

Date: May 2, 1953

DRILL STEM TEST REPORT

Lease: Cooper Well No. B-3 Test No.: 1

Date of Test: 3-29-53 Time of Test: _____

Section Tested: Queen From: 3474 to 3518 Total Depth: 3518

Company Making Test: Johnston Texters

Water Cushion: _____ Tool Open: 1 Hrs. & _____ Mins. Tool Shut In: _____

Time Elapsed to reach surface: Oil _____, Gas _____, Mud _____, Water _____

RECOVERY:

Oil _____

Gas _____

Water _____

Mud _____

REMARKS: Recovered 270' mud, oil, salt water - heavily gas cut. Fair blow through out test.

PRESSURES:

Initial Flow: _____ #, Final Flow: 120 #, 15 min Shut In Pressure 120 #

Hydrastatic Head In: _____ #, Hydrastatic Head Out: _____ #

REPORTED BY: Dewey Watson
Dewey Watson, Geological Engineer.

Date: 5-2-53

DRILL STEM TEST REPORT

Lease: Cooper Well No. B-3 Test No.: 2

Date of Test: 3-30-53 Time of Test: _____

Section Tested: Queen From: 3474' to 3556' Total Depth: _____

Company Making Test: Johnston Testers

Water Cushion: _____ Tool Open: 1 Hrs. & _____ Mins. Tool Shut In: _____

Time Elapsed to reach surface: Oil _____, Gas _____, Mud _____, Water _____

RECOVERY:

Oil _____

Gas _____

Water _____

Mud _____

REMARKS: Weak blow died in 10 minutes. When tool was pulled, recovered 120'
of oil, mud, salt water - heavily gas cut. Tool plugged after first
15 minutes.

PRESSURES:

Initial Flow: _____ #, Final Flow: _____ #, Shut In Pressure _____ #

Hydrastatic Head In: _____ #, Hydrastatic Head Out: _____ #

REPORTED BY: Dewey Watson
Dewey Watson, Geological Engineer

Date: 5-2-53

DRILL STEM TEST REPORT

Lease: Cooper Well No. B-3 Test No.: 3

Date of Test: 3-31-53 Time of Test: _____

Section Tested: Queen From: 3474' to 3558' Total Depth: 3558'

Company Making Test: Halliburton

Water Cushion: _____ Tool Open: 1 Hrs. & _____ Mins. Tool Shut In: _____

Time Elapsed to reach surface: Oil _____, Gas _____, Mud _____, Water _____

RECOVERY:

Oil _____

Gas _____

Water _____

Mud 160' oil & gas cut - trace salt water

REMARKS: Weak blow through out test

PRESSURES:

Initial Flow: 0 #, Final Flow: _____ #, 15 Min Shut In Pressure 175 #

Hydrastatic Head In: _____ #, Hydrastatic Head Out: _____ #

REPORTED BY: Dewey Watson
Dewey Watson, Geological Engineer