

AD-A113 219

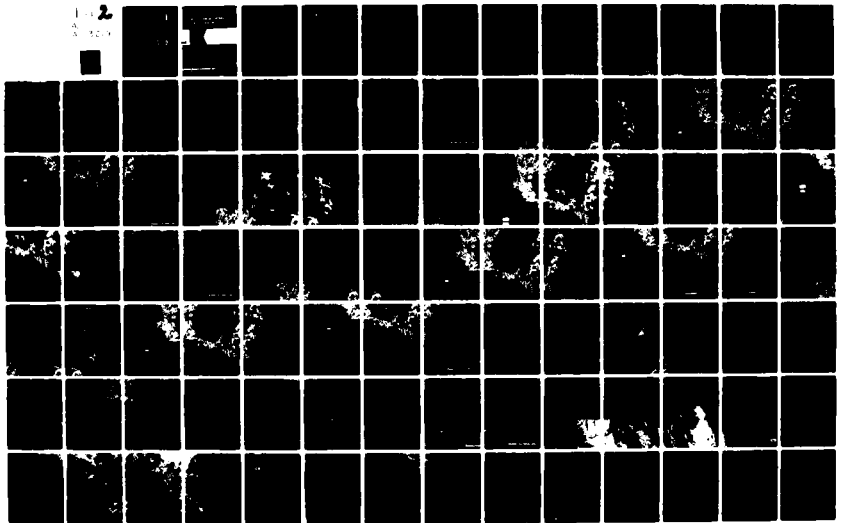
FUGRO NATIONAL INC .LONG BEACH CA  
MX SITING INVESTIGATION. GEOTECHNICAL SITING STATUS REPORT. VOL--ETC(U)  
JUN 78

F/6 8/7

UNCLASSIFIED

FN-78-JUN-II-VOL-2

NL

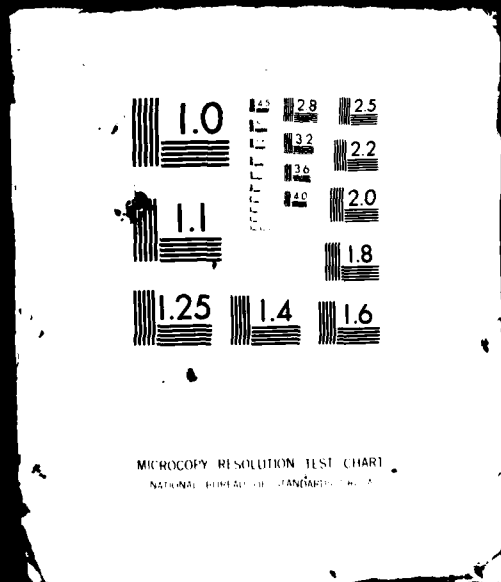


1 OF 2



AD-

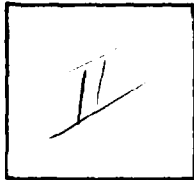
A113219



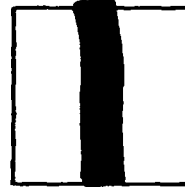
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AD-A113 219

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LEVEL



INVENTORY

FN-78-Jun-II

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Final  
21 Jun. 78

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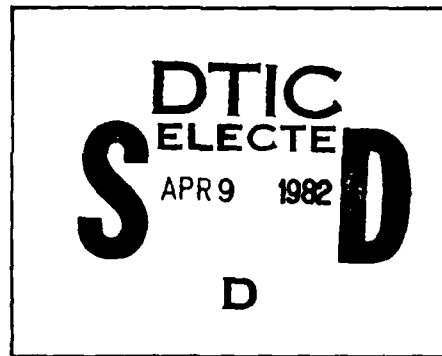
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AD A113219

**GEOTECHNICAL  
STATUS REPORT**

**MX**

**VOLUME 2**

**MX SITING  
INVESTIGATION  
GEOTECHNICAL SITING  
STATUS REPORT**

**VOLUME 2**

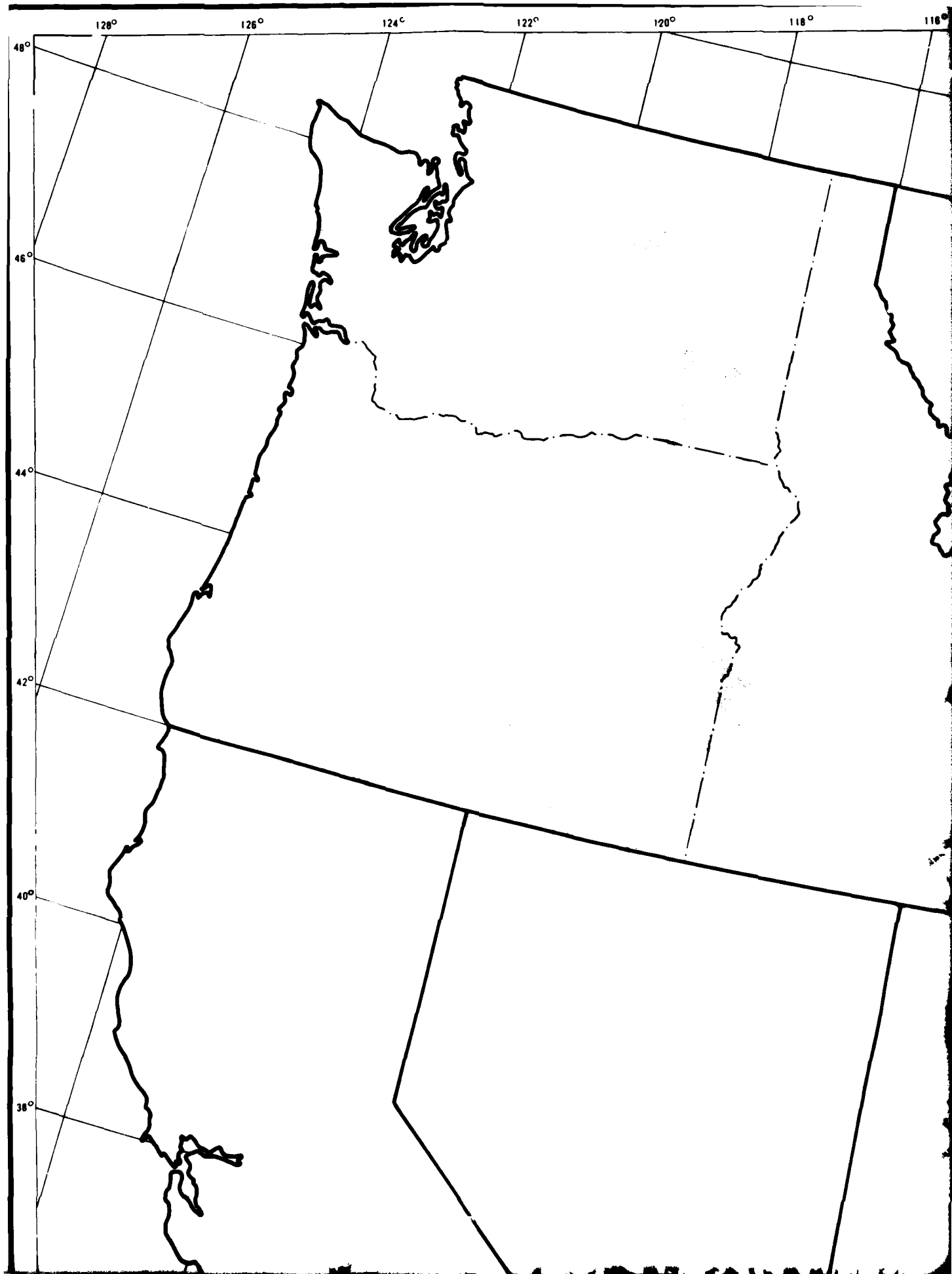
**21 JUNE 1978**

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER <b>FN-78-JUN-II</b>	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) MX Siting investigation Geotechnical siting Status Report Volume 2		5. TYPE OF REPORT & PERIOD COVERED Final
7. AUTHOR(s) Fugro National, Inc.		6. PERFORMING ORG. REPORT NUMBER <del>FN-78-JUN-II</del>
9. PERFORMING ORGANIZATION NAME AND ADDRESS Ertec Western Inc. (formerly Fugro National) P.O. Box 7765 Long Beach Ca 90807		8. CONTRACT OR GRANT NUMBER(s)
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		13. NUMBER OF PAGES
		15. SECURITY CLASS. (of this report)
		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report)  Distribution Unlimited		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)  Distribution Unlimited		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) <del>Course screening</del> , Location maps, Aggregate <del>Report</del> <del>Basement</del> , geology, screening		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) Volume II, M-X Siting Status Report: Aggregate location maps for New Mexico-Texas, Arizona-California and Nevada-California; Well location Map - San Cristobal Valley, Arizona; Geological Map, Activities Location Map, soil profile Map and Depth to Basement Map for Lechuquilla Desert, Arizona.		

Volume II  
LIST OF DRAWINGS

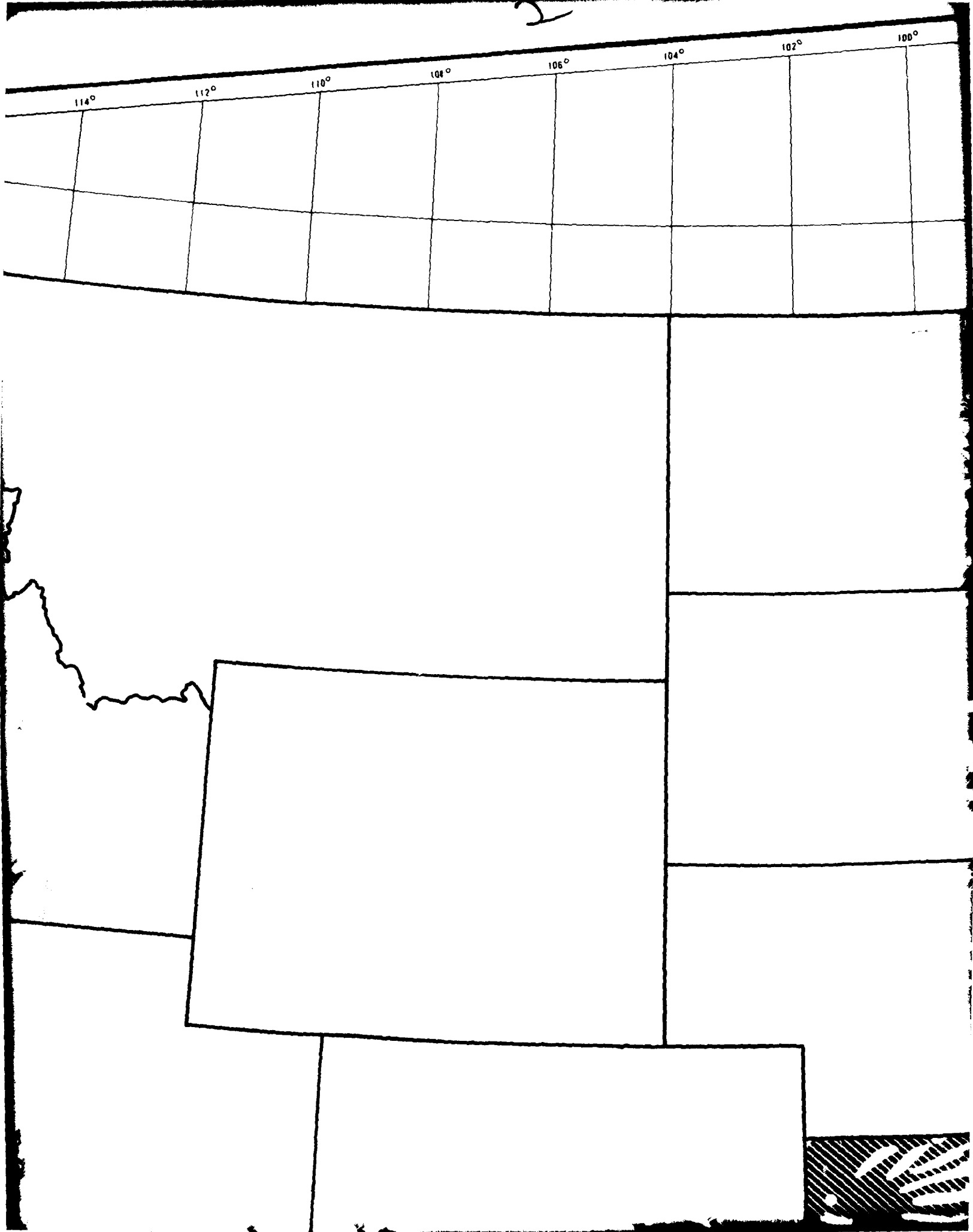
TEXT  
DRAWINGS

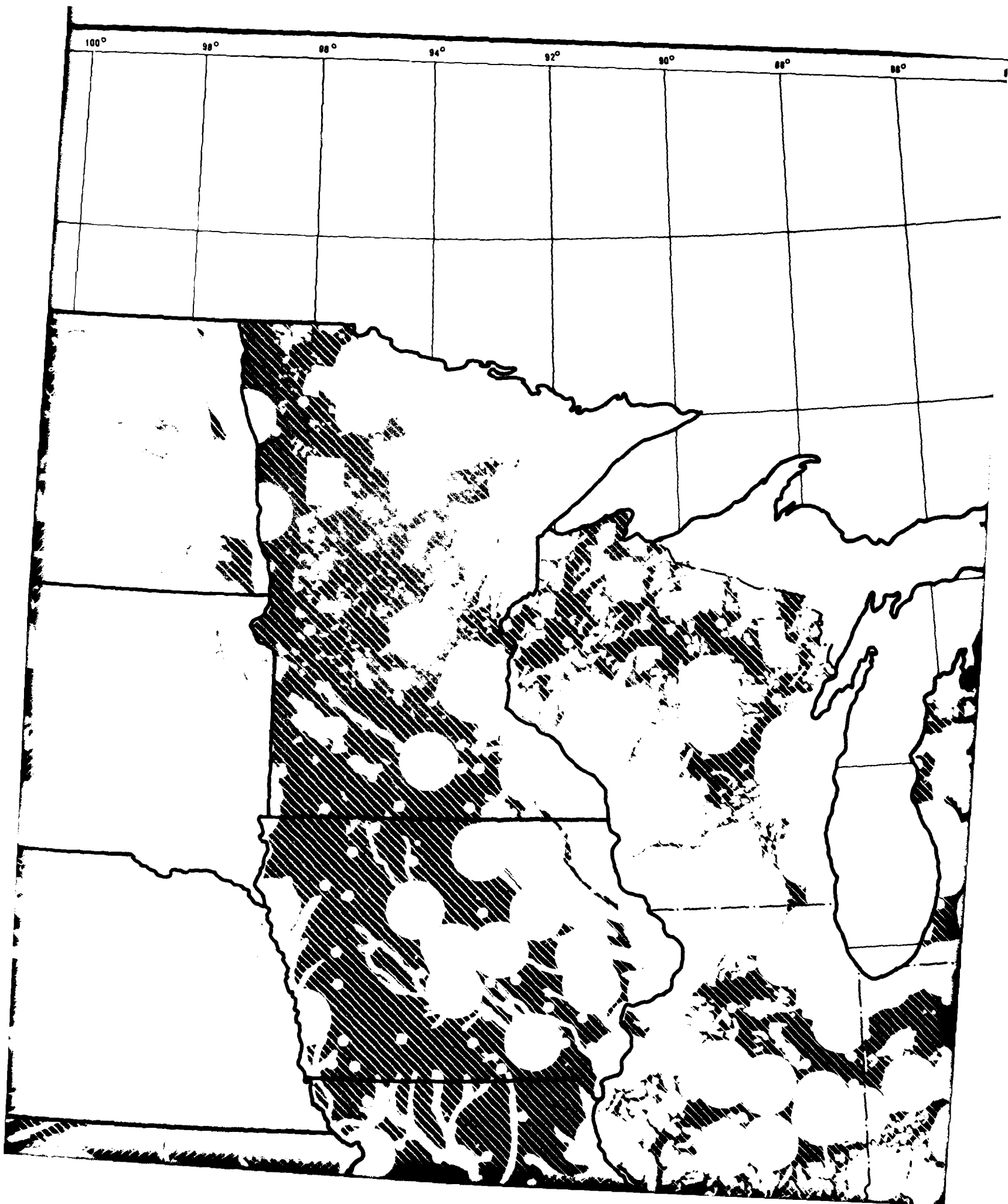
- 2.1-A Coarse Screening
- 2.2-A Intermediate Screening
- 2.2-B Intermediate Screening
- 2.3-A Fine Screening
- 2.3-B Fine Screening-Rock/Water Depth Evaluation
  
- 3.5-A Activities Location Map, Lechuguilla Desert,  
Arizona
- 3.5-B Geologic Map, Lechuguilla Desert, Arizona
- 3.5-C Soil Profiles, Lechuguilla Desert, Arizona
- 3.5-D Depth to Basement, Lechuguilla Desert,  
Arizona
  
- 5.1-A New Mexico-Texas Aggregate Resource Map
- 5.1-B Arizona-California Aggregate Resource Map
- 5.1-C Nevada-California Aggregate Resource Map
- 5.1-D Well Location Map and Lines of Equal Elevation  
of Ground Water in Wells, July 1977, San Cristobal  
Valley, Arizona

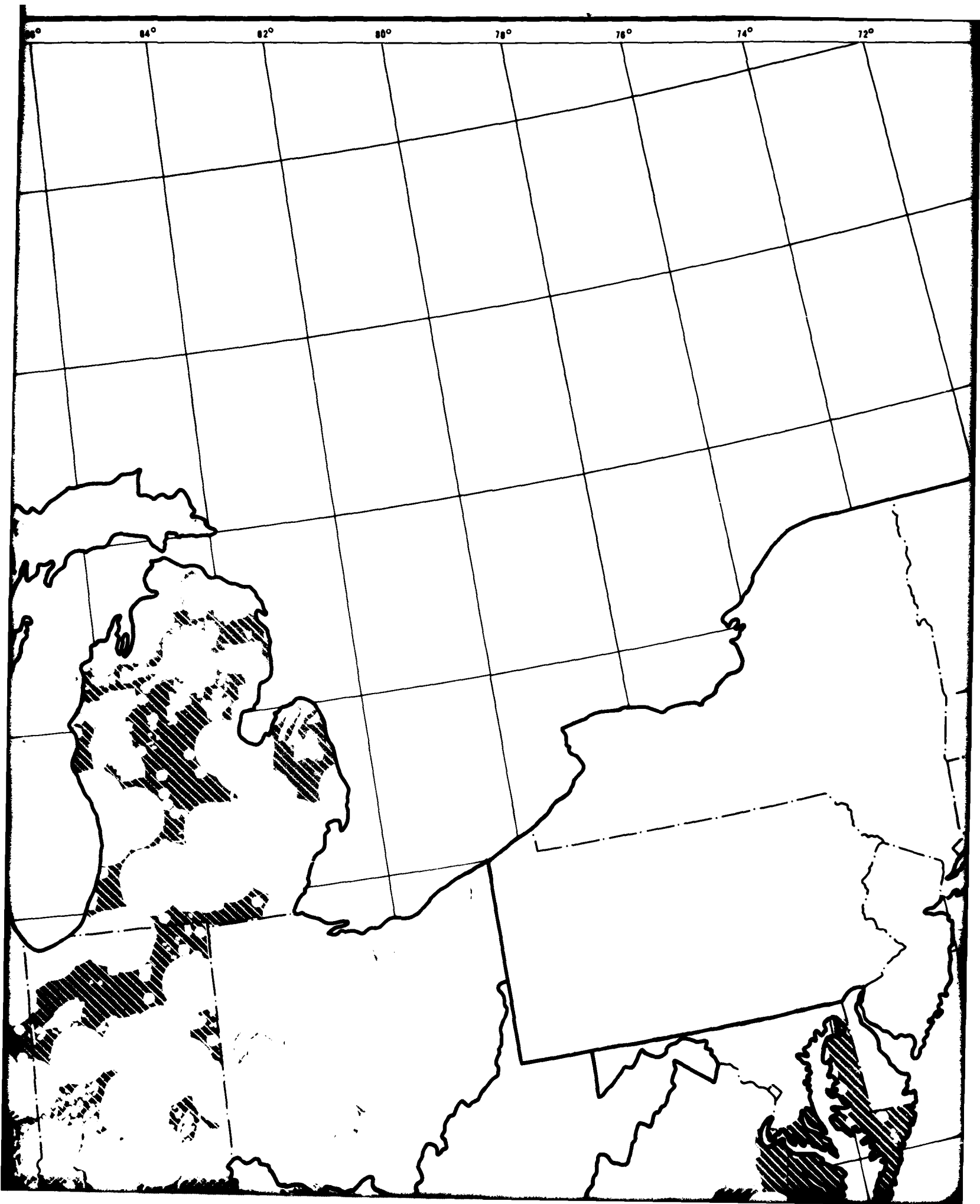




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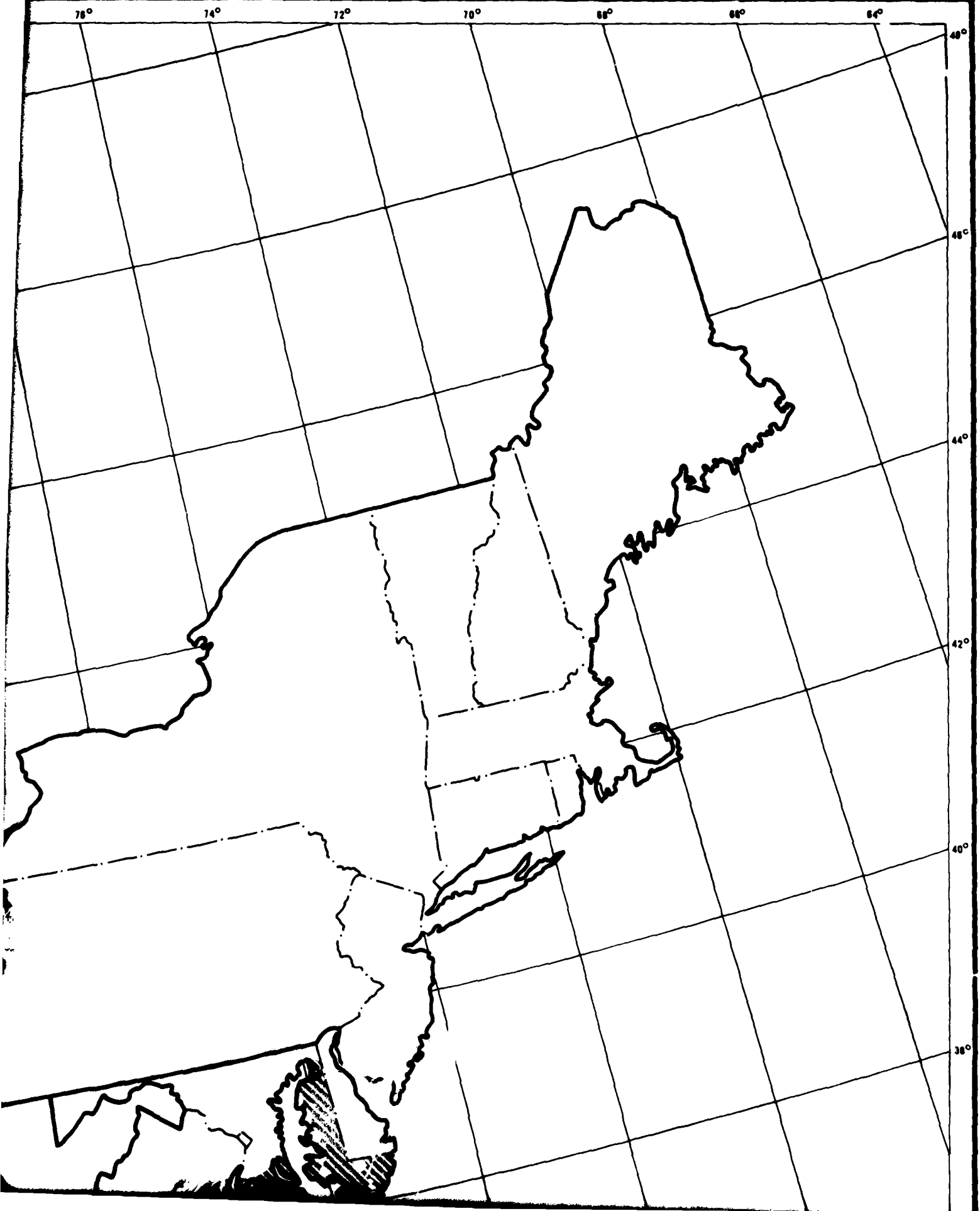






COARSE SCREENING  
DRAWING 2.1-A

5





## EXPLANATION

SUITABLE



Areas considered suitable for MX siting following applicable screening criteria.\*

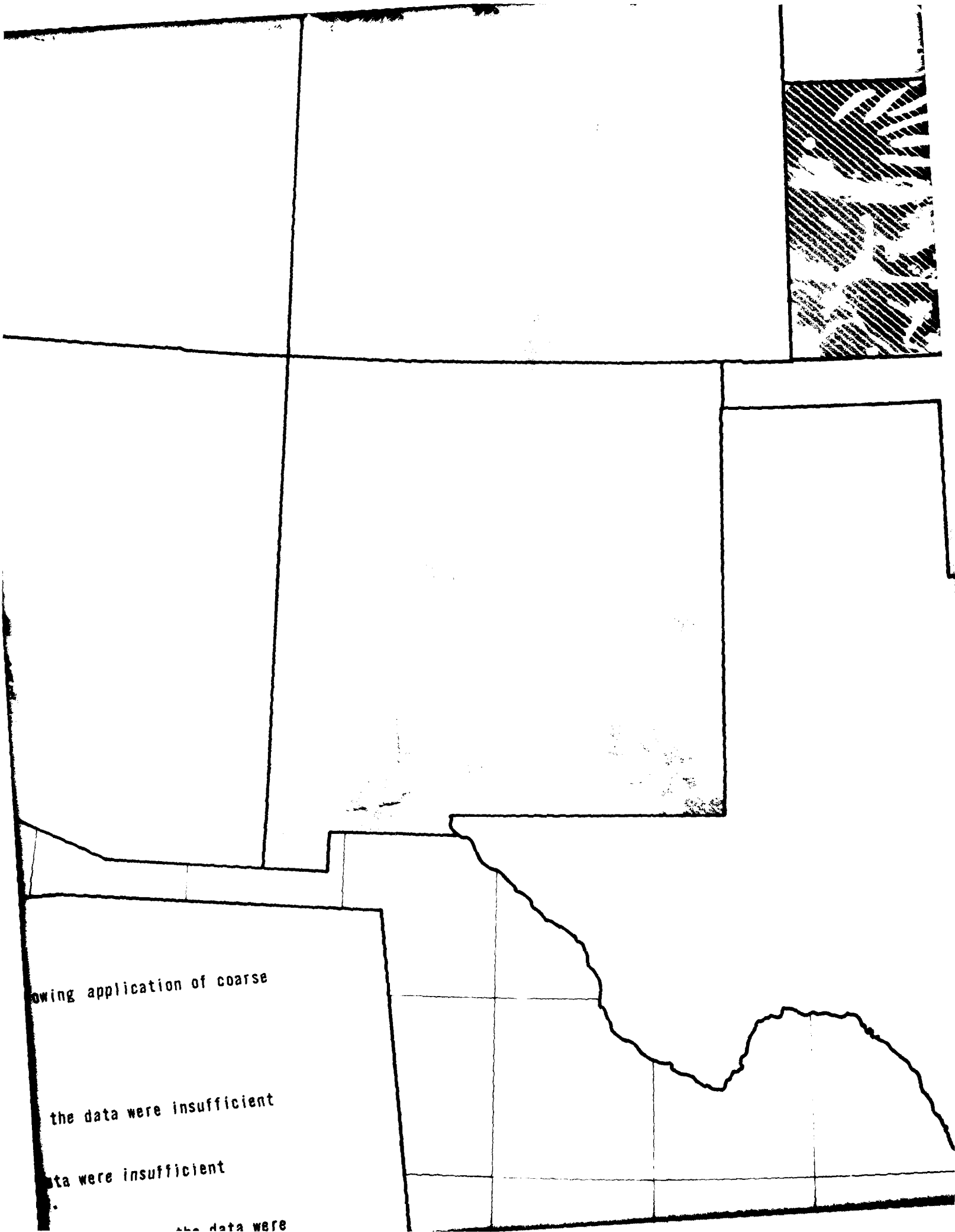
POTENTIALLY  
SUITABLE



Areas of varied rock excavatability or where the data are not adequate to adequately define rock conditions.

Areas of varied water depths or where the data were not adequate to adequately define ground-water conditions.

6

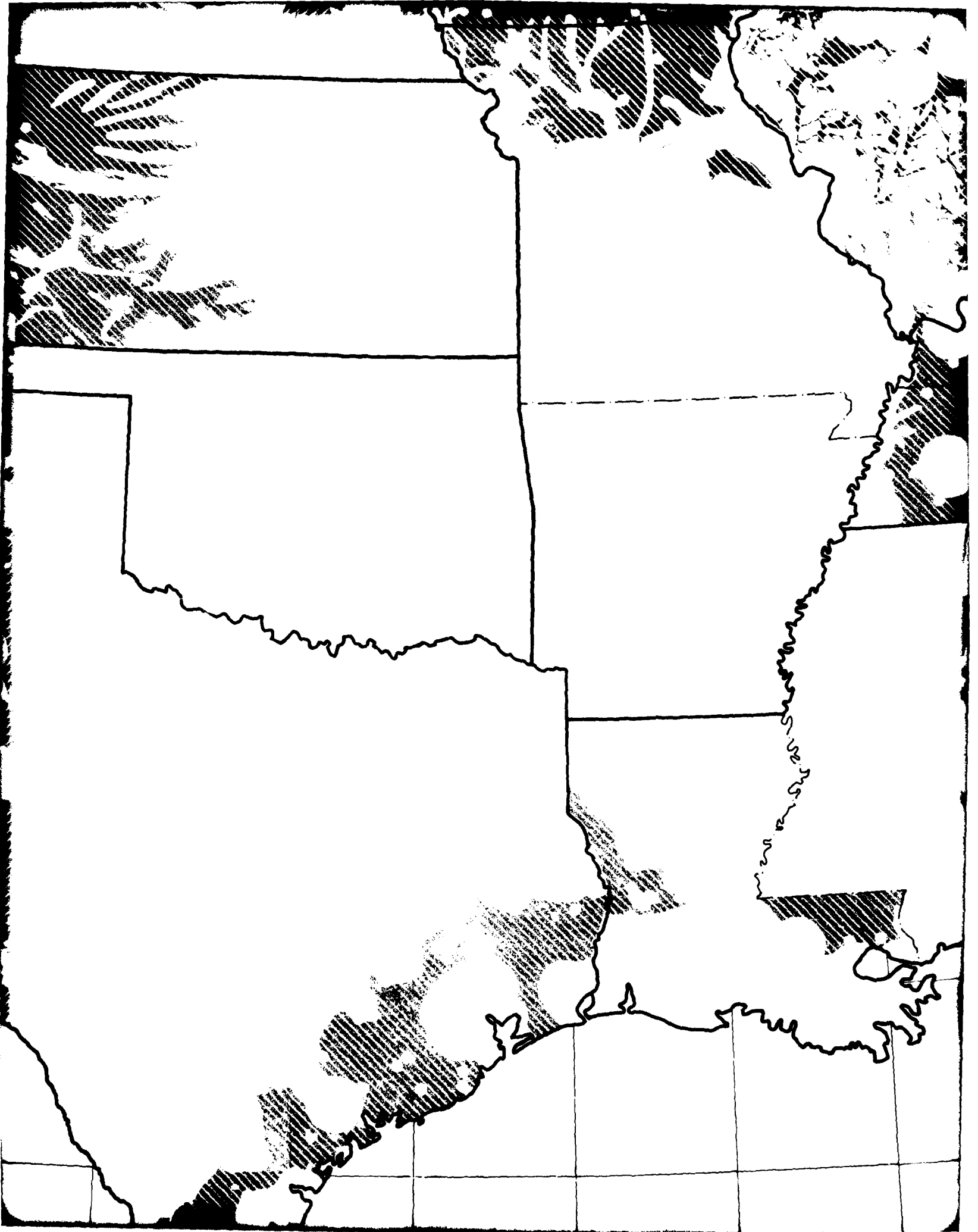


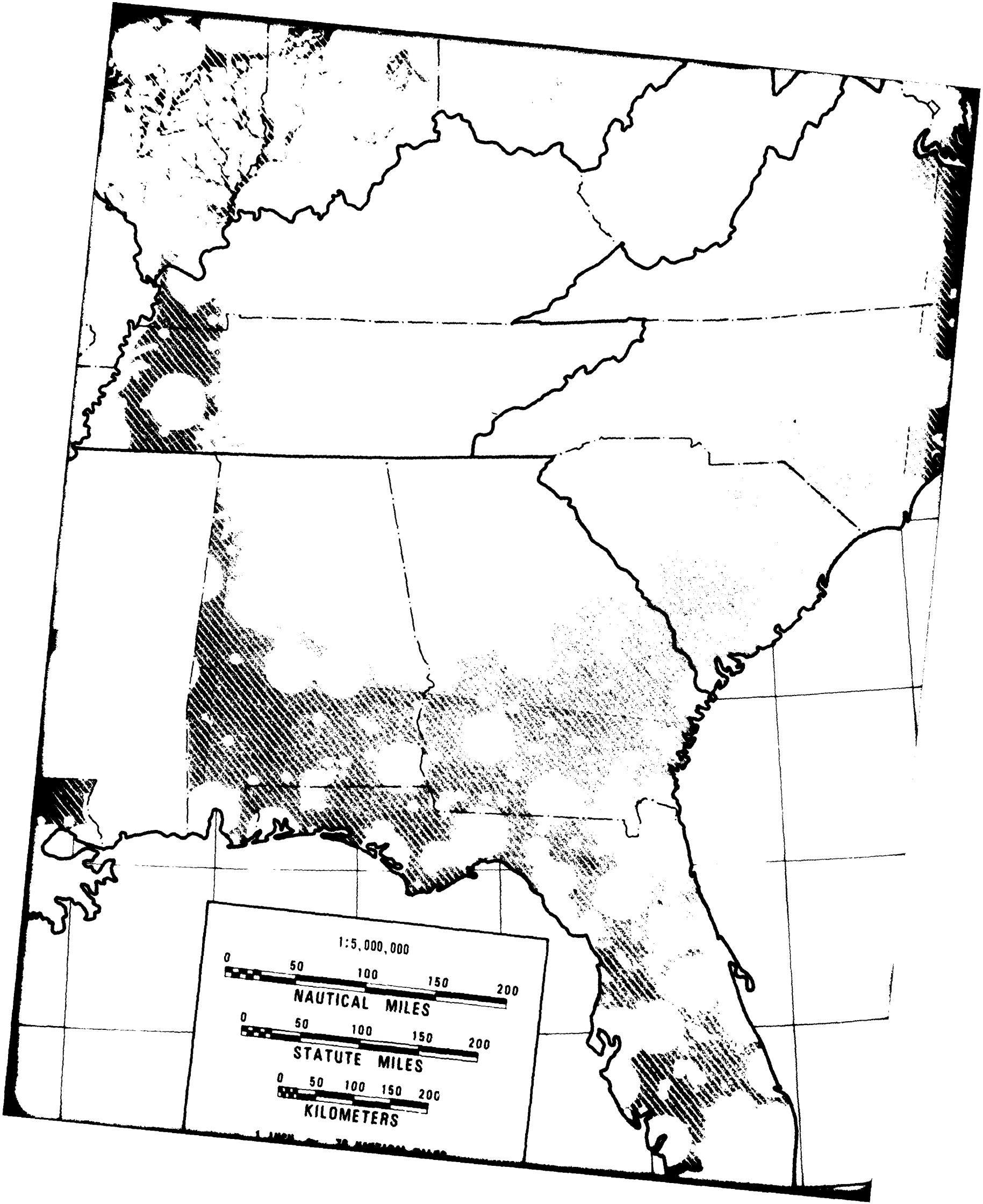
owing application of coarse

the data were insufficient

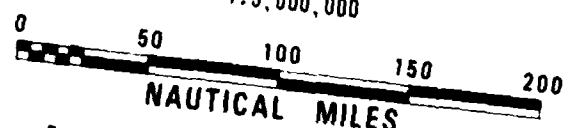
ata were insufficient

the data were

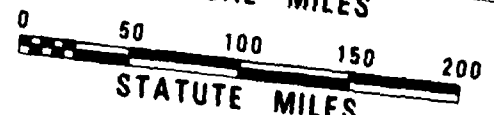




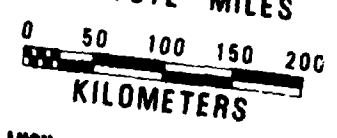
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NAUTICAL MILES

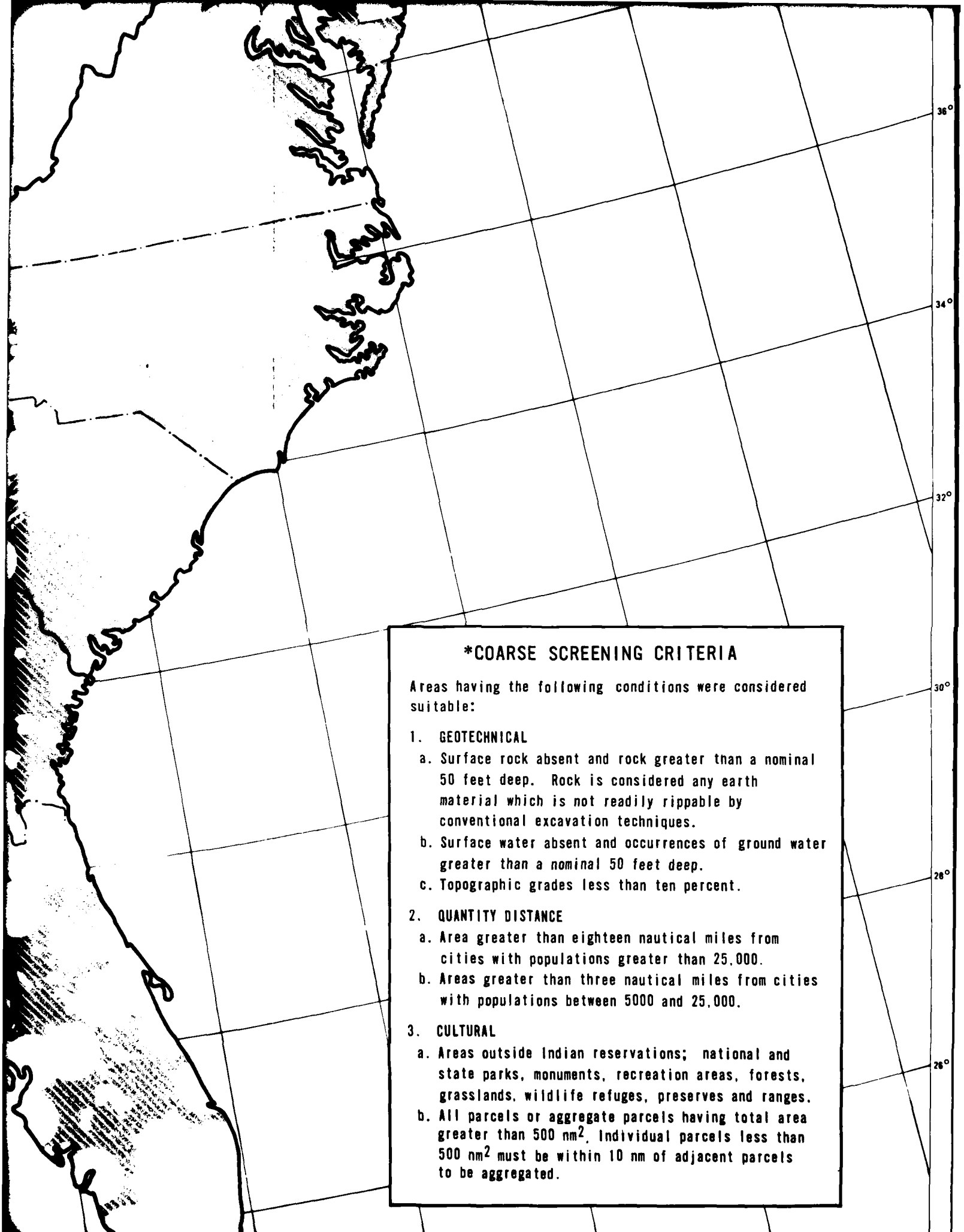


STATUTE MILES



KILOMETERS





### \*COARSE SCREENING CRITERIA

Areas having the following conditions were considered suitable:

#### 1. GEOTECHNICAL

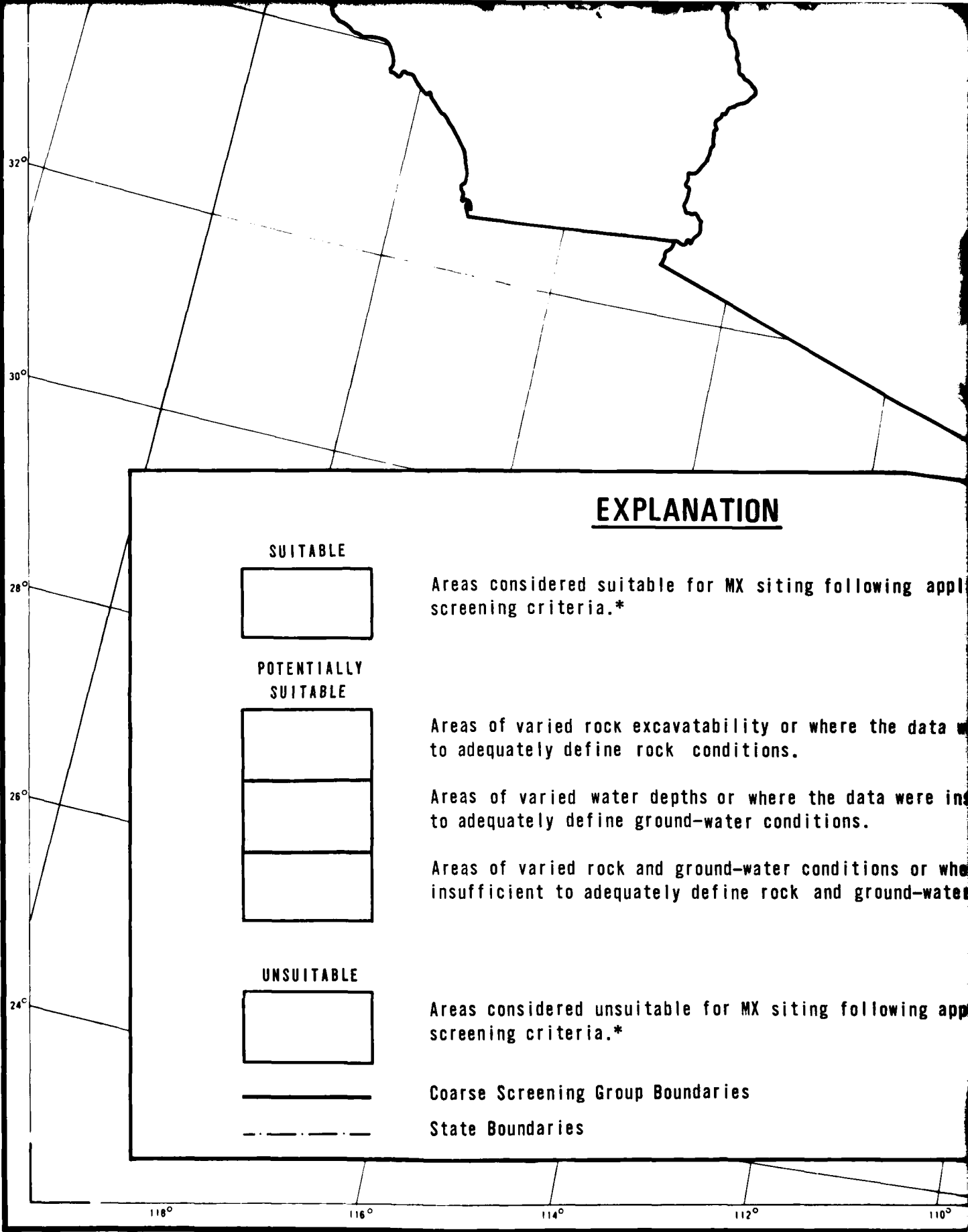
- a. Surface rock absent and rock greater than a nominal 50 feet deep. Rock is considered any earth material which is not readily rippable by conventional excavation techniques.
- b. Surface water absent and occurrences of ground water greater than a nominal 50 feet deep.
- c. Topographic grades less than ten percent.

#### 2. QUANTITY DISTANCE

- a. Area greater than eighteen nautical miles from cities with populations greater than 25,000.
- b. Areas greater than three nautical miles from cities with populations between 5000 and 25,000.

#### 3. CULTURAL

- a. Areas outside Indian reservations; national and state parks, monuments, recreation areas, forests, grasslands, wildlife refuges, preserves and ranges.
- b. All parcels or aggregate parcels having total area greater than 500 nm<sup>2</sup>. Individual parcels less than 500 nm<sup>2</sup> must be within 10 nm of adjacent parcels to be aggregated.



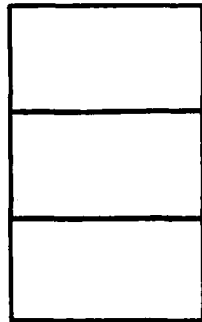
**EXPLANATION**

SUITABLE



Areas considered suitable for MX siting following appl screening criteria.\*

POTENTIALLY  
SUITABLE



Areas of varied rock excavatability or where the data w to adequately define rock conditions.

Areas of varied water depths or where the data were ind to adequately define ground-water conditions.

Areas of varied rock and ground-water conditions or wh insufficient to adequately define rock and ground-water

UNSUITABLE



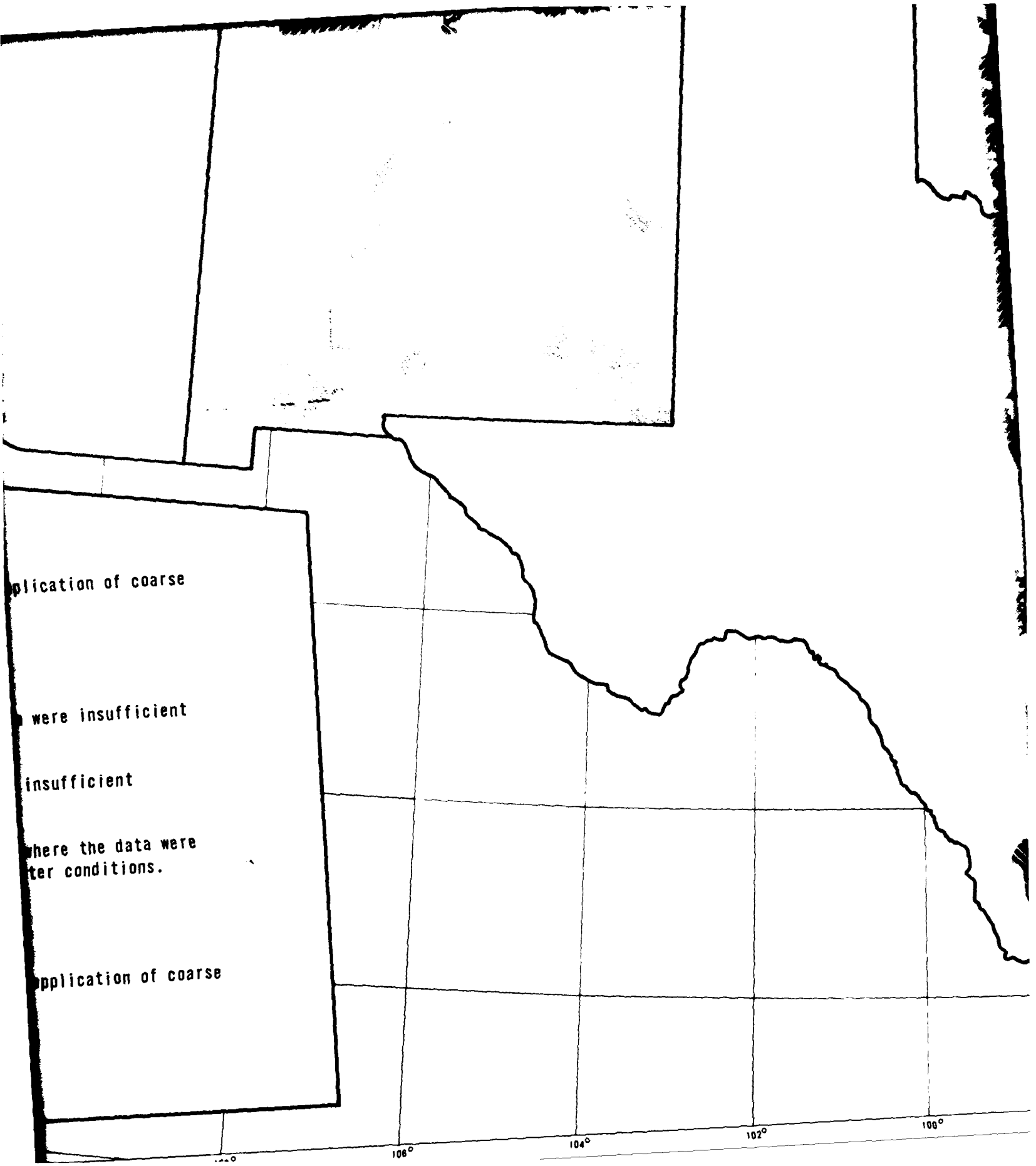
Areas considered unsuitable for MX siting following appl screening criteria.\*



Coarse Screening Group Boundaries



State Boundaries



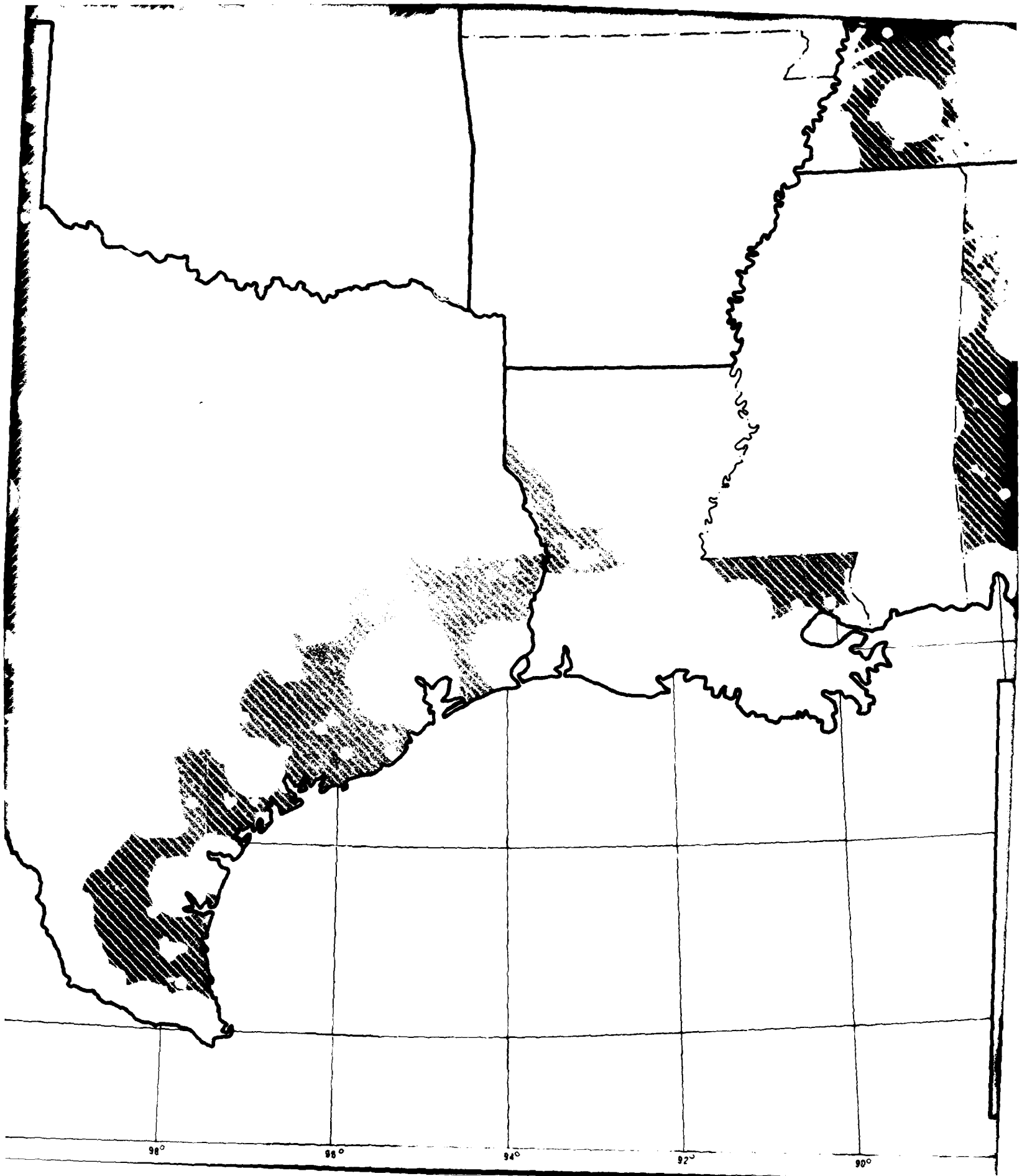
Application of coarse

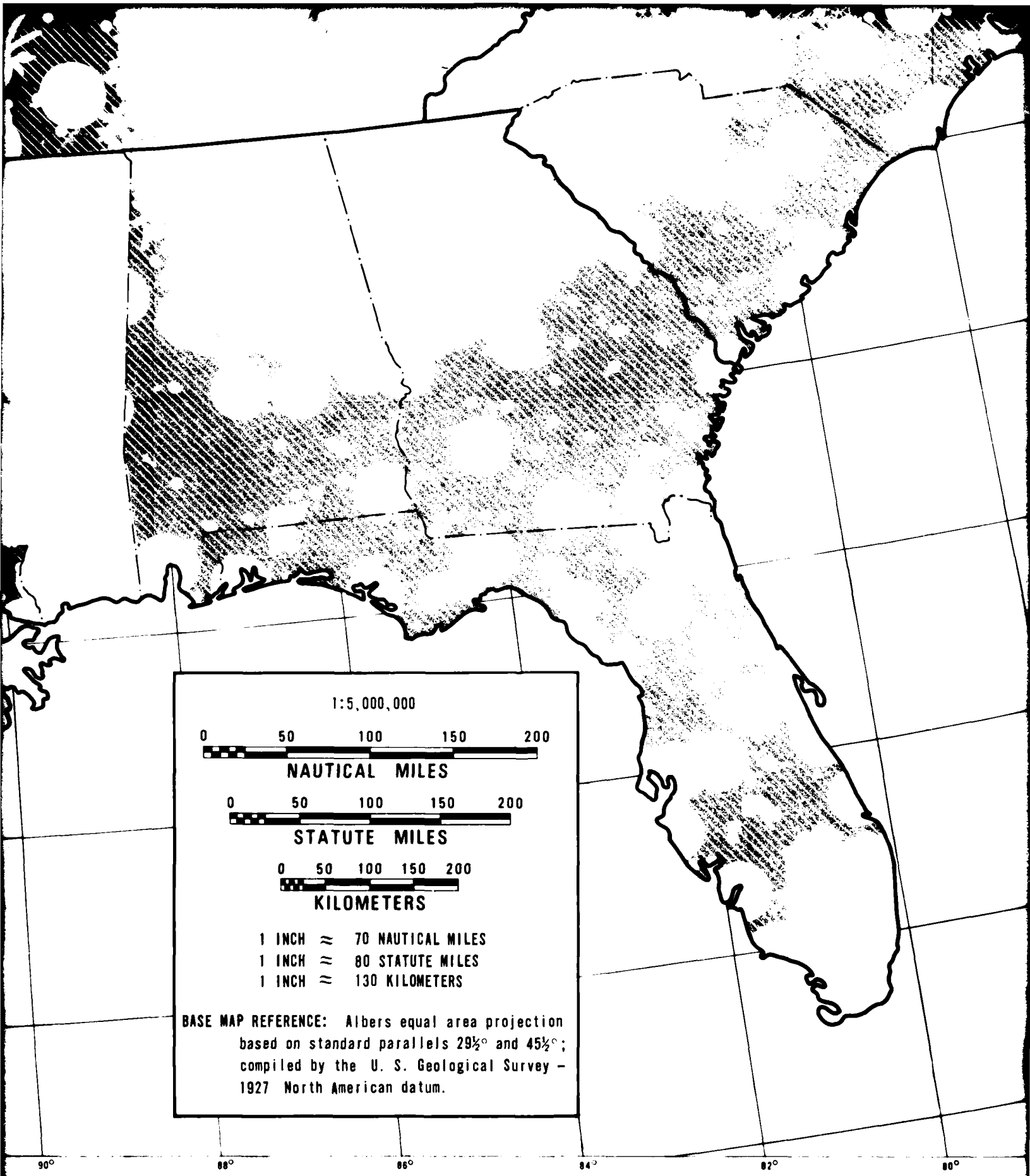
were insufficient

insufficient

where the data were  
under conditions.

Application of coarse





1:5,000,000



NAUTICAL MILES



STATUTE MILES



KILOMETERS

1 INCH  $\approx$  70 NAUTICAL MILES

1 INCH  $\approx$  80 STATUTE MILES

1 INCH  $\approx$  130 KILOMETERS

BASE MAP REFERENCE: Albers equal area projection  
based on standard parallels  $29\frac{1}{2}^{\circ}$  and  $45\frac{1}{2}^{\circ}$ ;  
compiled by the U. S. Geological Survey -  
1927 North American datum.

90°

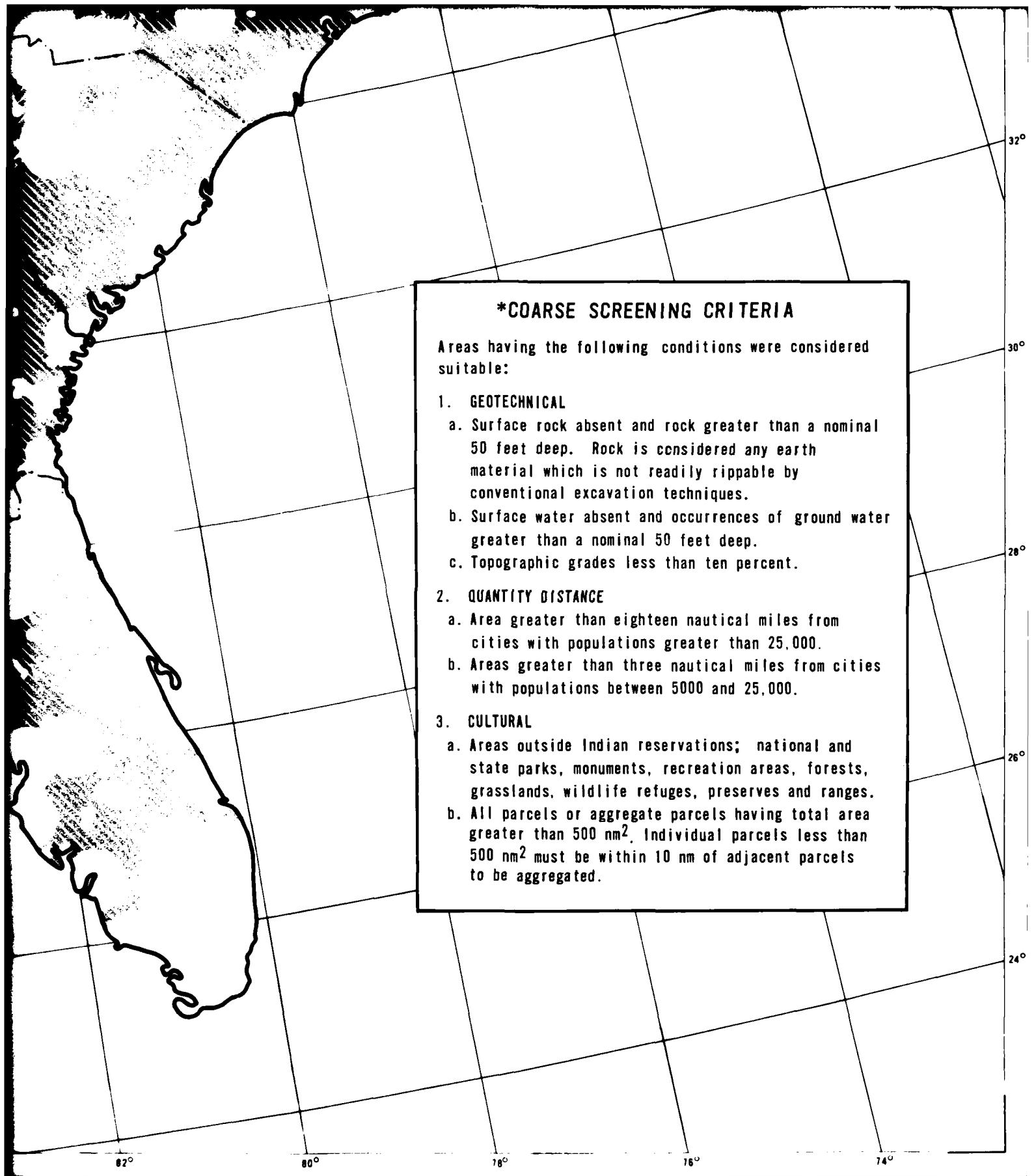
88°

86°

84°

82°

80°



### **\*COARSE SCREENING CRITERIA**

Areas having the following conditions were considered suitable:

#### **1. GEOTECHNICAL**

- a. Surface rock absent and rock greater than a nominal 50 feet deep. Rock is considered any earth material which is not readily rippable by conventional excavation techniques.
- b. Surface water absent and occurrences of ground water greater than a nominal 50 feet deep.
- c. Topographic grades less than ten percent.

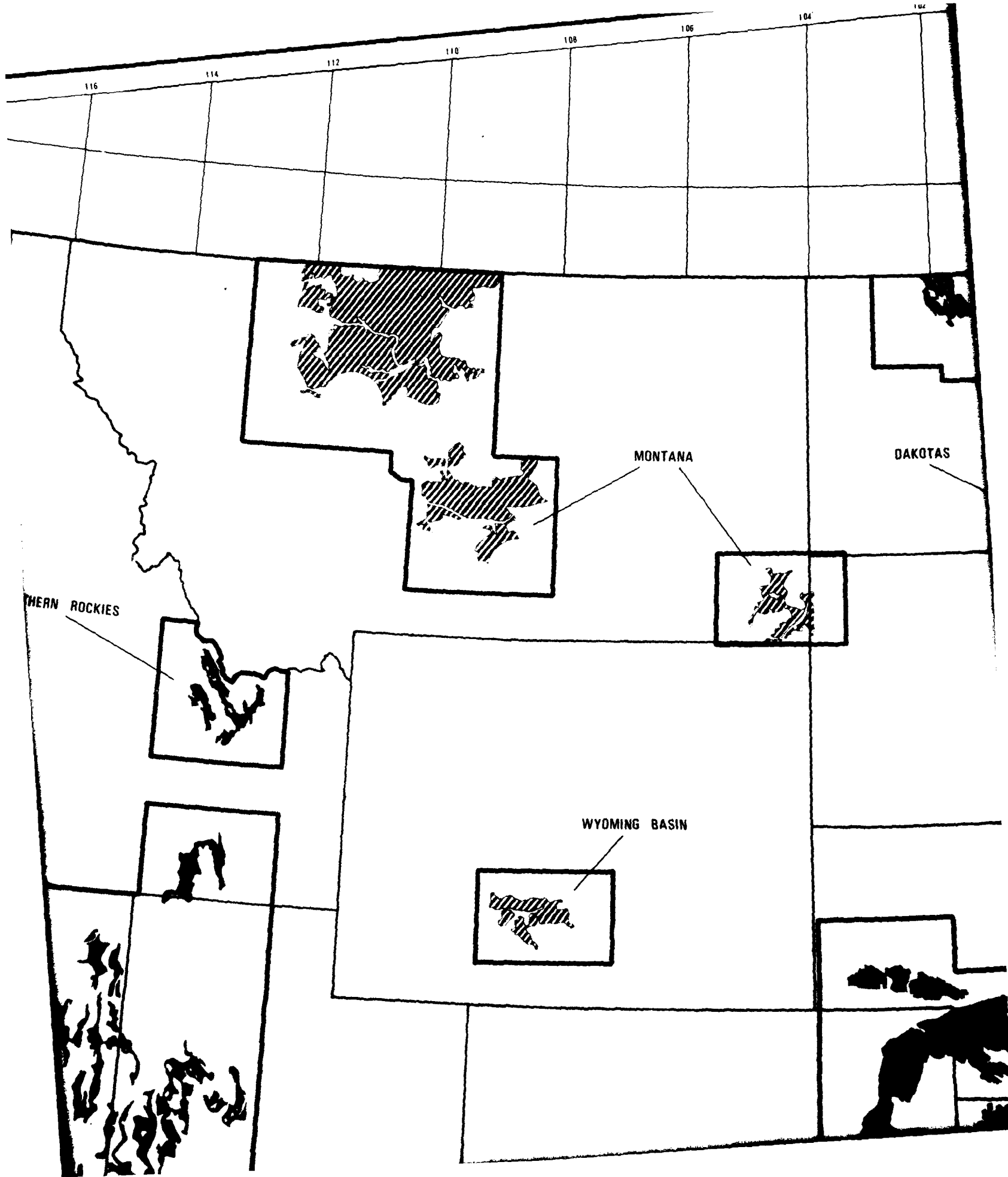
#### **2. QUANTITY DISTANCE**

- a. Area greater than eighteen nautical miles from cities with populations greater than 25,000.
- b. Areas greater than three nautical miles from cities with populations between 5000 and 25,000.

#### **3. CULTURAL**

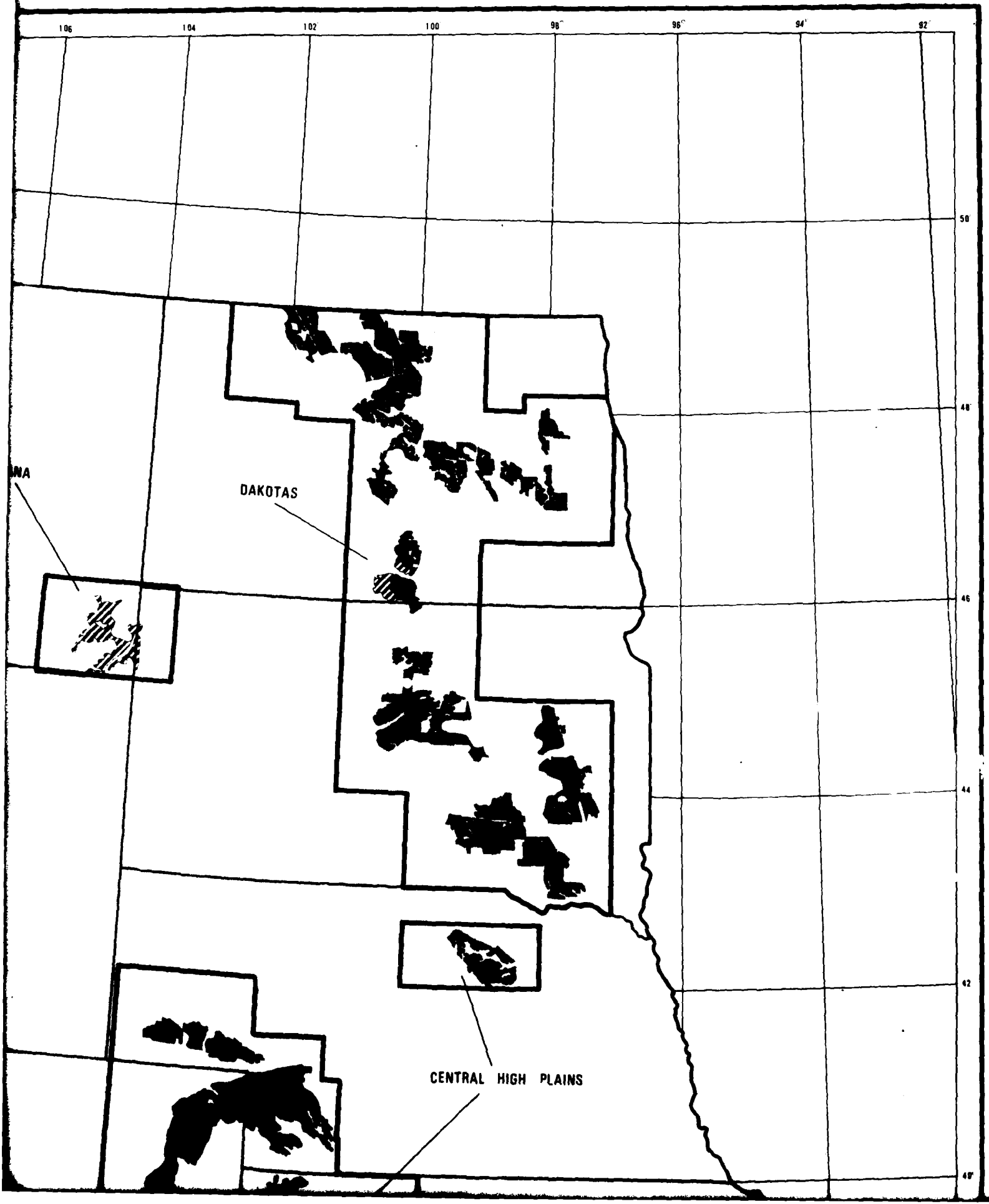
- a. Areas outside Indian reservations; national and state parks, monuments, recreation areas, forests, grasslands, wildlife refuges, preserves and ranges.
- b. All parcels or aggregate parcels having total area greater than 500 nm<sup>2</sup>. Individual parcels less than 500 nm<sup>2</sup> must be within 10 nm of adjacent parcels to be aggregated.







# INTERMEDIATE SCREENING DRAWING 2.2-A



38  
36  
34  
32  
30  
28  
26

EXPLANATION



SUITABLE AREAS



SUITABLE EXCAVATABLE ROCK AREAS  
(No further study planned)



UNSUITABLE AREAS



CANDIDATE SITING PROVINCE (CSP)  
BOUNDARY

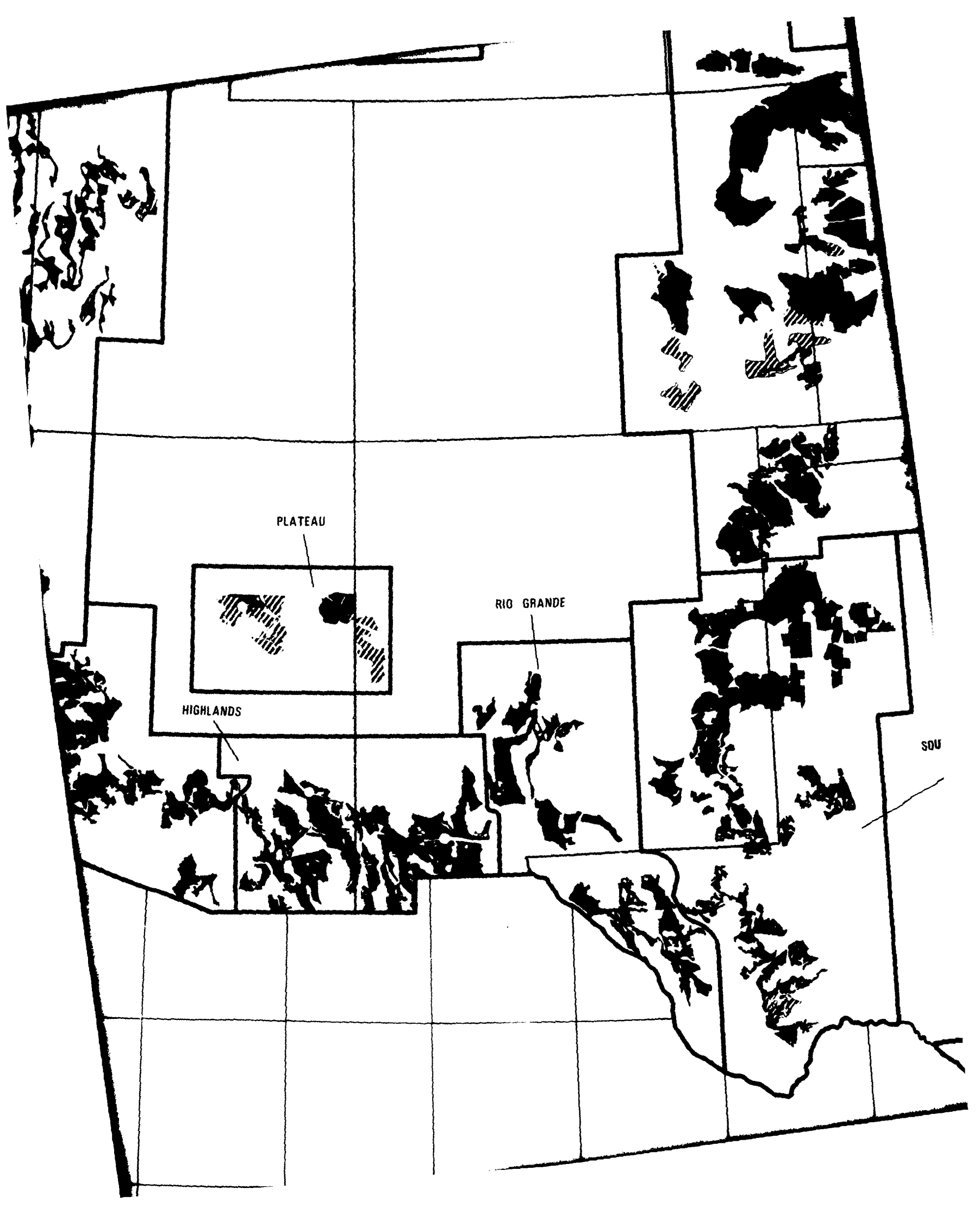


STATE BOUNDARY

SONORAN

HIGH

4

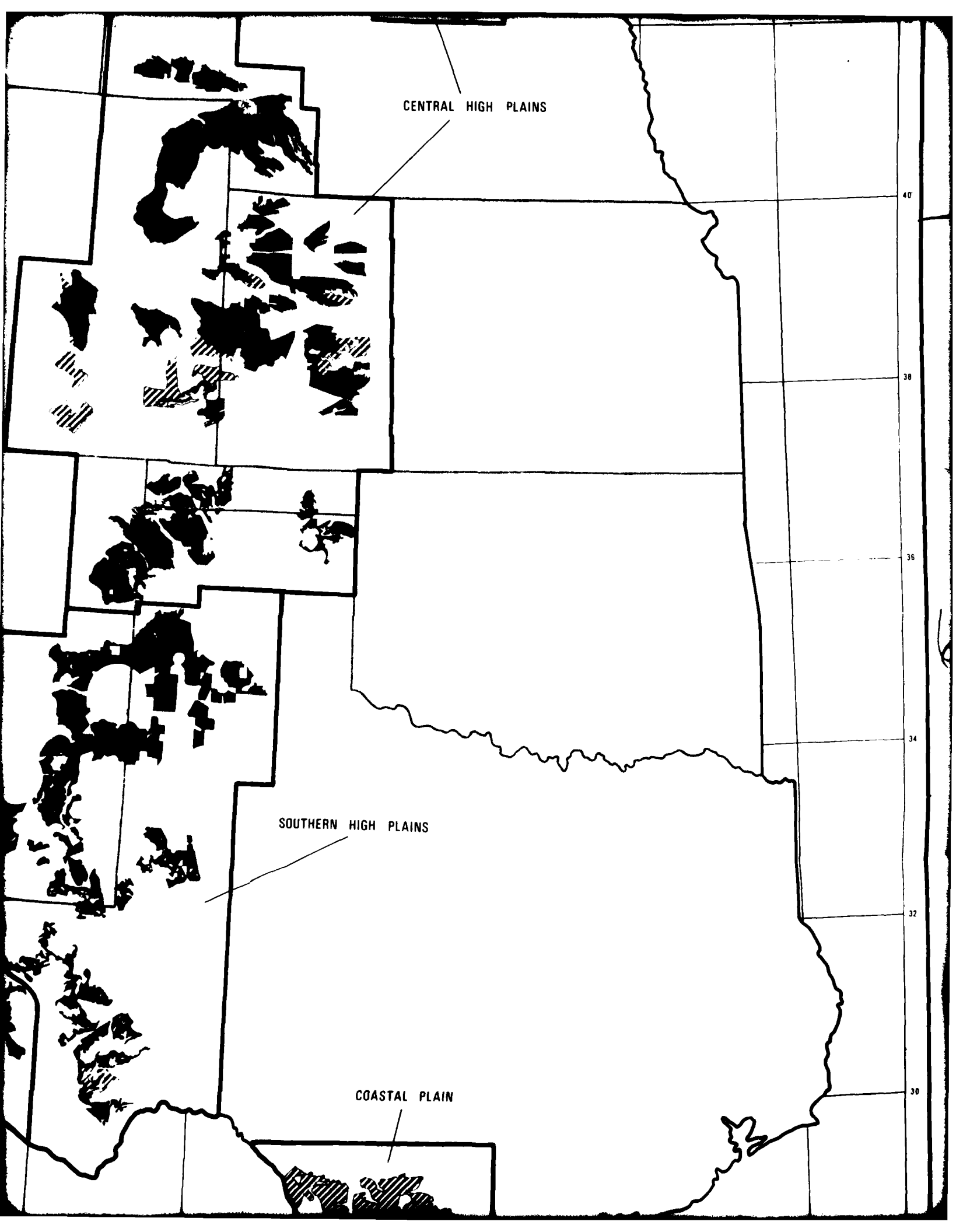


PLATEAU

RIO GRANDE

HIGHLANDS

SDU



CENTRAL HIGH PLAINS

SOUTHERN HIGH PLAINS

COASTAL PLAIN

40

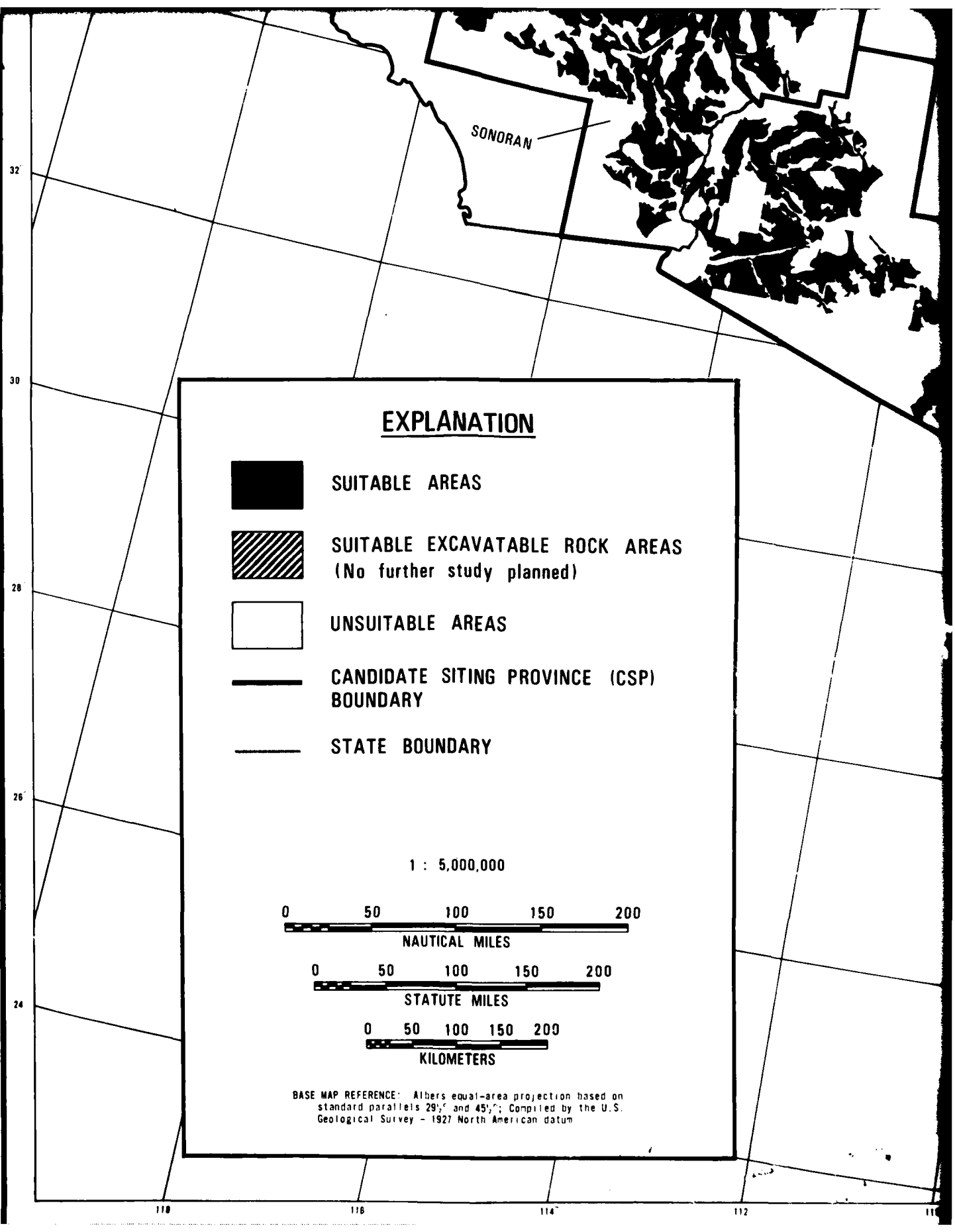
38

36

34






32

30



SONORAN

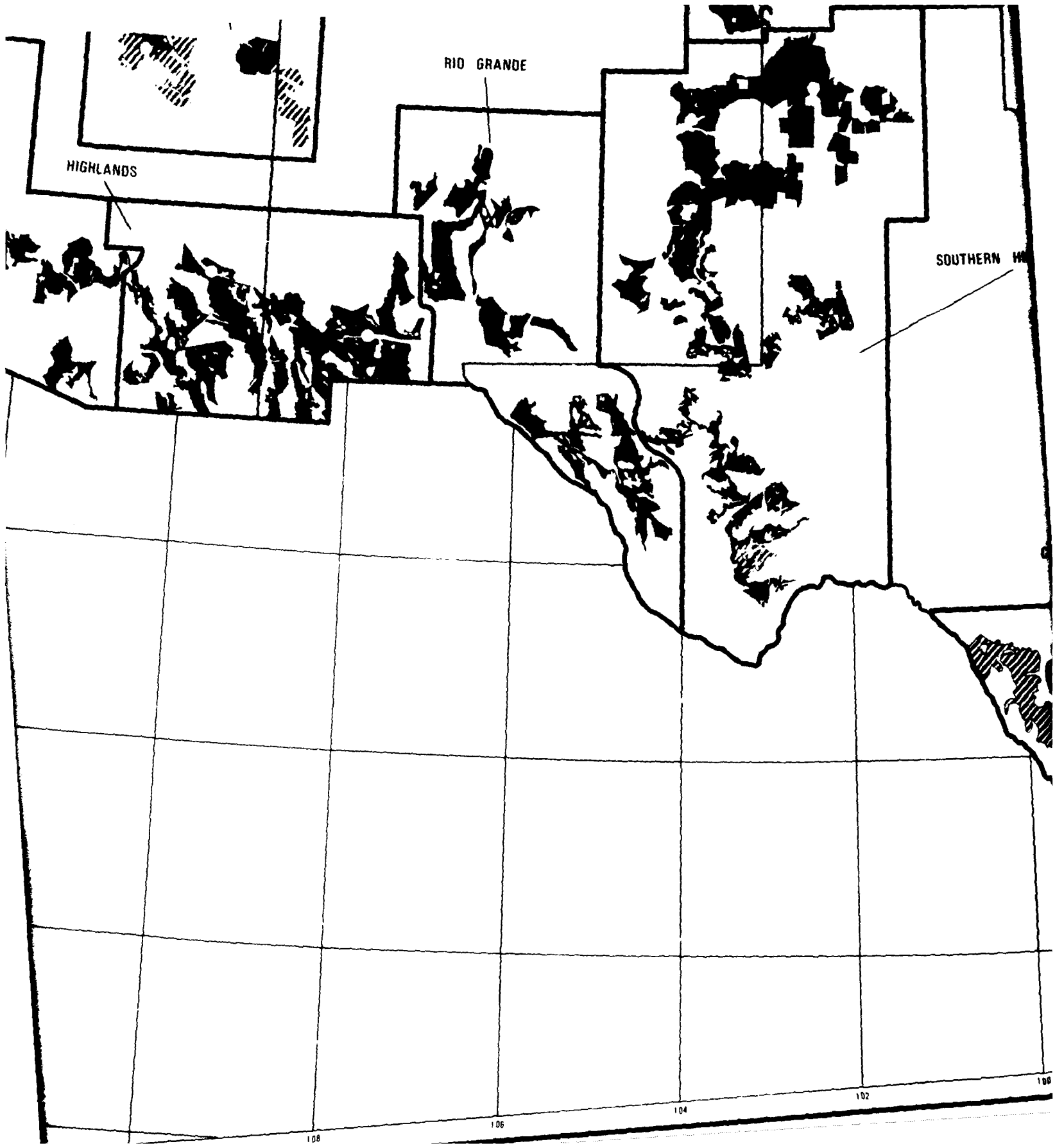
### EXPLANATION

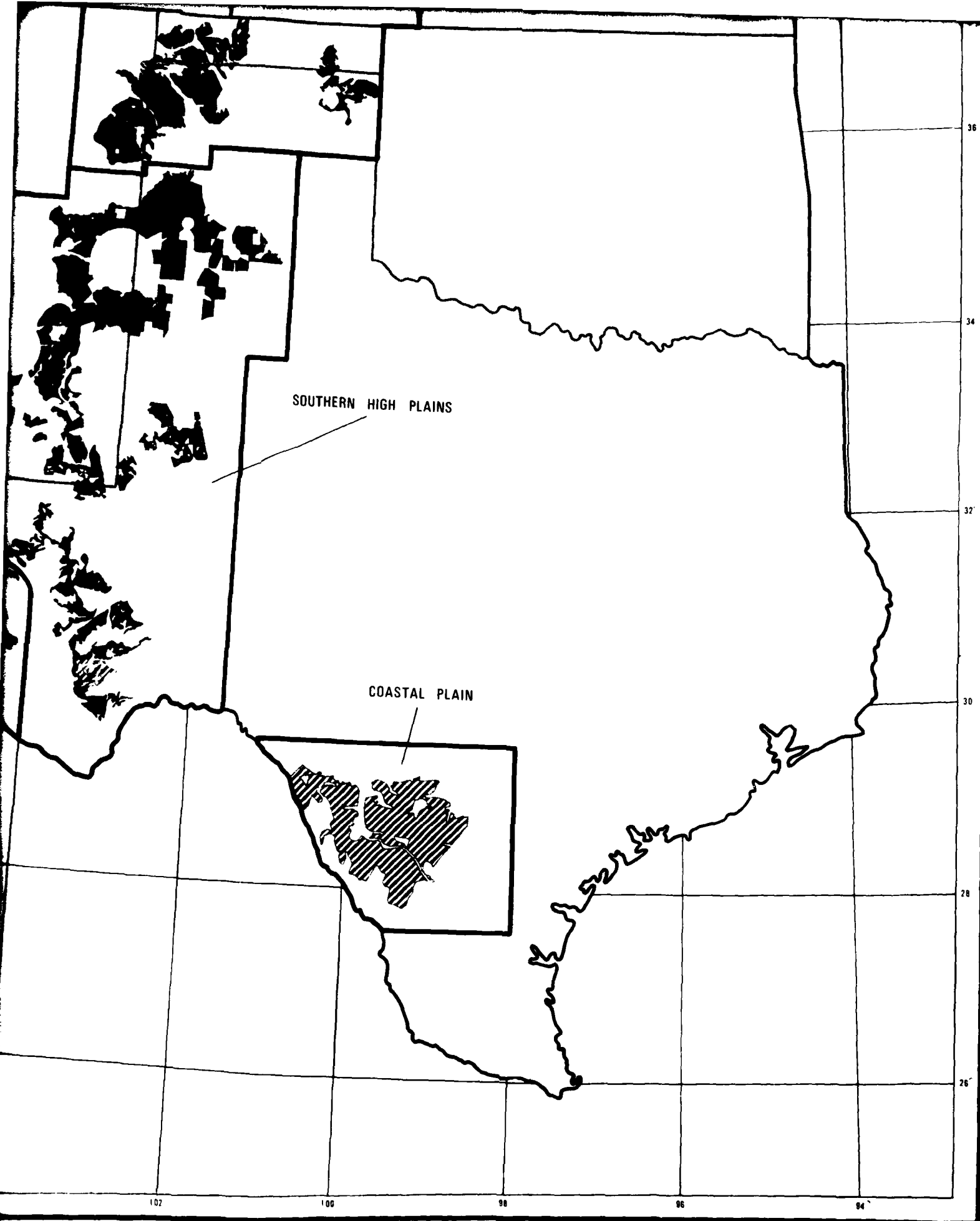
-  SUITABLE AREAS
-  SUITABLE EXCAVATABLE ROCK AREAS  
(No further study planned)
-  UNSUITABLE AREAS
-  CANDIDATE SITING PROVINCE (CSP) BOUNDARY
-  STATE BOUNDARY

1 : 5,000,000



BASE MAP REFERENCE: Albers equal-area projection based on standard parallels 29° and 45°; Compiled by the U.S. Geological Survey - 1927 North American datum

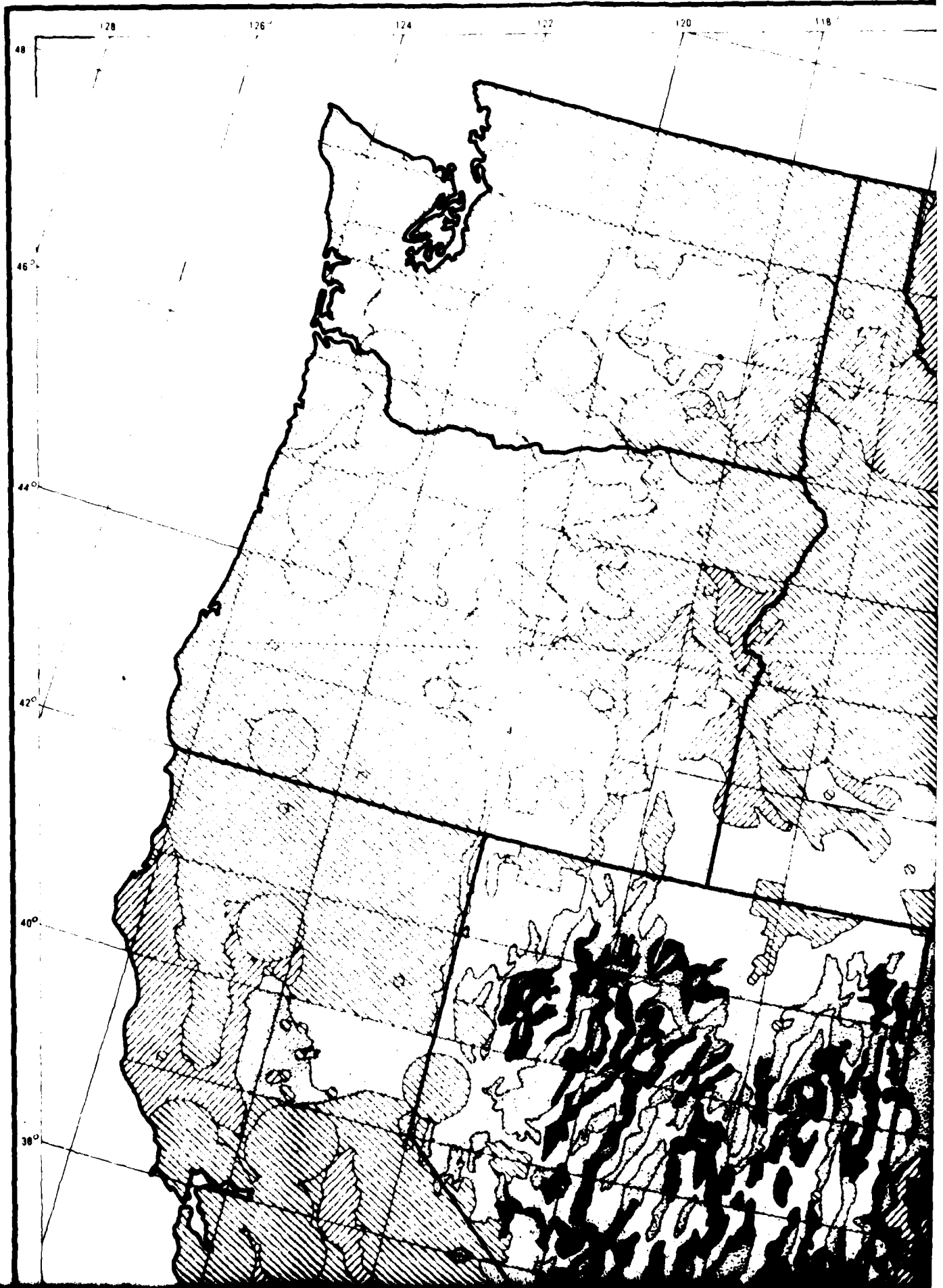




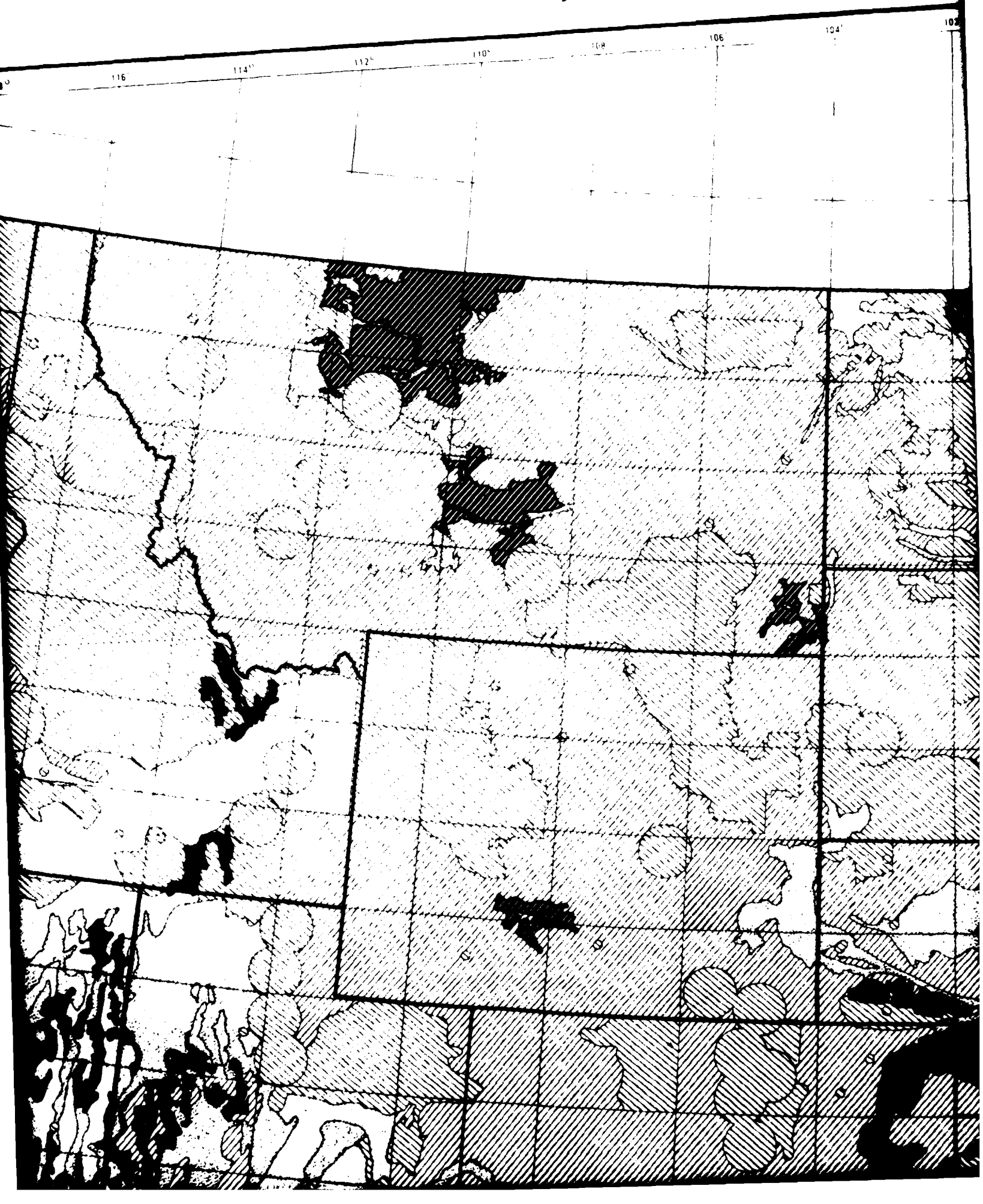
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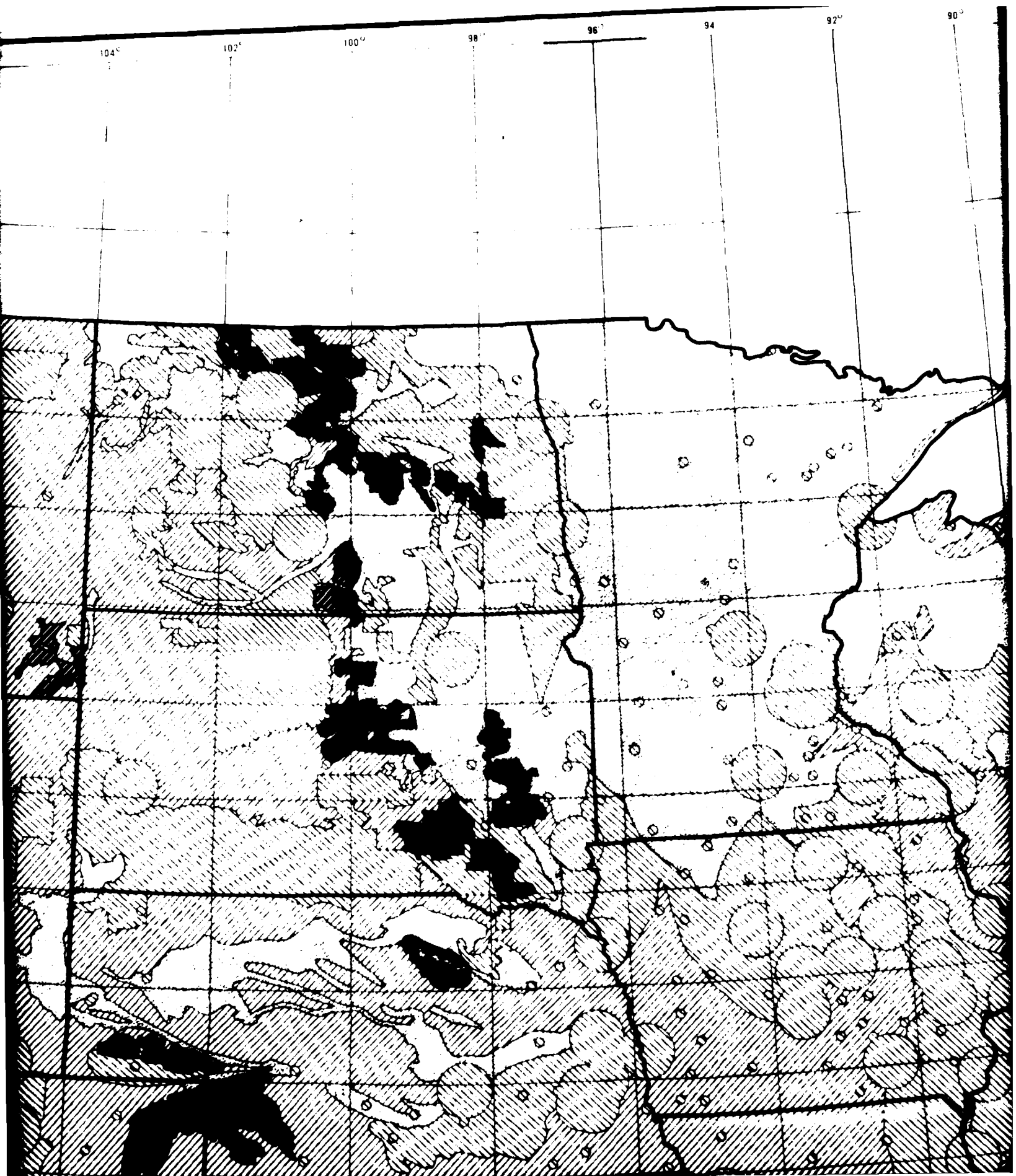
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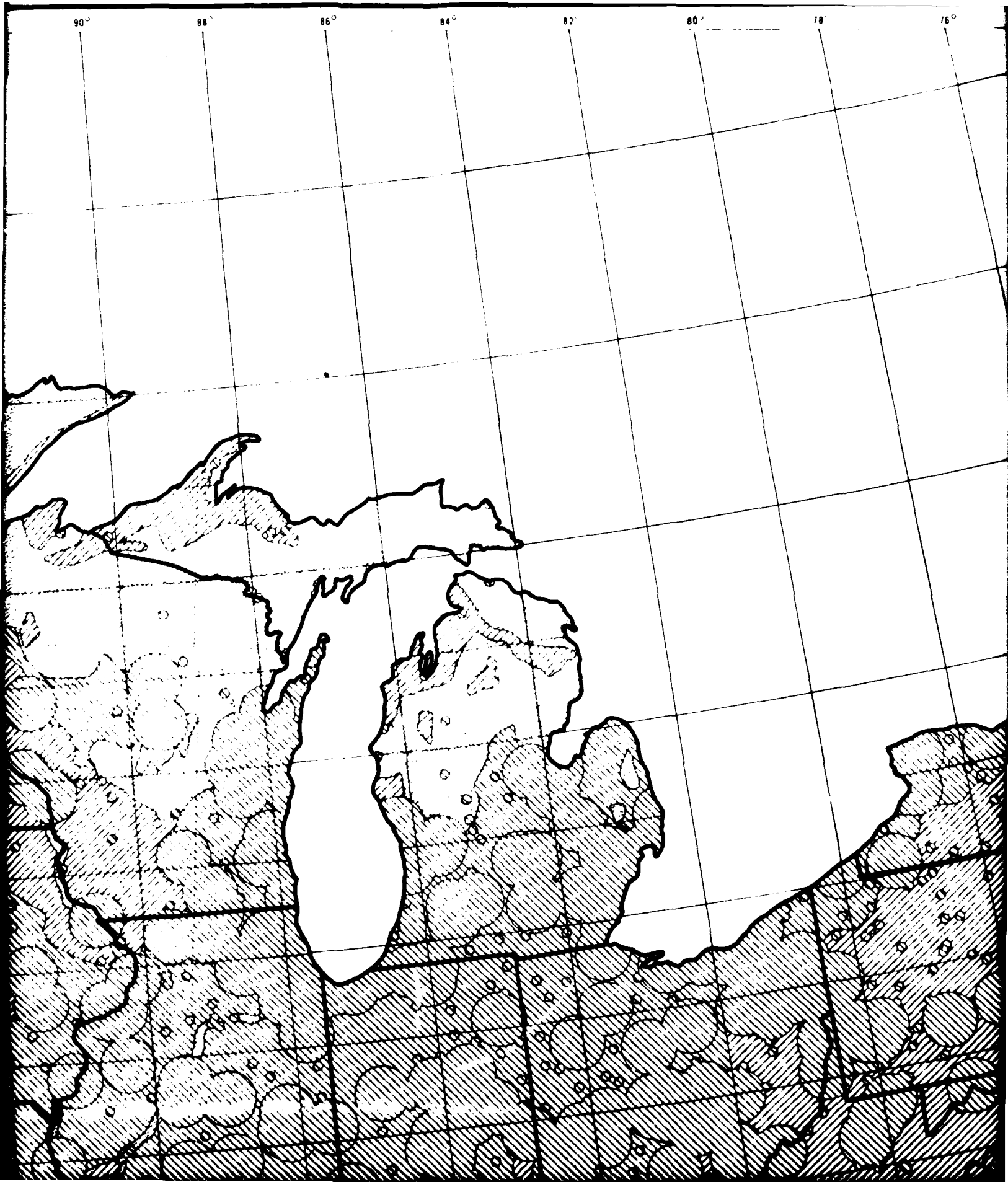
# MX SITING INVESTIGATION CONTERMINOUS UNITED STATES



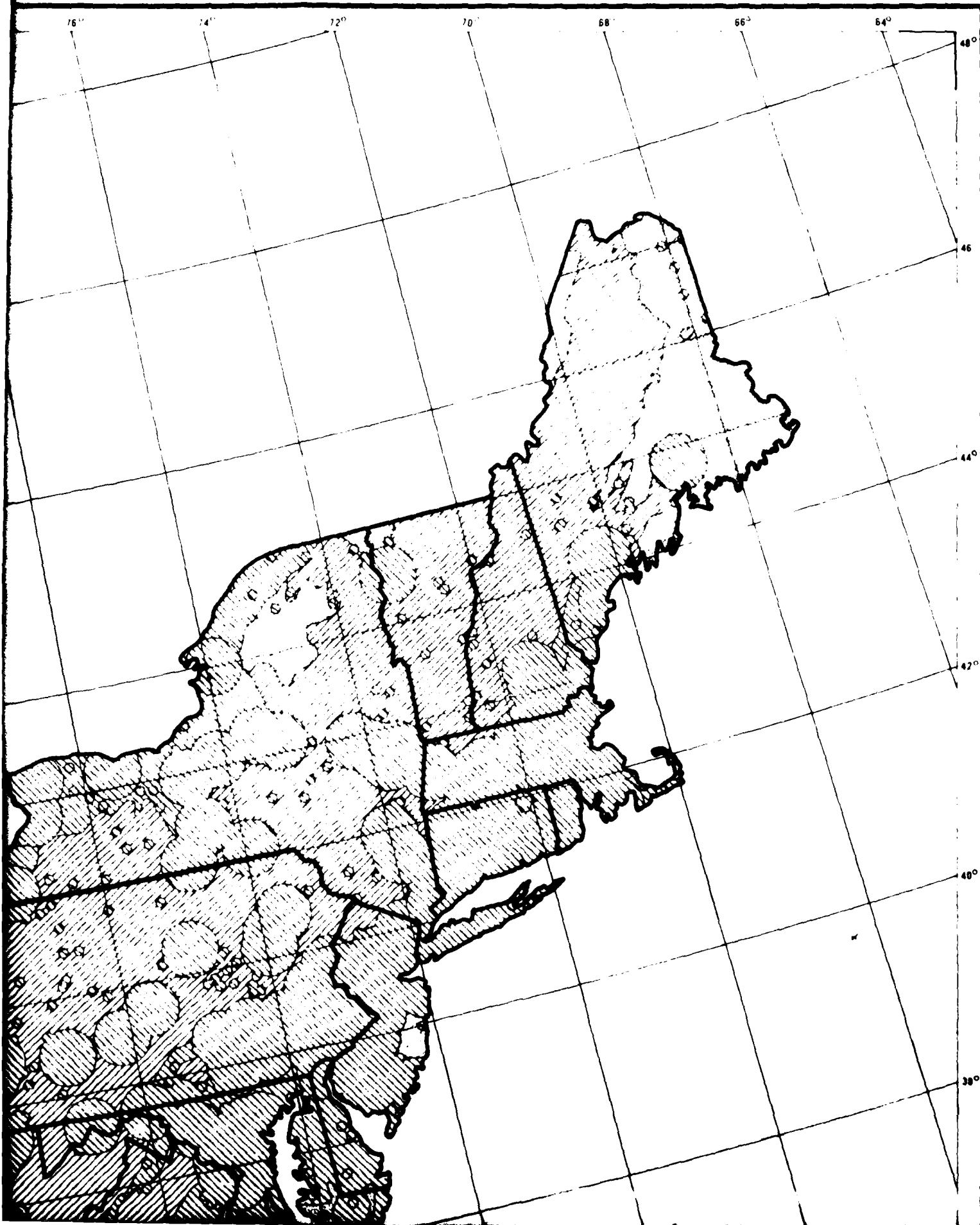




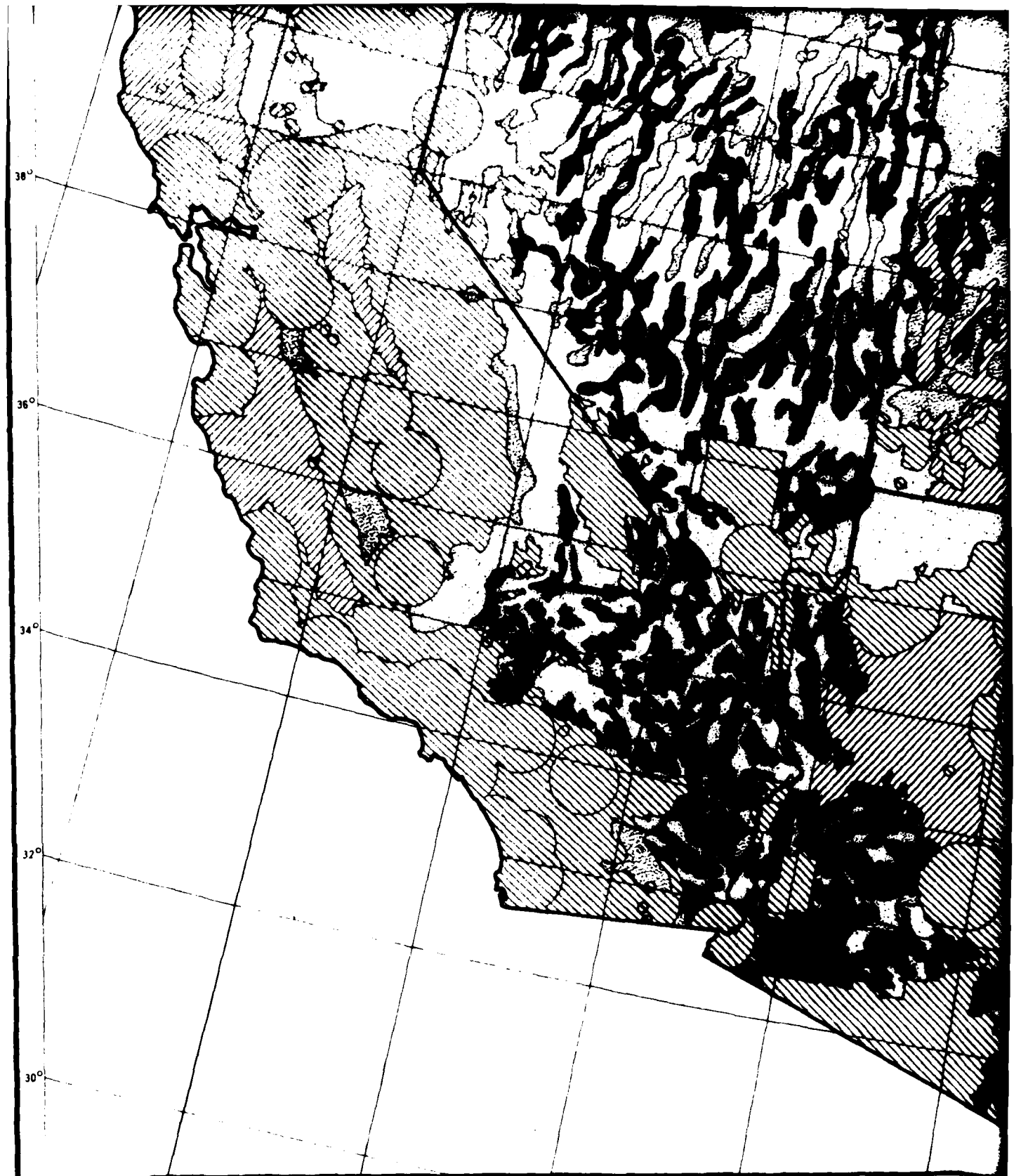




# INTERMEDIATE SCREENING DRAWING 2.2-B



5



**EXPLANATION**



SUITABLE AREA



SUITABLE EXCAVATABLE ROCK

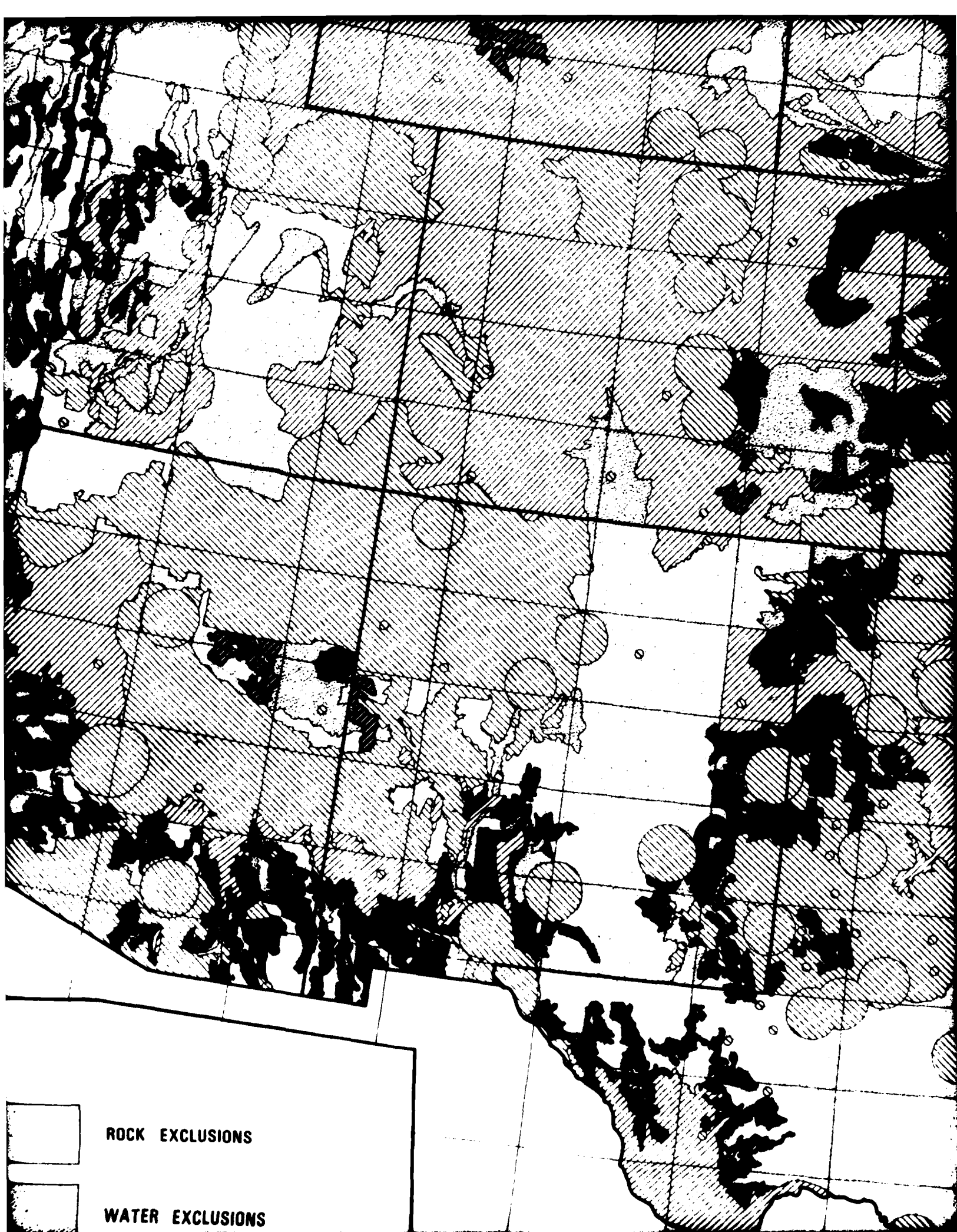


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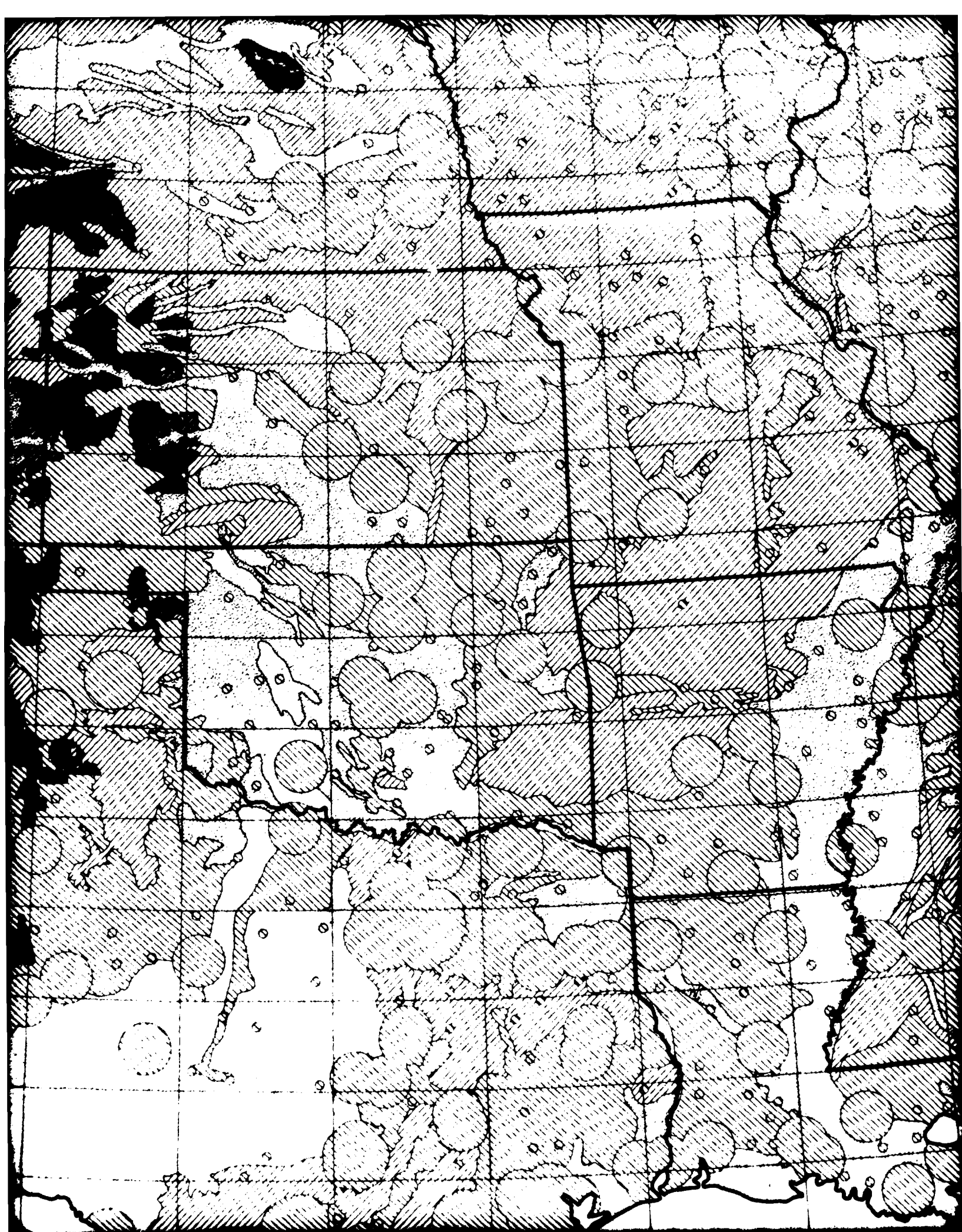
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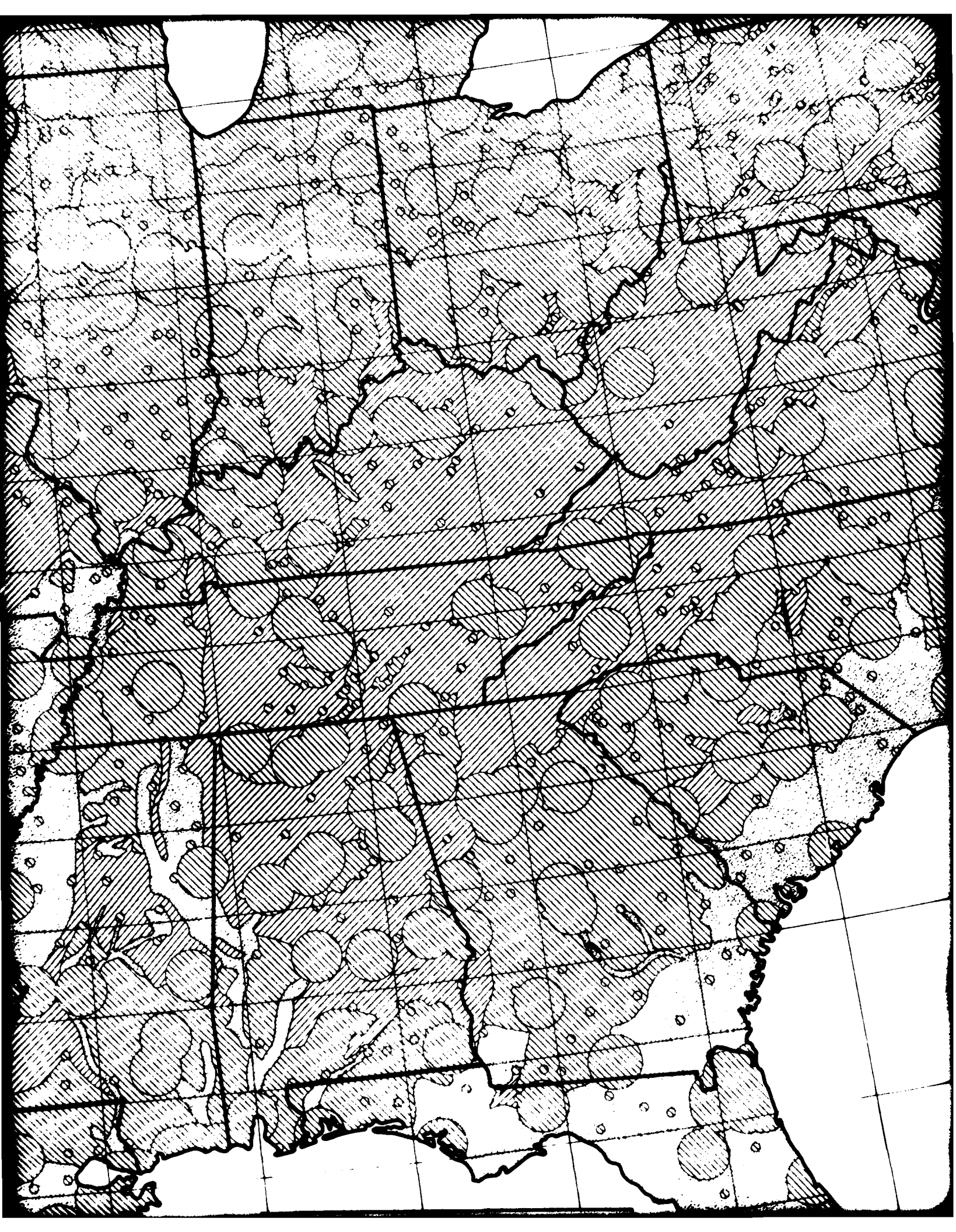
28°



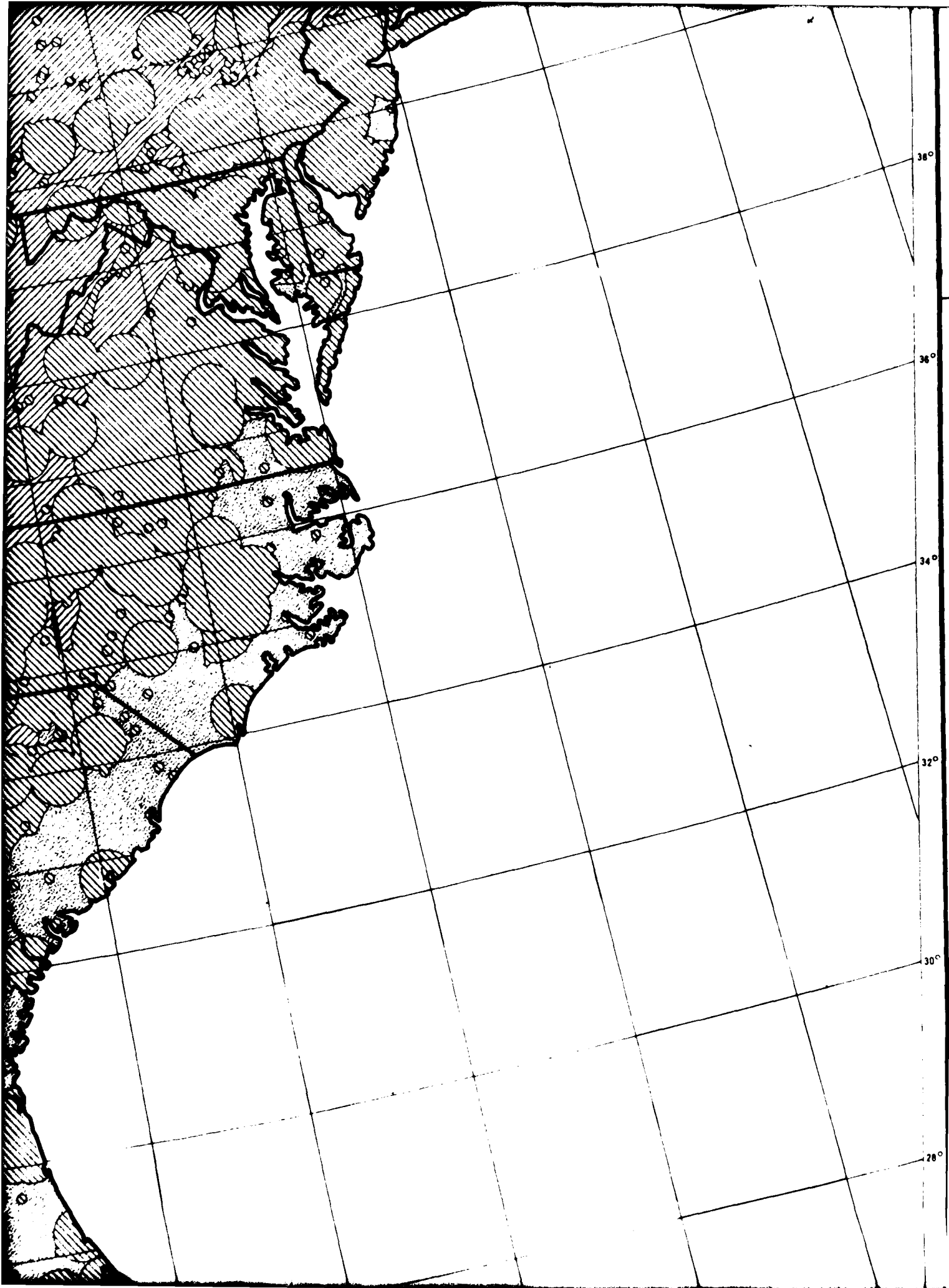
**ROCK EXCLUSIONS**

**WATER EXCLUSIONS**

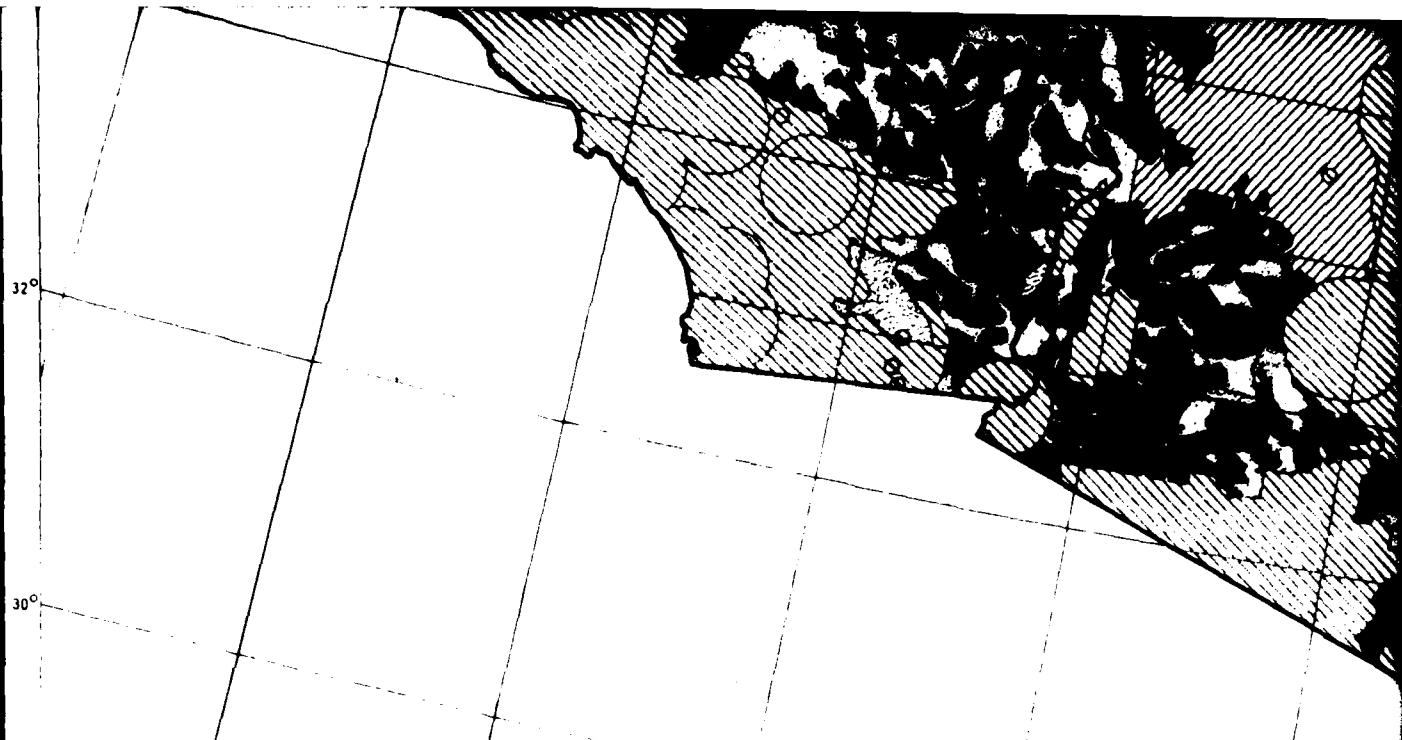








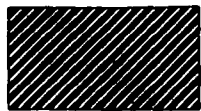
6



### EXPLANATION



SUITABLE AREA



SUITABLE EXCAVATABLE ROCK

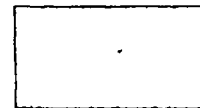


STATE BOUNDARY

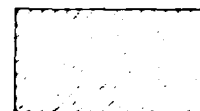
1:250,000 MAP BOUNDARY  
National Topographic Map Series  
(index map provided in Figure C-1)



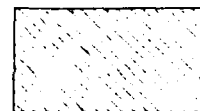
ROCK



WATER



TOPOGRAPHY



CULTURAL FEATURES

SUITABLE/EXCLUSION BOUNDARY

NOTE: Exclusion boundaries are highly generalized from detailed Transverse Mercator 1:250,000 scale data compilation overlays.

24°

26°

28°

30°

32°

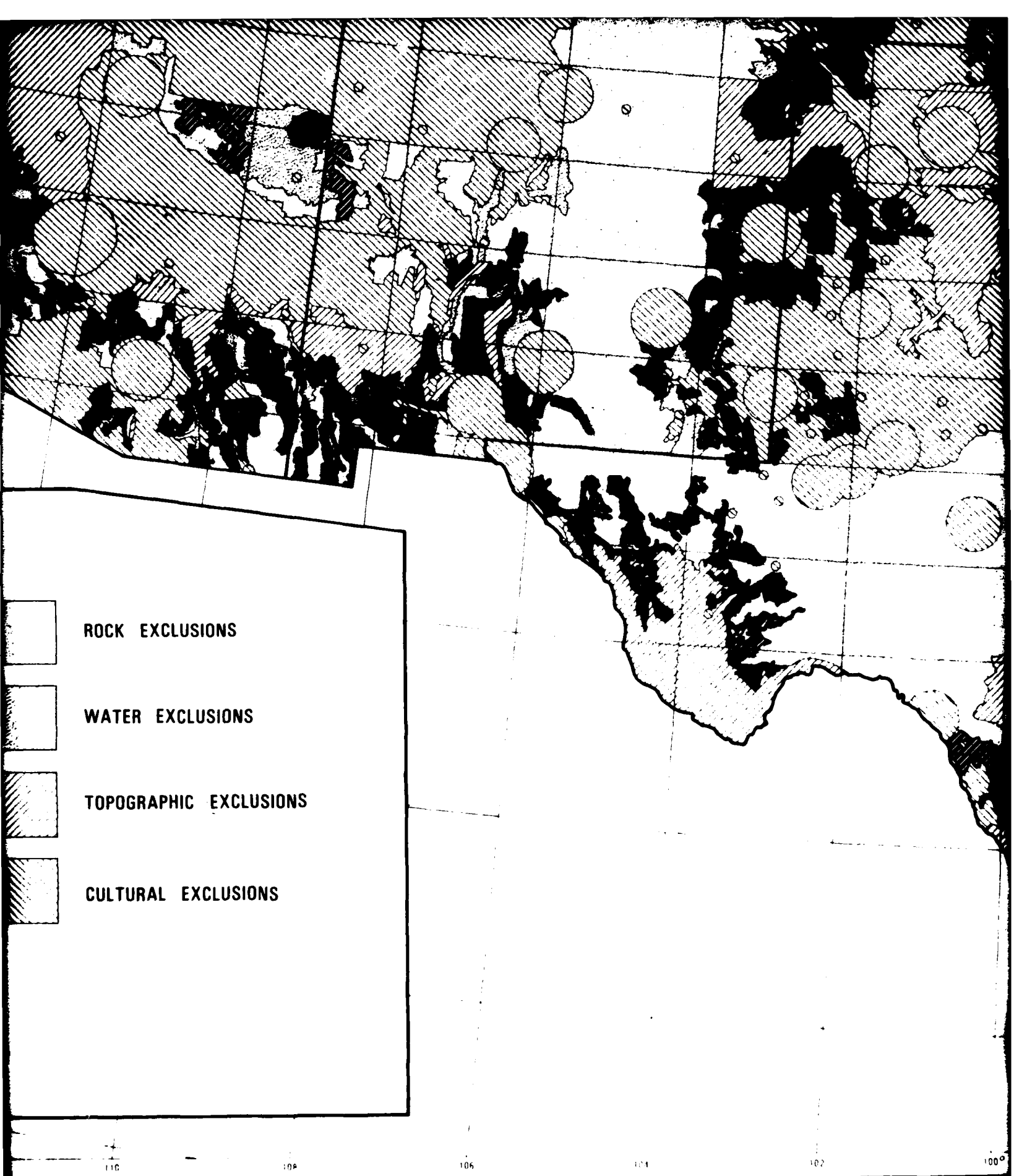
118°

116°

114°

112°

11



ROCK EXCLUSIONS

WATER EXCLUSIONS

TOPOGRAPHIC EXCLUSIONS

CULTURAL EXCLUSIONS

110

108

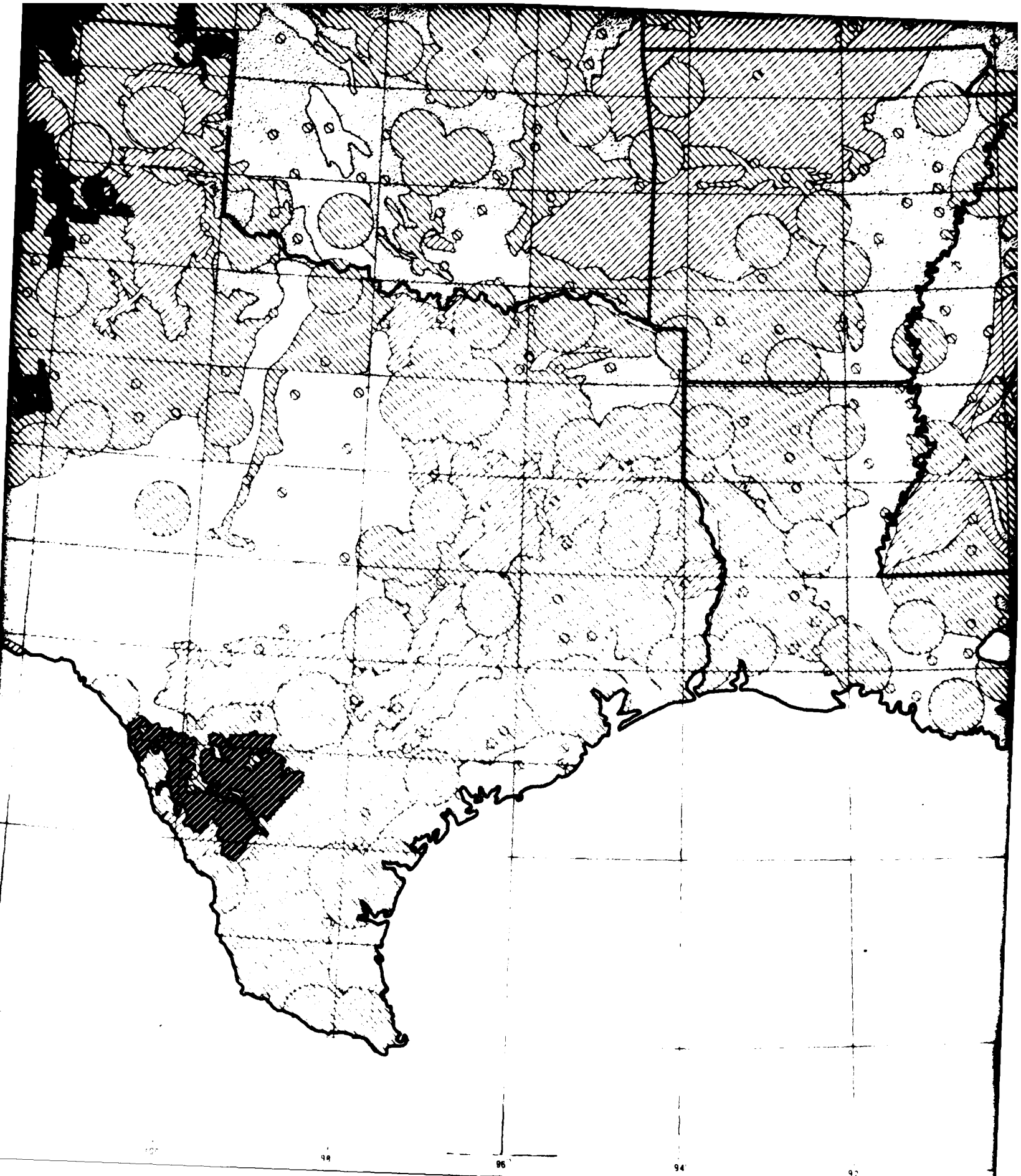
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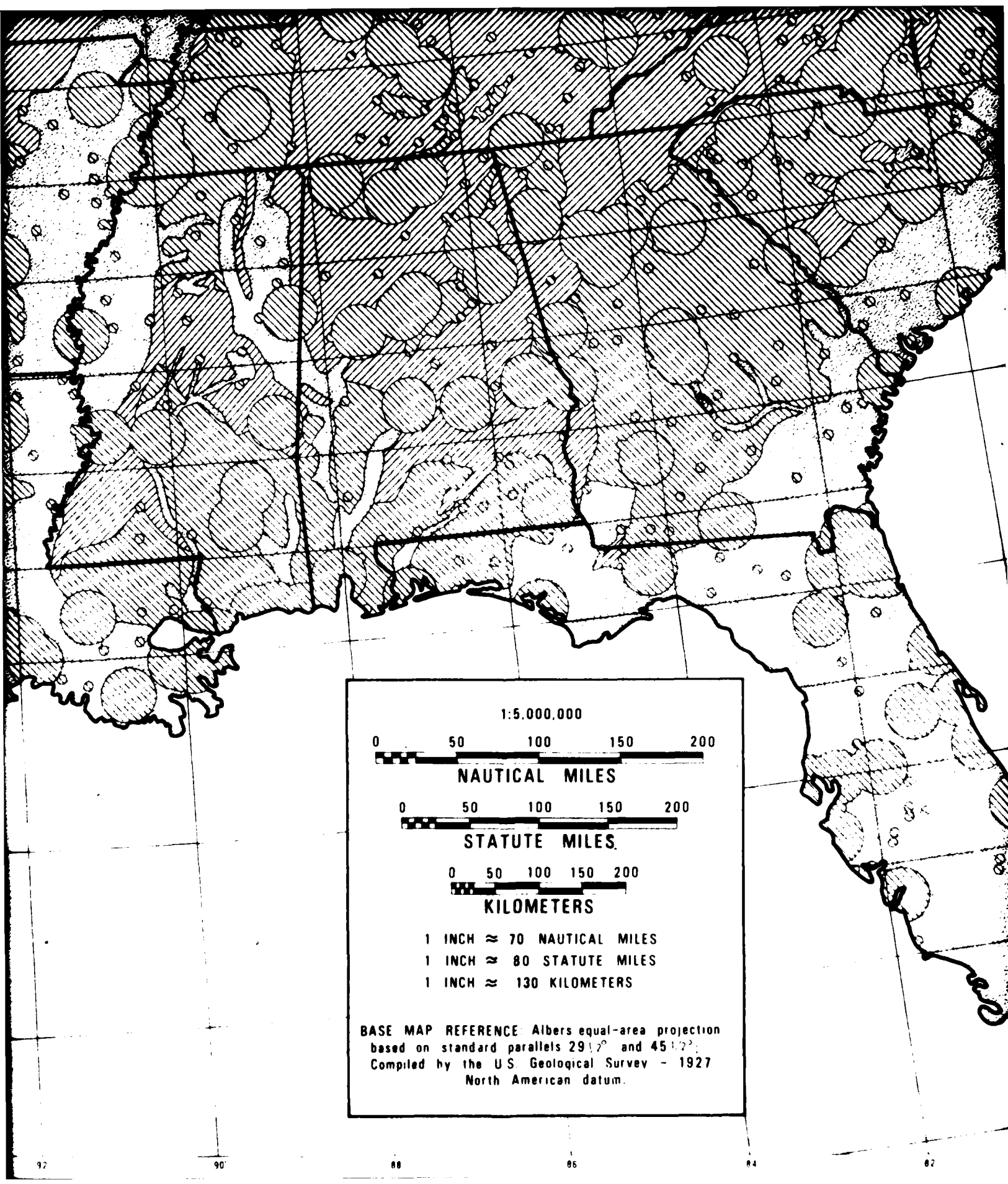
104

102

100

12





1:5,000,000



NAUTICAL MILES



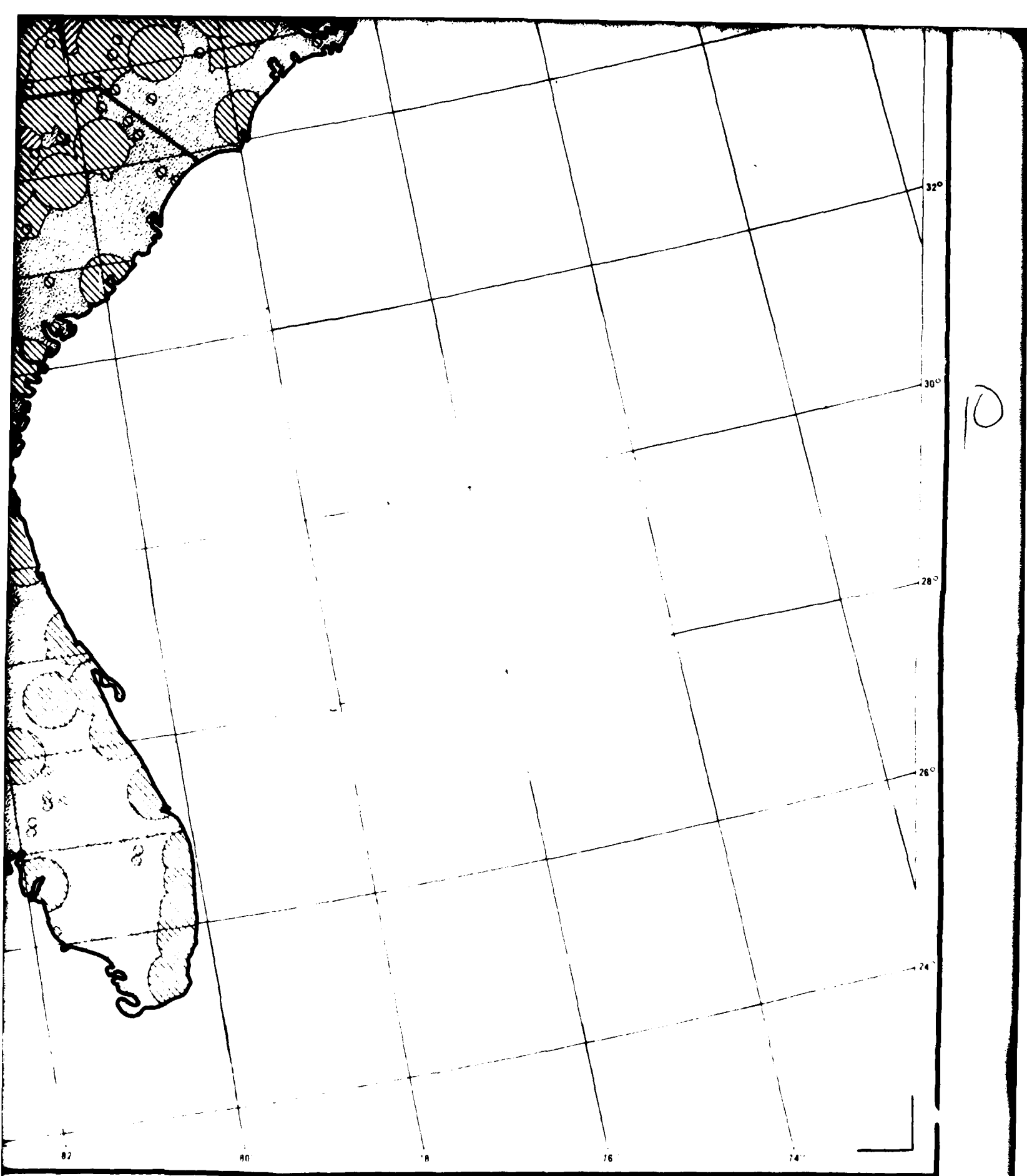
STATUTE MILES



KILOMETERS

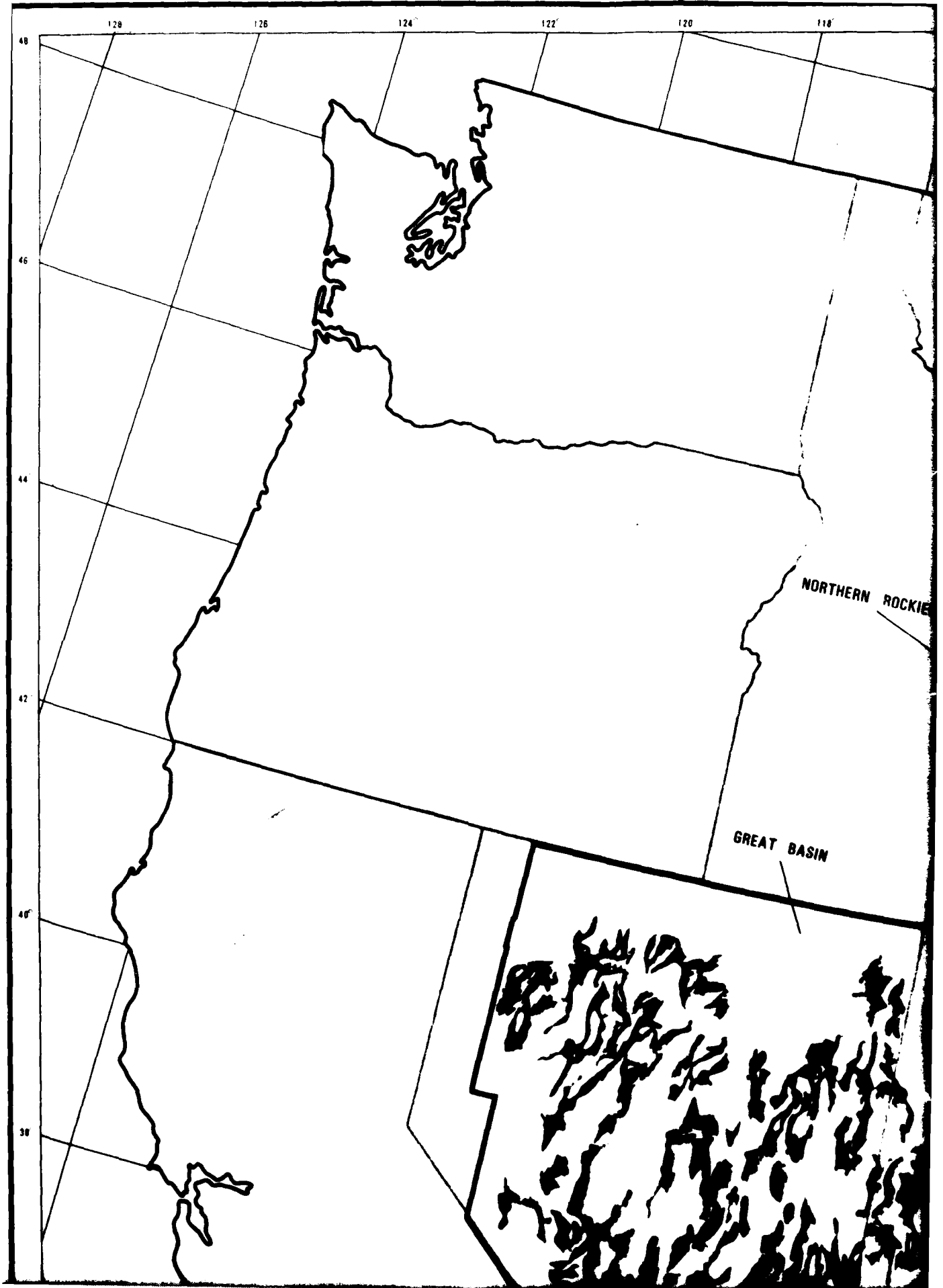
- 1 INCH  $\approx$  70 NAUTICAL MILES
- 1 INCH  $\approx$  80 STATUTE MILES
- 1 INCH  $\approx$  130 KILOMETERS

BASE MAP REFERENCE Albers equal-area projection  
based on standard parallels  $29^{\circ}12'$  and  $45^{\circ}12'$   
Compiled by the U.S. Geological Survey - 1927  
North American datum.



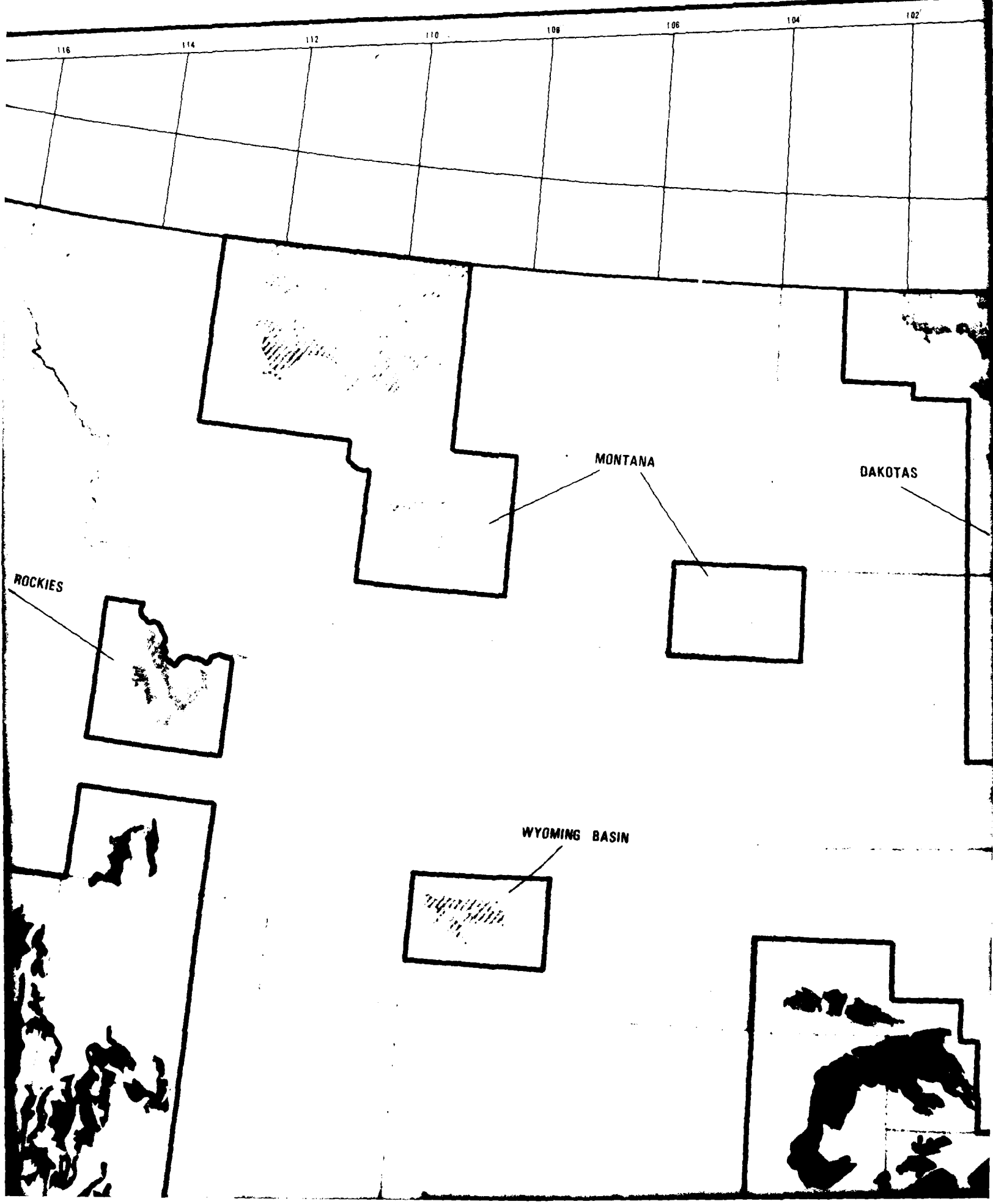
**FUGRO NATIONAL, INC.**

15

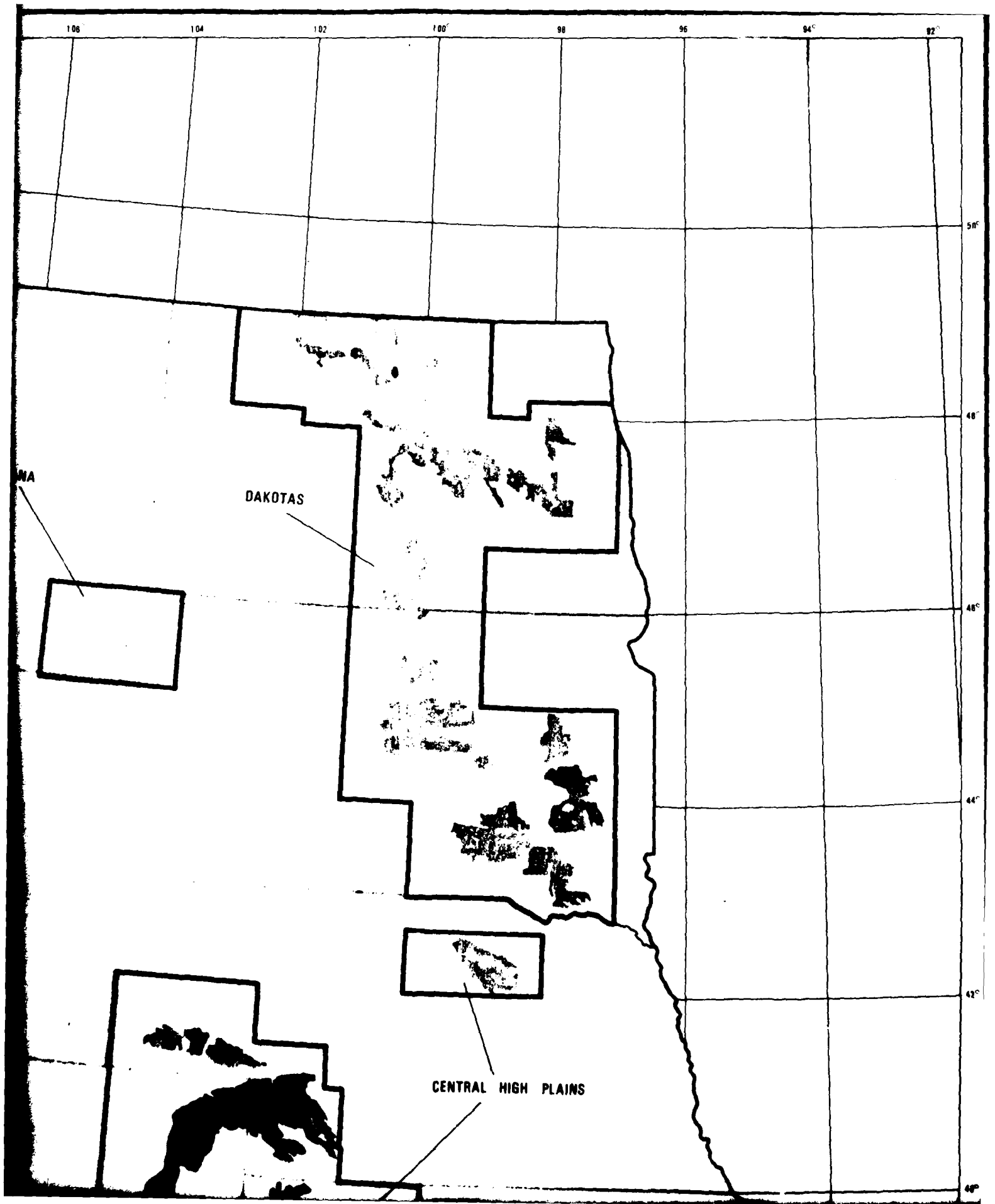


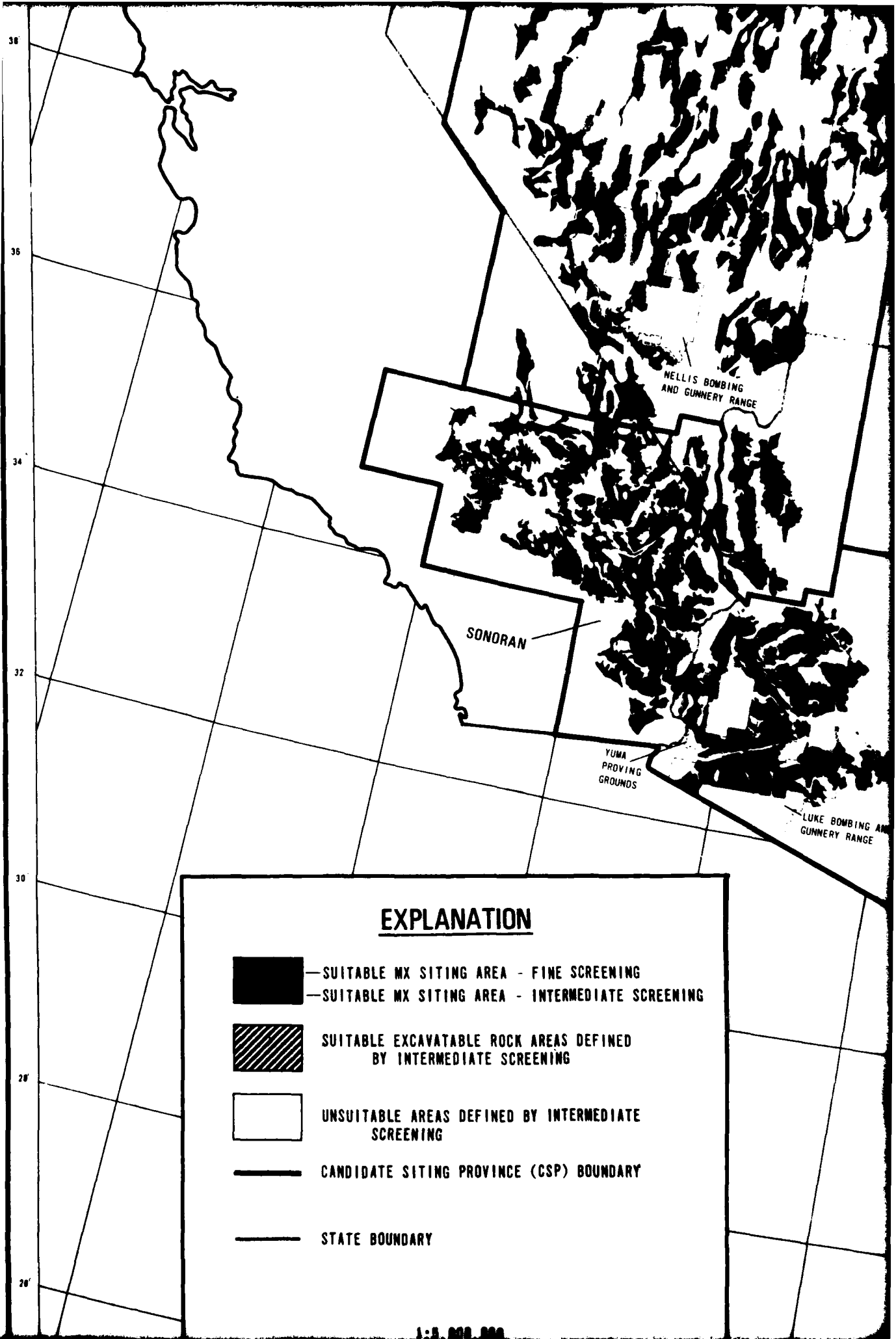
FOR OFFICIAL USE ONLY

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

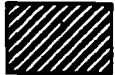











**EXPLANATION**

- 
 — SUITABLE MX SITING AREA - FINE SCREENING
- 
 — SUITABLE MX SITING AREA - INTERMEDIATE SCREENING
- 
 SUITABLE EXCAVATABLE ROCK AREAS DEFINED BY INTERMEDIATE SCREENING
- 
 UNSUITABLE AREAS DEFINED BY INTERMEDIATE SCREENING
- 
 CANDIDATE SITING PROVINCE (CSP) BOUNDARY
- 
 STATE BOUNDARY



WELLS BOMBING  
AND GUNNERY RANGE

PLATEAU

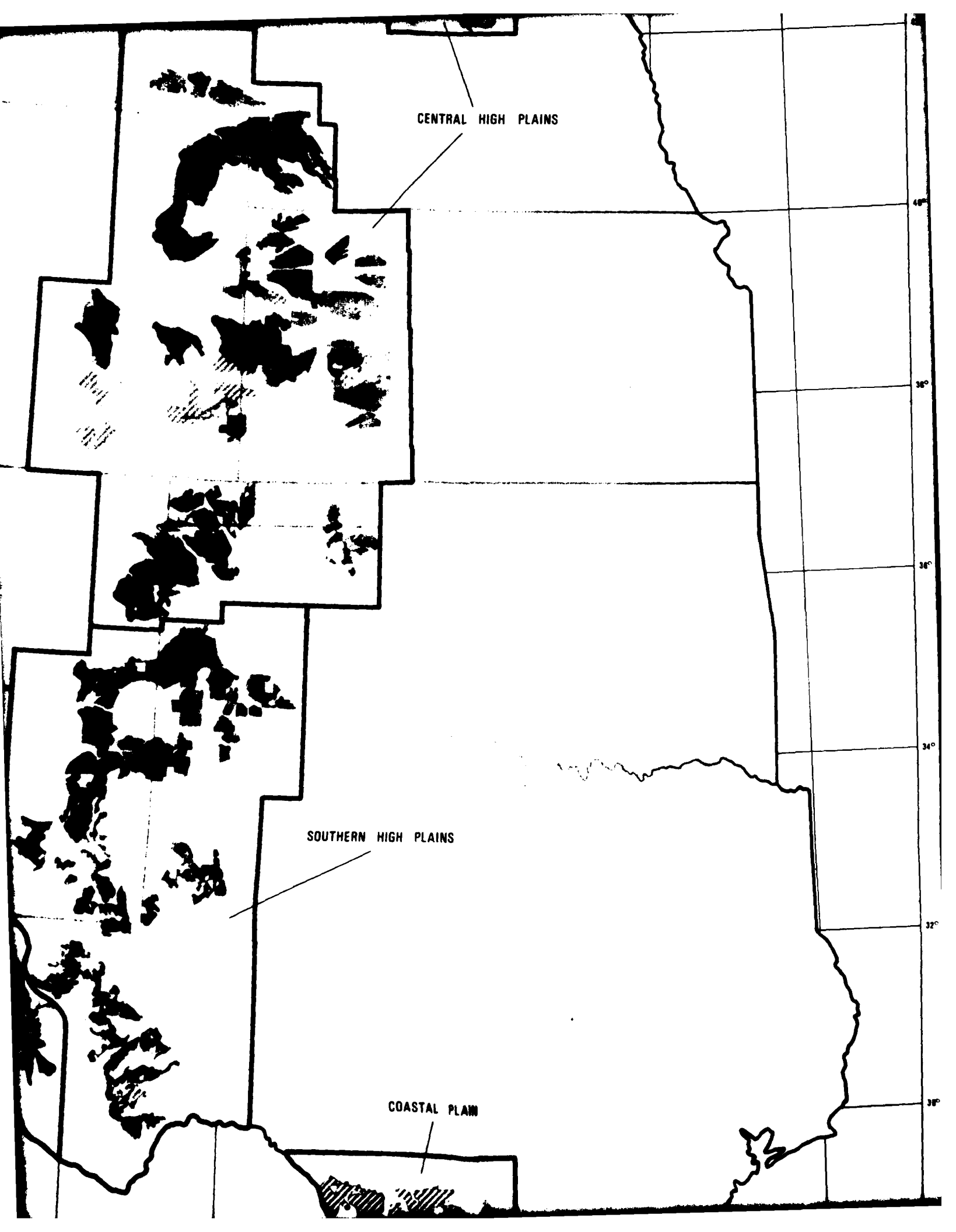
RIO GRANDE

HIGHLANDS

WHITE SANDS  
MISSILE  
RANGE

LUKE BOMBING AND  
GUNNERY RANGE

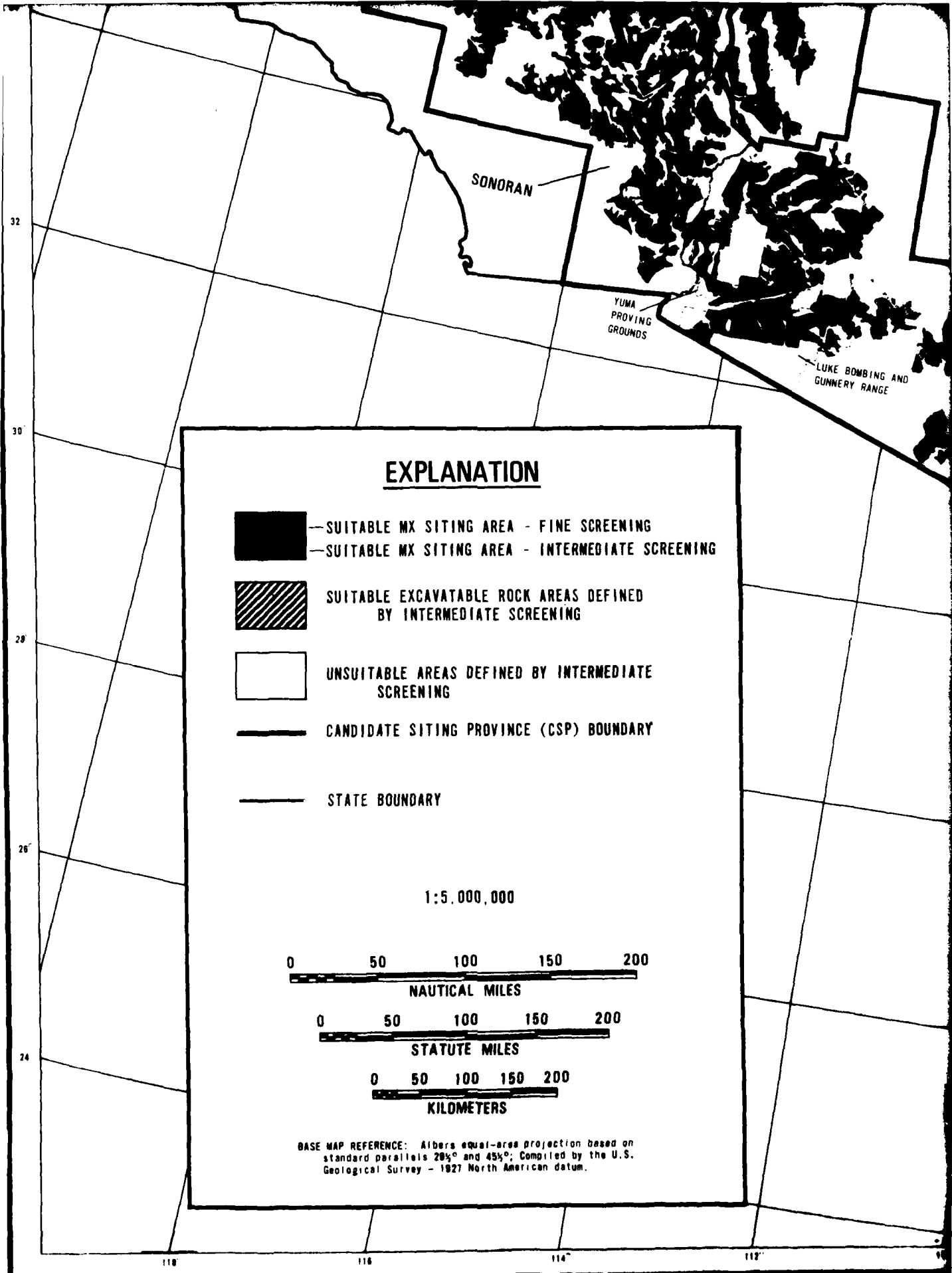
FT. BLISS MILITARY  
RESERVATION



CENTRAL HIGH PLAINS

SOUTHERN HIGH PLAINS

COASTAL PLAIN








SONORAN

YUMA  
PROVING  
GROUNDS

LUKE BOMBING AND  
GUNNERY RANGE

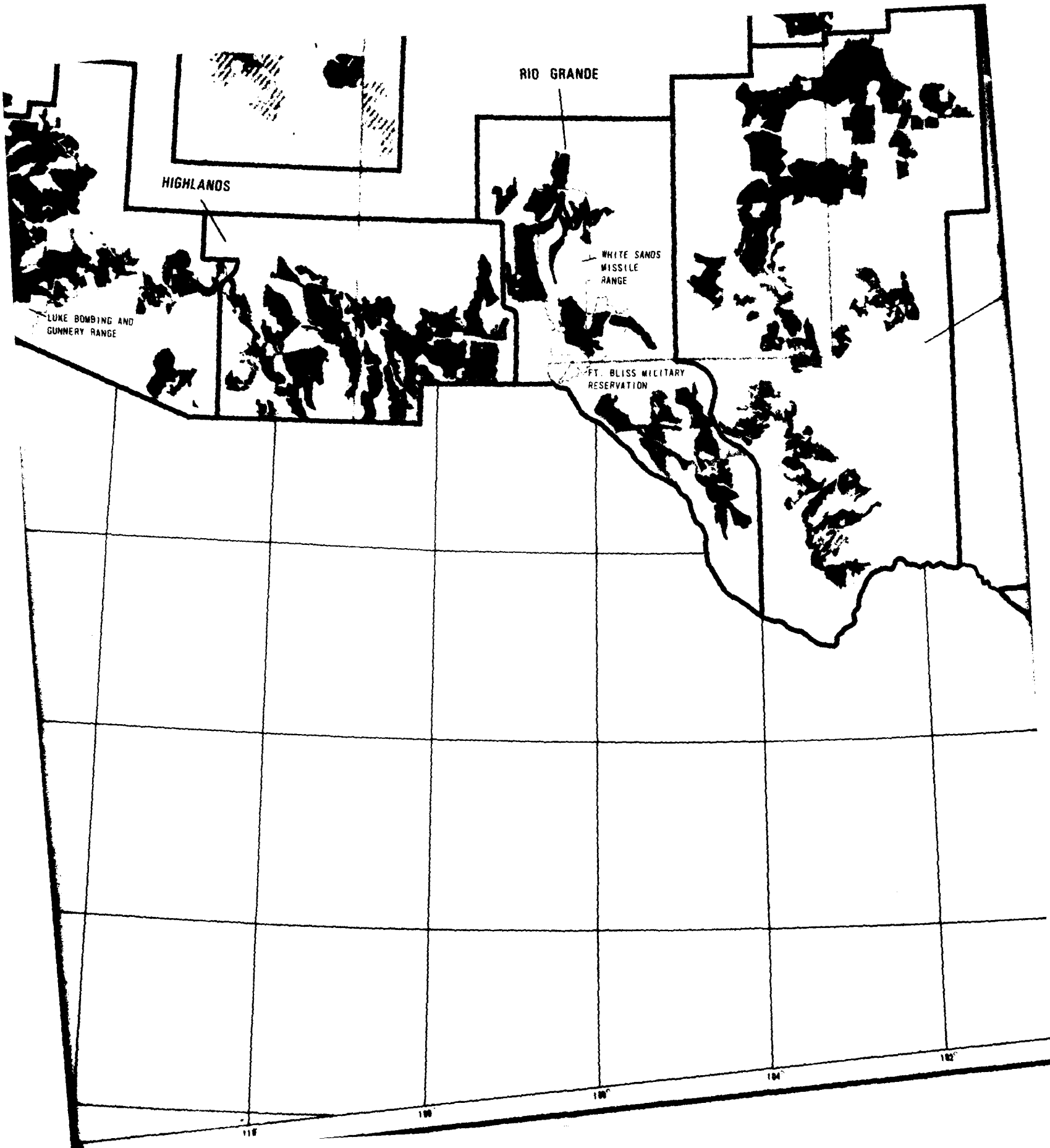
### EXPLANATION

-  — SUITABLE MX SITING AREA - FINE SCREENING
-  — SUITABLE MX SITING AREA - INTERMEDIATE SCREENING
-  — UNSUITABLE AREAS DEFINED BY INTERMEDIATE SCREENING
-  — CANDIDATE SITING PROVINCE (CSP) BOUNDARY
-  — STATE BOUNDARY

1:5,000,000



BASE MAP REFERENCE: Albers equal-area projection based on standard parallels 28° and 45°. Compiled by the U.S. Geological Survey - 1927 North American datum.



RIO GRANDE

HIGHLANDS

LUKE BOMBING AND  
GUNNERY RANGE

WHITE SANDS  
MISSILE  
RANGE

FT. BLISS MILITARY  
RESERVATION

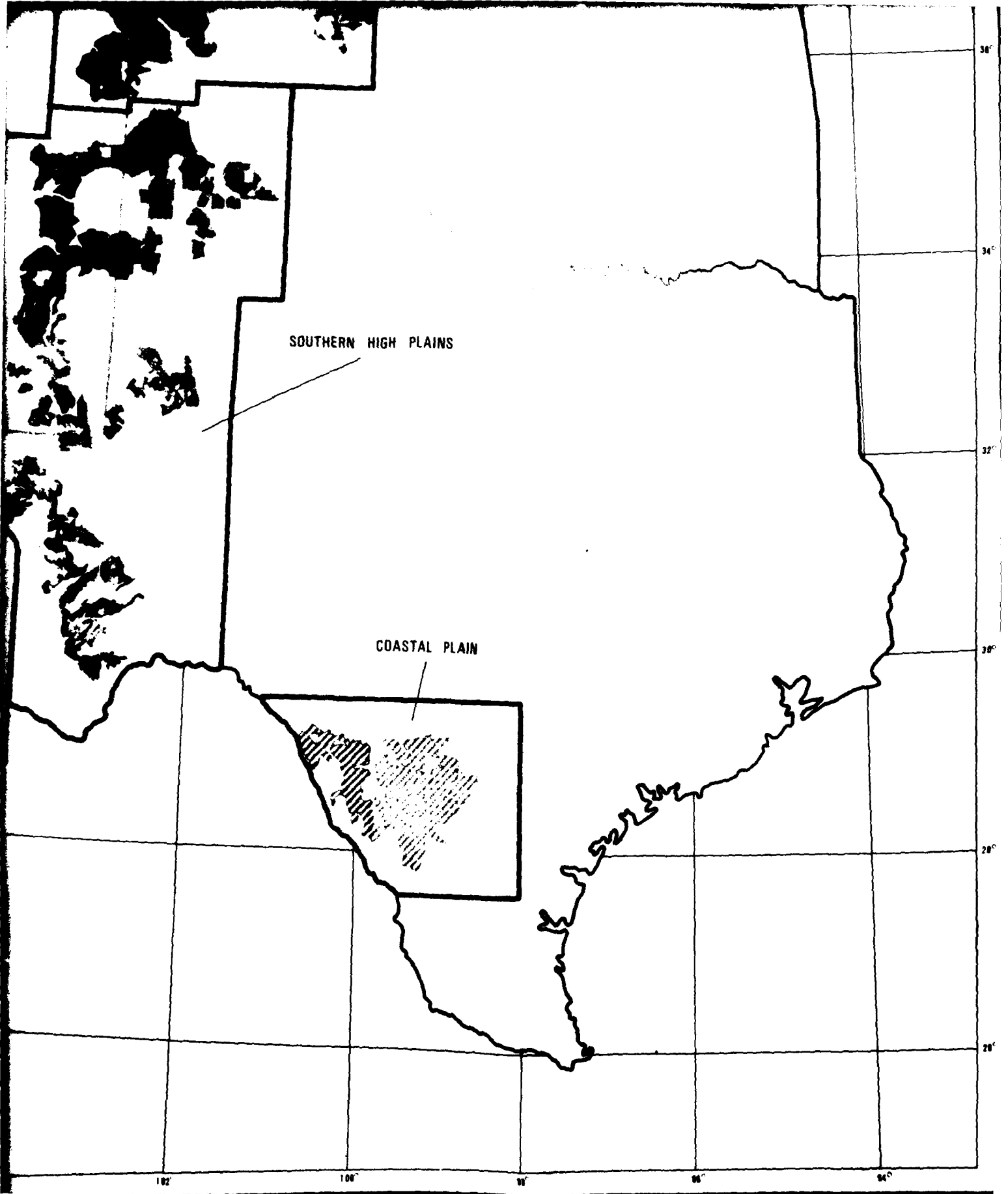
118

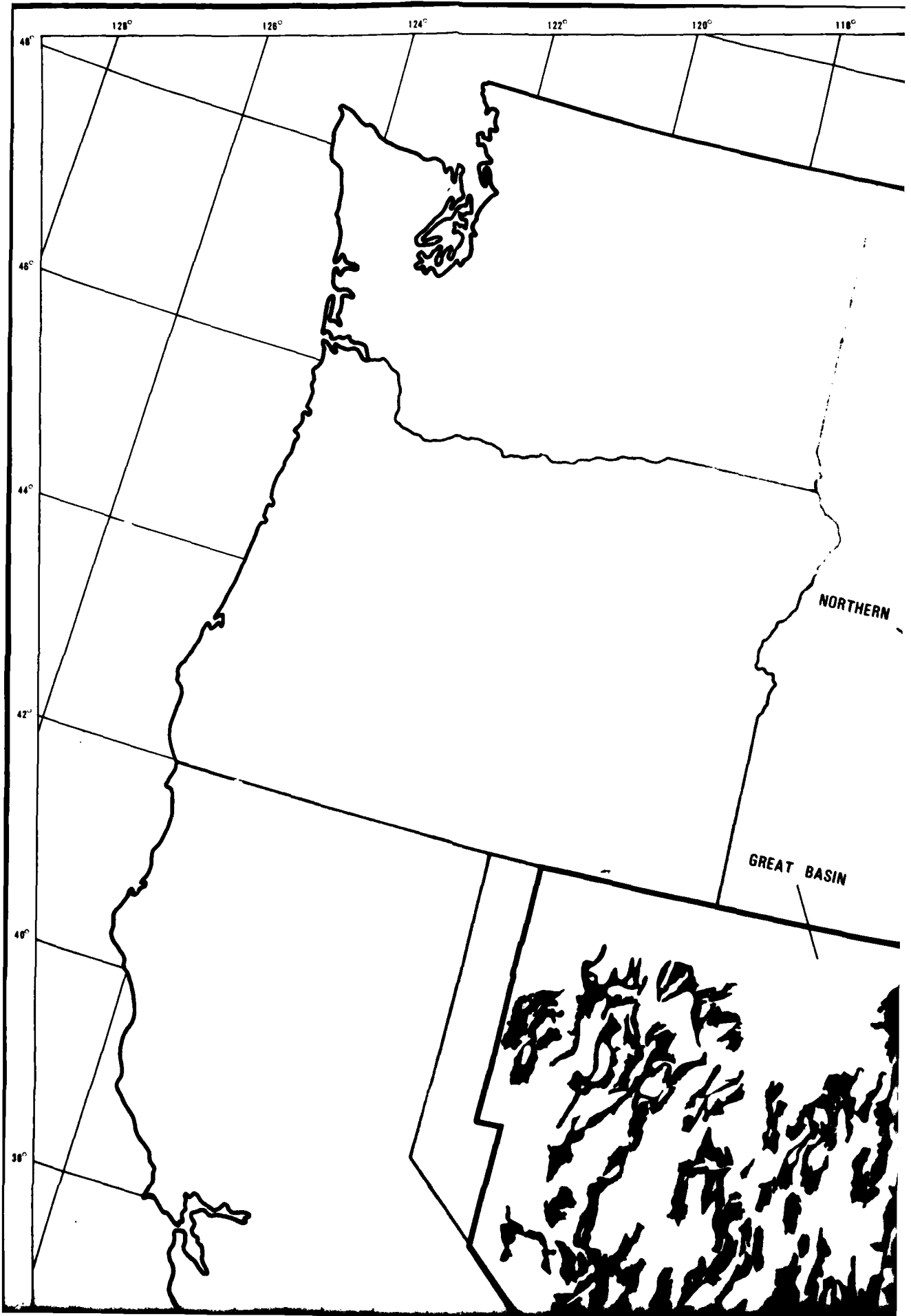
120

122

124

126

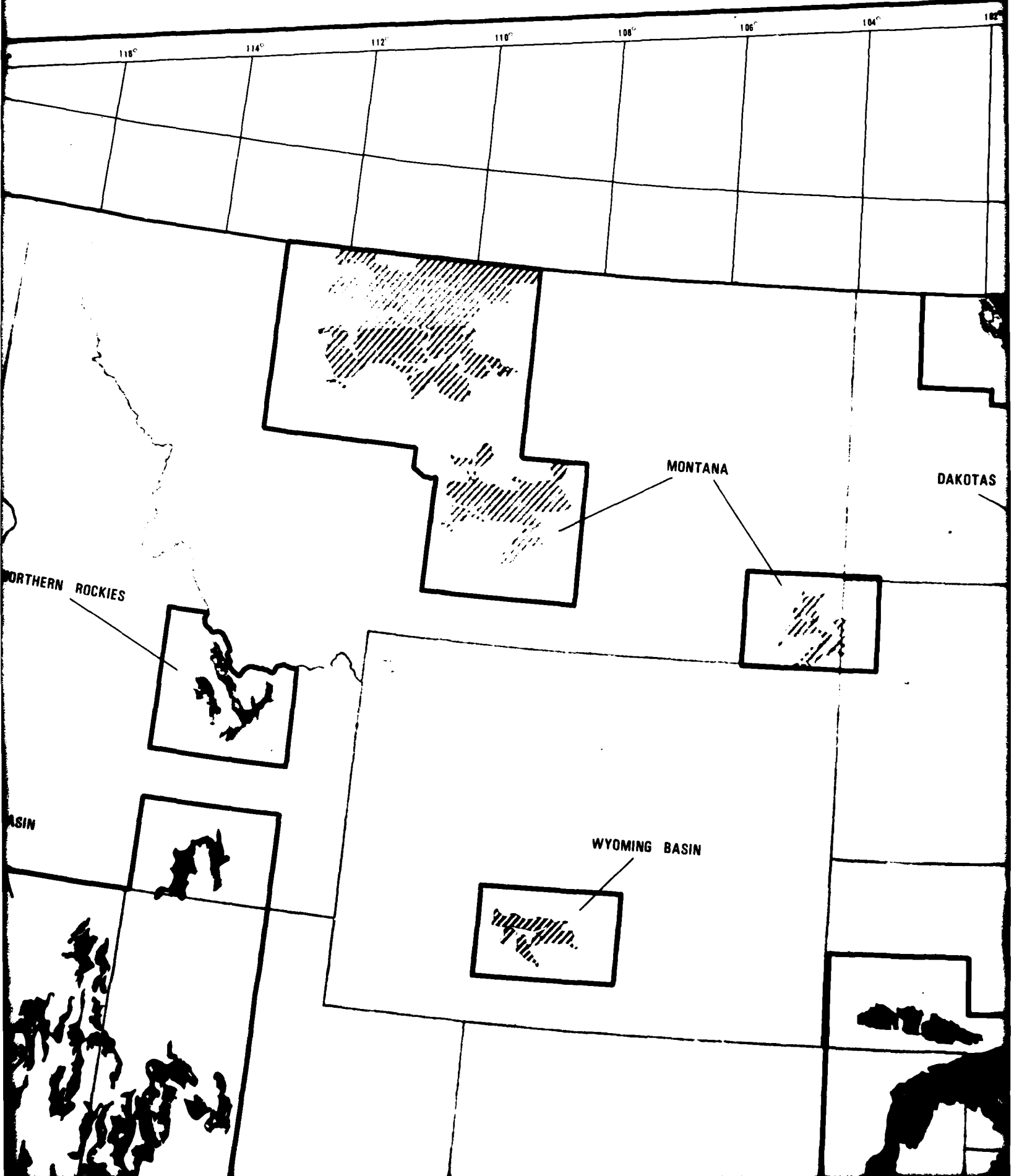




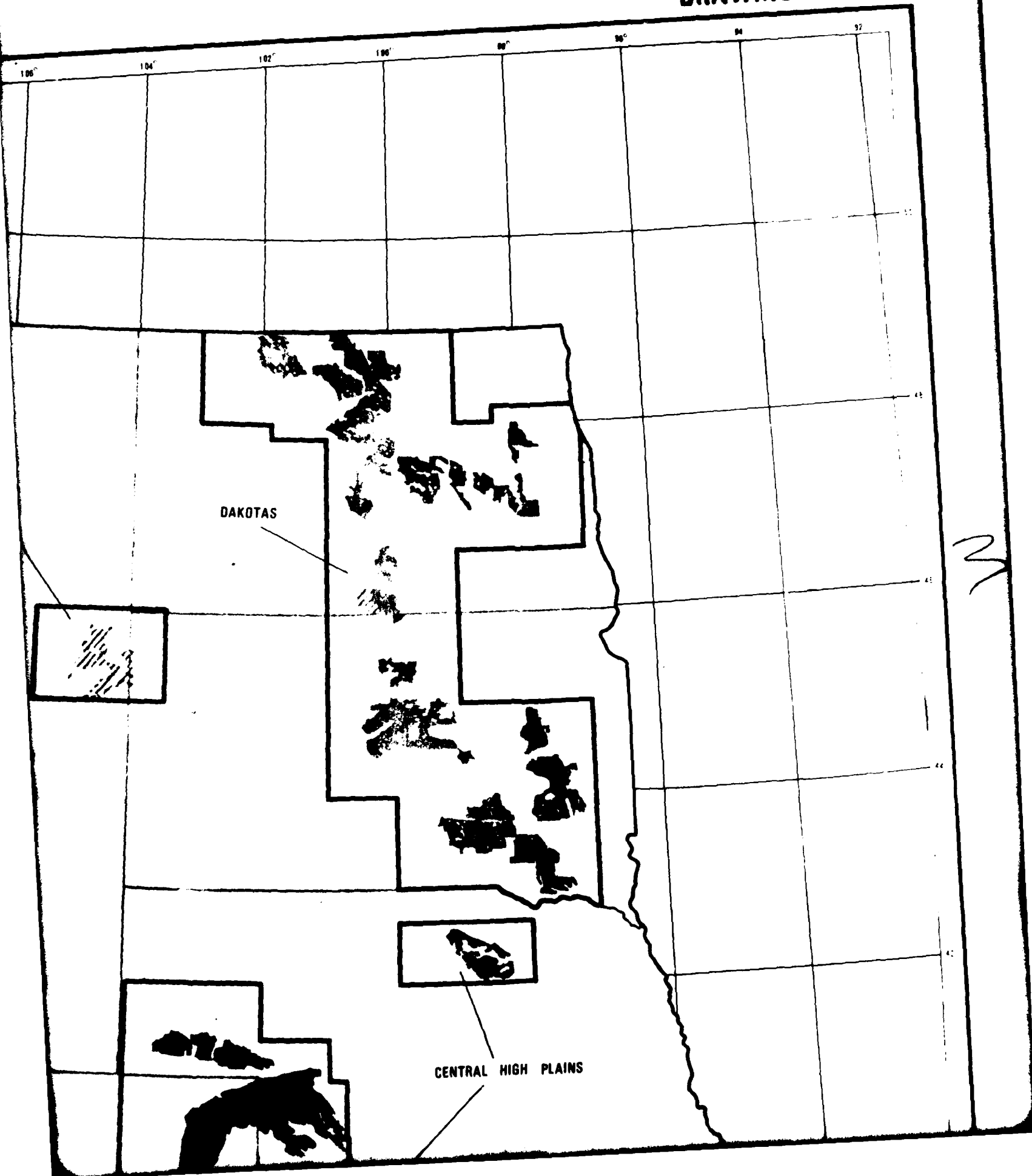


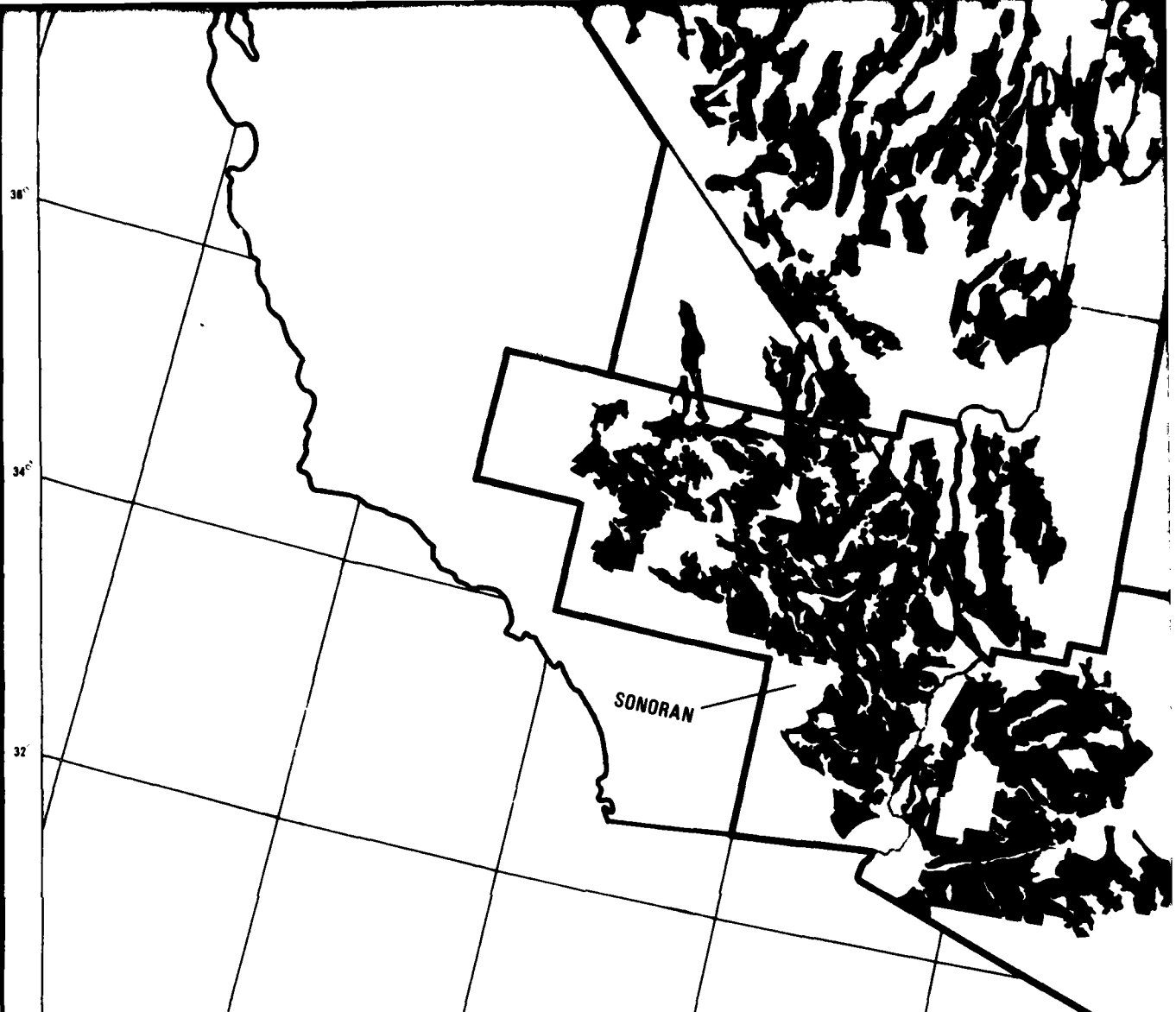
FOR OFFICIAL USE ONLY

2





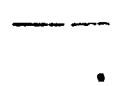



# FINE SCREENING-ROCK/WATER DEPTH EVALUATION DRAWING 2.3-B





### EXPLANATION

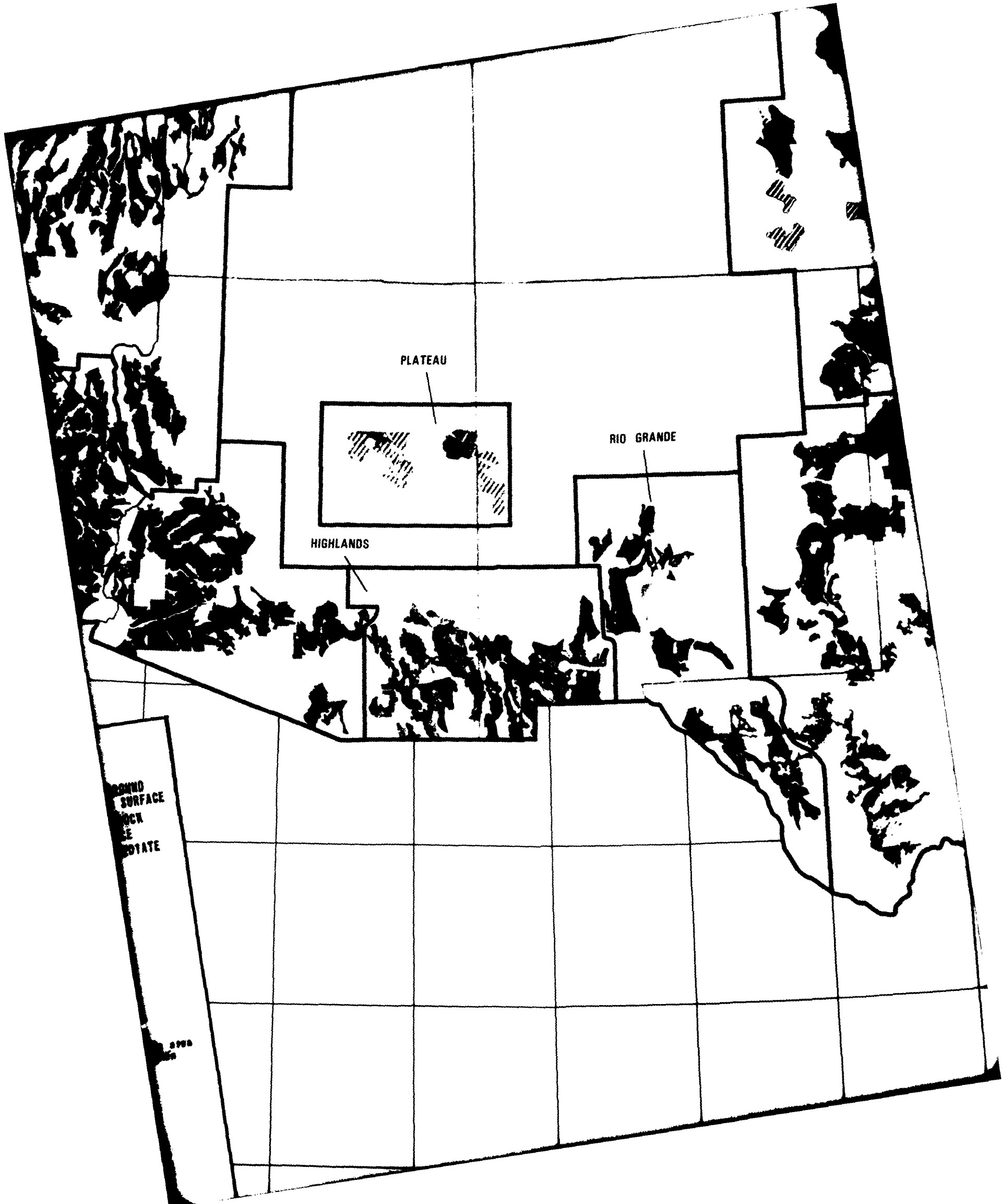
-  SUITABLE MX SITING AREA WITH NO ROCK OR GROUND WATER WITHIN 150 FEET OF THE GROUND SURFACE
-  SUITABLE MX SITING AREA WITH EXCAVATABLE ROCK WITHIN 150 FEET OF THE GROUND SURFACE
-  SUITABLE MX SITING AREA DEFINED BY INTERMEDIATE SCREENING \*
-  SUITABLE EXCAVATABLE ROCK AREAS DEFINED BY INTERMEDIATE SCREENING
-  UNSUITABLE AREAS DEFINED BY COARSE AND INTERMEDIATE SCREENING
-  CANDIDATE SITING PROVINCE (CSP) BOUNDARY

STATE BOUNDARY

\* Intermediate Screening criteria defined suitable area in part by absence of open sand water within 50 feet of the surface.

1:5,000,000





PLATEAU

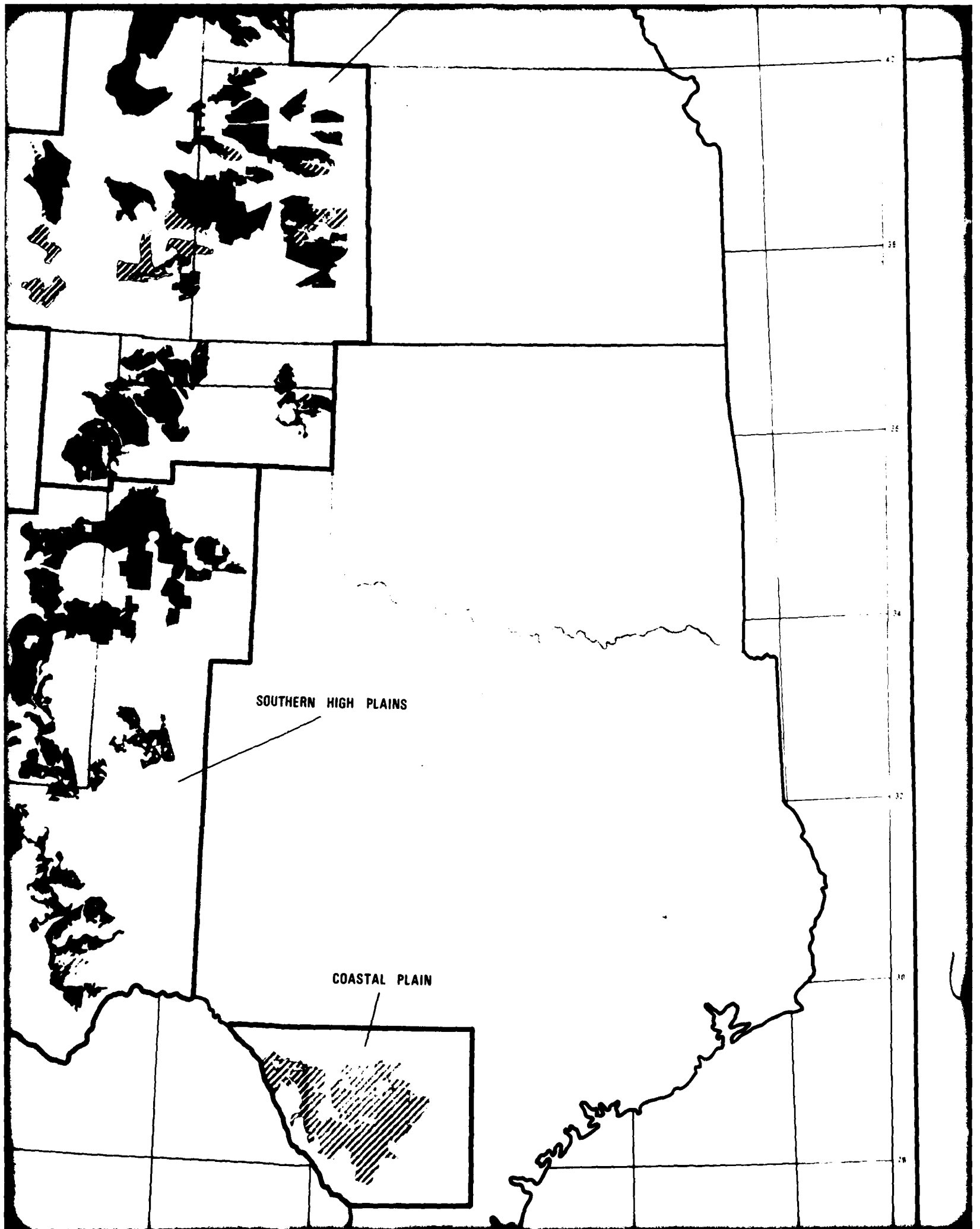


RIO GRANDE

HIGHLANDS

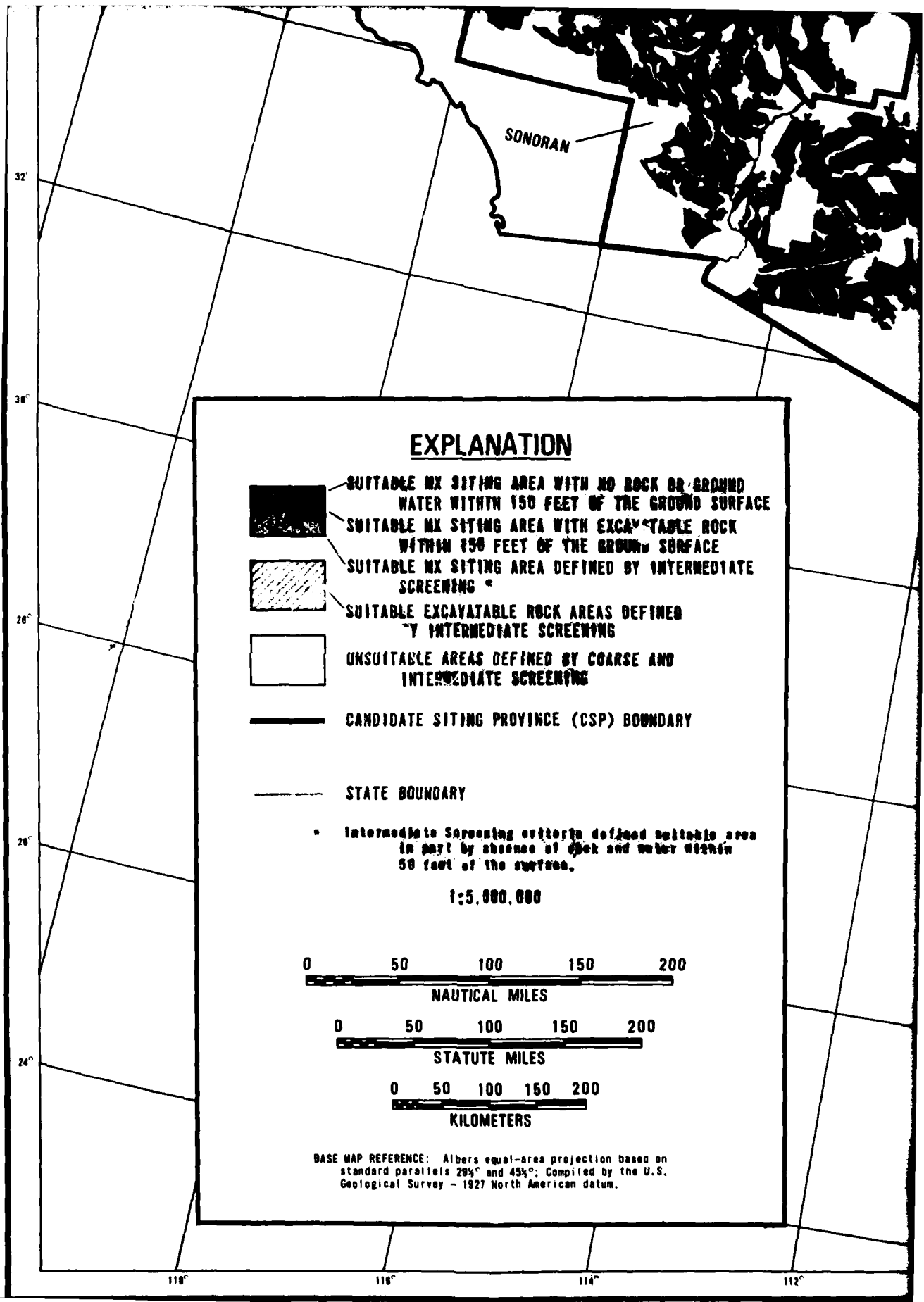
GROUND SURFACE  
ROCK  
ICE  
SEDIMENT

0 700






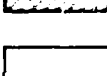


SOUTHERN HIGH PLAINS

COASTAL PLAIN



SONDRAN

### EXPLANATION

-  SUITABLE MX SITING AREA WITH NO ROCK OR GROUND WATER WITHIN 150 FEET OF THE GROUND SURFACE
-  SUITABLE MX SITING AREA WITH EXCAVATABLE ROCK WITHIN 150 FEET OF THE GROUND SURFACE
-  SUITABLE MX SITING AREA DEFINED BY INTERMEDIATE SCREENING \*
-  SUITABLE EXCAVATABLE ROCK AREAS DEFINED BY INTERMEDIATE SCREENING
-  UNSUITABLE AREAS DEFINED BY COARSE AND INTERMEDIATE SCREENING
-  CANDIDATE SITING PROVINCE (CSP) BOUNDARY

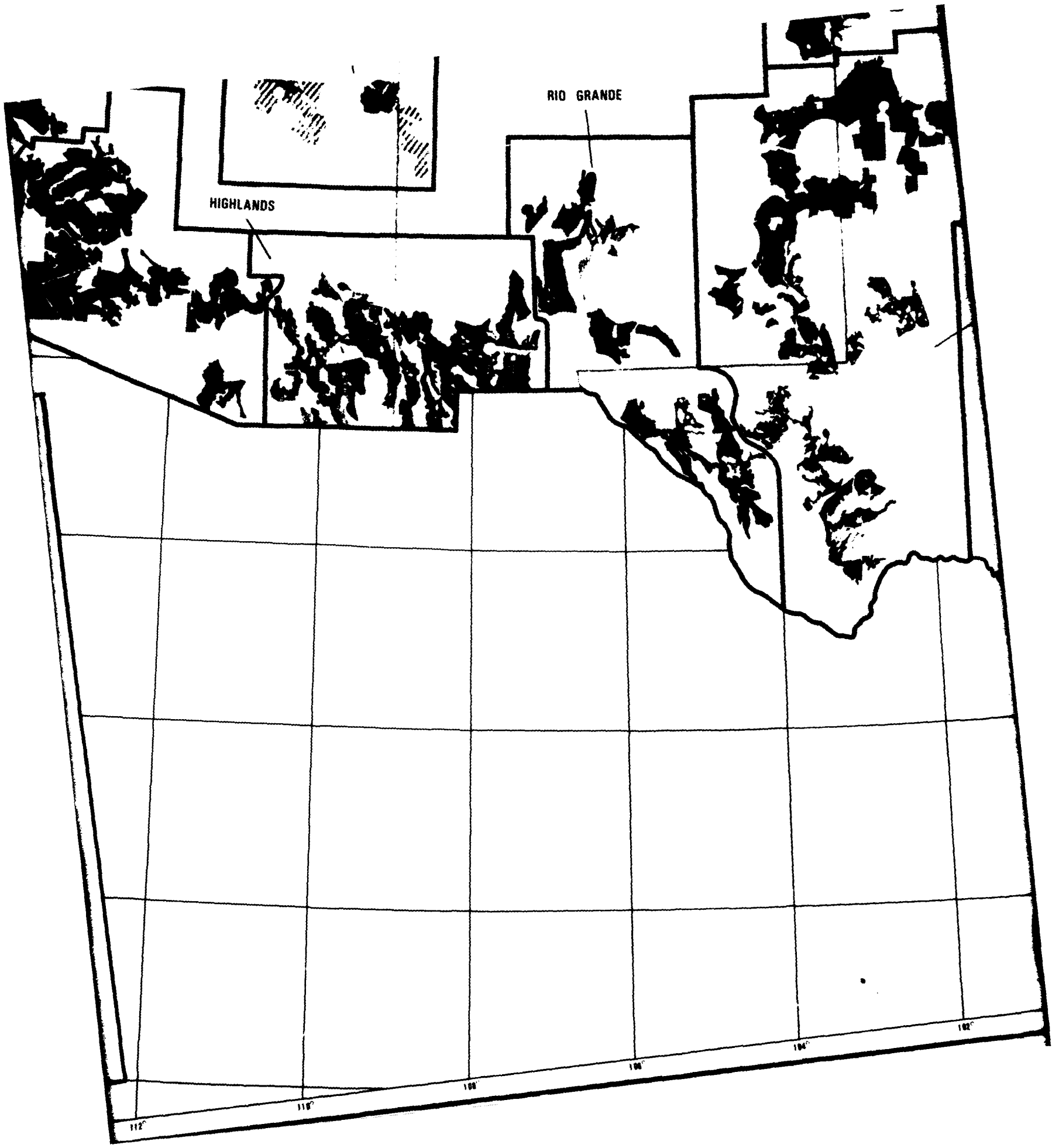
 STATE BOUNDARY

\* Intermediate Screening criteria defined suitable area in part by absence of rock and water within 50 feet of the surface.

1:5,000,000



BASE MAP REFERENCE: Albers equal-area projection based on standard parallels 29° and 45°; Compiled by the U.S. Geological Survey - 1927 North American datum.



HIGHLANDS

RIO GRANDE

112°

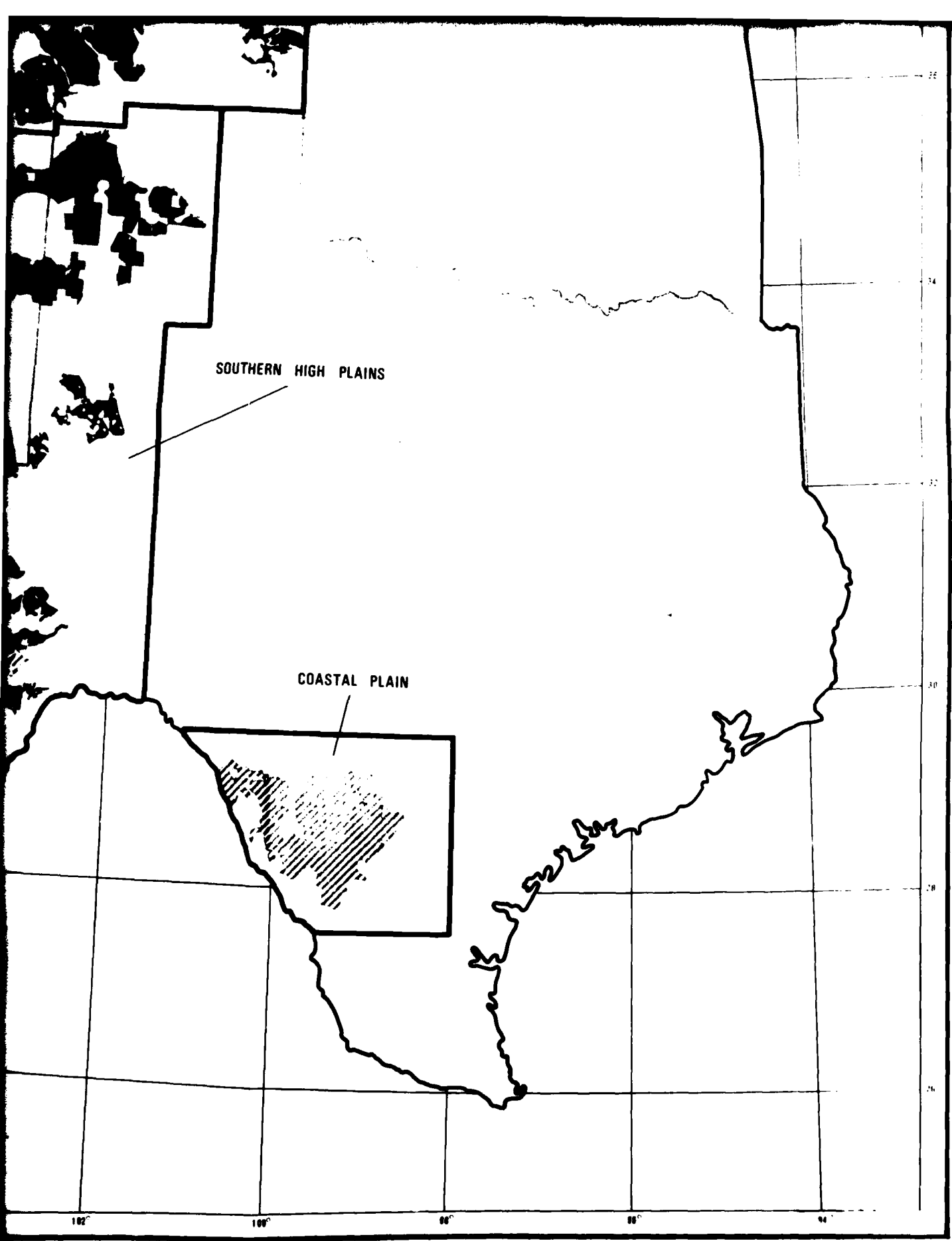
110°

108°

106°

104°

102°

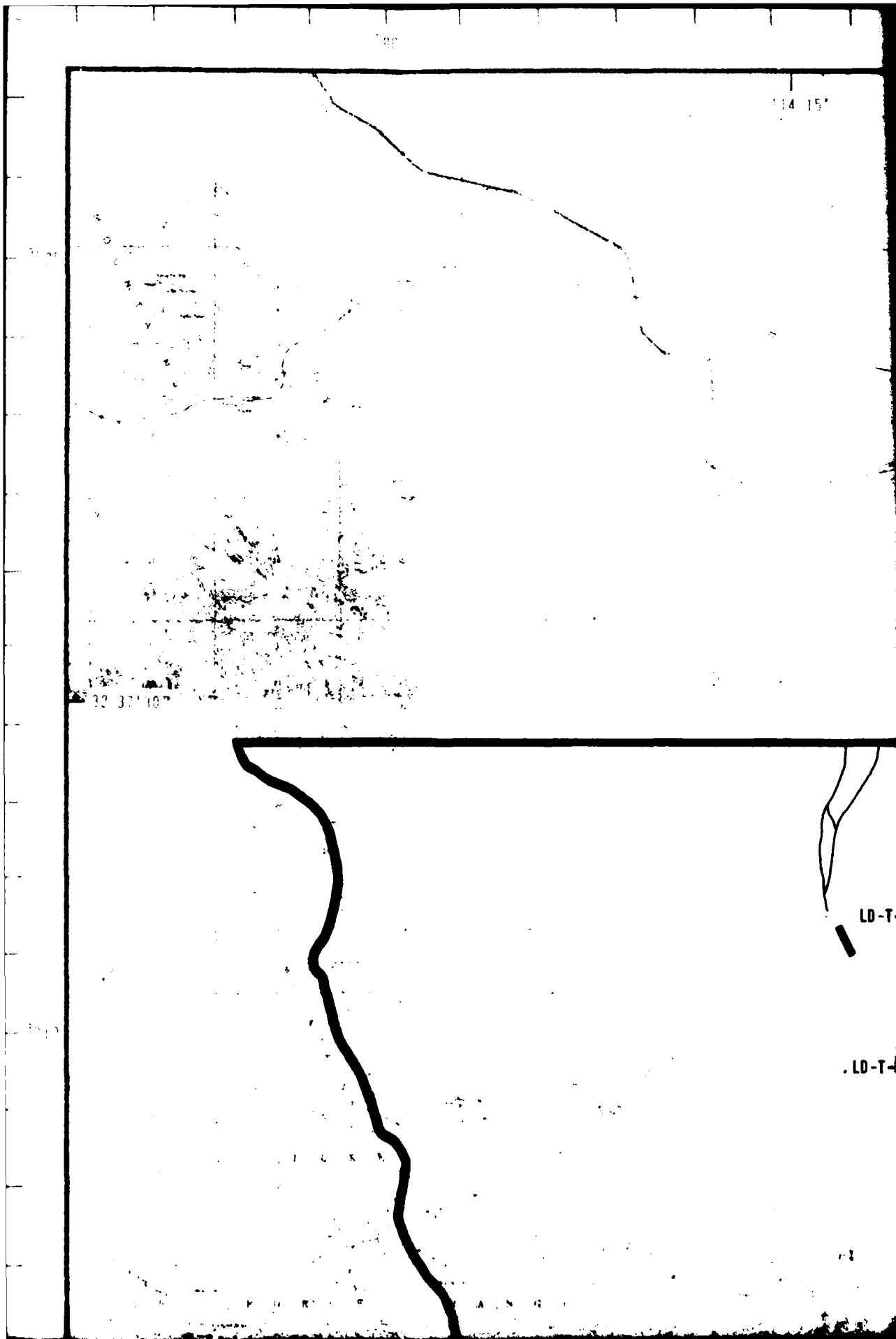


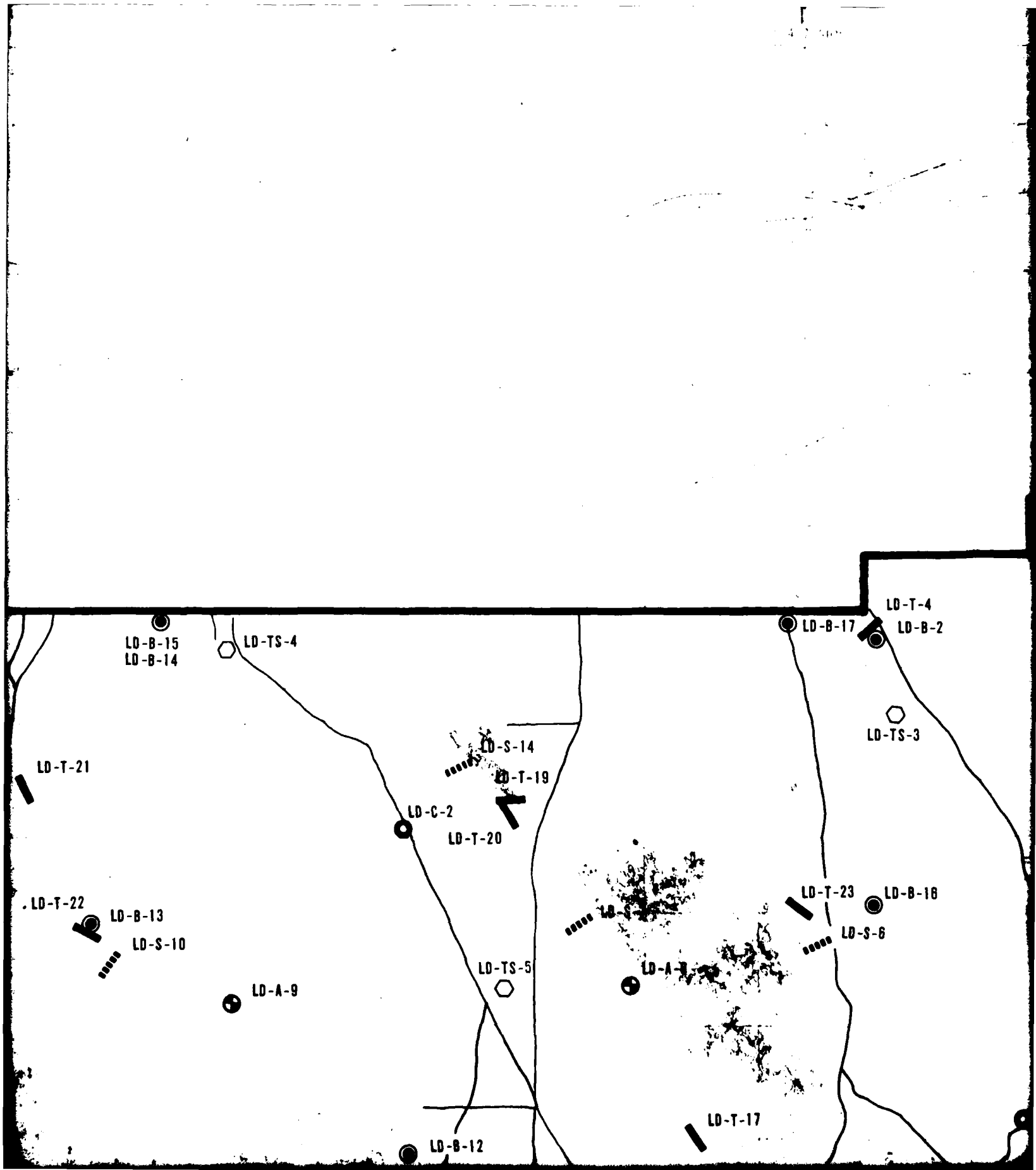
6

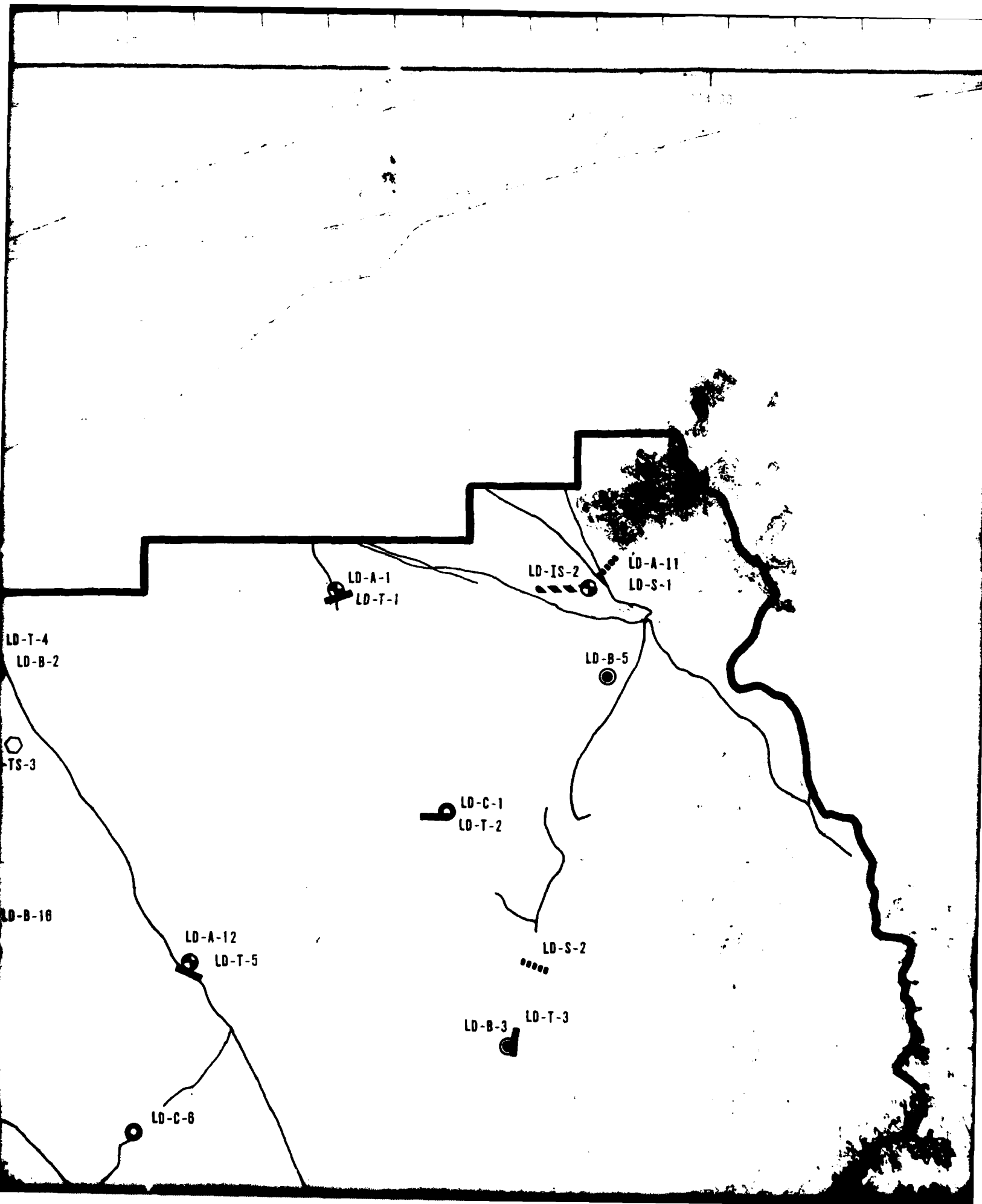
**FUGRO NATIONAL, INC.**

9









95

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100

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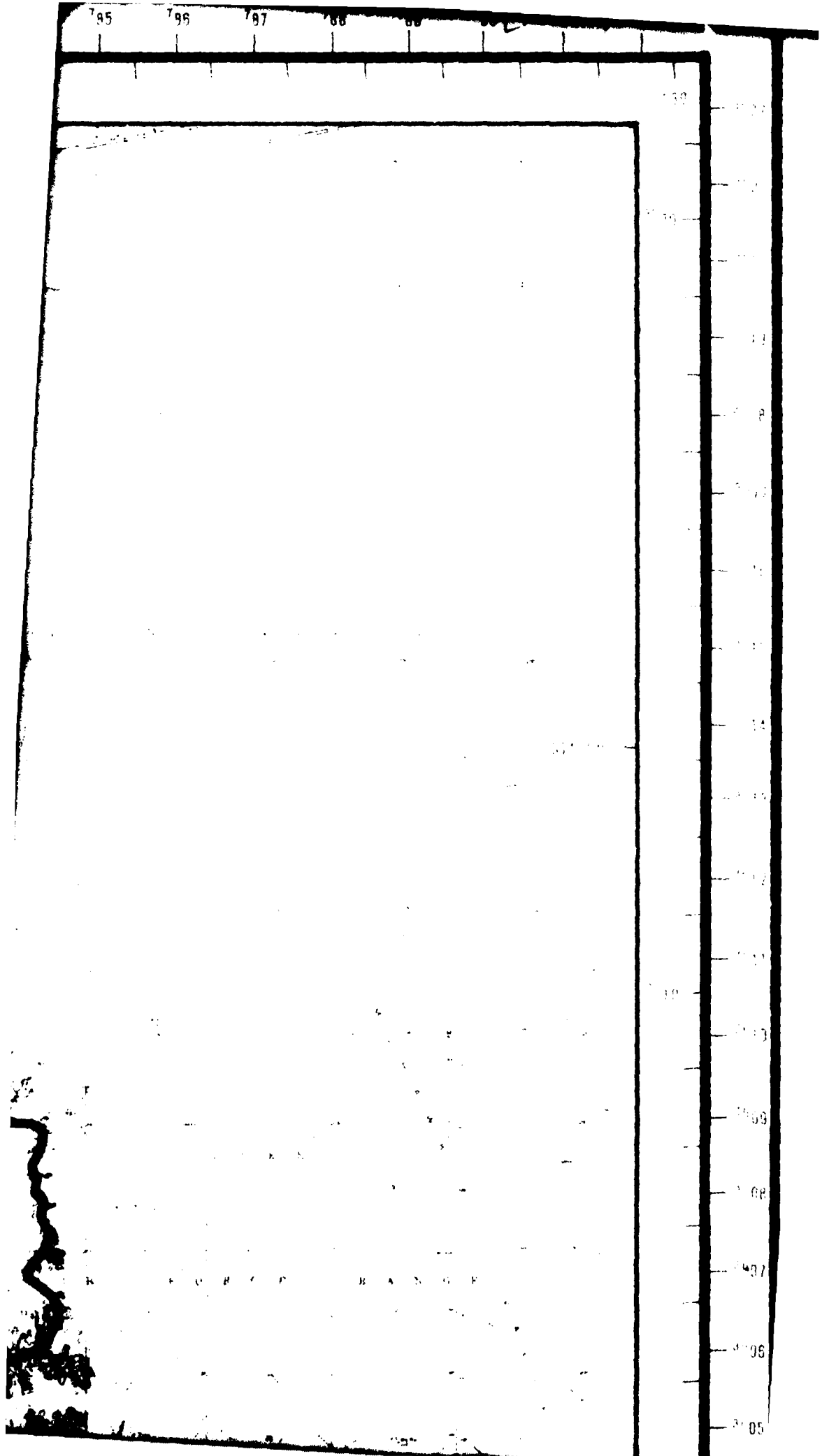
86

85

84






83

82






# EXPLANATION



## BORINGS AND TRENCHES

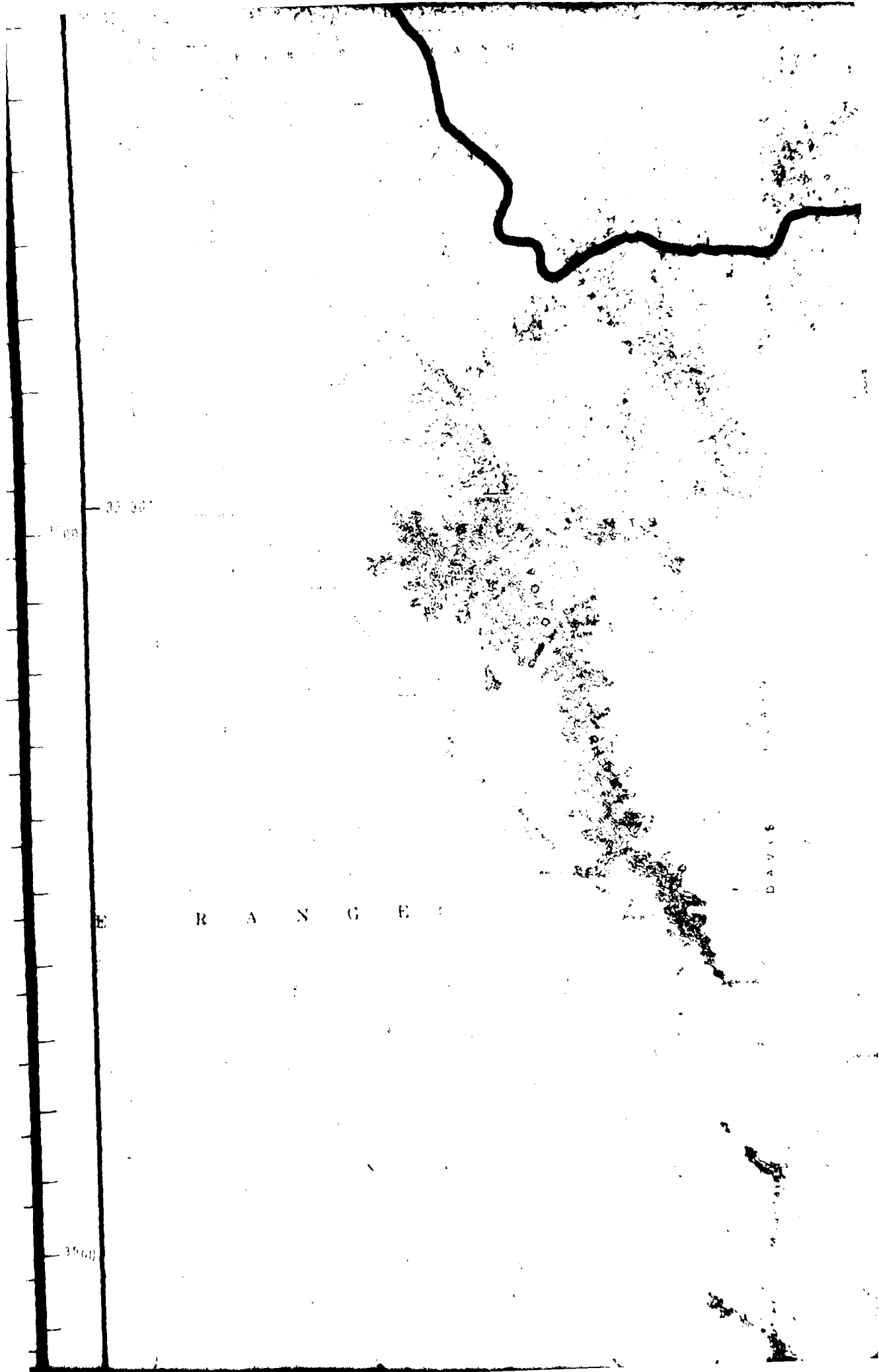
	LD-A-1	A-Boring to a nominal depth of 50 feet (15.2 meters)
	LD-B-1	B-Boring to a nominal depth of 100 feet (30.5 meters)
	LD-C-1	C-Boring to a nominal depth of 300 feet (91.4 meters)
	LD-D-1	D-Boring to a nominal depth of 1000 feet (304.8 meters)
	LD-T-1	Trench (not to scale)

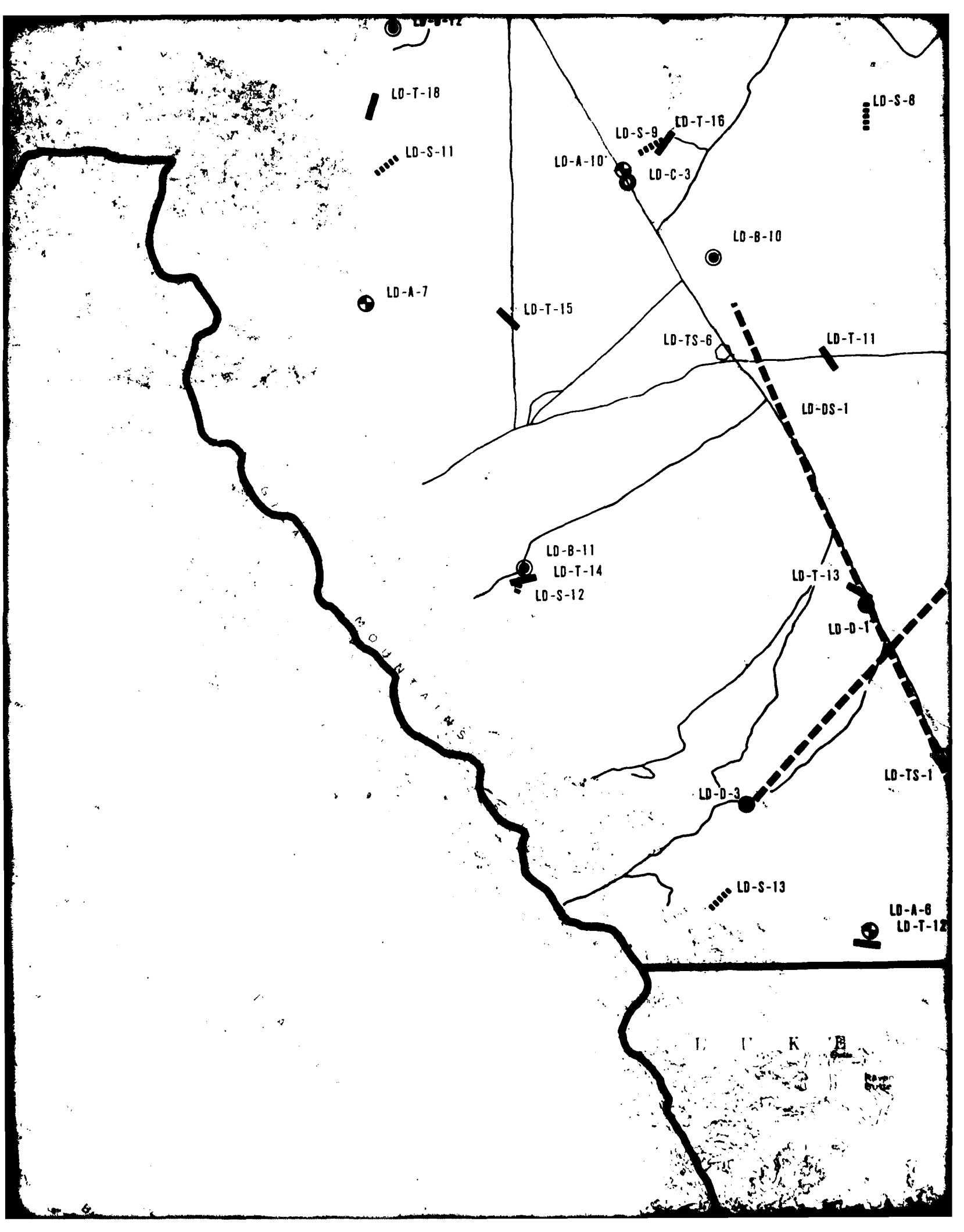
## SEISMIC REFRACTION LINES

	LD-DS-1	Deep Seismic Refraction Line
	LD-IS-1	Intermediate Seismic Refraction Line
	LD-S-1	Shallow Seismic Refraction Line

## MISCELLANEOUS

	LD-TS-1	Transponder Remote Tower
		Existing Roads





LD-T-18

LD-S-8

LD-S-11

LD-S-9 LD-T-16

LD-A-10

LD-C-3

LD-B-10

LD-A-7

LD-T-15

LD-TS-6

LD-T-11

LD-DS-1

LD-B-11  
LD-T-14  
LD-S-12

LD-T-13

LD-D-1

LD-TS-1

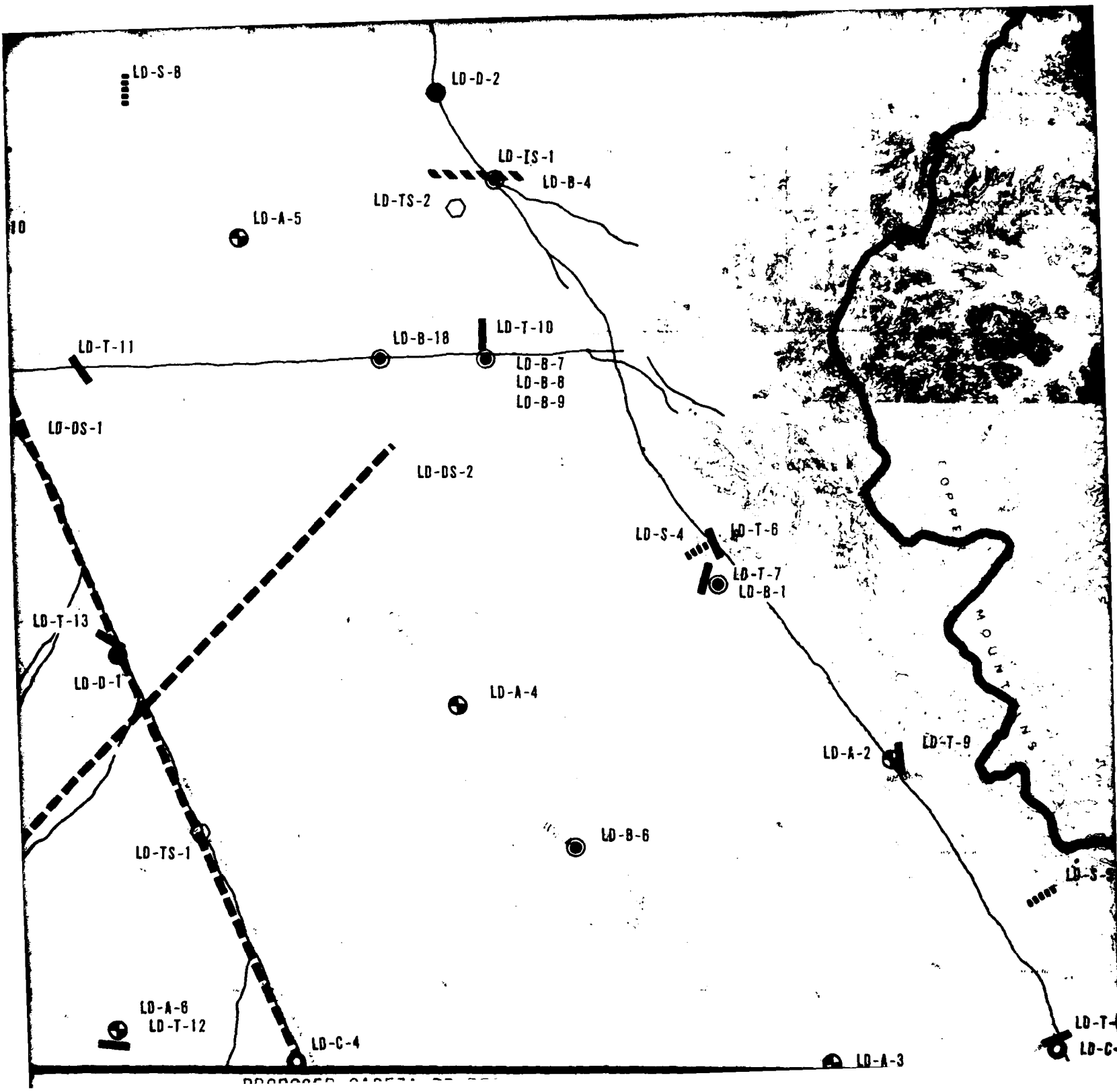
LD-D-3

LD-S-13

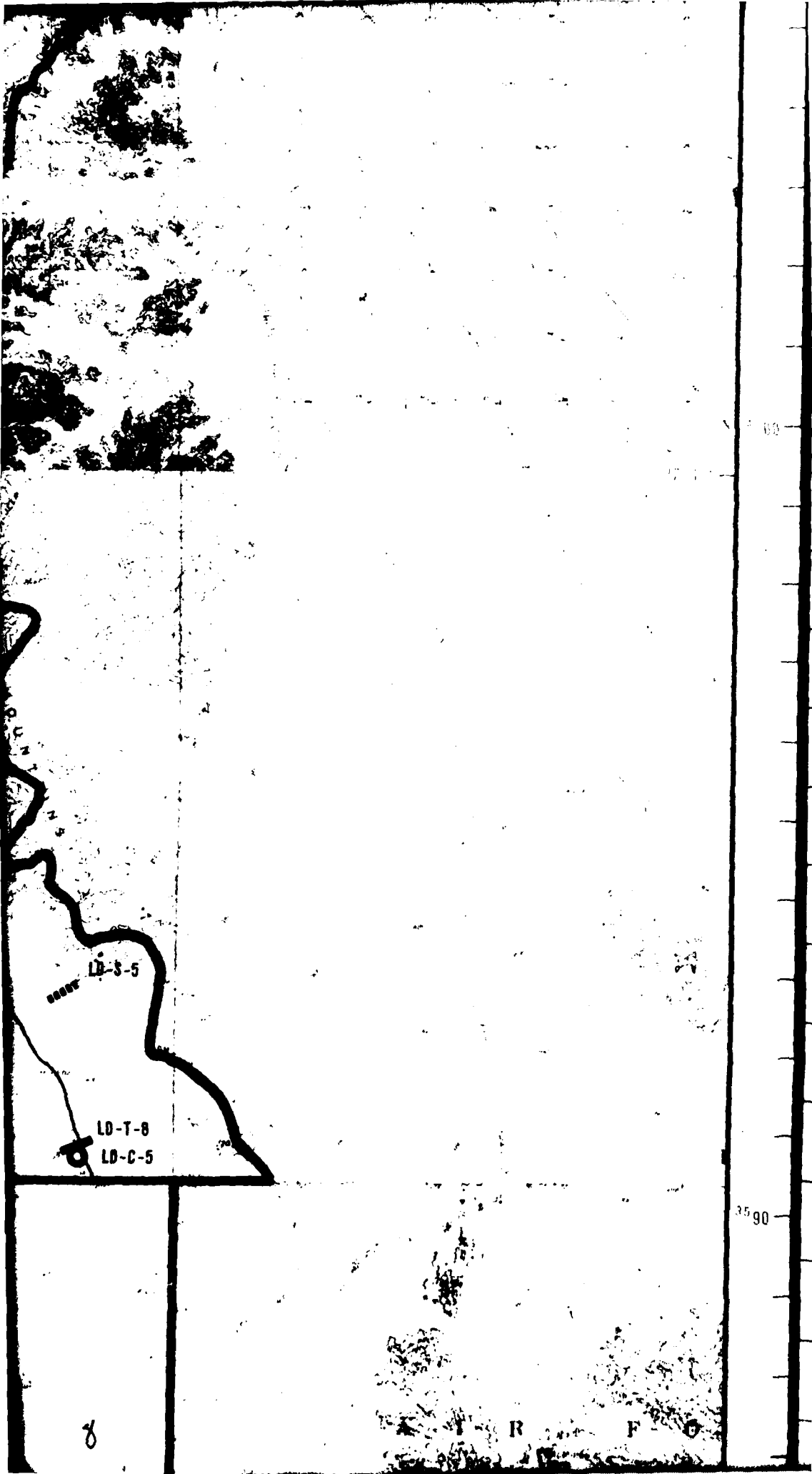
LD-A-8  
LD-T-12

MOUNTAIN

LAKE







LD-C-5

LD-S-5

LD-T-8

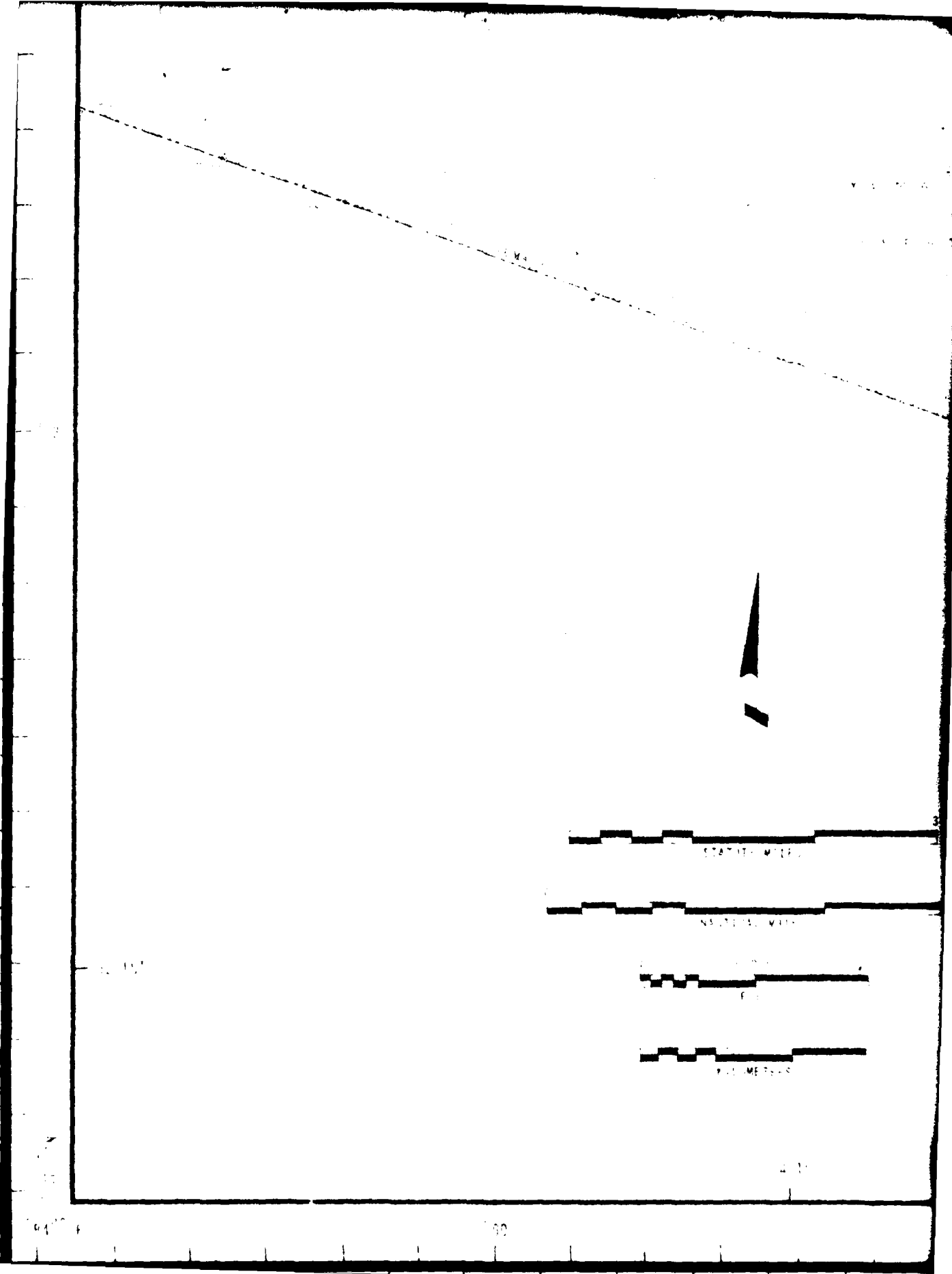
LD-C-5

8

90

30 90

TERR

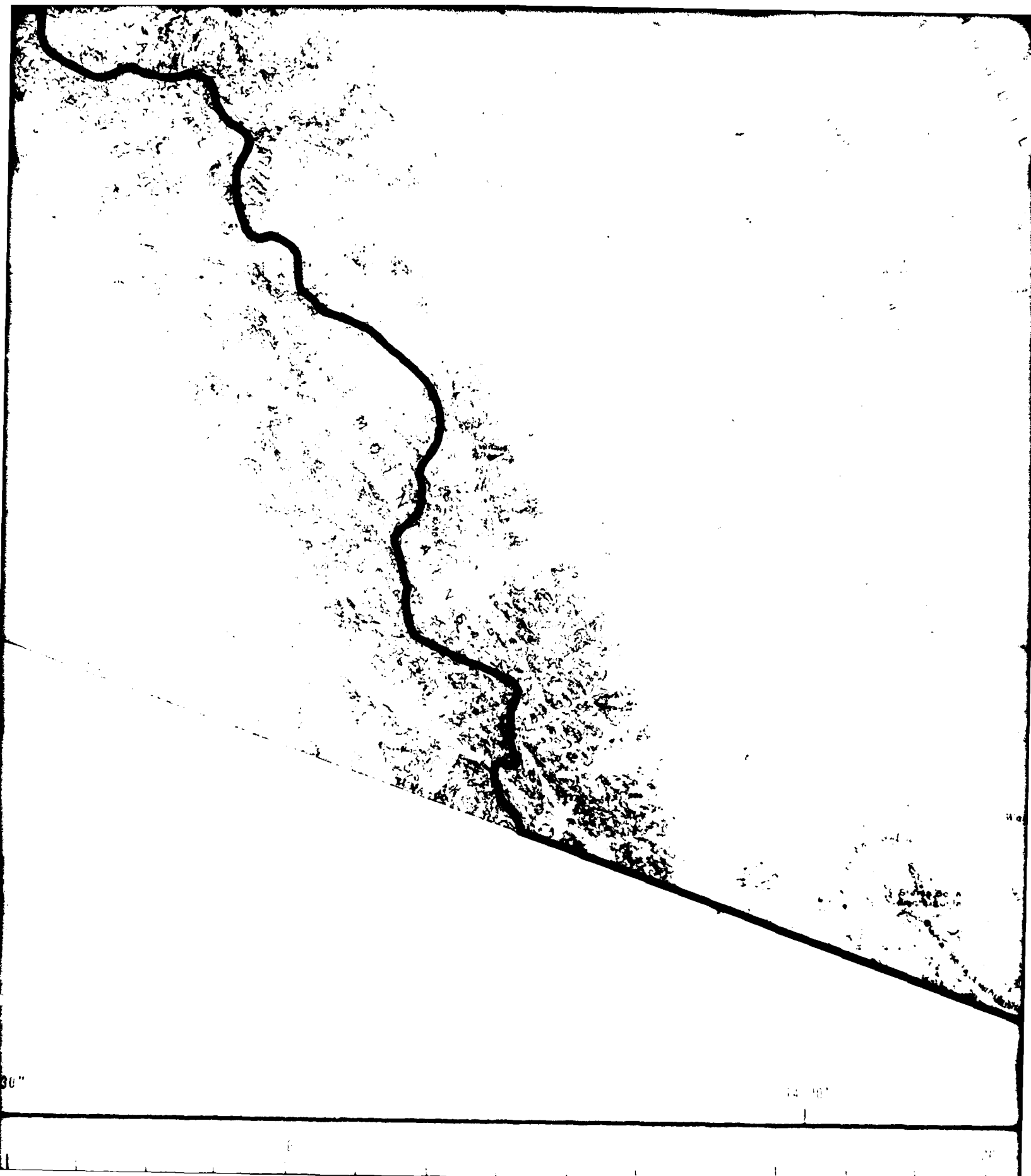


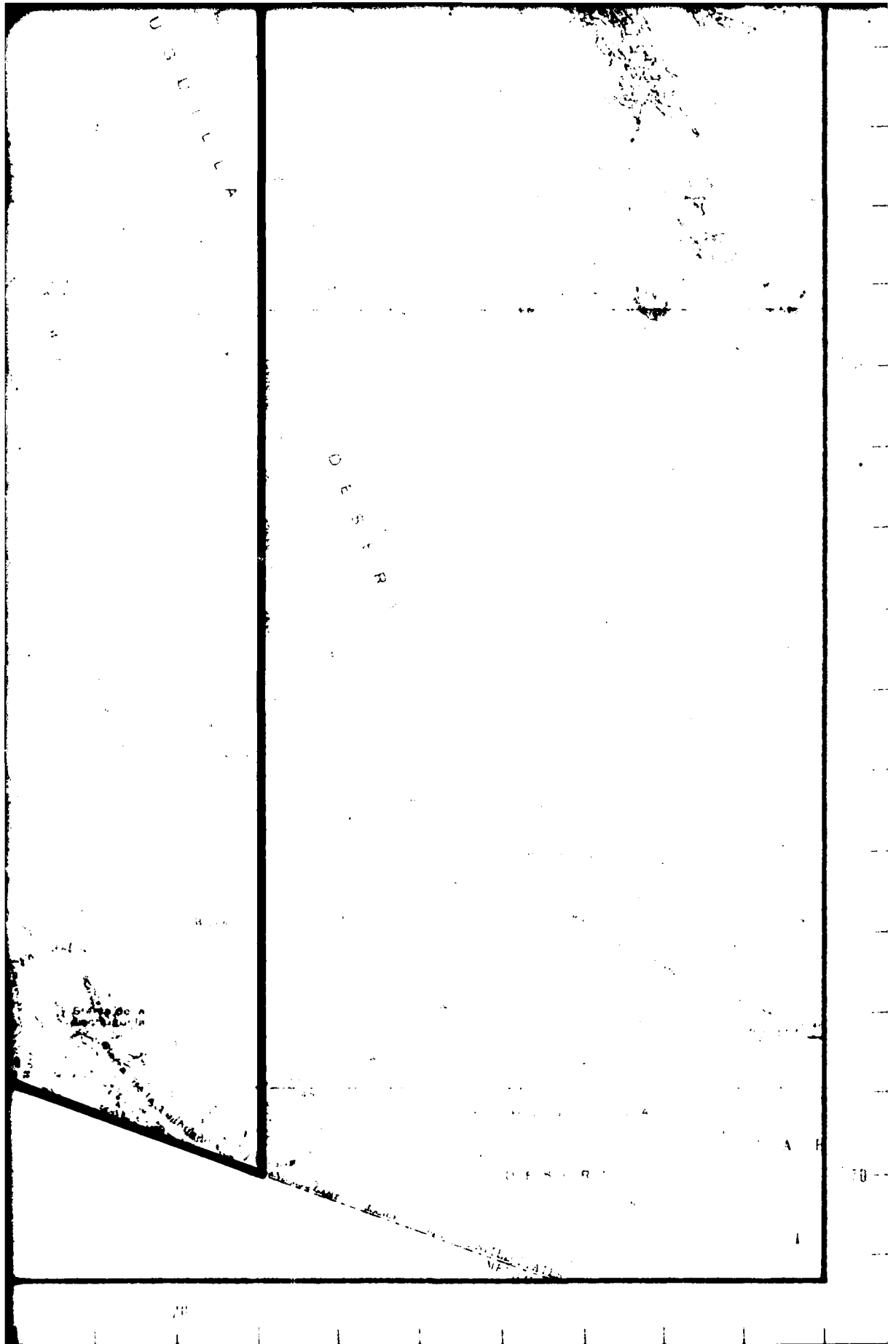
U. M. A.

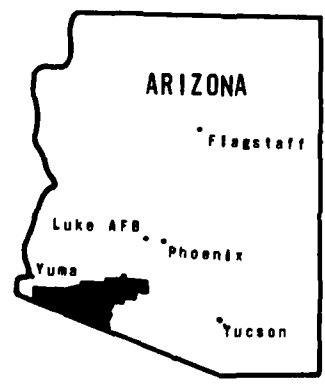
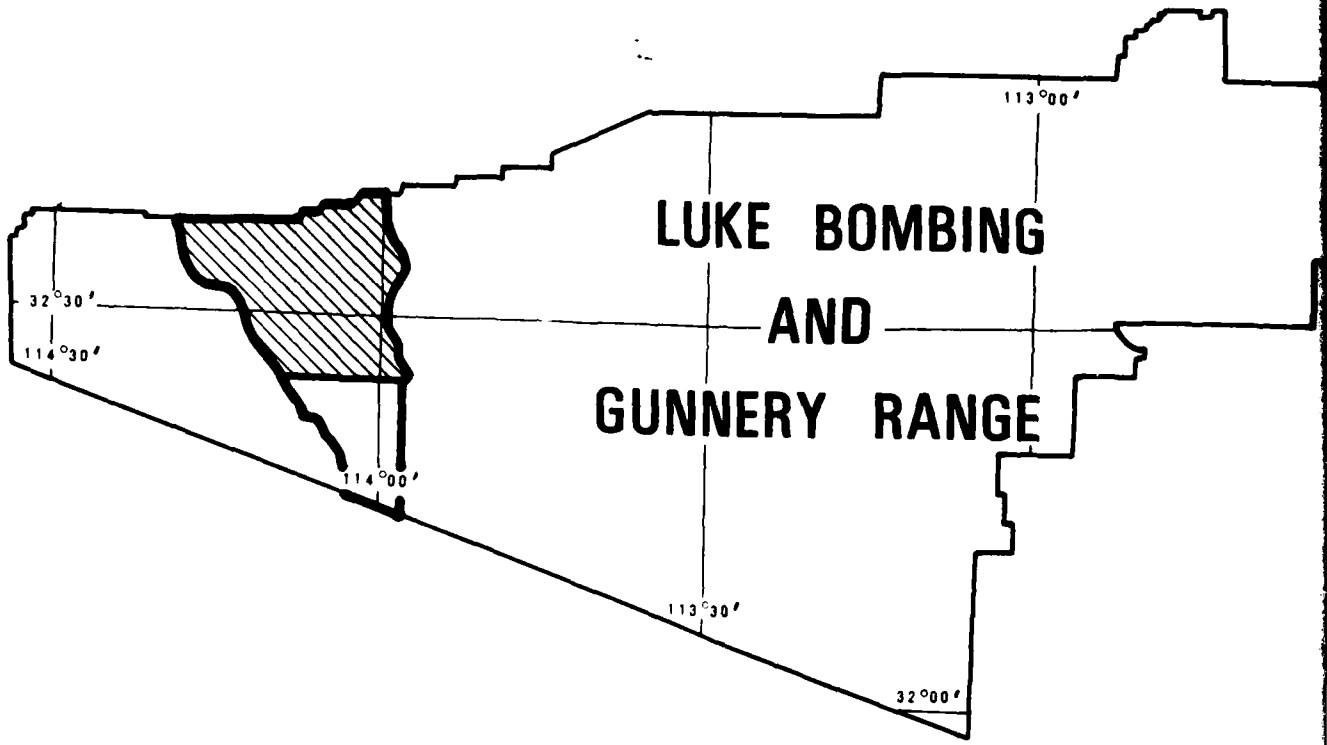
F. A. T. 100

100  
100  
100  
100

100







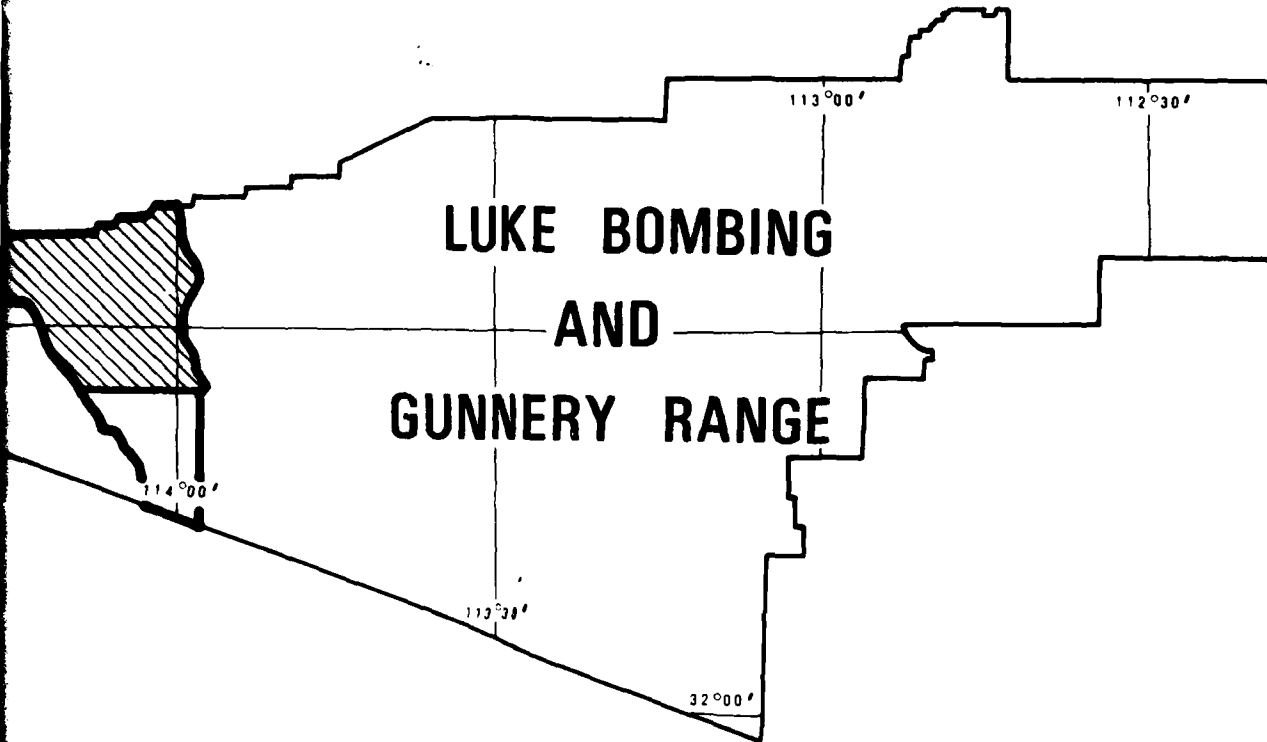
ACTIVITIES &  
LECHUGUILLA DE

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MX SITING INVESTIG  
DEPARTMENT OF THE AIR FO

**FURRO NATI**

LUKE BOMBING  
AND  
GUNNERY RANGE



ACTIVITIES LOCATION MAP  
LECHUGUILLA DESERT, ARIZONA

MX SITING INVESTIGATION  
DEPARTMENT OF THE AIR FORCE - SAMSO

DRAWING

3.5-A

**FUGRO NATIONAL, INC.**

100

114°15'

DOME  
VALLEY

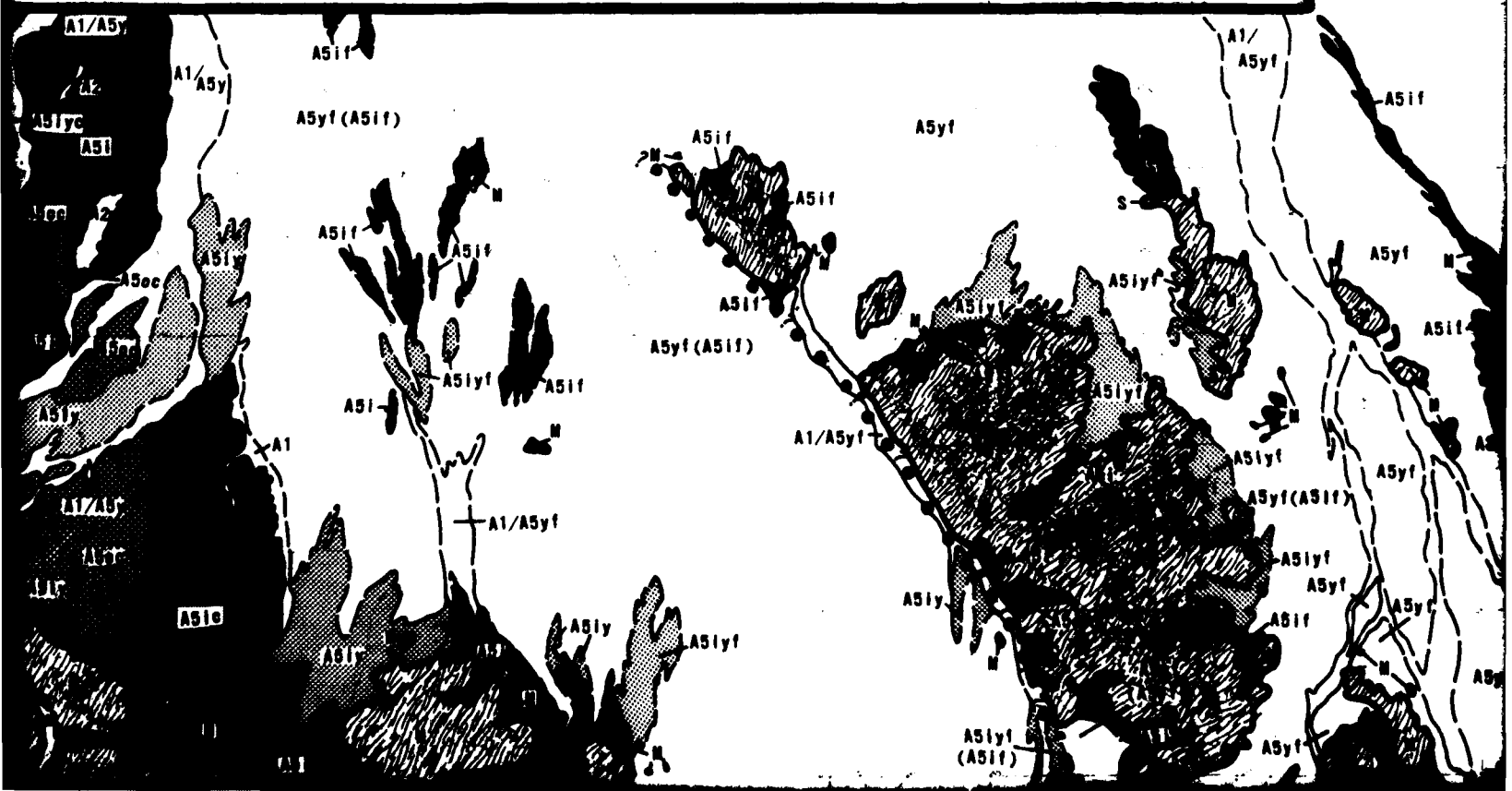
32°37'30"



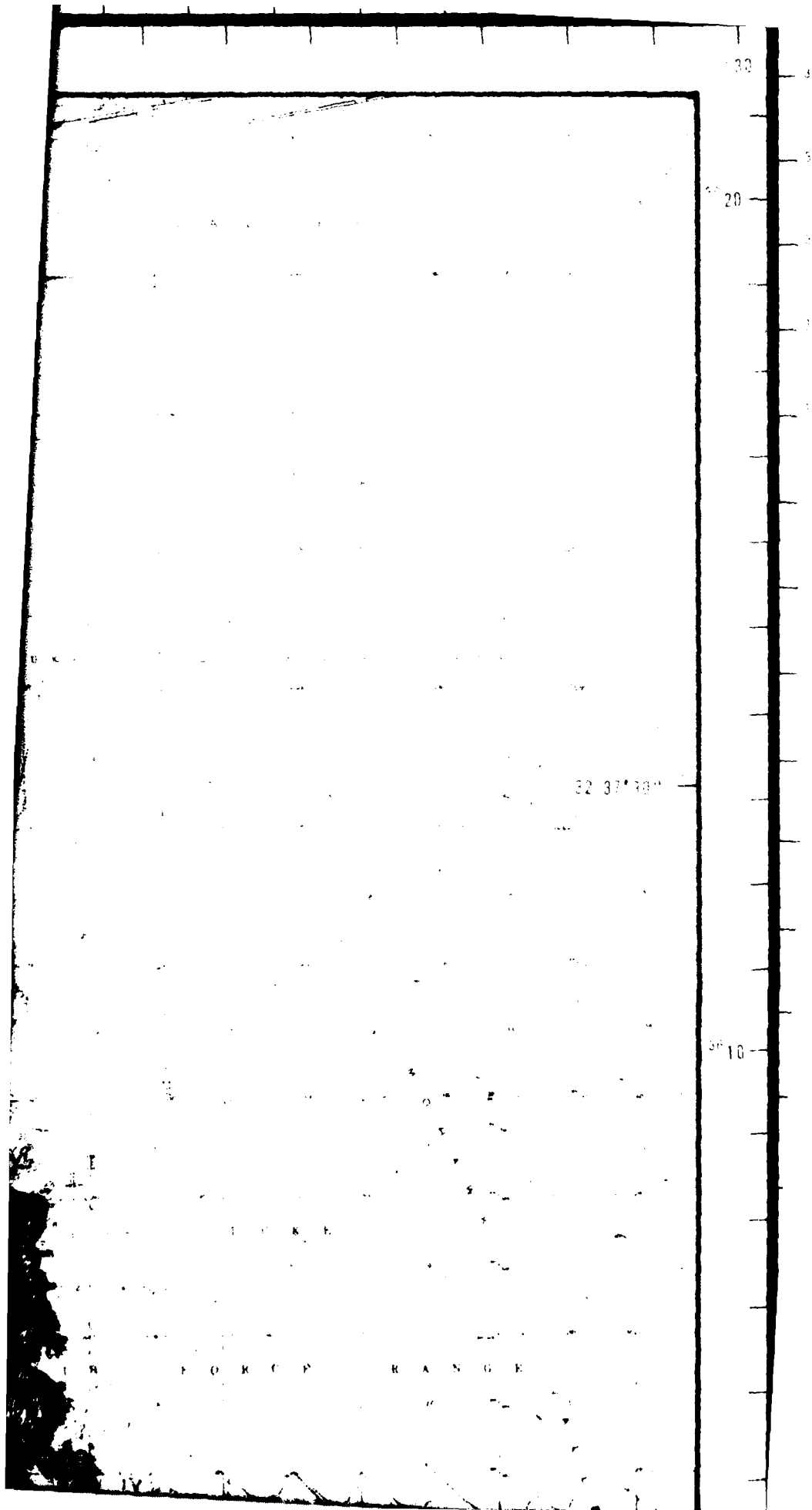
L O F K

P U R E



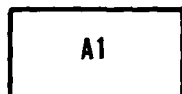




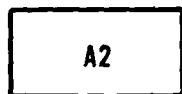


# EXPLANATION

## SURFICIAL BASIN-FILL UNITS



Stream Channel Deposits (A1); Loose to medium dense, moderately to well sorted sand with minor amounts of silt- and gravel-sized material; deposits become finer grained in the downstream direction.



Terrace Deposits (A2); Medium dense to dense, well sorted silt and clay with lenses of sand and gravel.



Eolian Sand Deposits (A3); Loose to medium dense, well sorted, fine to medium grained sand to silty sand deposited as thin sheets (A3s) or dunes (A3d).



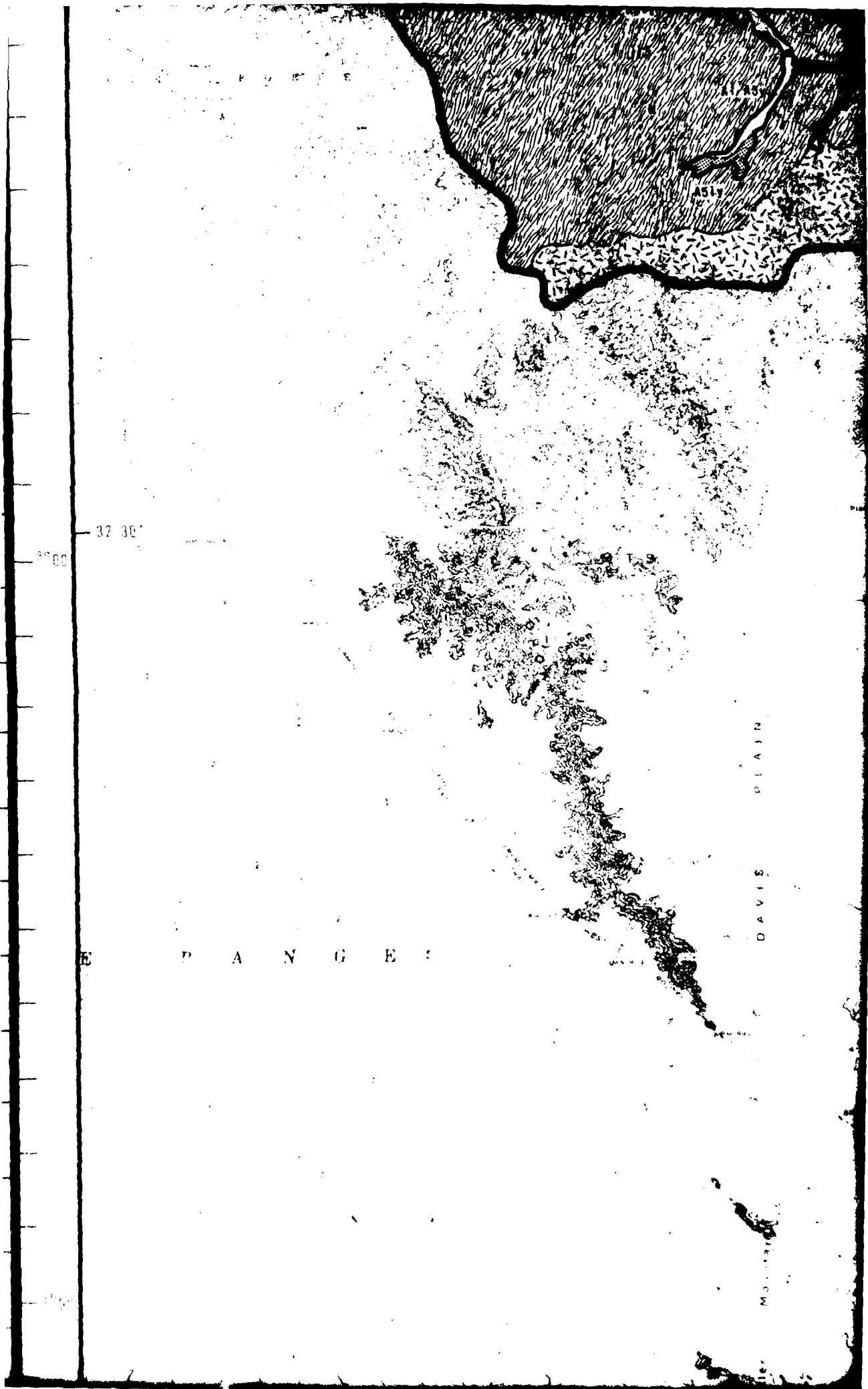
Alluvial Fan Deposits (A5); Loose to dense, poorly sorted sand and gravel with varying amounts of silt, cobble, and boulder-sized material. Deposits become finer grained with distance from the source area (proximal to distal end); relative age is indicated by lower case letters.

- A5y, A5yf - younger, weak to no cementation, no to poor pavement and no patina
- A5iy, A5iyf, A5iyc - intermediate-younger, weak to no cementation, no to well developed pavement and patina
- A5i, A5if, A5ic - intermediate, weak to strong cementation, poor to well developed pavement, no to well developed patina.
- A5oc - older, moderate to strong cementation, poor to well developed pavement, no to well developed patina.

Modifying letter (f) designates predominantly finer-grained (less than 3 inches; 76mm) material; (c) designates predominantly coarser-grained material. Absence of a modifying grain-size letter indicates a gradation from coarser to finer-grained within the fan segment or data were insufficient to differentiate.

A3s/A5yf - Mixed surficial basin-fill units.

A5yf(A5i) - Parenthetic unit underlies mapped unit at depths of 0 to 5 feet (0 to



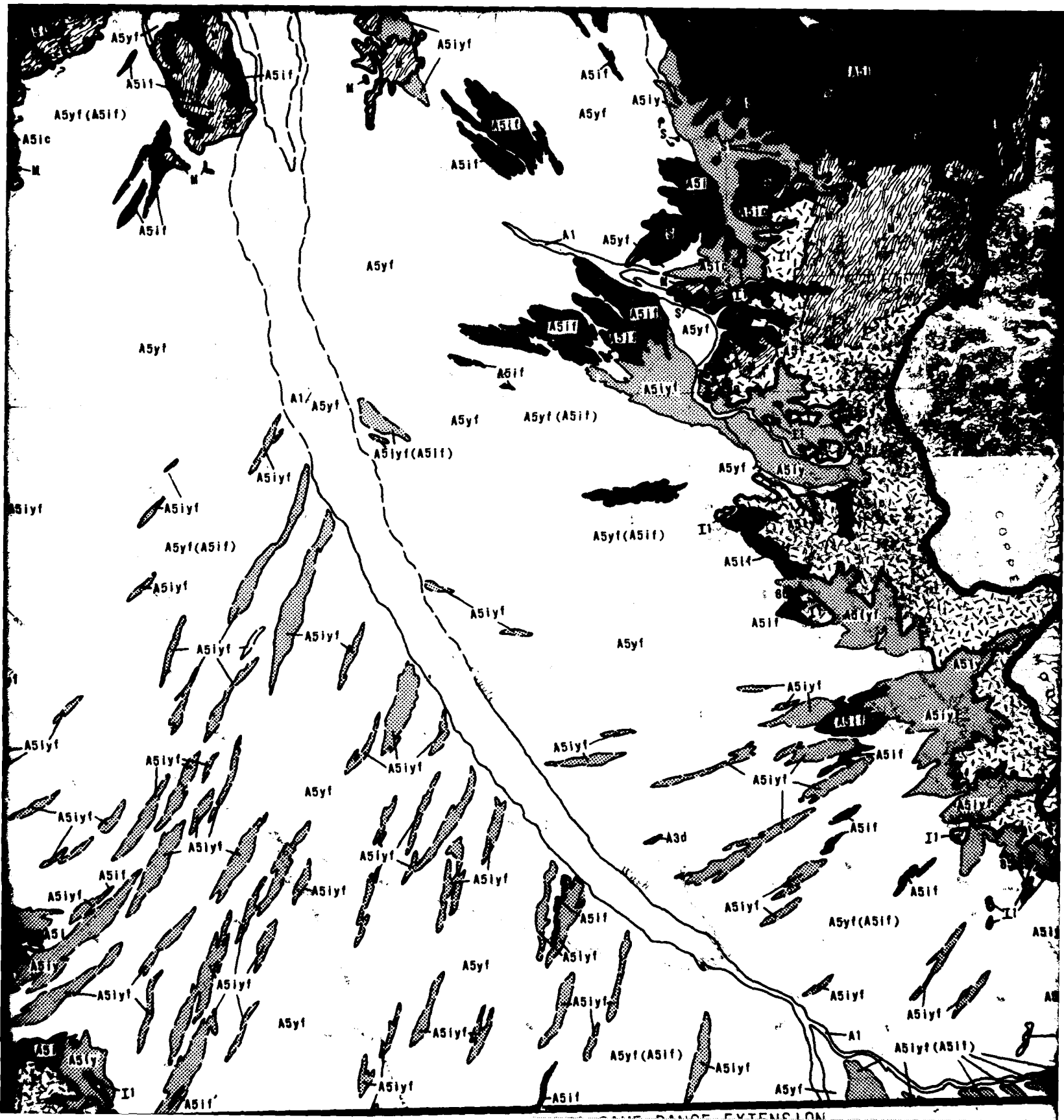
32 30'

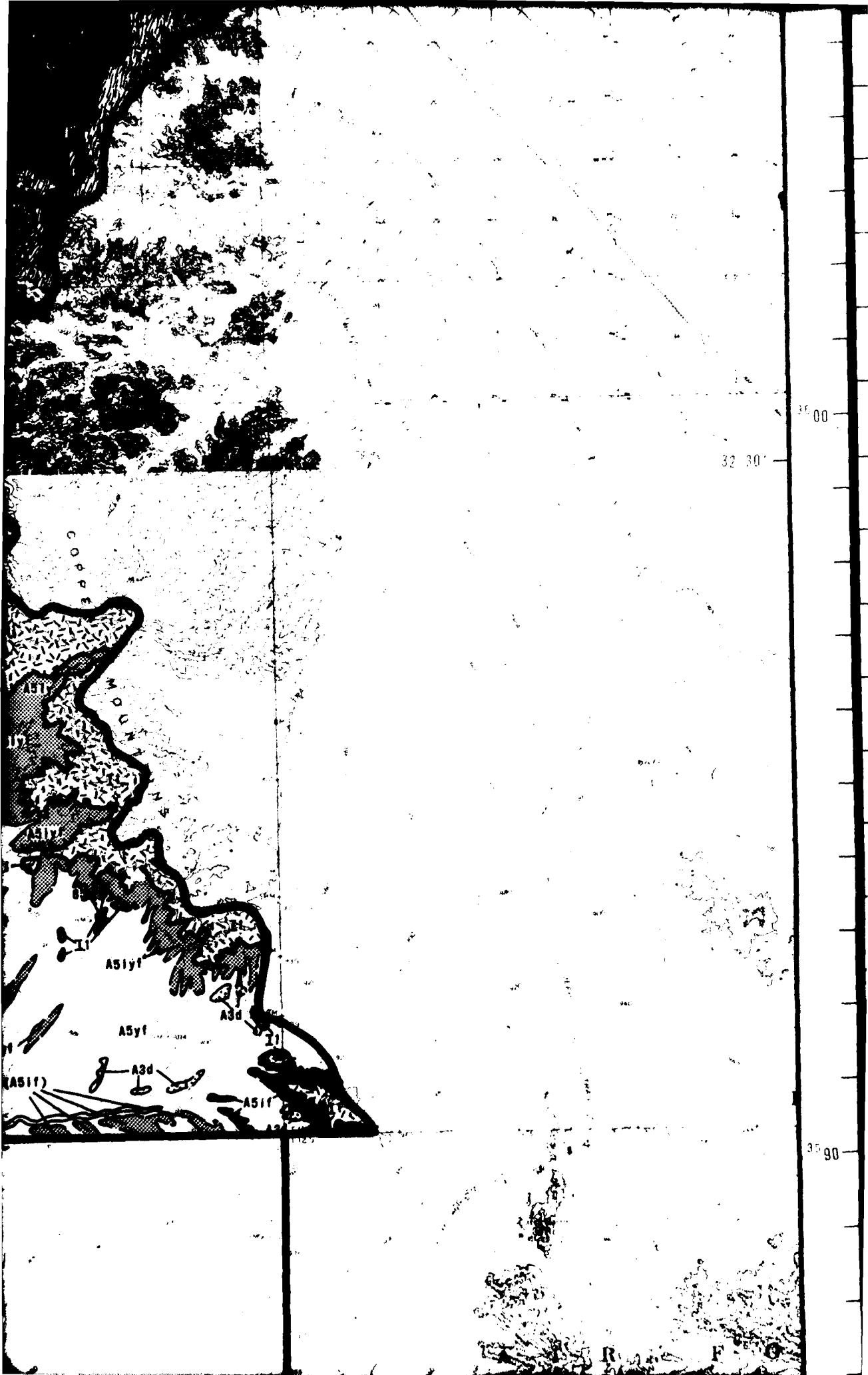
E P A N G E S

D A V I S P L A I N

M O N T A N A









Modifying letter (f) designates predominantly finer-grained (less than 3/16 in. or 76mm) material; (c) designates predominantly coarser grained material. Absence of a modifying grain-size letter indicates a gradation from coarser to finer-grained within the fan segment or data were insufficient to differentiate.

- A3s/A5yf - Mixed surficial basin-fill units.
- A5yf(A5i) - Parenthetic unit underlies mapped unit at depths of 0 to 5 feet (0 to 1.5m).

### ROCK UNITS



Sedimentary (S); Predominantly arkosic sandstone and granite-gneiss boulder conglomerate (massively to indistinctly bedded); cobble and boulder clasts in conglomerate are predominantly quartz monzonite, schist, and gneiss.



Igneous; Intrusive (I1); predominantly fine to coarse grained quartz monzonite.  
Igneous; Extrusive (I2); predominantly basalt.



Metamorphic (M); Metamorphic complexes of gneiss and schist; mineral compositions of quartz, feldspar, biotite, muscovite, amphibole, and epidote.

### SYMBOLS



GEOLOGIC CONTACT; Rock/basin fill where line is solid, rock and colluvium/basin fill where line is dashed. (Colluvium cannot be illustrated at presentation scale due to limited extent).



GEOLOGIC CONTACT; Within rock or basin-fill units; dashed where approximately located.



FAULT; Approximately located, dotted where concealed by surficial deposits, queried where existence uncertain.



STRIKE AND DIP OF BEDDING



STRIKE AND DIP OF FOLIATION



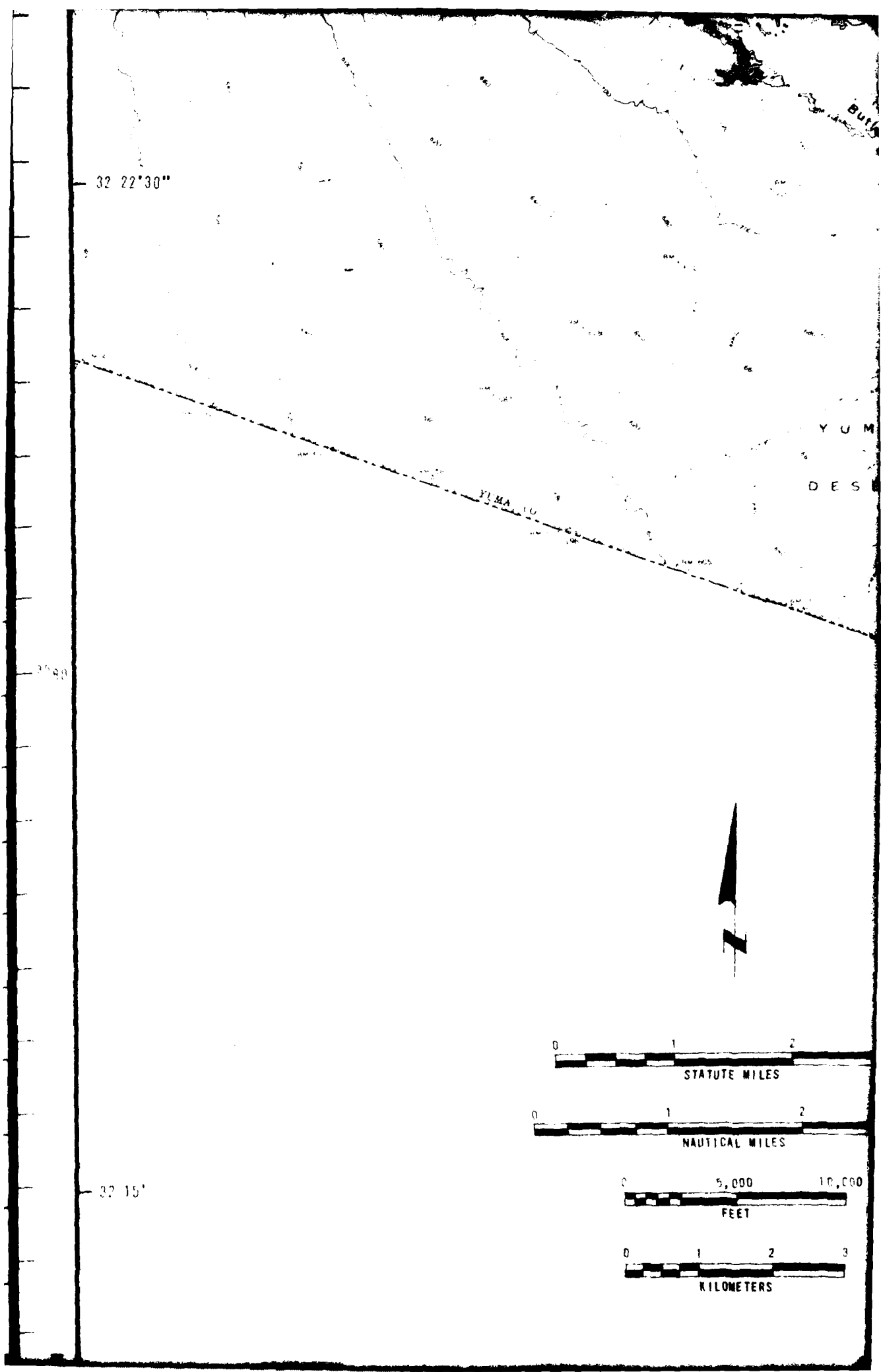
STRIKE OF VERTICAL FOLIATION



STRIKE AND DIP OF MAJOR JOINTS



STRIKE OF VERTICAL JOINTS



32 22' 30"

32 20'

32 15'

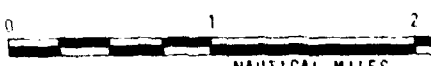
Butte

YUMA  
DES

YUMA CO



STATUTE MILES



NAUTICAL MILES



FEET



KILOMETERS

A I R F

P L A I N

Burser

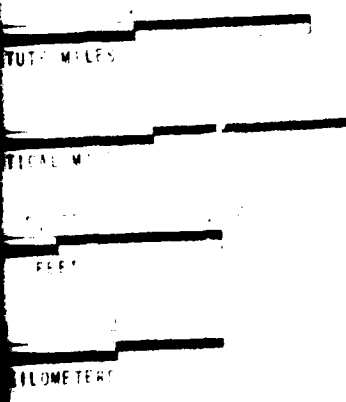
Mountains

Y U M A

D E S E R T

INTERNATIONAL  
MERIDIAN

ARKONA  
SEA AREA



12

N G E

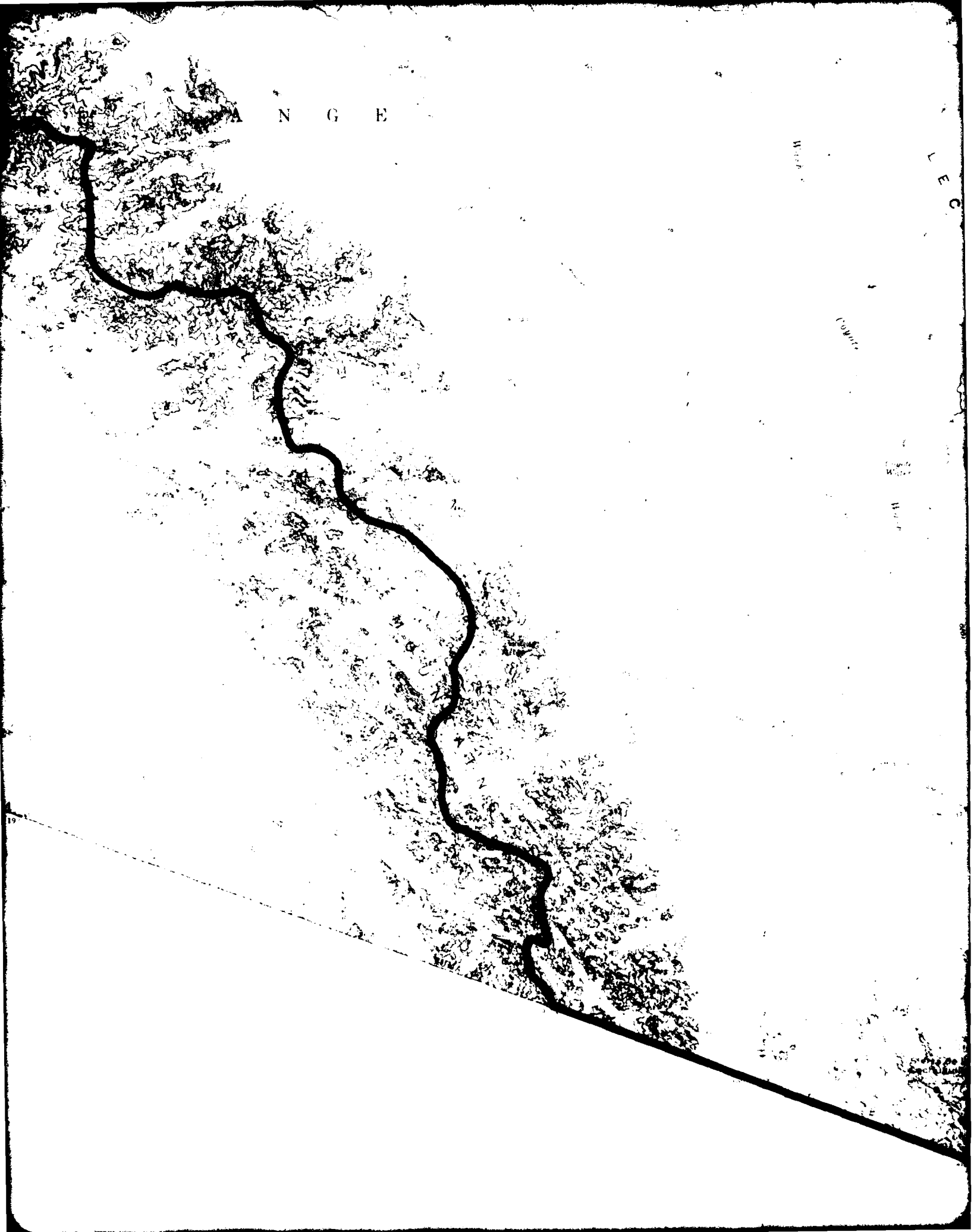
L E C

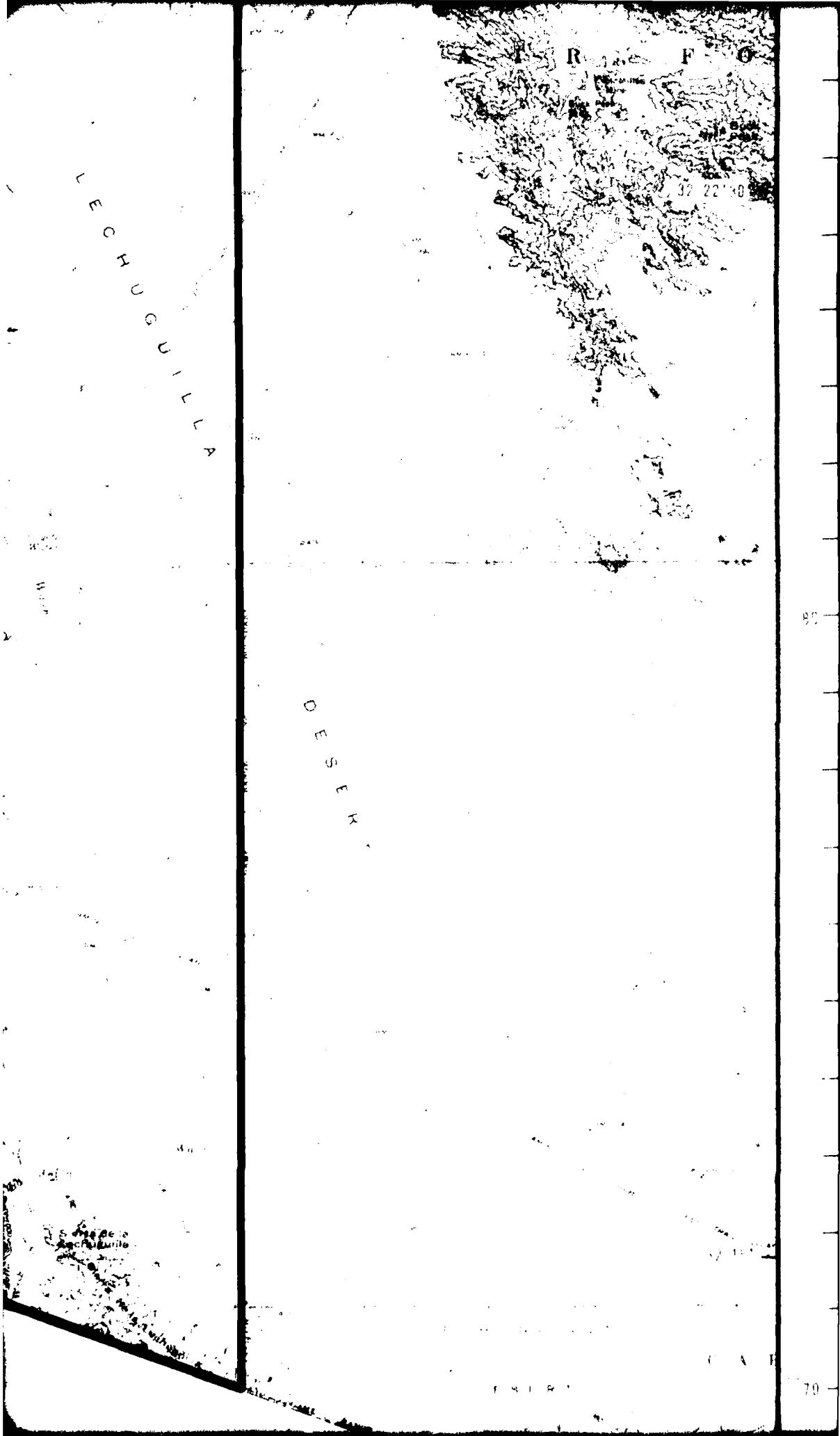
W

C

H

19





LECHUGUILLA

DESER

FRON

32 22' 40

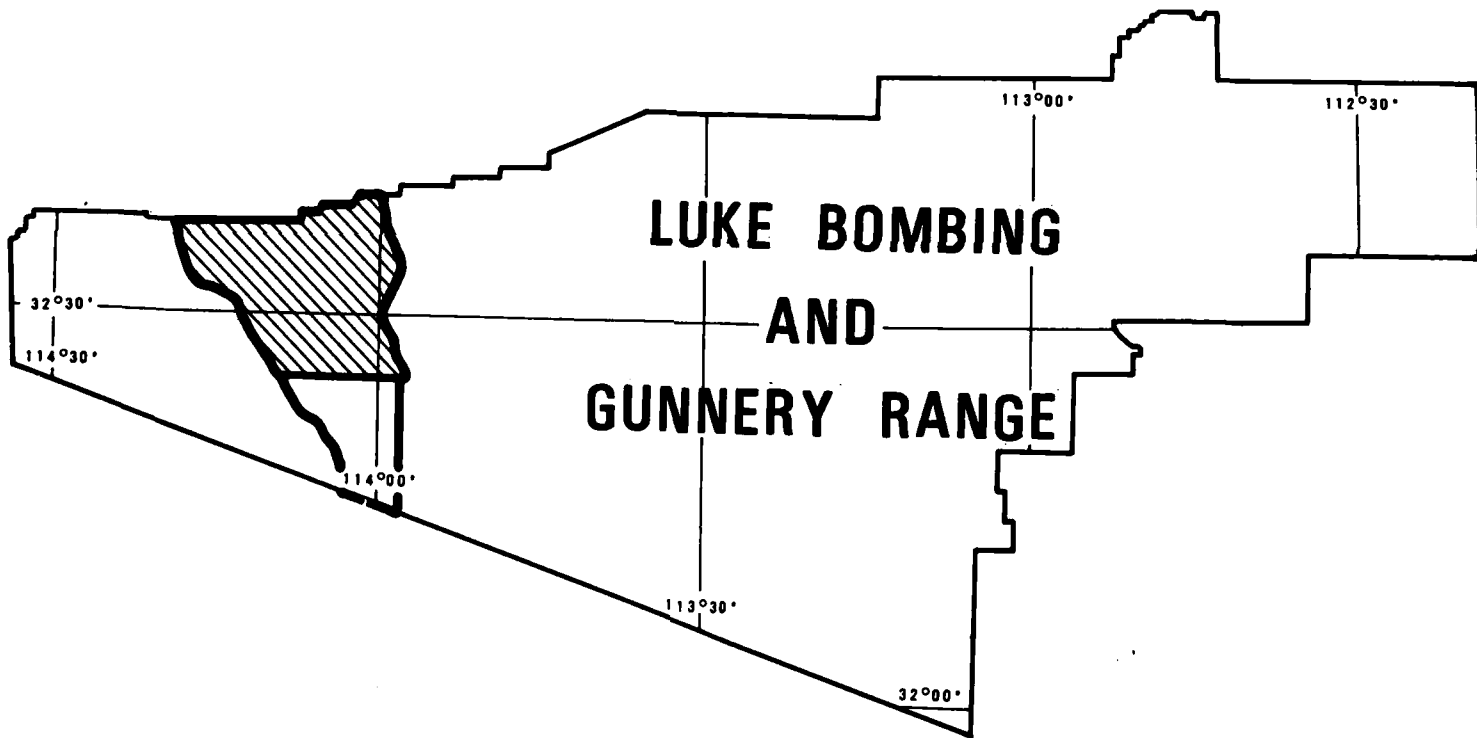
80

70

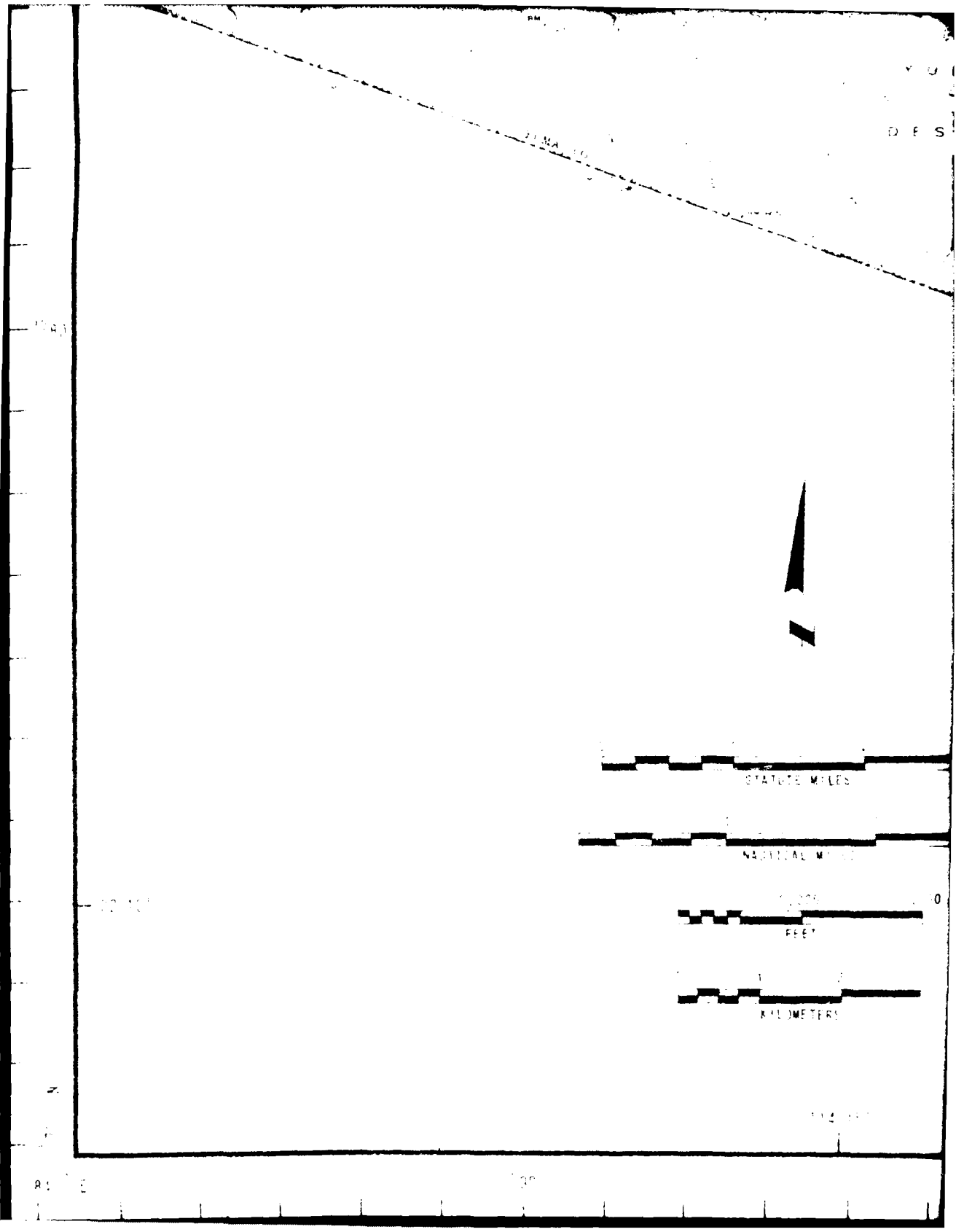
C A E

FRON

# LUKE BOMBING AND GUNNERY RANGE



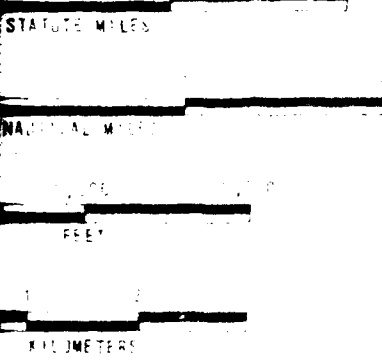
14



Y U M A

D E S E R T

35  
26



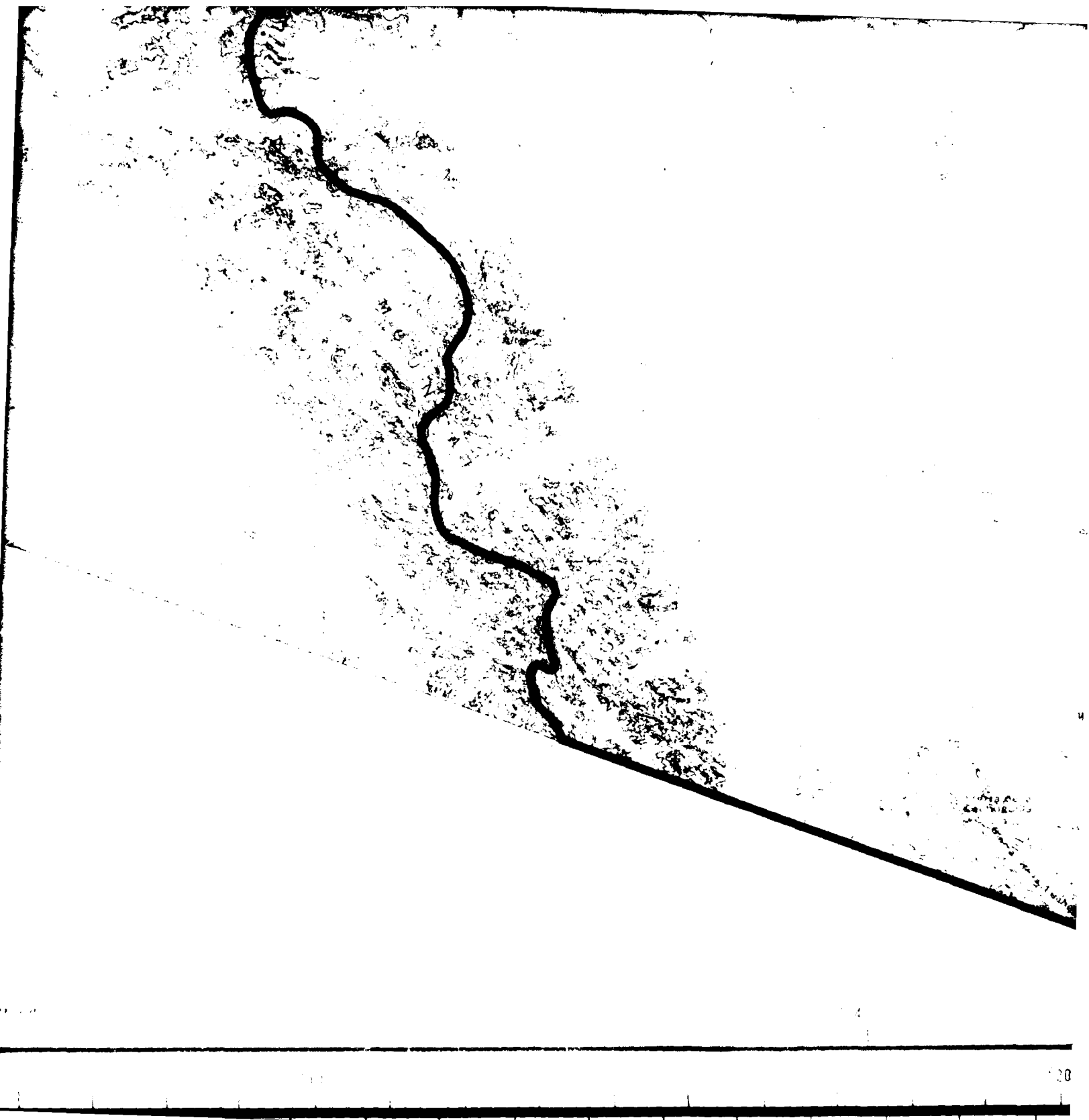
12

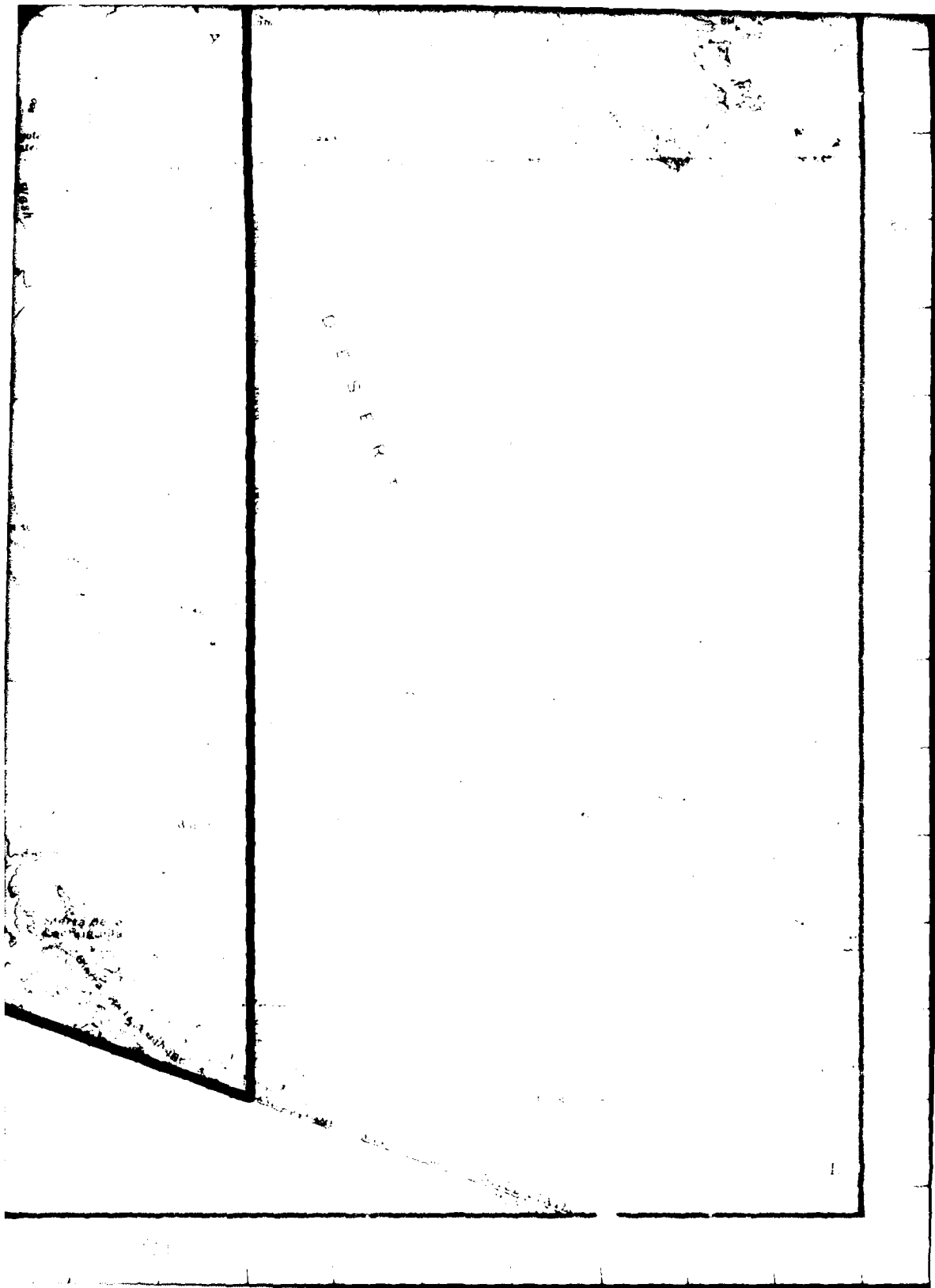
114 157

112 170 1

100





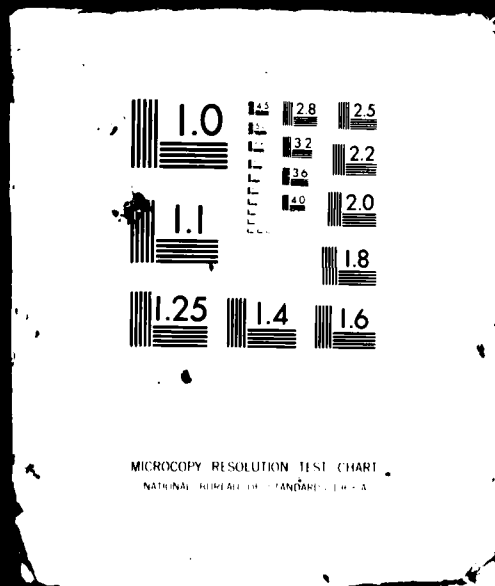




2 OF 2

AD-

A113219



ARIZ

LD149

LD152

LD105

LD124

**LUKE BOMBING  
AND  
GUNNERY RANGE**

113°00'

112°30'

114°00'

113°30'

32°00'

**ARIZONA**

• Flagstaff

• Phoenix

• Tucson

15

**GEOLOGIC MAP  
LECHUGUILLA DESERT, ARIZONA**

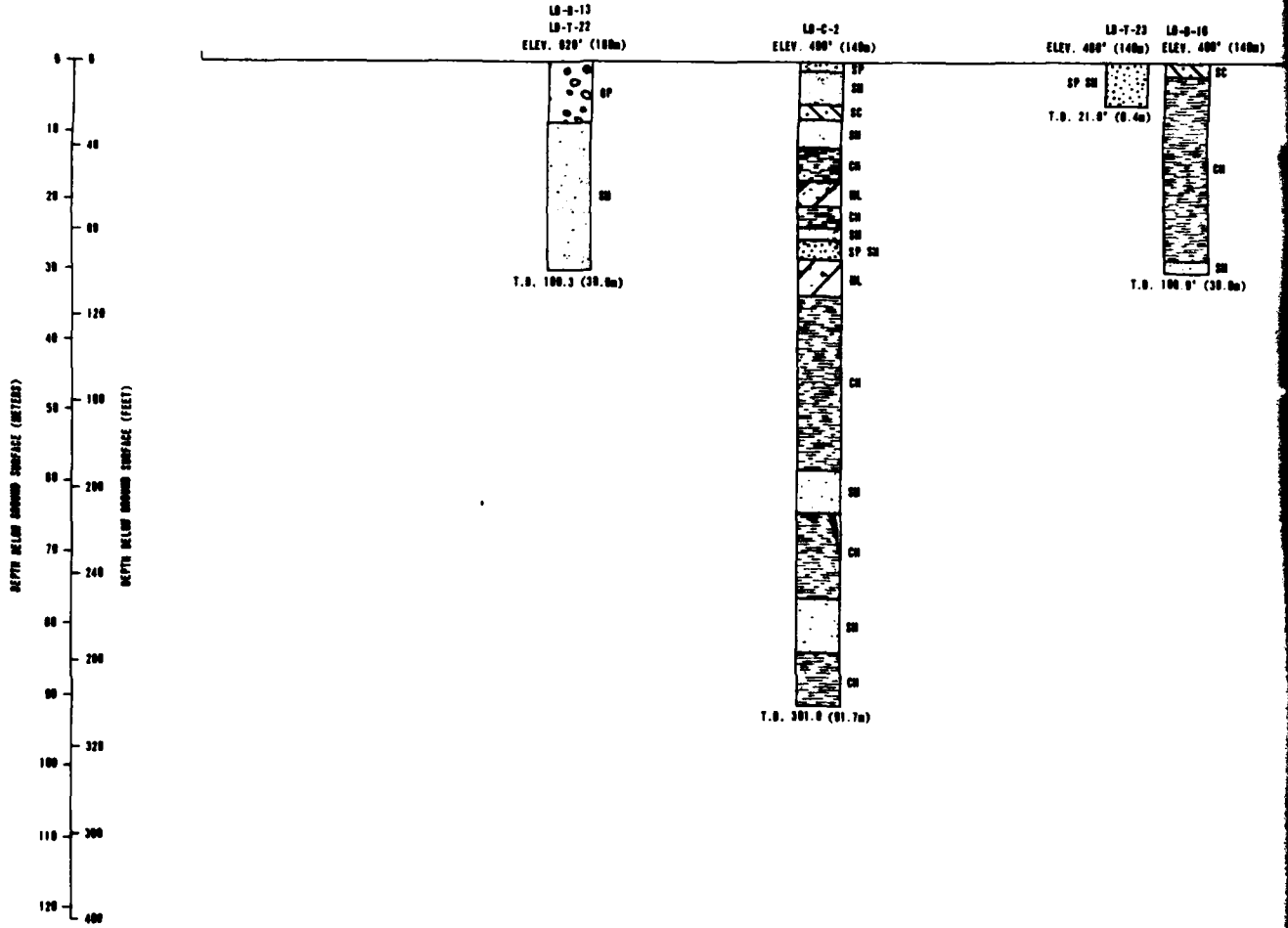
**MX SITING INVESTIGATION  
DEPARTMENT OF THE AIR FORCE - SAMSO**

**DRAWING**

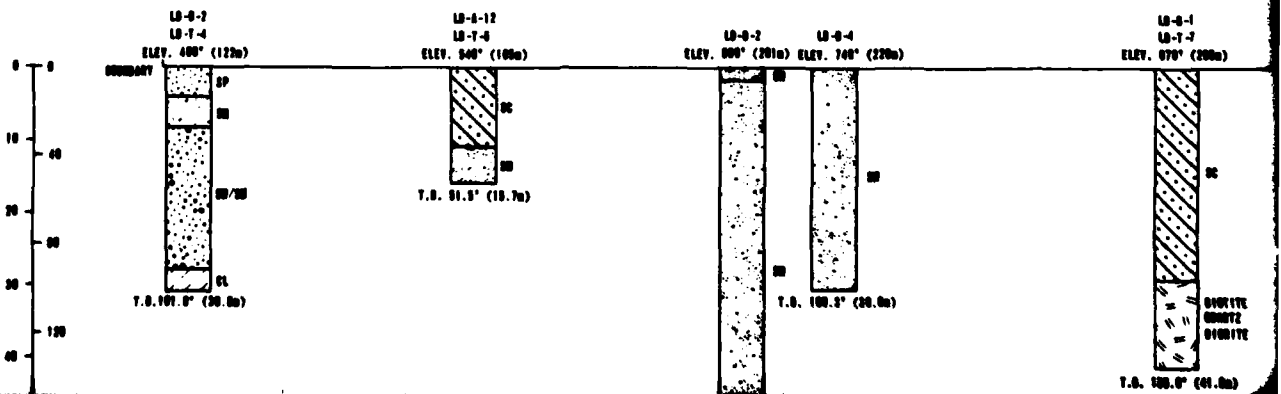
**3.5-B**

**FUGRO NATIONAL INC.**

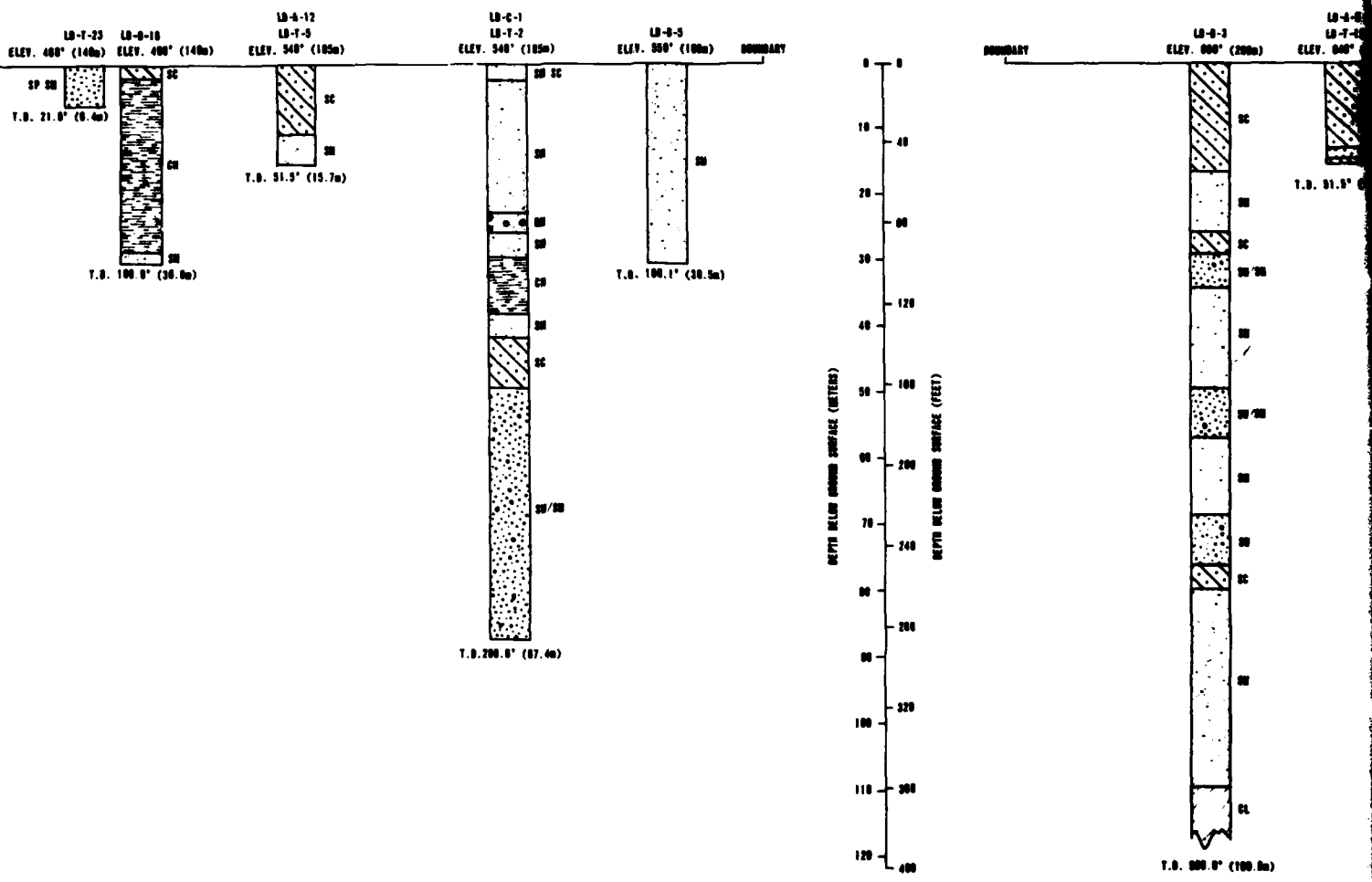
# SOIL PROFILE LD-SP-AA'



# SOIL PROFILE LD-SP-CC'

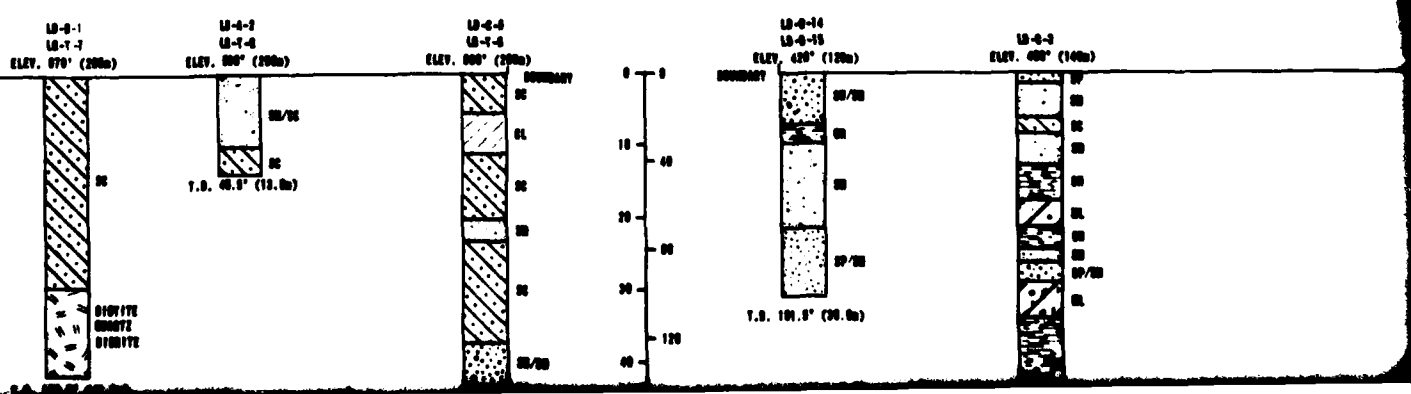


# PROFILE LD-SP-AA'

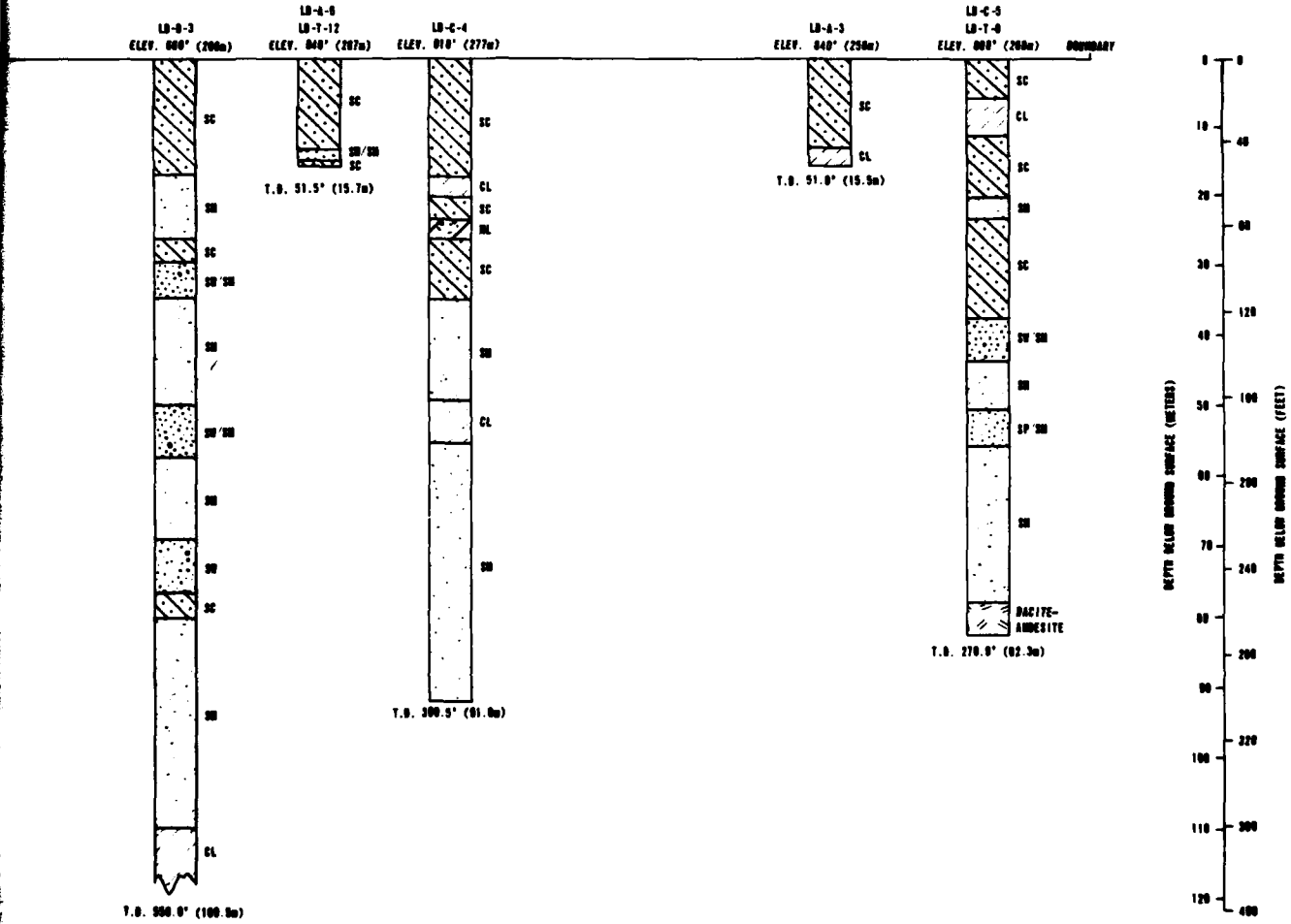


# LD-SP-CC'

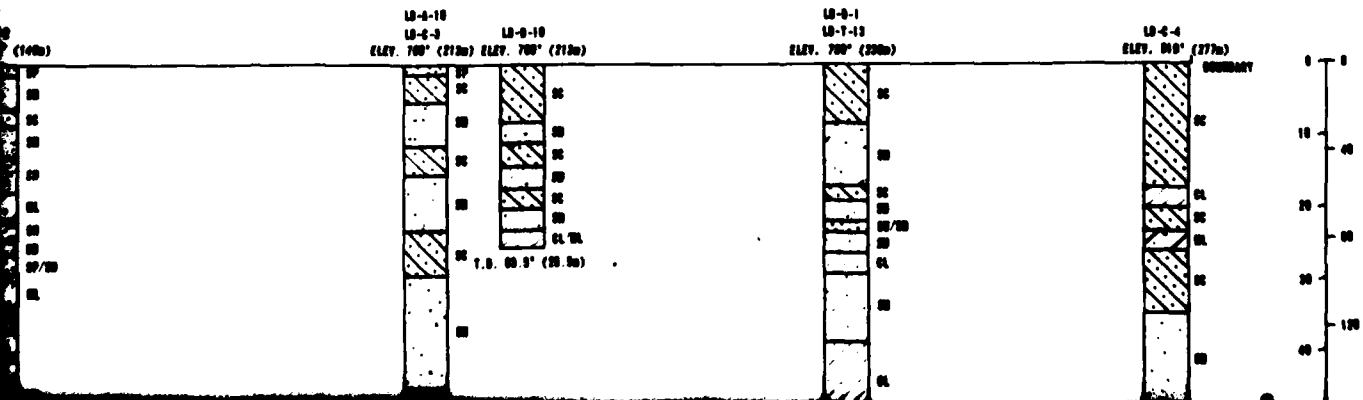
SON



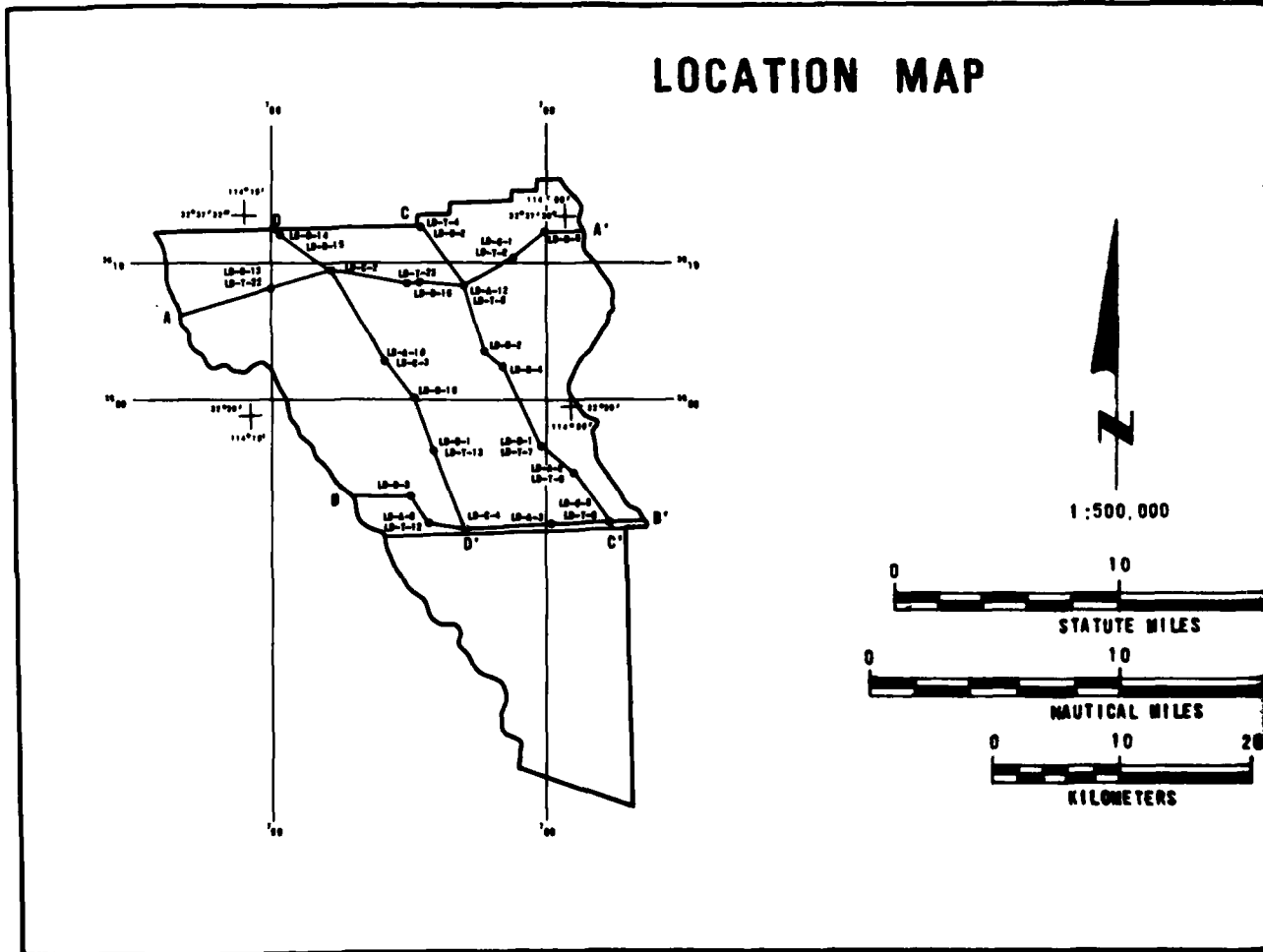
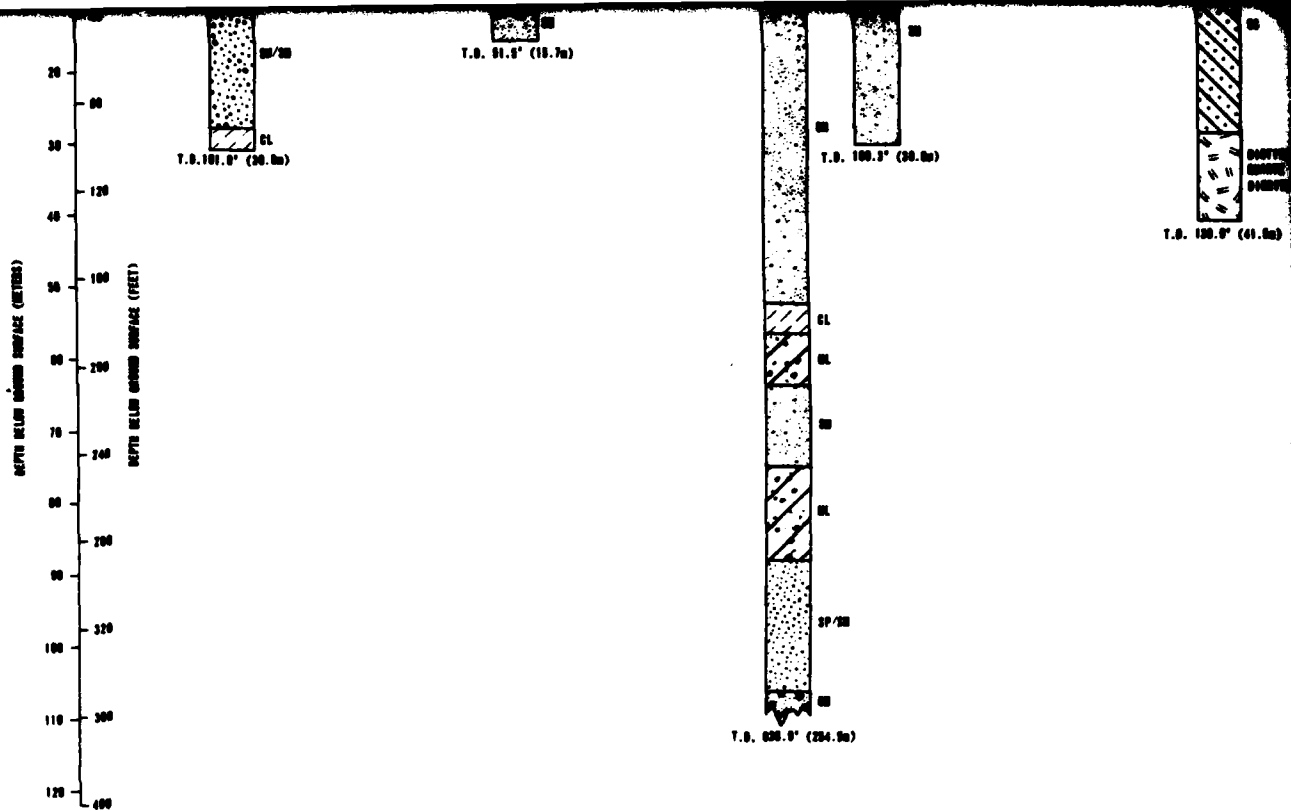
# SOIL PROFILE LD-SP-BB'



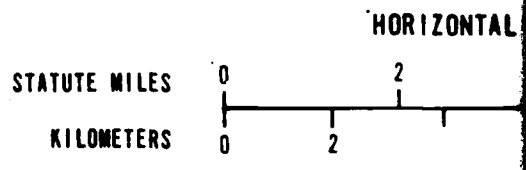
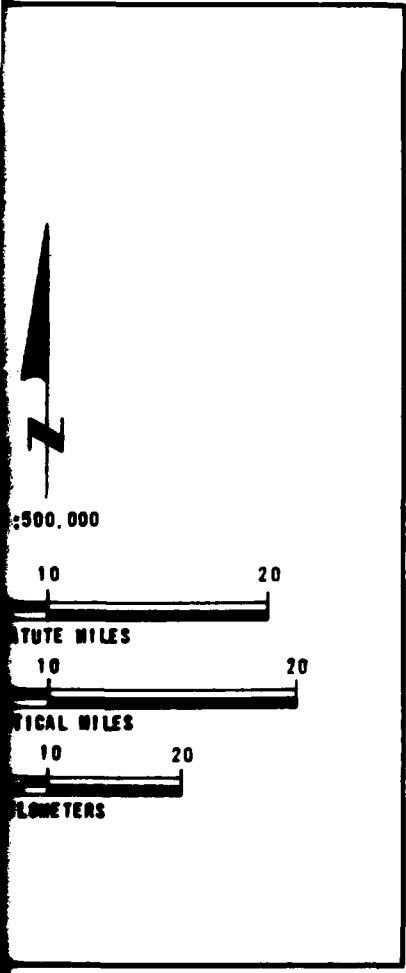
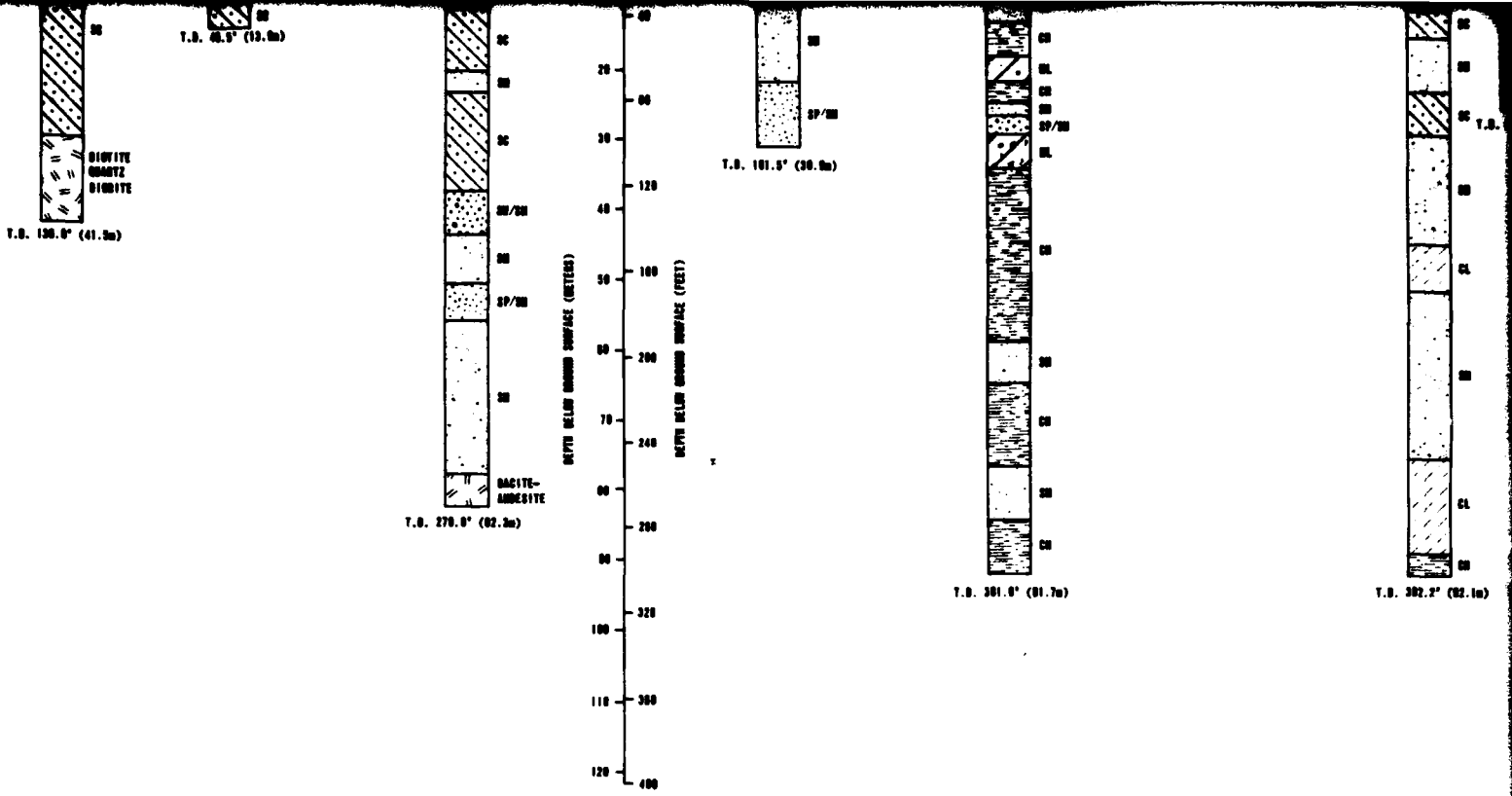
# SOIL PROFILE LD-SP-DD'



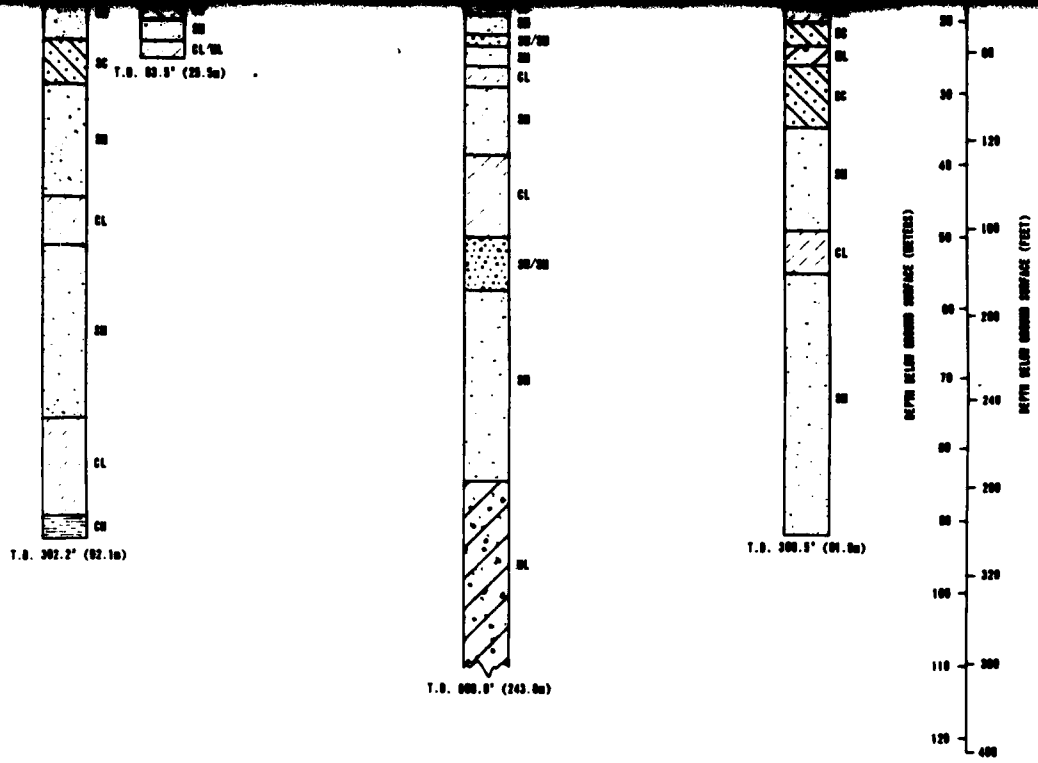




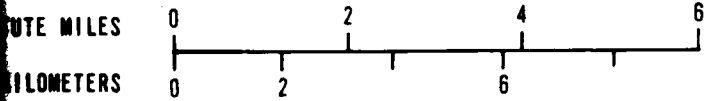
4



5



HORIZONTAL SCALE



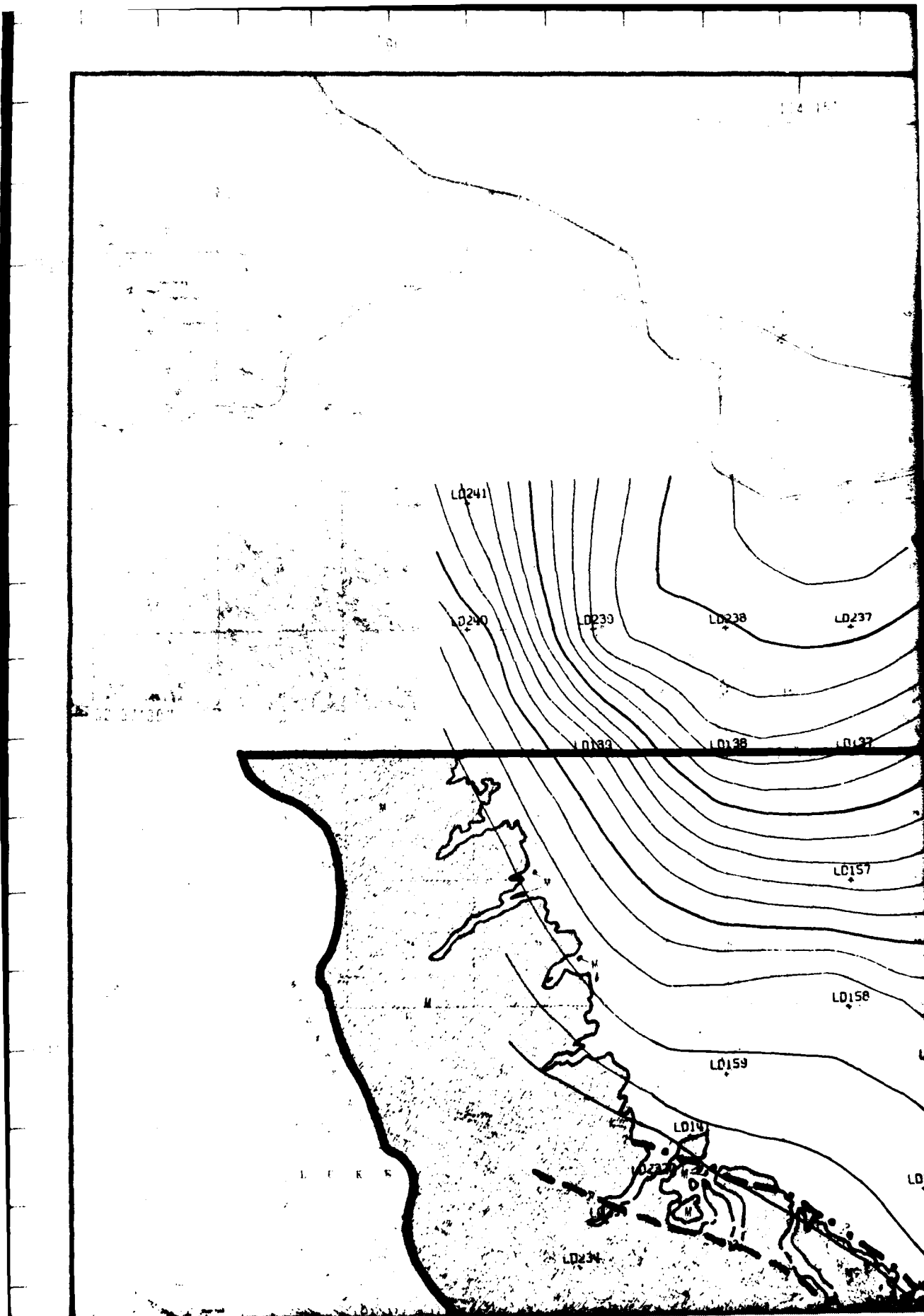
SOIL PROFILES  
LECHUGUILLA DESERT, ARIZONA

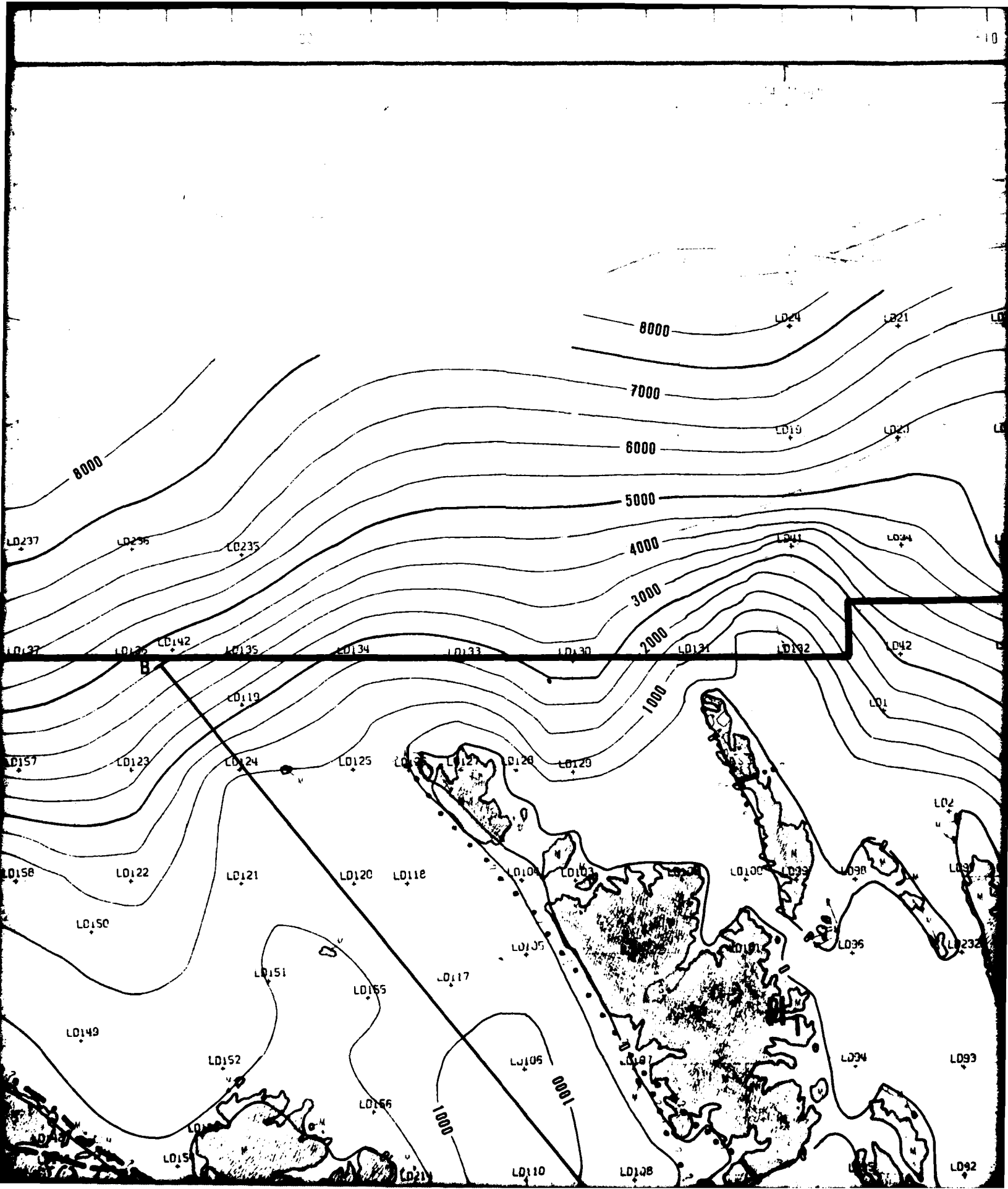
MX SITING INVESTIGATION  
DEPARTMENT OF THE AIR FORCE - SAMSO

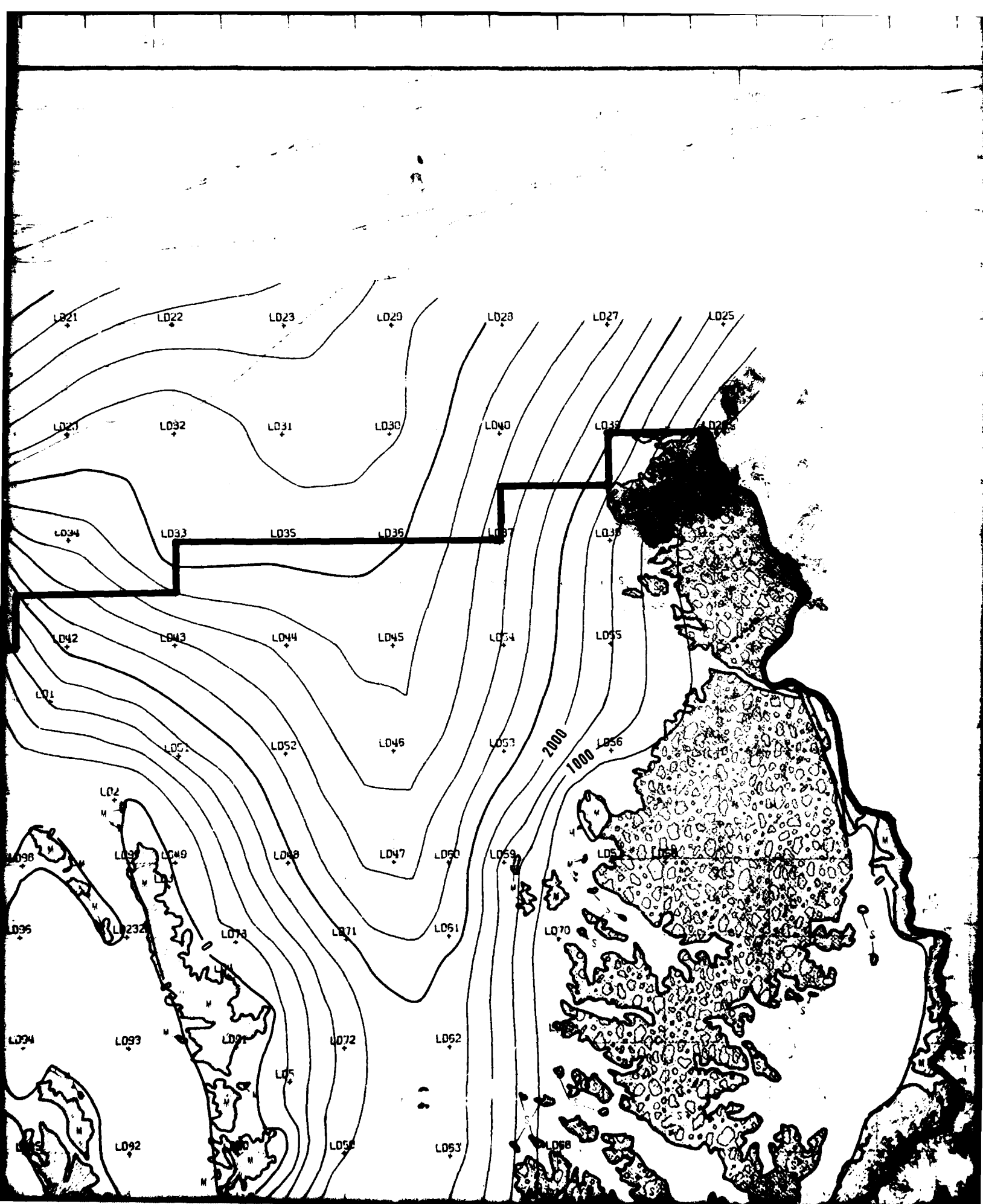
DRAWING

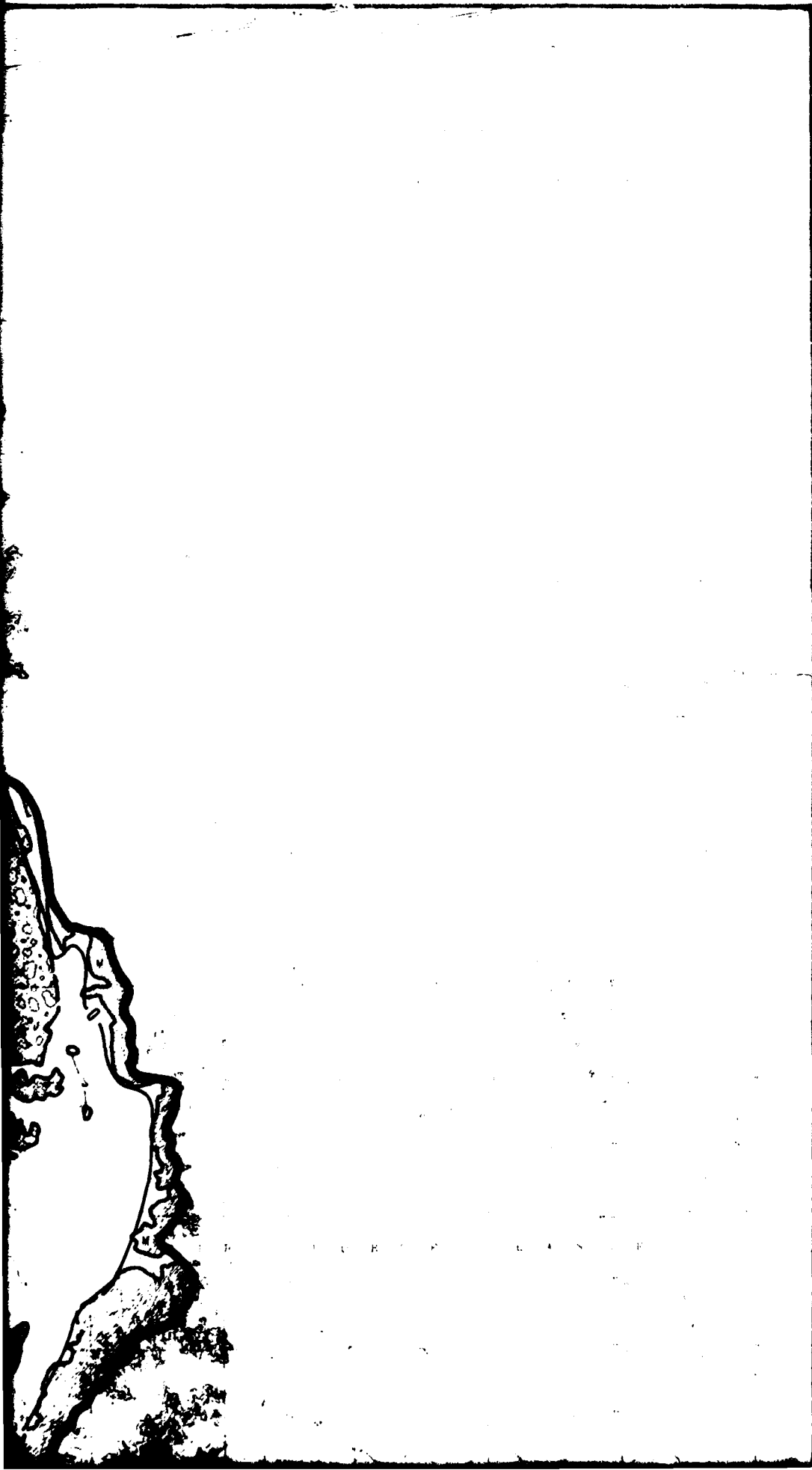
3.5-C

**FUGRO NATIONAL, INC.**





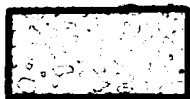




... ..

# EXPLANATION

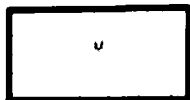
## ROCK UNITS



Sedimentary (S); Predominantly arkosic sandstone and granite-gneiss boulder conglomerate (massively to indistinctly bedded); cobble and boulder clasts in conglomerate are predominantly biotite-quartz monzonite, schist, and gneiss.



Igneous; Intrusive (I1); predominantly fine to coarse grained quartz monzonite.  
Igneous; Extrusive (I2); predominantly basalt.



Metamorphic (M); Metamorphic complexes of gneiss and schist; mineral compositions of quartz, feldspar, biotite, muscovite, amphibole, and epidote.

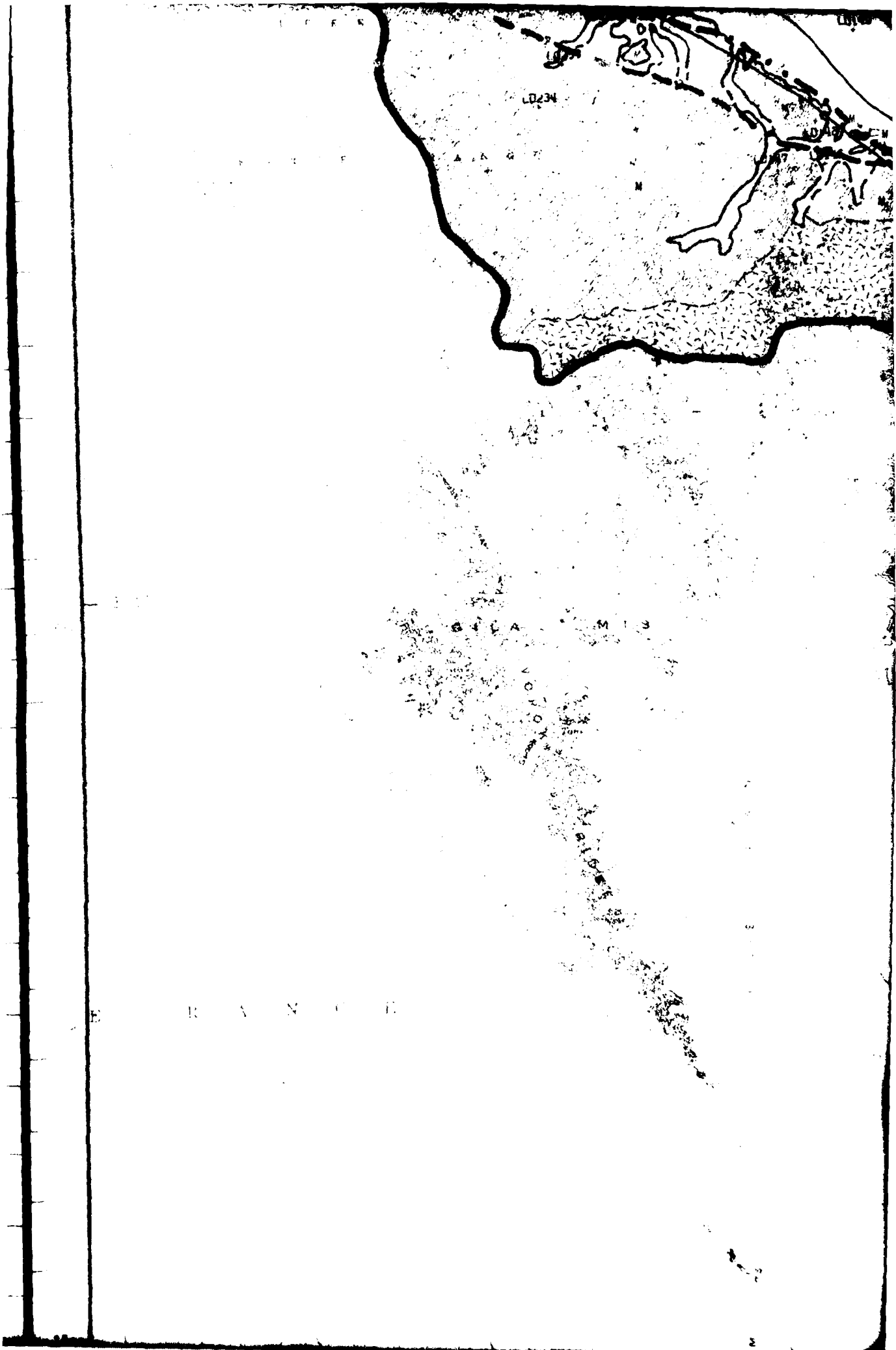
## SURFICIAL BASIN-FILL UNITS

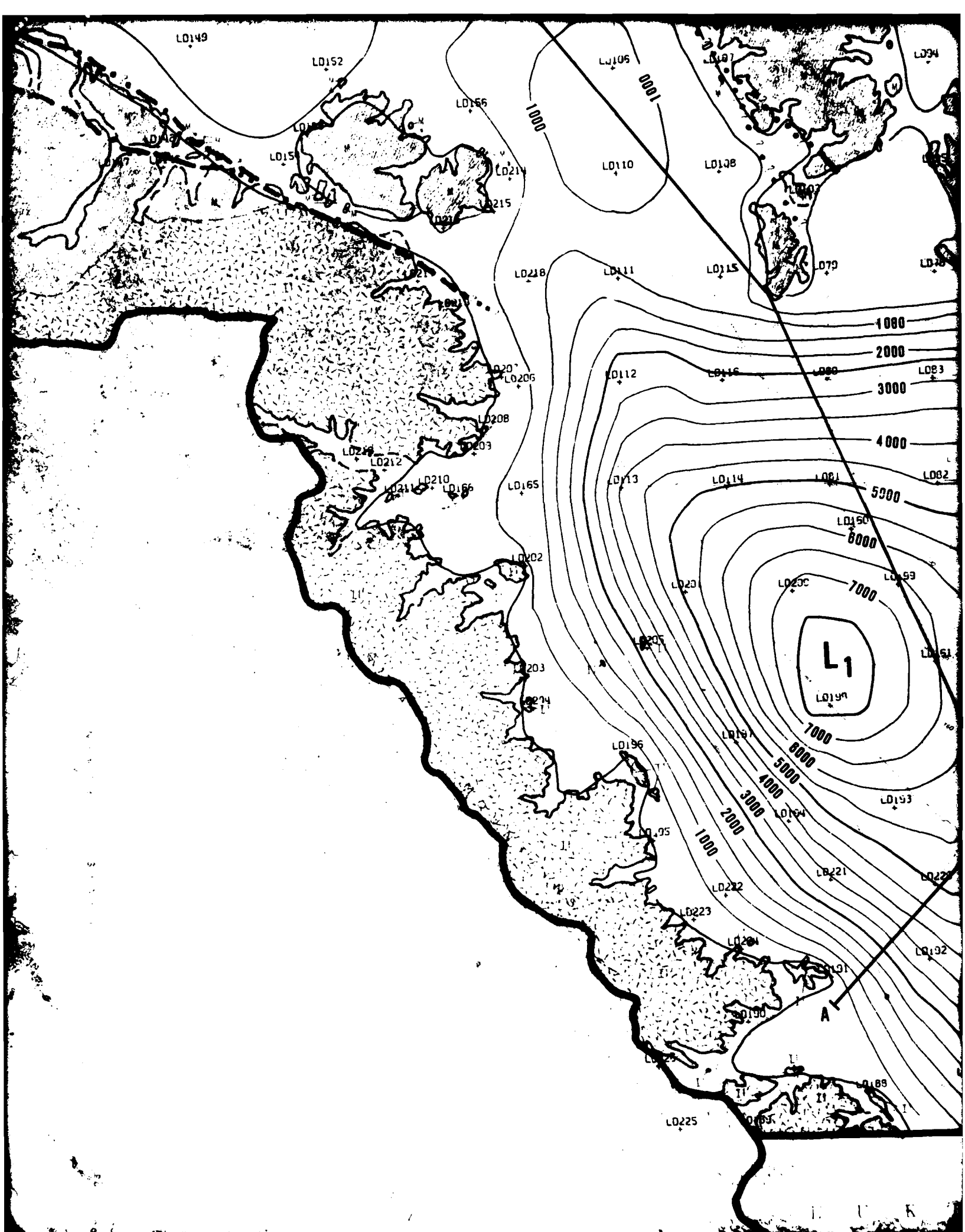


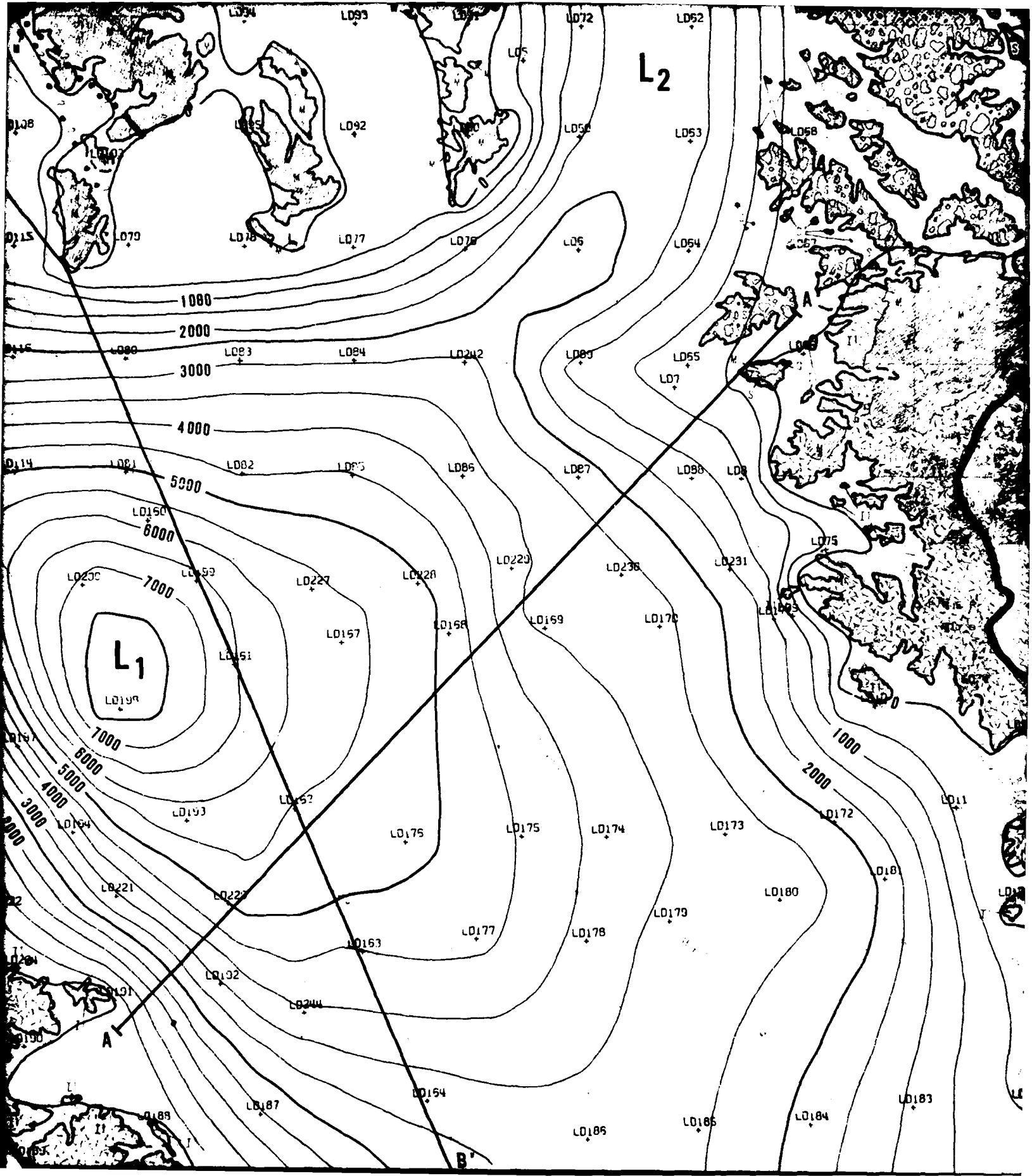
Undifferentiated Alluvium

## SYMBOLS



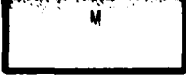








Metamorphic (M); Metamorphic complexes of gneiss and schist; general compositions of quartz, feldspar, biotite, muscovite, amphibole, and epidote.



### SURFICIAL BASIN-FILL UNITS

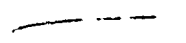


Undifferentiated Alluvium

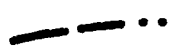
### SYMBOLS



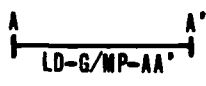
APPROXIMATE DEPTH TO BASEMENT CONTOUR; Contour interval 500 feet (154 meters); zero depth contour represents generalized outline of basement rock outcrop. All others are computer derived in combination with manual adjustment where necessary to better fit zero contour configuration.



GEOLOGIC CONTACT; Rock/basin fill where line is solid, rock and colluvium/basin fill where line is dashed. (Colluvium cannot be illustrated at presentation scale due to limited extent).



FAULT; Approximately located, dotted where concealed by surficial deposits, queried where existence uncertain.



Line of Gravity/Magnetic Profile

### GRAVITY ANOMALIES

L<sub>n</sub>

RELATIVE BASEMENT LOW

H<sub>n</sub>

RELATIVE BASEMENT HIGH

10

299

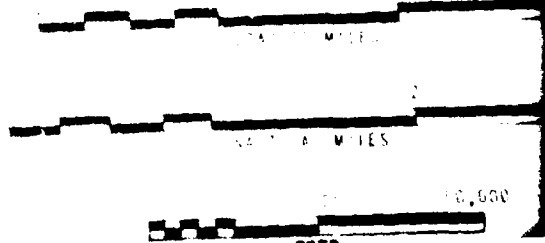
298

297

298

22015'

11



L U K E

Raven  
Gully

A L R E O R E

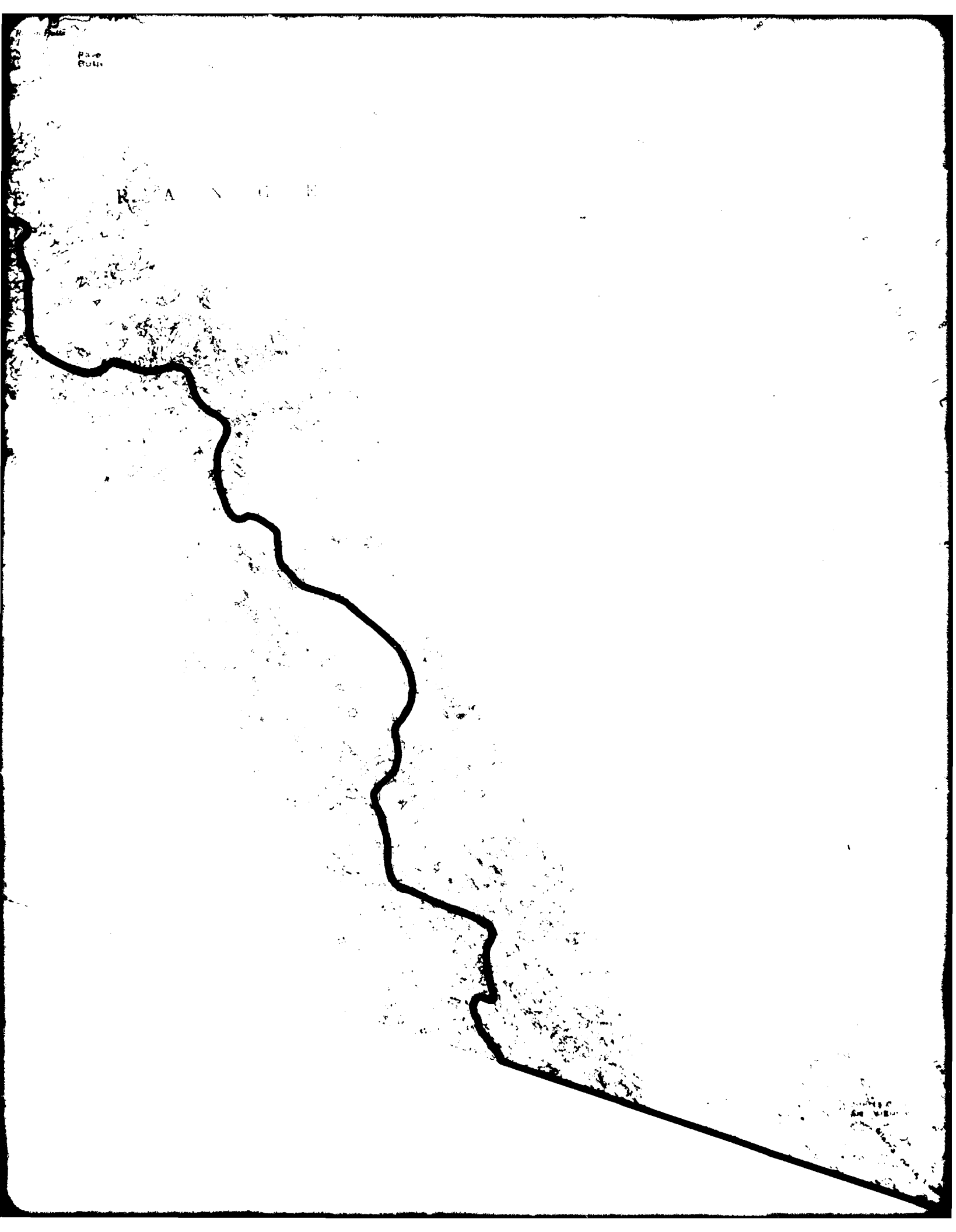
M L M S

W K N

[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]

Pave  
Butte

R. A. N. G. E.

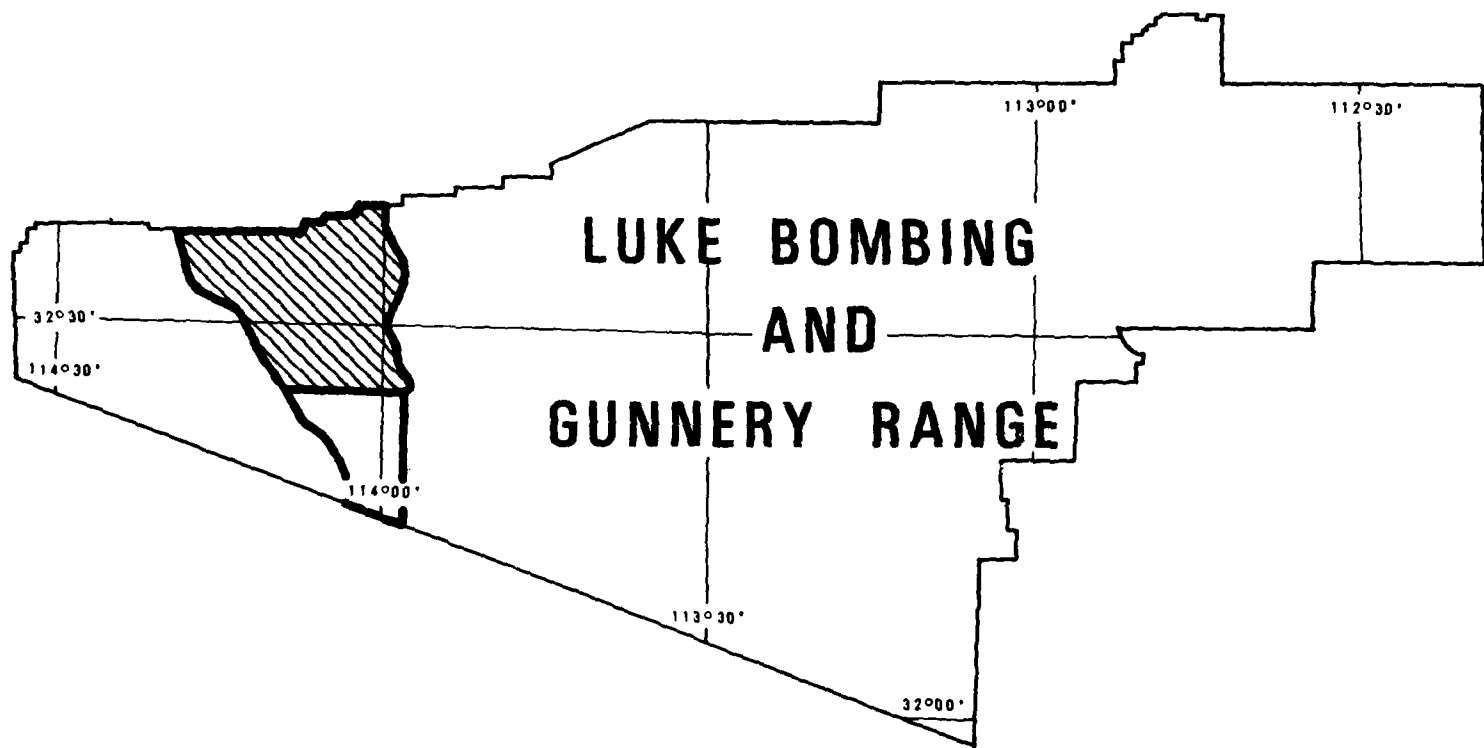




A I R F O

Buck  
head

C



15

**DEPTH TO BASEMENT  
LECHUGUILLA DESERT, AR**



Y U M A

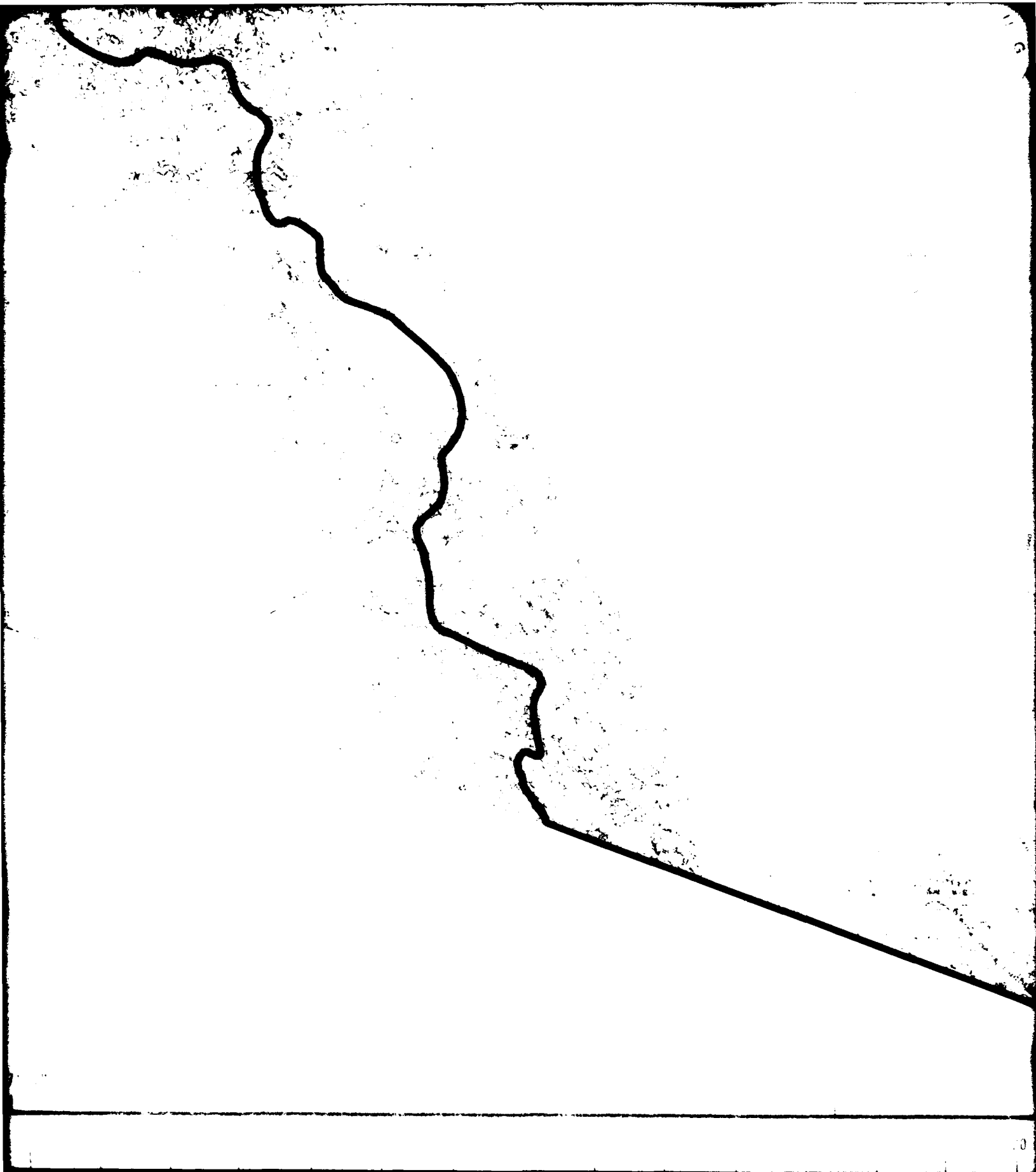
EC

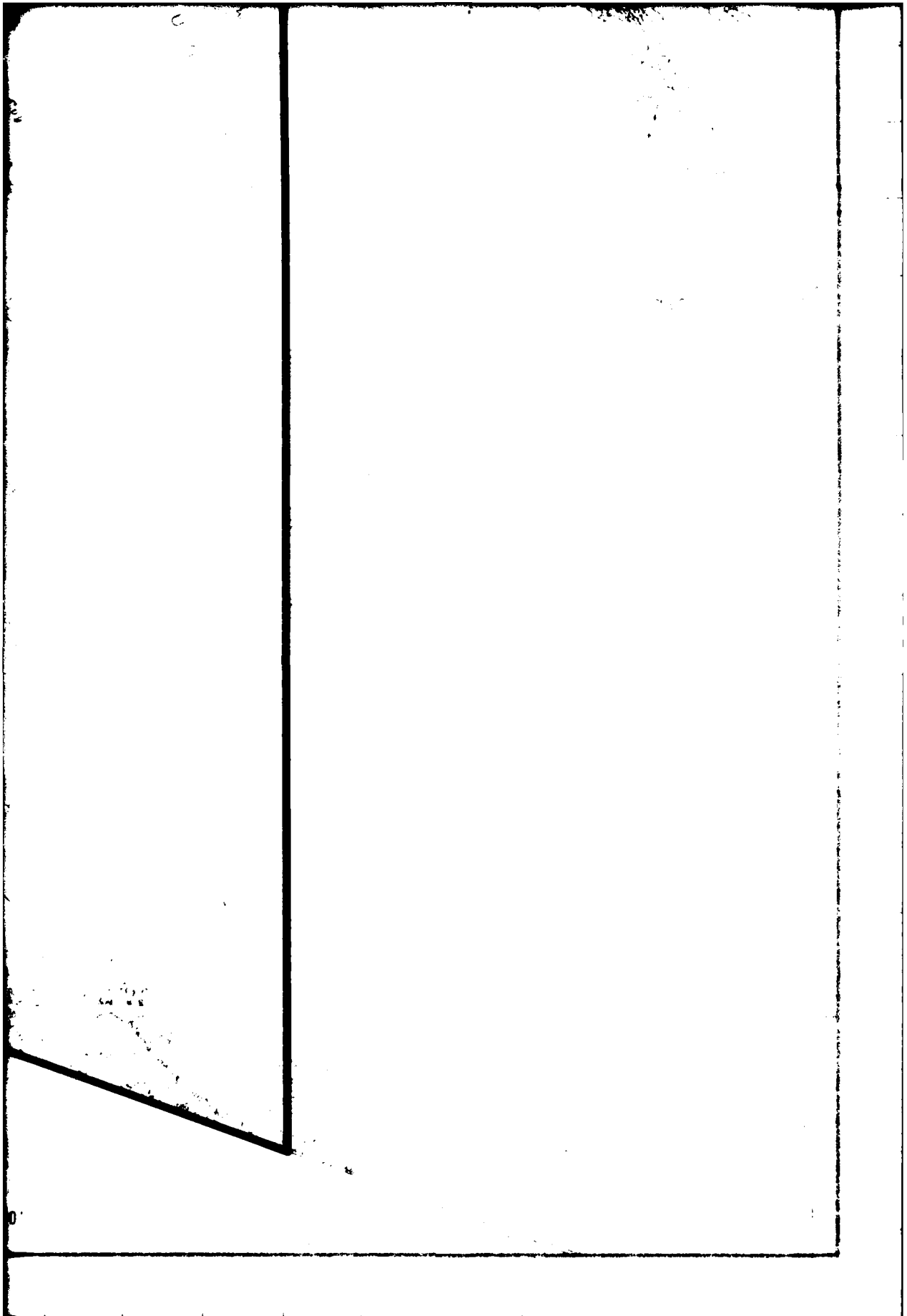
IES

2

6

114 7 50"





# LUKE BOMBING AND GUNNERY RANGE

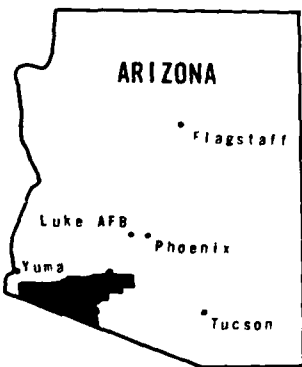
113°00'

112°30'

114°00'

113°30'

32°00'



17

DEPTH TO BASEMENT  
LECHUGUILLA DESERT, ARIZONA

MX SITING INVESTIGATION  
DEPARTMENT OF THE AIR FORCE - SAMSO

DRAWING

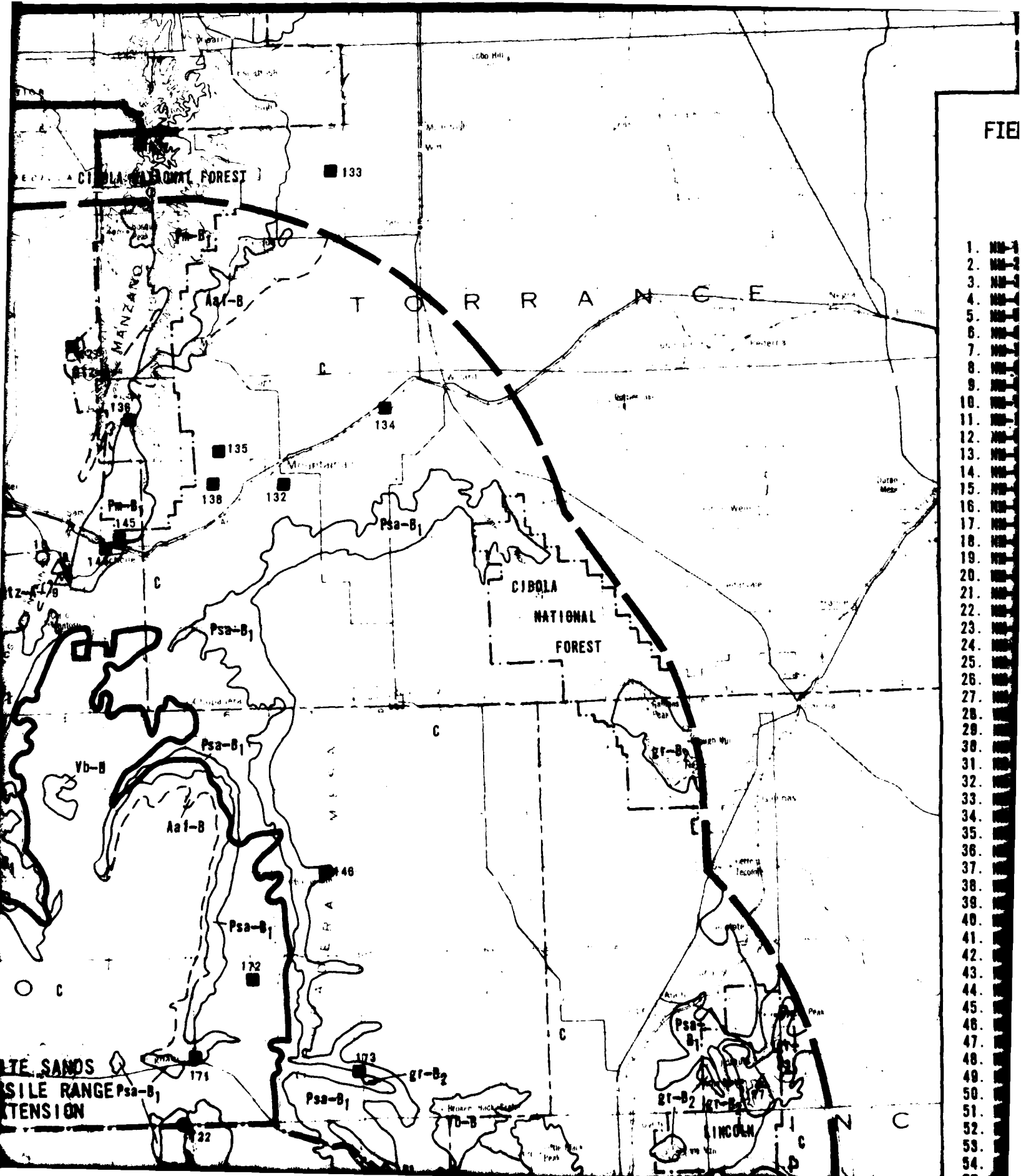
3.5-

**FUGRO NATIONAL, INC.**

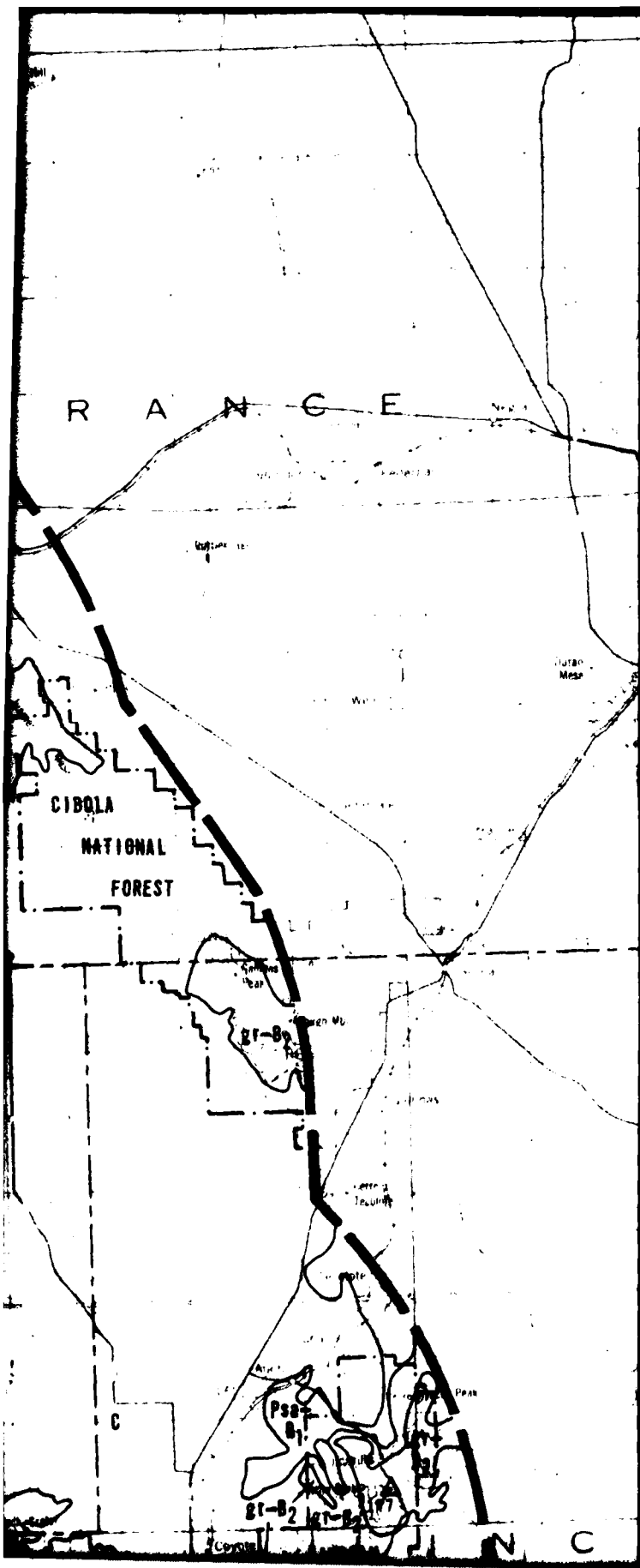




FIE

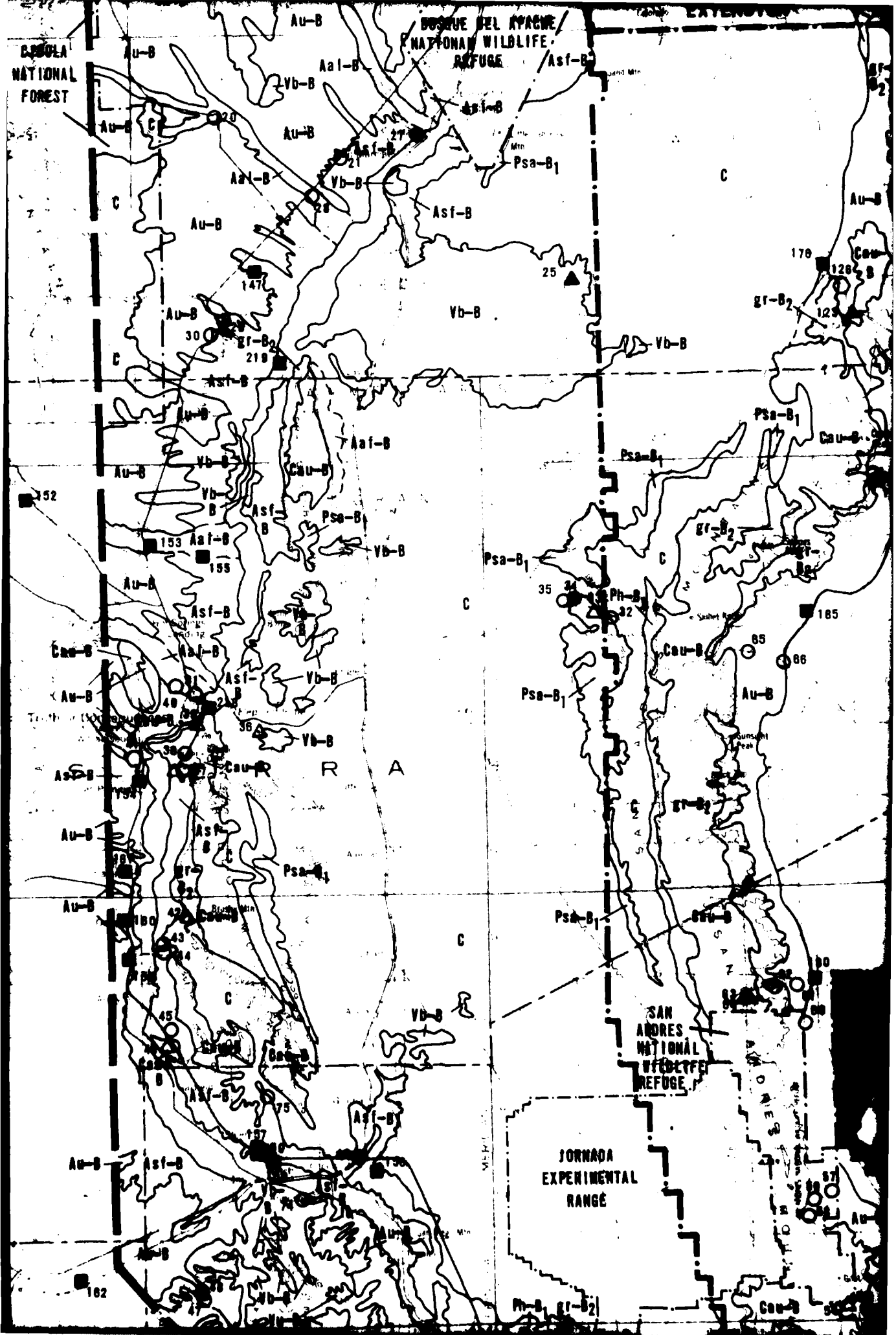


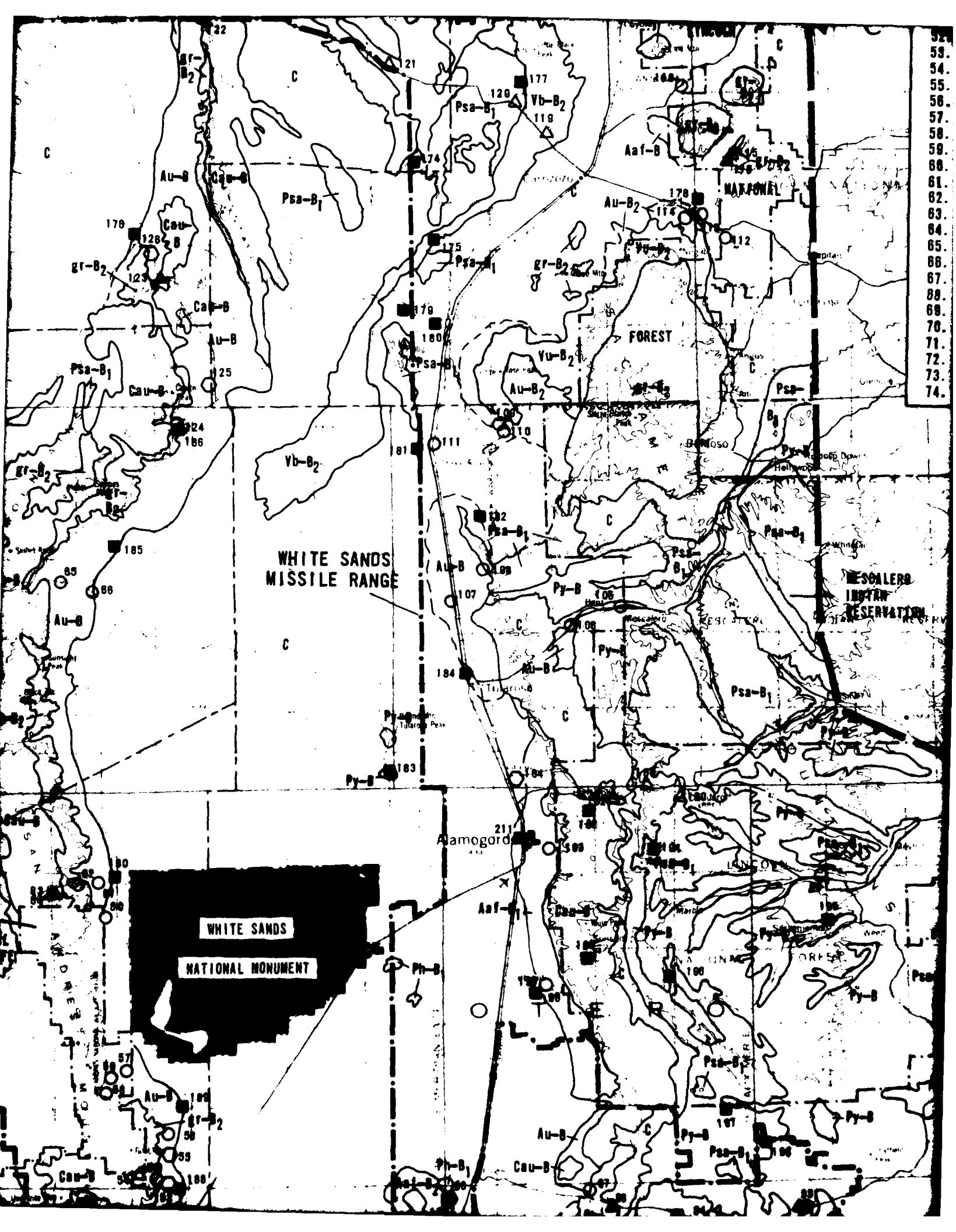
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- 3. [unclear]
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- 16. [unclear]
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- 18. [unclear]
- 19. [unclear]
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- 48. [unclear]
- 49. [unclear]
- 50. [unclear]
- 51. [unclear]
- 52. [unclear]
- 53. [unclear]
- 54. [unclear]



## FIELD STATION CROSS REFERENCE NUMBERING GUIDE

1. NM-1	75. NM-75	149. NM-739
2. NM-2	76. NM-76	150. NM-5912
3. NM-3	77. NM-77	151. NM-607
4. NM-4	78. NM-78	152. NM-5377
5. NM-5	79. NM-79	153. NM-8519
6. NM-6	80. NM-80	154. NM-6539
7. NM-7	81. NM-81	155. NM-713
8. NM-8	82. NM-82	156. NM-6215
9. NM-9	83. NM-83	157. NM-831
10. NM-10	84. NM-84	158. NM-632
11. NM-11	85. NM-85	159. NM-6411
12. NM-12	86. NM-86	160. NM-6429
13. NM-13	87. NM-87	161. NM-6515
14. NM-14	88. NM-88	162. NM-6817
15. NM-15	89. NM-89	163. NM-5439
16. NM-16	90. NM-90	164. NM-5555
17. NM-17	91. NM-91	165. NM-5619
18. NM-18	92. NM-92	166. NM-5791
19. NM-19	93. NM-93	167. NM-5792
20. NM-20	94. NM-94	168. NM-5918
21. NM-21	95. NM-95	169. NM-8946
22. NM-22	96. NM-96	170. NM-6425
23. NM-23	97. NM-97	171. NM-0519
24. NM-24	98. NM-98	172. NM-0520
25. NM-25	99. NM-99	173. NM-0523
26. NM-26	100. NM-100	174. NM-0528
27. NM-27	101. NM-101	175. NM-0530
28. NM-28	102. NM-102	176. NM-0609
29. NM-29	103. NM-103	177. NM-0560
30. NM-30	104. NM-104	178. NM-0564
31. NM-31	105. NM-105	179. NM-0543
32. NM-32	106. NM-106	180. NM-0544
33. NM-33	107. NM-107	181. NM-0547
34. NM-34	108. NM-108	182. NM-0549
35. NM-35	109. NM-109	183. NM-0553
36. NM-36	110. NM-110	184. NM-0554
37. NM-37	111. NM-111	185. NM-0605
38. NM-38	112. NM-112	186. NM-0606
39. NM-39	113. NM-113	187. NM-5648
40. NM-40	114. NM-114	188. NM-0588
41. NM-41	115. NM-115	189. NM-0601
42. NM-42	116. NM-116	190. NM-8802
43. NM-43	117. NM-117	191. NM-5854
44. NM-44	118. NM-118	192. NM-5841
45. NM-45	119. NM-119	193. NM-0247
46. NM-46	120. NM-120	194. NM-0246
47. NM-47	121. NM-121	195. NM-0270
48. NM-48	122. NM-122	196. NM-0261
49. NM-49	123. NM-123	197. NM-0288
50. NM-50	124. NM-124	198. NM-0289
51. NM-51	125. NM-125	199. NM-6405
52. NM-52	126. NM-126	200. NM-8447





WHITE SANDS  
MISSILE RANGE

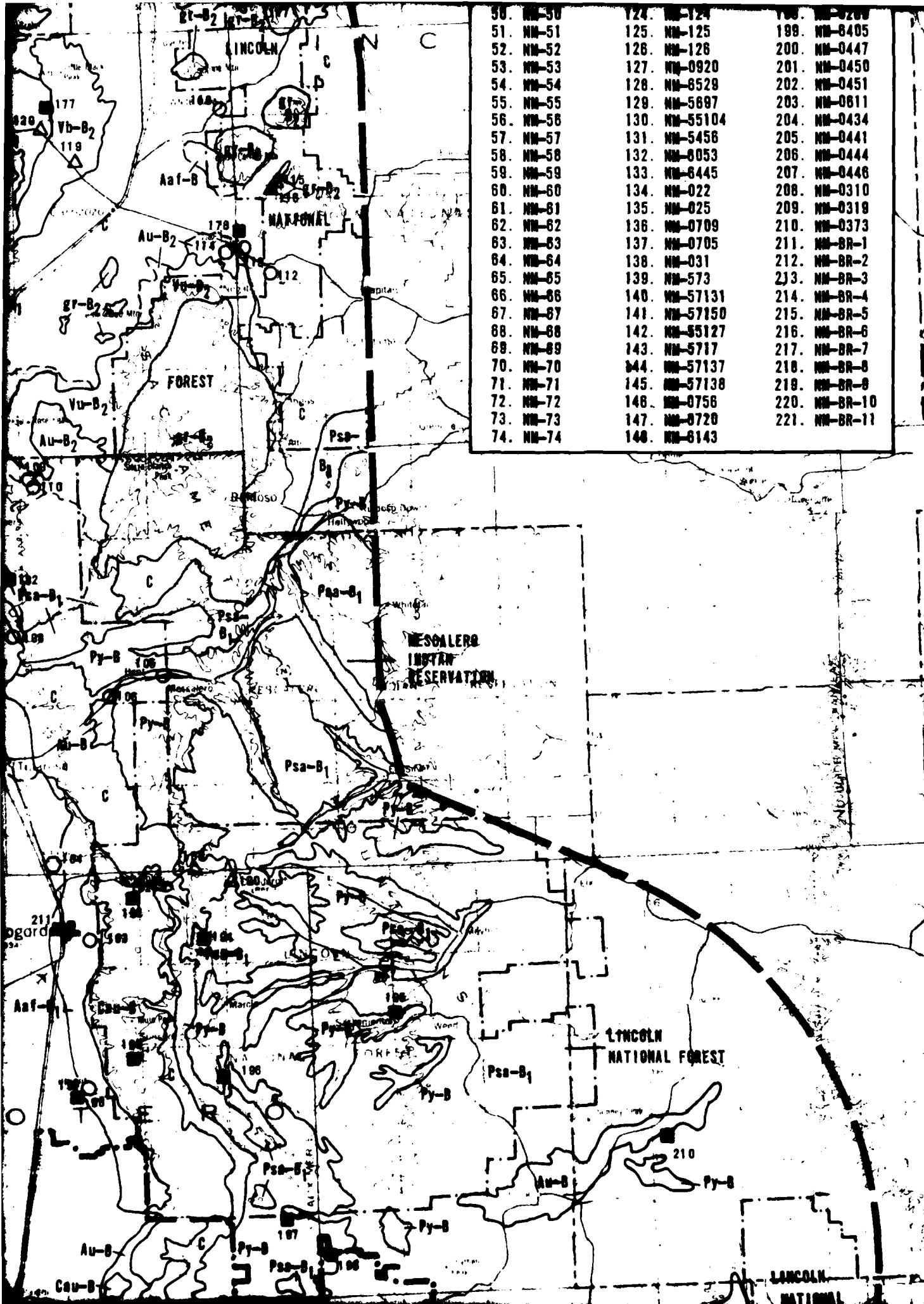
WHITE SANDS  
NATIONAL MONUMENT

Alamogordo

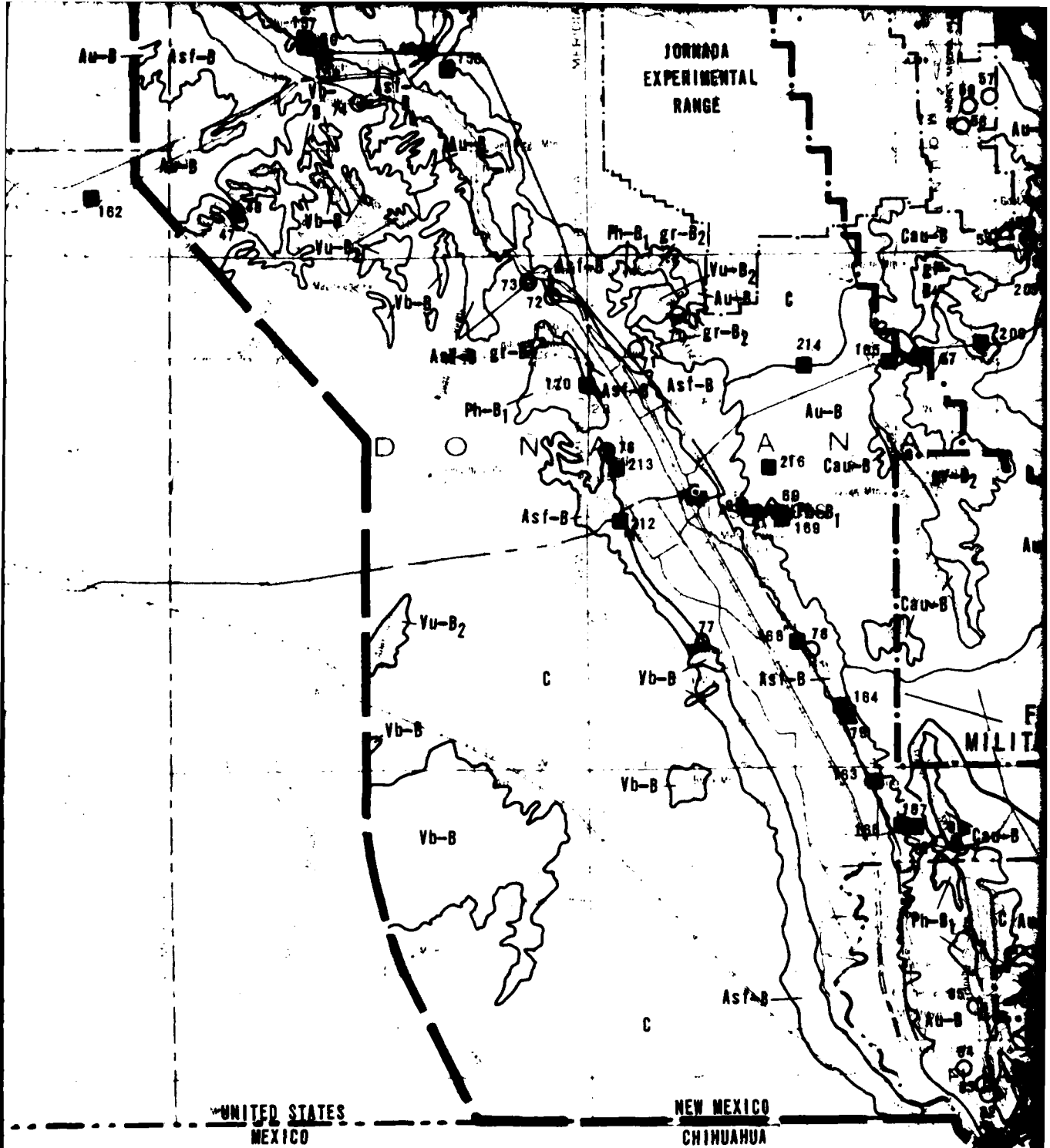
FOREST

MESQUERO  
INDIAN  
RESERVATION

- 52.
- 53.
- 54.
- 55.
- 56.
- 57.
- 58.
- 59.
- 60.
- 61.
- 62.
- 63.
- 64.
- 65.
- 66.
- 67.
- 68.
- 69.
- 70.
- 71.
- 72.
- 73.
- 74.



50. NM-50	124. NM-124	198. NM-8405
51. NM-51	125. NM-125	200. NM-0447
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53. NM-53	127. NM-0920	202. NM-0451
54. NM-54	128. NM-8528	203. NM-0811
55. NM-55	129. NM-5897	204. NM-0434
56. NM-56	130. NM-55104	205. NM-0441
57. NM-57	131. NM-5456	206. NM-0444
58. NM-58	132. NM-8053	207. NM-0446
59. NM-59	133. NM-6445	208. NM-0310
60. NM-60	134. NM-022	209. NM-0318
61. NM-61	135. NM-025	210. NM-0373
62. NM-62	136. NM-0709	211. NM-BR-1
63. NM-63	137. NM-0705	212. NM-BR-2
64. NM-64	138. NM-031	213. NM-BR-3
65. NM-65	139. NM-573	214. NM-BR-4
66. NM-66	140. NM-57131	215. NM-BR-5
67. NM-67	141. NM-57150	216. NM-BR-6
68. NM-68	142. NM-55127	217. NM-BR-7
69. NM-69	143. NM-5717	218. NM-BR-8
70. NM-70	144. NM-57137	219. NM-BR-8
71. NM-71	145. NM-57138	220. NM-BR-10
72. NM-72	146. NM-0756	221. NM-BR-11
73. NM-73	147. NM-8720	
74. NM-74	148. NM-6143	



# EXPLANATION

## SOURCES OF POTENTIAL AGGREGATE

### BASIN-FILL DEPOSITS

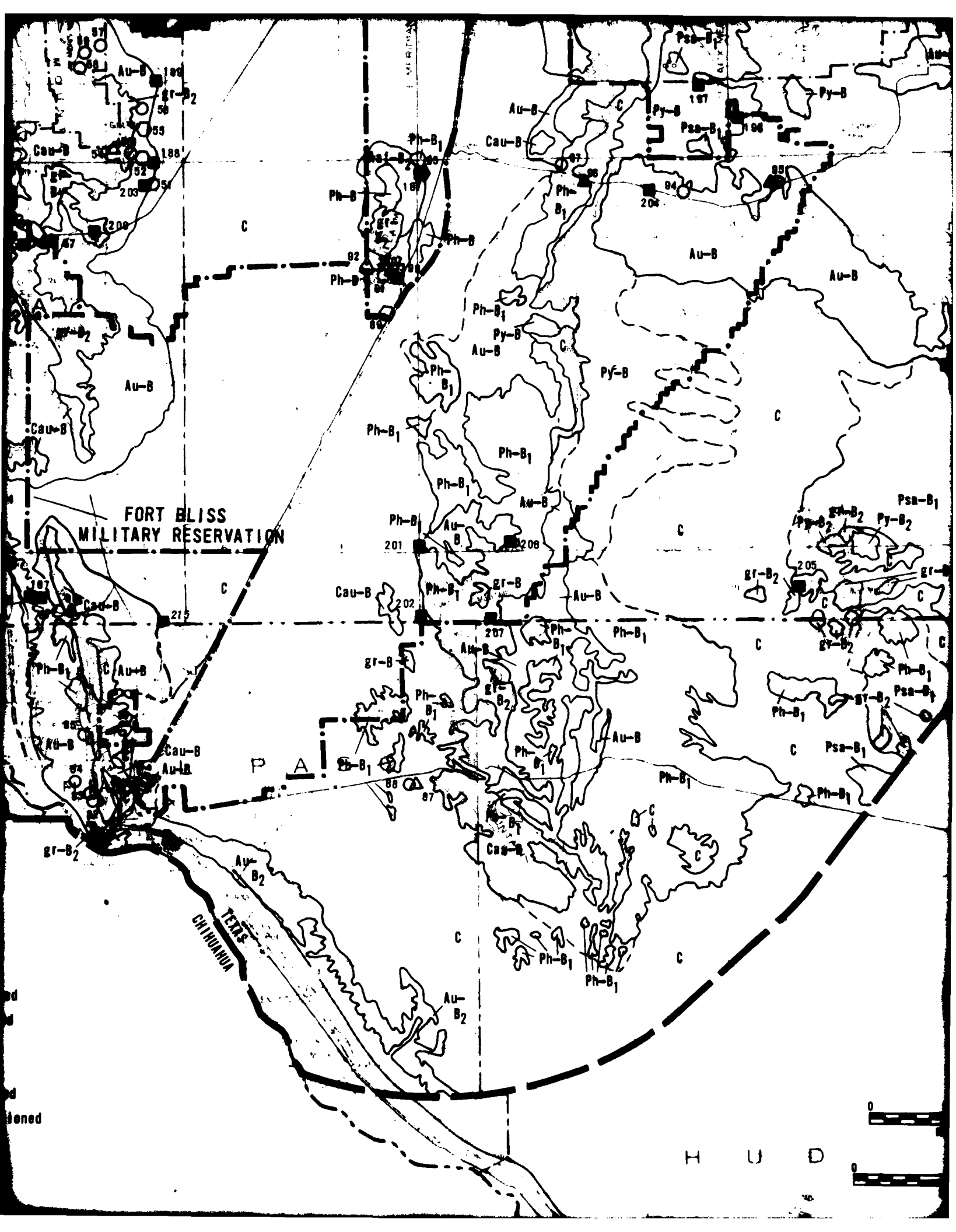
- Aaf Stream Channel Deposits (A1)\*
- Asf Santa Fe Group (A)
- Aaf Alluvial Fan Deposits (A5)
- Au Alluvial Deposits Undifferentiated (A)

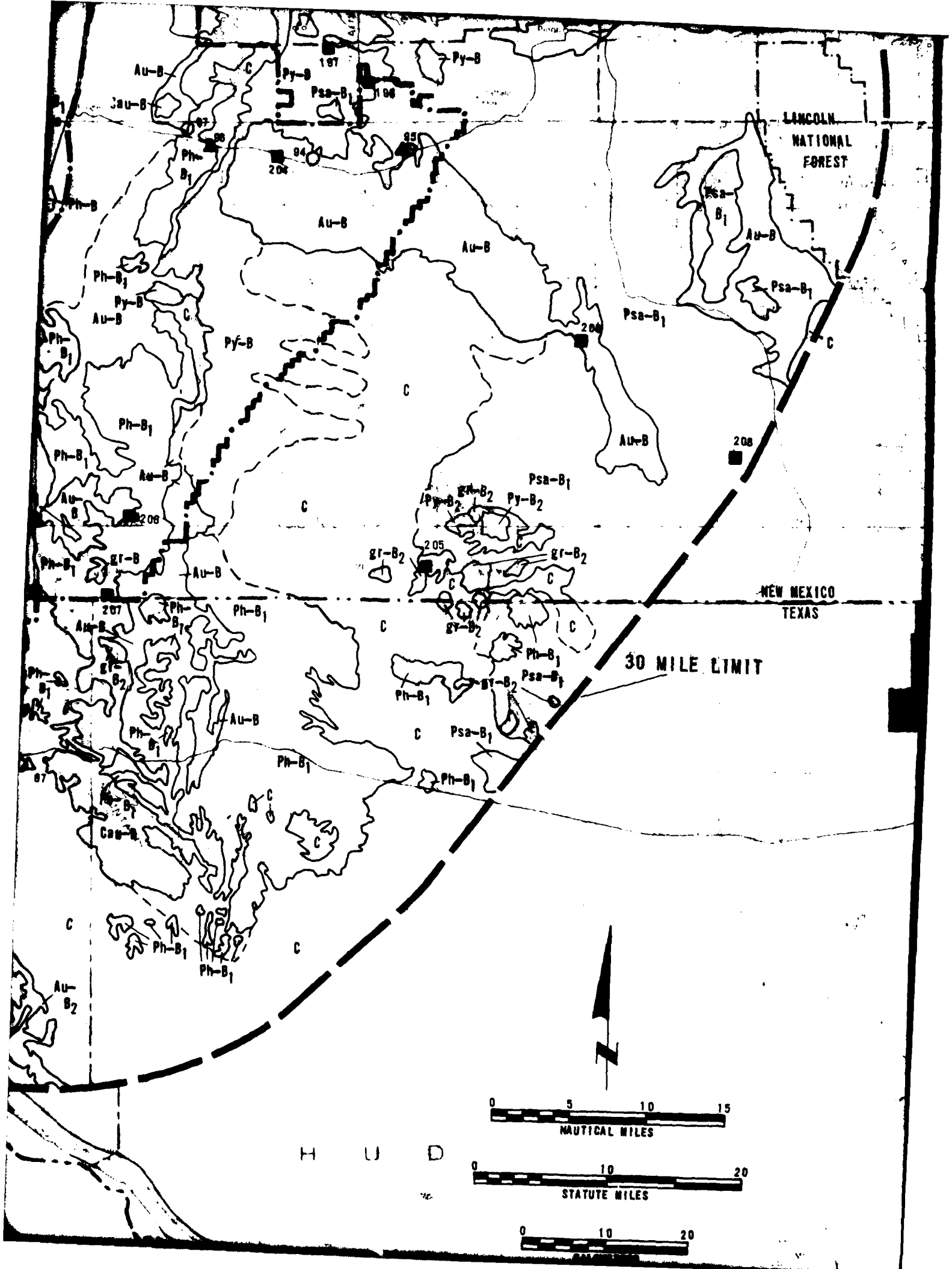
### ROCK UNITS

## SYMBOLS

### FUGRO NATIONAL FIELD STATIONS

- Basin-Fill Deposit
- Data point, not sampled
- ◐ Sampled and not tested
- Sampled and tested
- △ Rock Units
- △ Data point, not sampled
- ◕ Sampled and thin-sectioned
- ▲ Sampled and tested
- Photo Stop





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CHIHUAHUA

# EXPLANATION

## SOURCES OF POTENTIAL AGGREGATE

### BASIN-FILL DEPOSITS

- Aaf** Stream Channel Deposits (A1)\*
- Asf** Santa Fe Group (A)
- Aaf** Alluvial Fan Deposits (A5)
- Au** Alluvial Deposits Undifferentiated (A)

### ROCK UNITS

- Qtz** Quartzite (M)
- Psa** San Andres Formation (S2)
- Pm** Madera Limestone (S2)
- Ph** Huaco Formation (S2)
- Cau** Carbonate Rocks Undifferentiated (S2)
- Py** Yeso Formation (S2)
- Yb** Basalt (I2 and/or I3)
- gr** Granitic Rocks (I2)
- Vu** Volcanic Rock Undifferentiated (I)

## SYMBOLS

### FUGRO NATIONAL FIELD STATIONS

- Basin-Fill Deposit
  - Data point, not sampled
  - ◐ Sampled and not tested
  - Sampled and tested
- Rock Units
  - △ Data point, not sampled
  - ◐ Sampled and thin-sectioned
  - ▲ Sampled and tested
- Photo Stop
  - Photograph only

### EXISTING BORROW PIT OR QUARRY

- Test data available

### MATERIAL TYPE - RANKING

- Cau-B See Ranking System below

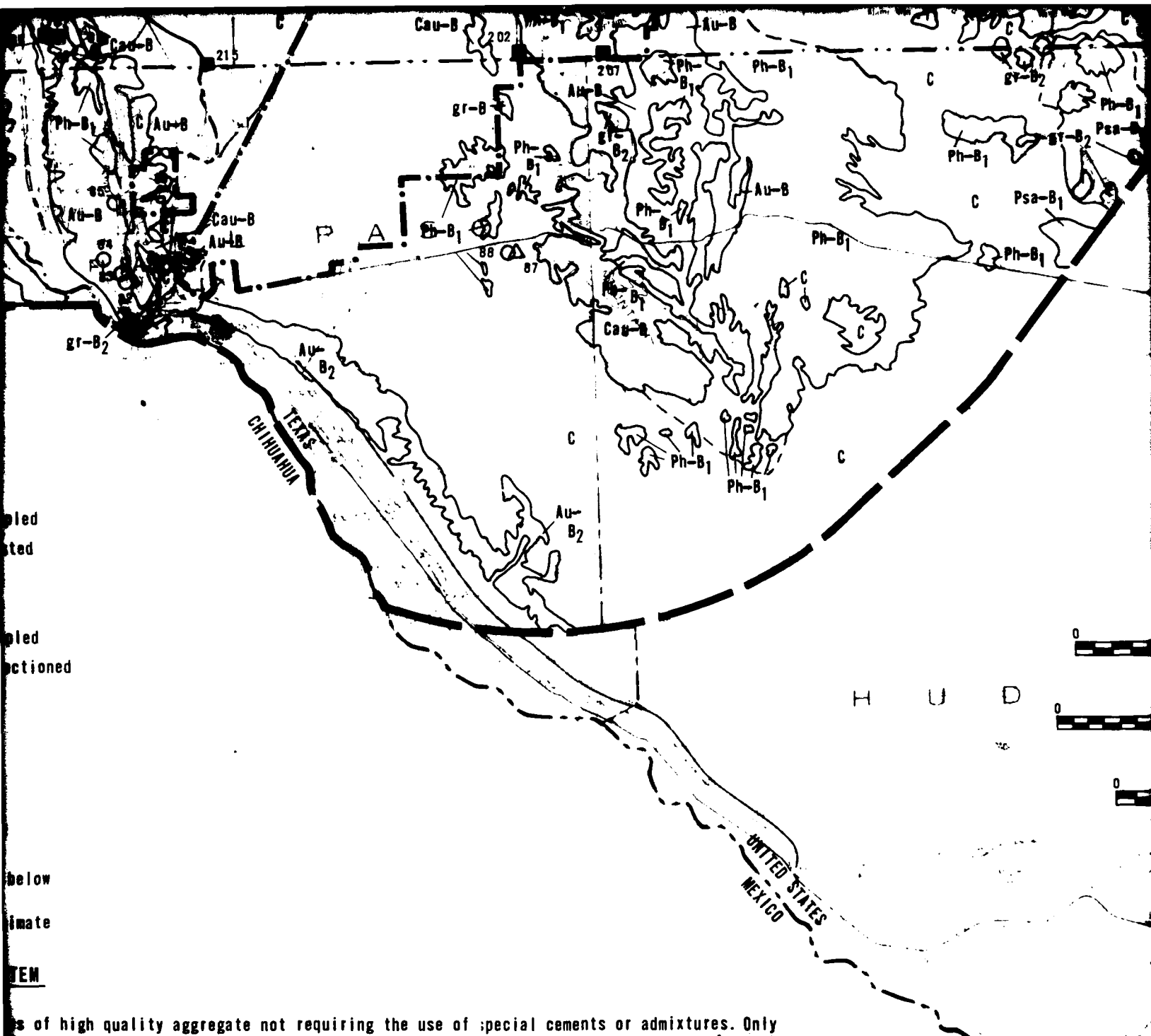
### GEOLOGIC CONTACT

- Dashed where approximate

## RANKING SYSTEM

- A** CLASS A: Potential sources of high quality nominal processing necessary to and case history studies needed
- B** CLASS B: Potential sources of concrete aggregate of poorer quality than Class A aggregate suitability and probably divided into subunits B<sub>1</sub> and B<sub>2</sub> concrete aggregate. B<sub>2</sub> material which may make it marginal for use
- C** CLASS C: Material considered undesirable

\*Reference Appendix G for symbol explanation and comparison.



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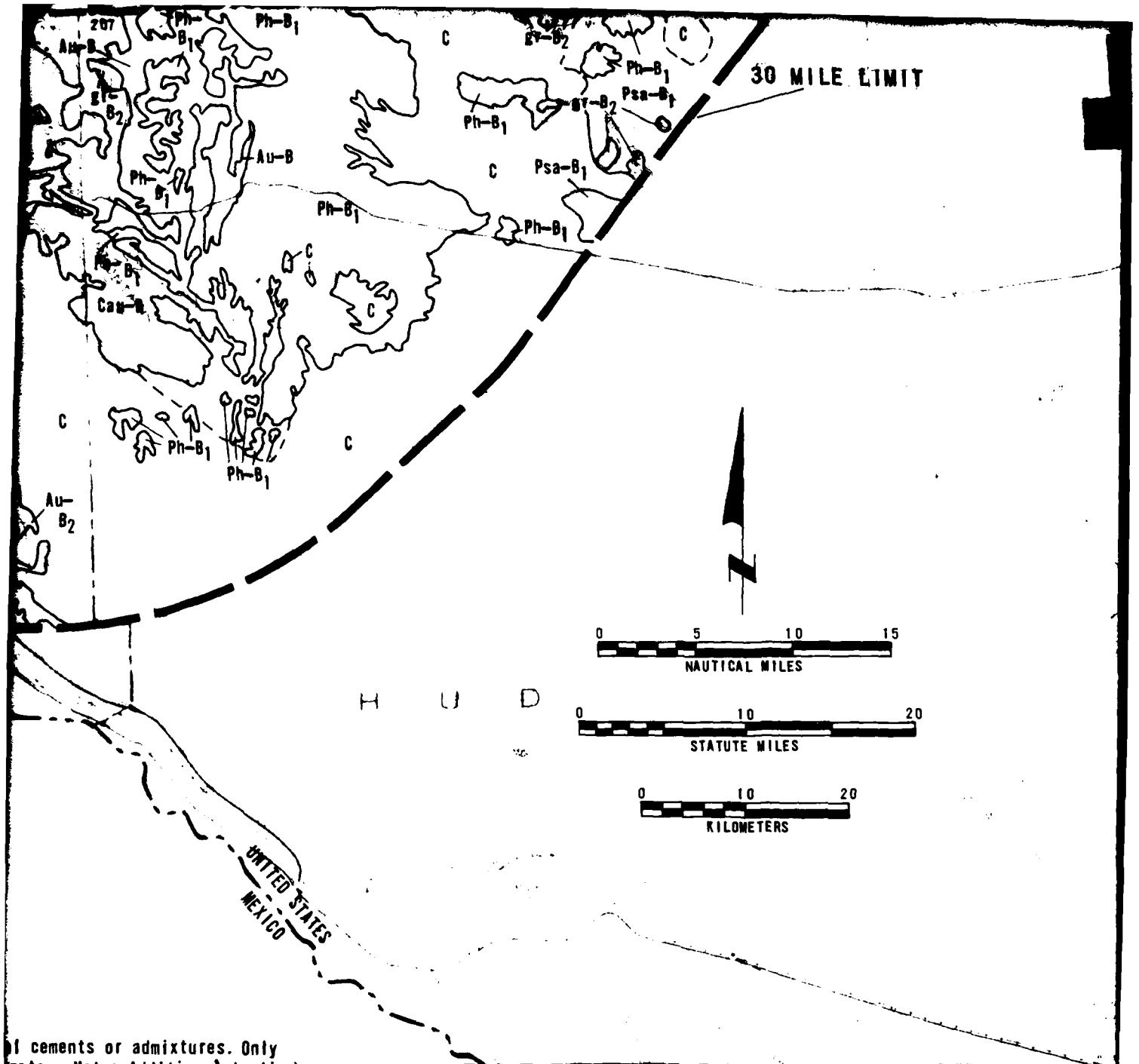
**ITEM**

of high quality aggregate not requiring the use of special cements or admixtures. Only testing necessary to meet known requirements for concrete aggregate. Note: Additional testing studies needed to confirm adequacy and define exact characteristics of material.

of concrete aggregate exhibiting one or more undesirable characteristics which make it inferior to Class A aggregate. Detailed investigation would be required to accurately define quality and probable concrete characteristics. Where possible this class of material was divided into units B<sub>1</sub> and B<sub>2</sub>. Materials classified as B<sub>1</sub> are considered to be generally adequate for use. B<sub>2</sub> material is considered to be probably suitable but has several characteristics that are marginal for use as a concrete aggregate.

is considered undesirable for use as concrete aggregate.

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<b>FUGRO</b>



of cements or admixtures. Only  
 gate. Note: Additional testing  
 characteristics of material.

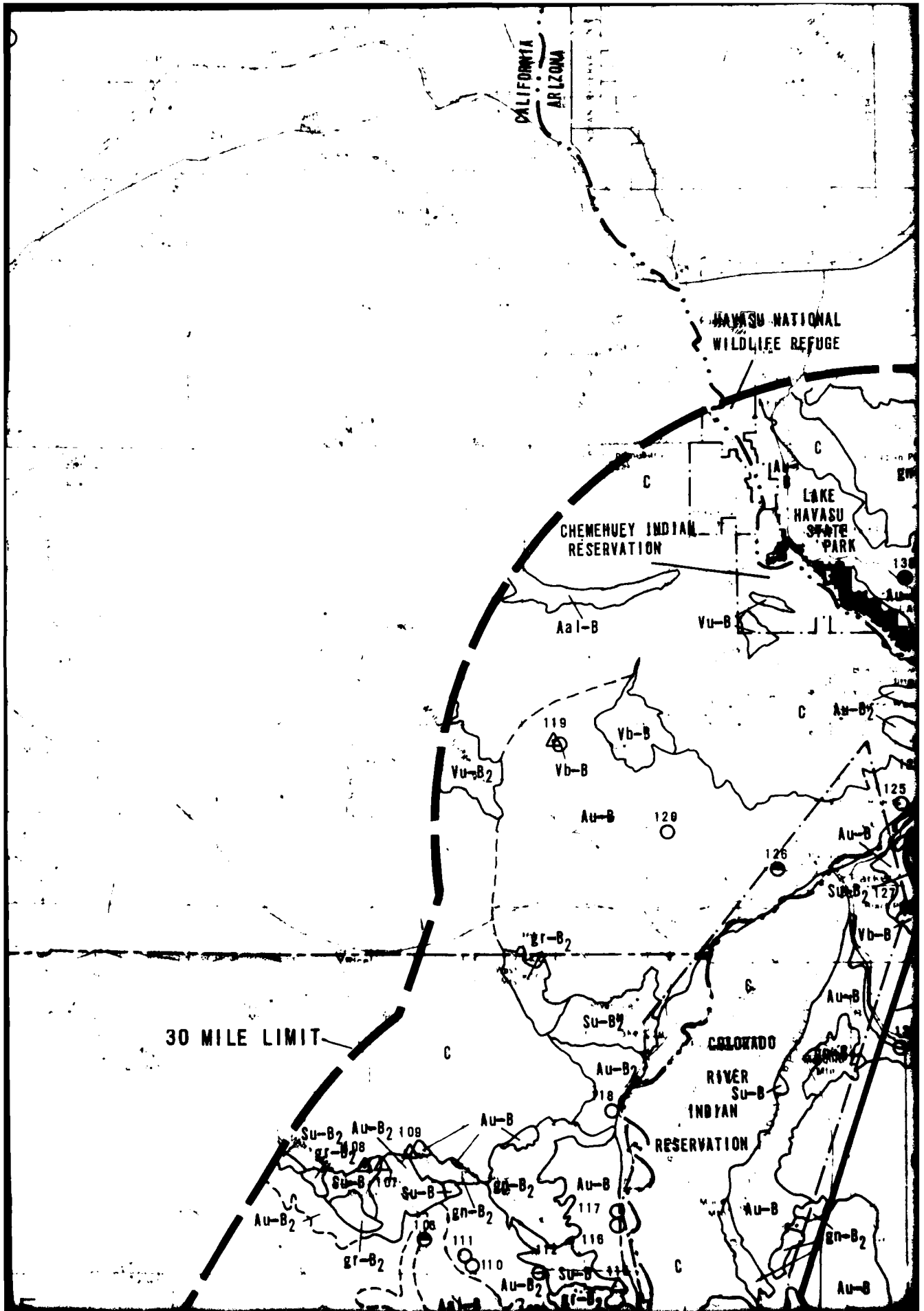
characteristics which make it  
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 this class of material was  
 to be generally adequate for  
 has several characteristics

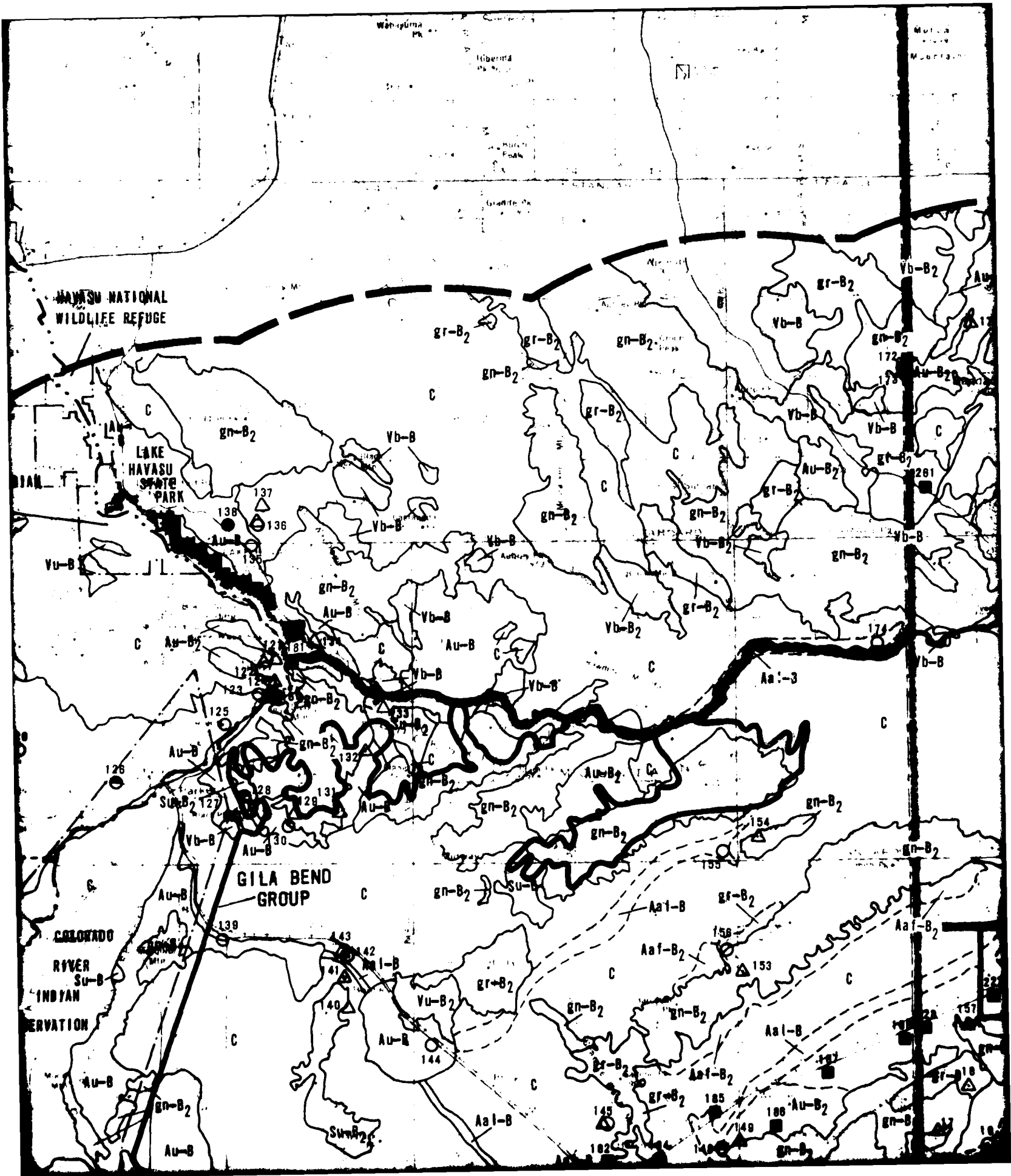
**NEW MEXICO-TEXAS AGGREGATE RESOURCE MAP**

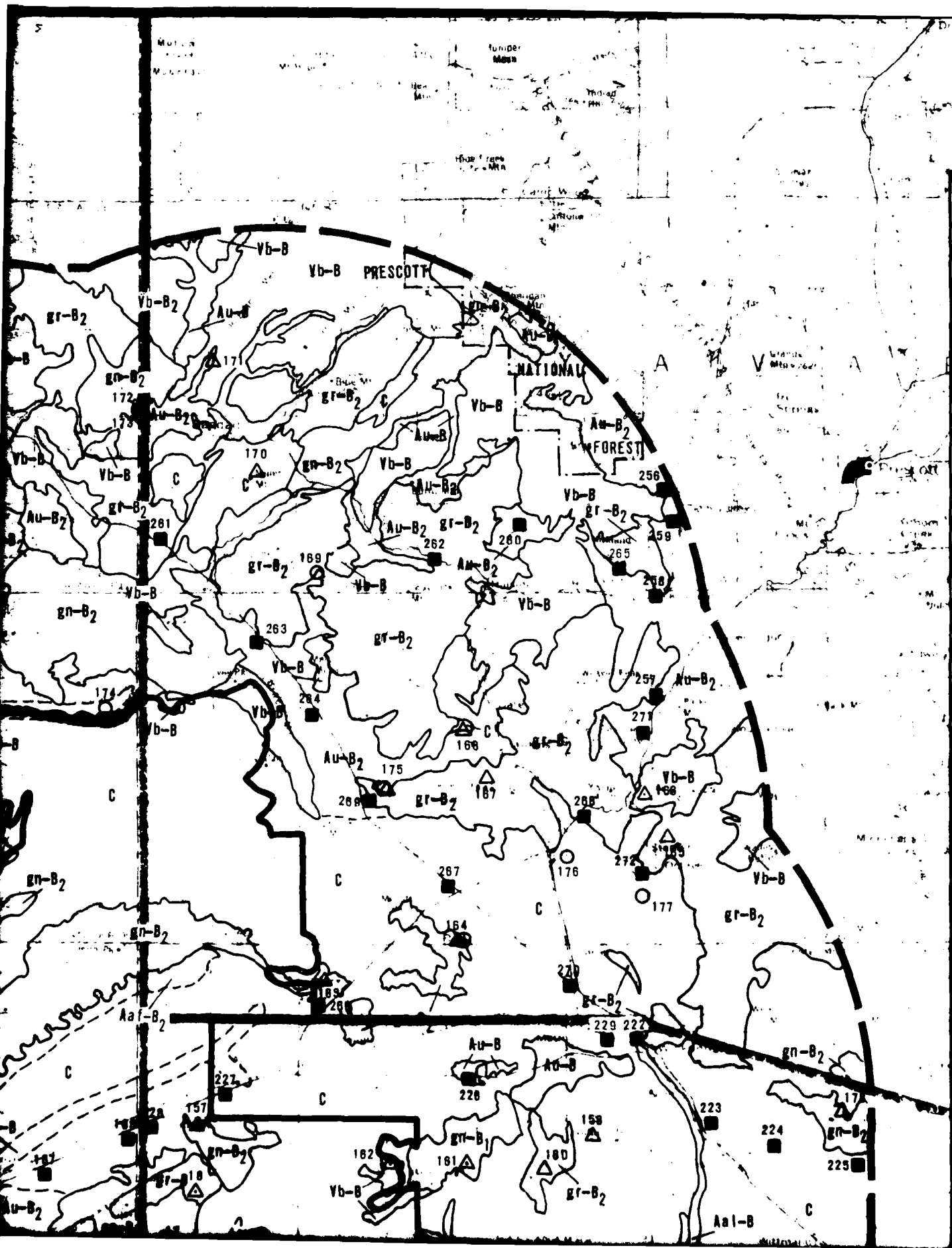
**MX SITING INVESTIGATION  
 DEPARTMENT OF THE AIR FORCE - SAMSO**

**DRAWING  
 5.1-A**

**FUGRO NATIONAL INC.**



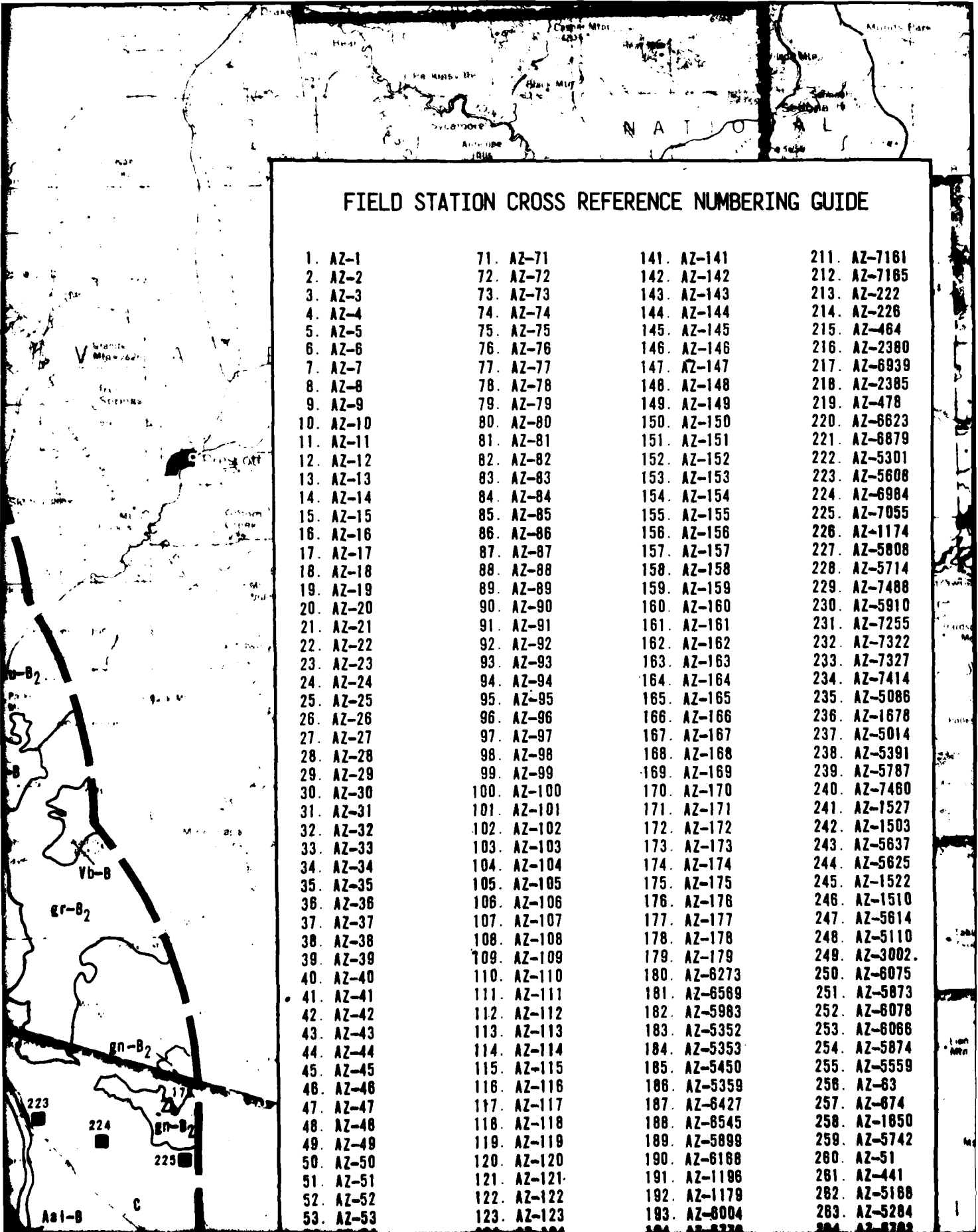


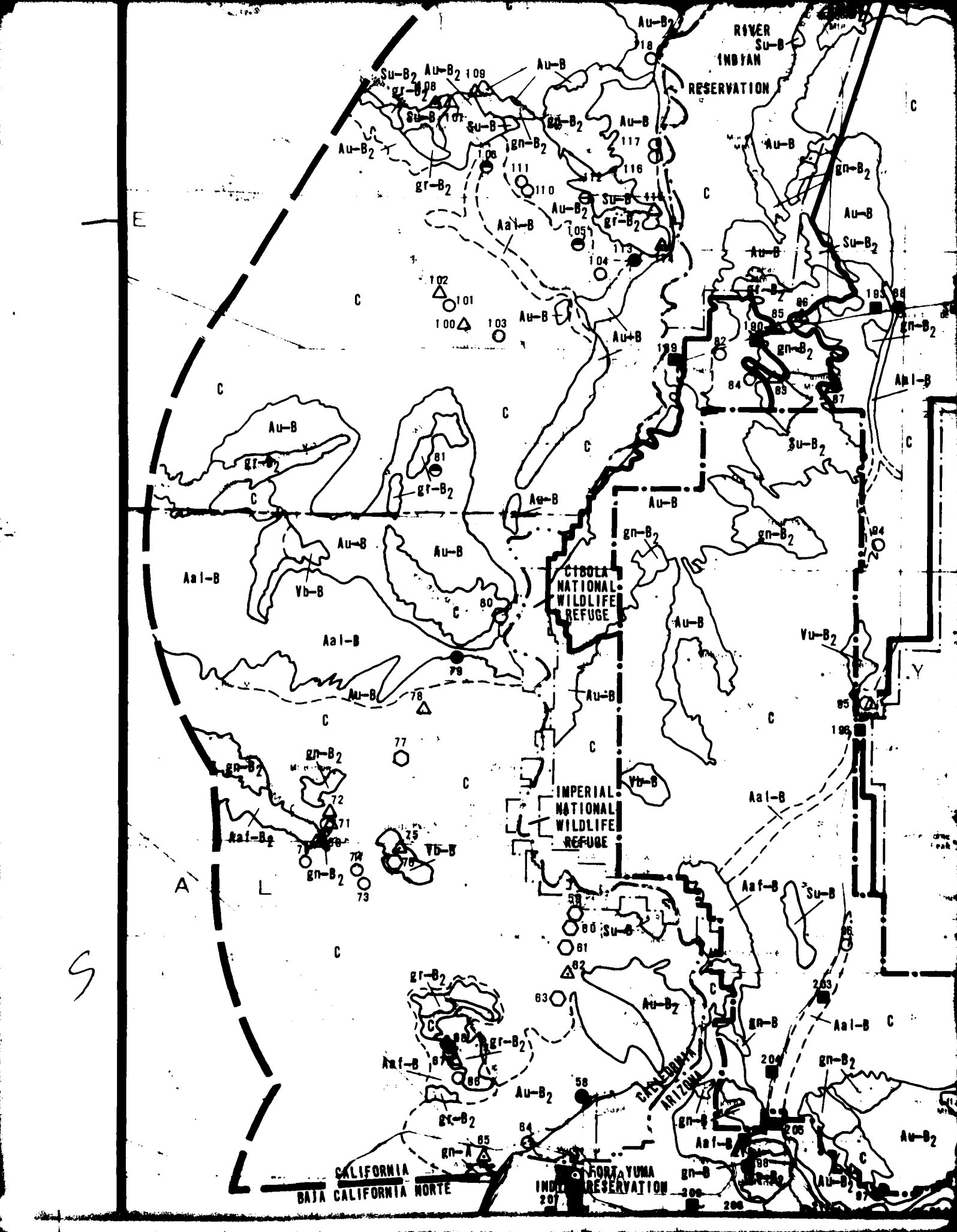


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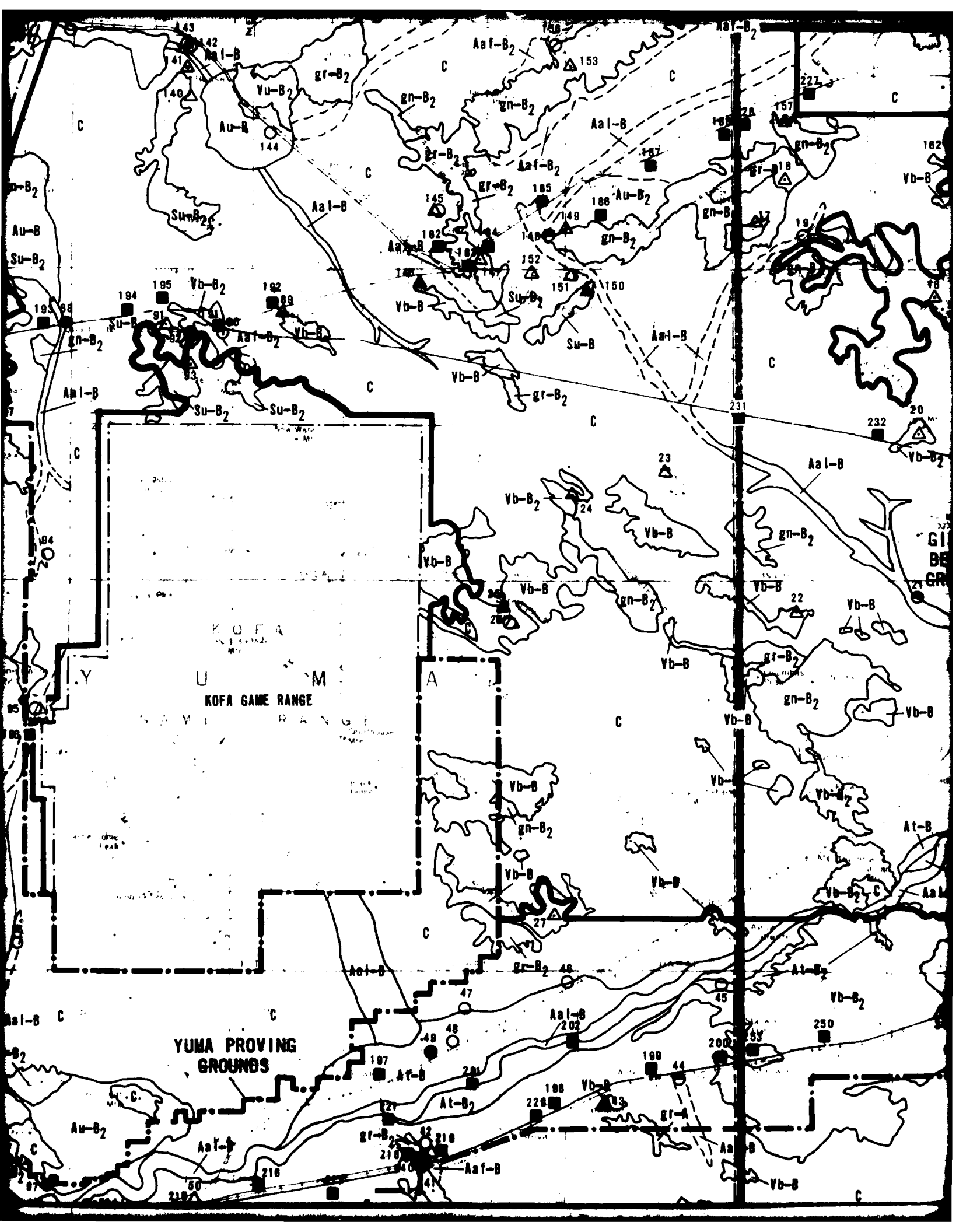
## FIELD STATION CROSS REFERENCE NUMBERING GUIDE

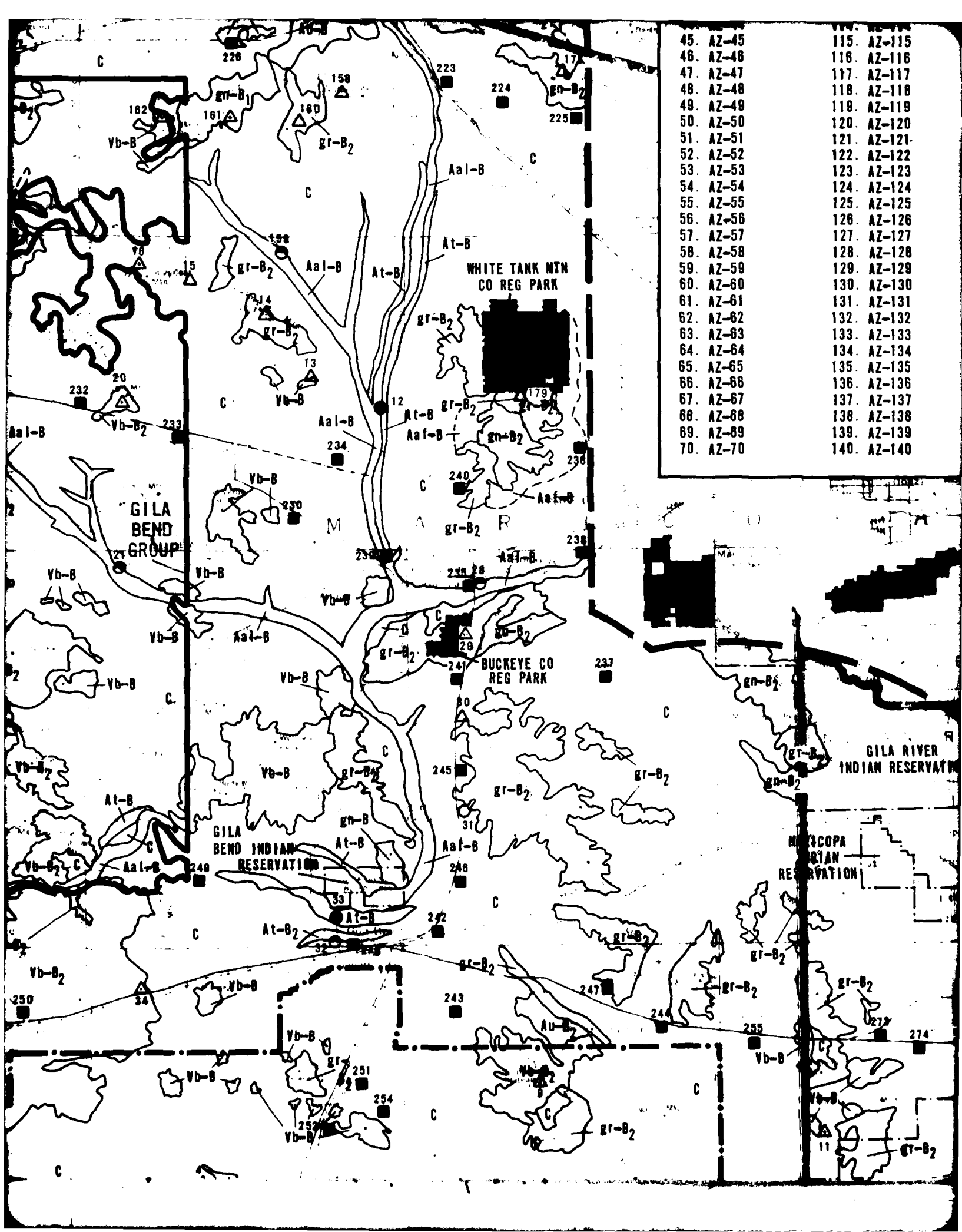
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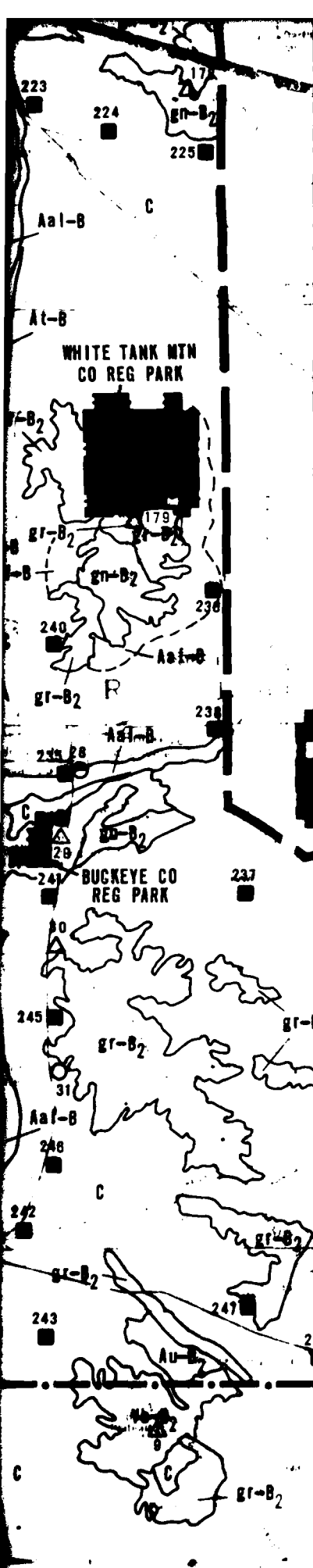




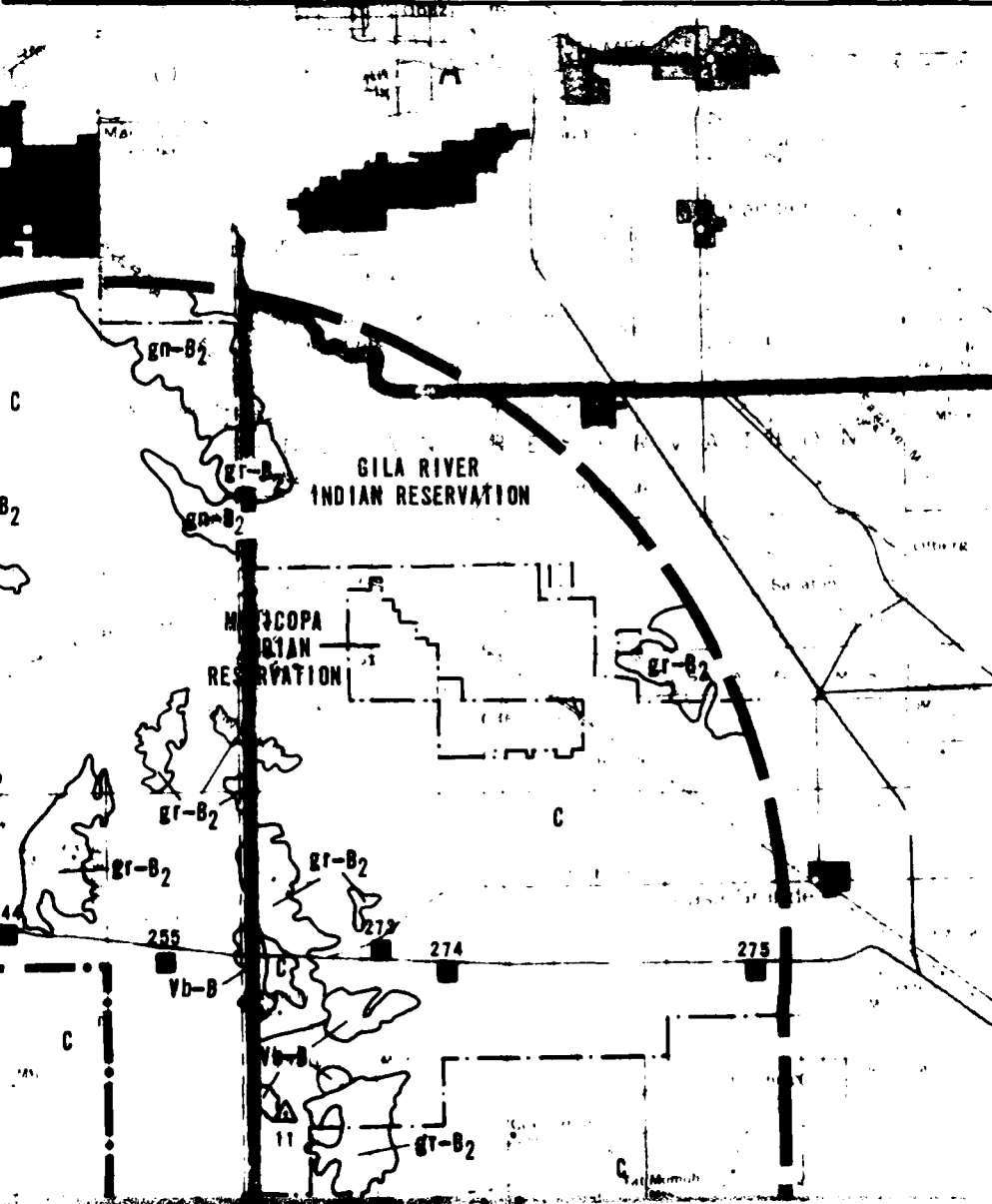




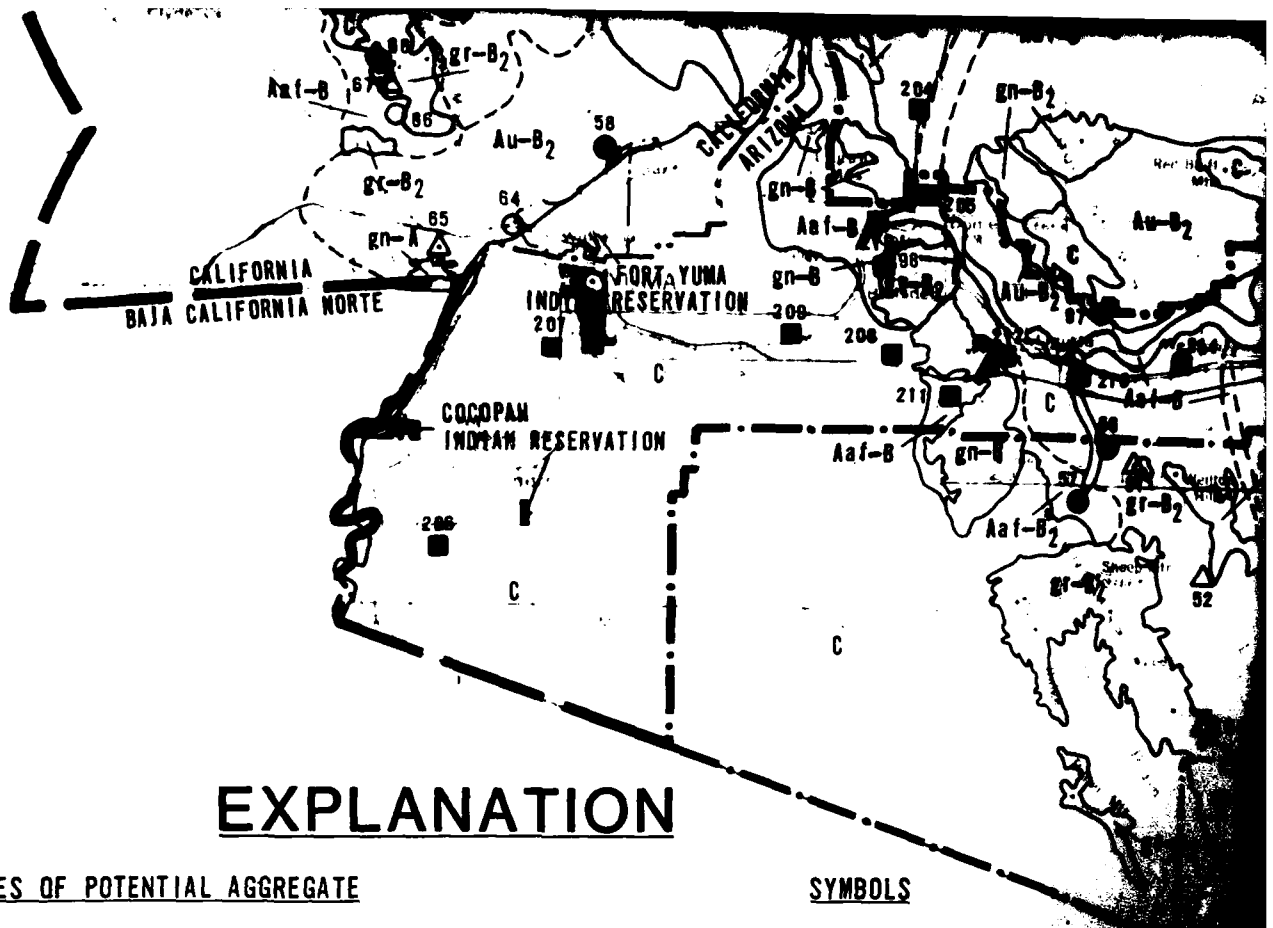
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	140. AZ-140	210. AZ-6641	



5



## EXPLANATION

### SOURCES OF POTENTIAL AGGREGATE

### SYMBOLS

#### BASIN-FILL DEPOSITS

- Aal** Stream Channel Deposits (A1)\*
- At** River Terrace Deposits (A2)
- Aaf** Alluvial Fan Deposits (A5)
- Au** Alluvial Deposits Undifferentiated (A)

#### ROCK UNITS

- Vb** Basalt (I2 and/or I3)
- gr** Granitic Rocks (I2)
- gn** Gneiss and Associated Metamorphic Rocks (M)
- Su** Sedimentary Rock Undifferentiated (S)

\*Reference Appendix G for symbol explanation and comparison.

#### RANKING SYSTEM

- A CLASS A:** Potential sources of high quality aggregate not requiring the use of special cements or additional nominal processing necessary to meet known requirements for concrete aggregate. Note: Additional investigation and case history studies needed to confirm adequacy and define exact characteristics of material.
- B CLASS B:** Potential sources of concrete aggregate exhibiting one or more undesirable characteristics which make it of poorer quality than Class A aggregate. Detailed investigation would be required to accurately determine aggregate suitability and probable concrete characteristics. Where possible this class of material is divided into subunits B<sub>1</sub> and B<sub>2</sub>. Materials classified as B<sub>1</sub> are considered to be generally adequate for use as concrete aggregate. B<sub>2</sub> material is considered to be probably suitable but has some characteristics which may make it marginal for use as a concrete aggregate.
- C CLASS C:** Material considered undesirable for use as concrete aggregate.

#### FUGRO NATIONAL FIELD STATIONS

##### Basin-Fill Deposits

- Data point, not sampled
- ◐ Sampled and not tested
- Sampled and tested

##### Rock Units

- △ Data point, not sampled
- ◐ Sampled and thin-sectioned
- ▲ Sampled and tested

##### Photo Stop

- Photograph only

##### EXISTING BORROW PIT OR QUARRY

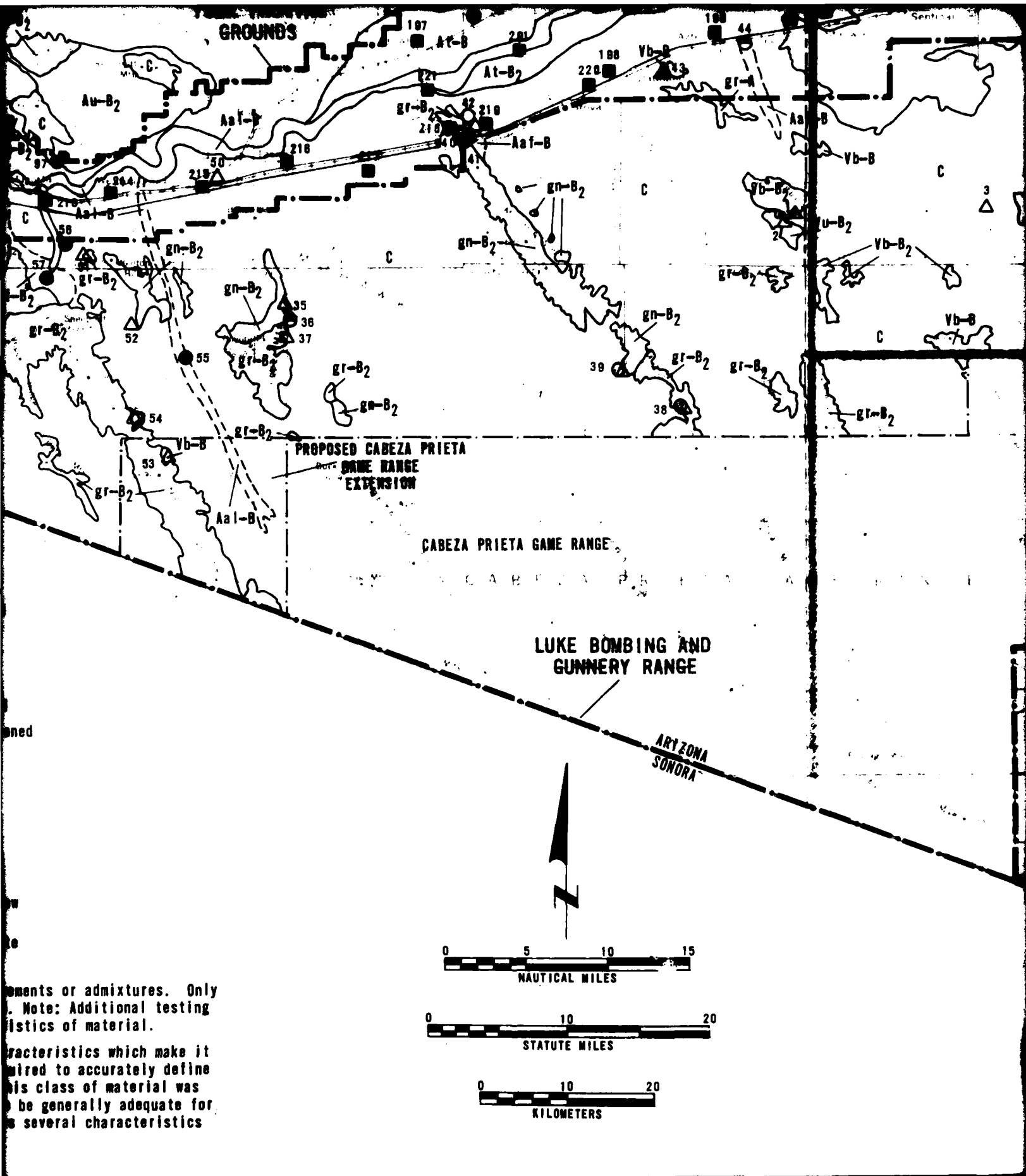
- Test data available

##### MATERIAL TYPE-RANKING

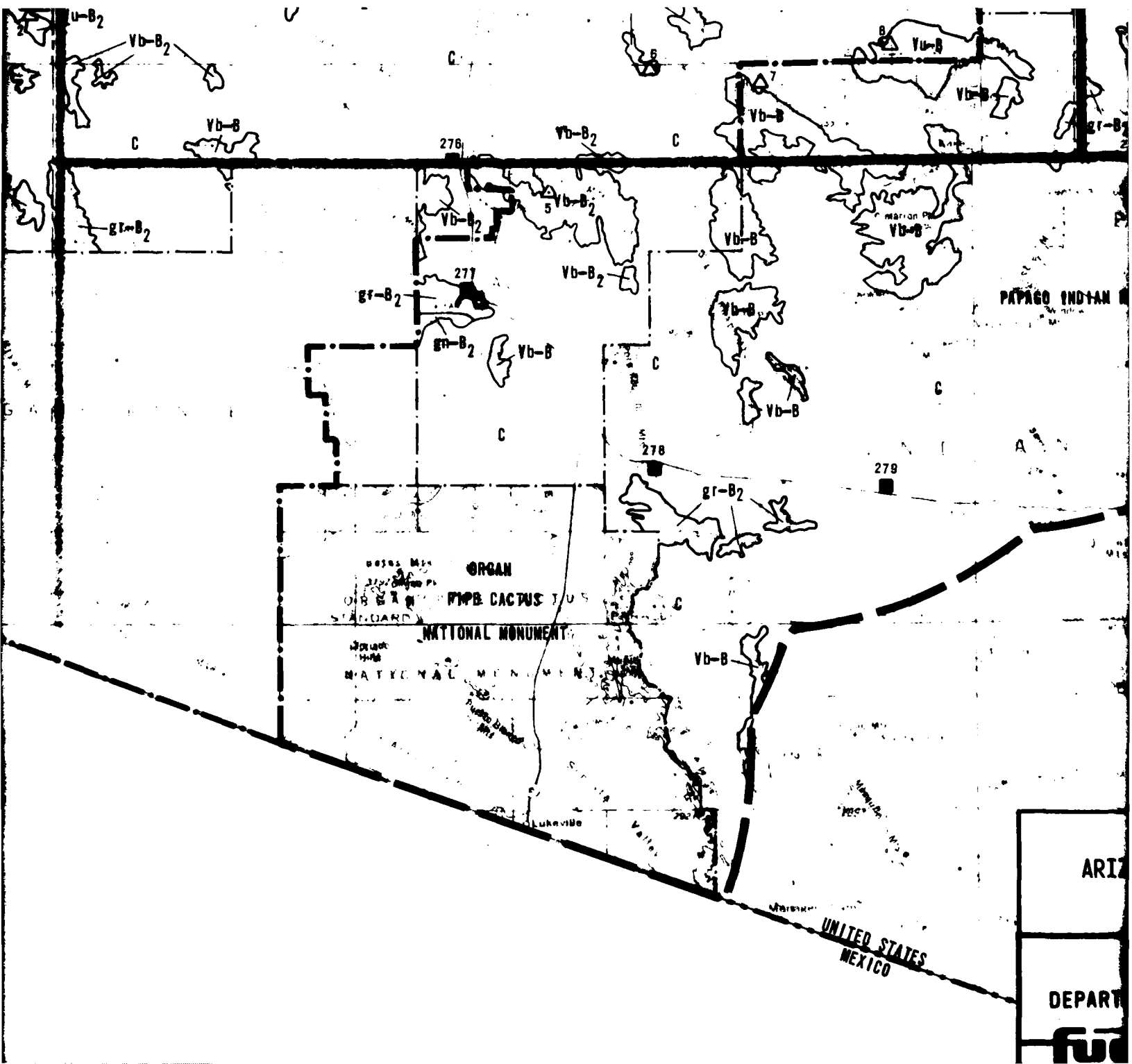
- gr-B<sub>2</sub> See Ranking System below

##### GEOLOGIC CONTACT

- - - Dashed where approximate



ments or admixtures. Only  
 . Note: Additional testing  
 istics of material.  
 racteristics which make it  
 ired to accurately define  
 is class of material was  
 be generally adequate for  
 several characteristics



PIPER CACTUS NATIONAL MONUMENT

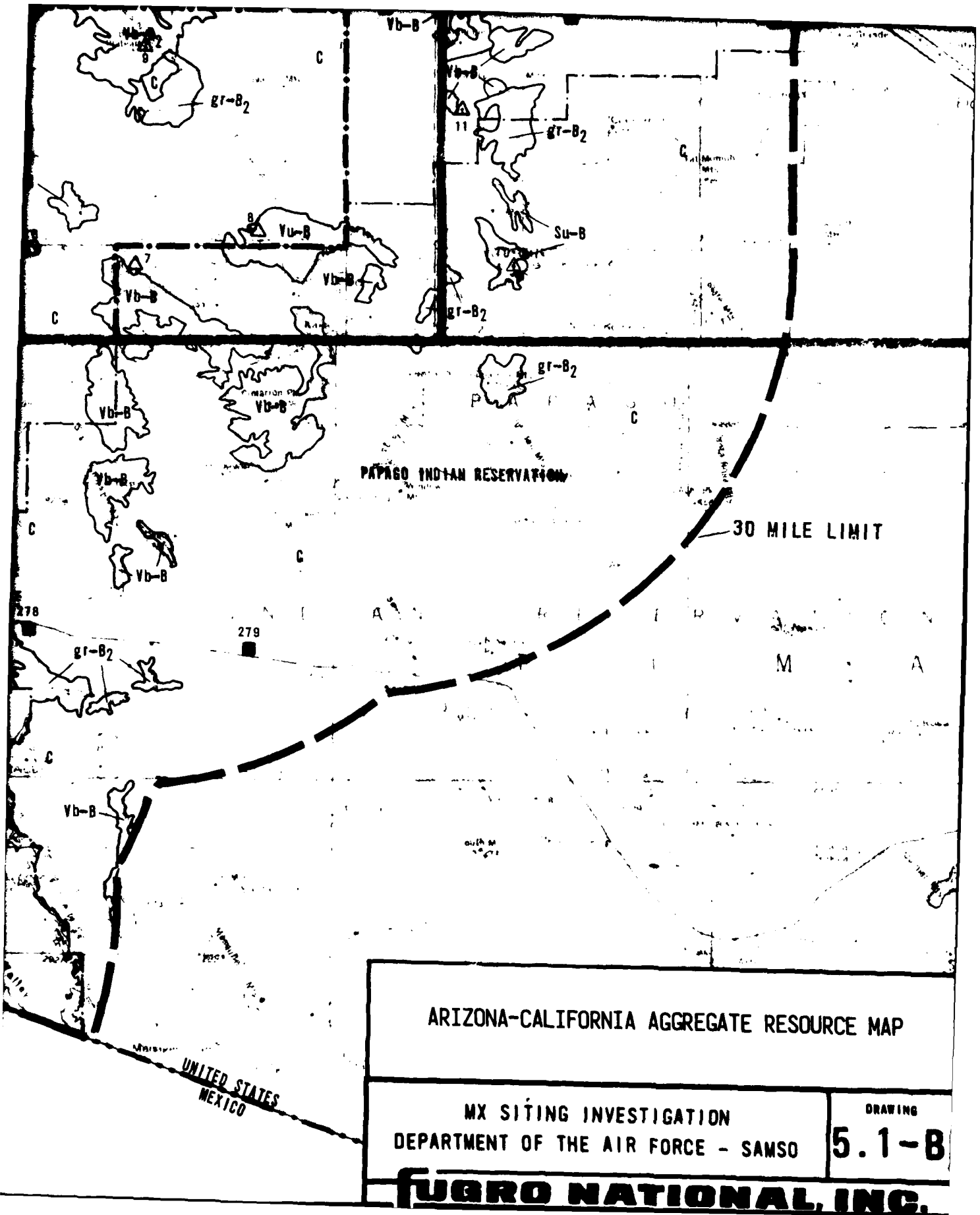
ORGAN PIPE CACTUS NATIONAL MONUMENT  
PIPER CACTUS NATIONAL MONUMENT  
PIPER CACTUS NATIONAL MONUMENT

UNITED STATES  
MEXICO

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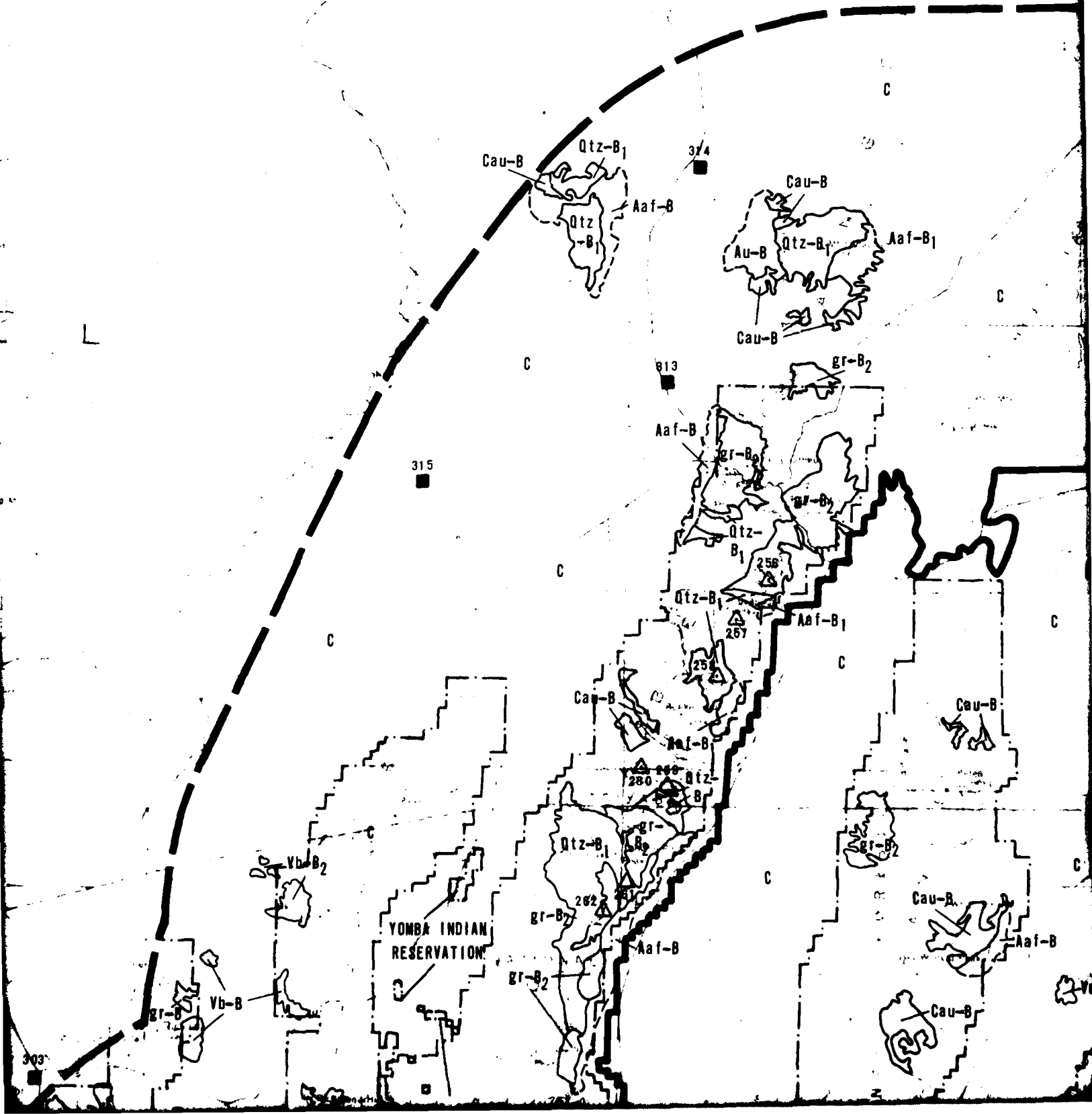


## FIELD STATION CROSS REFERENCE NUMBERING GUIDE

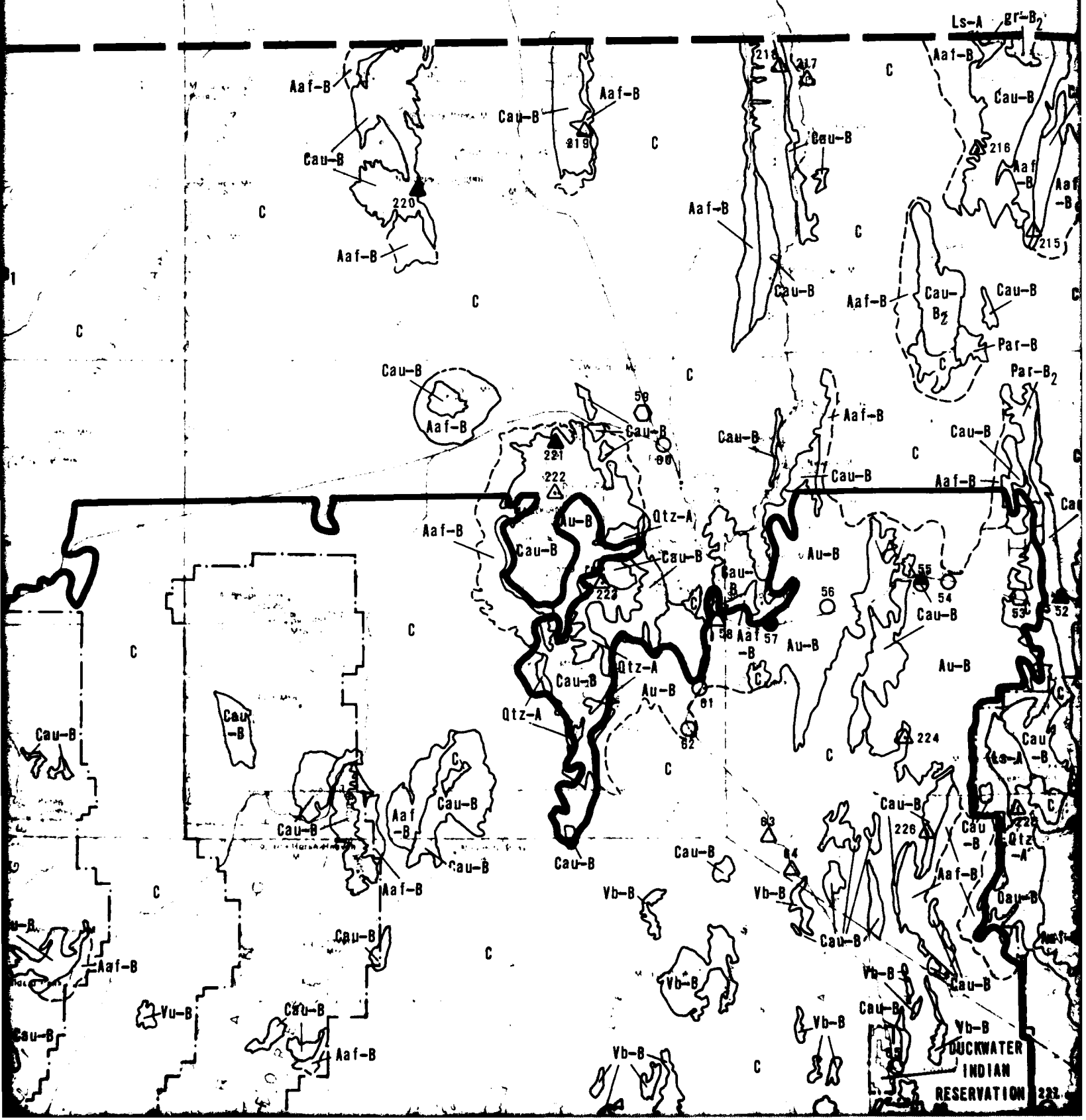
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45. NV-R-45	115. NV-R-115	185. NV-H-11	255. NV-H-82	325. NV-LN7
46. NV-R-46	116. NV-R-116	186. NV-H-12	256. NV-H-83	326. NV-C26
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58. NV-R-58	128. NV-R-128	198. NV-H-24	268. NV-H-95	338. NV-C22
59. NV-R-59	129. NV-R-129	199. NV-H-25	269. NV-H-96	339. NV-C23
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61. NV-R-61	131. NV-R-131	201. NV-H-27	271. NV-H-98	341. NV-C25
62. NV-R-62	132. NV-R-132	202. NV-H-28	272. NV-H-99	

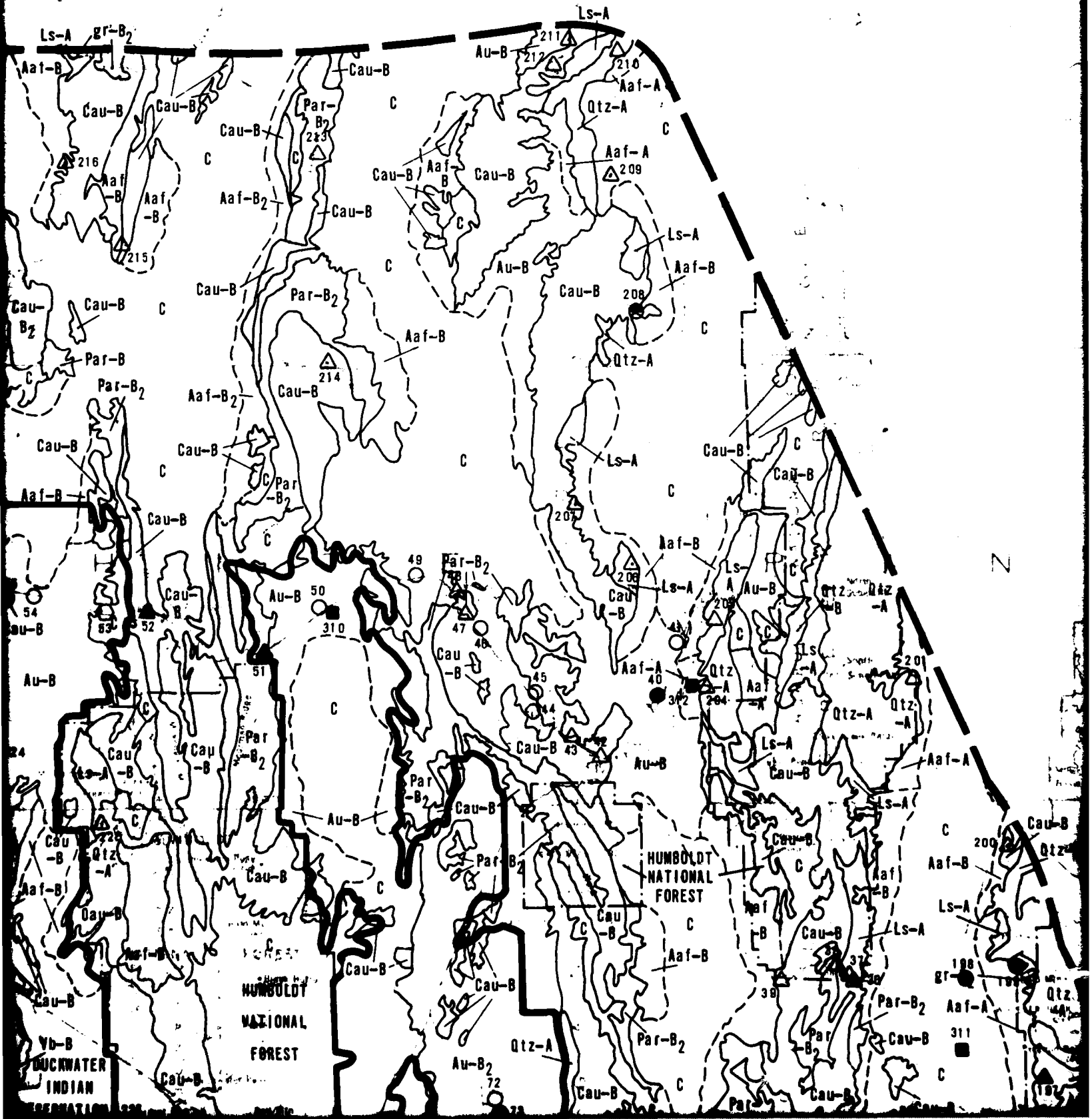


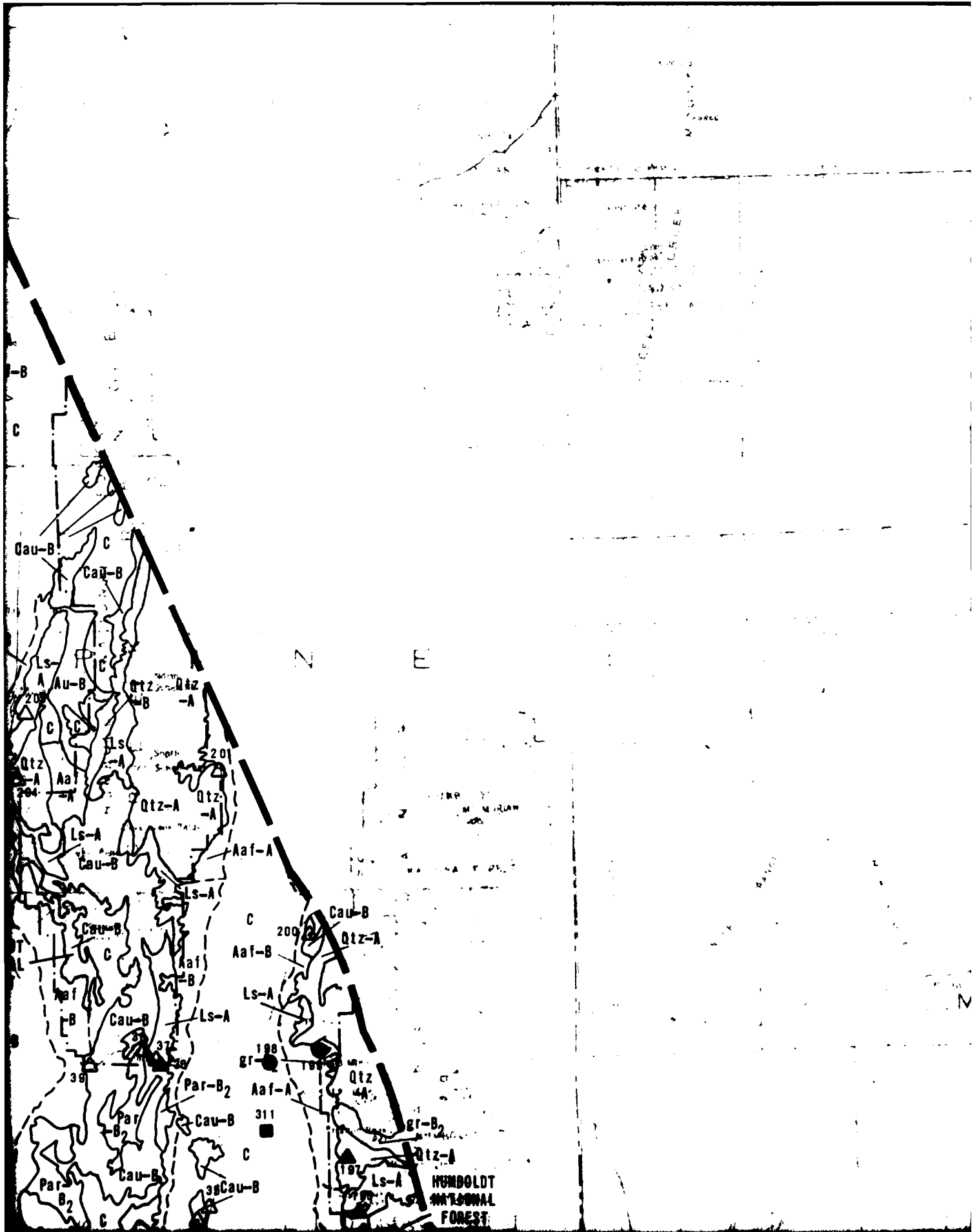
L A N D E R



# R E U R E K A

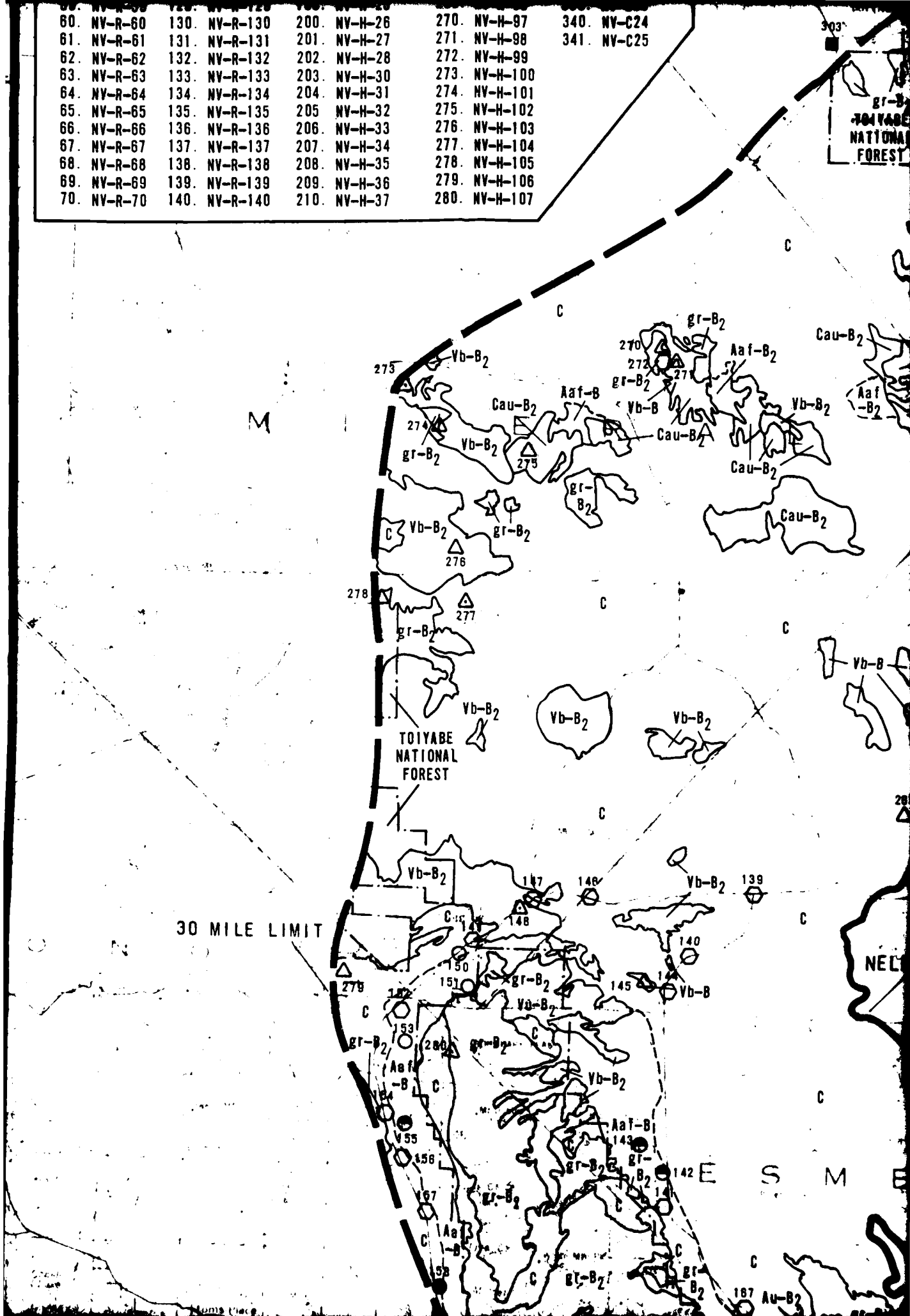




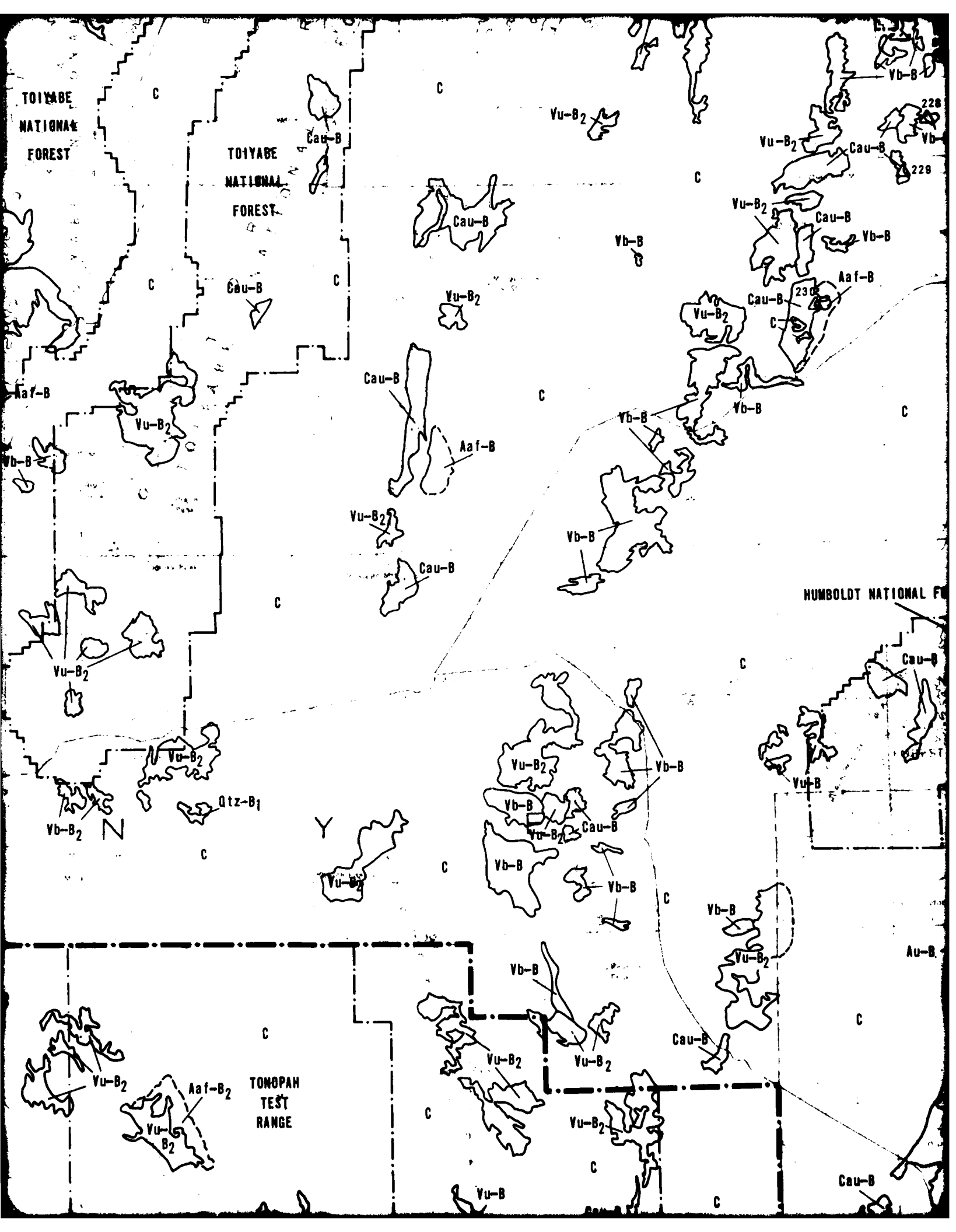


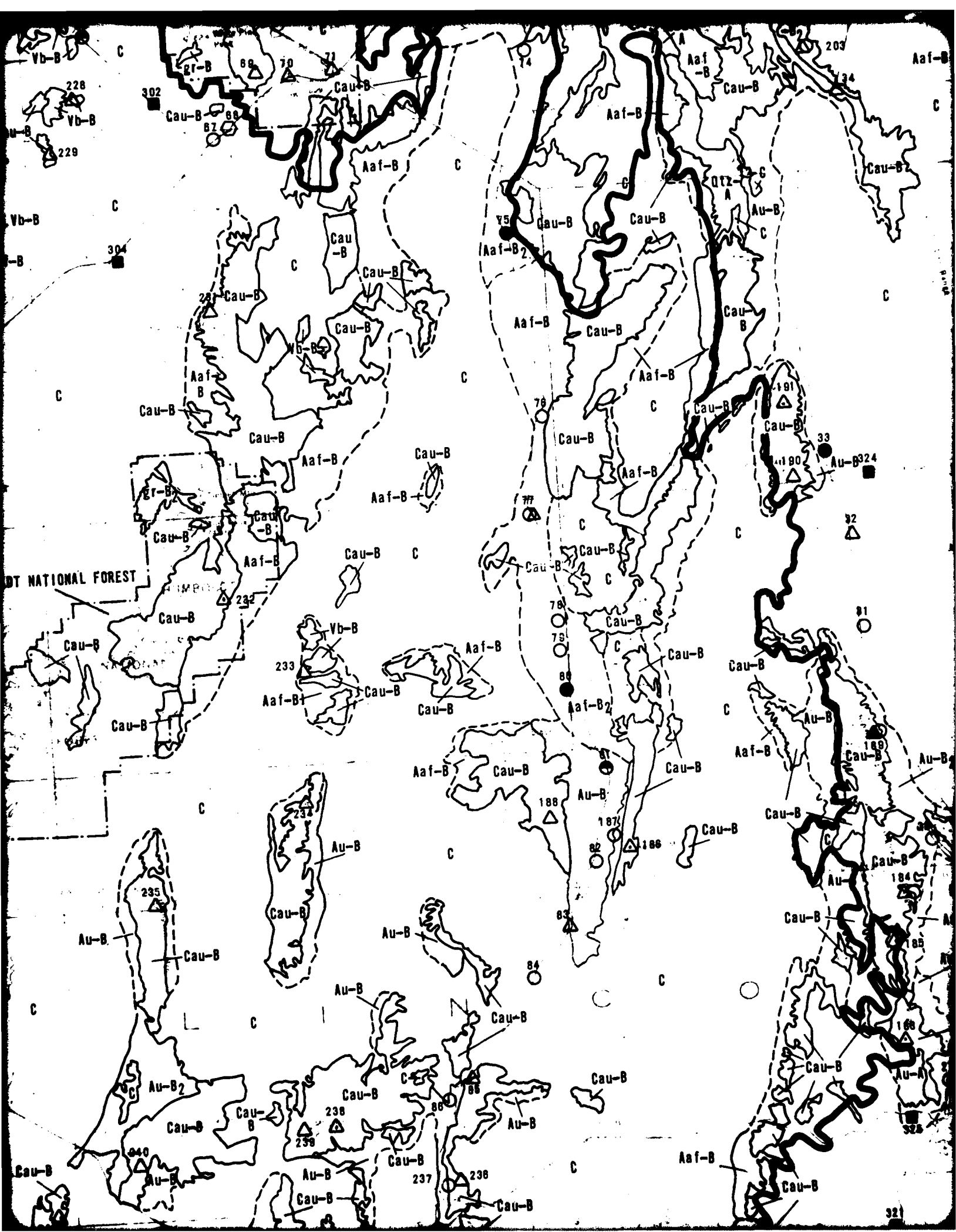
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TOIYABE NATIONAL FOREST

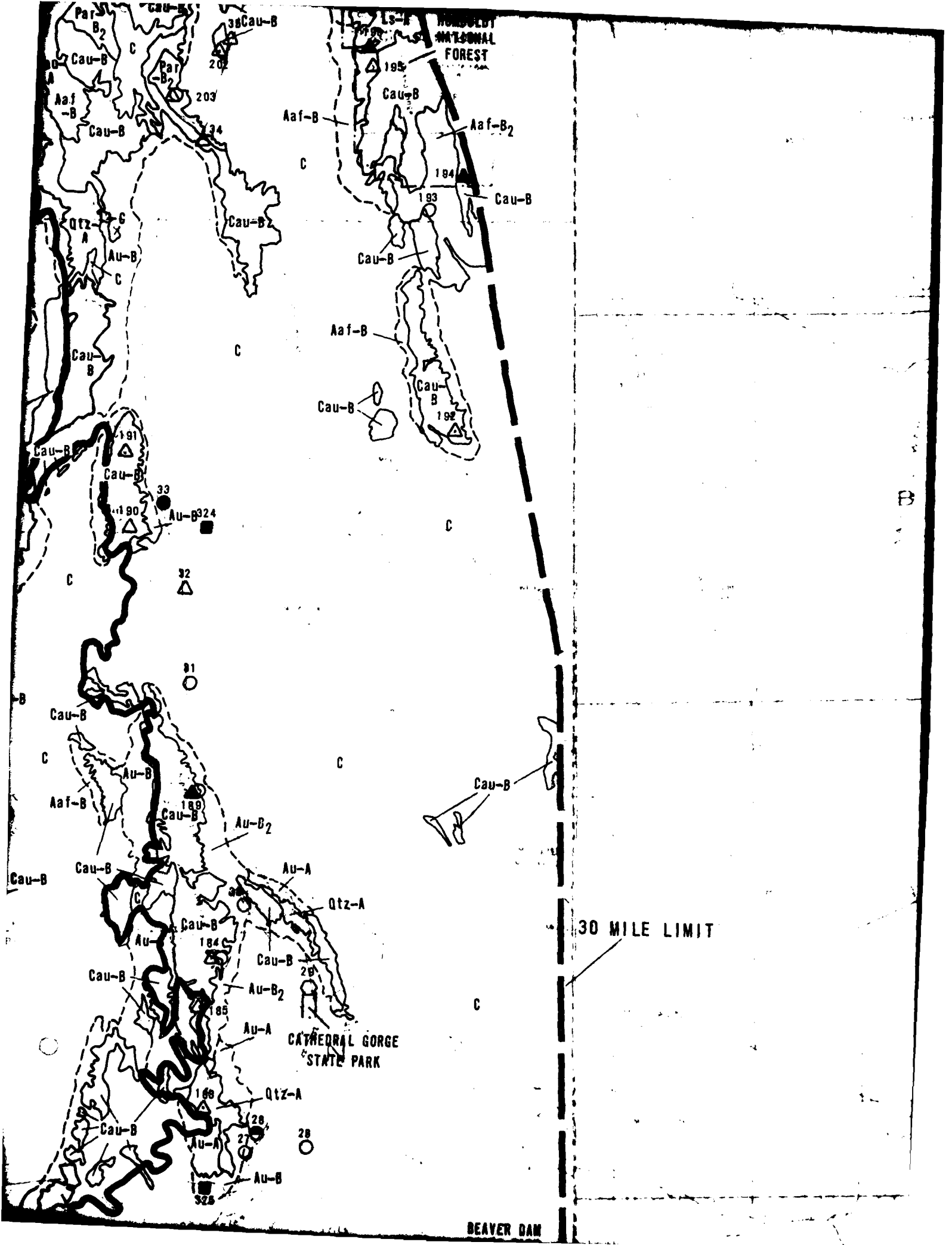










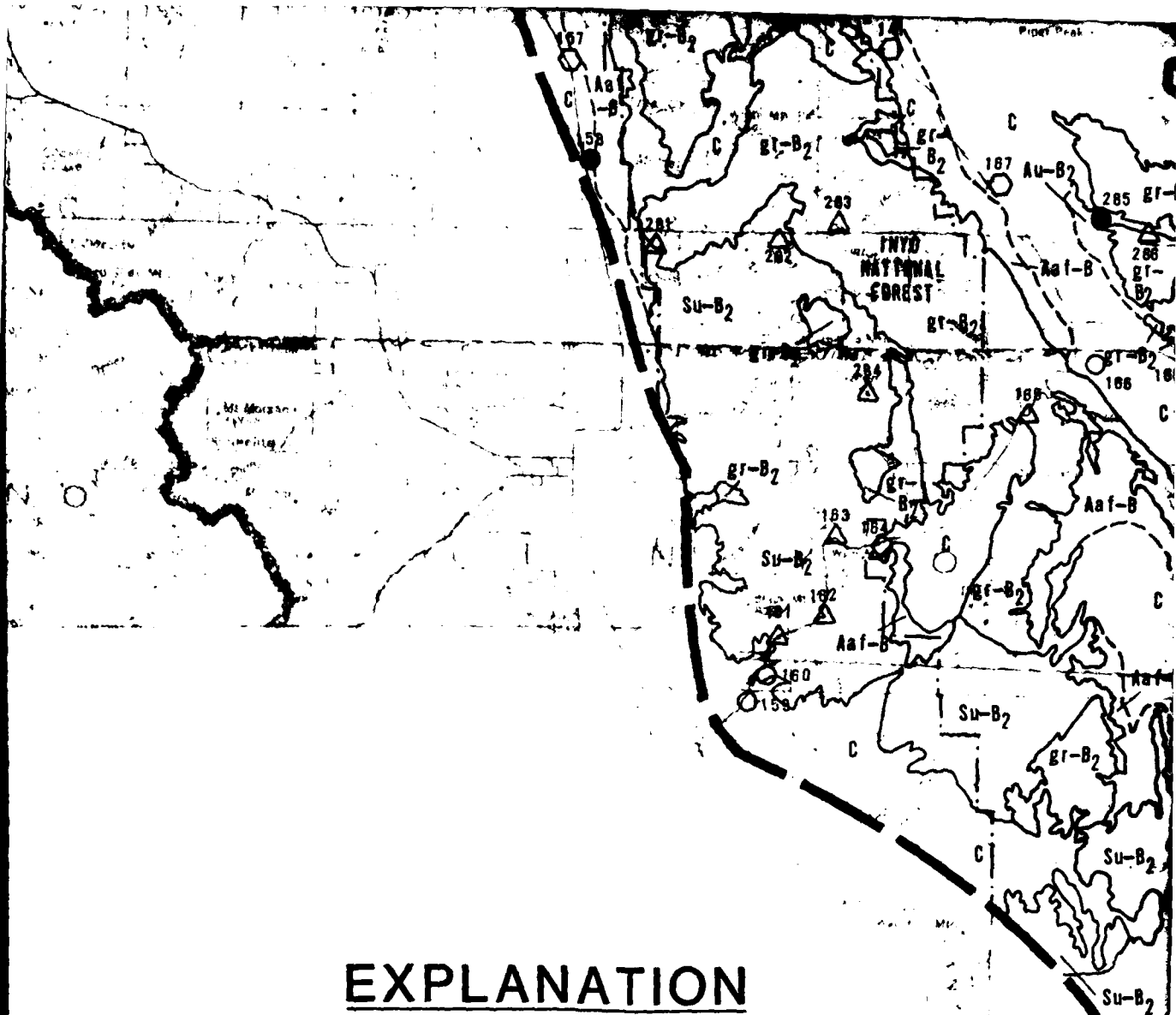


HUMBOLDT NATIONAL FOREST

CATHEDRAL GORGE STATE PARK

30 MILE LIMIT

BEAVER DAM



## EXPLANATION

### SOURCES OF POTENTIAL AGGREGATE

#### BASIN-FILL DEPOSITS

- Aal Stream Channel (A1)\*
- Aaf Alluvial Fan deposits (A5)
- Au Alluvial deposits Undifferentiated (A)

#### ROCK UNITS

- Qtz Quartzite (S1)
- Ls Limestone (S2)
- Cau Carbonate Rocks Undifferentiated (S2)
- Par Arcturus Formation (S2)
- Vb Basalt (I2 and/or I3)

### SYMBOLS

#### FUGRO NATIONAL FIELD STATIONS

- Basin-Fill Deposit**
- Data point, not sampled
- ◐ Sampled and not tested
- Sampled and tested
- Rock Units**
- △ Data point, not sampled
- ◕ Sampled and thin-sectioned
- ▲ Sampled and tested
- Photo Stop**
- Photograph only

#### EXISTING BORROW PIT OR QUARRY

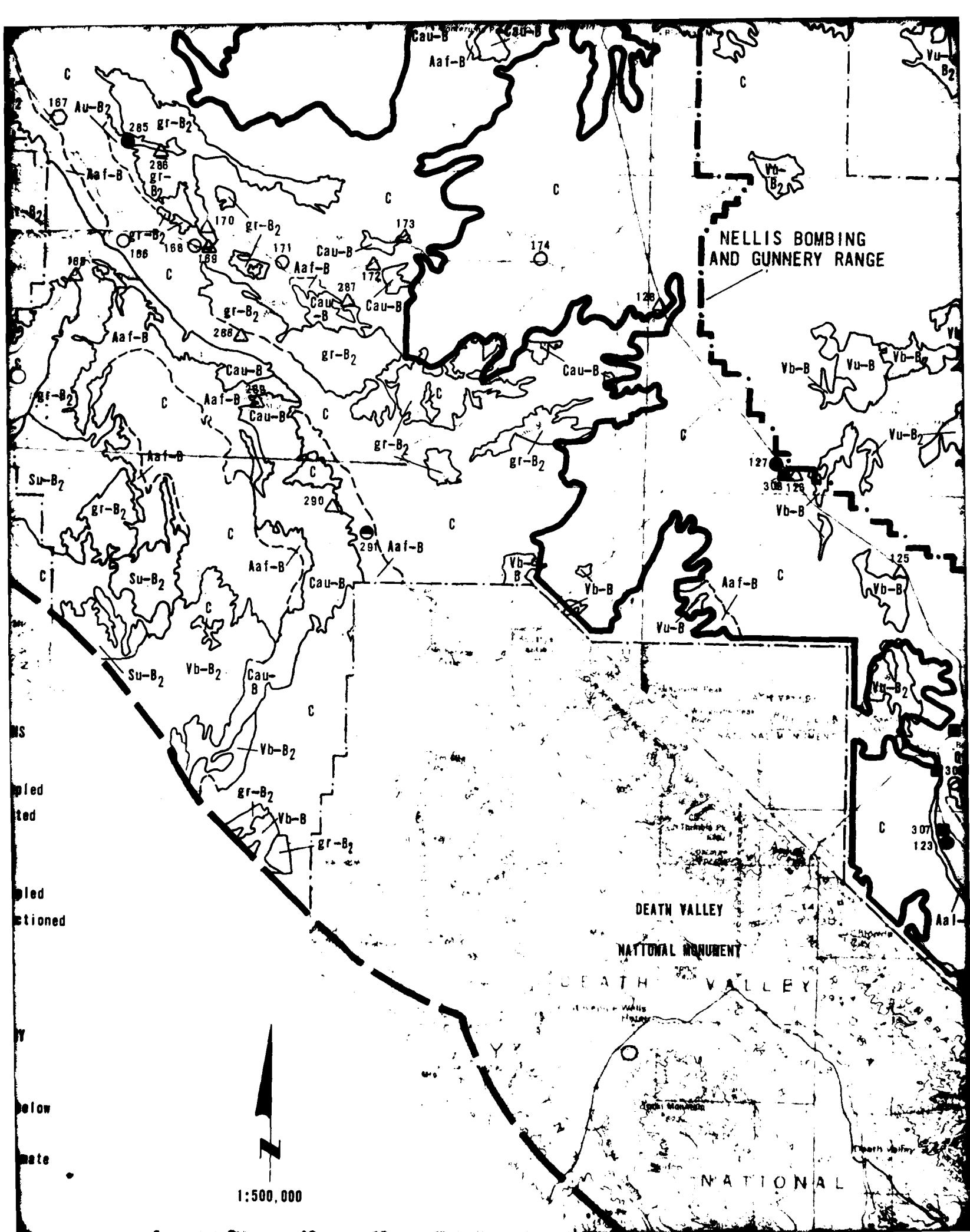
- Test data available

#### MATERIAL TYPE-RANKING

Cau-B See Ranking System below

#### GEOLOGIC CONTACT

--- Dashed where approximate



NELLIS BOMBING AND GUNNERY RANGE

DEATH VALLEY

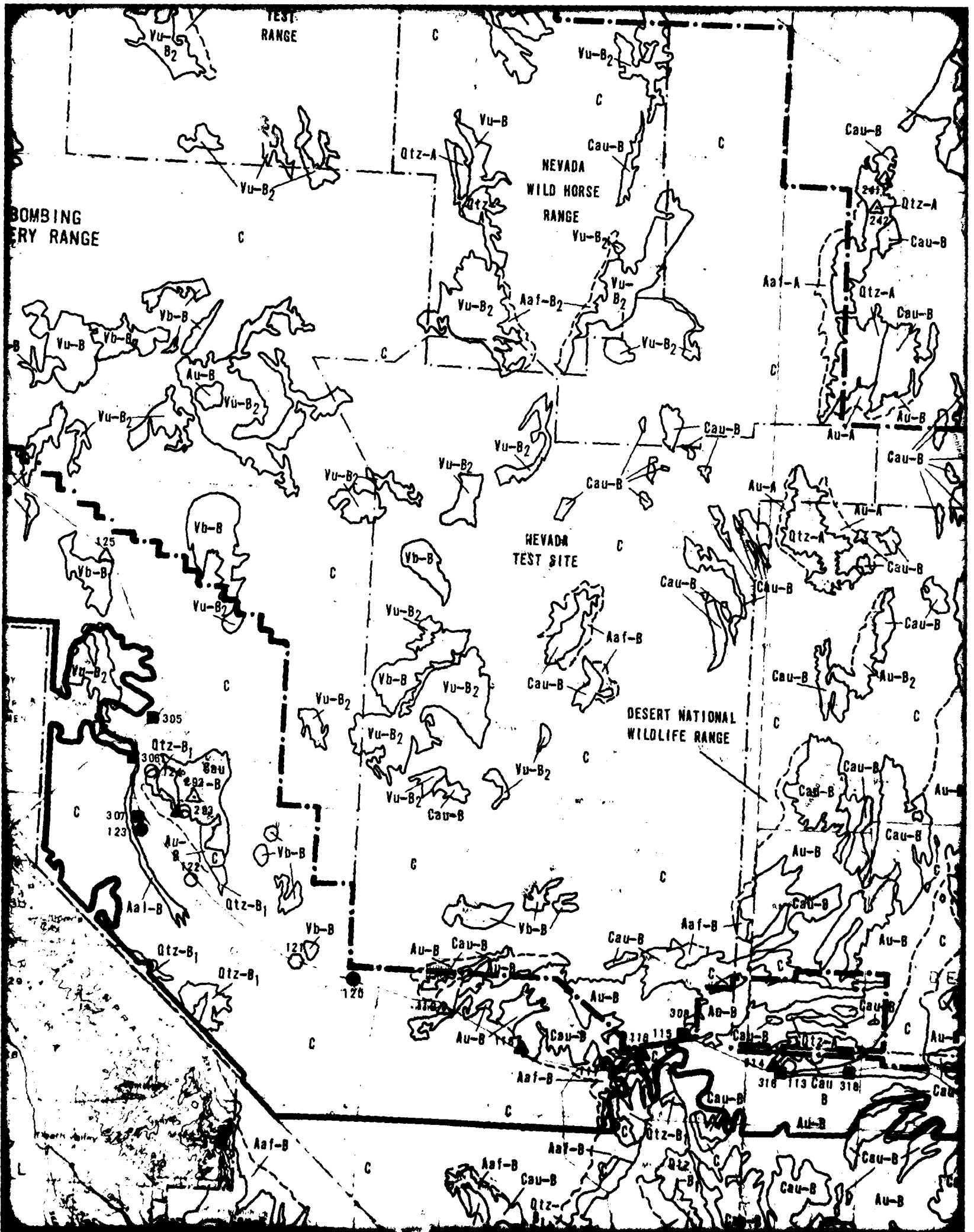
NATIONAL MONUMENT

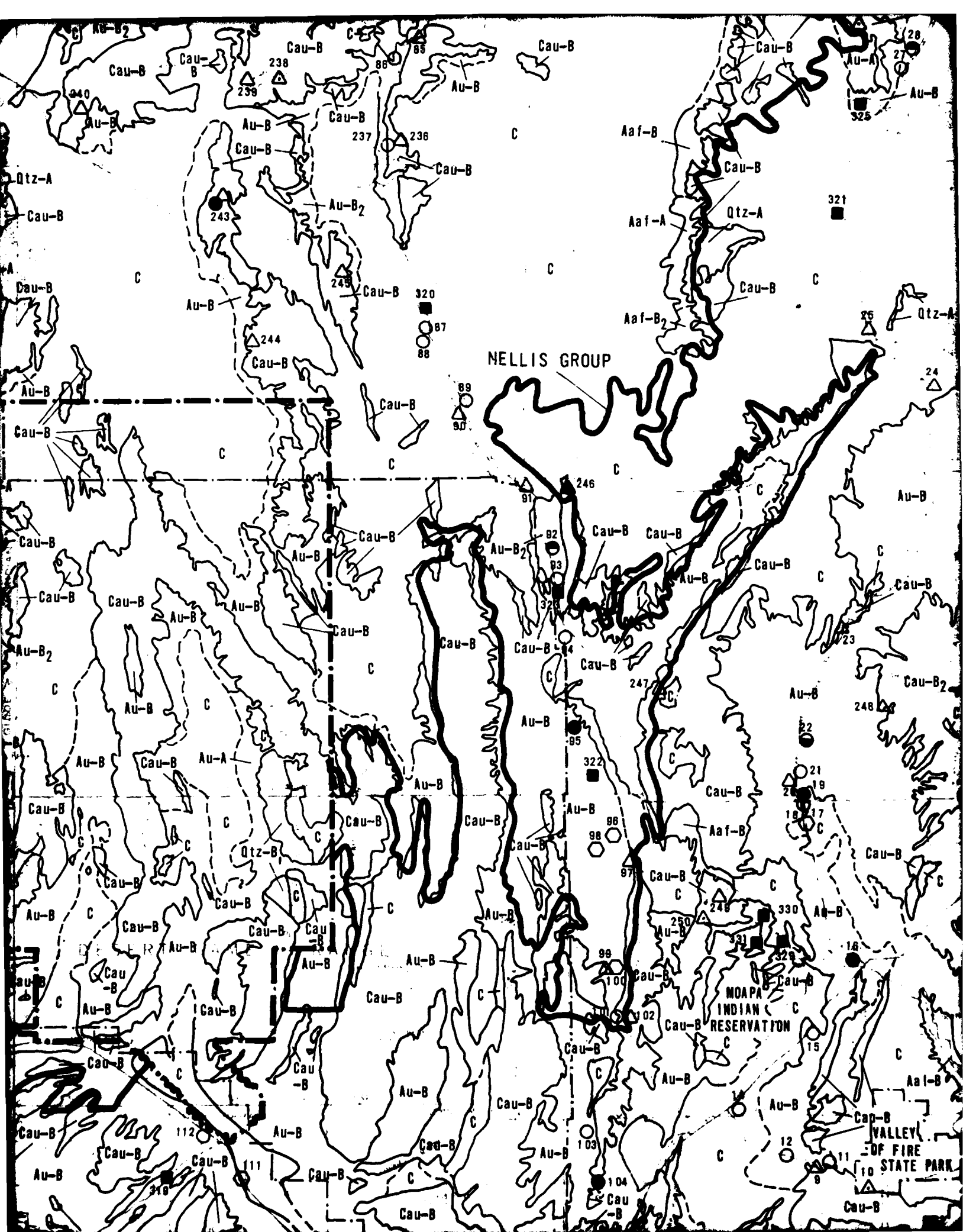
DEATH VALLEY

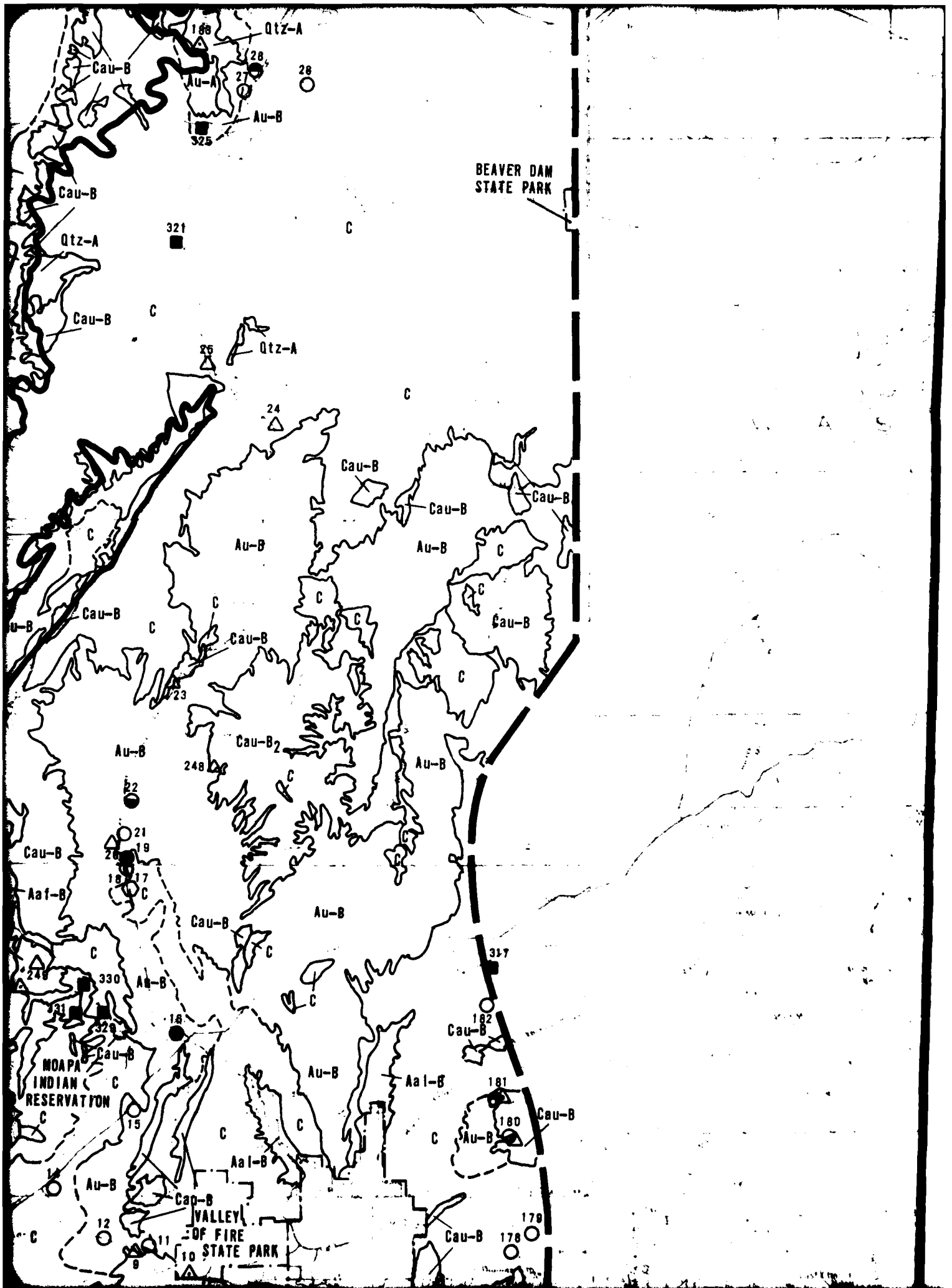
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# EXPLANATION

Su-B<sub>2</sub>

## SOURCES OF POTENTIAL AGGREGATE

### BASIN-FILL DEPOSITS

- Aal** Stream Channel (A1)\*
- Aaf** Alluvial Fan deposits (A5)
- Au** Alluvial deposits Undifferentiated (A)

### ROCK UNITS

- Qtz** Quartzite (S1)
- Ls** Limestone (S2)
- Cau** Carbonate Rocks Undifferentiated (S2)
- Par** Arcturus Formation (S2)
- Vb** Basalt (I2 and/or I3)
- gr** Granite (I1)
- gn** Gneiss and Associated Metamorphics (M)
- Su** Sedimentary Rocks Undifferentiated (S)
- Vu** Volcanic Rocks Undifferentiated (I)

## SYMBOLS

### FUGRO NATIONAL FIELD STATIONS

#### Basin-Fill Deposit

- Data point, not sampled
- ◐ Sampled and not tested
- Sampled and tested

#### Rock Units

- △ Data point, not sampled
- ◕ Sampled and thin-sectioned
- ▲ Sampled and tested

#### Photo Stop

- ◊ Photograph only

### EXISTING BORROW PIT OR QUARRY

- Test data available

### MATERIAL TYPE-RANKING

Cau-B See Ranking System below

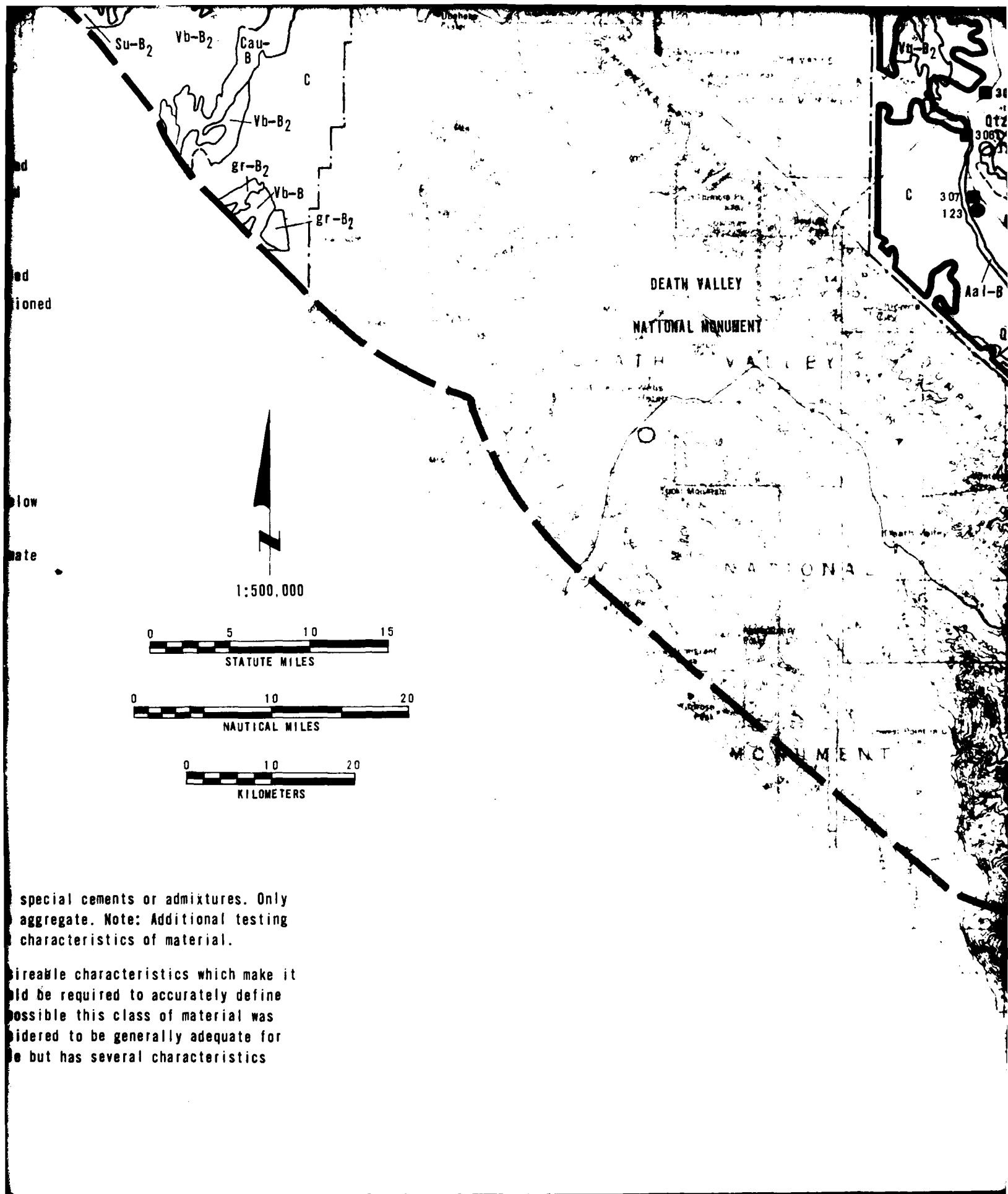
### GEOLOGIC CONTACT

--- Dashed where approximate

## RANKING SYSTEM

- A CLASS A:** Potential sources of high quality aggregate not requiring the use of special cements or additional processing necessary to meet known requirements for concrete aggregate. Note: Additional and case history studies needed to confirm adequacy and define exact characteristics of material.
- B CLASS B:** Potential sources of concrete aggregate exhibiting one or more undesirable characteristics of poorer quality than CLASS A aggregate. Detailed investigation would be required to accurately determine aggregate suitability and probable concrete characteristics. Where possible this class of material is divided into subunits B<sub>1</sub> and B<sub>2</sub>. Materials classified as B<sub>1</sub> are considered to be generally suitable for use as concrete aggregate. B<sub>2</sub> material is considered to be probably suitable but has several characteristics which may make it marginal for use as a concrete aggregate.
- C CLASS C:** Material considered undesirable for use as concrete aggregate.

\*Reference Appendix G for explanation and comparison.

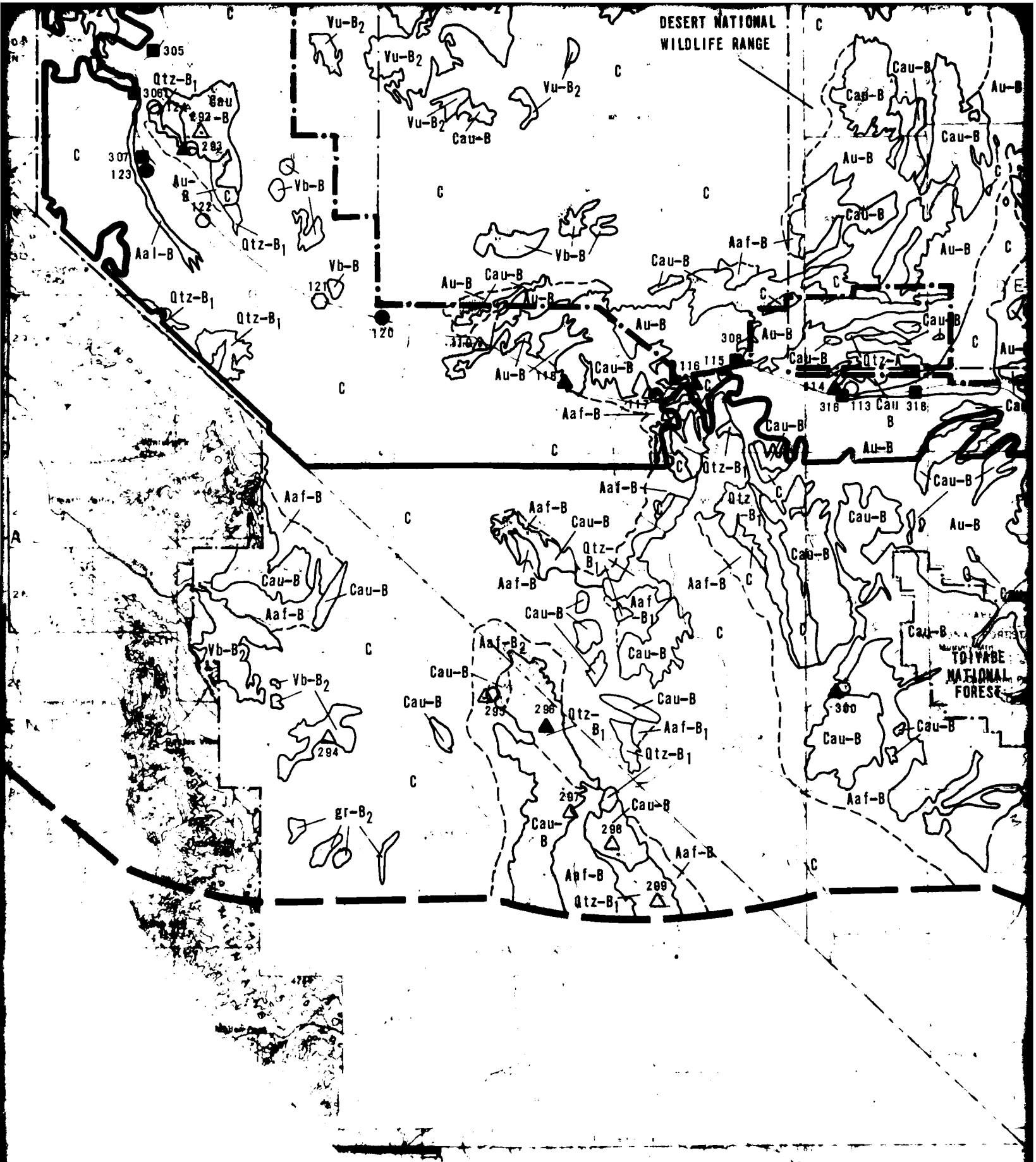


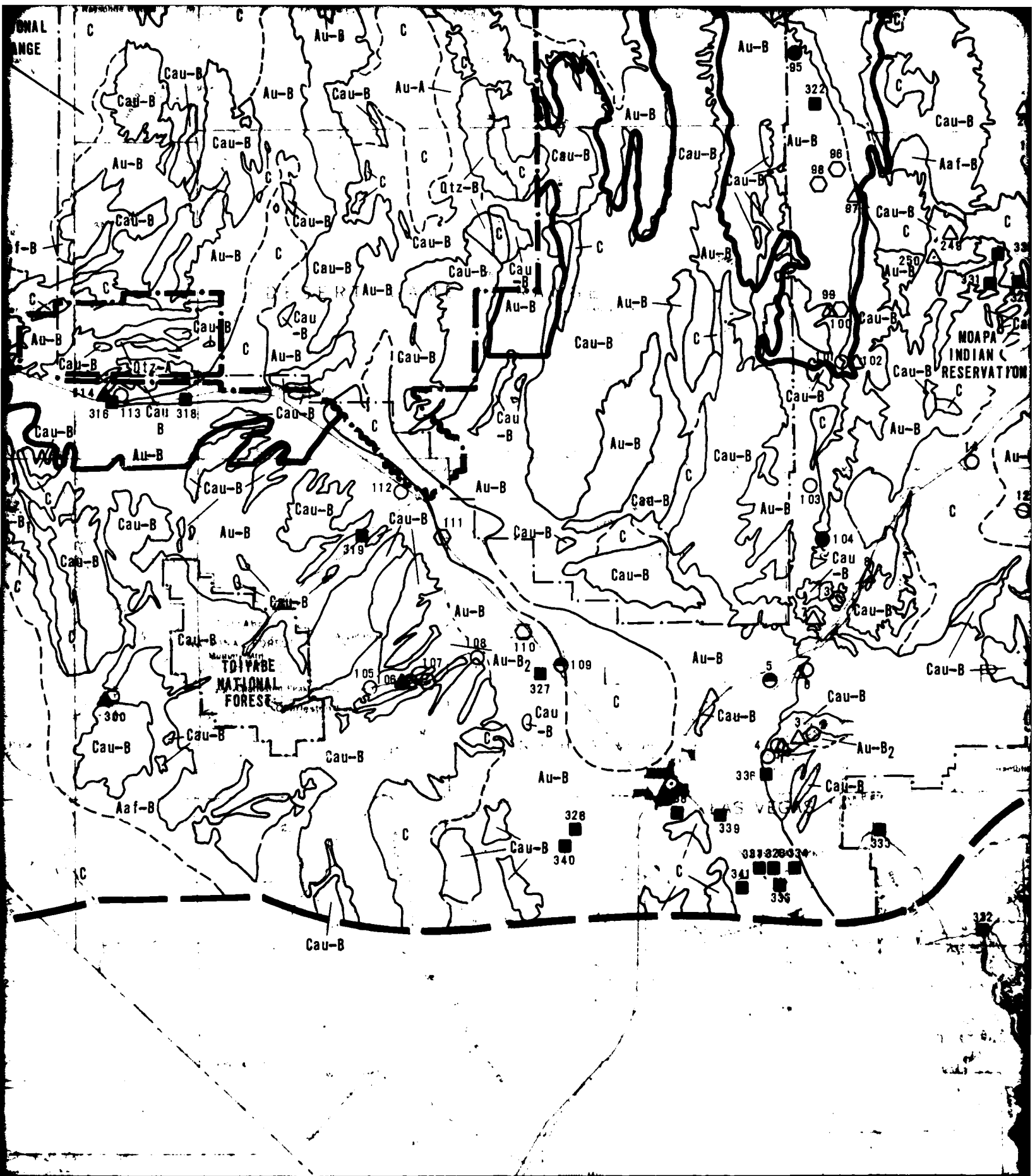
special cements or admixtures. Only aggregate. Note: Additional testing characteristics of material.

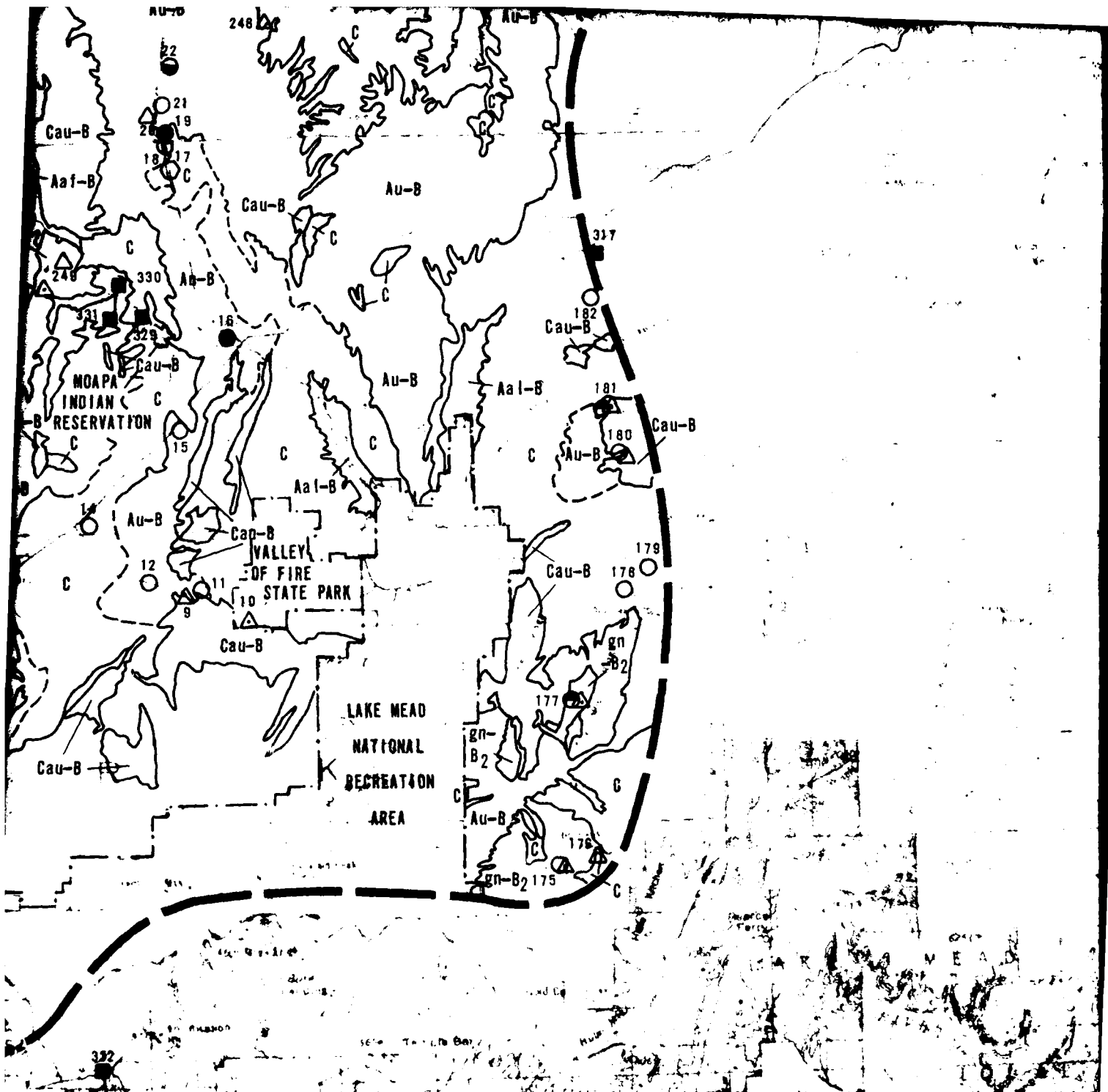
irable characteristics which make it ld be required to accurately define possible this class of material was sidered to be generally adequate for e but has several characteristics



DESERT NATIONAL  
WILDLIFE RANGE







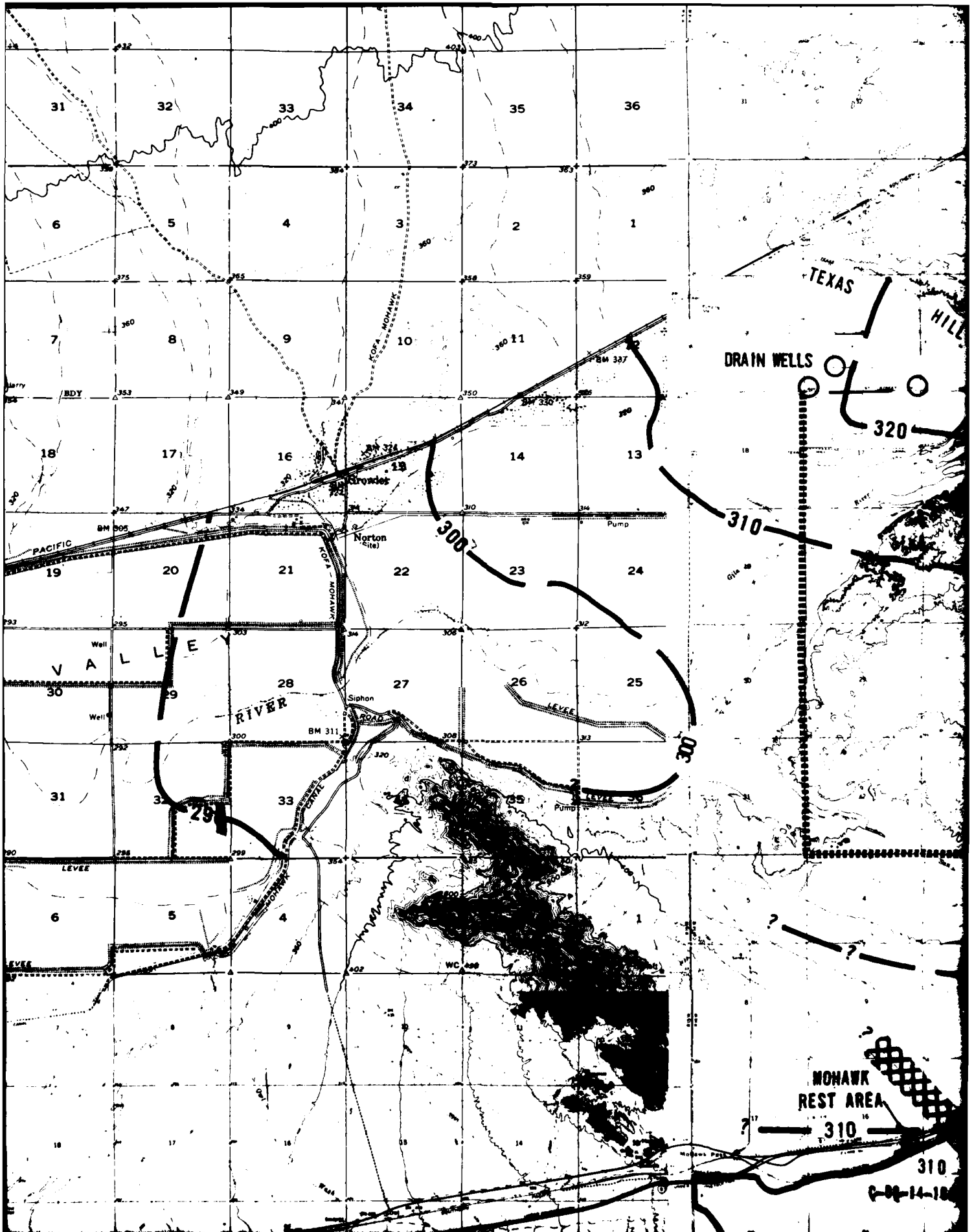
NEVADA-CALIFORNIA AGGREGATE RESOURCE MAP

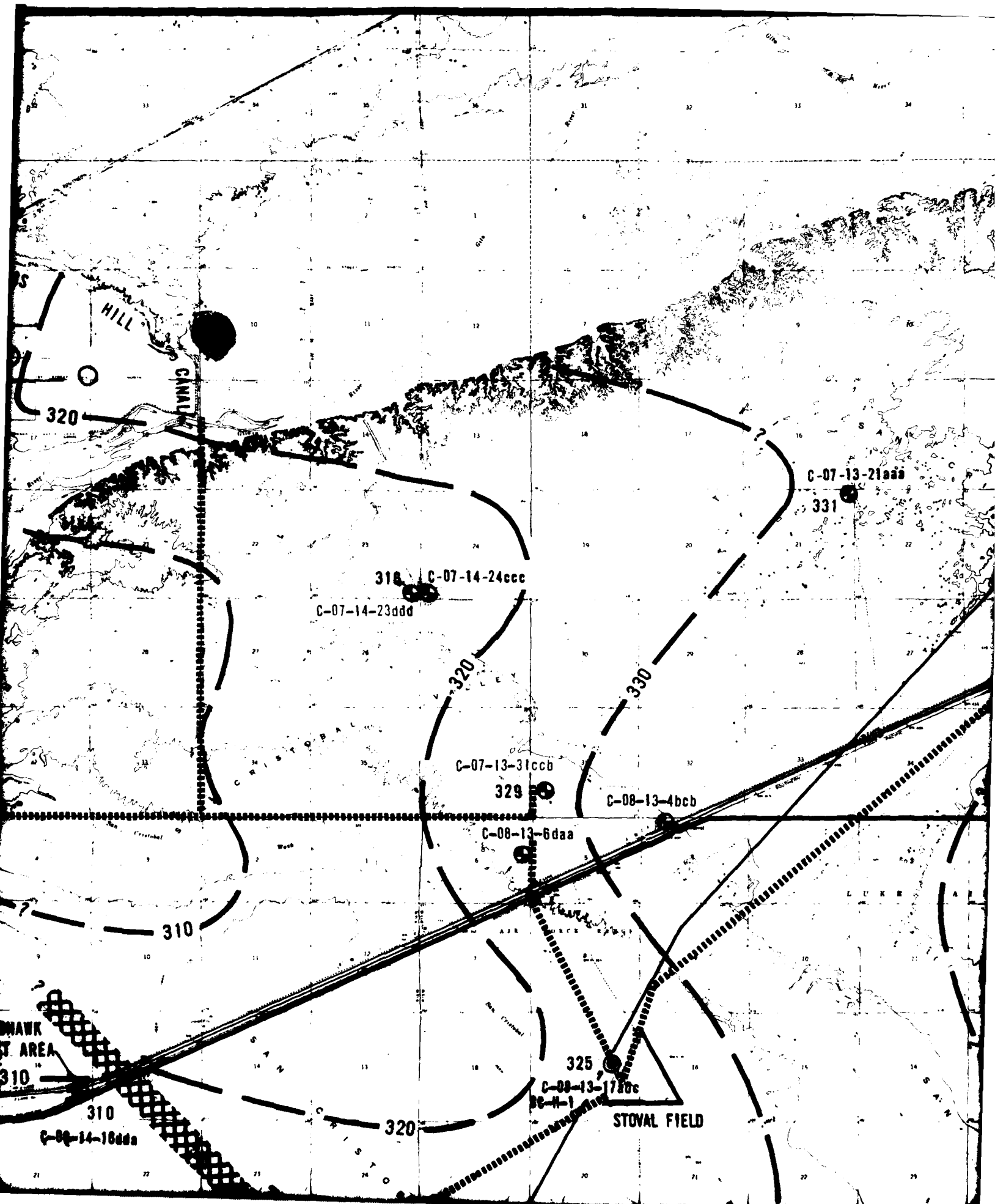
MX SITING INVESTIGATION  
 DEPARTMENT OF THE AIR FORCE - SAMSO

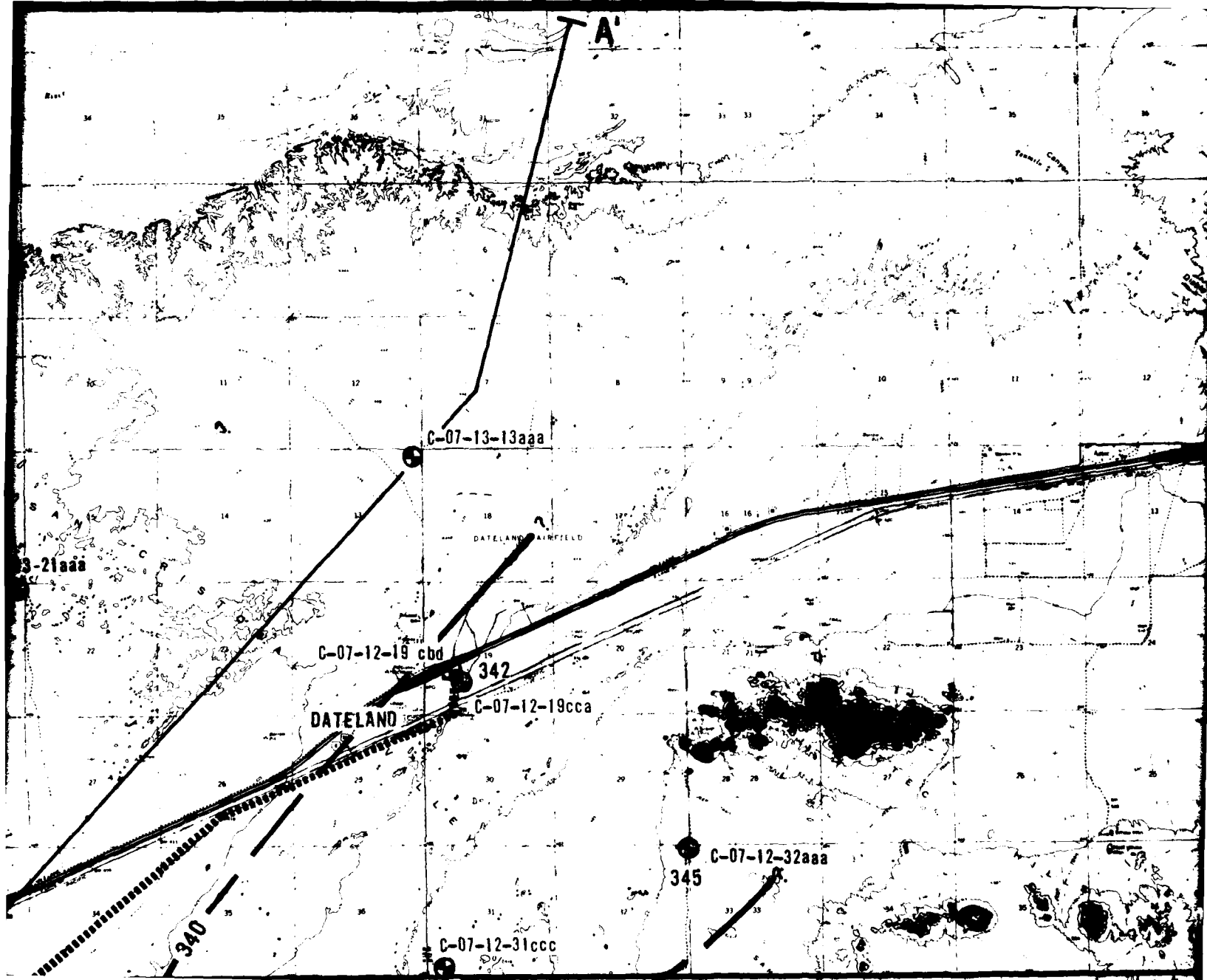
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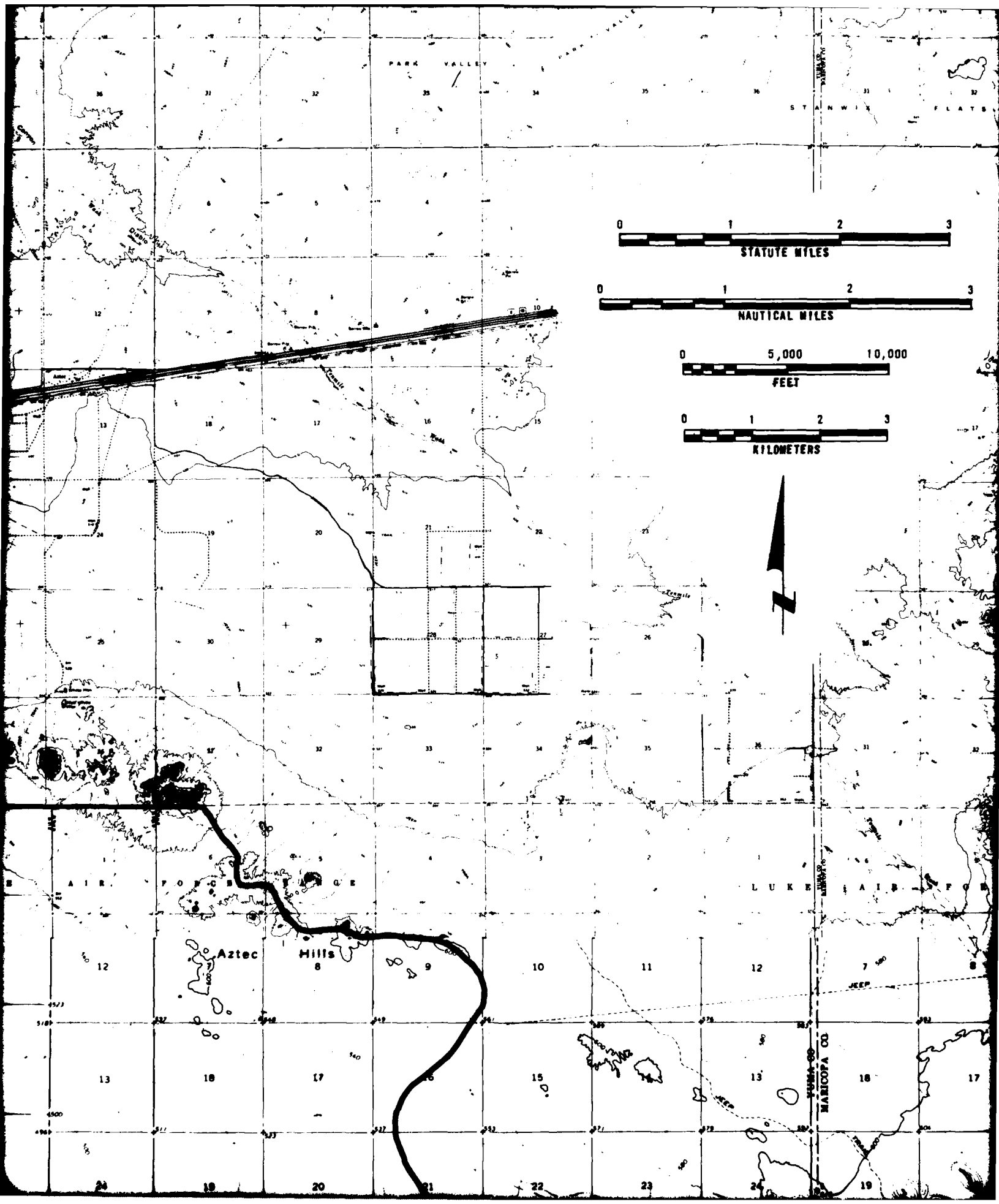
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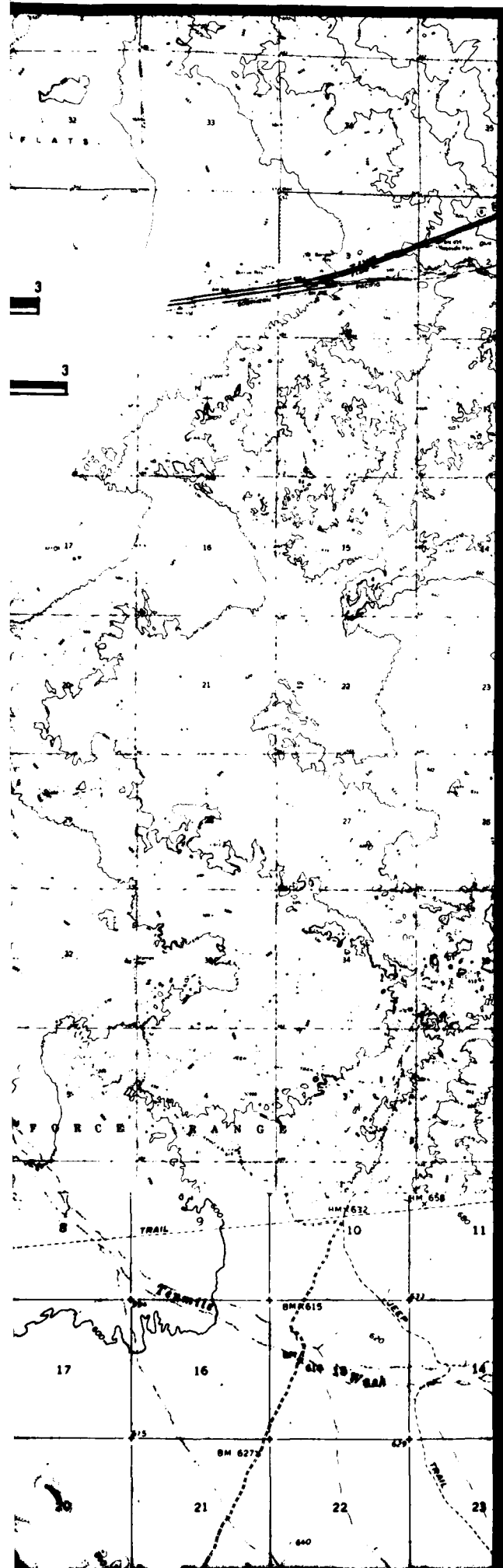
**UGRO NATIONAL INC.**








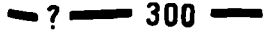











# EXPLAN




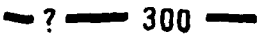



-  Existing
-  Fugro Na
-  SC-H-1 Fugro Na
-  C-08-12-32aaa Arizona S
-  386 Water Ed
-  ? 300 Contour of Queried Datum is
-  Possible
-  A A' Line of W
-  Possible

NOTE: Contours in Office of United States Bureau of Ground-Water Elevations

BASE MAP REFERENCE: App U.S.G.S. National Topographic coverage.

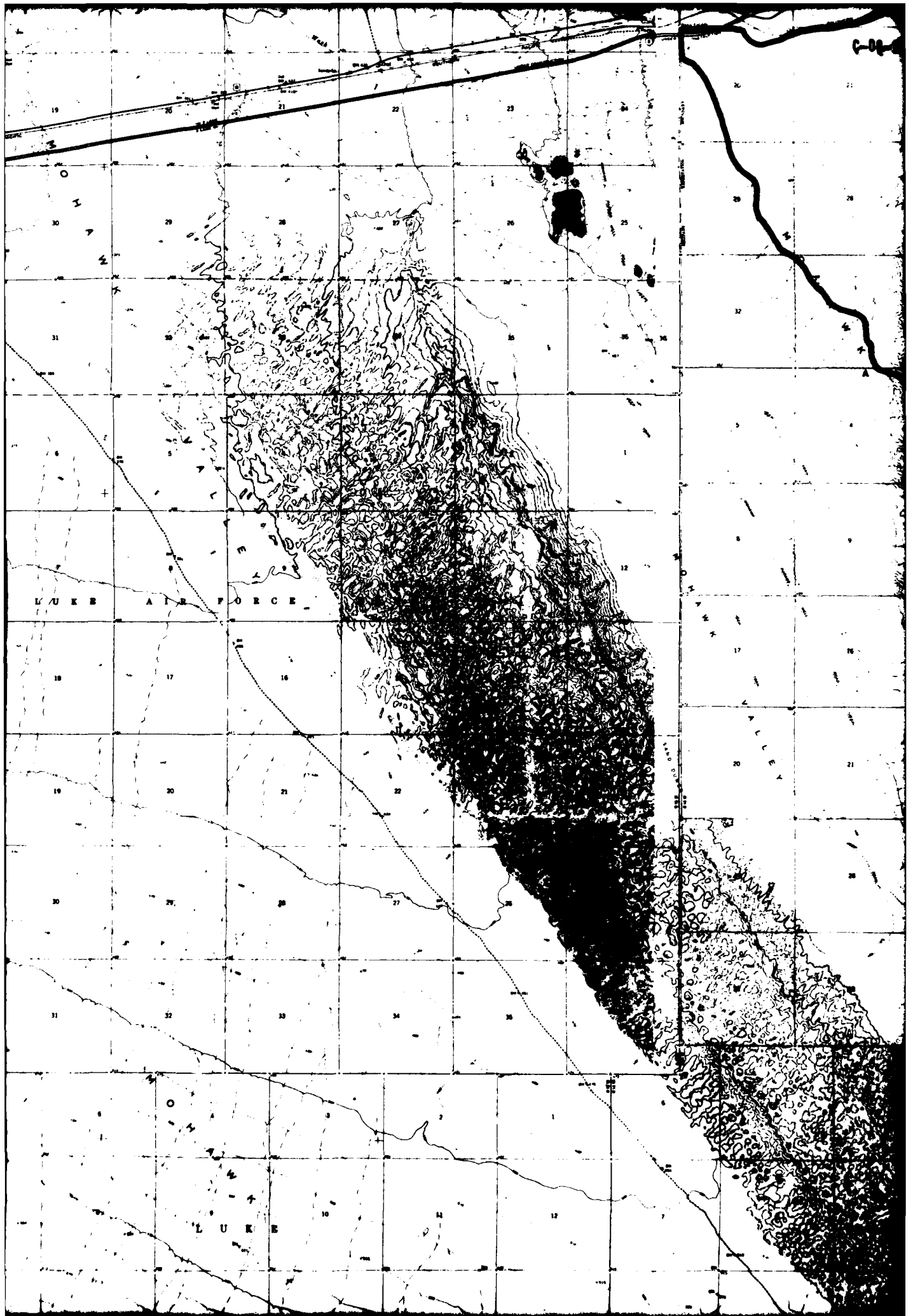


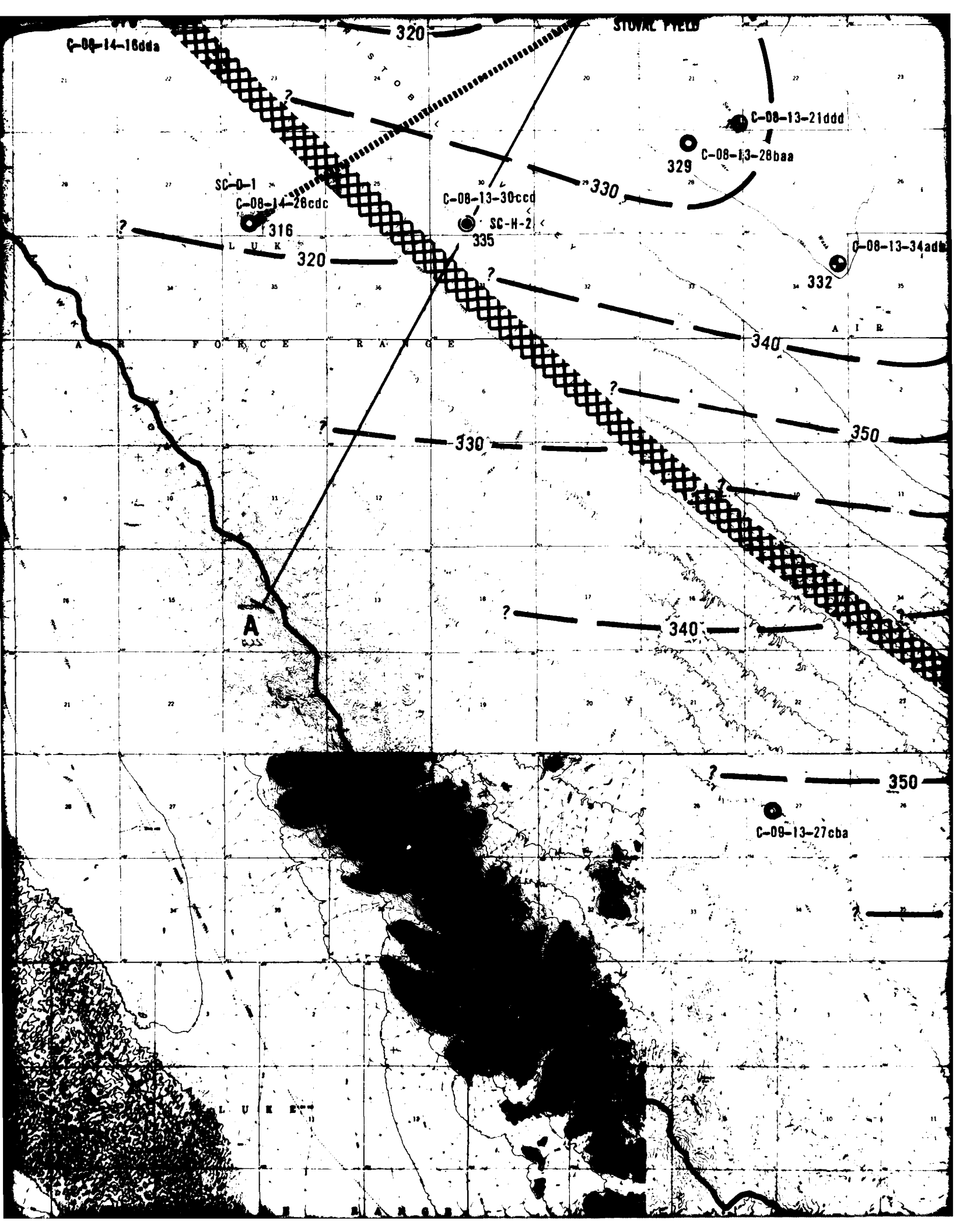
# EXPLANATION

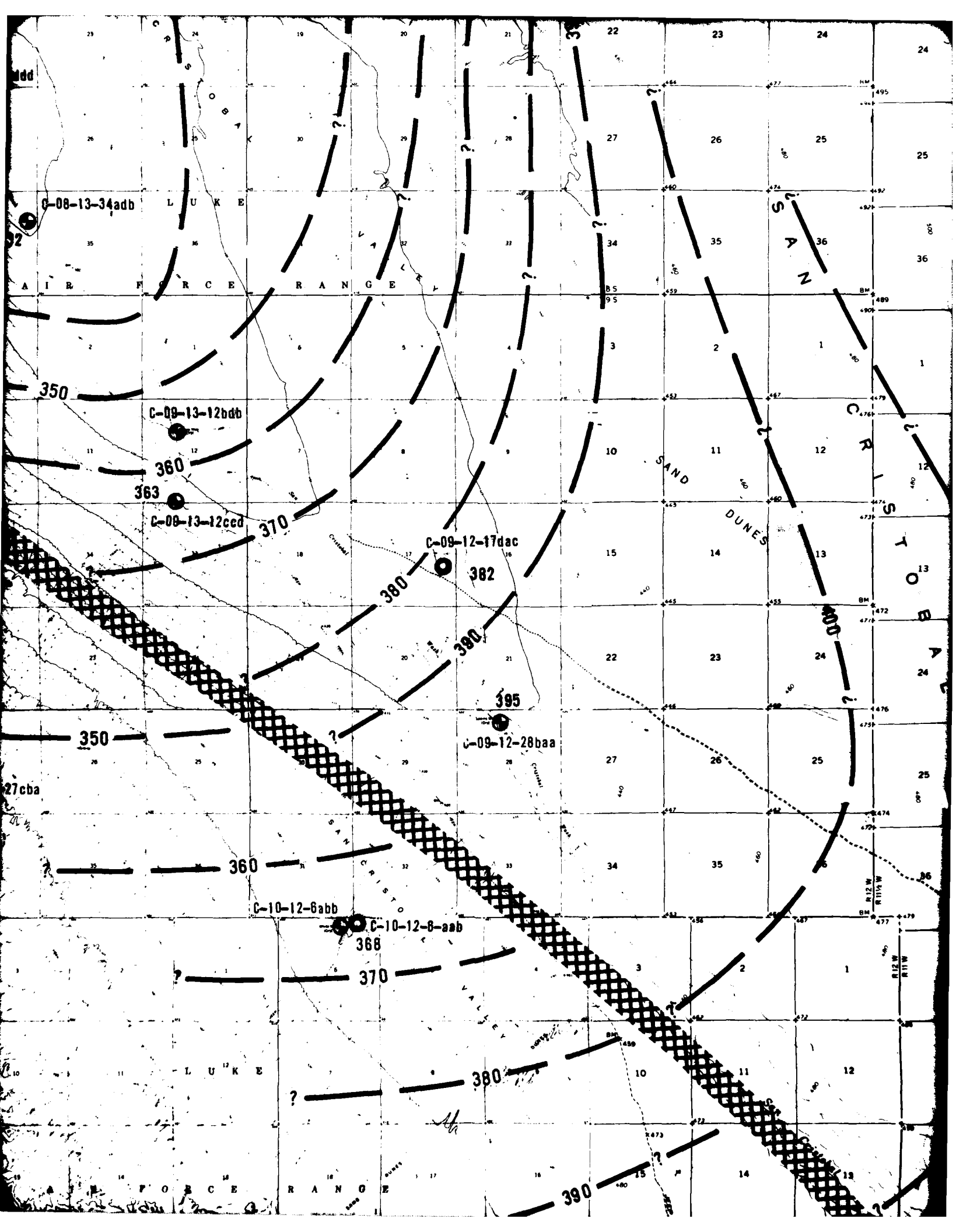
-  Existing Well
-  Fugro National Engineering Boring
-  SC-H-1  
Fugro National Water Exploration Well
- C-08-12-32aaa Arizona State Well Number
- 386 Water Elevation in well
-  300  
Contour on ground-water surface (July 1977);  
Queried where uncertain. Contour interval is 10 feet;  
Datum is Mean Sea Level.
-  Possible ground-water barrier
-  Line of Hydrogeologic cross section
-  Possible Pipeline Alignments

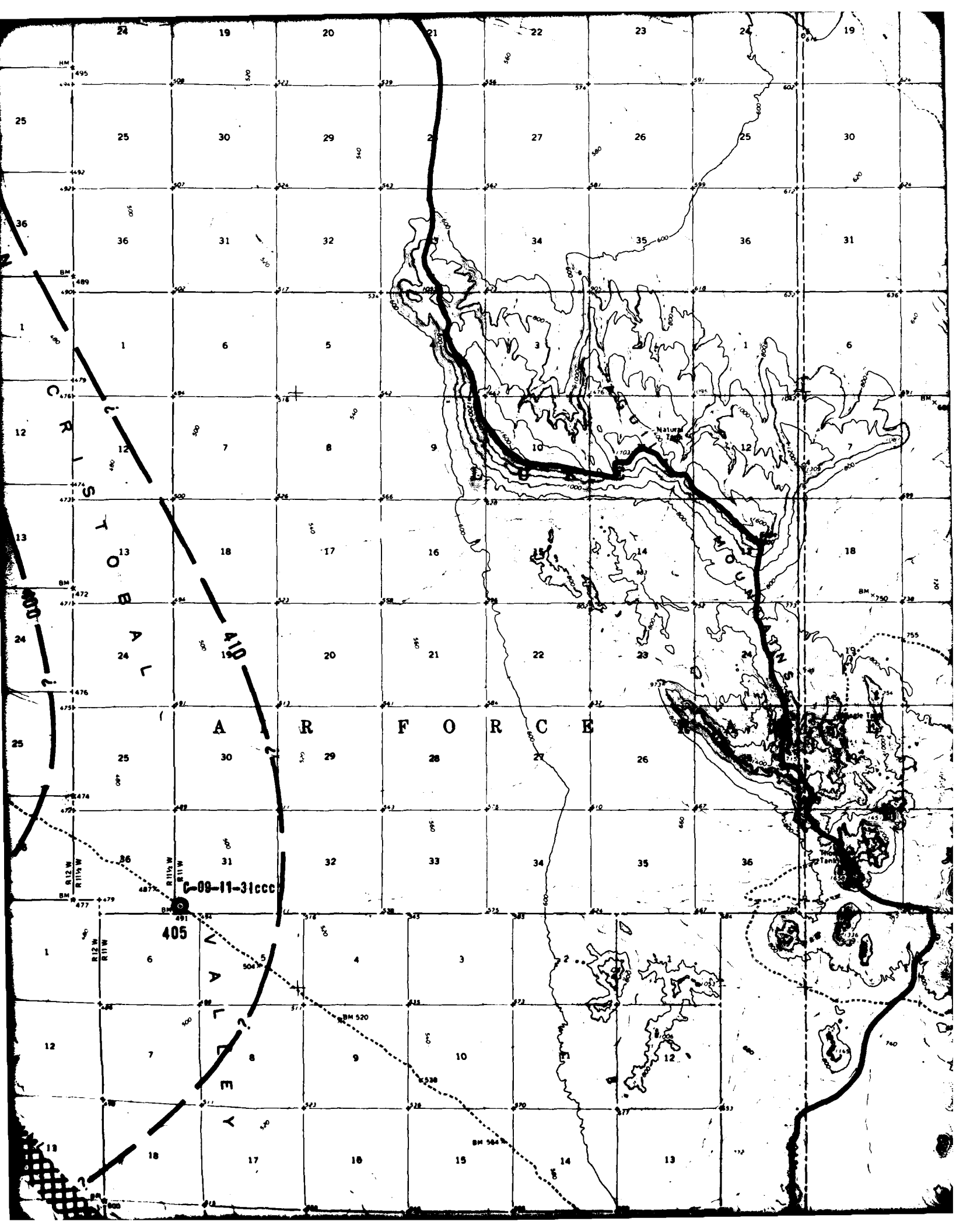
NOTE: Contours in Gita River Area from United States Bureau of Reclamation Map-Ground-Water Elevations, June 1977.

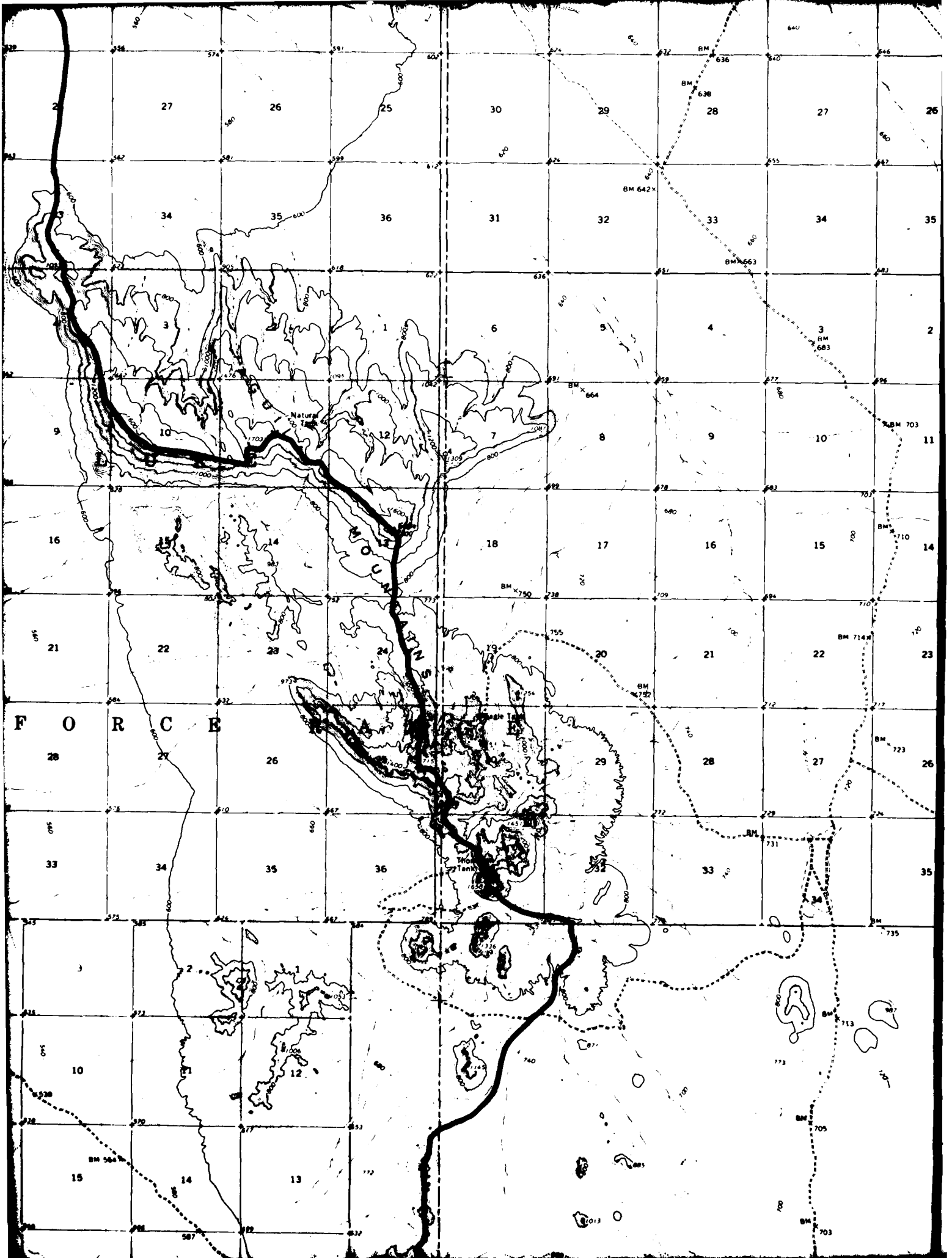
BASE MAP REFERENCE: Appropriate 7½' and 15' U.S.G.S. National Topographic Map Series coverage.











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M O H A W K

V A L L E Y

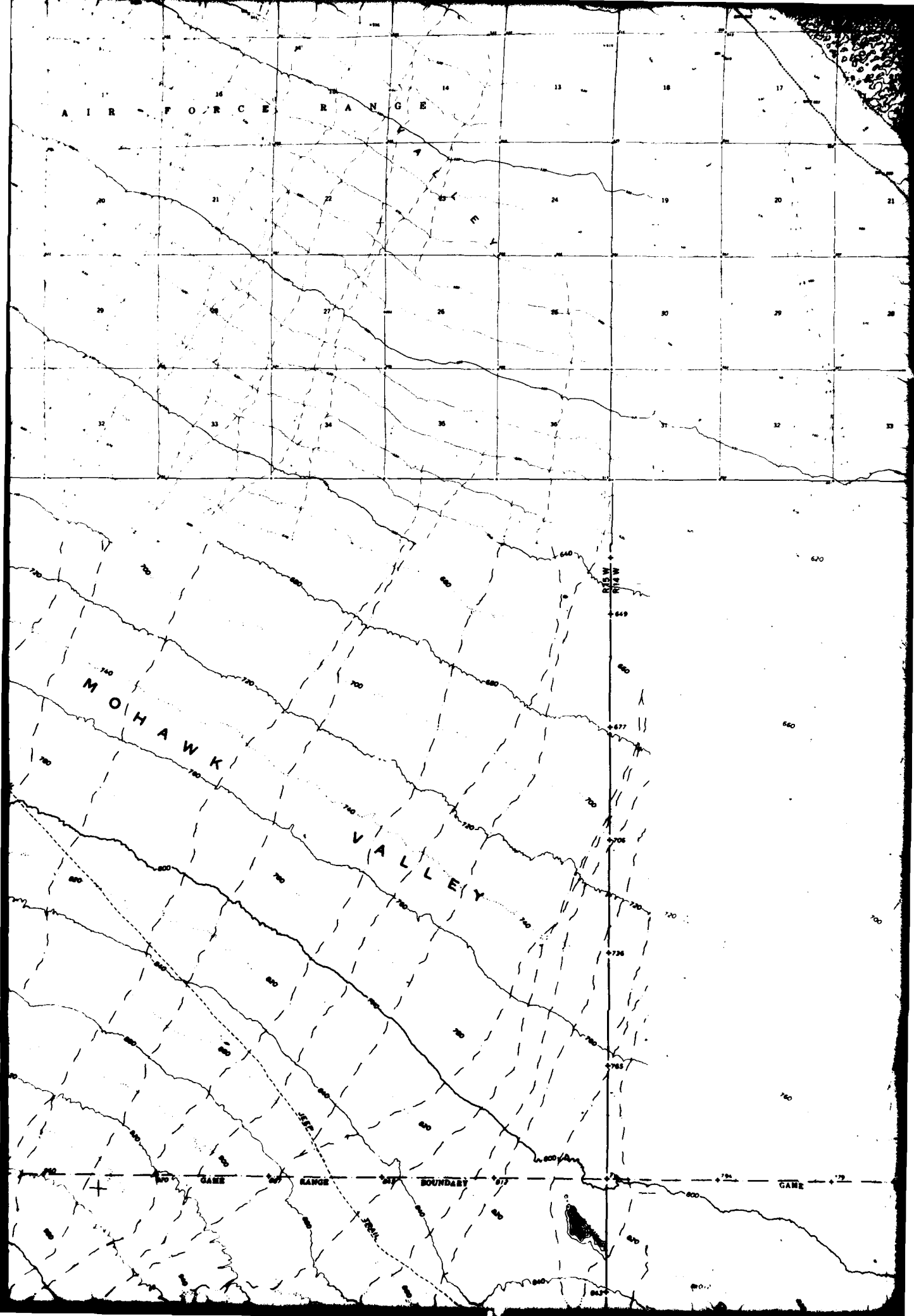
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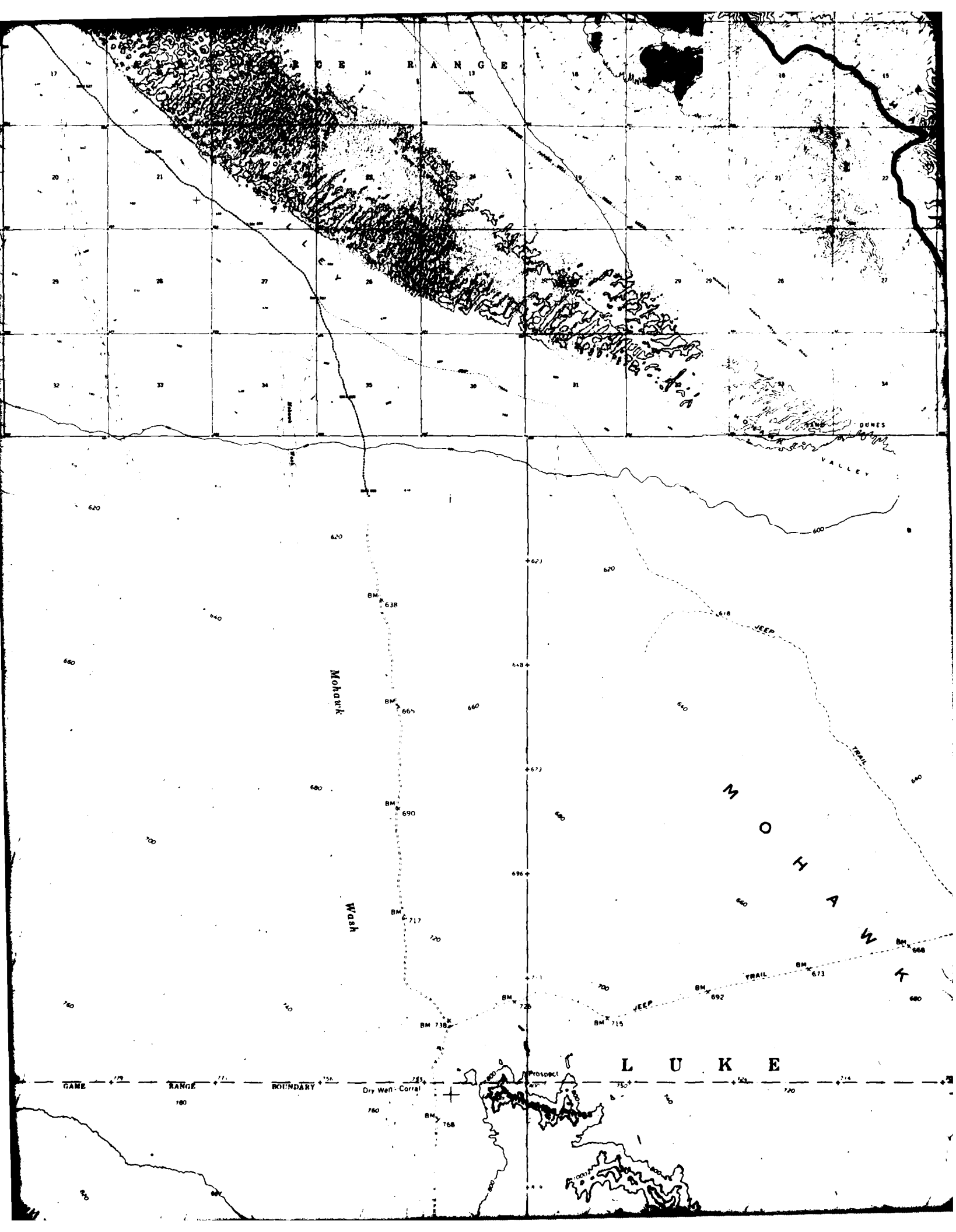
G A M E

R A N G E

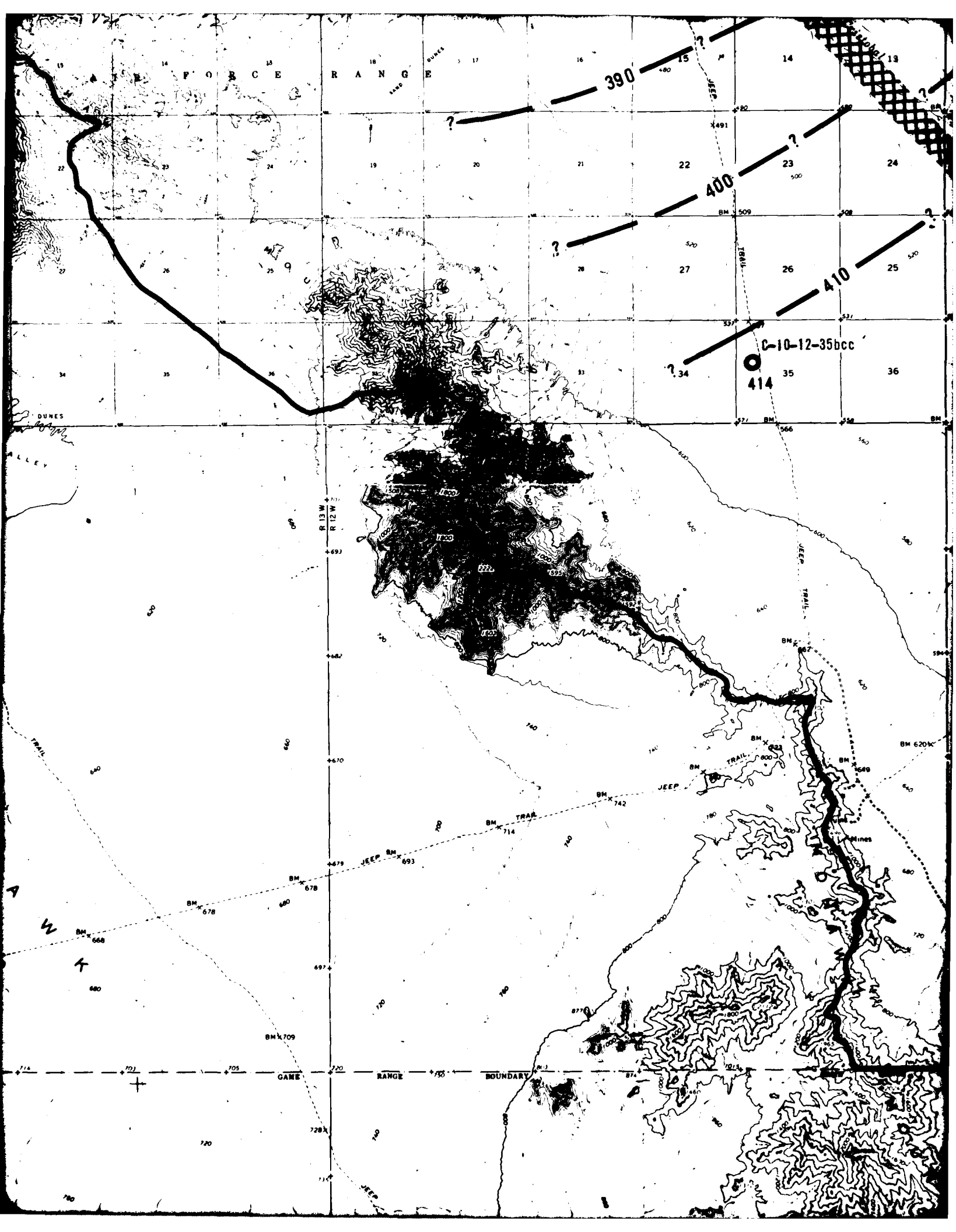
B O U N D A R Y

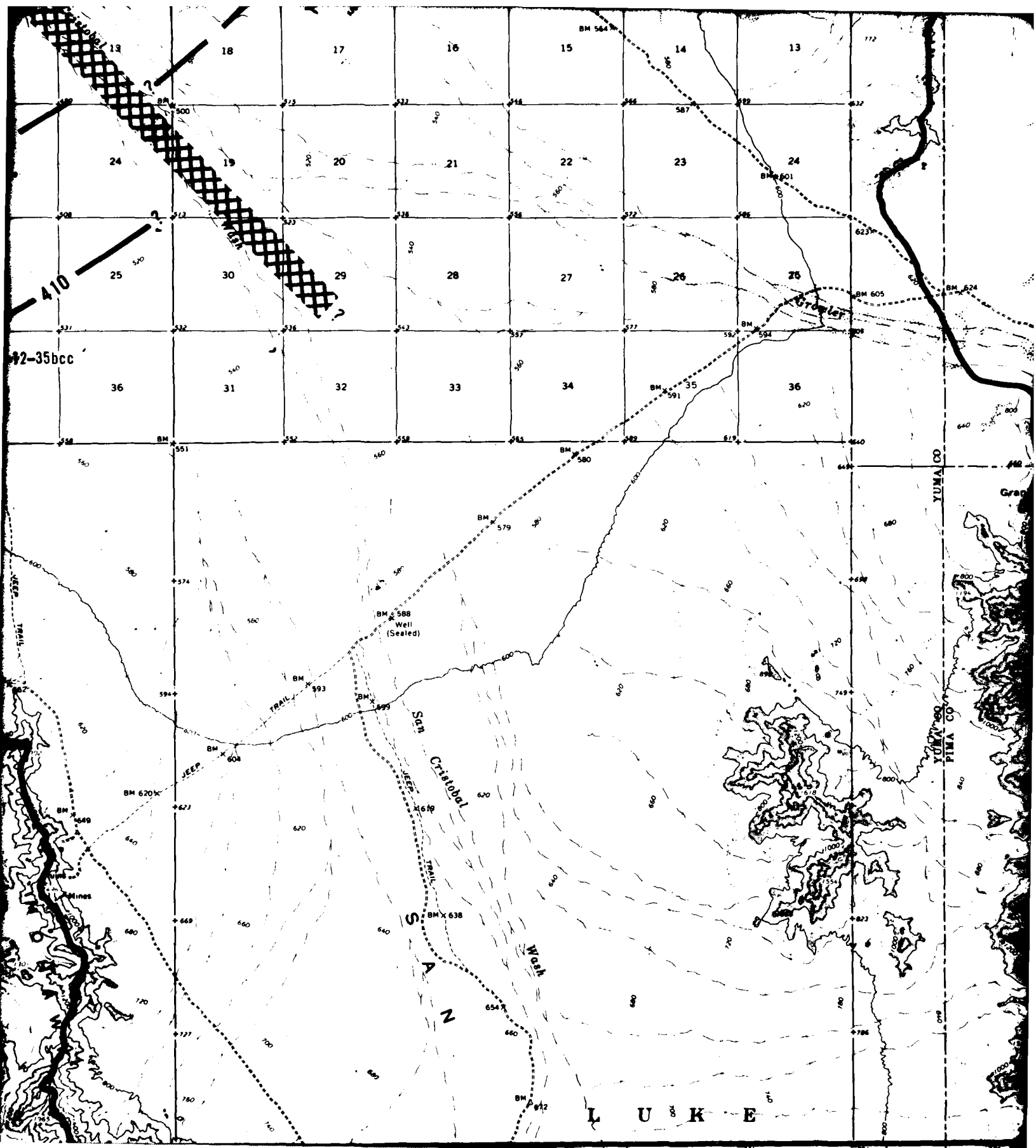
G A M E

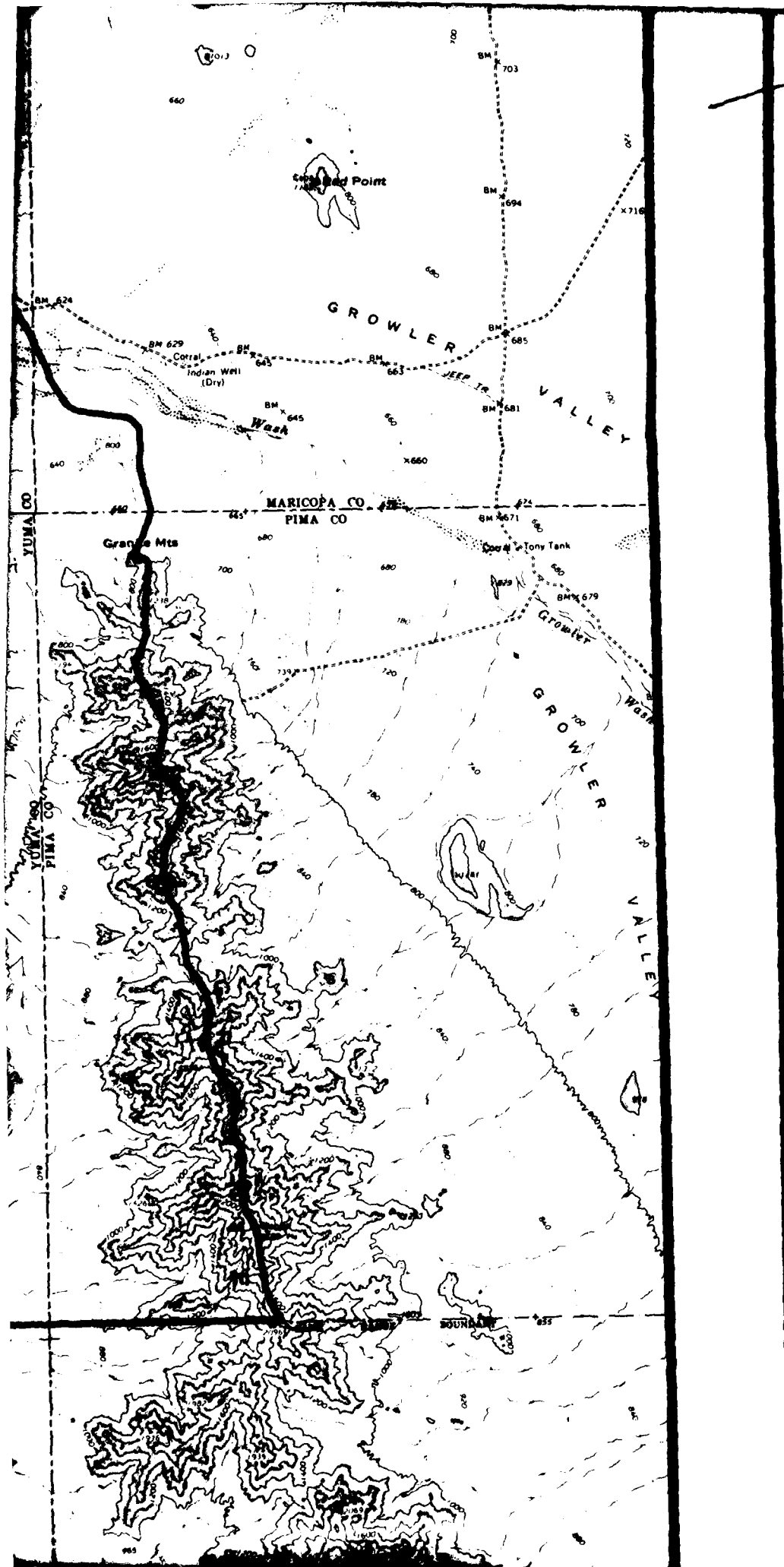


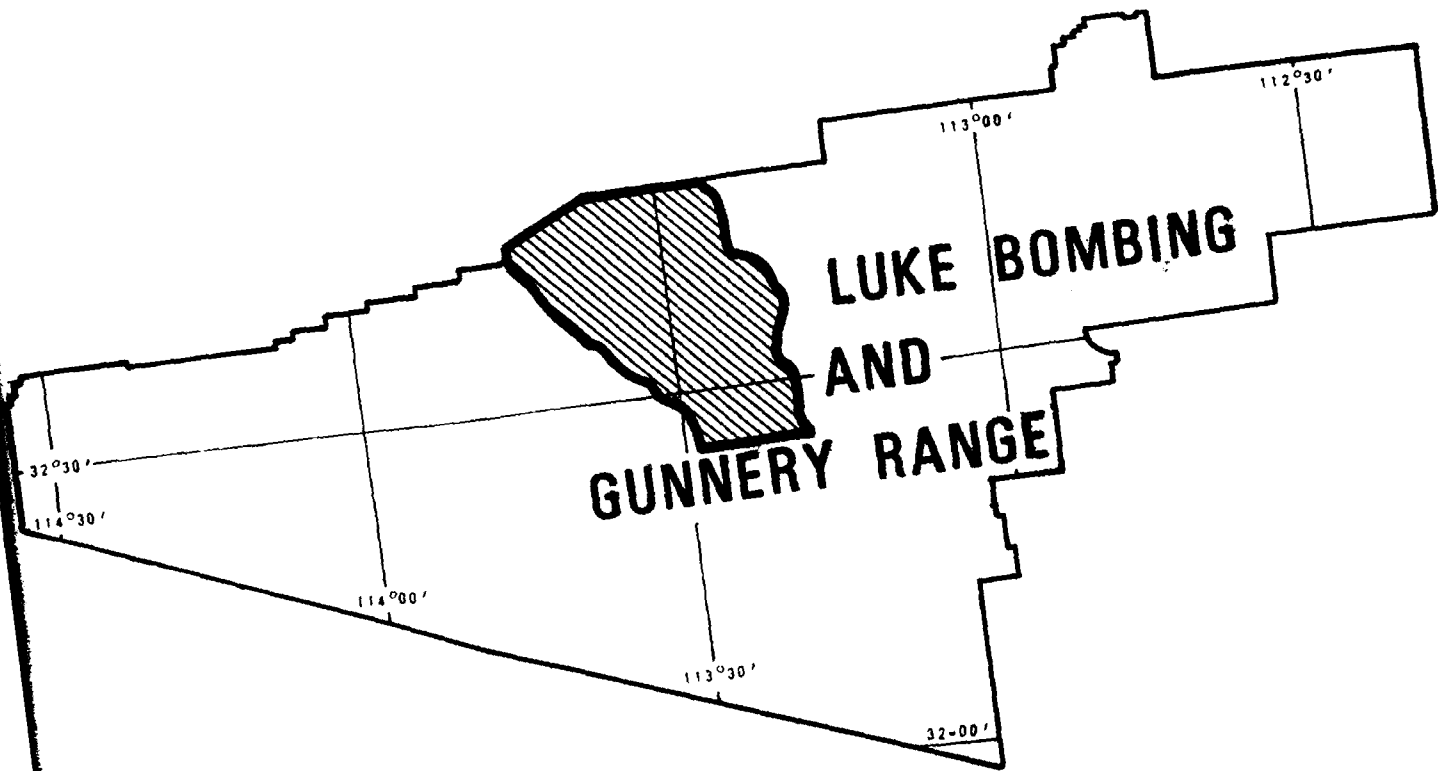






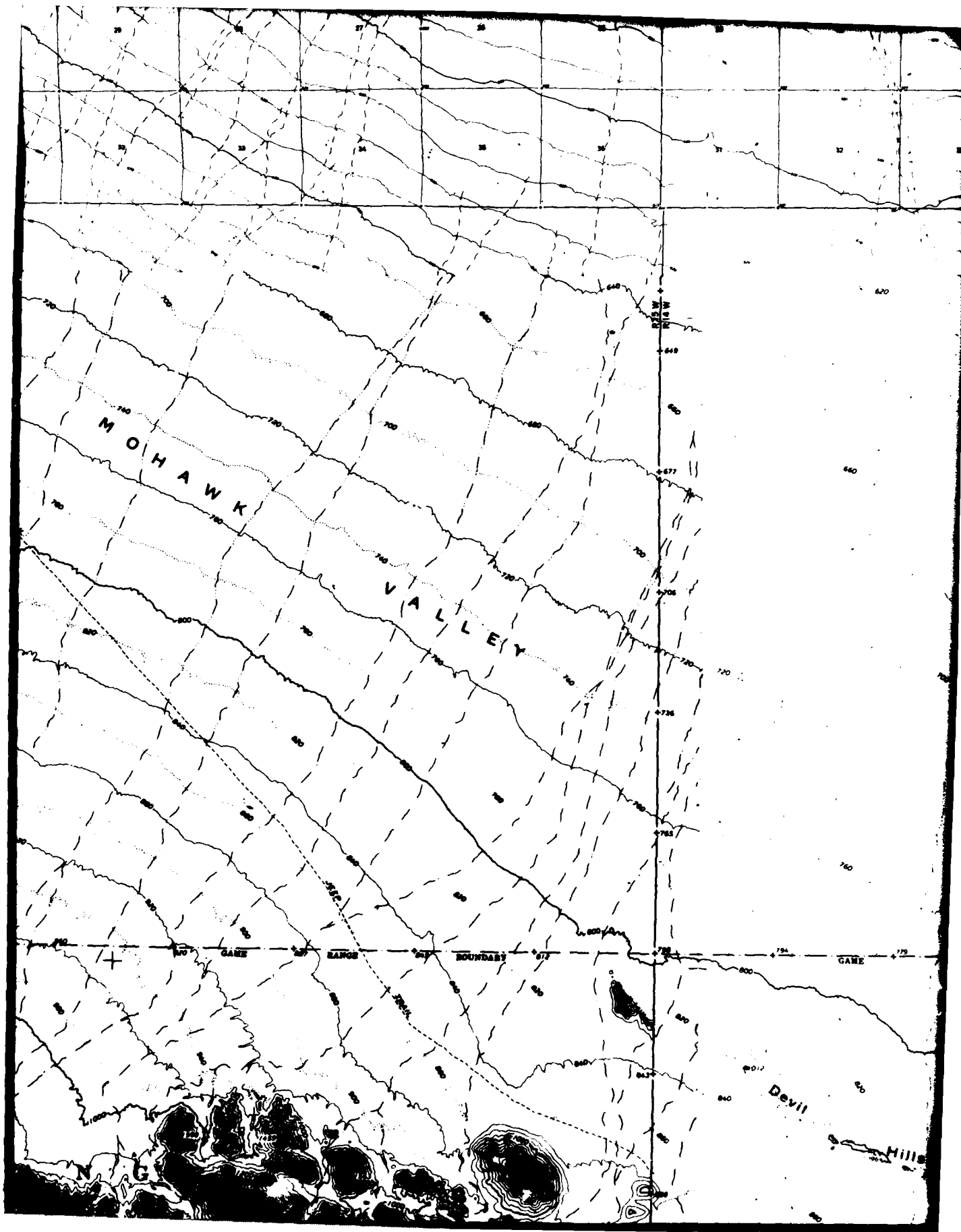


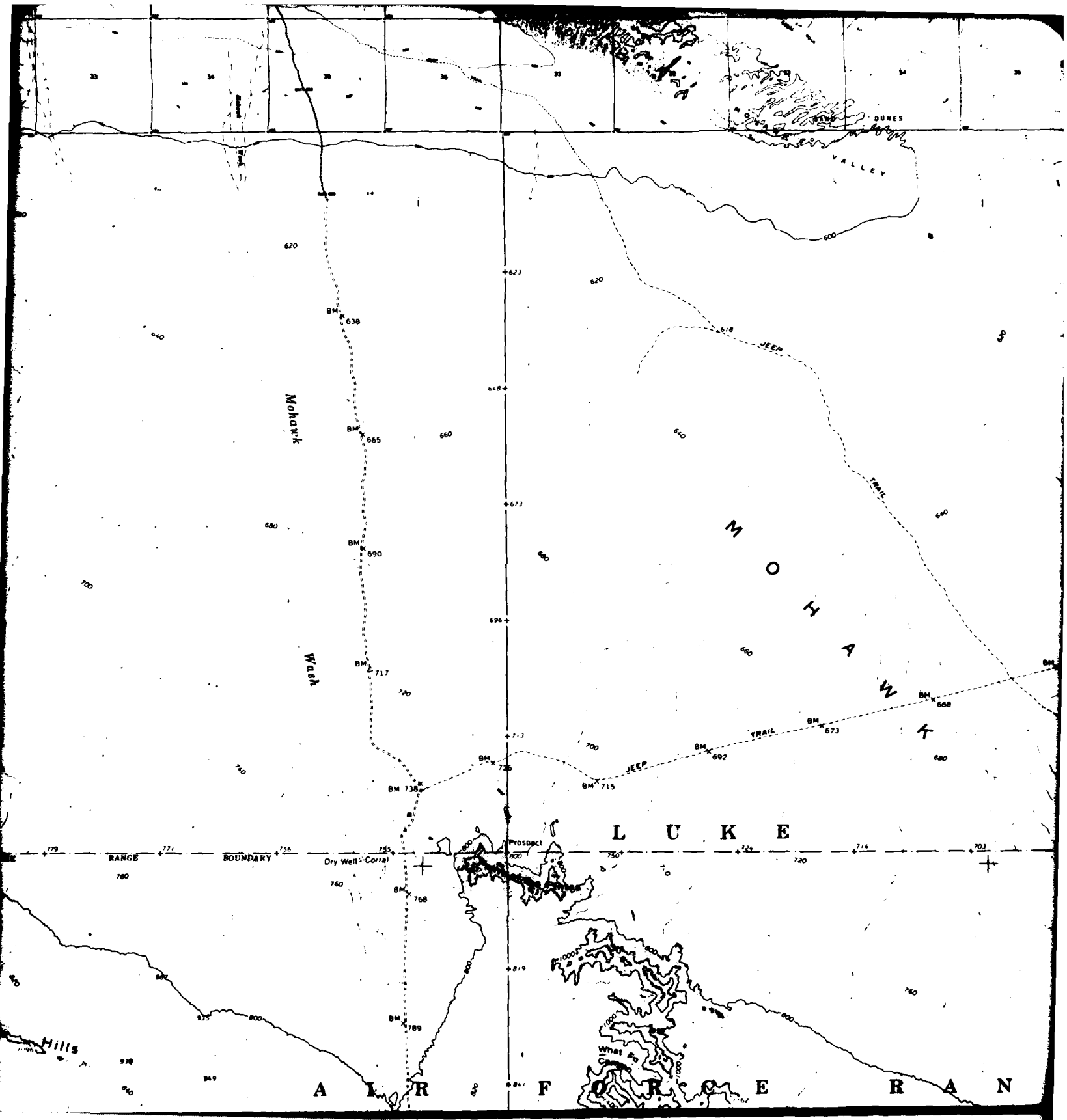


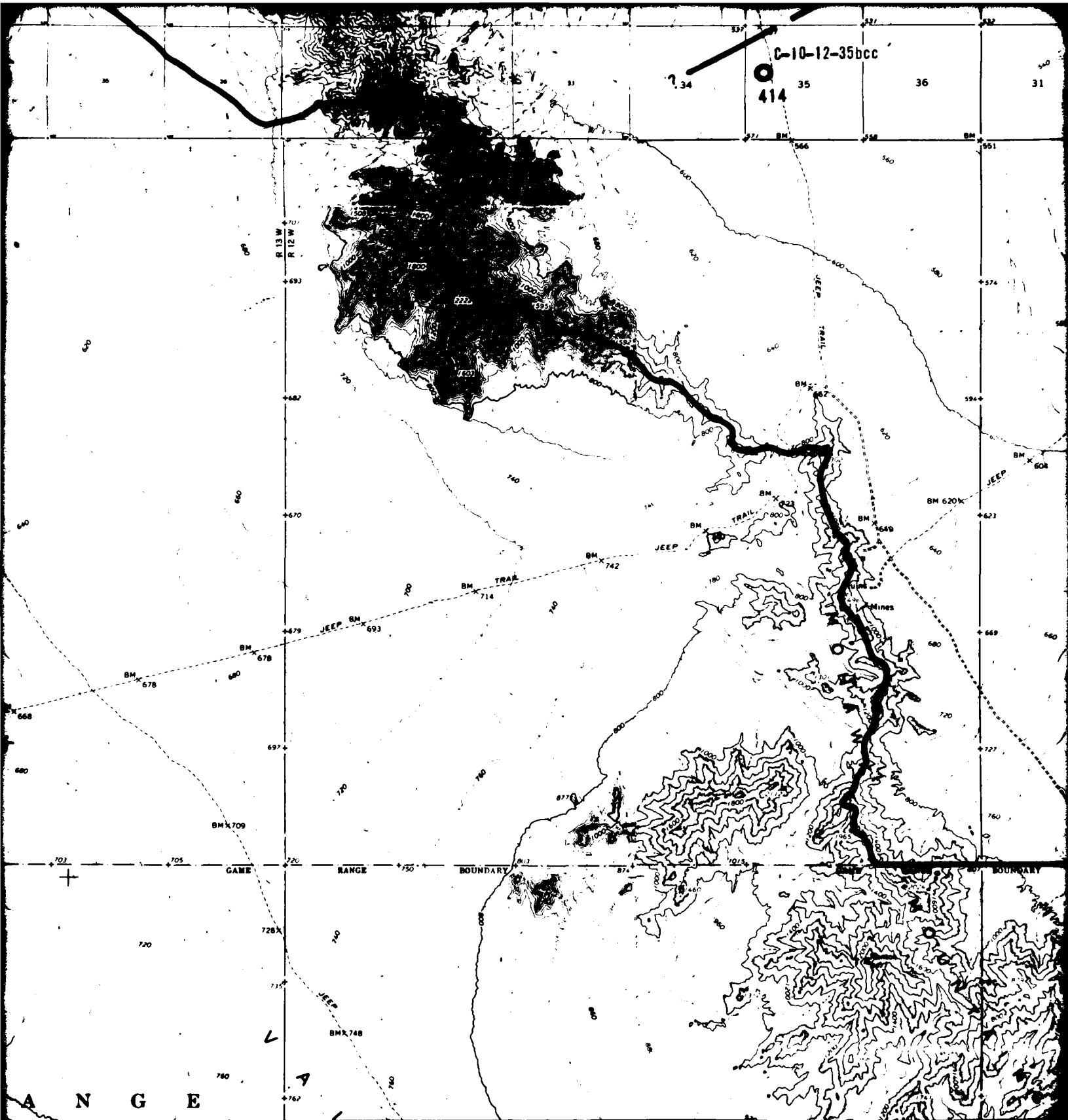


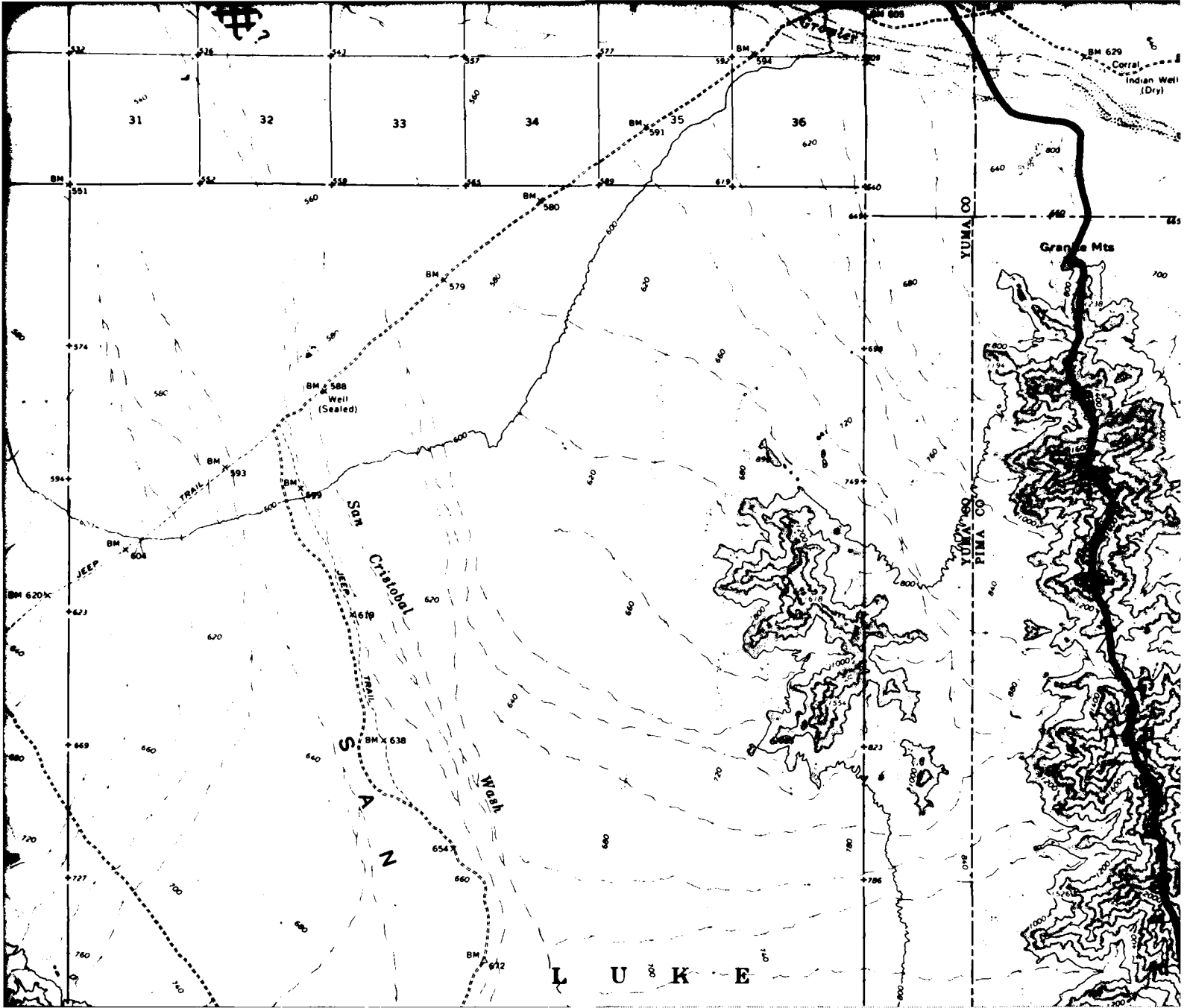
WELL LOCATION MAP AND LINES OF EQUAL ELEVATION  
OF GROUND WATER IN WELLS, JULY 1977  
SAN CRISTOBAL VALLEY, ARIZONA

DRAWING

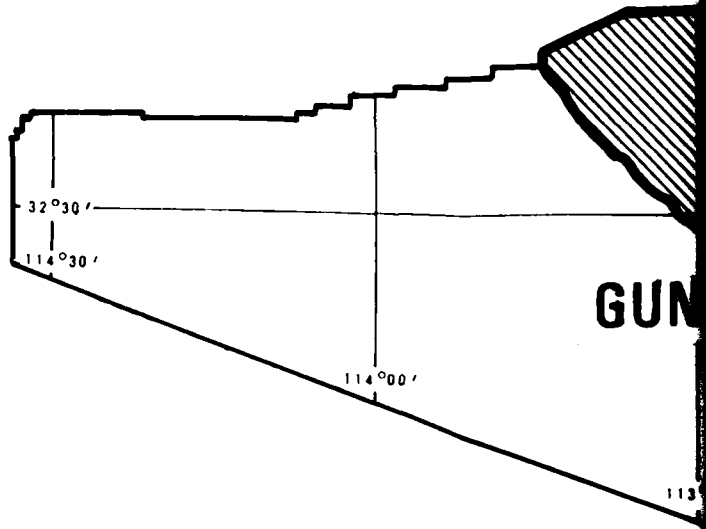






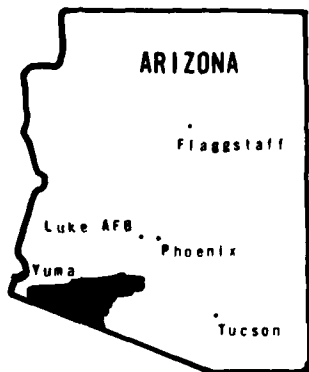
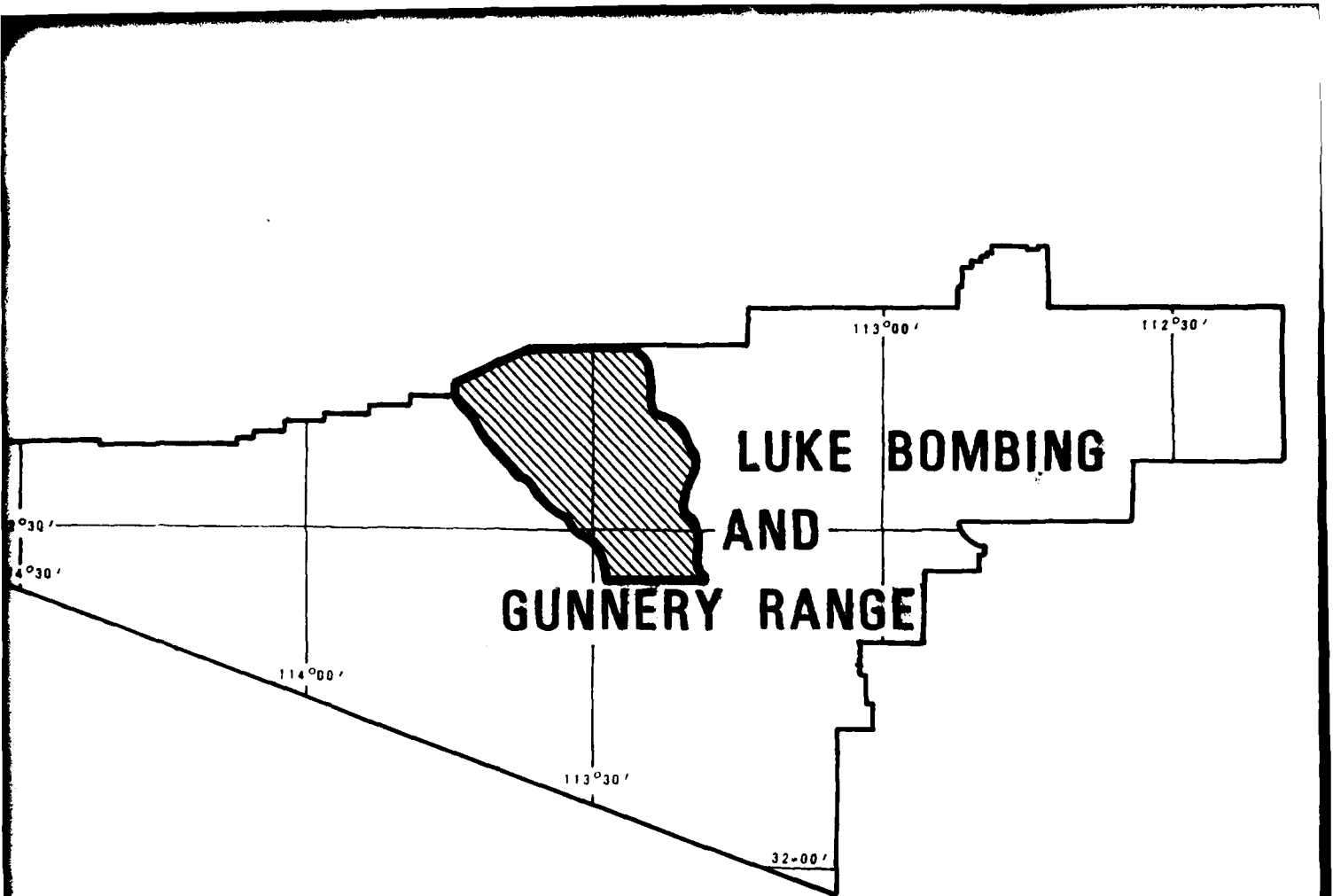






16

22



WELL LOCATION MAP AND LINES OF EQUAL ELEVATION  
OF GROUND WATER IN WELLS, JULY 1977  
SAN CRISTOBAL VALLEY, ARIZONA

MX SITING INVESTIGATION  
DEPARTMENT OF THE AIR FORCE - SAMSO

DRAWING

5.1-D

**FUGRO NATIONAL, INC.**

**DATA  
FILM**