T. E. K. #7A MELL - MAY 10, 1944

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Tubing was set at 1m783'. Haliburton pumped oil into the well to kill it. The well took about one-hundred-sixteen barrels. Two sacks of aquagel was pumped in followed by sixty sacks of comont. The tubing was then pulled to 1,475! and the pump flow was reversed to pump out excess cement and oil. Two-hundred feet of tubing was pulled and the well was loft to set for four days. The pulling machine was put back over the hole and the plug had settled to 1,509'. The tubing was run back to approximately 1,500' and the well was emptied of oil with gas pressure from the main line. The gas sand absorbed approximately fifty barrels of oil which was lost in blowing the woll trying to clean it. total of sixty-two and one-half barrels of oil was lost and twelve and one-half was lost in the cementing process. A back pressure curve was run and found to be approximately the same as before the well was plugged. After setting for several days the woll was blown again and a considerable amount of oil was blown out. The woll seems to be fairly clean at this time.

