

V. WELL LOCATION INFORMATION (continued)

The WGS-72 Datum coordinates were converted to Australian Geodetic Datum coordinates using the following datum conversion factors:

Delta x = 125.0 meters  
Delta y = 28.0 meters  
Delta z = -139.1 meters

Final Australian Geodetic Datum coordinates of SEAL #1 drill stem as derived by GPS are:

Latitude 39°21'48".979 S N = 5,640,716.378 mtrs.  
Longitude 144°52'52".700 E E = 317,472.327 mtrs.

Distance from desired location = 29.5 m. @ 076.7° True

Australian Geodetic Datum coordinates listed are expressed in the Universal Transverse Mercator Projection, Australian National Spheroid of Reference, Zone 55, Central Meridian 147° East.