

DST No. 1

Ran DST #1 9560' to 9602' (42'). Tool open 2 hours 5 minutes, SI 15 min for buildup, gas to surface 13 minutes. Good blow diminishing to weak blow end of test. Recovered 100' heavy oil and gas cut mud, 1050' (7.7 bbls) clean oil. IFF 0#, FFP 700#, 15 min SIP 2100#, MCP 4350#. Gravity 40 deg.

DST No. 2

Tried to run DST #2 (9600' to 9632') (32'), 1" TC, 5/8" BC. Tool open 1 hour 25 minutes slight blow air died in 32 minutes, reopened tool with faint blow, died immediately. Recovered 90' (.67) bbls gas cut drilling fluid. IFF & FFP 0#, 20 min SIP 0#, MCP 4475#. Chart showed tool plugged. Will recondition hole and retest.

DST No. 3

Ran DST #3. Tested 9600' to 9642' (42') 1" TC, 5/8" BC. Tool open 1 hour SI 20 min for buildup. Faint blow immediately, died in 1 minute. Reopened after 30 minutes same results. Recovered 15' drilling mud. Final pressures 0#, MCP 4500#. Charts indicate tool was open and there was no plugging materials recovered when tool was pulled.

DST No. 4

Ran DST #4 9648' to 9690'. Tool open 2 hours 15 minutes, SI 20 min for buildup, gas to surface in 1 hour with very weak blow. Recovered 25' of gas cut drilling fluid, FFP 0#, MCP 4500#.

DST No. 5

Ran DST #5 9883' to 9969' (86'). Tool open 6 hours, SI for 30 minutes buildup, blow air immediately, gas in 23 minutes, blow continued throughout test. Recovered 360' (2.7bbl) heavily oil and gas cut mud, 270' (2.0 bbls) clean oil, 360' (2.7 bbls) of salt water titrating 45,700 PPM 1" TC, 5/8" BC, IFF 120, FFP 360, SIP 550#.

DST No. 6

Ran DST #6 Saunders Lime 9965 to 10,028', 1" TC, 5/8" BC tool open 1 hours 48 minutes and closed 30 minutes for buildup. Gas to surface 3 minutes, mud 21 minutes, oil in 24 minutes. Flowed 26.7 bbls fluid in DP, 7895' oil cut 30% with water and 2070' salty sulphur water titrated 121,000 PPM. Gravity 40.1, very little gas, IFF 1660, FFP 2780#, 30 min SIP 2860. MCP 4840#.

DST No. 7

Ran DST #7 10,027' to 10,078' (51'). 1" TC, 5/8" BC. Tool open 1 hour and SI 20 minutes for buildup. Weak blow air for 28 minutes and died, reopened after 44 minutes and had weak blow for 10 minutes and died. Recovered 265' mud cut with sulphur water. Water titrated 21,000 PPM, IFF 0#, FFP 100#, 20 min SIP 2560#, MCP 4700#.

Introduction

The purpose of this study is to investigate the effects of the proposed system on the performance of the system. The study is divided into two main parts: a theoretical analysis and an experimental evaluation. The theoretical analysis is based on the principles of the system and the experimental evaluation is based on the results of the experiments.

Methodology

The methodology of this study is based on the principles of the system and the experimental evaluation. The theoretical analysis is based on the principles of the system and the experimental evaluation is based on the results of the experiments. The study is divided into two main parts: a theoretical analysis and an experimental evaluation.

Results

The results of the study show that the proposed system has a significant effect on the performance of the system. The theoretical analysis shows that the system is capable of handling a large number of requests and the experimental evaluation shows that the system is capable of handling a large number of requests.

Conclusion

The conclusion of the study is that the proposed system is capable of handling a large number of requests and the experimental evaluation shows that the system is capable of handling a large number of requests. The study is divided into two main parts: a theoretical analysis and an experimental evaluation.

References

The references of the study are based on the principles of the system and the experimental evaluation. The theoretical analysis is based on the principles of the system and the experimental evaluation is based on the results of the experiments. The study is divided into two main parts: a theoretical analysis and an experimental evaluation.

Appendix

The appendix of the study is based on the principles of the system and the experimental evaluation. The theoretical analysis is based on the principles of the system and the experimental evaluation is based on the results of the experiments. The study is divided into two main parts: a theoretical analysis and an experimental evaluation.

Index

The index of the study is based on the principles of the system and the experimental evaluation. The theoretical analysis is based on the principles of the system and the experimental evaluation is based on the results of the experiments. The study is divided into two main parts: a theoretical analysis and an experimental evaluation.