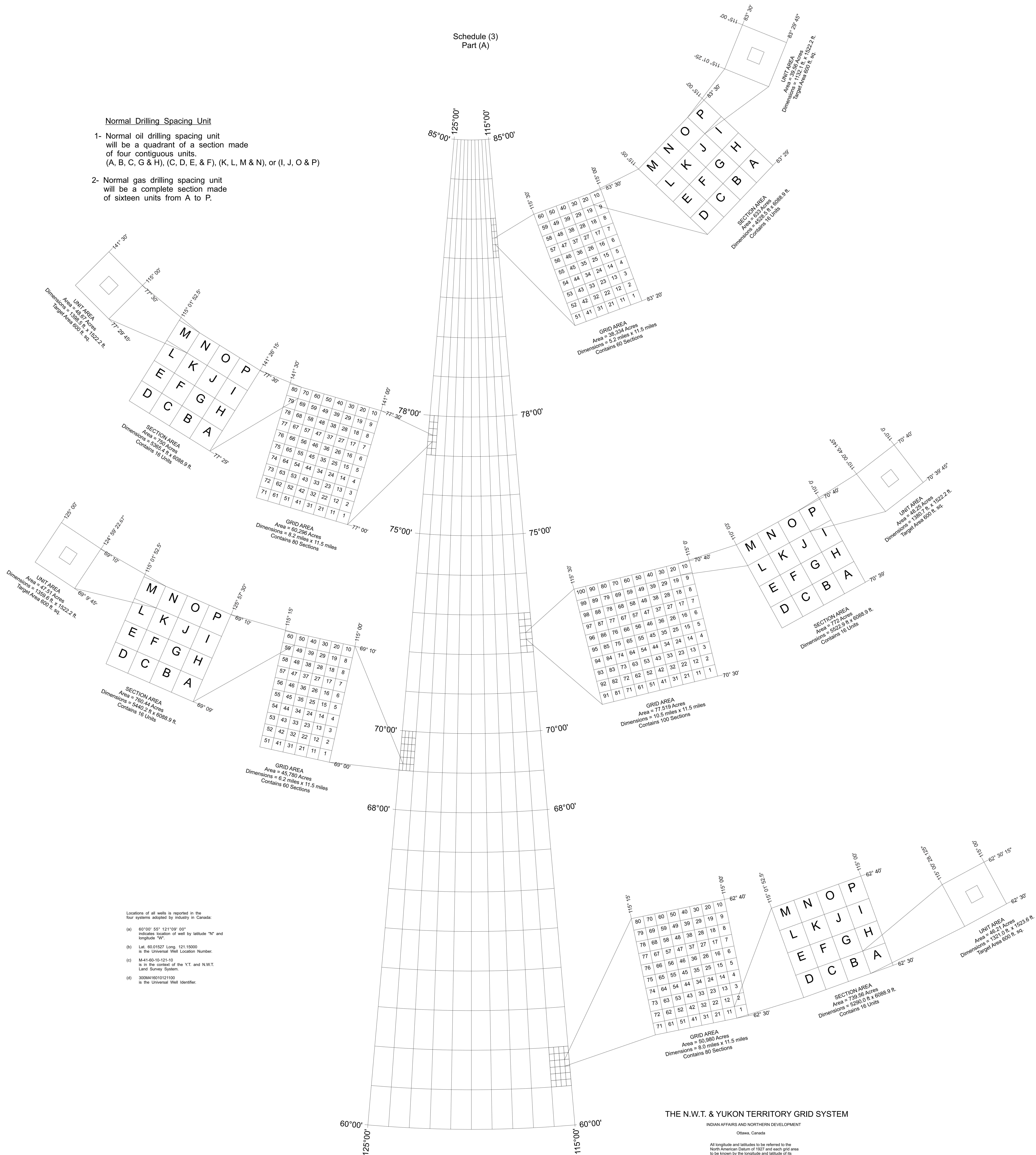


Schedule (3)
Part (A)

Normal Drilling Spacing Unit

- 1- Normal oil drilling spacing unit will be a quadrant of a section made of four contiguous units. (A, B, C, G & H), (C, D, E, & F), (K, L, M & N), or (I, J, O & P)
- 2- Normal gas drilling spacing unit will be a complete section made of sixteen units from A to P.



Locations of all wells is reported in the four systems adopted by industry in Canada:

- 60°00' 55" 121°09' 00" indicates location of well by latitude "N" and longitude "W".
- Lat. 60.01527 Long. 121.15000 is the Universal Well Location Number.
- M-41-60-10-121-10 is in the context of the Y.T. and N.W.T. Land Survey System.
- 300M416010121100 is the Universal Well Identifier.

THE N.W.T. & YUKON TERRITORY GRID SYSTEM

INDIAN AFFAIRS AND NORTHERN DEVELOPMENT
Ottawa, Canada

All longitude and latitudes to be referred to the North American Datum of 1927 and each grid area to be known by the longitude and latitude of its northern corner. For further information refer to Section 27 of the Canada Oil & Gas Regulations April 13, 1957.