

## Independent Leg Self Elevating Offshore Drilling Unit Year Built 1981

Status: Currently Under Contract Until May 2011

### Rated Drilling Depth

20,000 ft. with 5" drill pipe.

### Leg Length

357 ft.

### Water Depth

250 ft.

### Hull Dimensions

204 x 190x 21 ft.

### Drilling Envelope

40 x 20 ft.

### Variable Loads

Move 1500 M.Ton  
Elevated 1800 MT

### Hook Load

1,000,000 lbs.

### Rotary Load

900,000 lbs.

### Set Back Load

600,000 lbs.

### Derrick

Dreco Dimensions 160x30x30 ft.

### Drawworks

Oil well E 2000, 2000 HP  
1 1/2" drill line  
powered by 2 GE 752 electric motors

### Auxiliary Brake

Baylor Model 7838 electric break

### Well Control Equipment

30" Regan diverter system  
1000 psi.  
13 5/8" Shaffer annular preventer  
5000 psi.  
13 5/8 Shaffer single ram preventer  
10,000 psi H2S trim  
13 5/8 Shaffer double ram preventer  
10,000 psi H2S trim  
NL Control T20180-3S accumulator unit.

### Rig Supply Power

4- Caterpillar 3516D-399 each powering a  
GE 1250KW generator Hill Graham Model  
1500 SCR systemCranes  
1- National OS-435  
6770 ton capacity with 130 feet boom  
1- National OS- 215  
45 ton capacity with 100 feet boom

### Storage

Fuel 2837 bbls  
Drill water 4479 bbls  
Potable water 2902 bbls  
Liquid mud 1886 bbls  
Bulk 9000 cu. ft.  
Sack storage 2000 sck.

### Drill String

5" grade G drill pipe  
5" HWDP  
6 1/2" drill collars  
8 1/4" drill collars  
9 1/2" drill collars

### Safety Equipment

As required by regulations

### Quarters

To accommodate 100 persons