

| DRILL ADVANCE |                        |               |                  | LITHOLOGY |   |   |             |  |                |
|---------------|------------------------|---------------|------------------|-----------|---|---|-------------|--|----------------|
| DEPTH         | DRILL ADVANCE INTERVAL | CORE RECOVERY | PERCENT RECOVERY | INTERVAL  | DESCRIPTION   | ALTERATION  | GRAPHIC LOG | STRUCTURE  | MINERALISATION |
|               |                        |               |                  |           | alteration, gray-dark gray.   | network of q.v.-carbonate. Few very fine carbonate veins.   |             |  |                |
| 106.1         | 2.9                    | 2.4           | 82%              | 106.0     | Deformed siltstone, with intercalated argillite & minor fine tuffaceous sandstone, pale gray-green.           | Few fine irregular slightly deformed white-gray carbonate veins; chloritic alteration?<br><br>-108.5 20 mm white carbonate veins at 30°   |             | Prevalent soft sediment deformation, disrupted irregular beds.         |                |
| 109.0         | 1.0                    | 1.0           | 100%             |           |   |   |             |  |                |
| 110.0         | 1.0                    | 1.0           | 100%             |           |   |   |             |  |                |
| 111.0         | 1.5                    | 1.5           | 100%             |           |   |   |             |  |                |
| 112.5         | 3.0                    | 3.0           | 100%             |           |   |   |             |  |                |
|               |                        |               |                  | 112.4     | Altered sandstone, green-gray with minor deformed intercalations of black carbonaceous shale, gray siltstone. | -113.4 20 mm carbonate veins at 35°<br><br>Much white carbonate alteration as veins, average 2mm, fine patches throughout unit; slightly mottled, green alteration tinge in sandstone; rare quartz veins. Quartz associated with carbonate veins. Very rare siderite veins.<br><br>-118.9 20cm zone of 1mm st? spots throughout core. |             | Bed predominantly massive bearing intercalated argillaceous sediments. |                |
| 115.5         | 1.5                    | 1.5           | 100%             |           |   |   |             |  |                |
| 117.0         | 1.5                    | 1.5           | 100%             |           |   |   |             |  |                |
| 118.5         | 3.0                    | 3.0           | 100%             |           |   |   |             |  |                |

SCALE 1:100 (1cm = 1m)

COMSTAFF PROPRIETARY LIMITED

DRILLHOLE LOG FOR DDH RBE 12

LOGGED BY N. Green FROM 105 m TO 120 m

DATE 23/8/80

PAGE 9 OF 22