

(2) Drilling Data

(i) Name and Address of Drilling Contractor

Global Marine A/Asia Pty. Ltd.,  
380 Lonsdale Street,  
MELBOURNE VICTORIA 3000

(ii) Drilling Plant

Make: National 1625  
Type: Diesel Electric  
Rated Capacity with  
Drill Pipe Used: 25000 ft. with 5" drill pipe  
Motors:  
Make: General Electric (X2) Caterpillar (X8)  
Type: Diesel Electric D398 V12 Diesel  
B.H.P.: 752 D1 x 2 8720 Intermittent  
6800 Continuous

(iii) Derrick

Make: Build by Continental EMSCo. using Global  
Marine Design.  
Type: Standard type with travelling block guide rails  
Rated Capacity: 1,000,000 lb.

(iv) Pumps

Make: National x 2  
Type: N1300  
Size: 1300 HP each  
Pump Motors  
Make: General Electric  
Type: DC Electric  
B.H.P.: 752 - 2 per pump.

(v) Blowout Preventer Equipment

Make: Vetco/Shaffer/Cameron/Hydril  
Type: 3 Cameron, 1 Shaffer ram-type Preventers  
1 Shaffer, 1 Hydril bag-type Preventers  
Size: 16-3/4" for 5" drill pipe.  
API Series: 1500; 500 psi working pressure.

(vi) Hole Sizes and Depths

Conductor Hole: 26" to 772' KB  
Surface Hole: 16 1/2" to 2821' KB  
Intermediate Hole: 12 1/4" to 8850' KB  
Exploration Hole: 8 1/2" to 11003' KB

(vii) Casing and Liner Cementing Details

Size	Weight	Grade	Range	Depth Set
20"	91.5 lb/ft	X-52 LP	3	675' KB
13-3/8"	54.5 lb/ft	J-55	3	2747' KB
9-5/8"	47.0 lb/ft	N-80	3	8808' KB

	20"	13-3/8"	9-5/8"
Position of Float Collar	N/A	Top of Bottom Jt.	Top of Bottom Jt.
Position of Float Shoe	Bottom of String	Bottom of String	Bottom of String
No. of Centralizers	6	10	16
Position of Centralizers	Top and Bottom of Bottom Joint; Top of 2nd Jt.; Free on 4th, 5th & 6th Joints.	Top and Bottom of 1st Jnt. One on every 2nd Jnt., over 16 Joints total.	Top and Bottom of 1st Jnt. One on 3rd, 5th, & 7th Jnts.; one free to move on every 3rd Jnt. from 8th Jnt. to 8000'; one every 2nd Jnt. between 2500' and 3000'.