

LEGAL NOTICE No. 161

REPUBLIC OF TRINIDAD AND TOBAGO

THE PETROLEUM ACT, 1969

NOTICE

ISSUED UNDER SECTION 9(2) OF THE PETROLEUM ACT, 1969

GRANT OF A PRODUCTION SHARING CONTRACT FOR
PETROLEUM OPERATIONS

IT IS HEREBY NOTIFIED for public information that on the 1st day of July, 1980 the Minister of Energy and Energy-based Industries and Mobil Exploration Trinidad Limited entered into a Production Sharing Contract for the exploration and exploitation of the petroleum resources in the Submarine Areas located off the East and South-East Coasts of Trinidad comprising approximately 219,430 acres and identified as Block S-7.

The description of the areas subject to the contract is set out in the attached Schedule.

Block S-7

Block S-7 comprises a total of approximately 219,430 acres consisting of two (2) separate blocks viz. one block off the East Coast of Trinidad comprising approximately 129,073 acres sub-divided into sub-blocks designated (a) and (b) for the purpose of surrender and the other off the South-East Coast of Trinidad comprising approximately 90,357 acres sub-divided into two (2) sub-blocks (c) and (d) for the purpose of surrender.

Blocks S-7 (a) and (b) comprising approximately 129,073 acres off the East Coast of Trinidad is bounded as follows:—

Beginning at Point A, said point being the intersection of 10° 22' 24.000" North Latitude (N. 288,215.22 links), with 60° 22' 30.000" West Longitude (E. 951,715.28 links), proceed in a westerly direction along the parallel of 10° 22' 24.000" North Latitude to Point B, said point being the intersection of 10° 22' 24.000" North Latitude (N. 288,075.34 links), with 60° 27' 52.123" West Longitude (E. 903,003.39 links), proceed due South to Point C, said point being the intersection of 10° 18' 56.943" North Latitude (N. 256,449.13 links), with 60° 27' 52.123" West Longitude (E. 903,089.50 links), proceed in a westerly direction along the parallel of 10° 18' 56.943" North Latitude to Point D, said point being the intersection of 10° 18' 56.943" North Latitude (N. 256,437.56 links), with 60° 28' 20.423" West Longitude (E. 898,809.15 links), proceed due South to Point E, said point being the intersection of 10° 10' 55.915" North Latitude (N. 182,965.18 links) with 60° 28' 20.423" West Longitude (E. 899,005.59 links), proceed in a westerly direction along the parallel of 10° 10' 55.915" North Latitude to Point F, said point being the intersection of 10° 10' 55.915" North Latitude (N. 182,904.61 links), with 60° 30' 54.928" West Longitude (E. 875,627.06 links), proceed due North to Point G, said point being the intersection of 10° 12' 02.852" North Latitude (N. 193,128.45 links), with 60° 30' 54.928" West Longitude (E. 875,601.24 links), proceed in a westerly

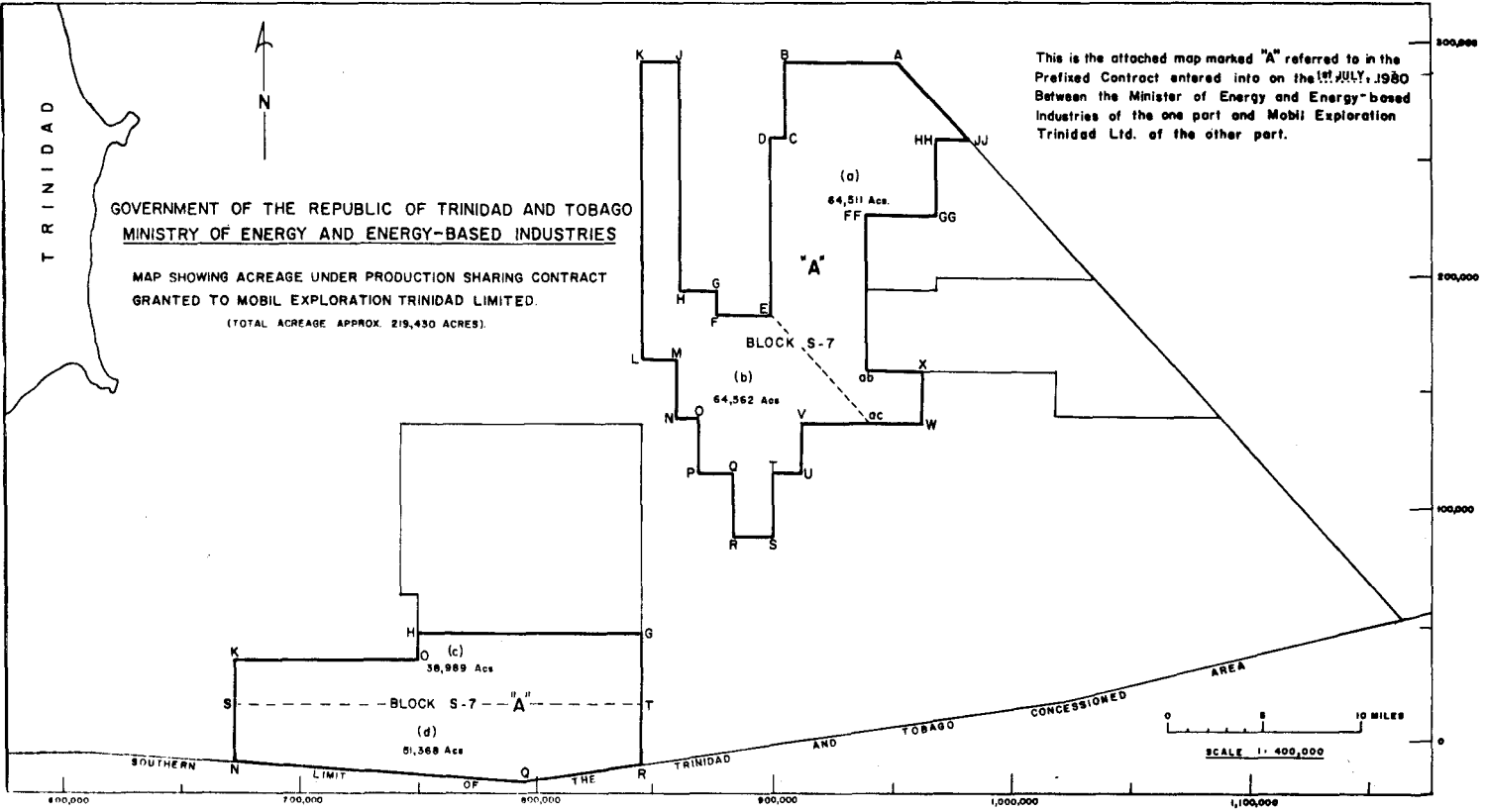
direction along the parallel of $10^{\circ} 12' 02.852''$ North Latitude to Point H, said point being the intersection of $10^{\circ} 12' 02.852''$ North Latitude (N. 193,089.16 links), with $60^{\circ} 32' 39.464''$ West Longitude (E. 859,784.55 links), proceed due North to Point J, said point being the intersection of $10^{\circ} 22' 24.000''$ North Latitude (N. 287,962.12 links) with $60^{\circ} 32' 39.464''$ West Longitude (E. 859,551.24 links), proceed in a westerly direction along the parallel of $10^{\circ} 22' 24.000''$ North Latitude to Point K, said point being the intersection of $10^{\circ} 22' 24.000''$ North Latitude (N. 287,923.64 links) with $60^{\circ} 34' 24.000''$ West Longitude (E. 843,743.14 links), proceed due South to Point L, said point being the intersection of $10^{\circ} 08' 35.880''$ North Latitude (N. 161,439.20 links) with $60^{\circ} 34' 24.000''$ West Longitude (E. 844,041.91 links), proceed in an easterly direction along the parallel of $10^{\circ} 08' 35.880''$ North Latitude to Point M, said point being the intersection of $10^{\circ} 08' 35.880''$ North Latitude (N. 161,460.63 links) with $60^{\circ} 33' 24.050''$ West Longitude (E. 853,114.20 links), proceed due South to Point N, said point being the intersection of $10^{\circ} 06' 06.015''$ North Latitude (N. 138,570.83 links) with $60^{\circ} 33' 24.050''$ West Longitude (E. 853,168.73 links), proceed in an easterly direction along the parallel of $10^{\circ} 06' 06.015''$ North Latitude to Point O, said point being the intersection of $10^{\circ} 06' 06.015''$ North Latitude (N. 138,599.29 links) with $60^{\circ} 32' 06.060''$ West Longitude (E. 864,972.54 links), proceed due South to Point P, said point being the intersection of $10^{\circ} 03' 39.602''$ North Latitude (N. 116,236.68 links) with $60^{\circ} 32' 06.060''$ West Longitude (E. 865,027.08 links), proceed in an easterly direction along the parallel of $10^{\circ} 03' 39.602''$ North Latitude to Point Q, said point being the intersection of $10^{\circ} 03' 39.602''$ North Latitude (N. 116,274.98 links) with $60^{\circ} 30' 23.930''$ West Longitude (E. 880,486.42 links), proceed due South to Point R, said point being the intersection of $10^{\circ} 00' 54.000''$ North Latitude (N. 90,981.41 links) with $60^{\circ} 30' 23.930''$ West Longitude (E. 880,550.03 links), proceed in an easterly direction along the parallel of $10^{\circ} 00' 54.000''$ North Latitude to Point S, said point being the intersection of $10^{\circ} 00' 54.000''$ North Latitude (N. 91,032.12 links) with $60^{\circ} 28' 13.330''$ West Longitude (E. 900,321.64 links), proceed due North to Point T, said point being the intersection of $10^{\circ} 03' 39.602''$ North Latitude (N. 116,325.91 links) with $60^{\circ} 28' 13.330''$ West Longitude (E. 900,255.24 links), proceed in an easterly direction along the parallel of $10^{\circ} 03' 39.602''$ North Latitude to Point U, said point being the intersection of $10^{\circ} 03' 39.602''$ North Latitude (N. 116,351.16 links) with $60^{\circ} 27' 10.590''$ West Longitude (E. 909,752.14 links), proceed due North to Point V, said point being the intersection of $10^{\circ} 06' 06.015''$ North Latitude (N. 138,714.21 links) with $60^{\circ} 27' 10.590''$ West Longitude (E. 909,691.99 links), proceed in an easterly direction along the parallel of $10^{\circ} 06' 06.015''$ North Latitude to Point W, said point being the intersection of $10^{\circ} 06' 06.015''$ North Latitude (N. 138,864.12 links) with $60^{\circ} 21' 22.295''$ West Longitude (E. 962,406.49 links), proceed due North to Point X, said point being the intersection of $10^{\circ} 08' 18.970''$ North Latitude (N. 159,172.18 links) with $60^{\circ} 21' 22.295''$ West Longitude (E. 962,345.64 links), proceed due West to Point ab, said point being intersection of $10^{\circ} 08' 18.970''$ North Latitude (N. 159,080.00 links) and $60^{\circ} 24' 51.359''$ West Longitude (E. 930,707.39 links), proceed due North to Point FF, said point being intersection of $10^{\circ} 15' 29.883''$ North Latitude (N. 224,898.58 links) and $60^{\circ} 24' 51.359''$ West Longitude (E. 930,520.47 links), proceed due East to Point GG, said point being intersection of $10^{\circ} 15' 29.883''$ North Latitude (N. 224,991.80 links) and $60^{\circ} 21' 22.295''$ West Longitude (E. 962,146.90 links), then proceed due North to Point HH, said point being intersection of $10^{\circ} 18' 56.943''$ North Latitude (N. 256,619.26 links) and $60^{\circ} 21' 22.295''$ West Longitude (E. 962,050.58 links), then proceed due East to Point JJ, said point being intersection of $10^{\circ} 18' 56.943''$ North Latitude (N. 256,675.54 links) and $60^{\circ} 19' 22.508''$ West Longitude (E. 980,168.22 links), then proceed in a north-westerly direction to Point A, point of origin.

Block S-7 (c) and (d) comprising approximately 90,357 acres off the South-East Coast of Trinidad is bounded as follows:—

Beginning at Point K, said point being located at the intersection of Cassini co-ordinates N. 37,430.1056 links with E. 669,872.0701 links; proceed in an easterly direction to Point O, said point being located at the intersection of Cassini co-ordinates N. 37,551.3710 links with E. 748,617.8806 links; then proceed in a northerly direction to Point H, said point being located at the intersection of Cassini co-ordinates N. 46,000 links with E. 748,605.0518 links; then proceed in an easterly direction to Point G, said point being located at the intersection of Cassini co-ordinates N. 46,000.0 links with E. 844,314.06 links; then proceed in a southerly direction to Point R, said point being located at the intersection of Cassini co-ordinates S. 6,242.0275 links with E. 844,424.3393 links; then proceed in a south-westerly direction to Point Q, said point being located at the intersection of Cassini co-ordinates S. 13,681.2861 links with E. 793,544.7589 links; then proceed in a west-north-westerly direction to Point N, said point being located at the intersection of Cassini co-ordinates S. 4,721.6021 links with E. 669,927.6120 links; then proceed in a northerly direction to Point K, said point being the point of beginning.

Dated this 19th day of August, 1980.

E. E. MAHABIR
*Minister of Energy and Energy-based
Industries*



GOVERNMENT PRINTERY, TRINIDAD, TRINIDAD AND TOBAGO—1980