

- d. Mix & pump 90 sx cement in annulus of 10 3/4" and 16". Displace w/57 bbl brine water, which will leave 100' of cement in annulus and 100' inside of 10 3/4"
- e. Run tubing and tag cement inside 10 3/4". Should be 500'. Load hole with 47 bbl mud. (Note: If well does not circulate in step "C", will have to run cement & retainer and set @ 450' and squeeze perf w/50 sx.)

Surface Plug:

- a. Run 1" in annulus of 10 3/4" and 16". Set 10' surface plug.
- b. Set 10 sx. Surface plug inside 10 3/4". Weld on plate with dry hole marker.
- c. Clean location; remove all equipment.
- d. Notify oil commission for inspection & release.

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