



0498 VO1501 /821.5/0 FW1819.4 SEAM-II ØFW1821.2 ~Q379\^{*} **©1503 ⊙490** -- `≥ **⊙!530** ⊙1505[√] SEAM-9 0382 V 1795 **⊙380** √ 01502 0313 ⊙l529 **©334** O494 🗸 SEAM - 7 ●1534 24,200 E 24,200 E SEAM - 5 **●**1535 ⊙i525 / **⊙399**, **⊙63**0 √ **⊙654**70-706
19° → ⊙FW∓1893.7 SEAM - 4 **⊙**e53 ∕ 0234 1 pipi2 O649 O604 | -108 0243 V Ó225 O635 000 O237 **⊙3**ĭ4 **⊘317** ⊘316 ✓ Q261 V 23,800 E ⊕643 O220 0242 0221 (228) O249√ O246[√] O238 √ O262.V O 230 √ O259 V 0248√ 626<u>9</u>0260 0247√ **⊘223**√ ⊕39 **⊕280** レ 0222 **⊙625**[✓] **⊙622** ✓ LEGEND OŞIB 23,600 E 0624 V MUDSTN SILTSTN SANDSTH. .0218 **⊙206** ✓ 1761.4 74-5 ●1535 1979 zDRILL HOLE 0652 ✓ 1LLUST. - 3 a. nont ROTARY HOLES Drawn by Due Checked by Design Eng. Proj. Eng. Metric Scale Job No 06333-4 Date Flown - August 1977 Metric Sheet Index Function: EXPLORATION 1/2000 N-20 N-2(1 5 M-20 % (M-27 4 6 2) 1 22 MCELHANNEY SURVEYING & ENGINEERING LTD. Section a: No. Made by Dase Description







































