

DRILL-STEM TEST INFORMATION

Compiled from Petroleum Information Corporation Well History Control System Data

DRILLING SYMBOLS AND ABBREVIATIONS

DST Drill-stem test
IPP Initial production flow
BOPD Barrels of oil per day
BWPD Barrels of water per day
MCFD Thousand cubic feet per day
WC Water column
WCO Water cut oil
SWR Soft water
GCM Gas cut mud
FP Flow pressure
FPP Final flow pressure
SPP Shut in pressure
ISIP Initial shut in pressure
FSP Final shut in pressure
HP Hydrostatic pressure
SMCO Slightly mud cut oil
SGOCW Silty gas cut water
rec Recovered
SGCMW Slightly gas cut muddy water
SGR Signal Proc.
NTGN Nitrogen
SQSD Squashed
SWR Soft-water frac.
GTS Gas to surface
PTE Production test, flowing
SGOCM Slightly oil and gas cut mud
WA. Mud acid

☐ Dry and abandoned well
☼ Gas well
● Oil well
○ Driller's total depth
LTD 538 Logpen total depth
KB 3350 Kelly bushing, elevation in ft.
DF 3350 Derrick floor, elevation in ft.
TD 3307 Total depth of water well in ft.
| | Drift-vent well interval
■ Cased interval
☐ Perforation test - Gross interval

METRIC EQUIVALENTS

1 ft = 0.30m
1 psi = 7.02 x 10⁻² kg/cm²
1 BOPD = 159 liters of oil/day
1 MCFD = 28.32 m³ of gas/day
1 BWPD = 155 liters of water/day



PRELIMINARY CHART SHOWING ELECTRIC LOG CORRELATION SECTION C-C' OF SOME UPPER CRETACEOUS AND TERTIARY ROCKS, WAMSUTTER ARCH, WYOMING

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