Establish-

ment of

Brass Oil

Terminal. 1969 No. 9.

## L.N. 68 of 1976

## OIL TERMINAL DUES DECREE 1969 (1969 No. 9)

## The Brass Oil Terminal (Establishment) Order 1976

Commencement: 1st April 1973

In exercise of the powers conferred by section 7 (2) of the Oil Terminal Dues Decree 1969, and of all other powers enabling me in that behalf, I hereby make the following Order:—

make the following Order:—

1.—(1) The oil terminal known and referred to as the "Brass Oil Terminal"

is for the purposes of the Oil Terminal Dues Decree 1969 hereby established

- as an oil terminal within the meaning of that Decree.

  (2) The said Brass Oil Terminal shall comprise the two areas being areas of the oil terminal which are hereby also established, lying and situated near Brass and offshore of the River Brass and delineated and described as follows:—
  - (a) Parcel A (Landward Area): The area covered by the landward portion of the terminal shall comprise an area of about 495 acres, located on the eastern side of the Brass River mouth and situated near Twon-Brass in Brass Division of the Rivers State in Nigeria. The area is described in details with the dimensions and abuttals thereof shown on Nigerian Agip Oil Company Ltd. Dwg. No. A—34482, the boundaries of which are described below:—

Starting at a concrete pillar marked EP.3101, the geographical coordinates of which are 04° 17′30″ Lat. N and 06° 13′ 30″ Long. E, the boundaries run in straight lines, the bearings and lengths of which are as follows:—

	From	Bearings	Length	To	
	EP.3101	12° 50′	100.00m	PEG.2	
1	PEG.2	56° 44.	78.00m	PEG.3	
	PEG.3	14° 46'	157.00m	PEG.4	
39	PEG.4	22° 11′	116.00m	PEG.5	
	PEG.5	52° 18′		EP.3166	
	EP.3166	· 121° 38'		EP.3167	10
	EP.3167	66° 42′	78.00m	EP.3168	*
	EP.3168	177° 57′	190.00m	EP.3169	
	EP.3169	134° 14′	173.00m	EP.3170	
	EP.3170	110° 26′	193.00m	EP.3171	
	EP.3171	99° 44′	187.00m	EP.3172	*1
	EP.3172	100° 21'	118.00m	EP.3173	
	EP.3173	100° 33′	230.00m	EP.3174	
*	EP.3174	102° 31′	235.00m	EP.3175	
	EP.3175	120° 40′	171.00m	EP.3176	
	EP.3176	144° 15'	64.00m	EP.3113	
1	EP.3113	187° 52′	379.00m	T.7	
	T.7	97° 38′	314.00m		8¥ 031145
	T.8		10-Q 10-20 CM 20-20 C	T.8	- 10
		187° 28′	312.00m	T.9	8
	T.9	97° 26'	358.00m	T.10	
(i)	T.10	187° 25′	360.00m	T.11	
	T.11	187° 34′	59.00m	PEG Y	
4			6.	9 .	

Citation and commence-

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ment.

From	Bearings	Length	To
PEG Y	271° 24′	111.00m	6
6	271° 32′	268.00m	7
. 7	285° 09'	280.00m	8
8	306° 04'	246.00m	9
9.	326° 06'	303.00m	10
10	329° 16′	210,00m	. 11
11	352° 03'	180.00m	12
12	05° 45'	112.00m	13
13	20° 52′	99.00m	14
14	27° 59′	89.00m	15
15	86° 36'	54.00m	16
. 16	17° 40'	59.00m	17
17	357° 19′	68.00m	EP.3101

All property beacons are concrete pillars.

All bearings and lengths are approximate and all bearings are referred to the National Grid North.

(b) Parcel B (Seaward Area): All that water off the coast of the Rivers State of Nigeria containing an area of approximately 6,780 acres as shown on Dwg. No. 200/2, the boundaries of which are described as below:—

Starting at a point P.1 which lies on a bearing of 175° 36′ 11″ distance 2,4518 metres from the concrete pillar marked EP 3101 the Nigerian National Grid Co-ordinates of which are:

From		Bearings	Length	To
P1		179° 52′ 21″	3:704.00m	P2
P2	*	89° 52′ 21"	7,408.00m	P3
P3		359° 52′ 21″	3,704.00m	P4
P4		269° 52′ 21″	7 408 00m	P1

All bearings and lengths are approximate and all bearings refer to National Grid North.

Grid North.

2. This Order may be cited as the Brass Oil Terminal (Establishment)

Order 1976 and shall be deemed to have come into operation on 1st April

MADE at Lagos this 24th day of August 1976.

COLONEL. M. BUHARI,
Federal Commissioner for Petroleum Resources