This well was originally designed to go to the Dakota formation and was drilled to 7177. A trip was made for a bit and while out of the hole to pick up a new bit the hole fell in. The hole was mudded up in an attempt to continue drilling. The hole fell in on the drill pipe and stuck the bit and collars in the hole. We could not recover the collars after repeated efforts to jar them loose.

We then ran a full string of $4k^a$, 10.5%, K55 casing in and screwed onto the drill collars and cemented the total pipe string in the hole w/115 sacks of cement. The casing was set on a spool at surface.

The casing was perforated and the formation fractured in the normal sand water fracturing method.

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