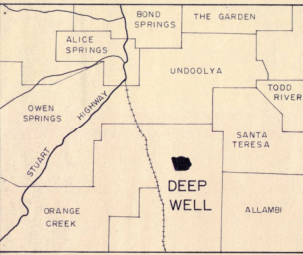
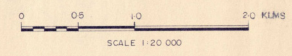
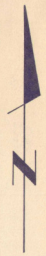
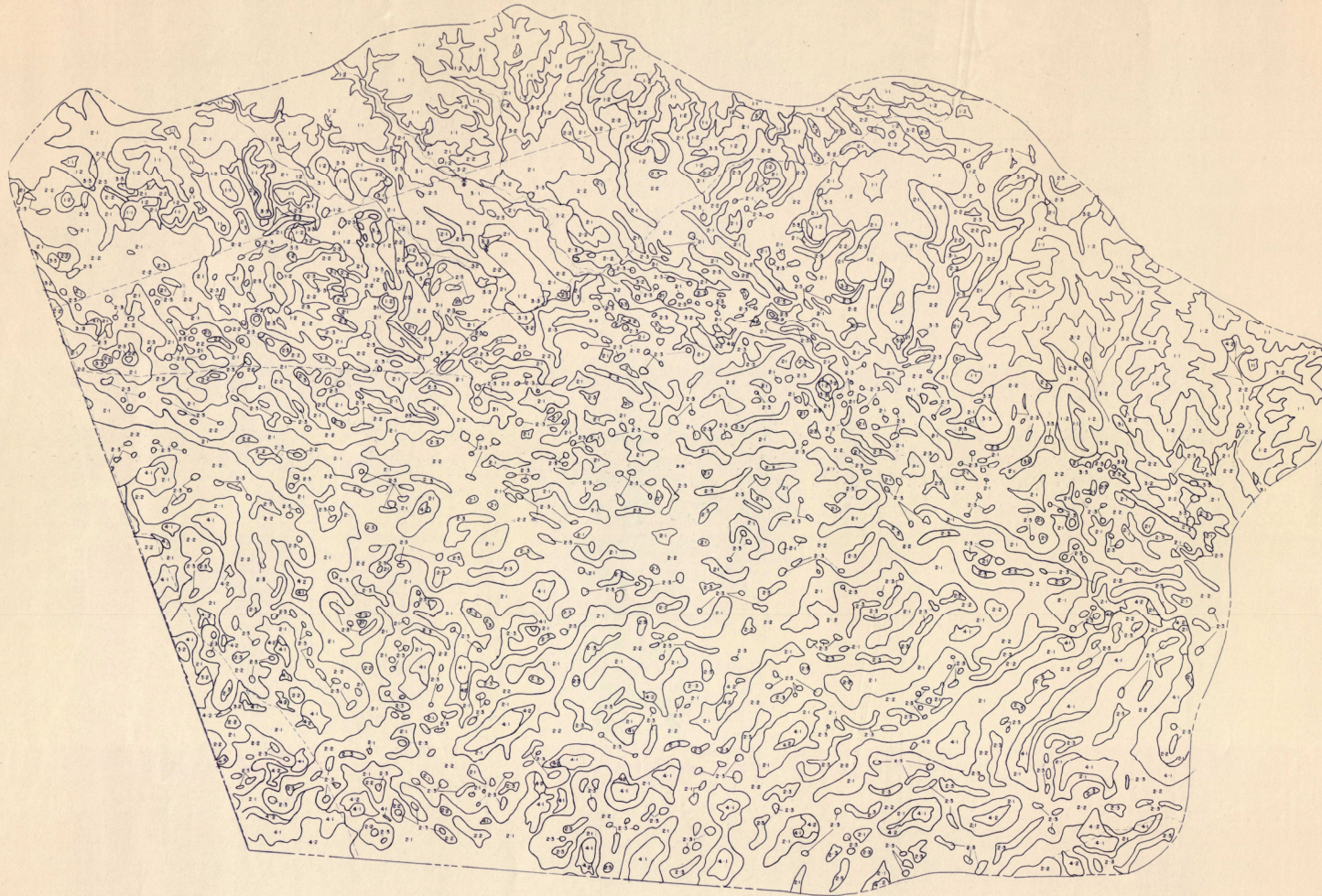






OORAMINNA

RANGE



LOCALITY PLAN
1:1 000 000

KEY TO SYMBOLS

-  Land unit boundary
-  Tracks or seismic lines
-  Watercourse
-  Bore

LEGEND - LAND UNITS

- | | |
|---|--|
| <p>1. HILL TERRAIN</p> <p>1.1 Plateau surfaces; stony red lithoils; an open woodland of mulga over annual grasses</p> <p>1.2 Hill slopes and rocky outcrops; stony red lithoils amongst rock outcrop; a mid-high sparse shrubland of rock fuschia bush, or bare</p> <p>2. SANDPLAIN AND DUNEFIELD</p> <p>2.1 Level sandplain; red earthy sands; a tall open hummock grassland of hard spinifex with scattered desert oak</p> <p>2.2 Gently-undulating sandplain; red earthy sands; a mid-high open woodland of desert oak over a tall sparse hummock grassland of hard spinifex</p> <p>2.3 Linear dunes and sandy knobs; red siliceous sands; a tall sparse shrubland of desert grevillea over sparse tussock grasses and hard spinifex</p> | <p>3. FLOODOUTS</p> <p>3.1 Floodouts within sandplain areas; locally with low dunes; red earthy sands; a low open woodland of whitewood over woodybut, keroseine grass and hard spinifex</p> <p>3.2 Floodouts within sandplain areas; red earthy sands; a mid-high sparse shrubland of colony wattle over hard spinifex</p> <p>3.3 Claypans; red earths with well-developed surface crusting; bare or with a low open woodland of ironwood</p> <p>4. PLAINS</p> <p>4.1 Level plains; sandy red earths; a low open woodland of mulga over mulga and keroseine grasses</p> <p>4.2 Level plains; sandy red earths; a tall sparse shrubland of witchetty bush over soft spinifex</p> |
|---|--|

NOTES
 COMPILED FROM 1983 COLOUR AERIAL PHOTOGRAPHY, 1:18,000 SCALE (NTC 837 RUNS 4, 5 & 6W).
 FIELD NOTES, NOVEMBER 1987.
 BASE MAP: ROYAL AUSTRALIAN SURVEY CORPS PHOTOMAP, 1:50 000 SCALE.

LAND UNITS OF A PROPOSED HORTICULTURAL DEVELOPMENT AREA.

Mt. Ooraminna Locality, Deep Well Station.