

277080

AUSTRALIA KOORKAH - 1

LISTING OPTIONS, NET PAY CUTOFFS AND RECALIBRATION

SUMMARY OF IMPORTANT CONSTANTS USED AND/OR COMPUTED IN THIS ANALYSIS

| | | | |
|-----------------|--------------------------|------------------------|------------------------|
| ZONE NUMBER | = | 4. | |
| ZONE TOP | = | 7378. (2248.8 METERS) | |
| ZONE BOTTOM | = | 8328.5 (2536.1 METERS) | |
| LISTINGS(1=YES) | LIST INPUT DATA | = | 0. |
| | LIST SHALE INDICATORS | = | 0. |
| | LIST ACTUAL CALCULATIONS | = | 0. |
| | LIST NET PAY | = | 0. |
| PAY SUBJECT TO | POROSITY GREATER THAN | = | 0.1000 |
| | SW LESS THAN OR EQUAL TO | = | 1. |
| | VSHALE LESS THAN | = | 0.5000 |
| | SW/SXO RATIO LESS THAN | = | 1. |
| | TOP OF PAY INTERVAL | = | 0. |
| | BOTTOM OF PAY INTERVAL | = | 8328.5 (2536.1 METERS) |
| LOG ADJUSTMENTS | DI FACTOR CNL TO DENSITY | = | 1. |
| | OLD DENSITY-POINT 1 | = | 0. |
| | NEW DENSITY-POINT 1 | = | 0. |
| | OLD DENSITY-POINT 2 | = | 0. |
| | NEW DENSITY-POINT 2 | = | 0. |
| | OLD NEUTRON PHI-POINT 1 | = | 0. |
| | NEW NEUTRON PHI-POINT 1 | = | 0. |
| | OLD NEUTRON PHI-POINT 2 | = | 0. |
| | NEW NEUTRON PHI-POINT 2 | = | 0. |
| | OLD TRANSIT TIME-POINT 1 | = | 0. |
| | NEW TRANSIT TIME-POINT 1 | = | 0. |
| | OLD TRANSIT TIME-POINT 2 | = | 0. |
| | NEW TRANSIT TIME-POINT 2 | = | 0. |