

Other warnings

WARNING
PIPELINE OFFSET BEHIND MARKER



The markers may not always be directly over the pipeline. In which case an additional warning sticker will indicate the direction of off-set.



Studs such as these may be found in footpaths and car parks etc.



CAUTION
 THIS STRUCTURE IS IN CLOSE PROXIMITY TO A HIGH PRESSURE OIL PIPELINE. BEFORE COMMENCING ANY EXCAVATION WORK PLEASE CALL
FREEPHONE 0800 XXXXXX.

You may find signs such as these on apparatus close to the pipeline.

When the pipeline route has been located it will be marked with location pegs.



Stile warning marker



Pole warning marker

IMPORTANT
 Marker posts only denote the presence of our pipelines. Never presume that the pipeline runs in a straight line between marker posts as there could either be a bend or the posts may have been moved without our knowledge.
DO NOT PRESUME ANYTHING; TELEPHONE OUR AGENTS AND WE WILL SEND SOMEONE TO VERIFY EXACTLY WHERE THE PIPELINE IS SITUATED.



Watch out - there's a pipeline about!

Typical pipeline Markers



LINEWATCH WEBSITE
www.linewatch.co.uk

Revision No **06.1**

Awareness and preparation is the key to safe excavation

Typical pipeline markers



Mainline marker post



Huntsman marker post



BPA marker post



ConocoPhillips marker post



MJL marker post



BP marker post



Esso marker posts



Total marker post



GPSS marker post



Shell marker posts



Beware of posts with brass studs (such as the post above) which have cables connecting to the pipeline below.



New design marker post

Typical pipeline aerial markers



Shell aerial marker



Esso & MLP aerial marker



GPSS aerial marker



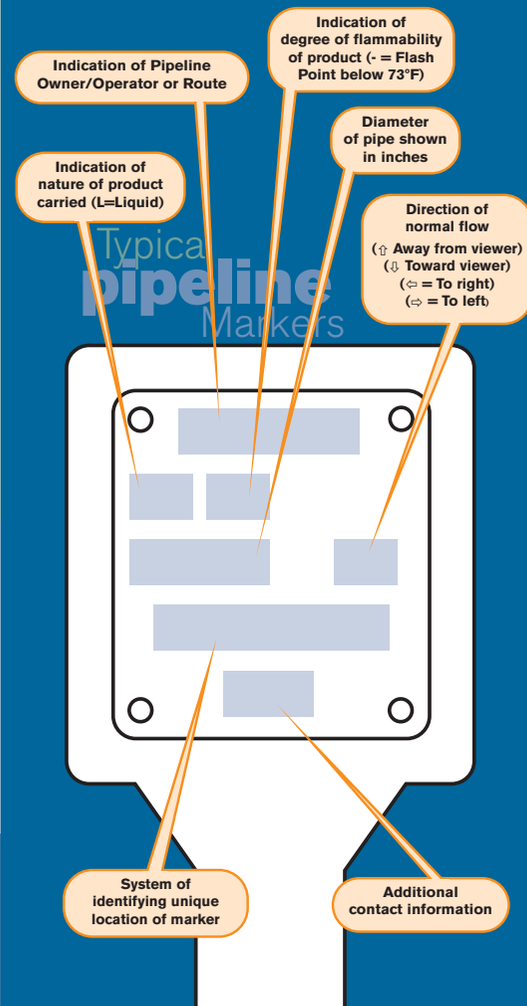
BP aerial marker



Plain orange with white stick

BPA
ConocoPhillips
Total/Huntsman
have similar aerial
markers to left

Standard symbols on marker posts



The above information may not appear in the same order as indicated and some items may be omitted

Useful pipeline enquiry sites
www.linewatch.co.uk
 for links to individual pipeline websites
www.linesearch.org