

January 19, 1939.

The Texas Company
State of New Mexico "O" No. 2
Repair

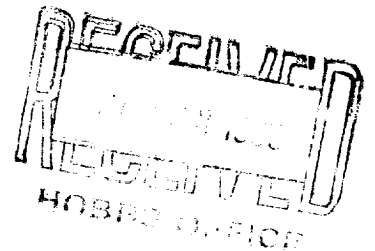
Besides several feet of wire line which was later recovered, the following tools were lost in hole:

6"	-	Fishing socket over rope socket
1' 6"	-	Rope socket
6'	-	Short stroke jars
31'	-	4" drill stem
6'	-	Short stroke jars
6'	-	4" bit

It was necessary to kill the well by running tubing. Fishing tools were then run and all wire line was then fished out. Hold was taken on tools and they were jarred up and down several feet but it was found that they could not be pulled out and line broke at fishing socket and fishing socket was left in hole as shown above. Fishing was then abandoned and 2-1/2" tubing was run to test well. Since the top of the tools had been found to be at 4633', hole is assumed to have been bridged by tools at that point, shutting off all bottom hole water.

Completion report is as follows: Completed work-over 12-4-38.

Initial Production - 22 barrels oil per hour through 7/8" choke
on 2-1/2" tubing. Pipe Line Oil.



- Offer of Government will not be made until after the first 100 days of the
term of the President.

[illegible]

at a point, shutting off all bottom hole water. found to be at 4888', hole is assumed to have been bridged by rocks at 2-1/2' tubing was run to test well. Since the top of the hole had been socket was left in hole as shown above. Fishing was then resumed and logs could not be pulled out and kind broke at fishing socket and fishing tools and logs were turned up and down several feet but no fish found to be there nor was any wire line or other fishing gear. It is necessary to kill it off by running cement. It is believed that the hole is still open.

.01--01 :va-wine noitafno0 :e-llot e. ei troper noitafno0

Initial Production - 33 barrels. If not enough 3000000

no-S-1 "painted" 1949 Buick Wildcat

