

- (g) Elevation - Permanent Datum: Mean Sea Level
 Rotary Table: 31 feet above mean sea level.
- (h) Total Depth - 7717 feet.
- (i) Date Drilling Commenced - July 21, 1965.
- (j) Date Drilling Completed - September 8, 1965.
- (k) Date Well Suspended - September 14, 1965.
- (l) Date Rig Released - September 14, 1965.
- (m) Drilling Time to Total Depth - 49 days
- (n) Status - Plugged and abandoned.
- (o) Total Cost - To be furnished later.

(2) Drilling Data

- (a) Drilling Contractor - Global Marine Australasia Pty. Ltd.
 360 Lonsdale Street,
 MELBOURNE, VIC.

(b) Drilling Plant -

Make National
 Type 1625 DE
 Rated Capacity 20,000' with 5" DP
 Motors Cummins VT-12-GA-30 for electric power.

- (c) Derrick - 136' x 58' x 34' special design, galvanised, 1,000,000 lb.
 Hookload capacity.

(d) Pumps - (2)

Make National
 Type G-1000-C Duplex
 Size 7-3/4" x 16"
 Motors Dual electric independent drives from
 above motors.

(e) BOP Equipment -

Make	Hydril	Hydril	Cameron Triple U
Size	20" (MSP)	13-5/8" (GK)	13-5/8"
Working Pressure (Psi)	2,000	5,000	5,000

(f) Hole Sizes and Depths (Rotary Table Measurement)

36"	to	424 feet
26"	to	820 feet
17½"	to	2304 feet
12¼"	to	7692 feet
8-5/8"	to	7717 feet

(g) Casing and Cementing Details -

Size	30"	20"	13-3/8"
Weight	196/310 lb/ft.	129 lb/ft.	54 lb/ft.
Grade	B	B	J-55 Butt
Range	2 & 3	3	3
Setting Depth	398	768	2258
Location of Shoe, Collar, Central- izers	Shoe 398	Shoe 768 Collar 766 Centralisers at 360' 335'	Shoe 2258 Collar 2179 Centralizers at 2238' 2218' 2138' 2058'