

RESUME OF DRILLING OPERATIONS

East Mereenie No. 2 was spudded on 4th September, 1964. A 17½" hole was drilled to 181' using air and a 9" Hammerdril. 13¾" casing was set at 177'. The well was drilled out using 12¼" bits and 9" Hammerdril. Air drilled to 446 feet. Mist drilled 446 feet to 2,387 feet. Ran Hammerdril to 624' and over interval 1,668 feet to 1,775 feet. Set 9½" casing at 2,378 feet. Drilled out with 8¾" bits. Air drilled to 4,122 feet, mudded up hole at this depth. Cored continuously from 4,155 feet to 4,565 feet. Drilled 8¾" hole below this depth, coring where necessary. Testing was carried out below 4,122' when warranted. Barytes was added to mud system below 4,122 feet. At 4,991 feet ran Schlumberger Microlog, Gamma-Ray and Sonic. Ran Schlumberger Induction-Electric Log at 5,040 feet. Drilled 8¾" hole to 5,175 feet (total depth). Ran 7" casing to 5,073 feet. Perforated over selected intervals and ran tubing to 4,150 feet. Well completed as gas producer on 6th November, 1964.