| Project Name:<br>Project Code:<br>Agency Name:  | NAR<br>NAR Site ID:<br>CSIRO Division of Soils (C   |  | bservatio                                | on ID:    | 1   |  |  |
|---|---|--|--|-----------|---|--|--|
| Site Informatio   | <u>n</u>  |  |  |           |   |  |  |
| Desc. By:<br>Date Desc.:<br>Map Ref.:<br>Northing/Long.:<br>Easting/Lat.:   | G.D. Hubble<br>13/05/71<br>Sheet No. : 9046 1:100000<br>150.90277777778<br>-25.70416666666667   | Locality:<br>Elevation:<br>Rainfall:<br>Runoff:<br>Drainage: | 240 met<br>716<br>No Data<br>No Data     | res       |   |  |  |
| <u>Geology</u><br>ExposureType:<br>Geol. Ref.:  | Auger boring<br>PRt   |  |  |           | No Data<br>Auger boring, 1 m deep,Adamellite  |  |  |
| Land Form<br>Rel/Slope Class:<br>Morph. Type:<br>Elem. Type:<br>Slope:  | Upper-slope<br>Hillslope<br>7.9 %   | Pattern Type:<br>Relief:<br>Slope Category:<br>Aspect:       | No Data<br>No Data<br>No Data<br>No Data |           |   |  |  |
| Surface Soil Co   | ondition (dry): Hardsetting   |  |  |           |   |  |  |
| Erosion:  |   |  |  |           |   |  |  |
| Soil Classificat  | lion  |  |  |           |   |  |  |
| Australian Soil C   |   | ••   | ng Unit:                                 | _         | N/A   |  |  |
| Haplic Eutrophic E<br>ASC Confidence  |   |  | pal Profile<br>Soil Group                |           | Db1.21<br>Red podzolic soil   |  |  |
|   | alytical data are available.  | Oreat  |  |           |   |  |  |
| Site Disturban  | ce: No effective disturbance other  | than grazing by hoofe  | ed animals                               |           |   |  |  |
| Vegetation:   | Low Strata - Tussock grass, ,   | . *Species includes - I                                      | Heteropogo                               | n contor  | tus   |  |  |
| Tall Strata - Tree, 6.01-12m, Sparse. *Species includes - None Recorded   |   |  |  |           |   |  |  |
| Surface Coarse  | e Fragments:  |  |  |           |   |  |  |
| Profile Morpho  |   |  |  |           |   |  |  |
| A1 0 - 0.2 m  | Polyhedral; Moist; Very we  | eak consistence; 20-50                                       | 0%, mediur                               | n gravell | structure, 2-5 mm,<br>y, 6-20mm, angular, Gravel,<br>mm) roots; Gradual change to   |  |  |
| A2 0.2 - 0.4 m Brown (7.5YR5/4-Moist); Light brown (7.5YR6/4-Dry); ; Clayey coarse sand; Massive grade of structure; Dry; Very weak consistence; 50-90%, coarse gravelly, 20-60mm, angular, Gravel, coarse fragments; Field pH 6.5 (pH meter); Few, very fine (0-1mm) roots; Abrupt change to - |   |  |  |           |   |  |  |
| B2 0.4 - 0.5  | Moderately moist; Very firr   | m consistence; 20-50%  | %, medium                                | gravelly, | e, 5-10 mm, Polyhedral;<br>6-20mm, angular, Gravel,<br>mm) roots; Gradual change to |  |  |
| BC 0.5 - 0.6  | C 0.5 - 0.6 m Strong brown (7.5YR5/5-Moist); , 7.5YR75, 10-20% , 0-5mm, Distinct; , 7.5YR42, 10-20% , 0-<br>5mm, Distinct; Sandy medium clay; Weak grade of structure, 5-10 mm, Polyhedral; Moist; Firm<br>consistence; 20-50%, medium gravelly, 6-20mm, angular, Gravel, coarse fragments; Field pH<br>6.3 (pH meter); Few, very fine (0-1mm) roots; |  |  |           |   |  |  |
| Morphological   | Notas   |  |  |           |   |  |  |

# Morphological Notes

### **Observation Notes**

40-50 CM SLIGHT; 50-60 CM STRONG WEATHERING MINERAL SPECKLING. GRAVELS DOM. FELDSPAR. LAYERS RENUMBERED 6-10-92

# Site Notes

NARAYEN

| Project Name: | NAR            |             |     |                 |   |
|---------------|----------------|-------------|-----|-----------------|---|
| Project Code: | NAR            | ••          | -   | Observation ID: | 1 |
| Agency Name:  | CSIRO Division | of Soils (Q | LD) |                 |   |

## Laboratory Test Results:

| Depth                  | рН    | 1:5 EC       |             | hangeable<br>Mg | Cations<br>K         | Ex<br>Na   | changeable<br>Acidity | CEC      | EC    | CEC              | ESP               |
|------------------------|-------|--------------|-------------|-----------------|----------------------|------------|-----------------------|----------|-------|------------------|-------------------|
| m                      |       | dS/m         | Ja          | wig             | ĸ                    | Cmol (+)/  |                       |          |       |                  | %                 |
| 0 - 0.2<br>0.2 - 0.4   | 6.5H  | 0.01B        | 4K          | 1.1             | 0.28                 | 0.02       | 2D                    |          |       |                  |                   |
| 0.4 - 0.5<br>0.5 - 0.6 | 6.8H  | <0.01B       | 7.8K        | 5.3             | 0.59                 | 0.16       | 6D                    |          |       |                  |                   |
| Depth                  | CaCO3 | Organic<br>C | Avail.<br>P | Total<br>P      | Total<br>N           | Total<br>K | Bulk<br>Density       | Pa<br>GV |       | ize Ana<br>FS Si | lysis<br>ilt Clay |
| m                      | %     | %            | mg/kg       | %               | %                    | %          | Mg/m3                 |          |       | %                |                   |
| 0 - 0.2<br>0.2 - 0.4   |       | 1.43A        | 66B         | 340F            | 0.05                 | 3B 2.8B    |                       | 21       | 68C   | 20               | 4 6               |
| 0.4 - 0.5<br>0.5 - 0.6 |       |              |             | 1150F           |                      | 2.5B       |                       | 39       | 37C   | 18               | 8 37              |
| Depth                  | COLE  | •            |             |                 |                      | ater Conte |                       | _        | K sat | Ku               | insat             |
| m                      |       | Sat.         | 0.05 Bar    | 0.1 Bar<br>g/g  | 0.5 Bar<br>J - m3/m3 | 1 Bar      | 5 Bar 15 E            | Sar      | mm/h  | m                | m/h               |
| 0 0 0                  |       |              |             |                 |                      |            |                       |          |       |                  |                   |

- 0 0.2 0.2 0.4 0.4 0.5 0.5 0.6

| Project Name: | NAR       |                   |      |
|---------------|-----------|-------------------|------|
| Project Code: | NAR       | Site ID:          | B787 |
| Agency Name:  | CSIRO Div | ision of Soils (C | QLD) |

### Observation ID: 1

#### Laboratory Analyses Completed for this profile

| 10A_NR    | Total element - S(%) - Not recorded                              |
|-----------|--|
| 15_NR_CA  | Exch. basic cations (Ca++) - meq per 100g of soil - Not recorded |
| 15_NR_H   | Hydrogen Cation - meq per 100g of soil - Not recorded            |
| 15_NR_K   | Exch. basic cations (K++) - meq per 100g of soil - Not recorded  |
| 15_NR_MG  | Exch. basic cations (Mg++) - meq per 100g of soil - Not recorded |
| 15_NR_NA  | Exch. basic cations (Na++) - meq per 100g of soil - Not recorded |
| 17A_NR    | Total element - K(%) - Not recorded                              |
| 2A1       | Air-dry moisture content   |
| 3_NR      | Electrical conductivity or soluble salts - Not recorded          |
| 4_NR      | pH of soil - Not recorded  |
| 5_NR      | Water soluble Chloride - Cl(%) - Not recordede                   |
| 6A1       | Organic carbon - Walkley and Black                               |
| 7_NR      | Total nitrogen (%) - Not recorded                                |
| 9A_NR     | Total element - P(%) - Not recorded                              |
| 9G_BSES   | Available P (mg/kg) - Acid P - 0.005M H2SO4 (BSES)               |
| P10_GRAV  | Gravel (%)   |
| P10_NR_C  | Clay (%) - Not recorded  |
| P10_NR_CS | Coarse sand (%) - Not recorded                                   |
| P10_NR_FS | Fine sand (%) - Not recorded                                     |
| P10_NR_Z  | Silt (%) - Not recorded  |
|           |  |