

THE TEXAS COMPANY
A. N. ETZ WELL NO. 1

TEST 1 - From 2800' to 2988', Tool open 1 hr. with fair blow decreasing to weak blow at end of test. Recovered 1350' slightly GCDM. 30 MISI-0, 30 MFSI-0, IF-338, FF-813, HI & HO 1665, Job complete 7:00 A.M. 1-7-59.

TEST 2 - From 2990' to 3092', Tool open 2 hours with fair blow which decreasing to bubble at end of test. Recovered 180' DM. NS. HI-1671, HO-167, IF-115, FF-130, 30 MFSI-225. Job complete 7:30 A.M., Job complete 7:30 A.M. 1-8-59.

TEST 3, - from 4275' to 4375', Tool open 1 1/2 hrs. with fair blow throughout test. Recovered 470' sulf water & 30' DM, 30 MISI-1538, 30 MFSI-400, HI-2135, HO-2135, IF-135, FF-339. Job complete 2:45 A.M. 1-20-59.

TEST 4, - From 5200' to 5310', Tool open 1 hr. with fair blow throughout test. Recovered 120' DM & 1700' black sulf water. 30 MISI-2000, 30 MFSI-1865, HI-2600, HO-2600, IF-134, FF-1131. Job complete 2:30 P.M., 1-24-59.

TEST 5, - From 6275' to 6412', Tool open 1 hr. with weak blow of air & continued throughout test. Recovered 300' DM. NS. 30 MISI-3516, 30 MFSI-1477, HI-3137, HO-3137, IF-10, FF-242. Job complete 8:30 A.M. 1-31-59.

TEST 6, - From 6990' to 7090', Tool open with fair blow of air decreasing to zero on 1 hr. test. Recovered 220' DM. NS. 30 MISI-2790, 30 MFSI-1611, HI-3415, HO-3415, IF-110, FF-242. Job complete 7:30 P.M. 2-5-59.

TEST 7, - From 6990' to 7253', Tool open 2 hrs. with good blow decreasing to zero end of test. Recovered 190' DM & 4300' SW, 30 MISI-None recovered, 30 MFSI-2665, IF-202, FF-2130, HI & HO 3474. Job complete 2:00 P.M. 2-7-59.

TEST 8, - From 7410' to 7615', Misrun.

TEST 9, - From 7395' to 7615', Misrun.

TEST 10, - From 7090' to 7390', Misrun.

TEST 11, - from 7090' to 8090', Tool open 2 hrs. with good blow of air decreasing to zero at end of test. Recovered 900' DM & 1500' Sulf water. 30 MISI-No record, 30 MFSI-2980, HI-3410, HO-3840, IF-421, FF-1551. Job complete 1:30 P.M. 2-16-59.

TEST 12 - From 851' to 8506', Tool open 35 minutes with good blow of air and died in 20 minutes. Recovered 6800' sulf water. 30 MISI-No record. IF-354, FF-3340, HI-3343, HO-3043, Plugged and abandon, Feb. 22, 1959.

1. The first step in the process is to identify the problem. This involves gathering information about the situation and understanding the needs of the stakeholders involved.

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1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

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Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The *Agrobacterium* strains were grown in the YEA medium for 24 h at 28°C. The cell concentration of the strains was adjusted to 10⁸ cells/ml. The cell suspension was mixed with the plant tissue and the transformation efficiency was determined. The results were expressed as the mean ± SD of three independent experiments. The asterisk indicates a significant difference between the strains at the same concentration of the cell suspension.