Name	:: Date:
	Negative Buoyancy Fluids Worksheet
1. Sk	etch what happened with dripping from a low height.
2. Sk	etch what happened with dripping from a higher height.
2 111	1, 1100 (O.XVII. O.
3. W	as it different? Why?

4. Go back to #1 and sketch the forces acting on the droplet after it enters the water. Use arrows to show the direction of the forces, with a big arrow for a big force, etc.