

LEGEND - LAND UNITS

Land unit houndary Tracks or seismic lines. Watercourse Bore

LOCALITY PLAN

DEEP

ORANGE CREEK

1.	HILLTERRAIN
1.1	Plateau surfaces; storry red lithosols; an open woodland of mulga over annual grasses.
1.2	Hill slopes and rocky dutcrops; stony red lihosols amongst rock outcrop, a mid-high sparse shrubland of rock fuschia bush, or bare.
2.	SANDPLAIN AND DUNEFIELD)
2.1	Level sandplain; red earthy sands; a tall open hummock grassland of hard spinitex with scattered desert cak.
2.2	Gently-undulating sandplain, red earthy sands, a mid-high open woodland of desert oak over a tall sparse hummock grassland of hard spinilex.

Linear dunes and sandy knobs; red siliceous sands, a tall sparse shrubland of desert gre over sparse tussock grasses and hard spinitex.

3	3.1	Floodouts within sandplain areas, locally with low dunes; red earthy sands, a low open woodland of whitewood over wootlybutt, kerosene grass and hard sprintex.	
3	3.2	Floodouts within sandplain areas: red earthy sands; a mid-high sparse shrubland of colony wattle over hard spiritex.	
3	3.3	Claypans; red earths with well-developed surface crusting; bare or with a low open woodland of ironwood.	
	<u>4.</u>	PLAINS	
4	1.1	Level plains, sandy red earths, a low open woodland of mulga over mulga and kerosene grasses.	
		Level plains; sandy red earths; a tall sparse shrubland of witchetty bush over soft spinifex.	

NOTES:

COMPILED FROM: 1983 COLOUR AERIAL PHOTOGRAPHY, 1:18,000 SCALE (NTC 837 PRILL) PHOTOGRAPHY, 1:18,000 SCALE (NTC 837 PRILL) PHOTOMAR, 1:50 000 SCALE.

LAND UNITS OF A PROPOSED HORTICULTURAL DEVELOPMENT AREA.

Mt. Ooraminna Locality, Deep Well Station.