

DRILL STEM TESTS

DST #1 - 3620 - 3765'. Sandy lime. Tool open 5 hours, gas to surface in 3 minutes, Moderate blow of gas continued throughout test - 65 MCF per day. Reversed out 90' of oil cut mud and 2910' of clean oil in 5-9/16" drill pipe. Recovered 240' of clean oil below circulating sub. No show of water BHPF 550 to 1000 psi. 15 minute SIBHP 1275 psi.

DST #2 - 6355 - 6560'. Medium blow of air to surface at once. Gas to surface in 1 hour and 5 minutes. Continued moderate for balance of test. Reversed out. Recoverd 39 barrels heavy oil and gas cut drilling mud. BHPF 525 to 700 psi. 30 minute SIBHP 1200 psi.

DST #3 - 6675' - 6885'. Tool open 3 hours and 45 minutes. Cleaned to pits for 20 minutes. Flowing 38 barrels 1st hour. 36 barrels 2nd hour. Reversed out 22 barrels of heavily oil and gas cut mud. Recovered 180' of heavily oil and gas cut mud below circulating sub. BHPF 950 to 1350 psi. 30 minute SIBHP 2475 psi. GOR 1000.

DST #4 - 6953' - 7170'. Tool open 3½ hours. Strong blow of air at once. Dead in 2½ hours. Recovered 6450' salt water. No show of oil or gas. FBHP. 750 to 3050 psi. 30 minute SIBHP. 3050 psi.

DST #5 - 7596' - 7714'. Tool open 6 hours. Weak blow air to surface at once. Moderate blow of gas in 3 hours and 40 minutes. Recovered 430' of slightly oil and gas cut mud. Approximately 30% gas. No water. FBHP 75 psi. 30 minute SIBHP 350 psi.

DST #6 - 7720' - 7886' - Tool open 4 hours. Weak blow air throughout test. No gas to surface. Recovered 67' of slightly oil and gas cut mud. No water. FBHP zero. 20 minute SIBHP zero.

DST #7 - 8579' - 8742' with 750' water blanket. Tool open 1 hour and 30 minutes. Very weak blow of air to surface. Dead in 8 minutes. Remained dead balance of test. Recovered 750' water blanket and 90' of drilling mud. No show of oil, gas or water. FBHP zero - 20 minute SIBHP zero.

DST #8 - 8740' - 8780' w/770' of water blanket. Tool open 1 hour. Weak blow of air died at once and remained dead. Recovered 760' of water blanket and 15' of drilling mud. No show of oil, gas or water. Flowing BHPF initial 375 psi. Final 375 psi. 15 minute SIBHP 1575 psi.

DST #9 - 8764' - 8920'. Tool open 1 hour and 35 minutes. Strong blow air at once. Dead in 35 minutes. Recovered 750' water blanket and 6820' sulphur water. No show of oil or gas. BHPF 3750 psi to 3500 psi. 20 minute BHPSI 3500 psi.

DST #10 - 8120' - 8264'. Misrun. Cement plug failed to hold packer anchor.

DST #11 - 8120' - 8268'. Misrun. Plug failed to hold anchor.

DST #12 - 8143' - 8264'. Tool open 4½ hours. Moderate blow of air to surface. Continued to weak blow of air at end of test. Recovered 90' of drilling mud and 900' salt water. No show of oil or gas. BHPF 90 psi to 450 psi. 15 min. BHPSI 1770 psi.

Introduction

The purpose of this report is to provide a comprehensive overview of the current state of the research on the effects of climate change on the environment. The report will discuss the various ways in which climate change is affecting the world, from rising sea levels to more frequent and severe weather events. It will also explore the potential consequences of these changes and the steps that need to be taken to mitigate them.

The report is organized into several sections. The first section will provide a brief overview of the science of climate change. The second section will discuss the impacts of climate change on the environment, including changes in temperature, precipitation, and sea level rise. The third section will explore the potential consequences of these changes, and the fourth section will discuss the steps that need to be taken to mitigate them.

The report will also include a number of charts and graphs to illustrate the data. These will include a chart showing the increase in global temperatures over the past century, a graph showing the projected increase in sea level rise, and a map showing the distribution of climate change impacts around the world. The report will also include a number of quotes from experts in the field, and a list of references.

The report is intended for a general audience, and is written in a clear and concise style. It is hoped that it will provide a useful overview of the current state of the research on climate change, and that it will help to raise awareness of the need to take action to mitigate its effects.

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