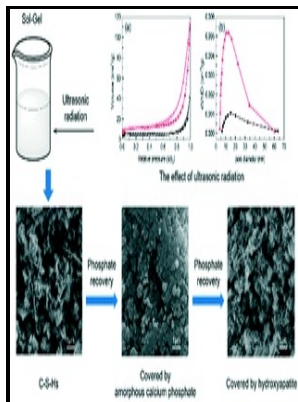


Review of Phosphatic Clay Dewatering Research.

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A plastic pipe was used as a conduit for the suction hose connecting the sump with a centrifugal pump located on the test pit retaining wall. The process did provide rapid consolidation of the clay solids and rapid recycling of the process water. The final thickness of the clay bodies was 42 in, and the clay solids averaged 33.

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Underneath the cap, the desired consolidation is progressing.

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Large quantities of clay waste are produced in the beneficiation process fig.

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Another test pit was filled with a sand and clay slurry with a 3:2 sand-to-clay ratio and with an average solids content of 26.

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