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Solution 1.1. To get started, first list or determine the volumes involved: $? d =$
volume of water dumped = 100 cm³, $? c =$

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volume of a sip = 5 cm^3 , and $V_2 =$
volume of water in the oceans = $\frac{4}{3}\pi R^3 D f$,
where, R is the radius of the earth, D is the
mean depth of the oceans, and f is the
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SOLUTION $p=0$. The fluid is considered

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compressible. dp $EV =$ However, $V = dV$
 $> V$. m . Then, r . $z=h$ $z - (m>r^2)$ dp . $dV =$
 V . $dr = -m>r$. r . Therefore, $EV = p$. dp dr
 $> r$ (a) At the surface, where p ...

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