

ROSE LAVES #1

7-16-49

DST #1. From 6497 to 6525', 38 mins. test with 4 $\frac{1}{2}$ " Full Hole Drill Pipe, 2 Howco Packers set at 6489' & 6497'. Perforations 6497' to 6519' w/ 5/8" bottom and 1" top chokes. Open tool at 11:52AM w/ fair blow of air that decreased and died in 17 minutes. Hole was taking mud. Closed tool at 12:30PM for 1/4 hour BUP. Pulled out of hole and recovered 30' Drlg. mud No water, oil or gas. Howco Hydro In 3150#, Out 3100#. Flow Press 950#, 1/4 hour BUP 2000#. Amerada's Hydro In 3030#, Out 3010#, Flor Press. 0# to 55#, 1/4 Hr. BUP 1910#

8-12-49

DST #2. From 9130' to 9214'. Testing with 4 $\frac{1}{2}$ " Full Hole Drill Pipe and 2 Howco Packers set at 9122' & 9130', Perf. 9199' to 9211' w/ 5/8" bottom and 1" top chokes. Opened tool at 6:40AM with light blow of air for 5 minutes and packer failed to hold. Pulled out of hole and recovered 1581' of Drlg. mud with no shows of oil or gas. Howco Hydro In 4500#, Out 4500#, Min. Flow Press 400# Amerada's Hydro In 4450#, Out 4400#, Min. Flow Press 85#. No Build-up Press.

9-13-49

DST #3. From 9099' to 9214', testing with 4 $\frac{1}{2}$ " OD Full Hole Drill Pipe with 2 Howco 9" OD Packers set at 9091' & 9099'. Perf. 9199' to 9211' with 5/8" bottom & 1" top chokes. Open tool 4 times & packers failed to hold immediately. Tool opened at 4:15PM, 4:25PM, 4:30PM, 4:40PM. Closed tool and pulled out of hole. Recovered 1767' of Drl. mud, now shows of oil or gas. Hydro In 4500#, Out 4450#, Min. Flow 1100#, No Max. Amerada's Hydro In 0#, Out 4410#, Min Flow Press. 655#, No Max. No Build-up Pressure.

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This not only helps in tracking expenses but also ensures compliance with tax regulations.

In the second section, the author provides a detailed breakdown of the monthly budget. It includes categories such as housing, utilities, food, and transportation. Each category is further divided into sub-items, allowing for a granular view of where the money is being spent.

The third section focuses on the analysis of the budget. It compares the actual spending against the planned budget for each month. This comparison helps in identifying areas where spending has exceeded the budget and where it has been saved.

Finally, the document concludes with a summary of the overall financial performance. It highlights the key findings from the budget analysis and offers suggestions for future improvements. The author suggests that regular budget reviews and adjustments are essential for maintaining financial stability.