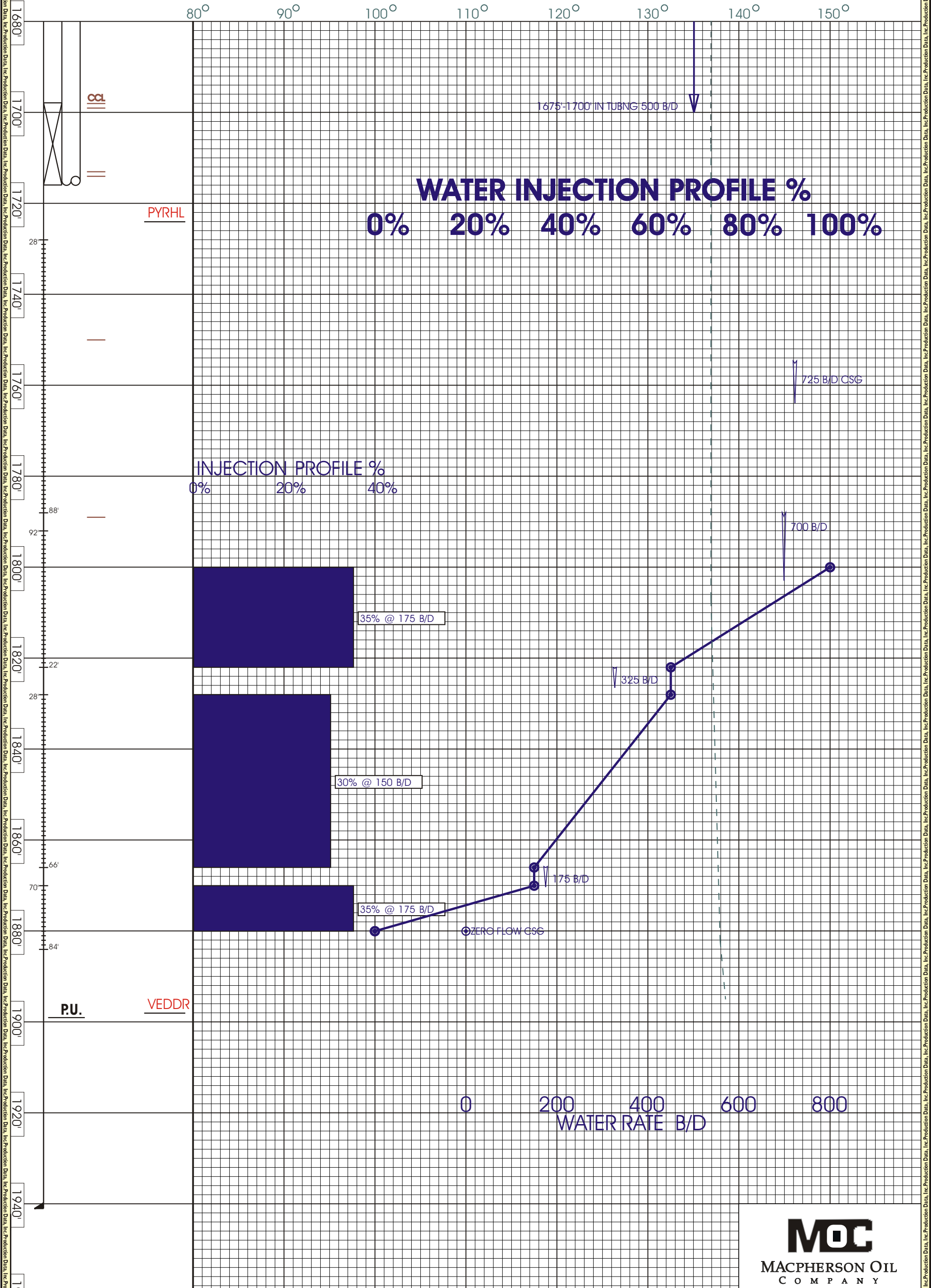


Company: MACPHERSON OIL COMPANY	Field: ROUND MOUNTAIN	SEC 17	TWN 28s	RGE 29e	API 040303658300	Well No: OLCESE A5i
Log Type: WATER INJECTION PROFILE	Perfs: 7" 1728-1788, 1792-1822, 1828-1866, 1870-1884					16" 0 - 93
Date: 08-13-2013	Meas. Ref: 13' K. B.					7" 23# 0 - 1941
Co. Rate: (METER) 490 B/D	TOP PERF & PACKER CHECK O.K TUBING CHECKED OK @ 1600' & PACKER IN HOUSE SURVEY					2-7/8" 0 - 1716
Tbg Press: VACUUM						Packer @ 1716 - 1698
Csg Press: OPEN 0 psi						
Pick-Up: 1899' Fill: 42' F. L.: 1650'						
Survey Rate: 500 B/D						

WATER INJECTION PROFILE



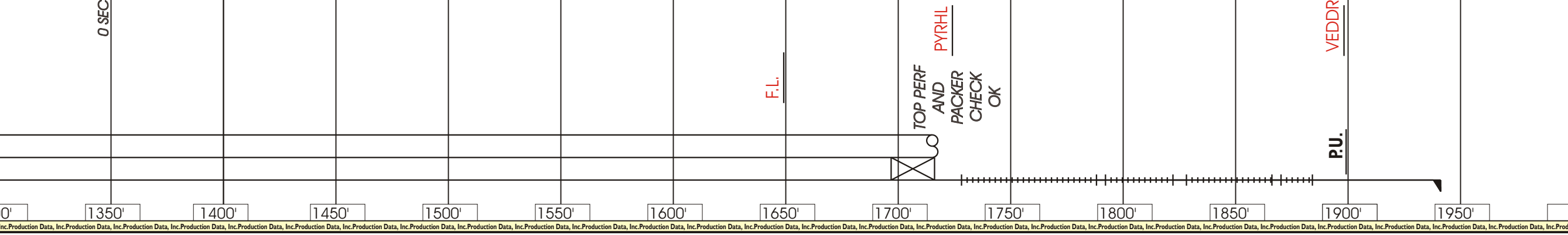
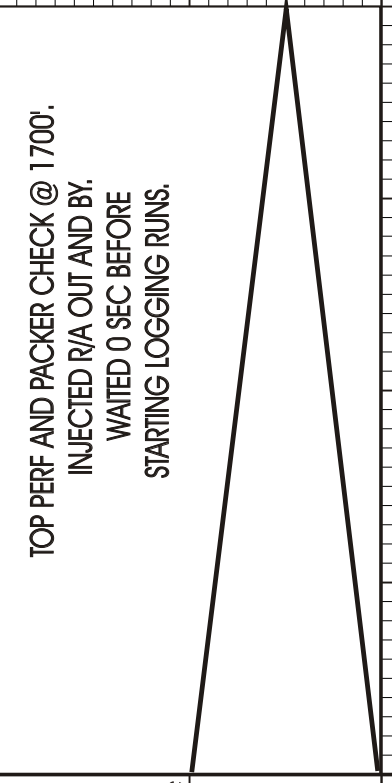
PRODUCTION DATA, INC.

OLCESE A5i

Company: **MACHPHERSON OIL COMPANY** Field: **ROUND MOUNTAIN** SEC 17 T1W 28s RGE 29e API 040303658300 Well No: **OLCESE A51**
 Log Type: **WATER INJECTION PROFILE** Date: **7" 1728-1788, 1792-1822, 1828-1866, 1870-1884**
 Date: **08-13-2013** Meas. Ref: **K. B.**
 Co. Rate: **(METER) 490 B/D**
 Tbg Press: **VACUUM**
 Csg Press: **0 psi**
 Pick-Up: **1899'** FILL: **42'**
 Survey Rate: **500 B/D** FILL: **1650'**

MIGRATION CHECK

TIME RECORDING



LOGGING RUNS

TOP PERF AND PACKER CHECK @ 1700'.
 INJECTED R/A OUT AND BY.
 WAITED 0 SEC BEFORE
 STARTING LOGGING RUNS.

radiation increases ↑

