

The screenshot shows a Windows XP desktop with a Paint application window titled "Bourg-en-Bresse_17avril2010_carto_bolide_dessin.JPG - Paint". The main content is a Google Maps view of France, centered on the region around Bourgen-Bresse. Two satellite images are overlaid on the map:

- The top-left satellite image is labeled "Observation station de Chaligny (c) BOAM". It shows a dark, circular object in the sky, with a white streak trailing behind it, suggesting a meteor or bolide.
- The bottom-left satellite image is labeled "Dessin témoin". It is a hand-drawn sketch of a large, dark, roughly circular object in the sky, with a white streak trailing behind it, matching the description in the top-left image.

The map includes several text annotations:

- "Station d'observation de Chaligny" is marked with a red pin near the town of Chaligny.
- "Lieu d'observation : A39 Bourg-en-Bresse" is marked with a red pin near the town of Bourgen-Bresse.
- "sens de déplacement du véhicule du témoin" is written in blue text with a blue arrow pointing towards the location of Bourgen-Bresse.

The Windows taskbar at the bottom shows the "démarrer" button, several open applications (including "Meteoras - Microsoft...", "R6: [Meteoras] Bolide...", and "Chaligny - Google Ma..."), and the system clock showing "08:15".