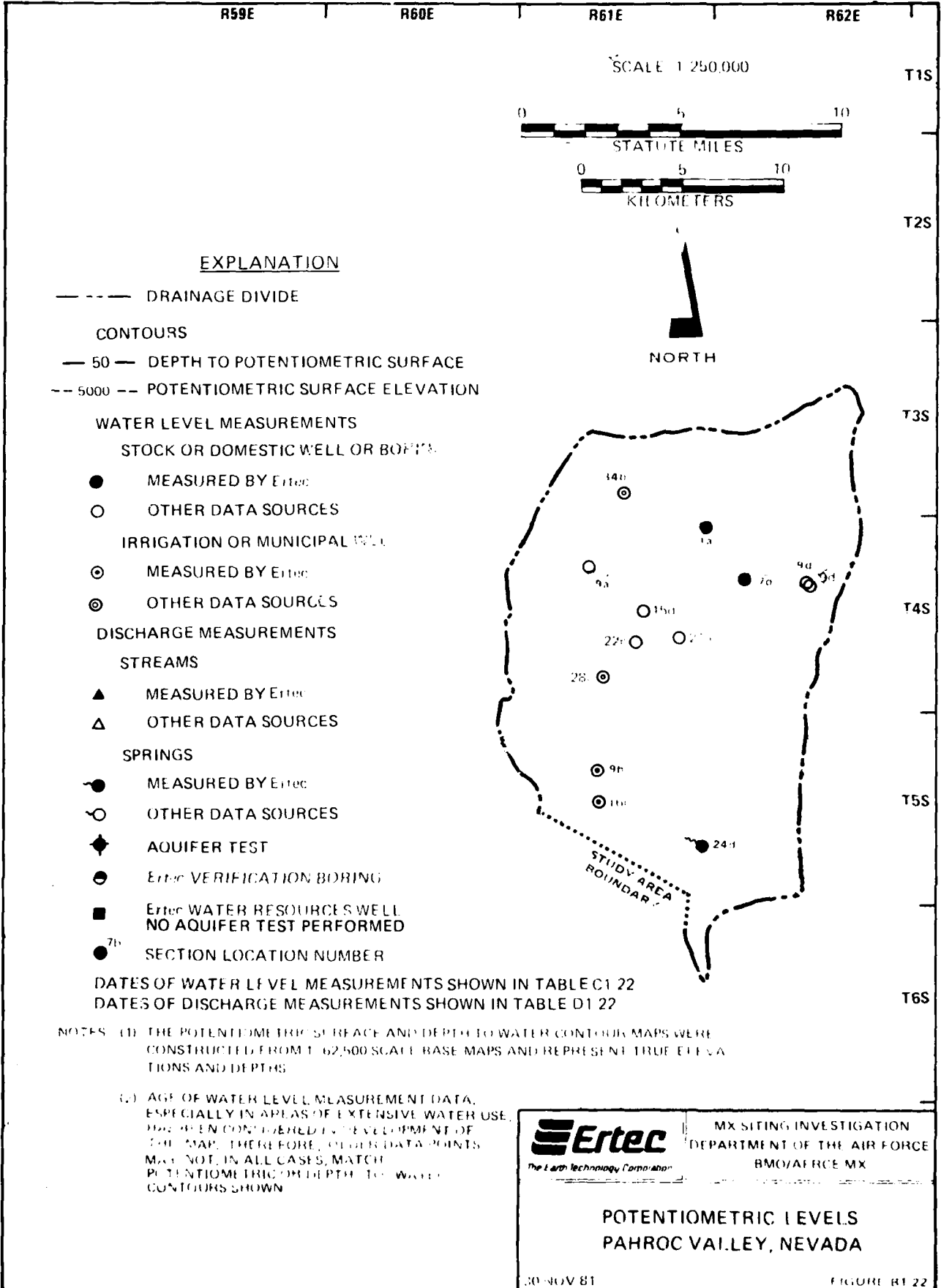
◆ AQUIFER TEST

⊙ Ertec VERIFICATION BORING

■ Ertec WATER RESOURCES WELL
NO AQUIFER TEST PERFORMED

● SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-21
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-21NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE
CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS(2) BECAUSE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE
WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE,
OTHER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR
DEPTH TO WATER CONTOURS SHOWNNORTH
SCALE 1:250,000



R53E

R54E

R55E

R56E

R57E

EXPLANATION

----- DRAINAGE DIVIDE

CONTOURS

--- 50 --- DEPTH TO POTENTIOMETRIC SURFACE

--- 4750 --- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

● MEASURED BY EITCO

○ OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

⊙ MEASURED BY EITCO

⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

▲ MEASURED BY EITCO

△ OTHER DATA SOURCES

SPRINGS

● MEASURED BY EITCO

○ OTHER DATA SOURCES

◆ AQUIFER TEST

○ EITCO VERIFICATION BORING

■ EITCO WATER RESOURCES WELL
NO AQUIFER TEST PERFORMED

● SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1 23

DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1 23

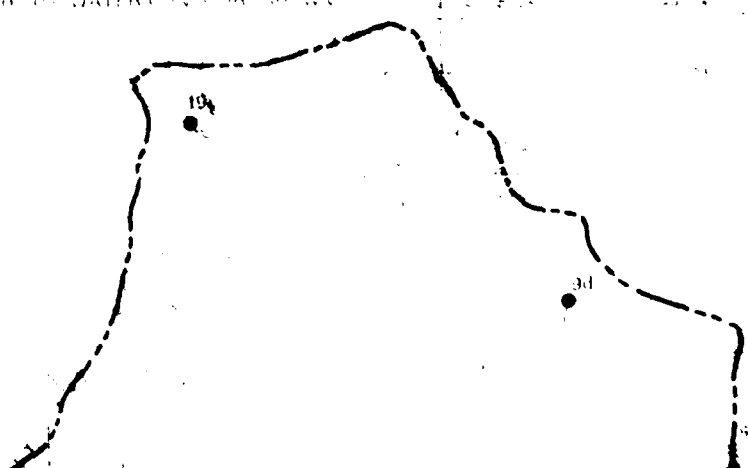
NOTE: 1. THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS WERE
CONSTRUCTED FROM 1:250,000 SCALE BASE MAPS AND REPRESENT THE ELEVATION
AND DEPTHS.2. USE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE
WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE,
THESE DATA POINTS MAY NOT IN ALL CASES, MATCH POTENTIOMETRIC OR
DEPTH TO WATER CONTOUR DATA.

NORTH

SCALE 1:250,000

STATUTE MILES

KILOMETERS



R54E

R55E

R56E

R57E

R58E

EXPLANATION

----- DRAINAGE DIVIDE

CONTOURS

--- 50 --- DEPTH TO POTENTIOMETRIC SURFACE

--- 4750 --- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

● MEASURED BY EITCO

○ OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

⊙ MEASURED BY EITCO

⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

▲ MEASURED BY EITCO

△ OTHER DATA SOURCES

SPRINGS

● MEASURED BY EITCO

○ OTHER DATA SOURCES

◆ AQUIFER TEST

● EITCO VERIFICATION BORING

■ EITCO WATER RESOURCES WELL
NO AQUIFER TEST PERFORMED

● SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1 23

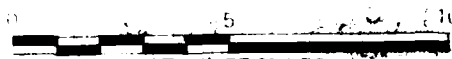
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1 23

NOTE: 1. THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS WERE
CONSTRUCTED FROM THE 1:50,000 SCALE BASE MAPS AND REPRESENT THE ELEVATION
OF THE SURFACE.

2. THE WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE
WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE
THE DATA POINTS MAY NOT IN ALL CASES, MATCH POTENTIOMETRIC OR
VERTICAL WATER CONTOUR LINES.

NORTH

SCALE 1:250,000



STATUTE MILES



KILOMETERS

T7N

T6N

T5N

T4N

T3N

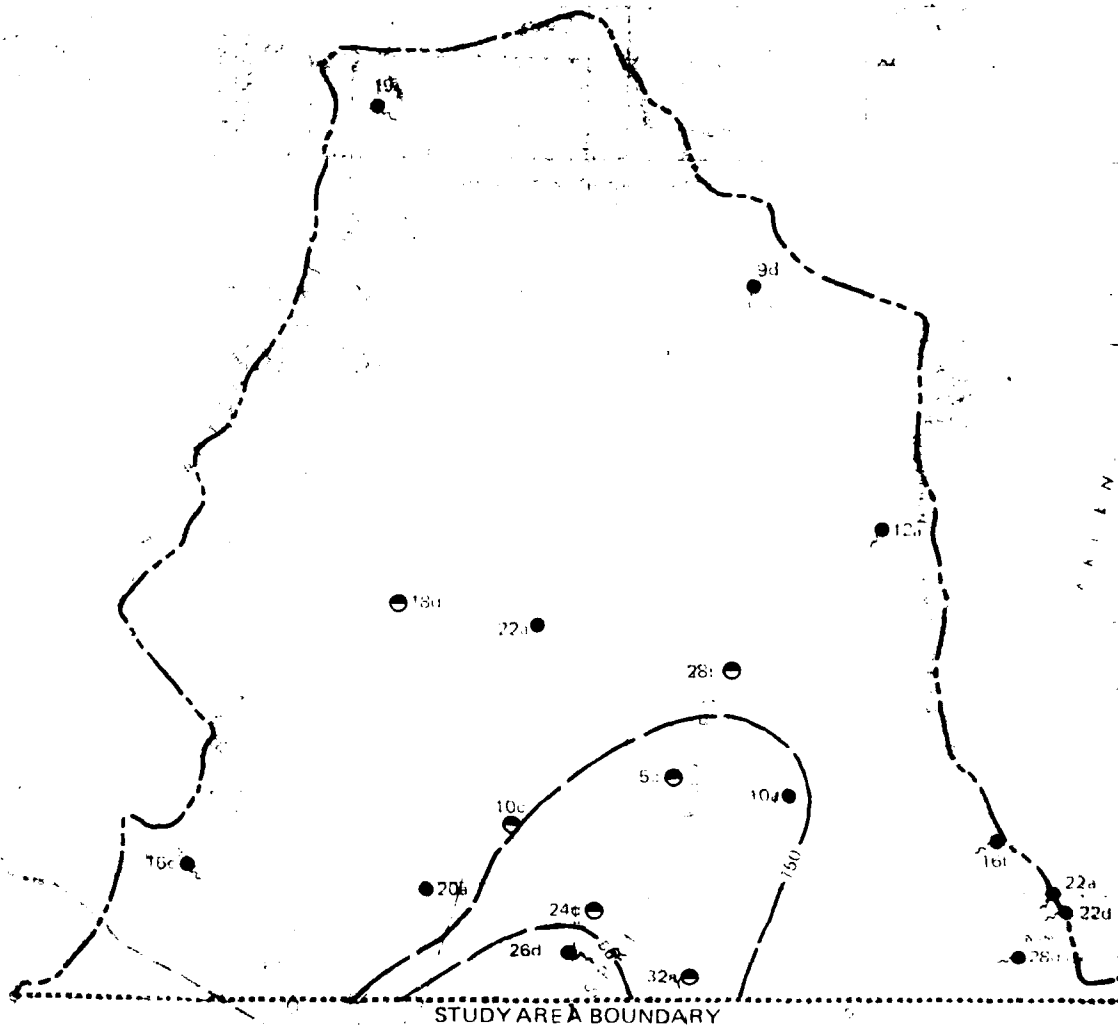
T2N

T1N



NOTES: (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS.

(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC DEPTH TO WATER CONTOURS SHOWN.



POTENTIOMETRIC LEVELS
PENOEYER VALLEY, NEVADA

30 NOV 81

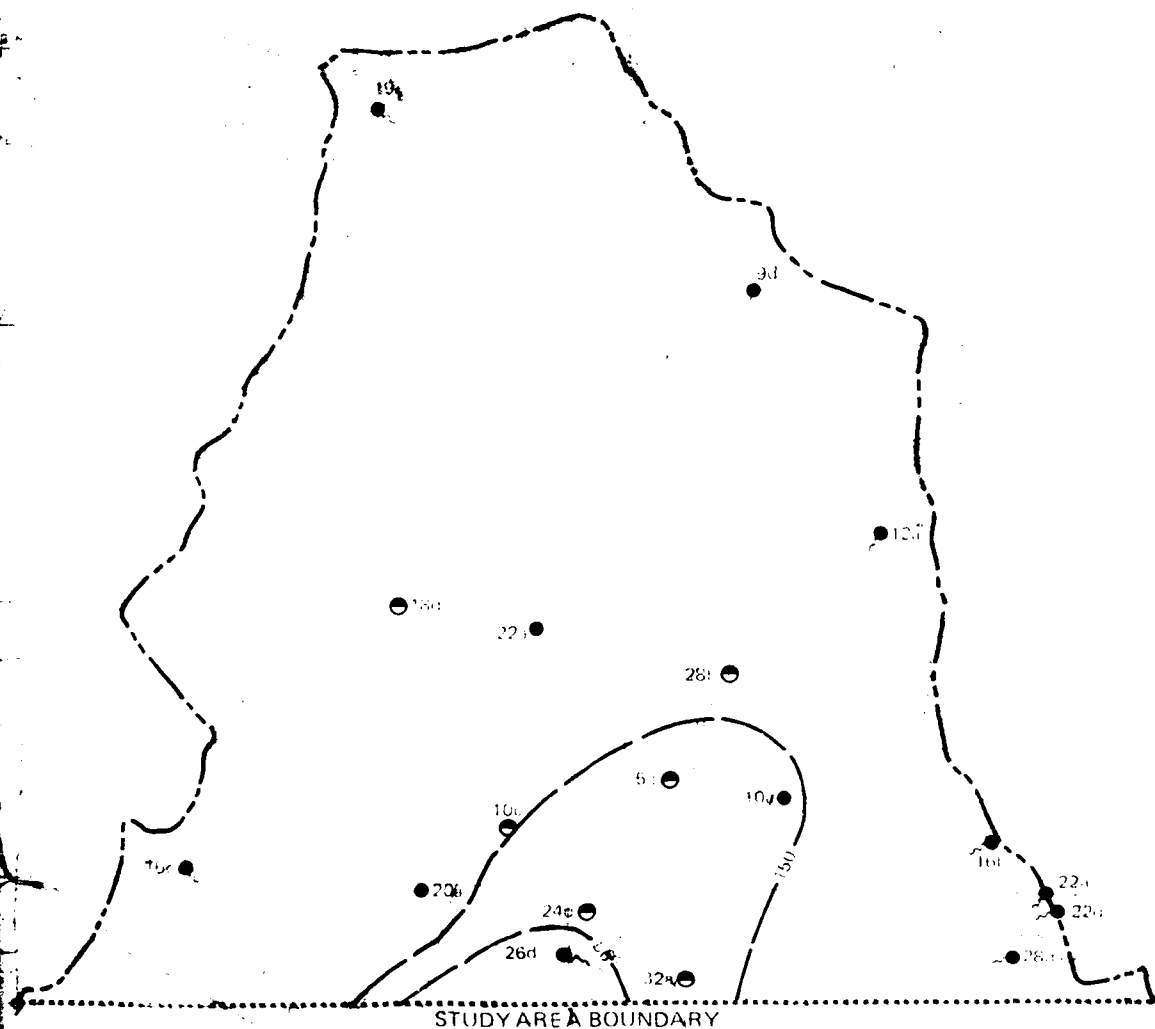
FIGURE 81-23

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DEPARTMENT OF THE AIR FORCE
6801/44 HCF-MX

NOTES (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS WERE
CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT ELEVATIONS
AND DEPTHS.

(2) USE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE
WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE
THESE DATA POINTS MAY NOT IN ALL CASES MATCH POTENTIOMETRIC OR
DEPTH TO WATER CONTOURS SHOWN.



T2N

T1N

T1S

T2S

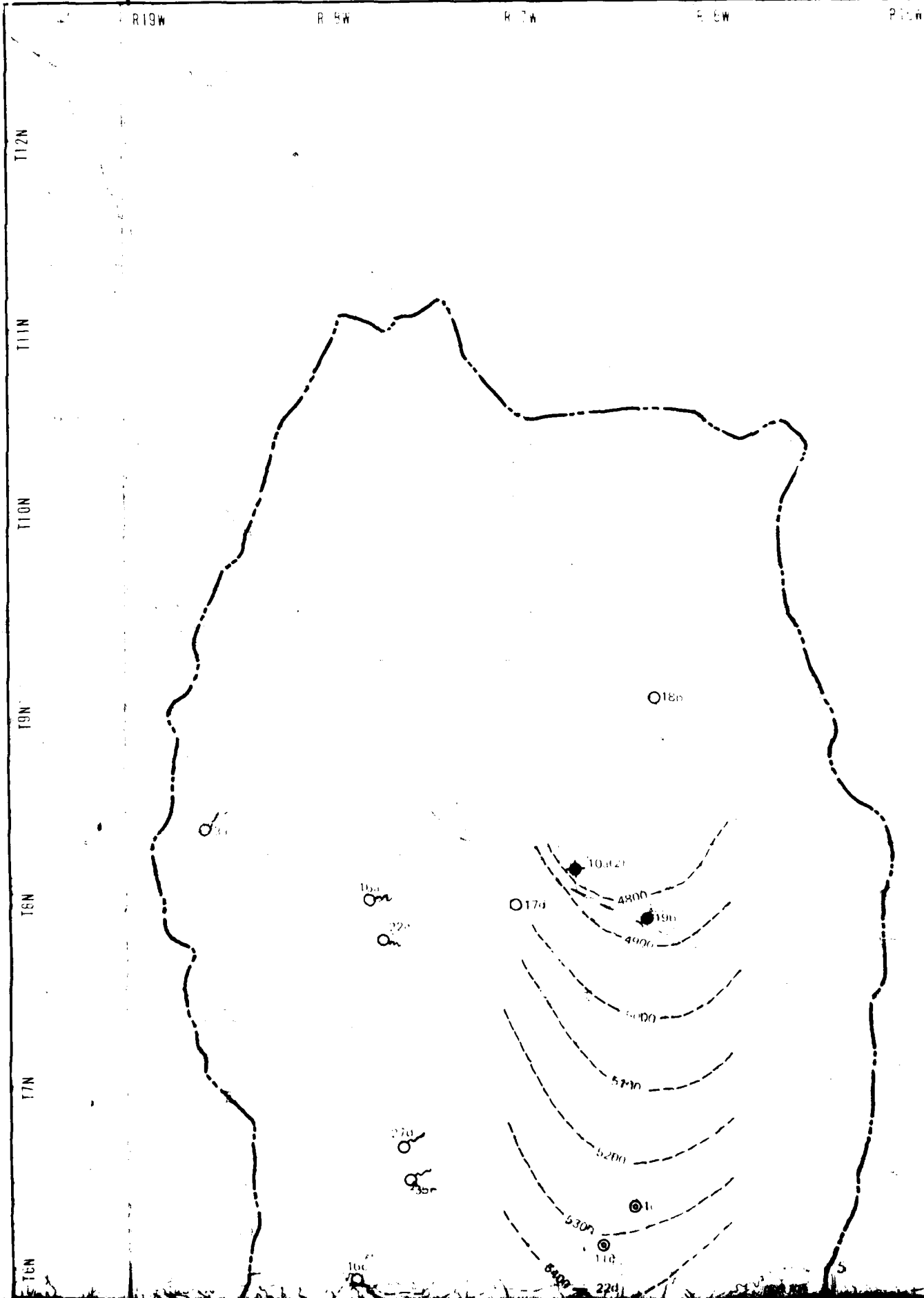
T3S

T4S

T5S

A27

4



R 5W

R 7W

R 1W

R 3W

R 4W

T 1N 22 N

T 22S

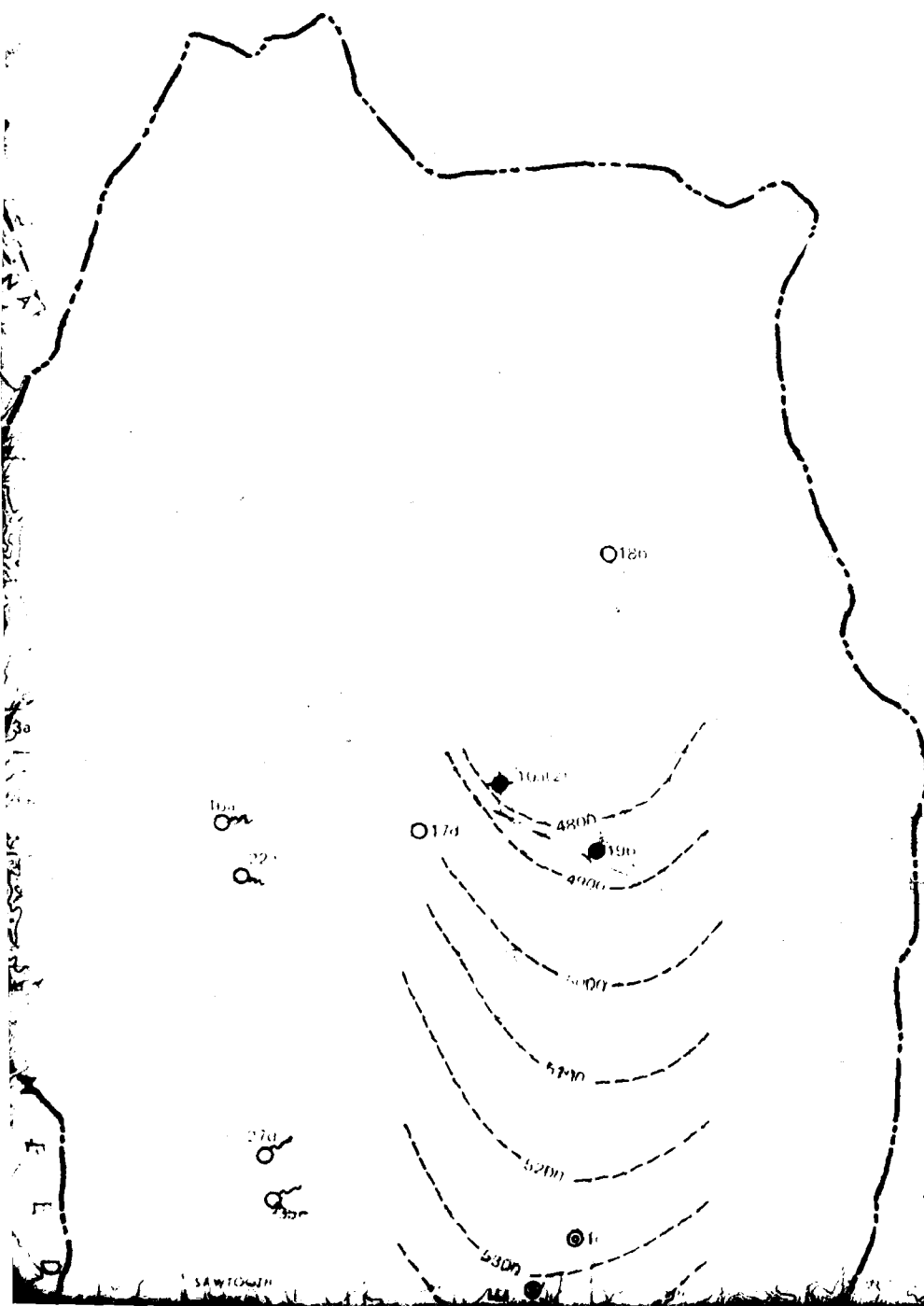
T 23S

T 24S

T 25S

T 26S

T 27S



N/L

N/L

N/L

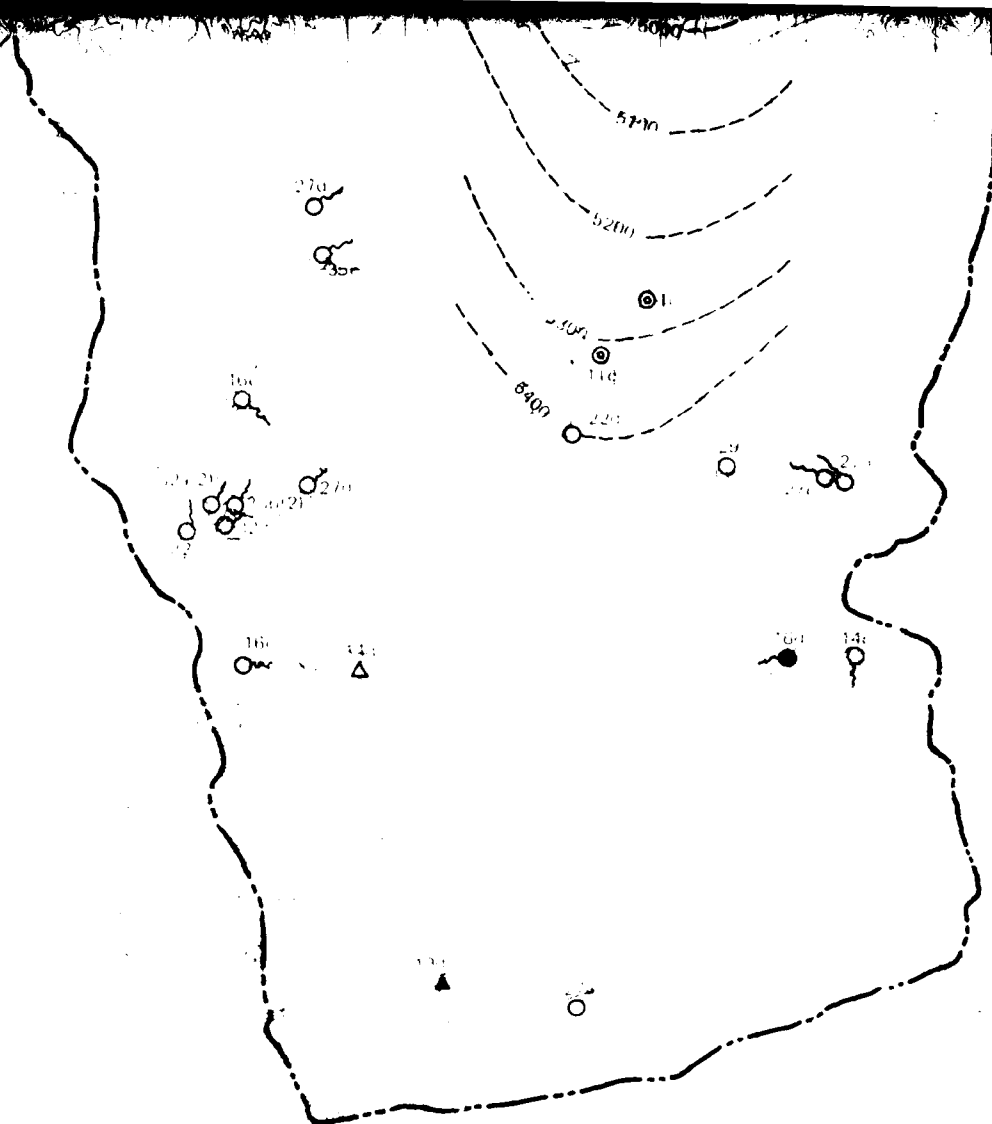
N/L

N/L

30 NOV 81

POTENTIOMETRIC LEVELS PINE VALLEY, UTAH

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 DEPARTMENT OF THE AIR FORCE
 HANOVER, NH



EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 — DEPTH TO POTENTIOMETRIC SURFACE
- 5200 --- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY Ertec
- OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES

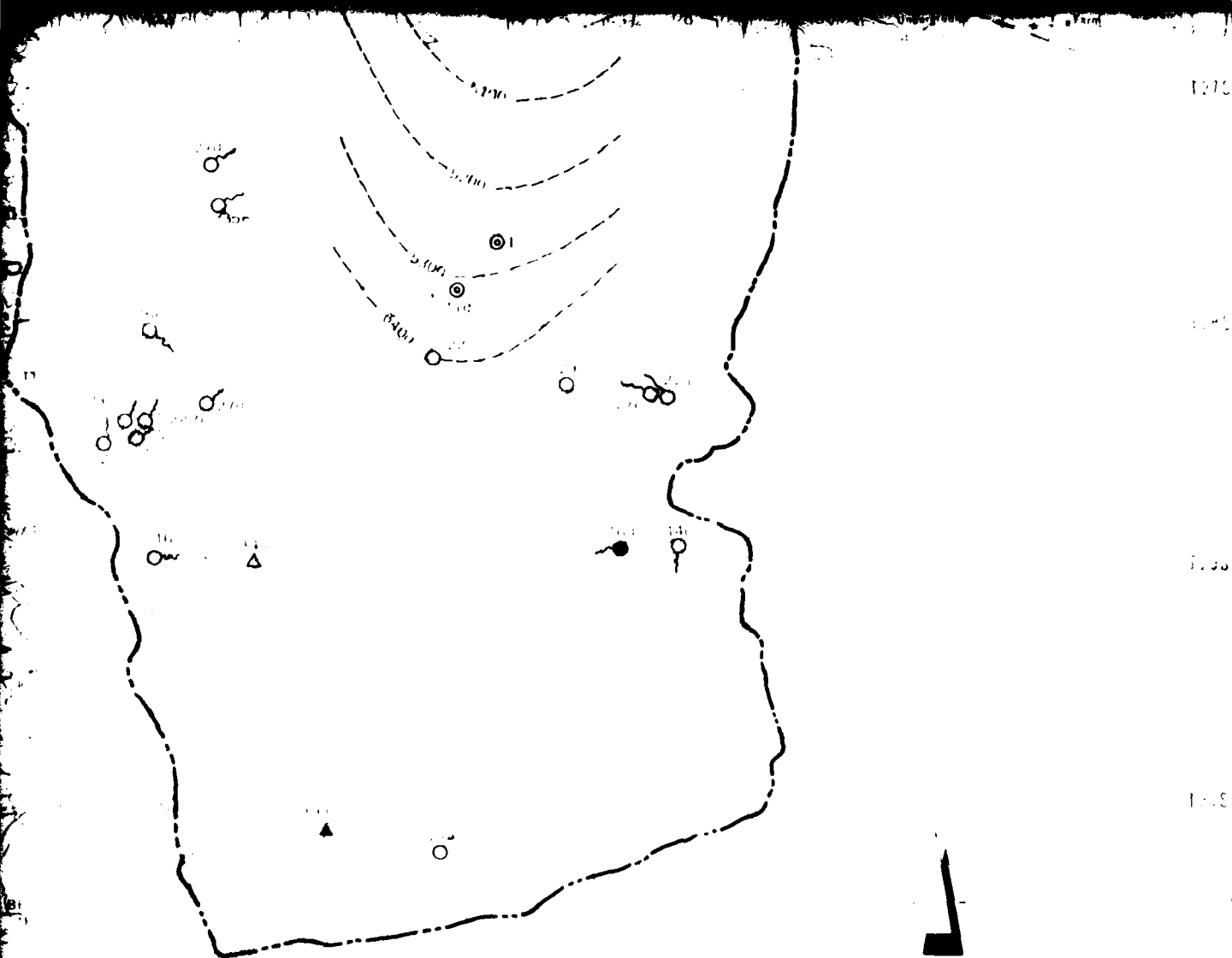
SPRINGS

- MEASURED BY Ertec
- OTHER DATA SOURCES

- ◆ AQUIFER TEST
- Ertec IDENTIFICATION
- Ertec WATER RESOURCE
- NO AQUIFER TEST PER
- SECTION LOCATION NU

DATES OF WATER LEVEL MEASUREMENTS
 DATES OF DISCHARGE MEASUREMENTS

NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH
 CONTOUR MAPS WERE CONSTRUCTED FROM
 SCALE AND BASE MAPS AND REPRESENT TRUE
 (2) AGE OF WATER LEVEL MEASUREMENT DATA
 ESPECIALLY IN AREAS OF EXTENSIVE WATER
 CONSIDERED IN DEVELOPMENT OF THIS MAP
 DATA POINTS MAY NOT, IN ALL CASES, MATCH
 DEPTH TO WATER CONTOURS SHOWN



EXPLANATION

— DRAINAGE DIVIDE

CONTOURS

50 — DEPTH TO POTENTIOMETRIC SURFACE

5200 — POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY E.D.C.
- OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

- ⊙ MEASURED BY E.D.C.
- ⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY E.D.C.
- △ OTHER DATA SOURCES

SPRINGS

- MEASURED BY E.D.C.
- OTHER DATA SOURCES

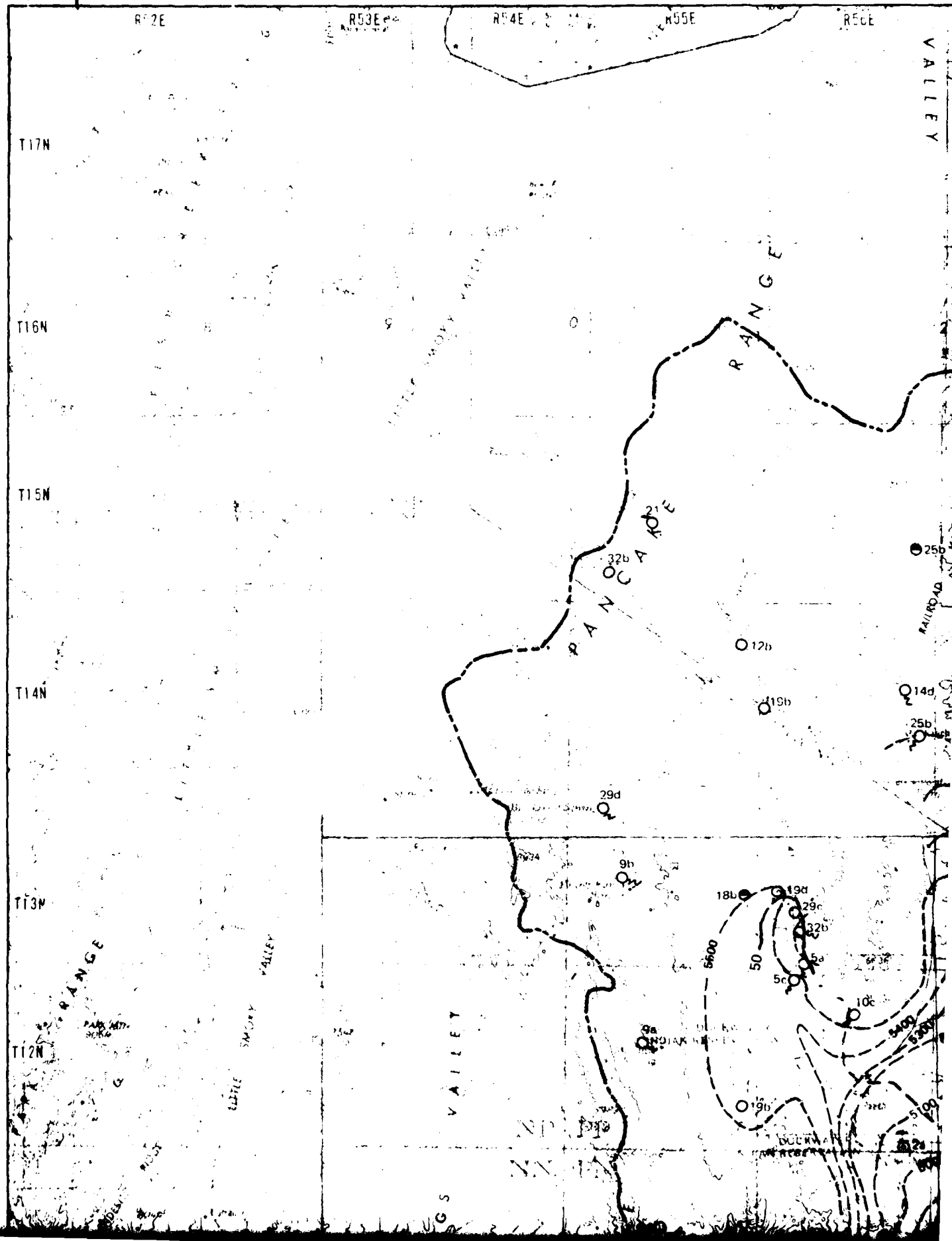
- ◆ AQUIFER TEST
- ⊙ EFFECT VERIFICATION BORING
- E.D.C. WATER RESOURCES WELL NO AQUIFER TEST PERFORMED
- SECTION LOCATION NUMBER

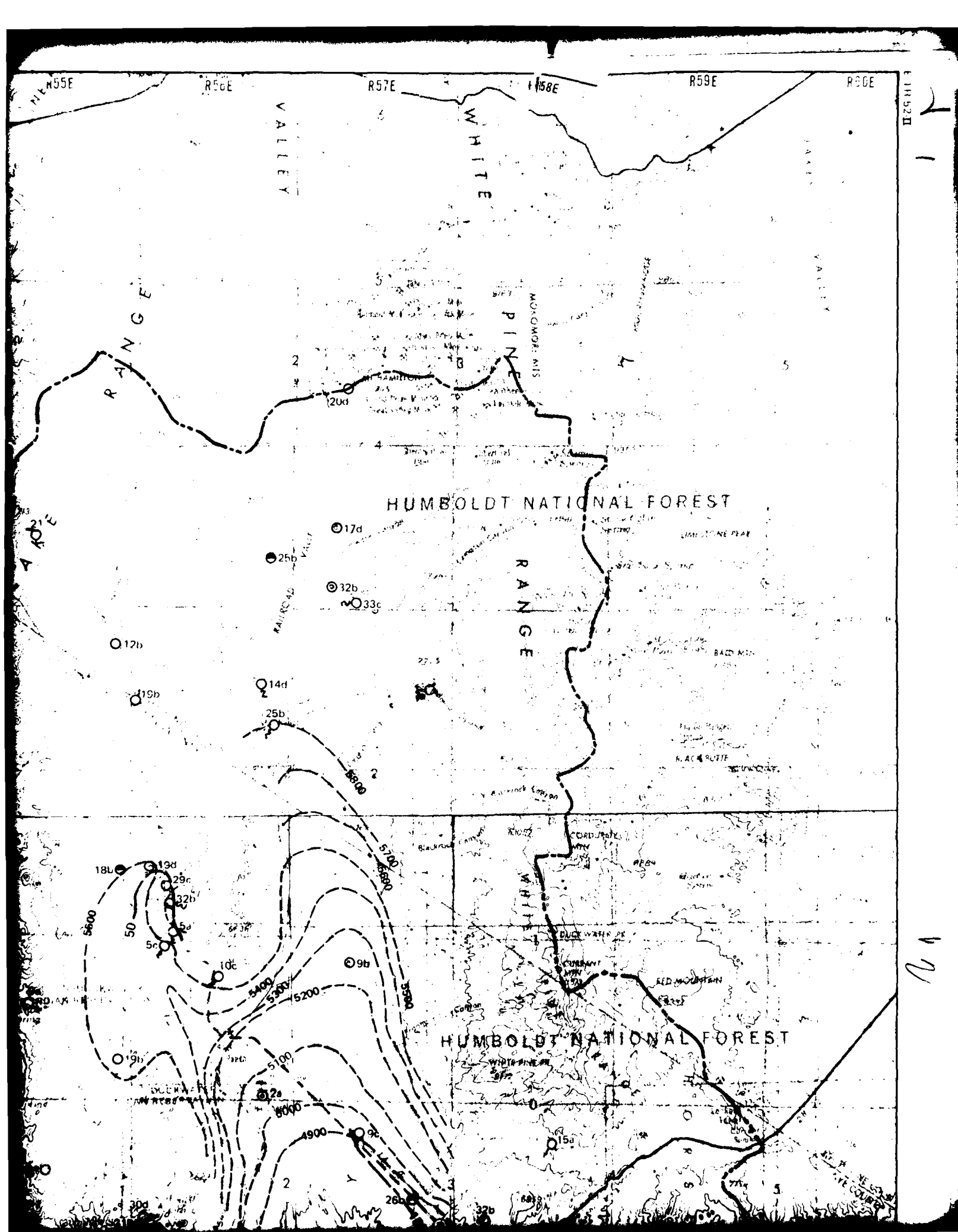
DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1 24

DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1 24

NOTES: 1. THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE AND BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS

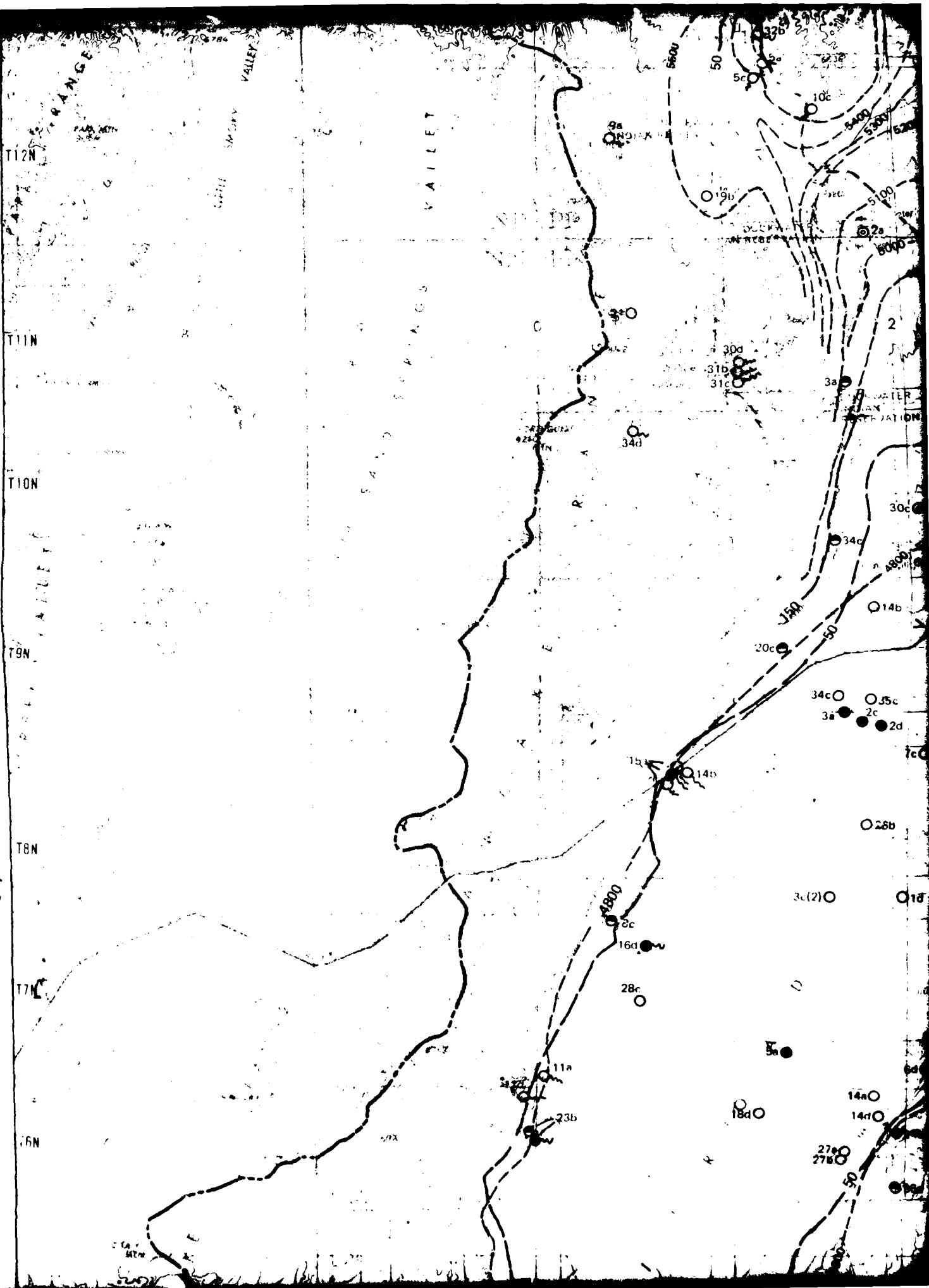
2. AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH TO WATER CONTOURS SHOWN

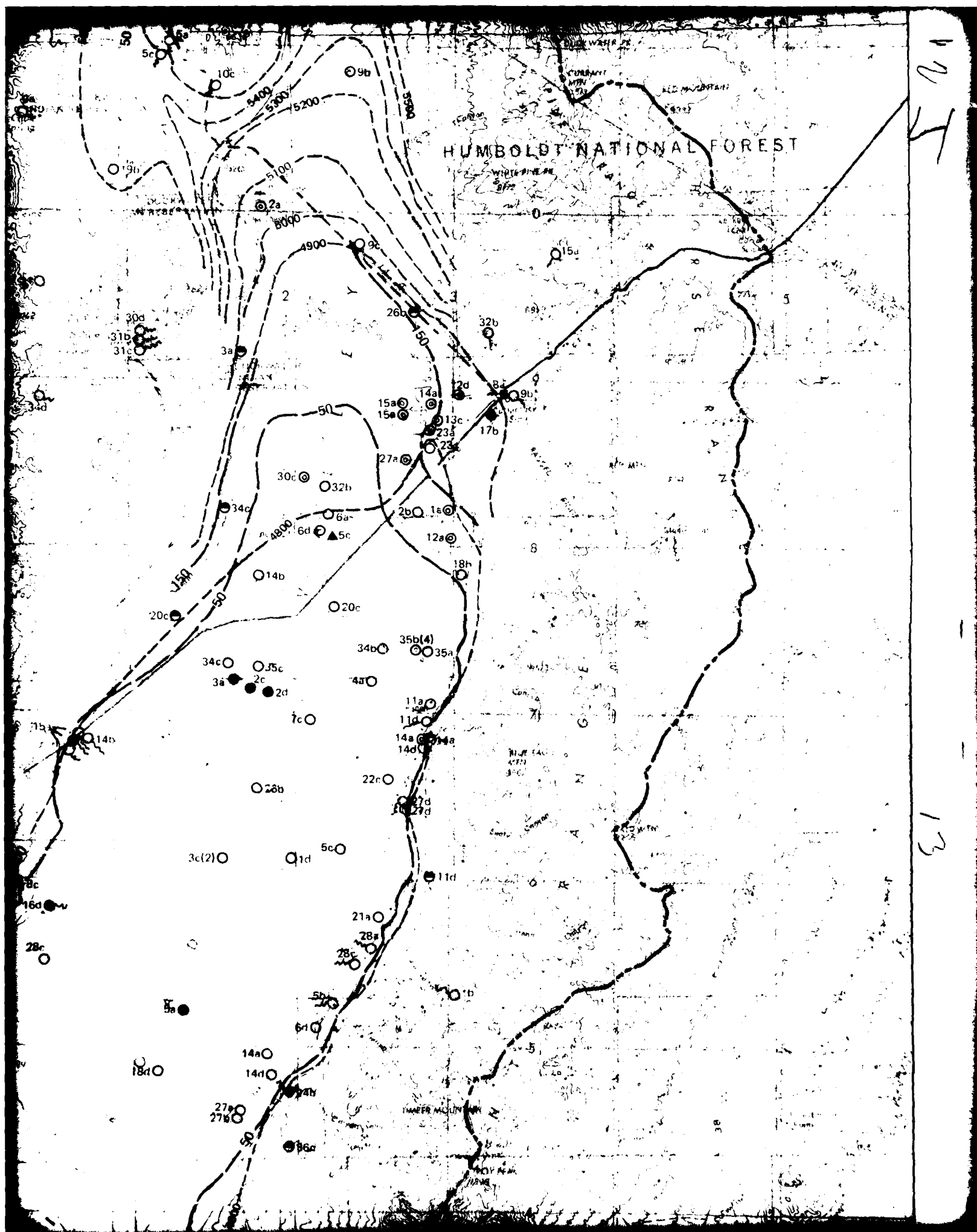




913

41





R49E

R50E

R51E

R52E

R53E

R54E

EXPLANATION

----- DRAINAGE DIVIDE

CONTOURS

—150— DEPTH TO POTENTIOMETRIC SURFACE

--5000-- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS**STOCK OR DOMESTIC WELL OR BORING**

● MEASURED BY Ertec

○ OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

⊙ MEASURED BY Ertec

⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS**STREAMS**

▲ MEASURED BY Ertec

△ OTHER DATA SOURCES

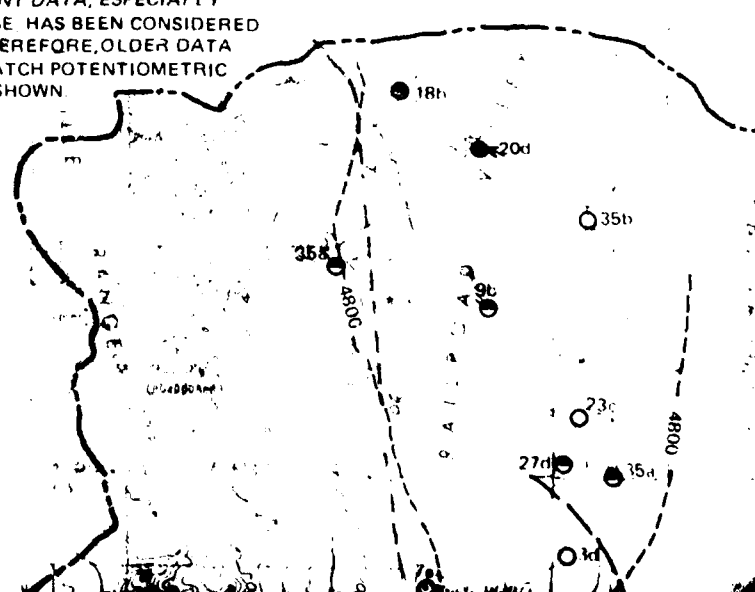
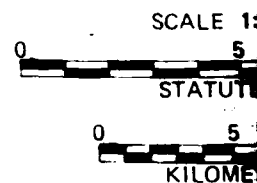
SPRINGS

● MEASURED BY Ertec

○ OTHER DATA SOURCES

◆ AQUIFER TEST

● Ertec VERIFICATION BORING

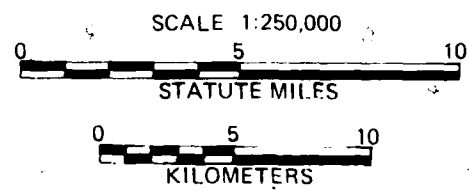
■ Ertec WATER RESOURCES WELL
NO AQUIFER TEST PERFORMED●^{7b} SECTION LOCATION NUMBERDATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-25
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-25NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE
CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY
IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED
IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA
POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC
OR DEPTH-TO-WATER CONTOURS SHOWN.

R50E R51E R52E R53E R54E R55E

T8N
T7N
T6N
T5N
T4N
T3N
T2N

EXPLANATION

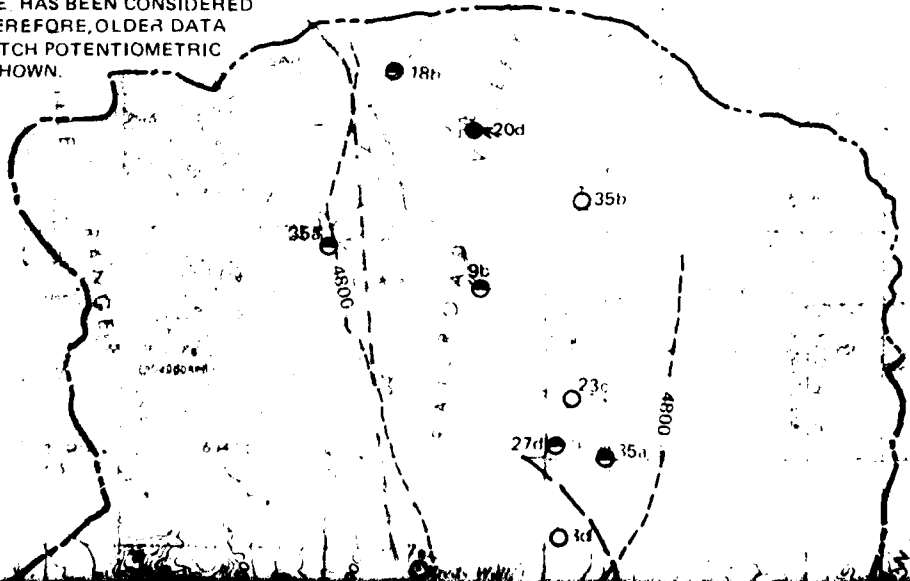
- DRAINAGE DIVIDE
- CONTOURS
- 150— DEPTH TO POTENTIOMETRIC SURFACE
- 000--- POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL OR BORING
- MEASURED BY Ertec
- OTHER DATA SOURCES
- IRRIGATION OR MUNICIPAL WELL
- MEASURED BY Ertec
- OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- STREAMS
- ▲ MEASURED BY Ertec
- ▲ OTHER DATA SOURCES
- SPRINGS
- MEASURED BY Ertec
- OTHER DATA SOURCES
- AQUIFER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
NO AQUIFER TEST PERFORMED
- ^{7b} SECTION LOCATION NUMBER



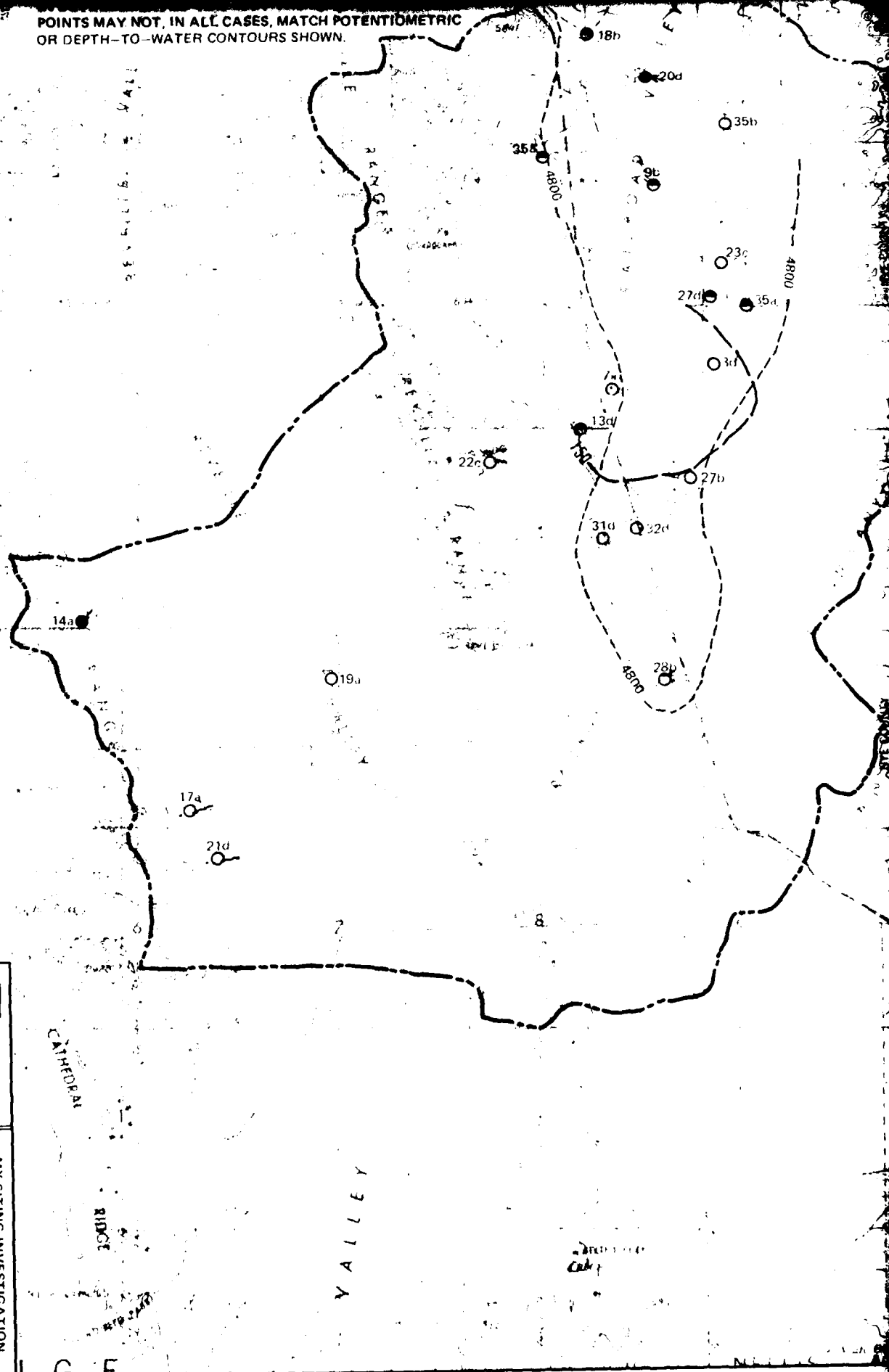
DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-25
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-25

THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE
CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS.

AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY
IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED
IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA
POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC
OR DEPTH-TO-WATER CONTOURS SHOWN.



POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC
OR DEPTH-TO-WATER CONTOURS SHOWN.



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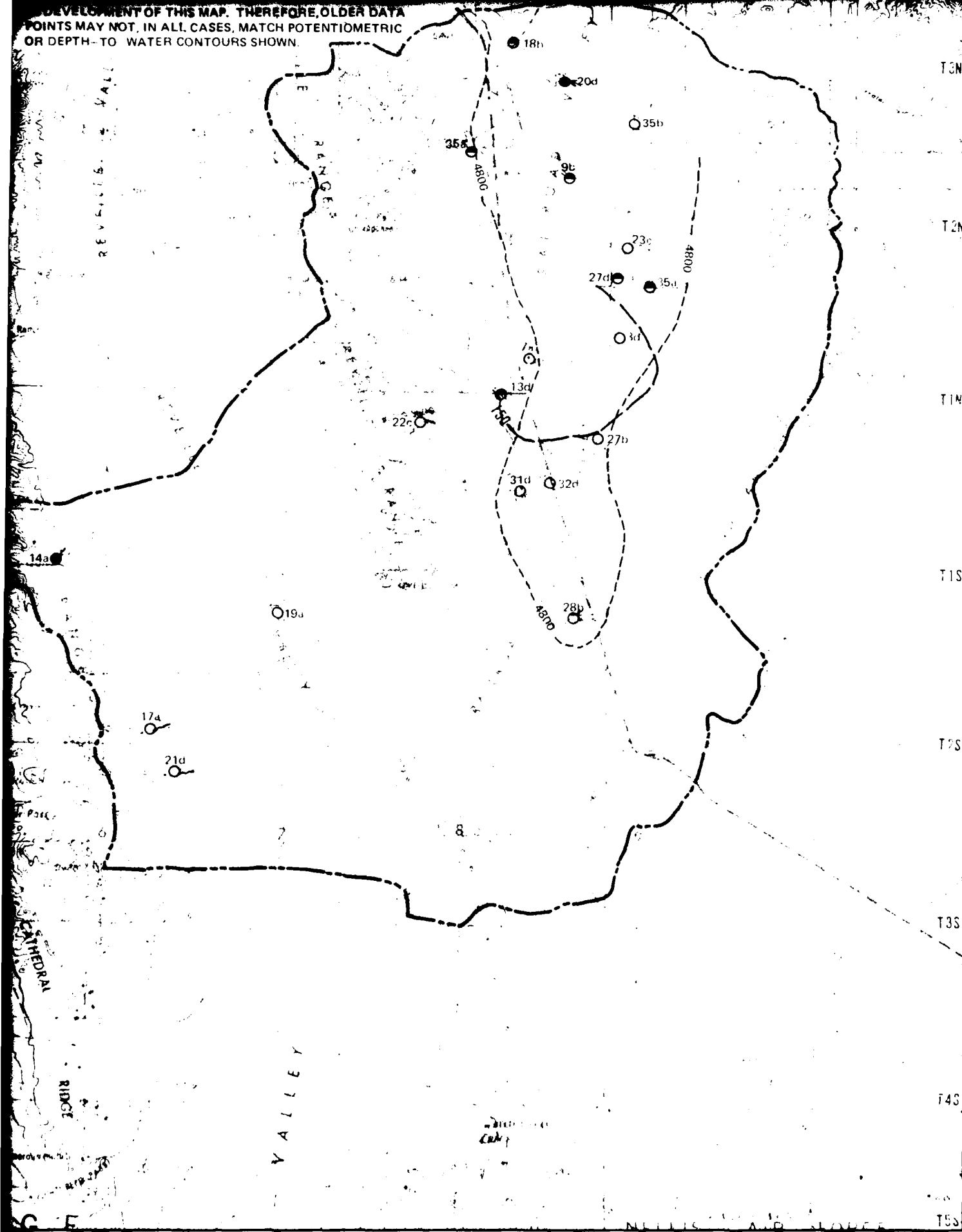
POTENTIOMETRIC LEVELS

RAILROAD VALLEY (SOUTH), NEVADA

30 NOV 81

FIGURE 81-25b

DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA
POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC
OR DEPTH-TO-WATER CONTOURS SHOWN.



R41E

R42E

R43E

R44E

R45E



R42E

R43E

R44E

R45E

R46E

T10N

T9N

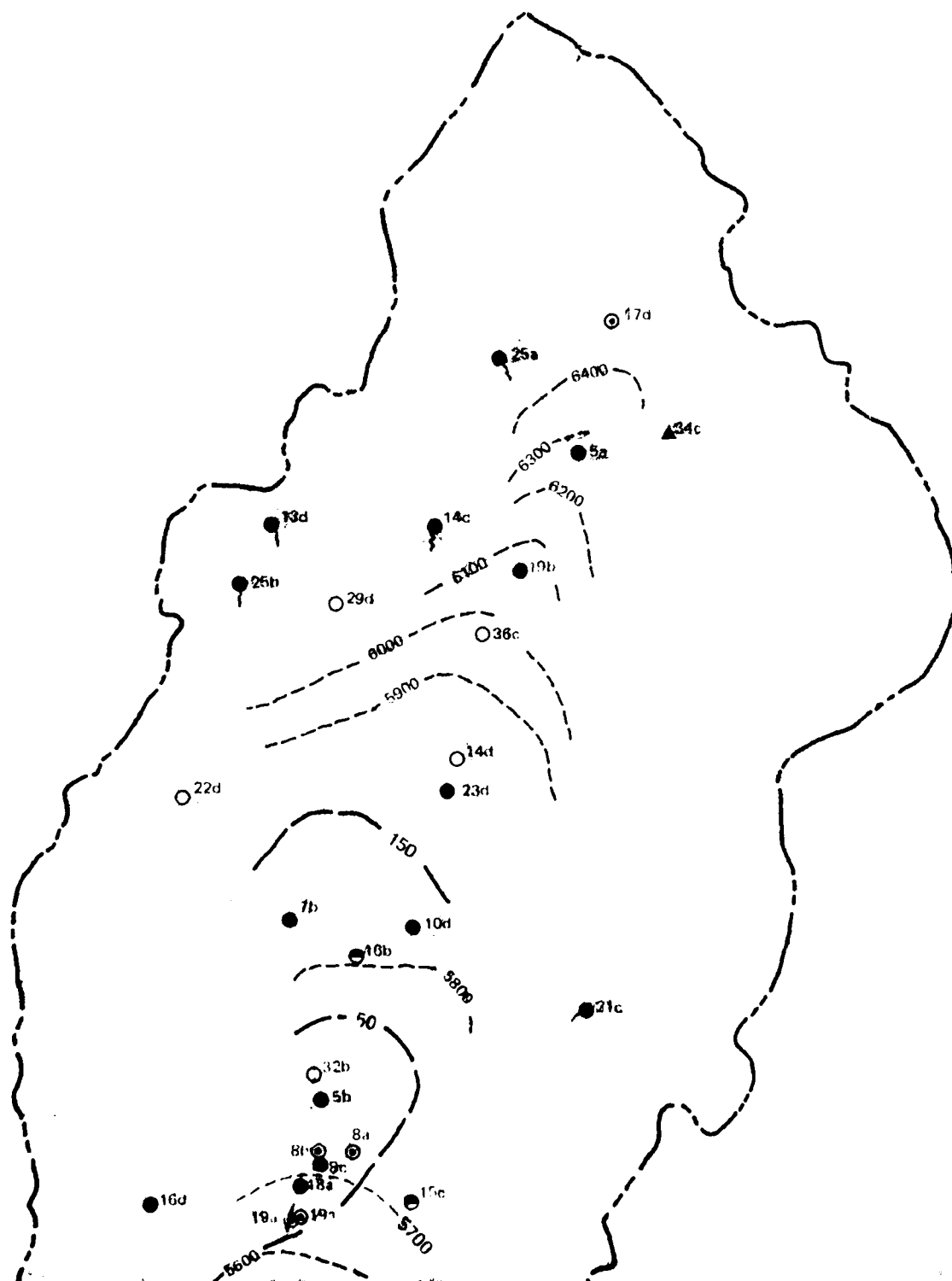
T8N

T7N

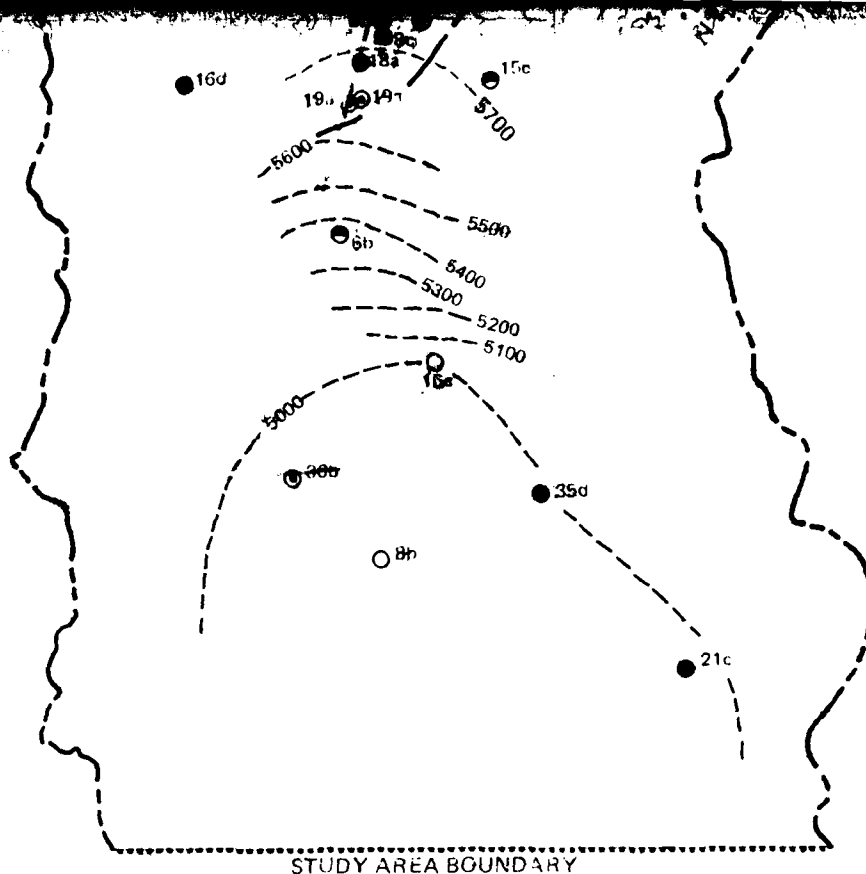
T6N

T5N

T4N



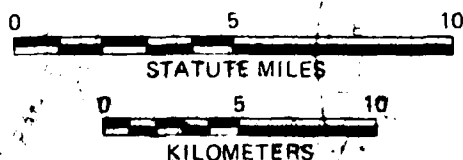
3



EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 — DEPTH TO POTENTIOMETRIC SURFACE
- 5400 --- POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL OR BORING
- MEASURED BY Ertec
- OTHER DATA SOURCES
- ⊙ IRRIGATION OR MUNICIPAL WELL
- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- ▲ STREAMS
- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES
- SPRINGS
- MEASURED BY Ertec
- OTHER DATA SOURCES
- ◆ AQUIFER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
- NO AQUIFER TEST PERFORMED
- ^{7h} SECTION LOCATION NUMBER

NORTH
SCALE 1:250,000



The Earth Technology Corporation

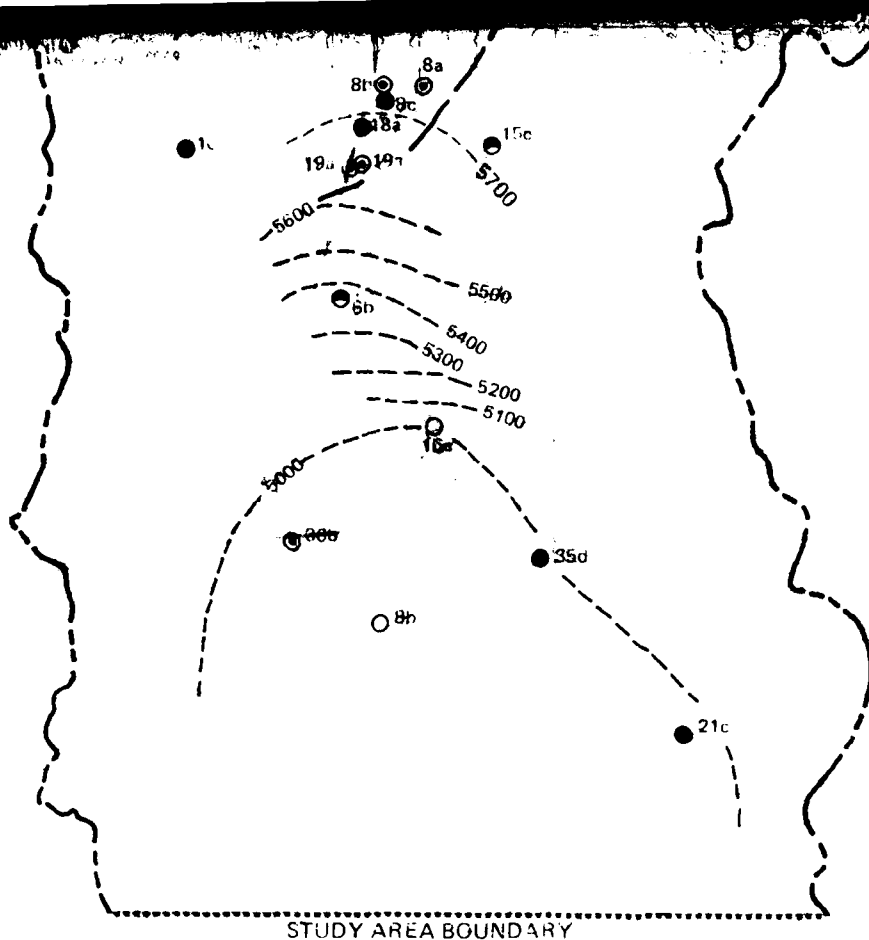
MX SITE DEPARTMENT

30 NOV 81

POTENTIOMETRIC
RALSTON VALLEY

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-20

NOTES: ALL THE POTENTIOMETRIC SURFACE AND STREAM TO WATER



STUDY AREA BOUNDARY

EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 — DEPTH TO POTENTIOMETRIC SURFACE
- 5400 --- POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL OR BORING
- MEASURED BY Ertec
- OTHER DATA SOURCES
- IRRIGATION OR MUNICIPAL WELL
- MEASURED BY Ertec
- OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- STREAMS
- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES
- SPRINGS
- MEASURED BY Ertec
- OTHER DATA SOURCES
- ◆ AQUIFER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
- NO AQUIFER TEST PERFORMED
- 7h SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-26

DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE C1-26

T4N

T3N

T2N

T1N

T1S

T2S

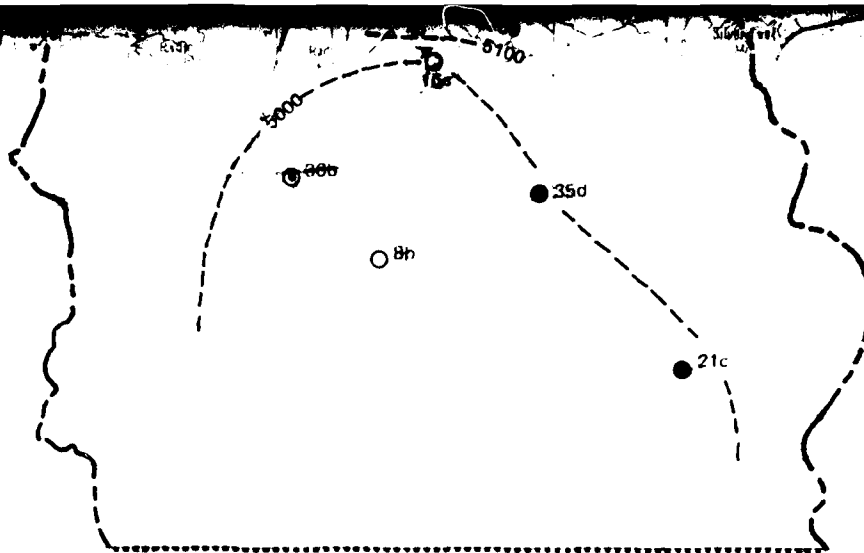
T3S

TH
280,000

10

MILES

10
FEET



STUDY AREA BOUNDARY

EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50— DEPTH TO POTENTIOMETRIC SURFACE
- 5400--- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY Ertec
- OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES

SPRINGS

- MEASURED BY Ertec
- OTHER DATA SOURCES

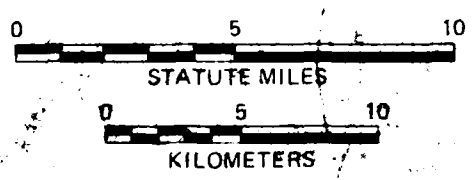
AQUIFER TEST

- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL NO AQUIFER TEST PERFORMED
- ^{7b} SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-26
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-26

NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTINUED
 CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENTATIONS AND DEPTHS.
 (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN
 WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THE
 OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIAL
 DEPTH TO WATER CONTOURS SHOWN.

NORTH
 SCALE 1:250,000



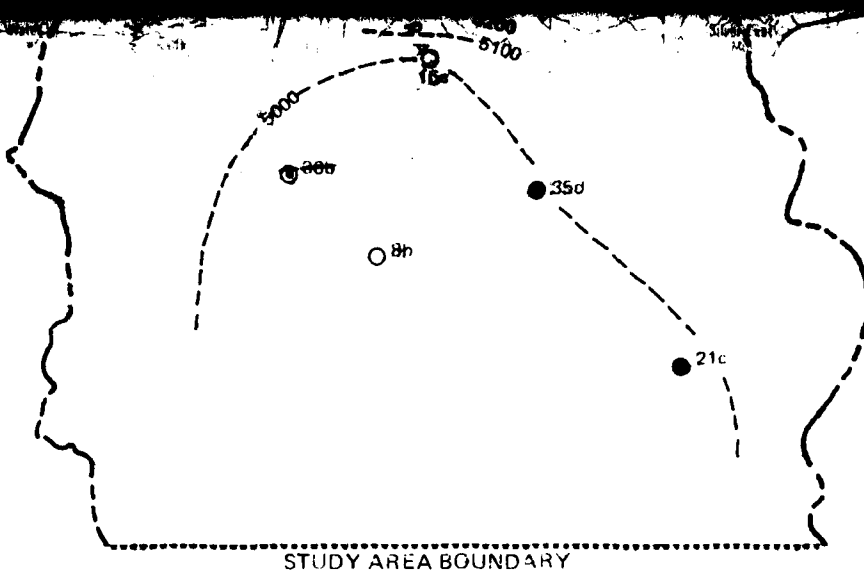
Ertec
 The Earth Technology Corporation

30 NOV 81

POTENTIOMETRIC LEVELS
RALSTON VALLEY, NEVADA

MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE
 BMO/AFHCE-MX

FIGURE B1-26



EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50--- DEPTH TO POTENTIOMETRIC SURFACE
- 5400--- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY Ertec
- OTHER DATA SOURCES
- ⊙ IRRIGATION OR MUNICIPAL WELL
- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES

SPRINGS

- MEASURED BY Ertec
- OTHER DATA SOURCES

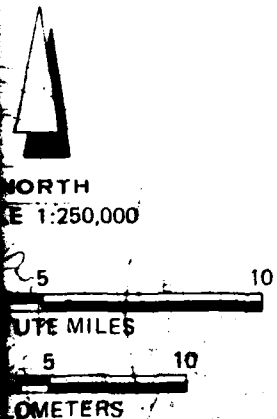
AQUIFER TEST

- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
- NO AQUIFER TEST PERFORMED
- ^{7b} SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-26
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-26

NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS.

(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH TO WATER CONTOURS SHOWN.



T3N

T2N

T1N

T1S

T2S

T3S

T4S

R48E

R49E

R50E

R51E

R52E

HOT CREEK RANCH

STUDY AREA BOUNDARY

29c

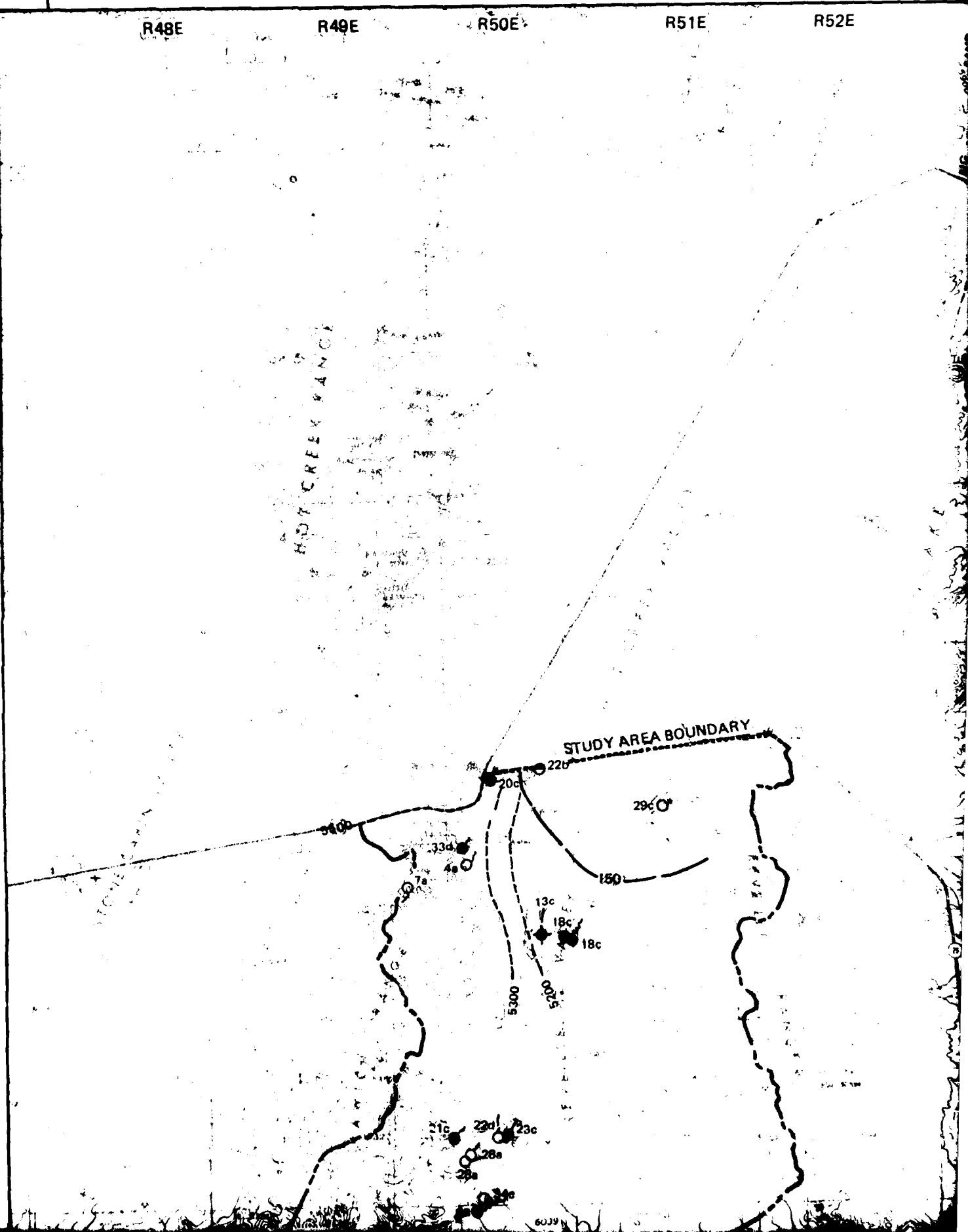
150

5300

5200

6039

2



2

ETR5021

R49E

R50E

R51E

R52E

R53E

HOT CREEK RANGE

HOT CREEK VALLEY

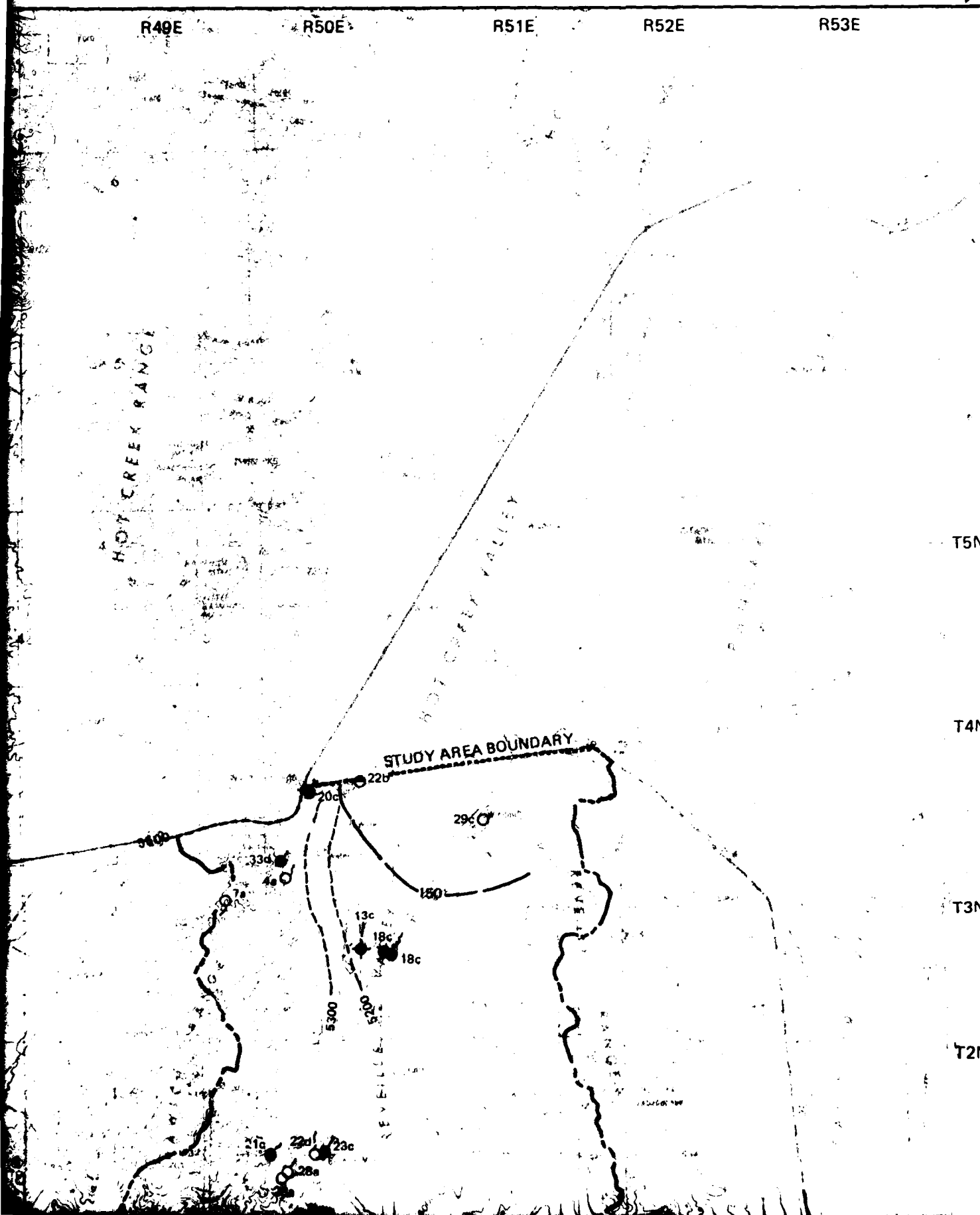
STUDY AREA BOUNDARY

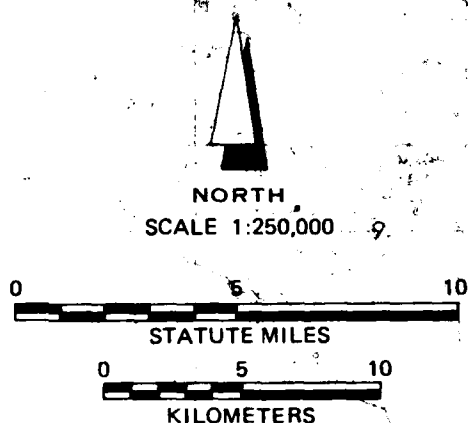
T5N

T4N

T3N

T2N





EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 — DEPTH TO POTENTIOMETRIC SURFACE
- 5400 --- POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL OR BORING
- MEASURED BY Ertec
- OTHER DATA SOURCES
- IRRIGATION OR MUNICIPAL WELL
- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- STREAMS
- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES
- SPRINGS
- MEASURED BY Ertec
- OTHER DATA SOURCES
- ◆ AQUIFER TEST
- ⊙ Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
- NO AQUIFER TEST PERFORMED
- 7b SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-27

NOTES: (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CON-
 STRUCTED FROM 1: 62,500 SCALE BASE MAPS AND REPT-
 TIONS AND DEPTHS.
 (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY
 WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF
 OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POT-
 DEPTH-TO-WATER CONTOURS SHOWN.

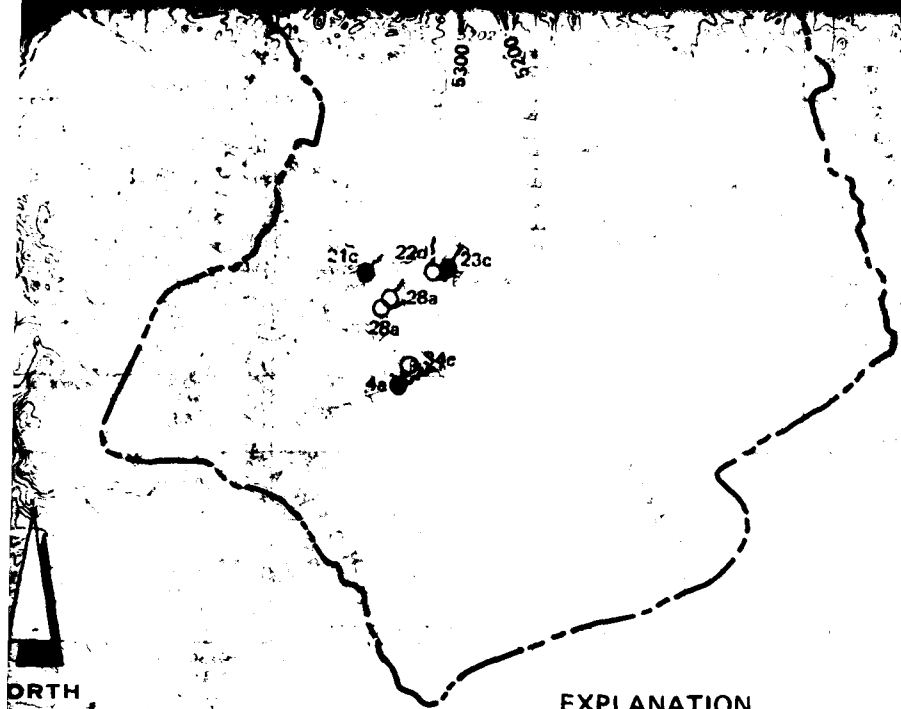
30 NOV 81

PAGE 21-22



MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE
 BMO/AFRC-MX

POTENTIOMETRIC LEVELS
 REVEILLE VALLEY, NEVADA



EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 --- DEPTH TO POTENTIOMETRIC SURFACE
- 5400 --- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY Ertec
- OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES

SPRINGS

- MEASURED BY Ertec
- OTHER DATA SOURCES

AQUIFER TEST

- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
- NO AQUIFER TEST PERFORMED

- 7b ● SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-27

DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-27

NOTES: (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1: 62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS.

(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH-TO-WATER CONTOURS SHOWN.

T2N

T1N

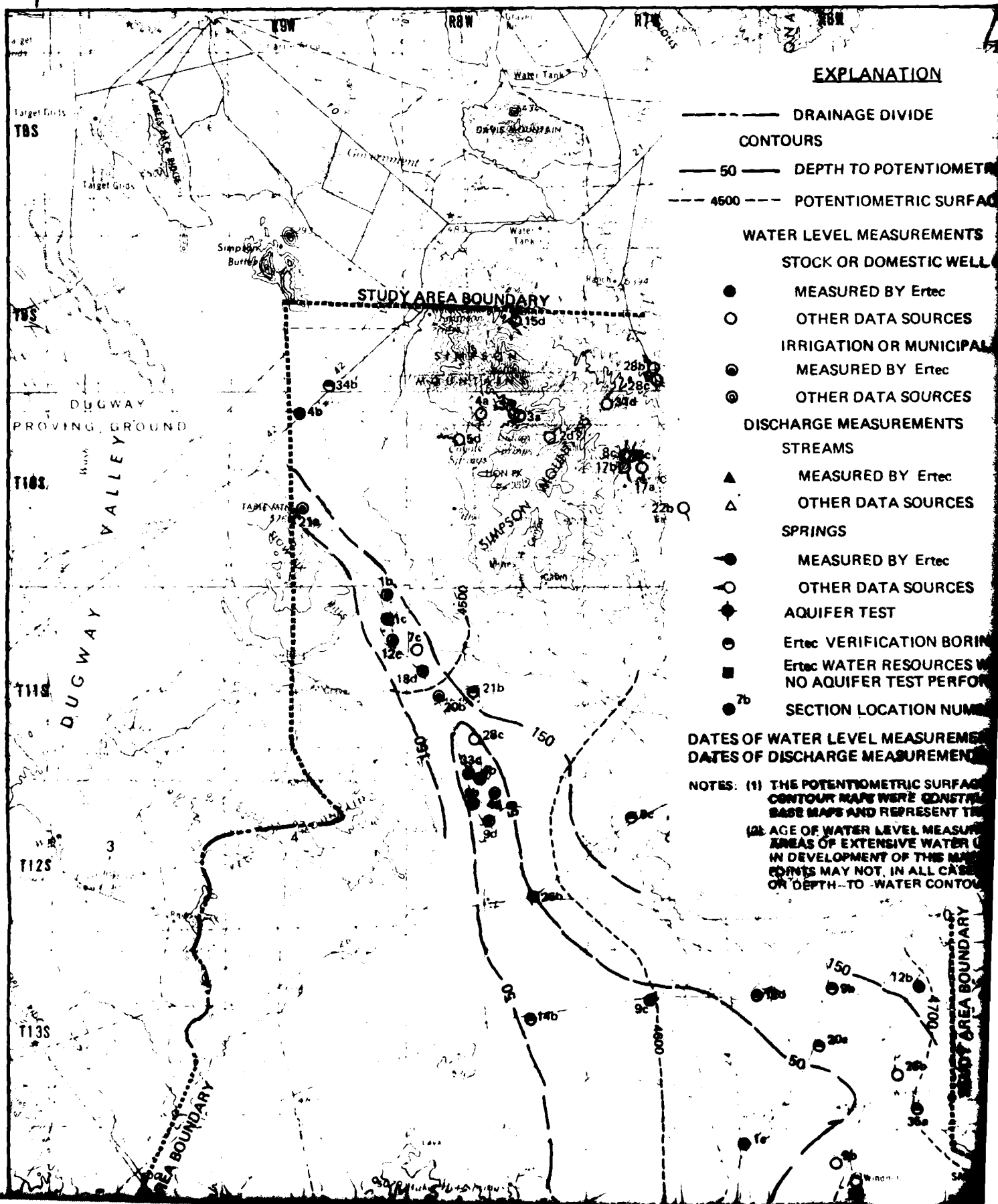
T1S

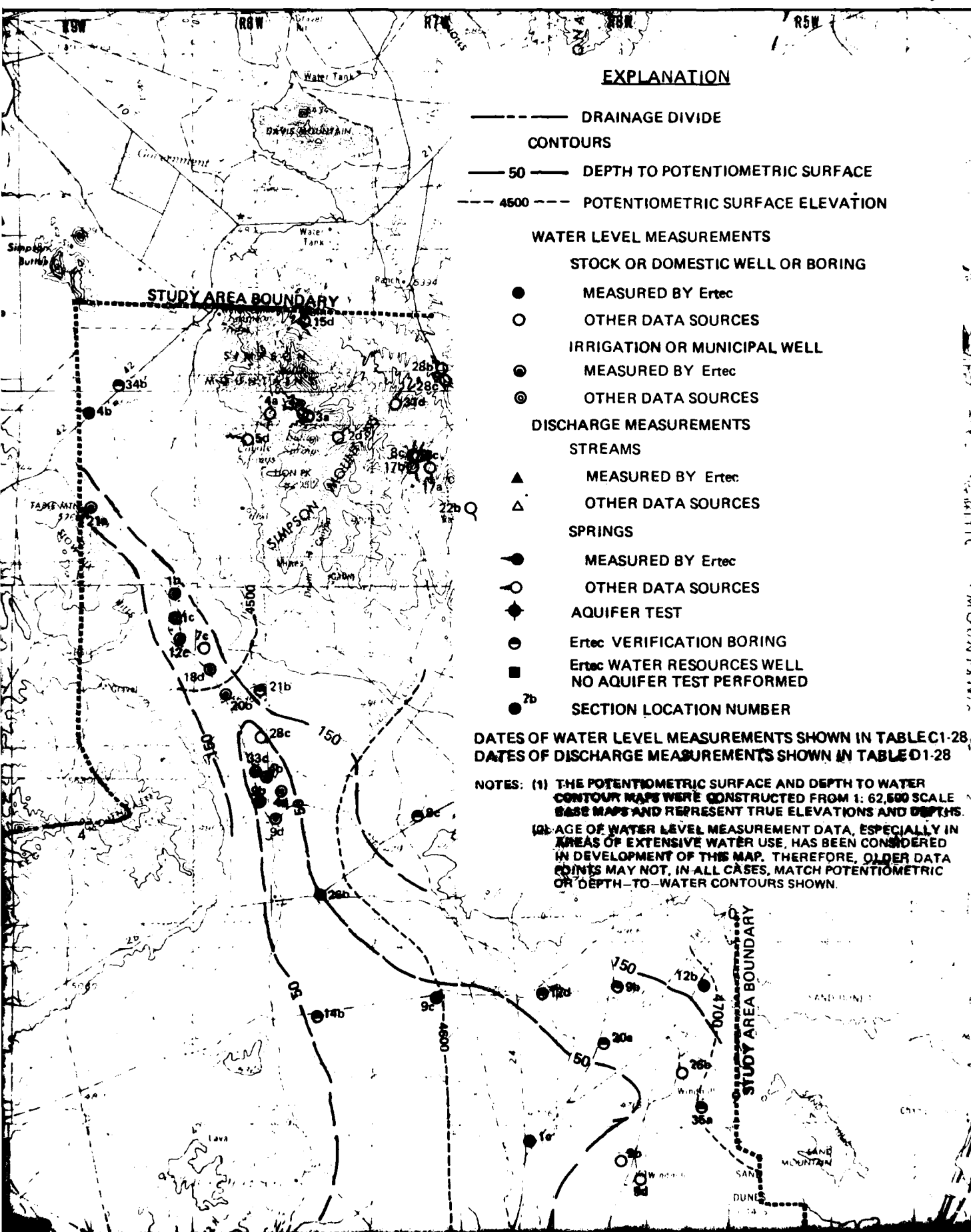
T2S

T3S

T4S

T5S



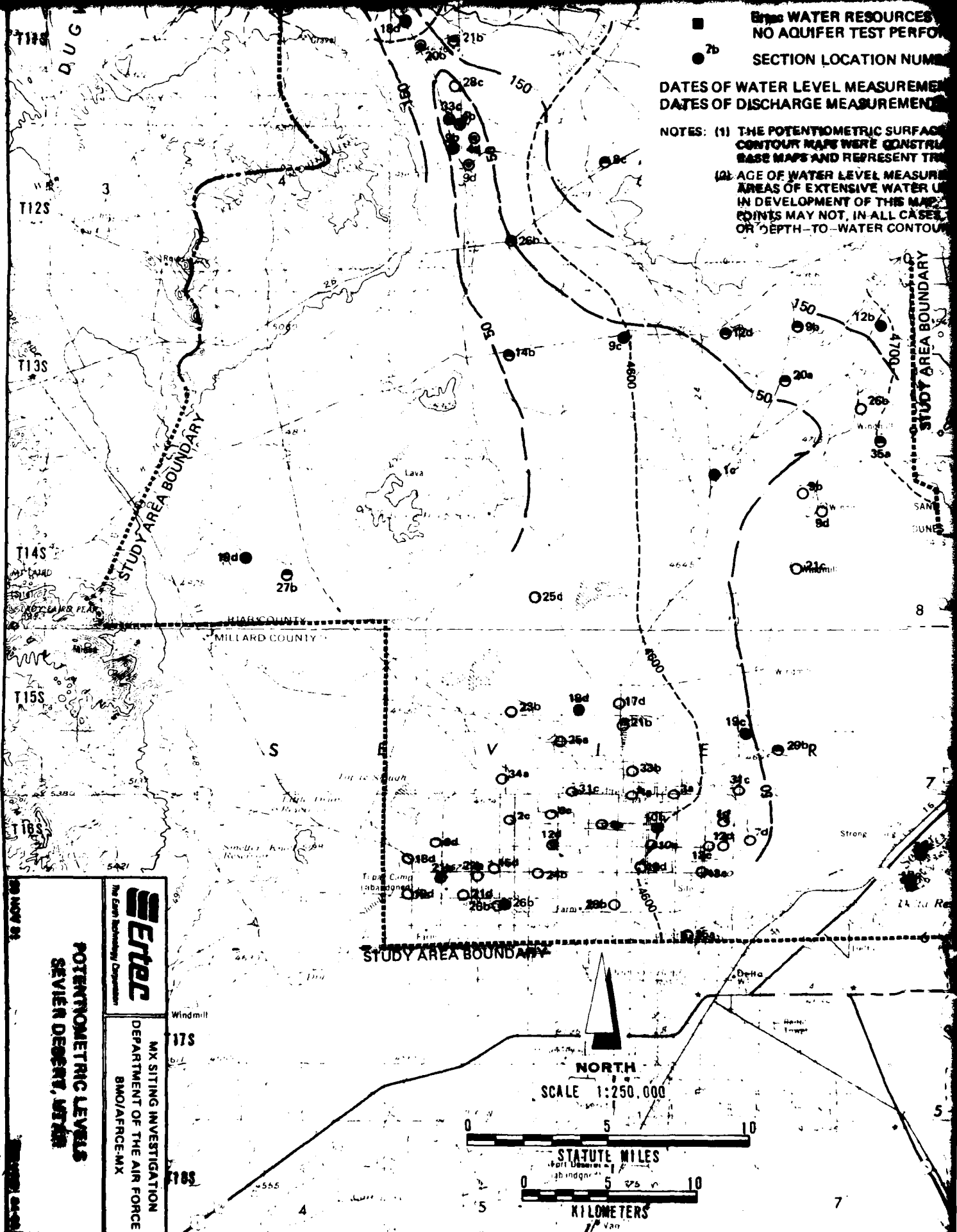


**BRIDGE WATER RESOURCES
NO AQUIFER TEST PERFORMED**

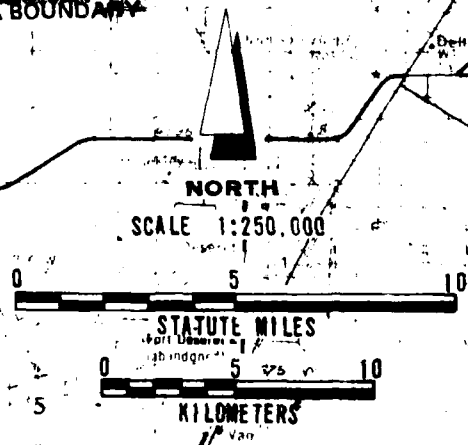
SECTION LOCATION NUMBER

**DATES OF WATER LEVEL MEASUREMENT
DATES OF DISCHARGE MEASUREMENT**

**NOTES: (1) THE POTENTIOMETRIC SURFACE
CONTOUR MAPS WERE CONSTRUCTED
BASE MAPS AND REPRESENT THE
(2) AGE OF WATER LEVEL MEASUREMENT
AREAS OF EXTENSIVE WATER USE
IN DEVELOPMENT OF THIS MAP
POINTS MAY NOT, IN ALL CASES,
OR DEPTH-TO-WATER CONTOUR**



Entec
The Earth Technology Corporation
**POTENTIOMETRIC LEVELS
SEVIER DESERT, UTAH**
**MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE
BMO/AFCE/MX**

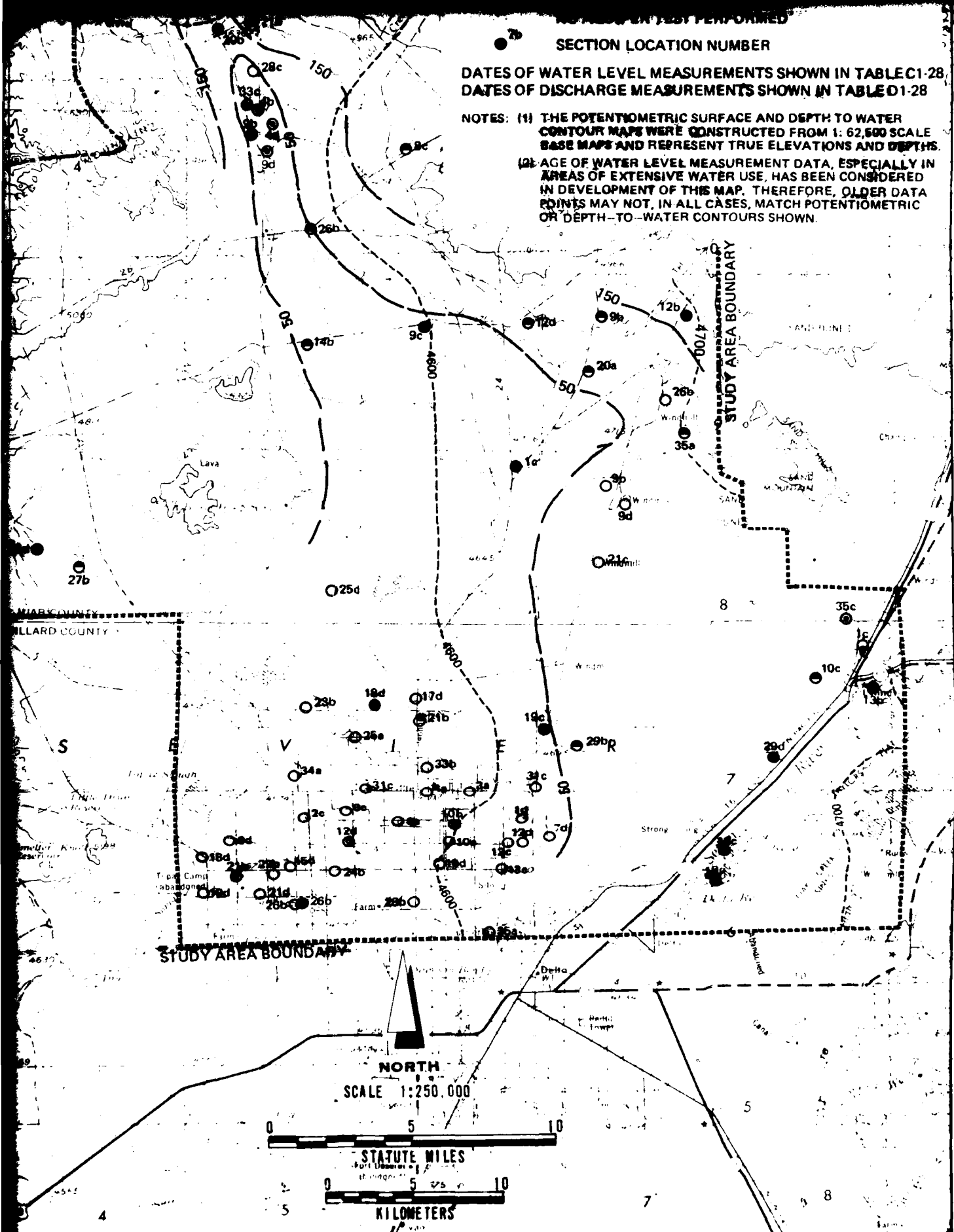


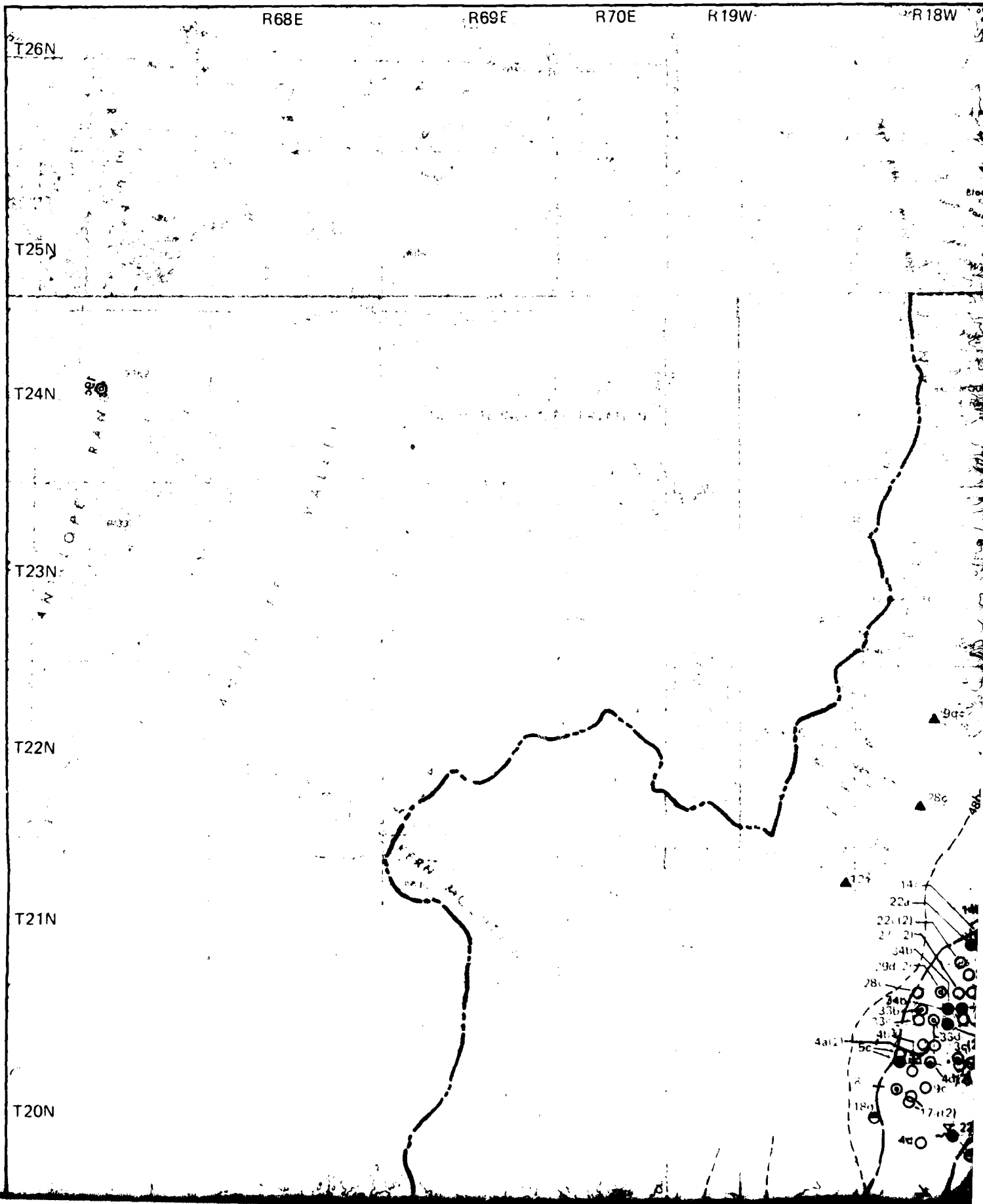
2

3

3

NOTES: (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1: 62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS. (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH-TO-WATER CONTOURS SHOWN.





2

T9S

T 10S

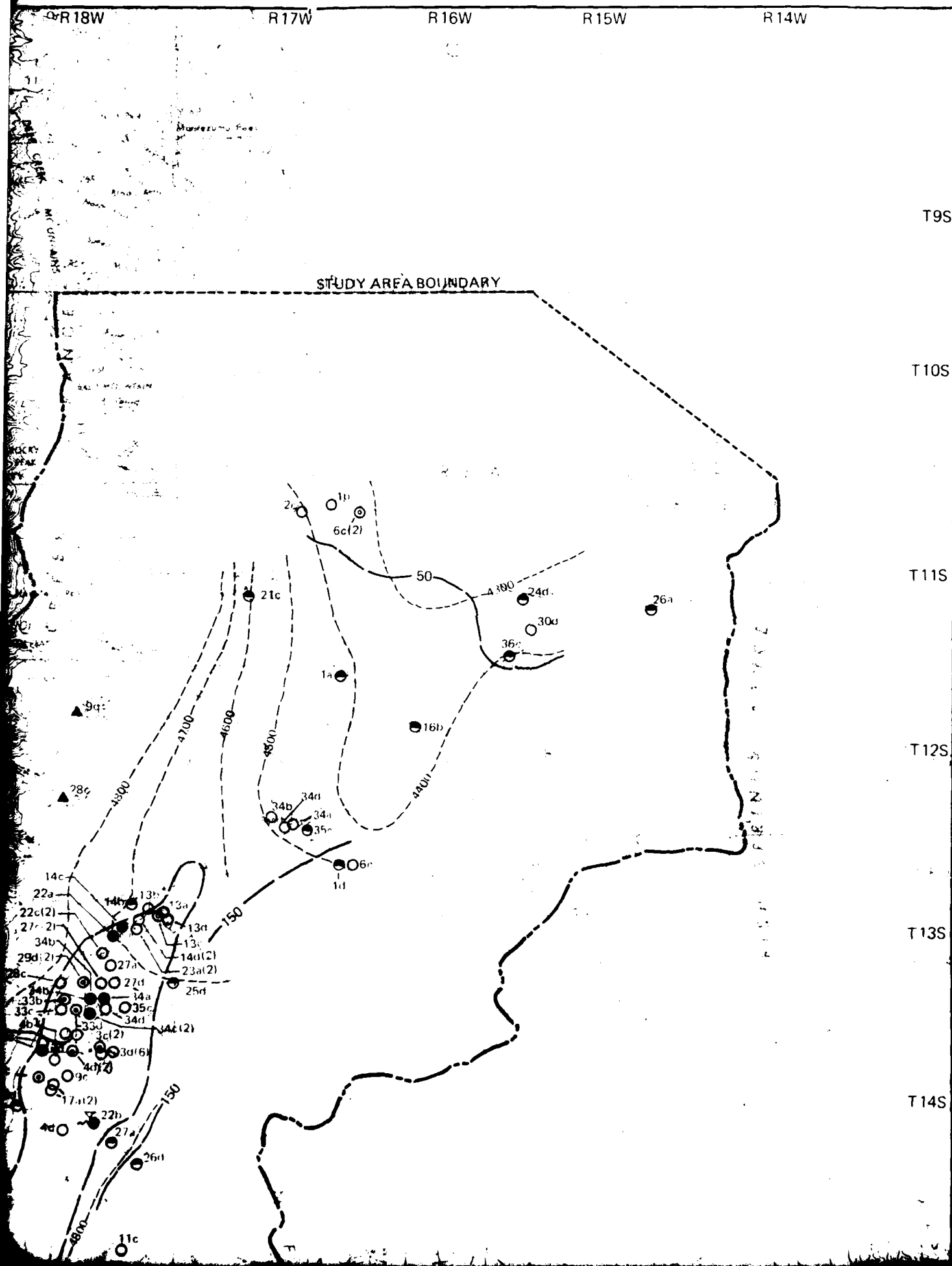
T11S

T 12S.

T 13S

T 14S

12



3

T19N

T18N

T17N

T16N

T15N

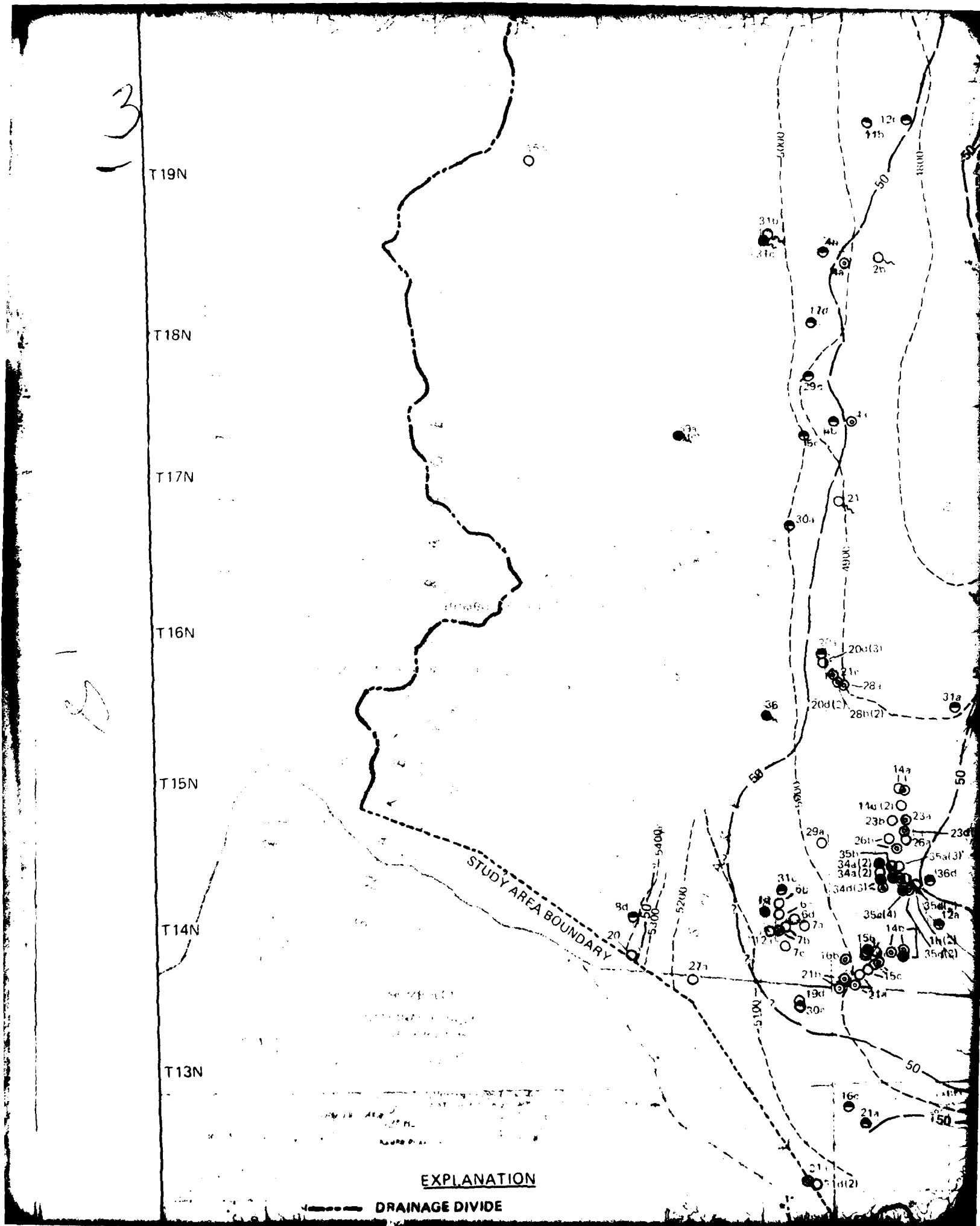
T14N

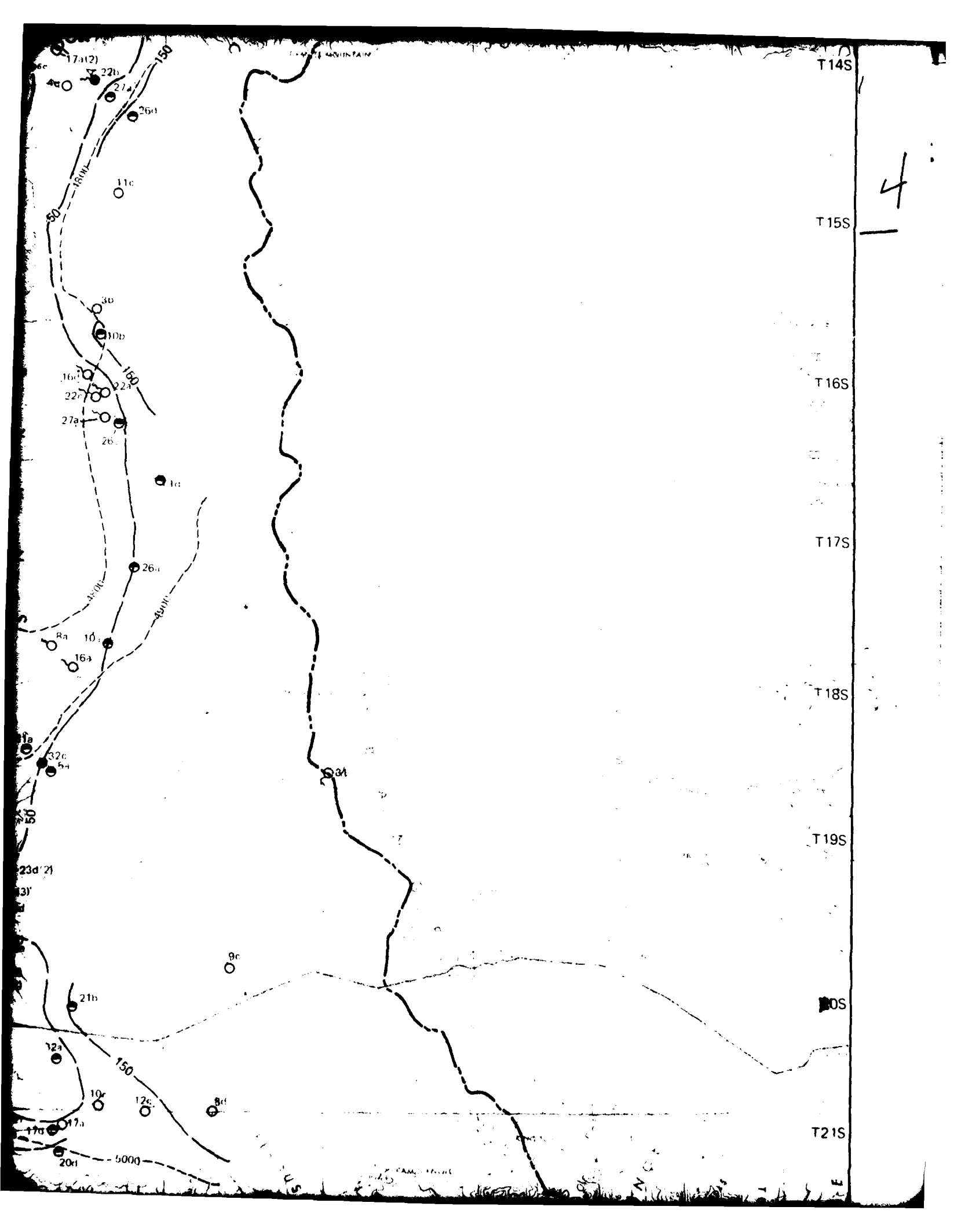
T13N

STUDY AREA BOUNDARY

EXPLANATION

----- DRAINAGE DIVIDE





T14S

T15S

T16S

T17S

T18S

T19S

20S

T21S

4

MOUNTAIN

U.S.

MOUNTAIN

N

E

T16N

T15N

T14N

T13N

T12N

T11N

T10N

T9N

STUDY AREA BOUNDARY

EXPLANATION

--- DRAINAGE DIVIDE

CONTOURS

--- 50 --- DEPTH TO POTENTIOMETRIC SURFACE

--- 4750 --- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

● MEASURED BY Ertec

○ OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

⊙ MEASURED BY Ertec

⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

▲ MEASURED BY Ertec

△ OTHER DATA SOURCES

SPRINGS

● MEASURED BY Ertec

○ OTHER DATA SOURCES

◆ AQUIFER TEST

● Ertec VERIFICATION BORING

■ Ertec WATER RESOURCES WELL
NO AQUIFER TEST PERFORMED

● SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-29
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-29

6

T 18S

T 19S

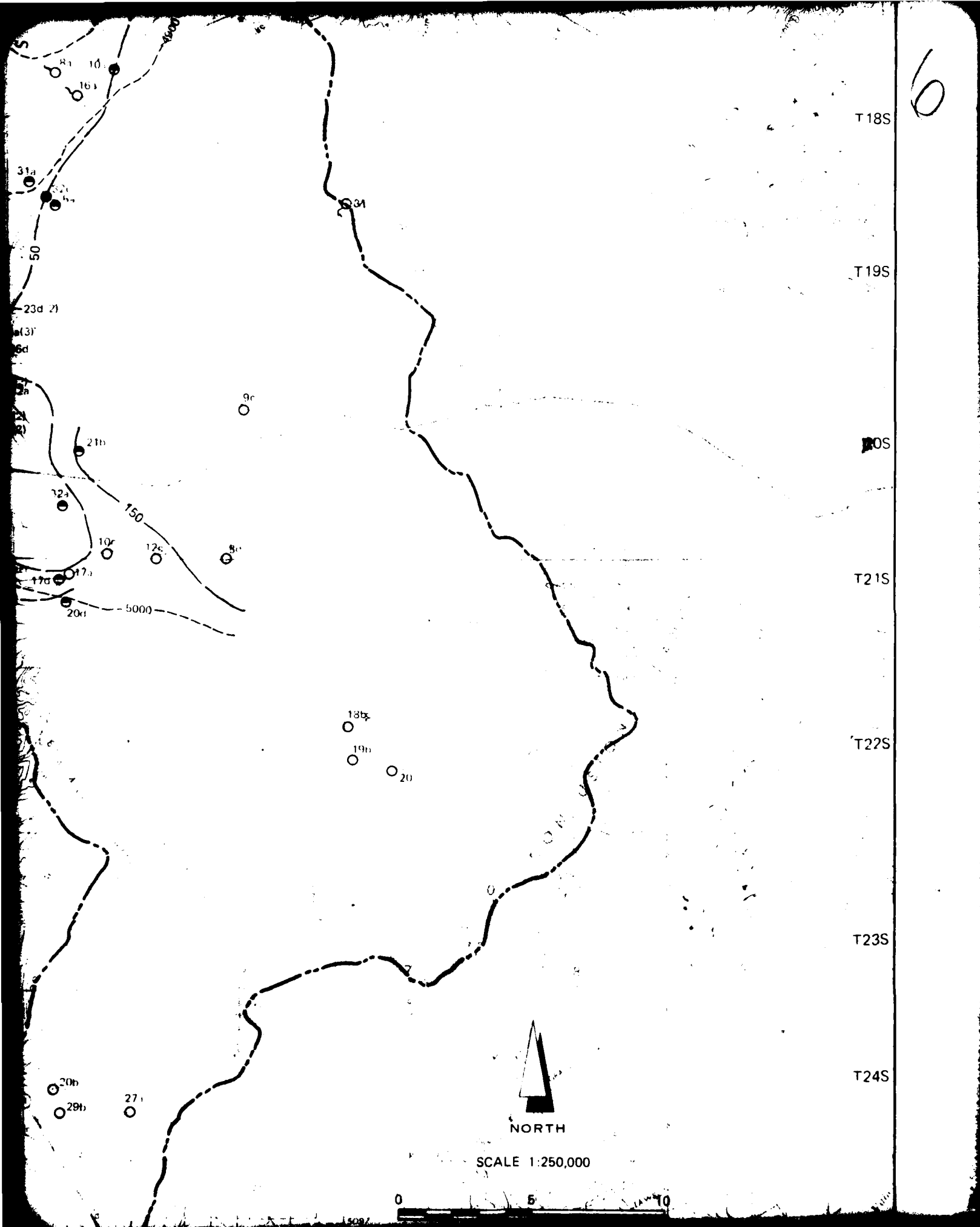
POS

T21S

'T22S

T23S

T24S



WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

● MEASURED BY Ertec

○ OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

⊙ MEASURED BY Ertec

⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

▲ MEASURED BY Ertec

△ OTHER DATA SOURCES

SPRINGS

● MEASURED BY Ertec

○ OTHER DATA SOURCES

◆ AQUIFER TEST

⊙ Ertec VERIFICATION BORING

■ Ertec WATER RESOURCES WELL
NO AQUIFER TEST PERFORMED

● SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-29
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-29

NOTES: (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS WERE
CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS

(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE
WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE,
OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR
DEPTH TO WATER CONTOURS SHOWN

T11N

T10N

T9N

T8N

T7N

T6N

T5N

30 NOV 81

FIGURE B1-29

Ertec
The Ertec Technology Corporation

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE
BMC/AFRC-MX

POTENTIOMETRIC LEVELS
SNAKE VALLEY, NEVADA

7

1

PCRSKNOH

2649

T23S

T24S

T25S

T26S

T27S

T28S

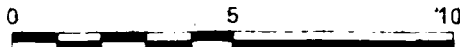
T29S

20h
29b
27

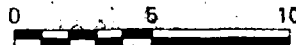


NORTH

SCALE 1:250,000



STATUTE MILES



KILOMETERS

2

15

A-36
8

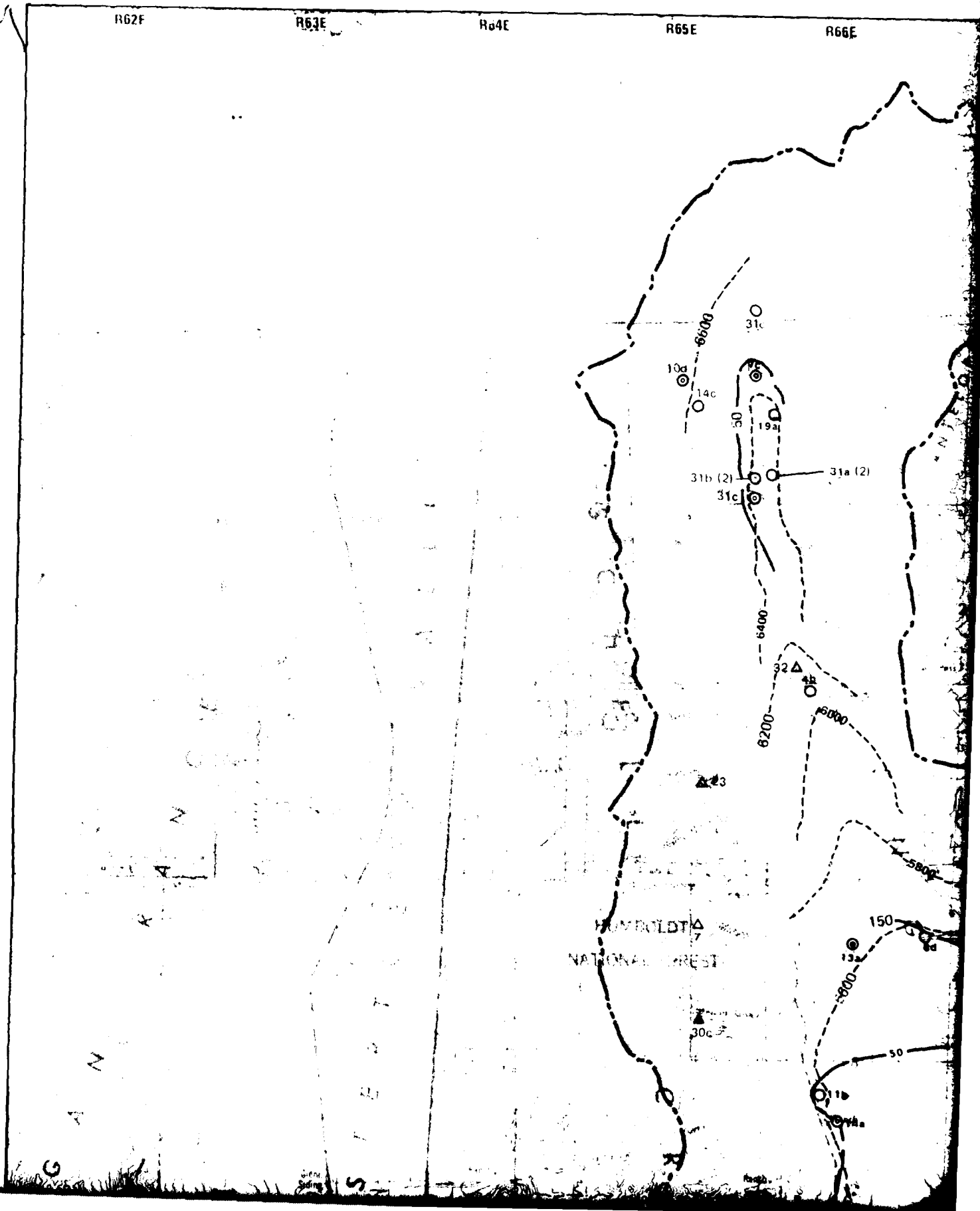
R62F

R63E

R64E

R65E

R66E



R64E

R65E

R66E

R67E

R68E

R69E

T25N

T24N

T23N

T22N

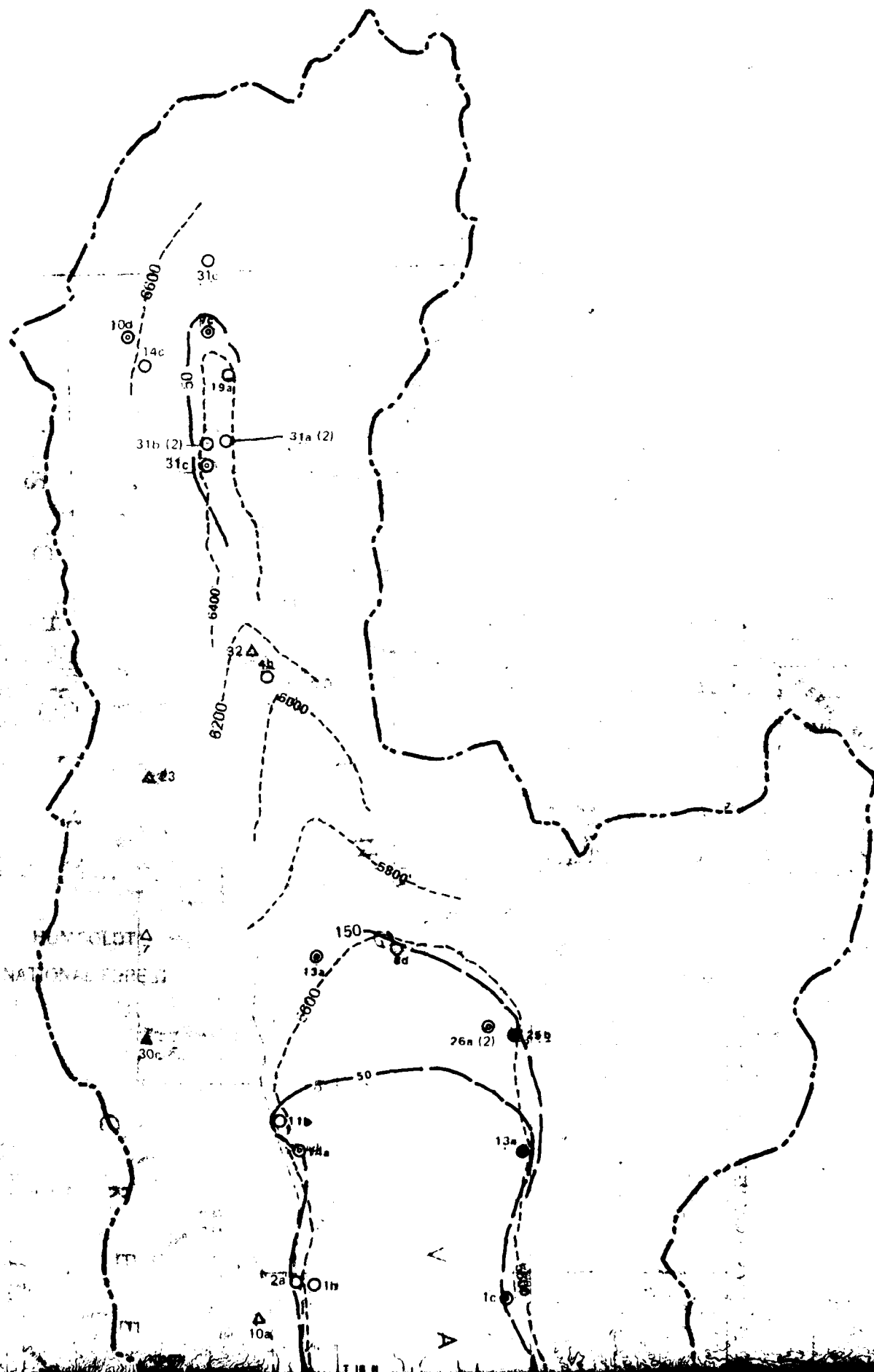
T21N

T20N

T19N

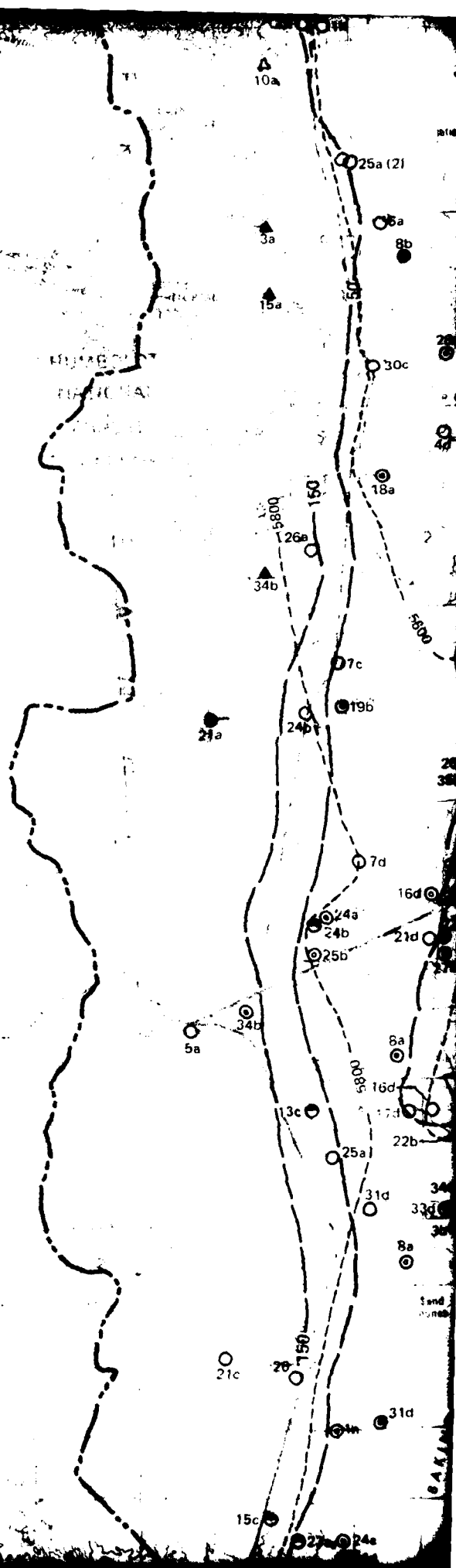
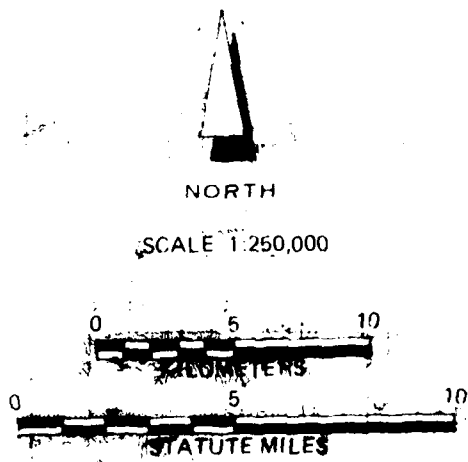
E 115211

2



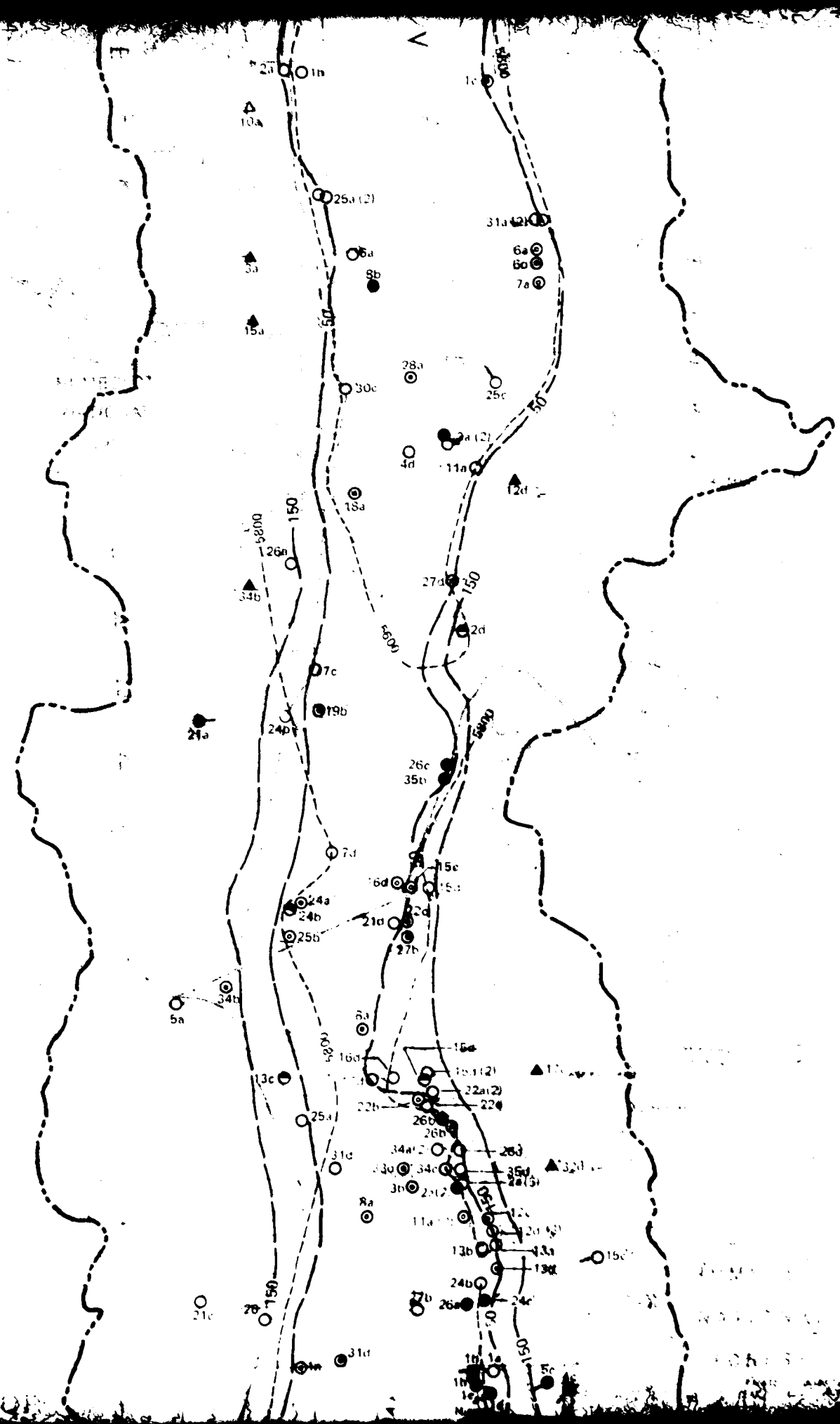
3

4



Duck Creek

FILE



T18N

T17N

T16N

T15N

T14N

T13N

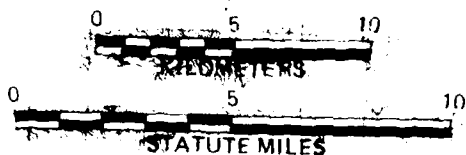
T12N

4

112

NORTH

SCALE 1:250,000



EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 --- DEPTH TO POTENTIOMETRIC SURFACE
- 490J --- POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL OR BORING
- MEASURED BY Ertec
- OTHER DATA SOURCES
- IRRIGATION OR MUNICIPAL WELL
- MEASURED BY Ertec
- OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- STREAMS
- MEASURED BY Ertec
- △ OTHER DATA SOURCES
- SPRINGS
- MEASURED BY Ertec
- OTHER DATA SOURCES
- ◆ AQUIFER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
- NO AQUIFER TEST PERFORMED
- 7b SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-30
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-30

- NOTES (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE TIONS AND DEPTHS
- (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF WATER USE HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THE OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC DEPTH TO WATER CONTOURS SHOWN

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POTENTIOMETRIC LEVELS
 SPRING VALLEY, NEVADA

FIGURE B1-30

Ertec
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MX SITING INVESTIGATION
 DEPARTMENT OF THE AIR FORCE
 BMO/AFRC MX

5

EXPLANATION

DRAINAGE DIVIDE

CONTOURS

50 — DEPTH TO POTENTIOMETRIC SURFACE
4900 — POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

MEASURED BY Ertec

○ OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

⊙ MEASURED BY Ertec

⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

MEASURED BY Ertec

△ OTHER DATA SOURCES

SPRINGS

MEASURED BY Ertec

○ OTHER DATA SOURCES

AQUIFER TEST

● Ertec VERIFICATION BORING

■ Ertec WATER RESOURCES WELL

NO AQUIFER TEST PERFORMED

7b SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-30
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-30

NOTES (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS WERE
CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS

(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE
WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE,
OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR
DEPTH TO WATER CONTOURS SHOWN

T13N

T12N

T11N

T10N

T9N

T8N

T7N

T6N

A-35

R61E

R62E

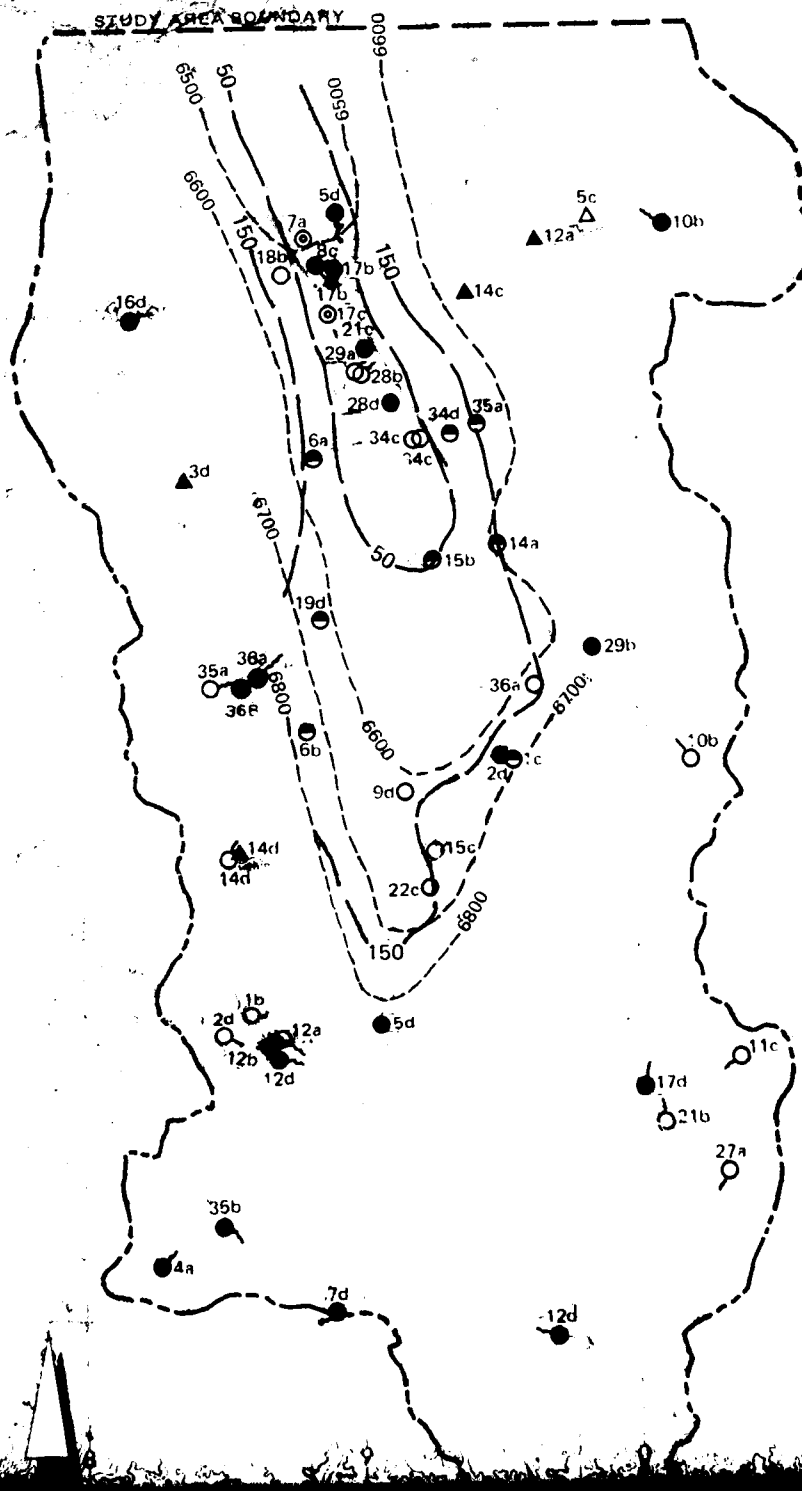
R63E

R64E

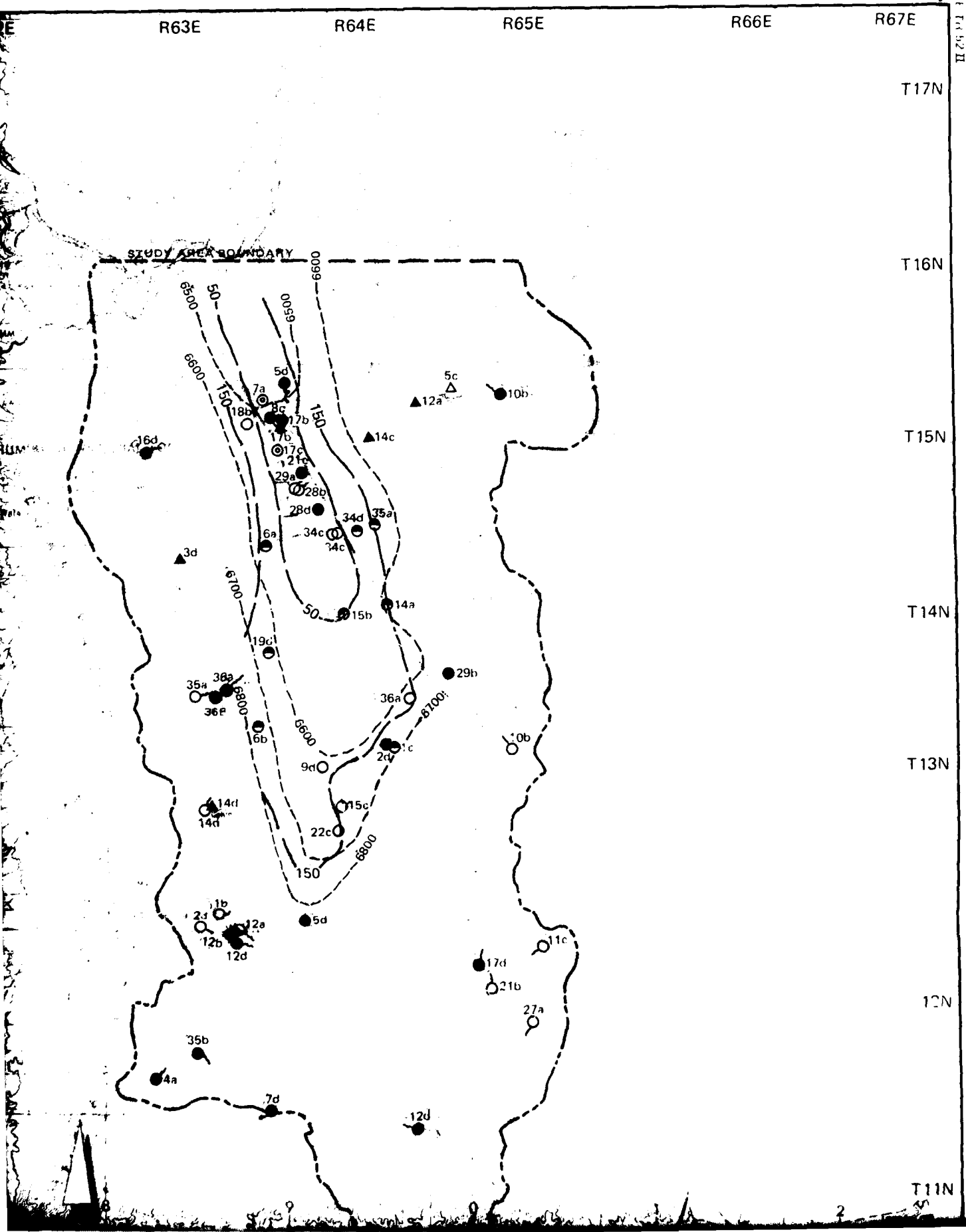
R65E

R

STUDY AREA BOUNDARY

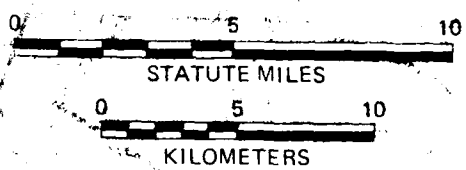


2 1



741

NORTH
SCALE 1:250,000



EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50— DEPTH TO POTENTIOMETRIC SURFACE
- 5400--- POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL OR BORING
- MEASURED BY Ertec
- OTHER DATA SOURCES
- IRRIGATION OR MUNICIPAL WELL
- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- STREAMS
- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES
- SPRINGS
- MEASURED BY Ertec
- OTHER DATA SOURCES
- ◆ AQUIFER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL NO AQUIFER TEST PERFORMED
- ^{7b} SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-3
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-31

NOTES: (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR
CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENTATIONS AND DEPTHS.
(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN
WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THE
OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIAL
DEPTH-TO-WATER CONTOURS SHOWN.

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POTENTIOMETRIC LEVELS
STEPTOE VALLEY, NEVADA

FIGURE B1-31

Ertec
The Earth Technology Corporation

MX SITING INVESTIGATION
DEPARTMENT OF THE AIR FORCE
BMO/AFRC-MX

NORTH
SCALE 1:250,000

STATUTE MILES

KILOMETERS

EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50— DEPTH TO POTENTIOMETRIC SURFACE
- 5400--- POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL OR BORING
- MEASURED BY Ertec
- OTHER DATA SOURCES
- ⊙ IRRIGATION OR MUNICIPAL WELL
- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- STREAMS
- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES
- SPRINGS
- MEASURED BY Ertec
- OTHER DATA SOURCES
- ◆ AQUIFER TEST
- Eitec VERIFICATION BORING
- Eitec WATER RESOURCES WELL
- NO AQUIFER TEST PERFORMED
- 7b SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-31
DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-31

- NOTES. (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS
- (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH TO WATER CONTOURS SHOWN.

T10N

T11N

T10N

T9N

T3N

T7N

T6N

R44E

R45E

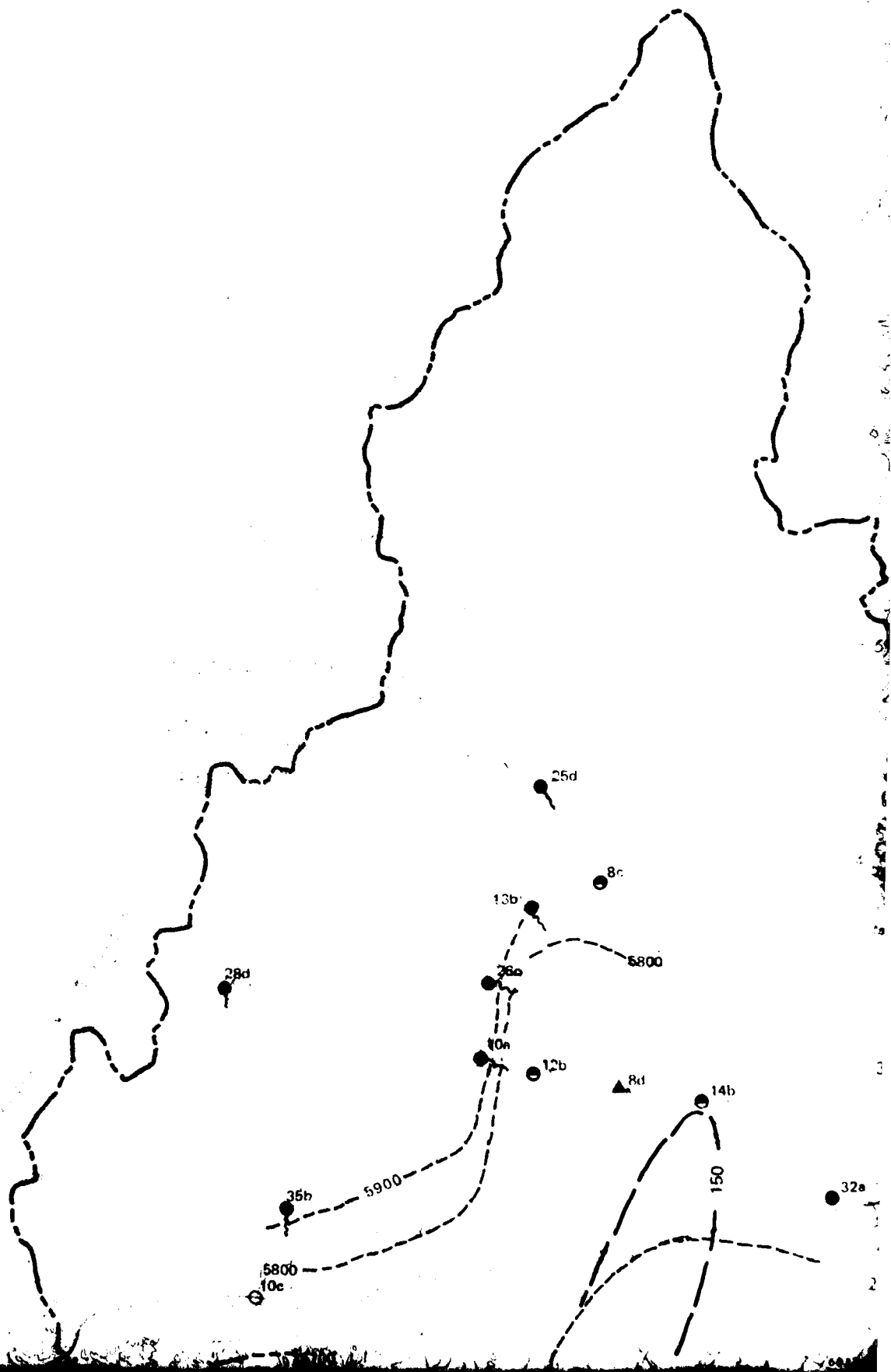
R46E

R47E

R48E

R49E

711



2
ETM-52 II

R45E R46E R47E R48E R49E

T9N

T8N

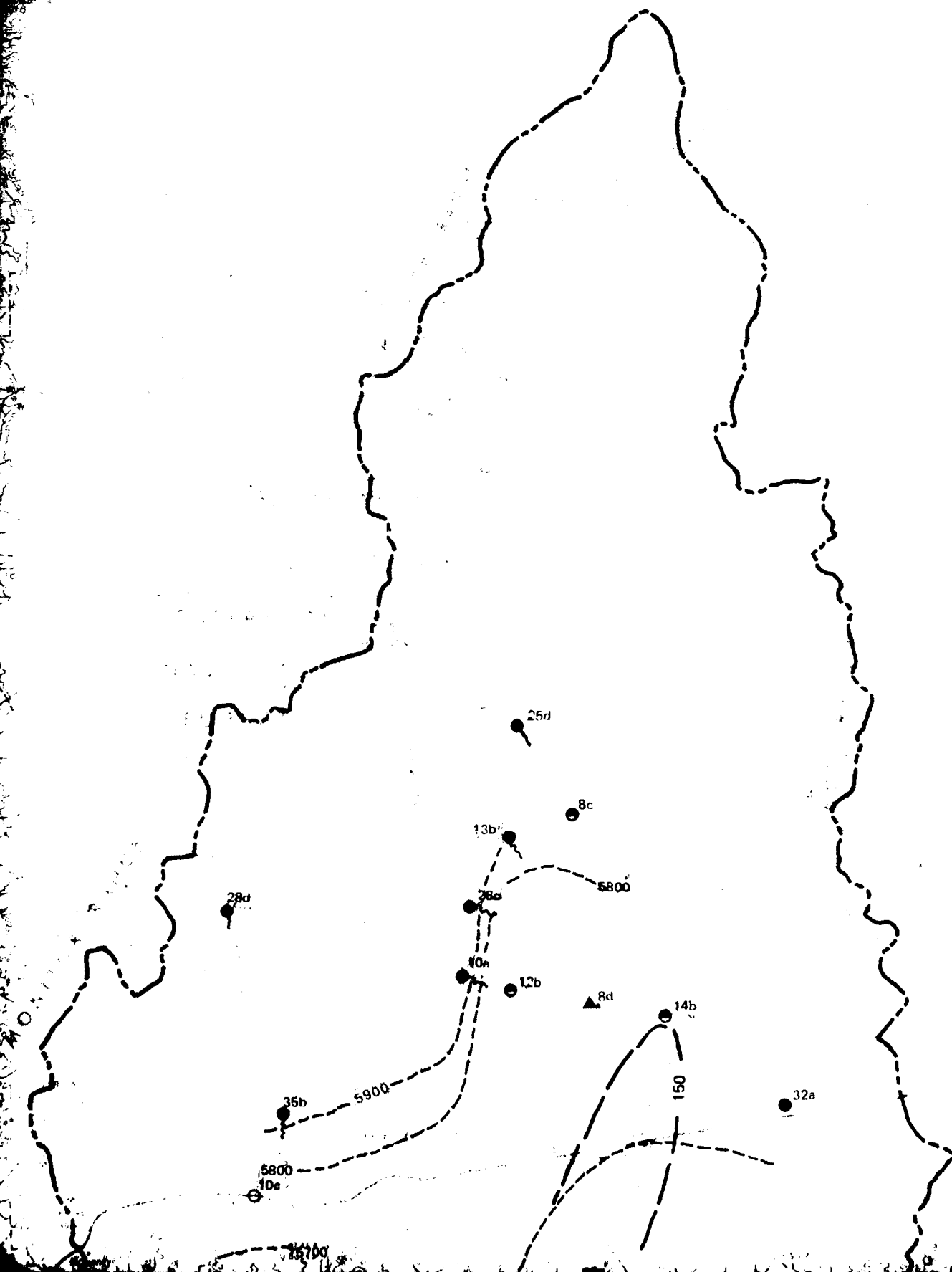
T7N

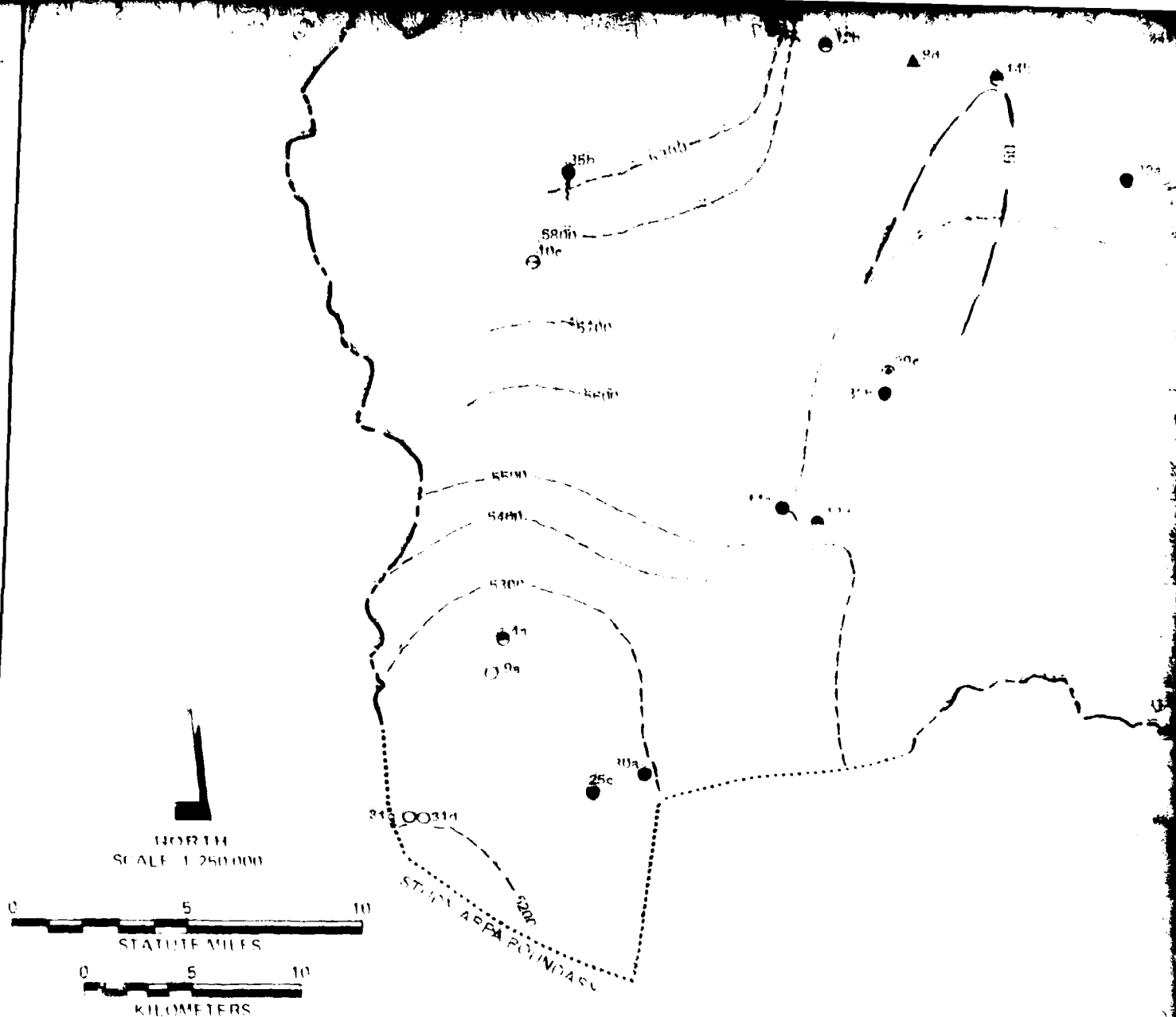
T6N

T5N

T4N

T3N





EXPLANATION

- DRAINAGE DIVIDE
- 50 --- DEPTH TO POTENTIOMETRIC SURFACE
- 5400 --- POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
 - STOCK OR DOMESTIC WELL OR BORING MEASURED BY FIVE
 - OTHER DATA SOURCES
 - IRRIGATION OR MUNICIPAL WELL MEASURED BY FIVE
 - OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
 - ▲ MEASURED BY FIVE
 - △ OTHER DATA SOURCES
- STREAMS
 - ▲ MEASURED BY FIVE
 - △ OTHER DATA SOURCES

- SPRINGS
 - MEASURED BY FIVE
 - OTHER DATA SOURCES
- ACQUEDUCTS
 - FIVE VERIFICATION BORING
 - FIVE WATER RESOURCES WELL
 - NO ACQUEDUCT OBSERVED
 - SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN PARENTHESES
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN PARENTHESES

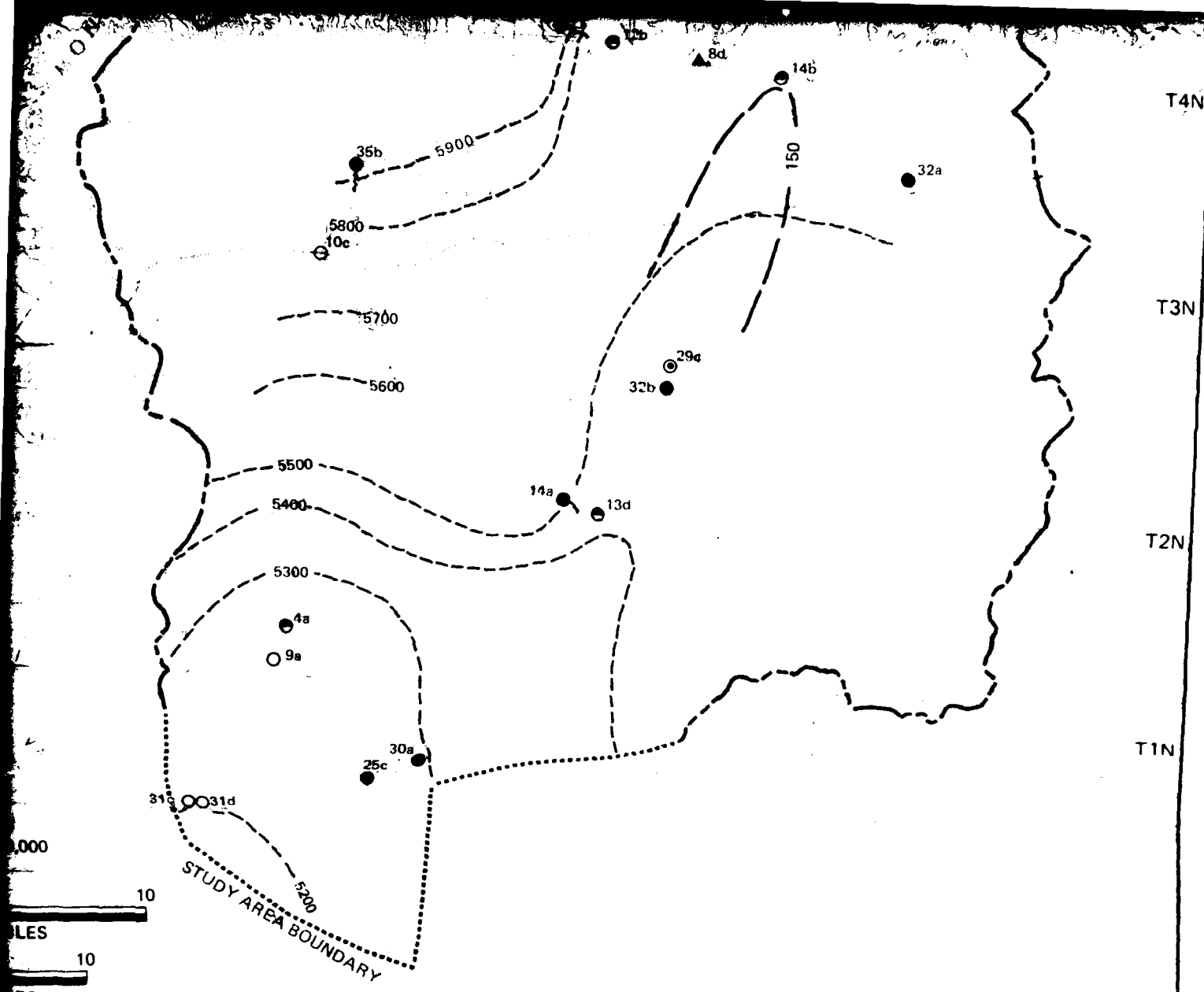
NOTES: 1. THE POTENTIOMETRIC SURFACE AND MAP WERE CONSTRUCTED FROM REPRESENTATIVE ELEVATIONS AND DATES OF WATER LEVEL MEASUREMENTS. 2. EXTENSIVE WATER USE HAS BEEN DEVELOPED IN THIS AREA. THEREFORE, MAY NOT IN ALL CASES, MATCH DATE OF THE WATER POTENTIAL SURFACE.

POTENTIOMETRIC LEVELS STONE CABIN VALLEY, NEVADA

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 DEPARTMENT OF THE ARMY
 BRIDGEMAN

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FIGURE B132



EXPLANATION

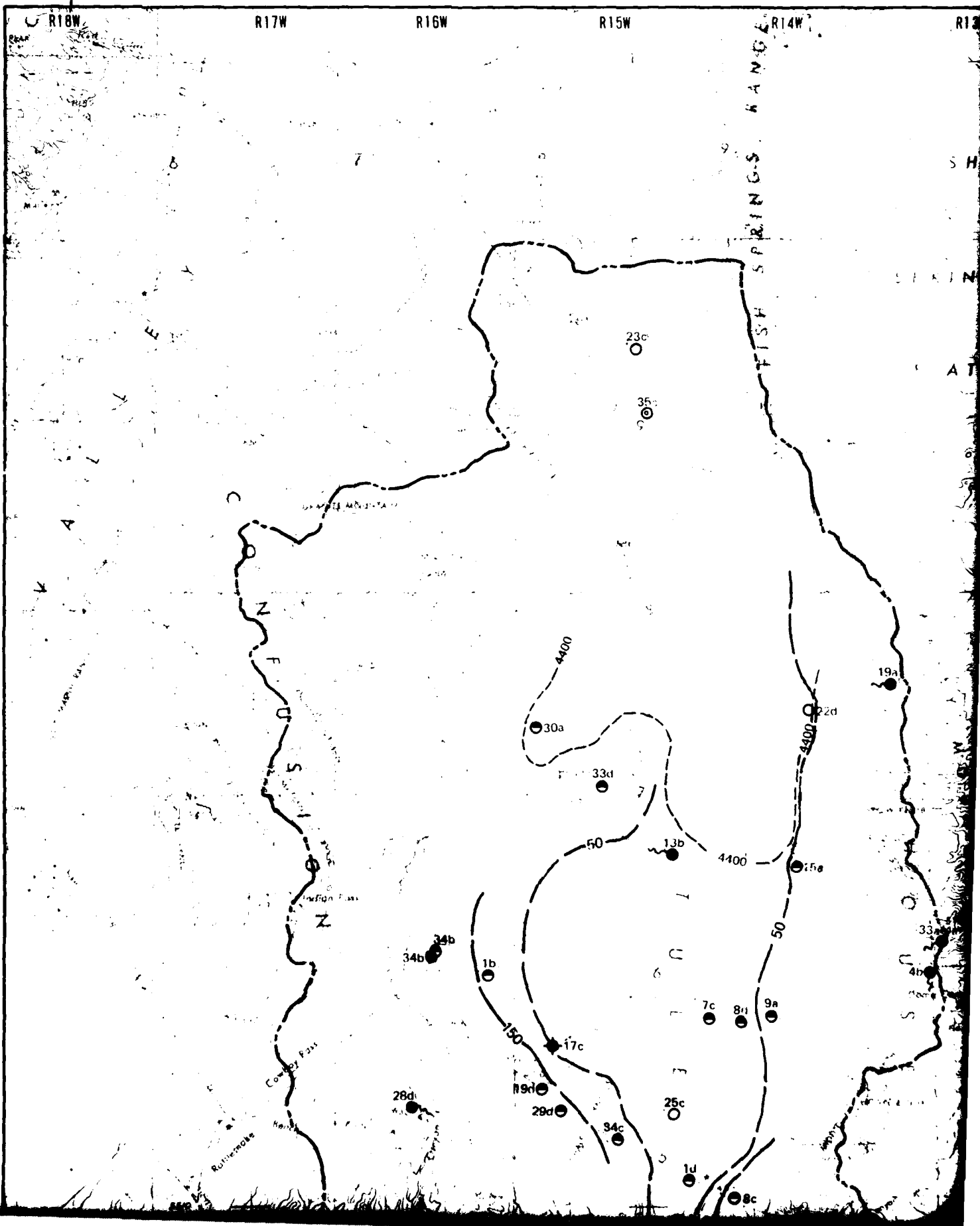
- DRAINAGE DIVIDE
- CONTOURS
 - 50 DEPTH TO POTENTIOMETRIC SURFACE
 - 5400 POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
 - STOCK OR DOMESTIC WELL OR BORING
 - MEASURED BY Ertec
 - OTHER DATA SOURCES
 - IRRIGATION OR MUNICIPAL WELL
 - MEASURED BY Ertec
 - OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- STREAMS
 - ▲ MEASURED BY Ertec
 - △ OTHER DATA SOURCES

- SPRINGS
 - MEASURED BY Ertec
 - OTHER DATA SOURCES
- AQUIFER TEST
 - Ertec VERIFICATION BORING
 - Ertec WATER RESOURCES WELL NO AQUIFER TEST PERFORMED
 - 7th SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1 32
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1 32

NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS

(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH TO WATER CONTOURS SHOWN



R17W R16W R15W R14W R13W R12W

ETH 5211

T12S

T13S

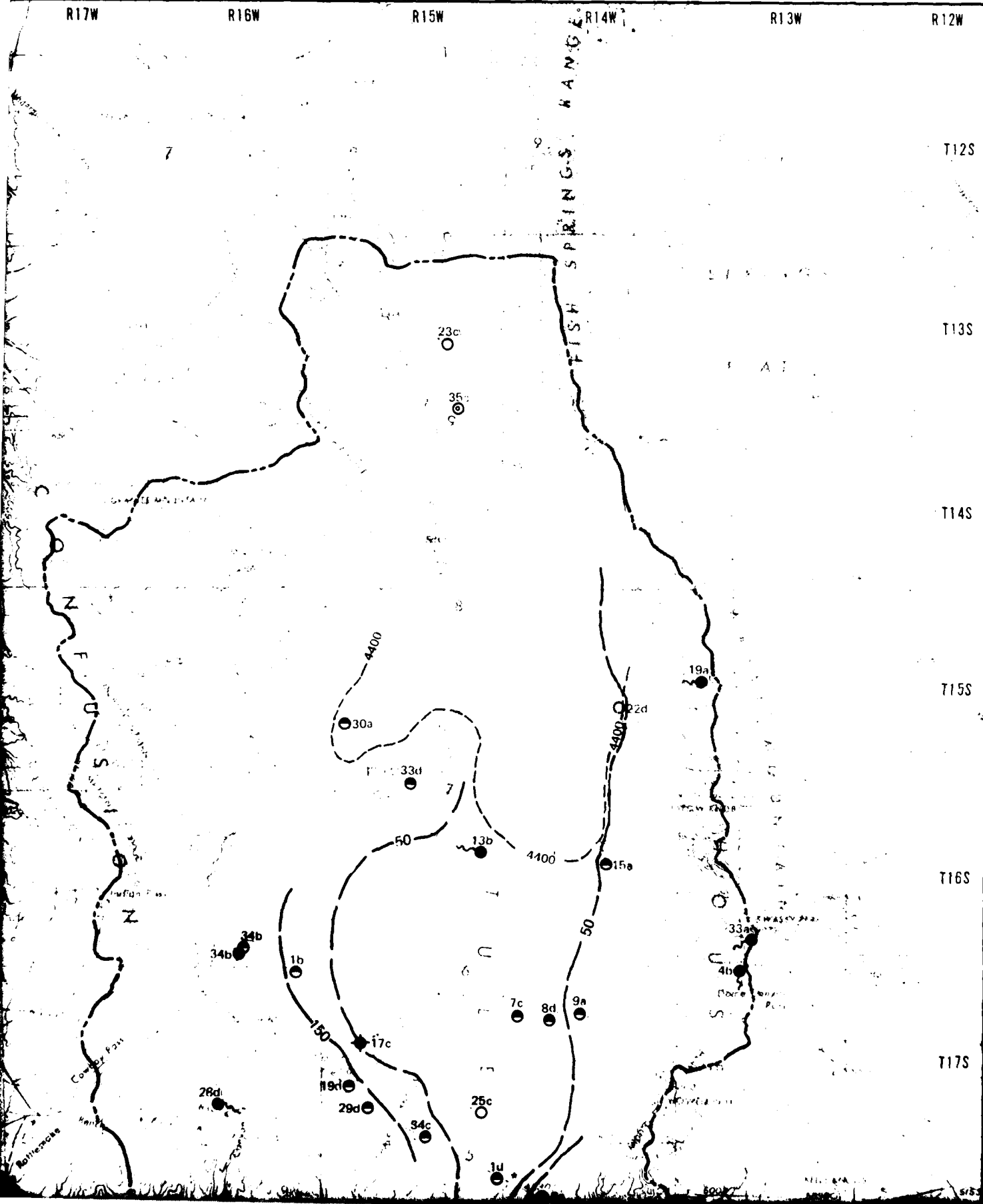
T14S

T15S

T16S

T17S

FISH SPRINGS RANGE



EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50— DEPTH TO POTENTIOMETRIC SURFACE
- G400— POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY Ertec
- OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES

SPRINGS

- MEASURED BY Ertec
- OTHER DATA SOURCES

AQUIFER TEST

- Ertec VERIFICATION BORING

Ertec WATER RESOURCES WELL

SCALE



4

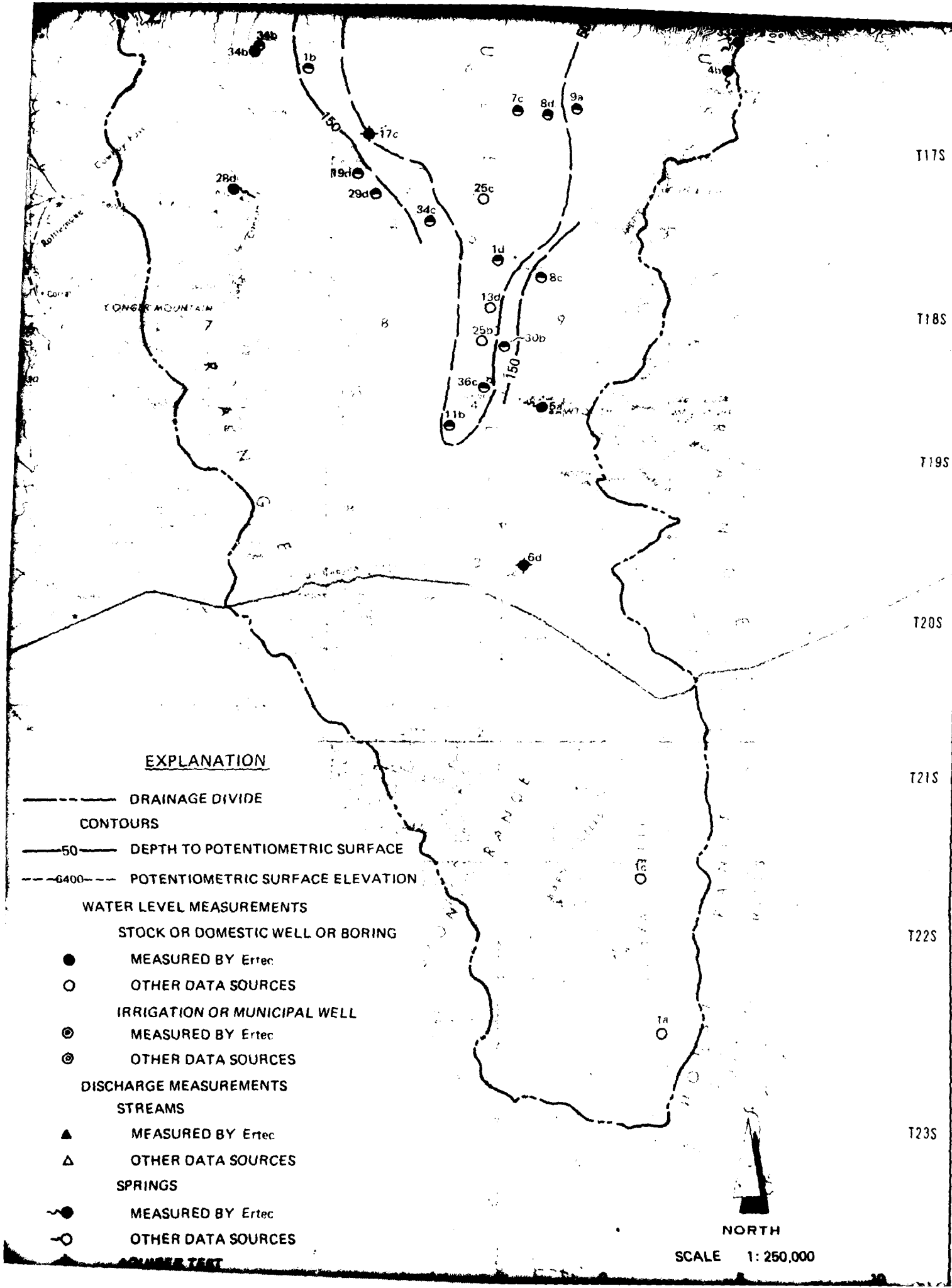
T17S
T18S
T19S
T20S
T21S
T22S
T23S

EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50— DEPTH TO POTENTIOMETRIC SURFACE
- 6400— POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL OR BORING
- MEASURED BY Ertec
- OTHER DATA SOURCES
- IRRIGATION OR MUNICIPAL WELL
- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- STREAMS
- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES
- SPRINGS
- MEASURED BY Ertec
- OTHER DATA SOURCES

NORTH

SCALE 1: 250,000



EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50— DEPTH TO POTENTIOMETRIC SURFACE
- 6400--- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY Ertec
- OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES

SPRINGS

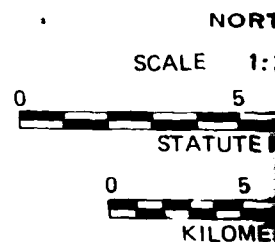
- MEASURED BY Ertec
- OTHER DATA SOURCES

AQUIFER TEST

- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL NO AQUIFER TEST PERFORMED
- ^{7b} SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-33
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-33

- NOTES (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS.
- (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH-TO-WATER CONTOURS SHOWN



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POTENTIOMETRIC LEVELS
TULE VALLEY, UTAH

30 NOV 81

FIGURE 81-33

3

14

5

EXPLANATION

----- DRAINAGE DIVIDE

CONTOURS

—50— DEPTH TO POTENTIOMETRIC SURFACE

---G400--- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

● MEASURED BY Ertec

○ OTHER DATA SOURCES

IRRIGATION OR MUNICIPAL WELL

⊙ MEASURED BY Ertec

⊙ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

▲ MEASURED BY Ertec

△ OTHER DATA SOURCES

SPRINGS

● MEASURED BY Ertec

○ OTHER DATA SOURCES

◆ AQUIFER TEST

● Ertec VERIFICATION BORING

● Ertec WATER RESOURCES WELL
NO AQUIFER TEST PERFORMED

●^{7b} SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-33

DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-33

NOTES (1) THE POTENTIOMETRIC SURFACE DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS

(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH-TO-WATER CONTOURS SHOWN

T20S

T21S

T22S

T23S

T25S

T26S

NORTH

SCALE 1:250,000

0 5 10

STATUTE MILES

0 5 10

KILOMETERS

R17W

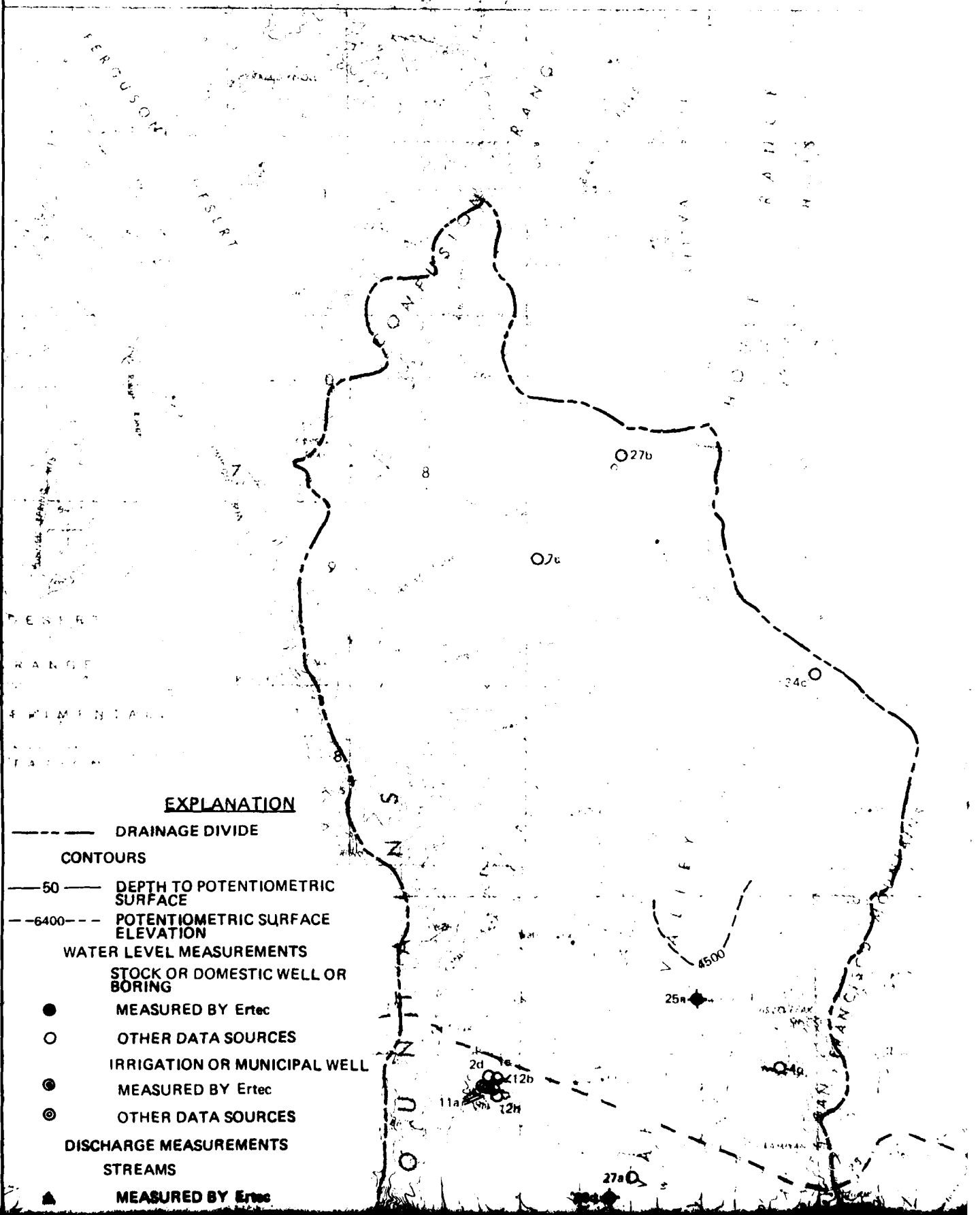
R16 W

R15W

R14W

R13W

R1



2

R16 W

R15 W

R14 W

R13 W

R12 W

R11 W

T21 S

T22 S

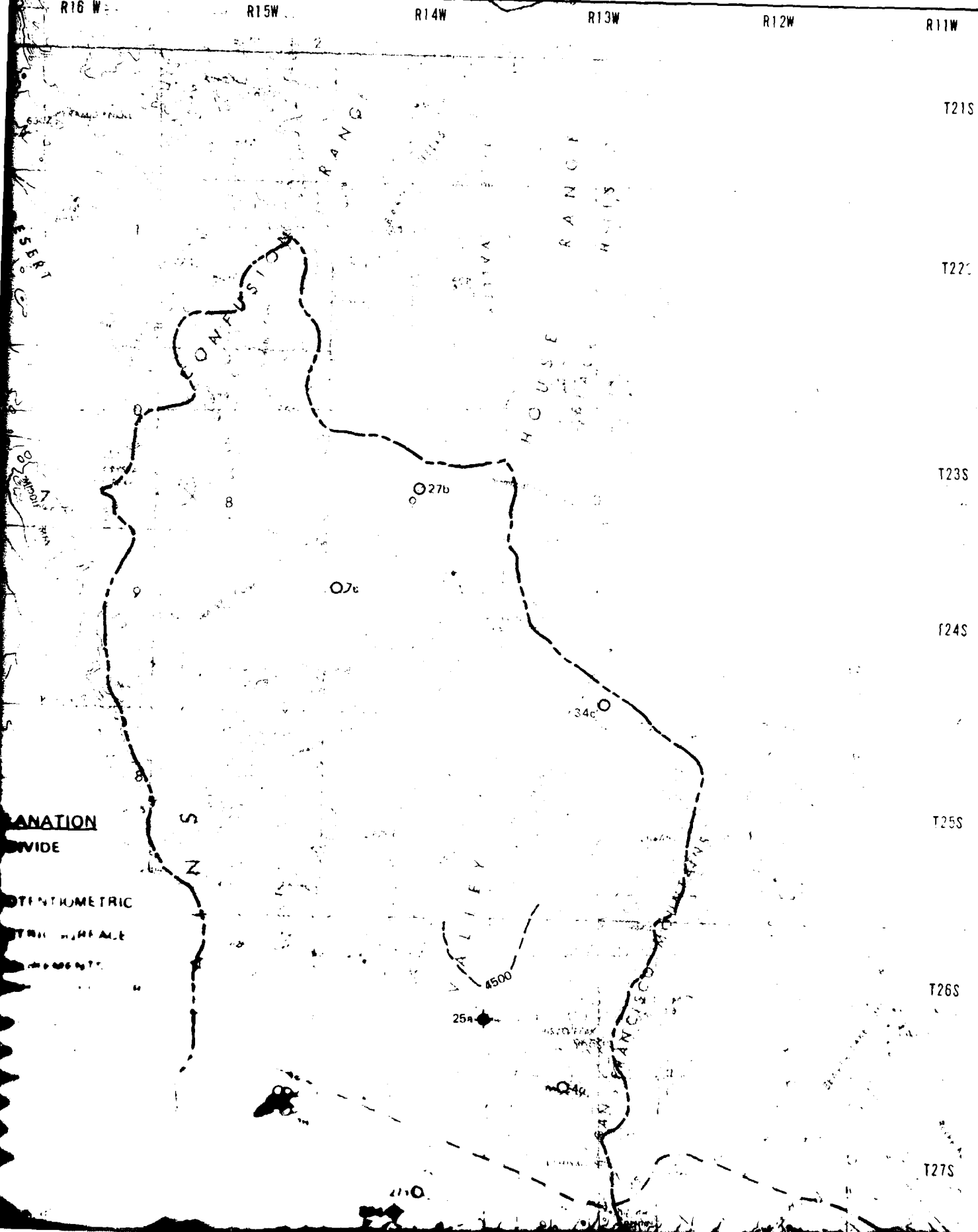
T23 S

T24 S

T25 S

T26 S

T27 S



EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 --- DEPTH TO POTENTIOMETRIC SURFACE
- 6400 --- POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL OR BORING
- MEASURED BY Ertec
- OTHER DATA SOURCES
- ⊙ IRRIGATION OR MUNICIPAL WELL
- ⊙ MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- STREAMS
- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES
- SPRINGS
- MEASURED BY Ertec
- OTHER DATA SOURCES
- ◆ AQUIFIER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
- NO AQUIFIER TEST PERFORMED
- 7b SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-34
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-34

- NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS.
- (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH-TO-WATER CONTOURS SHOWN.

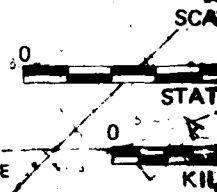
30 NOV 81

POTENTIOMETRIC LEVELS
 WAH WAH VALLEY, UTAH

FIGURE B1-34

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EXPLANATION

PAGE DIVIDE

TO POTENTIOMETRIC
CE
ZIOMETRIC SURFACE
TION
MEASUREMENTS
OR DOMESTIC WELL OR

RED BY Ertec

DATA SOURCES

ION OR MUNICIPAL WELL

RED BY Ertec

DATA SOURCES

MEASUREMENTS

RED BY Ertec

DATA SOURCES

RED BY Ertec

DATA SOURCES

TEST

IFICATION BORING

ER RESOURCES WELL

ER TEST

LOCATION

LEVEL
OWN IN TABLE C1-34

OWN IN TABLE D1-34

NOTES. (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS.

(2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH-TO-WATER CONTOURS SHOWN.

NORTH

SCALE 1:250,000

STATUTE MILES

KILOMETERS

T25S

T26S

T27S

T28S

T29S

T30S

T31S

T32S

A39

4

R14W

S P R R13W

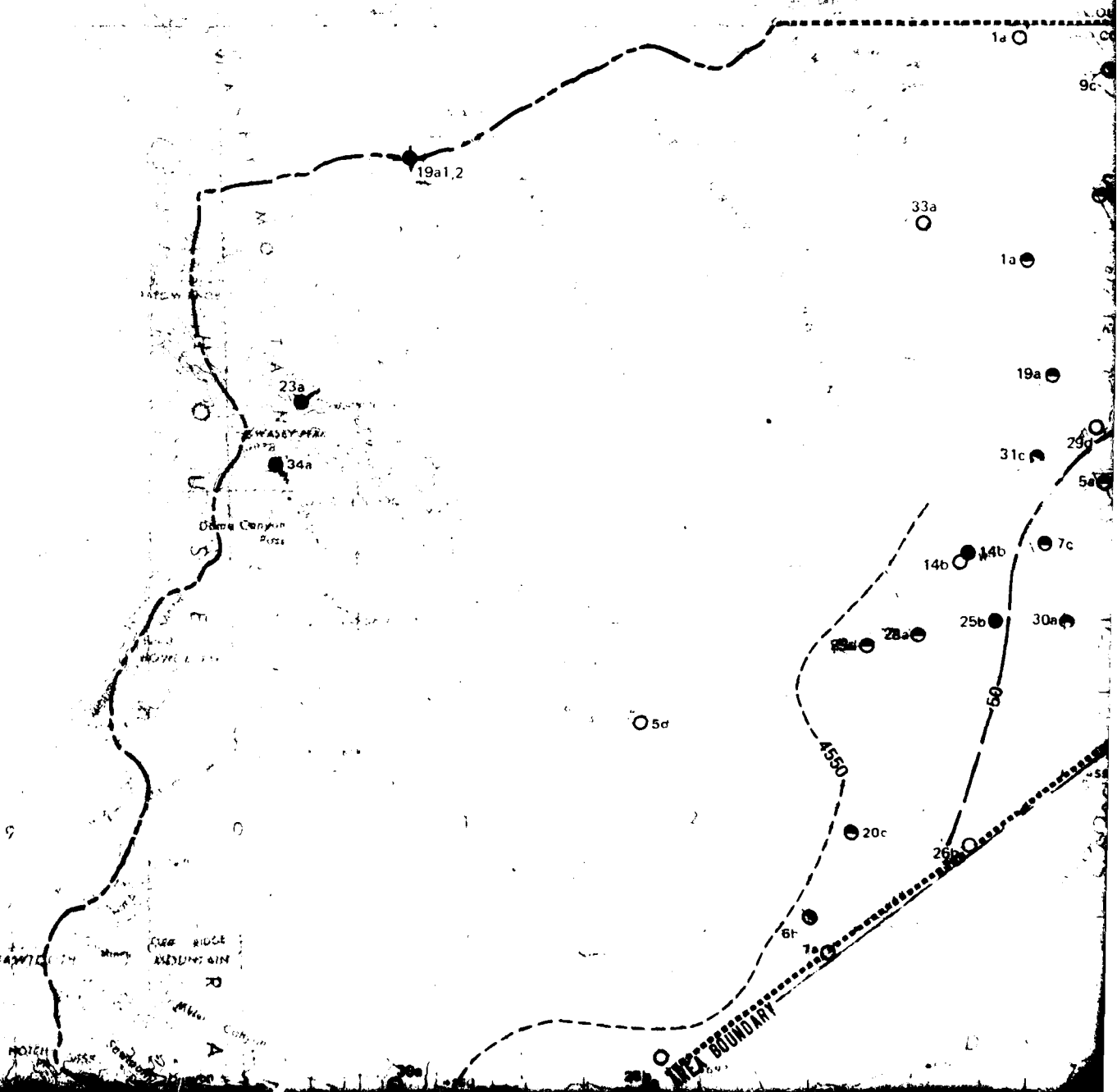
R12W

R11W

R10W

FISH

FLAT



24

ETH52 II

S P R R13W R12W R11W R10W R9W

T13S

FLAT

T14S

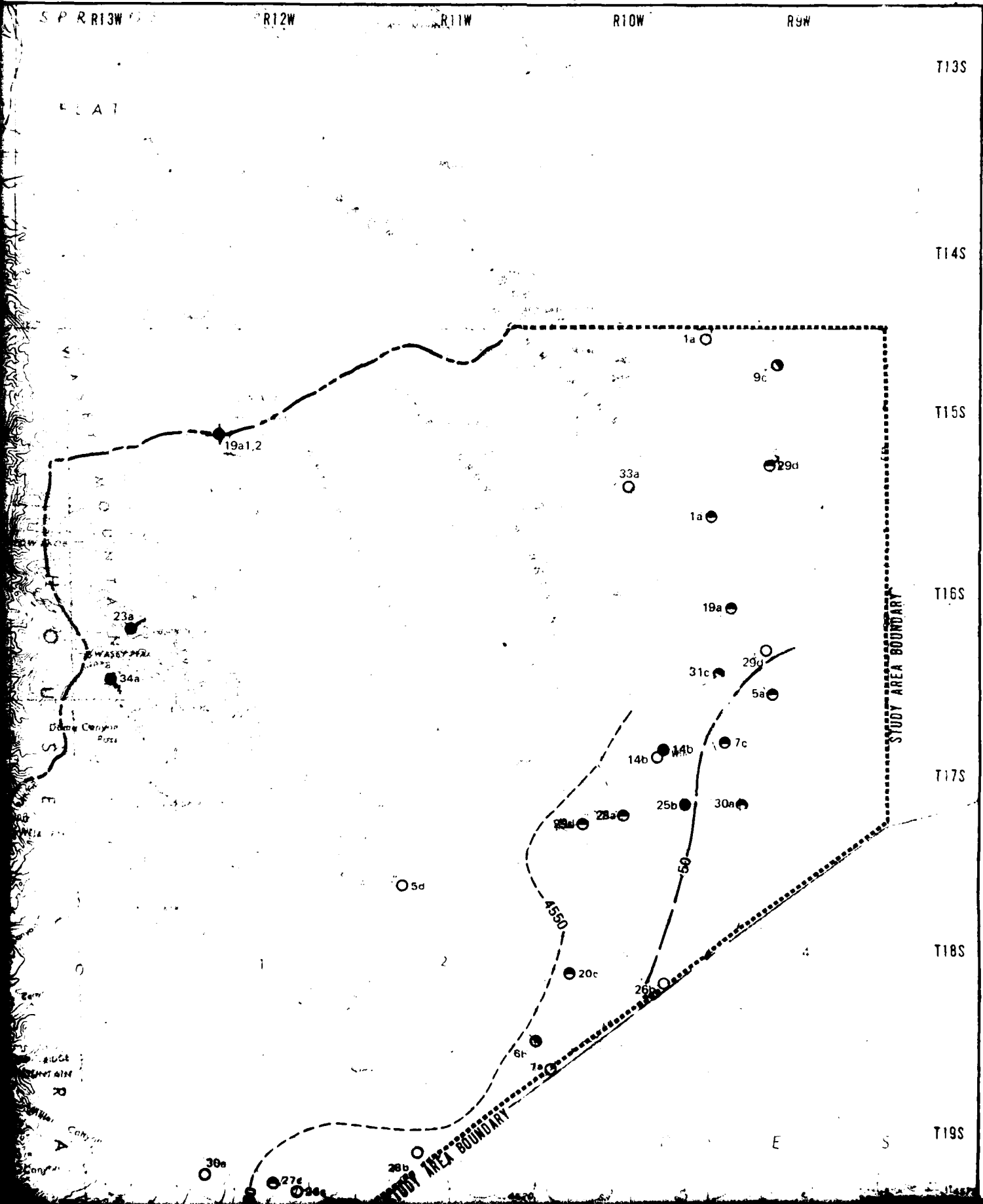
T15S

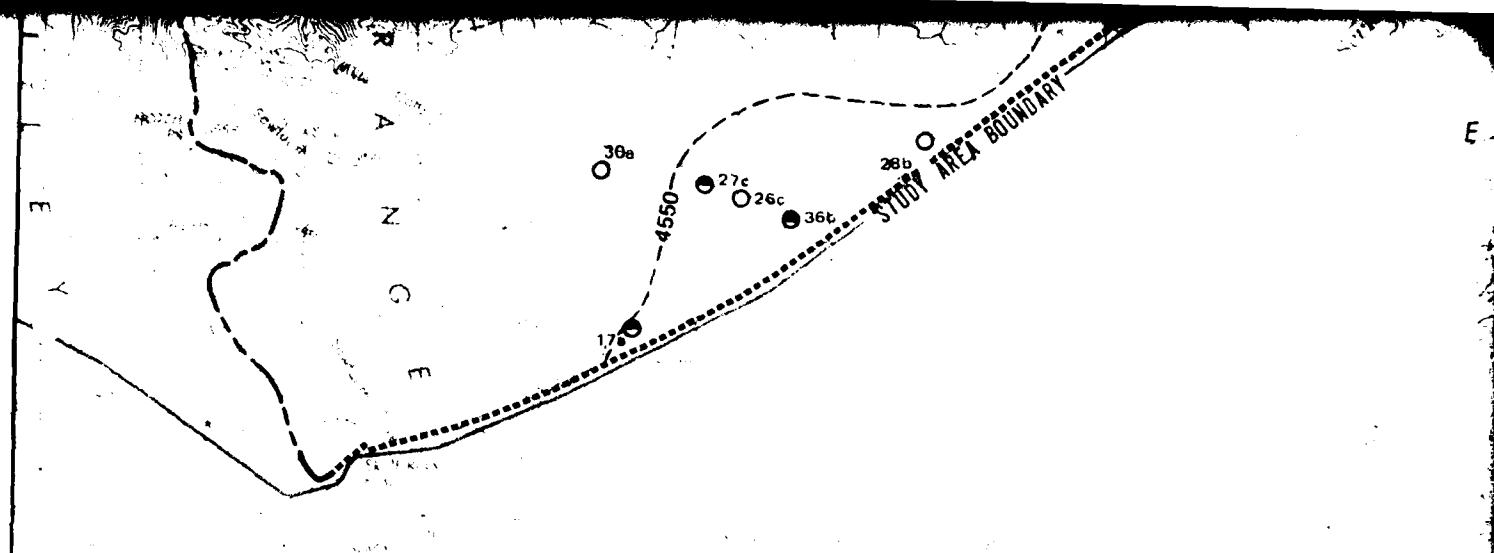
T16S

T17S

T18S

T19S



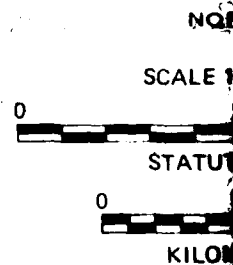


EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 — DEPTH TO POTENTIOMETRIC SURFACE
- 4750 --- POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
- STOCK OR DOMESTIC WELL OR BORING
MEASURED BY Ertec
- OTHER DATA SOURCES
- IRRIGATION OR MUNICIPAL WELL
- MEASURED BY Ertec
- ⊙ OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- STREAMS
- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES
- SPRINGS
- MEASURED BY Ertec
- OTHER DATA SOURCES
- ◆ AQUIFER TEST
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
NO AQUIFER TEST PERFORMED
- ^{7b} SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-35
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-35

- NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1: 62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS.
- (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH-TO-WATER CONTOURS SHOWN



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POTENTIOMETRIC LEVELS
 WHIRLWIND VALLEY, UTAH

FIGURE B1-35

EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- 50 — DEPTH TO POTENTIOMETRIC SURFACE
- 4750 -- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

- STOCK OR DOMESTIC WELL OR BORING
- MEASURED BY Ertec
- OTHER DATA SOURCES
- IRRIGATION OR MUNICIPAL WELL

- MEASURED BY Ertec
- ⊗ OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

STREAMS

- ▲ MEASURED BY Ertec
- △ OTHER DATA SOURCES

SPRINGS

- MEASURED BY Ertec
- OTHER DATA SOURCES

AQUIFER TEST

- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
- NO AQUIFER TEST PERFORMED

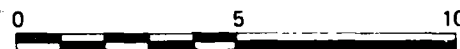
- 7b SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-35
 DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-35

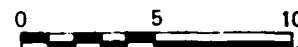
- NOTES (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1: 62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS.
- (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH TO WATER CONTOURS SHOWN.

NORTH

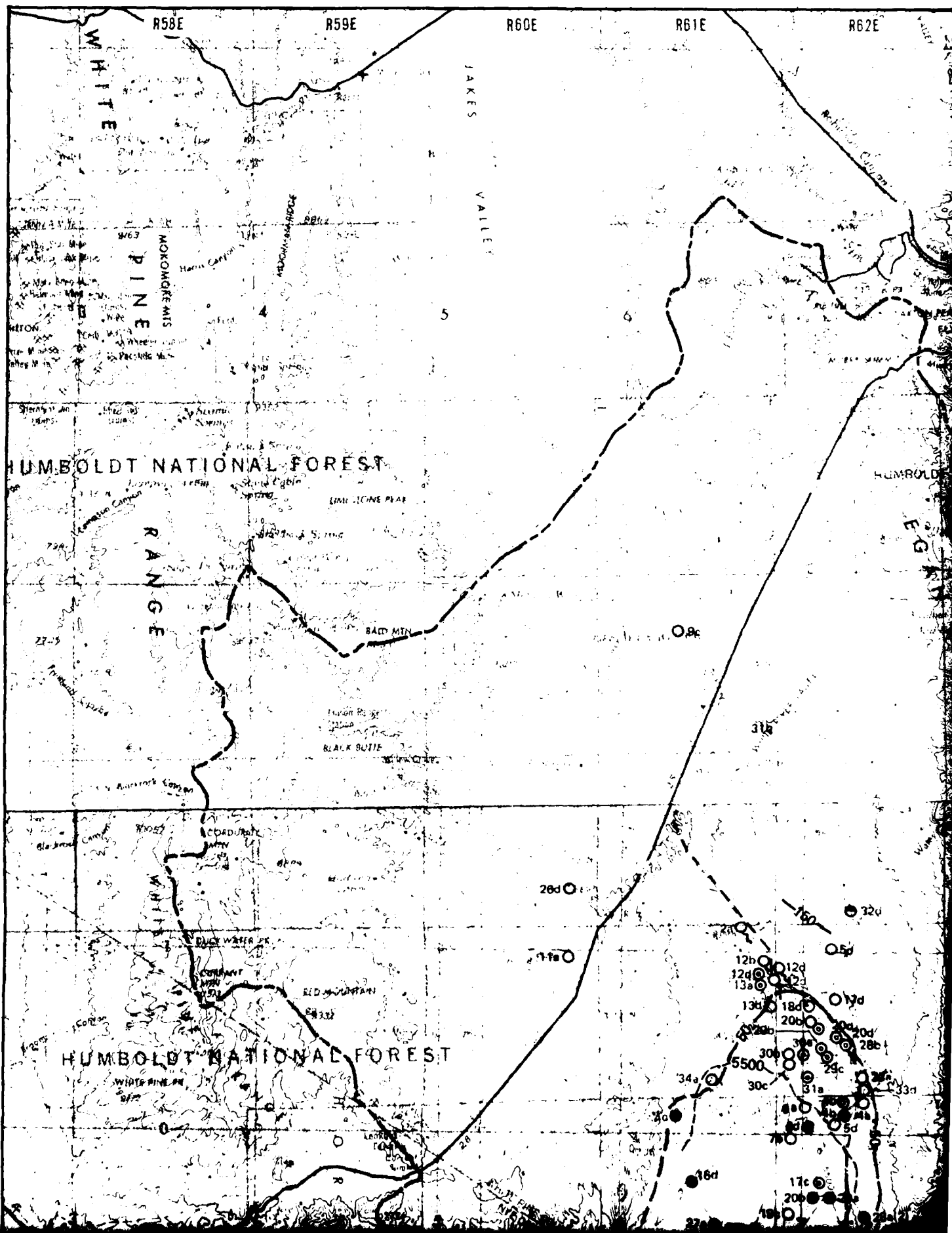
SCALE 1: 250,000



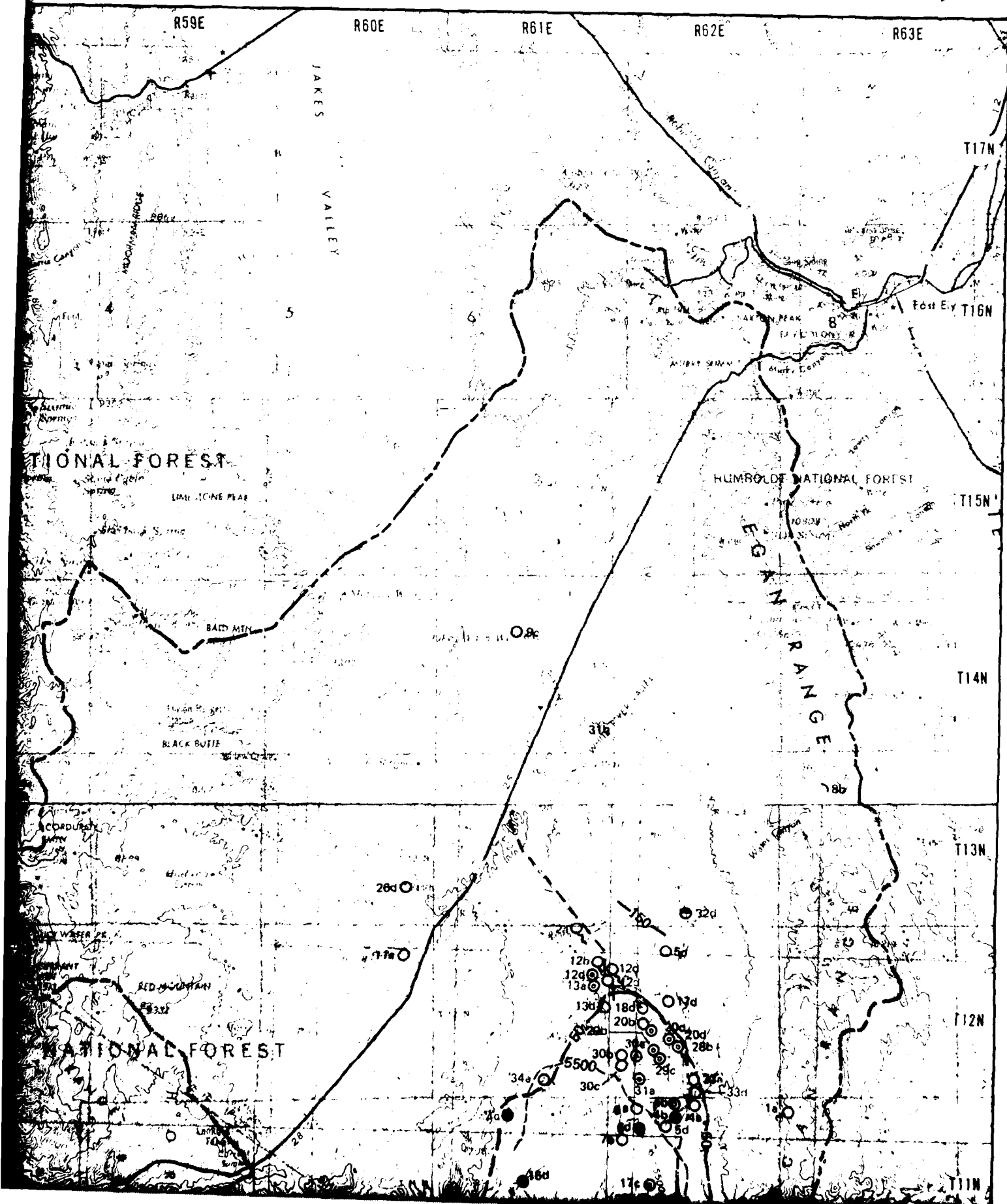
STATUTE MILES



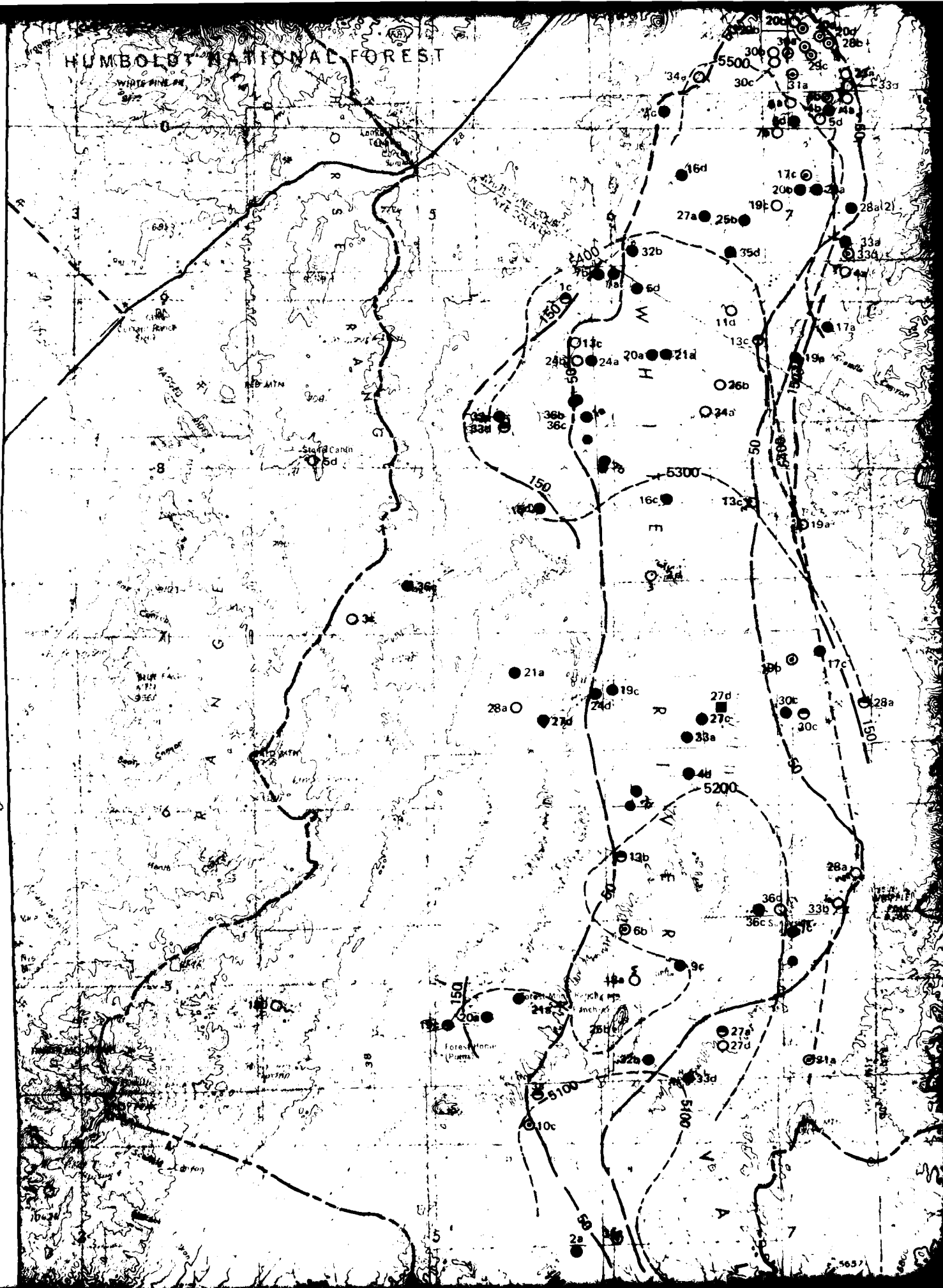
KILOMETERS

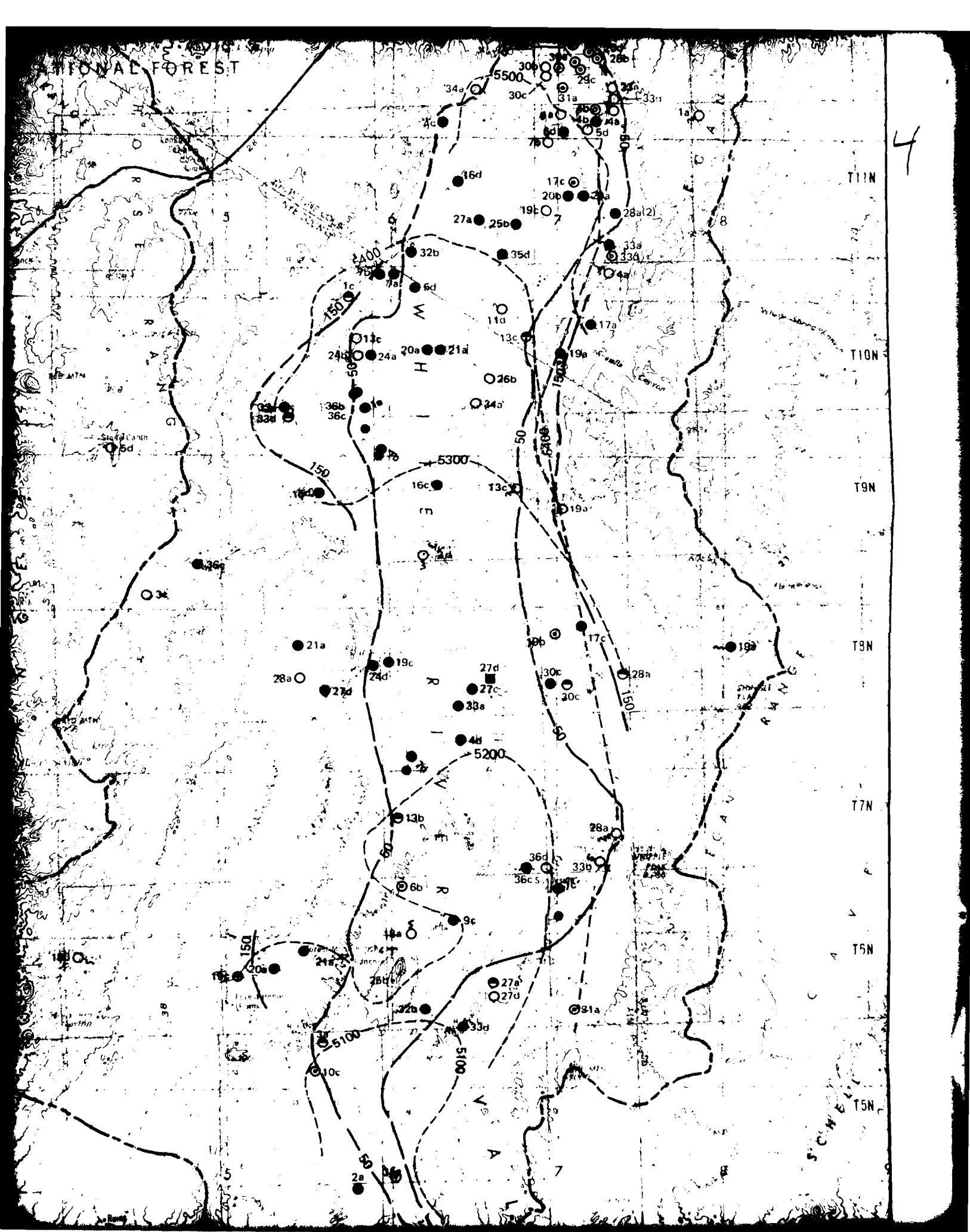


ETR 522 II



3





EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- DEPTH TO POTENTIOMETRIC SURFACE
- 4750--- POTENTIOMETRIC SURFACE ELEVATION

WATER LEVEL MEASUREMENTS

STOCK OR DOMESTIC WELL OR BORING

- MEASURED BY Ertec
- OTHER DATA SOURCES
- ⊙ IRRIGATION OR MUNICIPAL WELL
- MEASURED BY Ertec
- OTHER DATA SOURCES

DISCHARGE MEASUREMENTS

▲ STREAMS

- MEASURED BY Ertec
- △ OTHER DATA SOURCES

SPRINGS

- MEASURED BY Ertec
- OTHER DATA SOURCES

◆ AQUIFER TEST

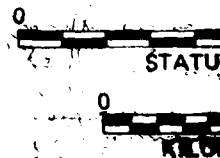
- Ertec VERIFICATION BORING
- Ertec WATER RESOURCES WELL
- NO AQUIFER TEST PERFORMED

● SECTION LOCATION NUMBER

DATES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-36

DATES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-36

- NOTES:** (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1: 82,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS.
- (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH-TO-WATER CONTOURS SHOWN.



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FIGURE B1-36

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BMO/AFCE-MX

POTENTIOMETRIC LEVELS

WHITE RIVER VALLEY, NEVADA

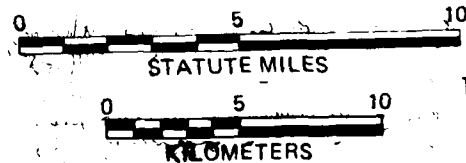
EXPLANATION

- DRAINAGE DIVIDE
- CONTOURS
- DEPTH TO POTENTIOMETRIC SURFACE
- POTENTIOMETRIC SURFACE ELEVATION
- WATER LEVEL MEASUREMENTS
 - STOCK OR DOMESTIC WELL OR BORING
 - MEASURED BY Ertec
 - OTHER DATA SOURCES
 - IRRIGATION OR MUNICIPAL WELL
 - MEASURED BY Ertec
 - OTHER DATA SOURCES
- DISCHARGE MEASUREMENTS
- STREAMS
 - MEASURED BY Ertec
 - OTHER DATA SOURCES
- SPRINGS
 - MEASURED BY Ertec
 - OTHER DATA SOURCES
- AQUIFER TEST
 - Ertec VERIFICATION BORING
 - Ertec WATER RESOURCES WELL
 - NO AQUIFER TEST PERFORMED
- SECTION LOCATION NUMBER

— SITES OF WATER LEVEL MEASUREMENTS SHOWN IN TABLE C1-36

— SITES OF DISCHARGE MEASUREMENTS SHOWN IN TABLE D1-36

- NOTES: (1) THE POTENTIOMETRIC SURFACE AND DEPTH TO WATER CONTOUR MAPS WERE CONSTRUCTED FROM 1:62,500 SCALE BASE MAPS AND REPRESENT TRUE ELEVATIONS AND DEPTHS.
- (2) AGE OF WATER LEVEL MEASUREMENT DATA, ESPECIALLY IN AREAS OF EXTENSIVE WATER USE, HAS BEEN CONSIDERED IN DEVELOPMENT OF THIS MAP. THEREFORE, OLDER DATA POINTS MAY NOT, IN ALL CASES, MATCH POTENTIOMETRIC OR DEPTH-TO-WATER CONTOURS SHOWN.



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