

Appendix

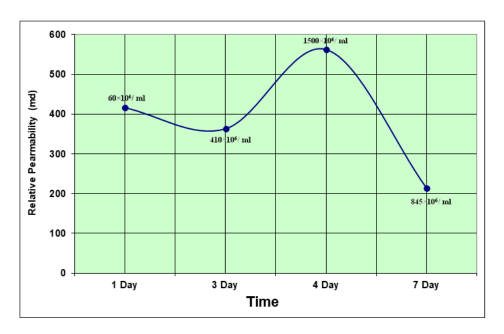


Figure 3: Ru - 85 (2H).

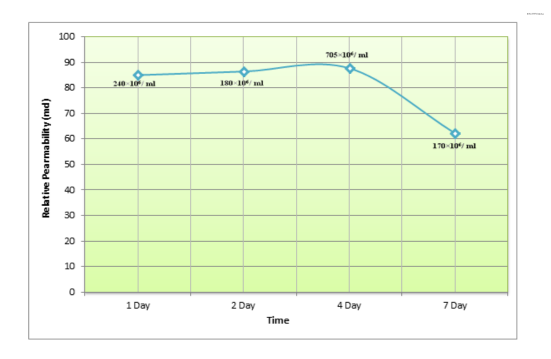


Figure 4: Ru – 85 (2H) This Figure Shows No. of Bacteria (Actinomyces) / 100 cc

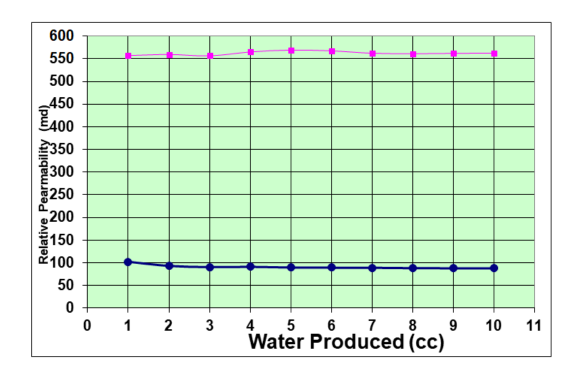


Figure 5: This Graph Shows Comparative Between Ru - 85 (2H) & Ru - 85 (5H).

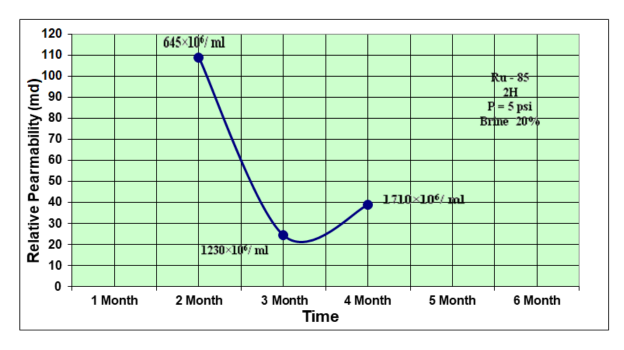


Figure 6: Ru – 85 (2H). This Graph Shows No. of Bacteria (Iron Bacteria) / 100 cc

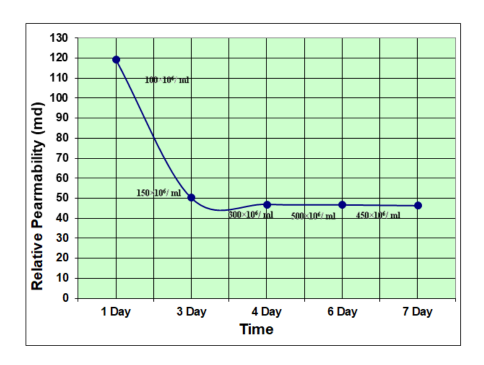


Figure 7: Ru – 85 (5H). This Graph Shows No. of Bacteria (Iron Bacteria) / 100 cc

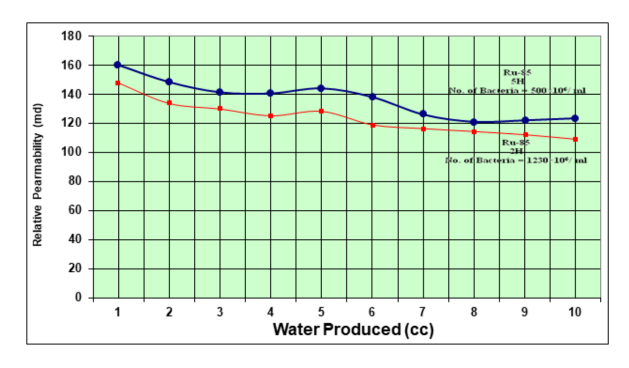


Figure 8: This Graph Shows Comparative Between Ru – 85 (2H) & Ru – 85 (5H).

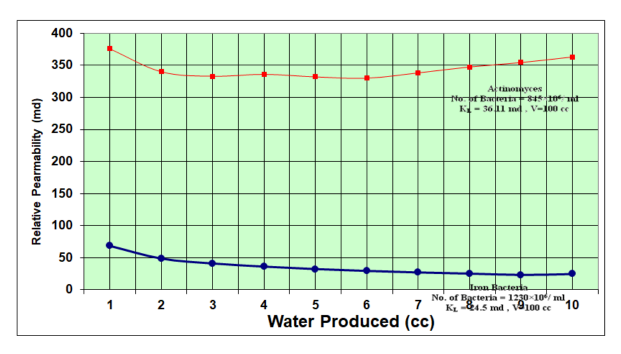


Figure 9: Ru – 85 (2H)
This Graph Shows Comparative between Bacteria Actinomyces

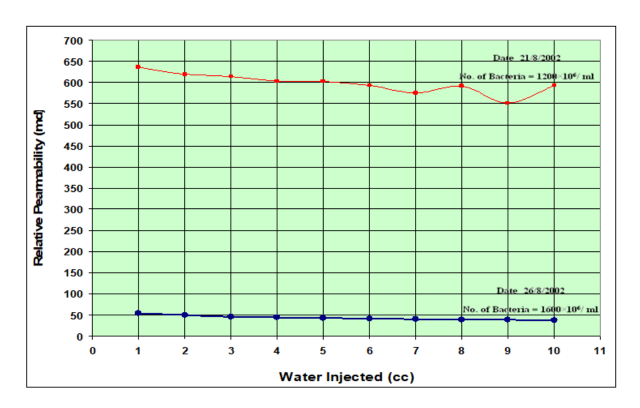


Figure 10: Ru - 85 (2H).

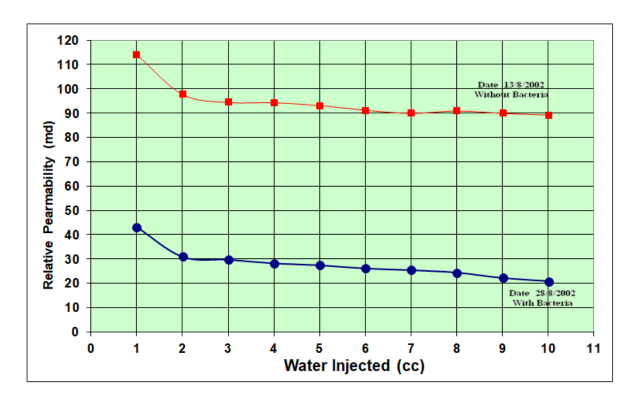


Figure 11: (Ru-85 5H):-This Graph Shows the effect of Bacteria Sulphate Reducing Bacteria (S.R.B)

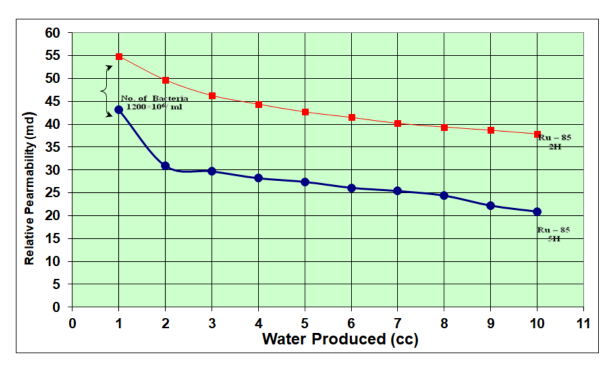


Figure 12: This Graph Shows Comparative between Ru - 85 (2H) & Ru - 85 (5H) [Sulphate Reducing Bacteria (S.R.B)]

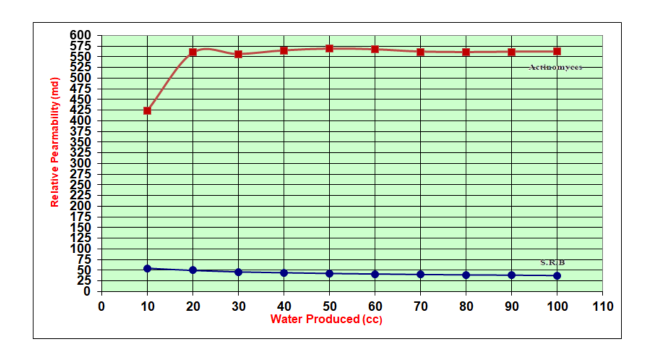


Figure 13: This Graph Shows Comparative between two type of Bacteria (S.R.B & Actinomyces) Ru – 85 (2H)

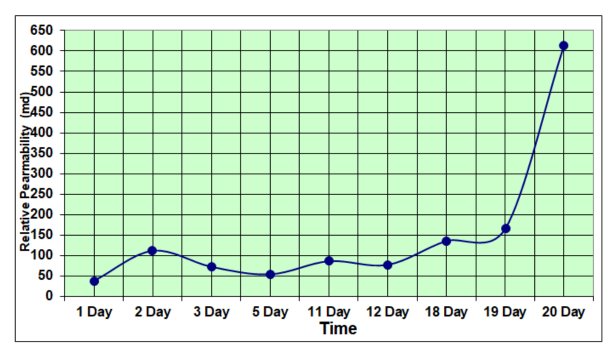


Figure 14: Ru – 85 (5H) Treatment With Biocide & acid 15 $\%\,$ For Actinomycese

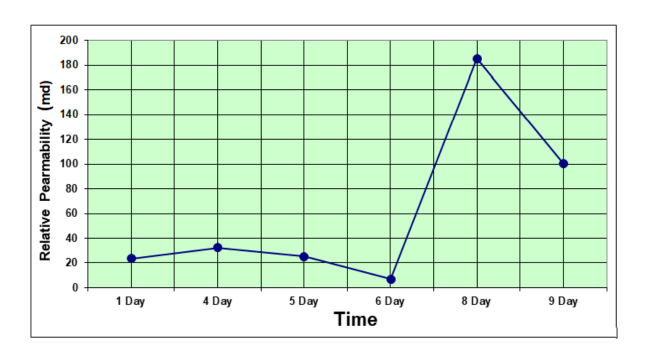


Figure 13: Ru – 85 (2H) Treatment With Biocide & acid 15 % For Iron Bacteria

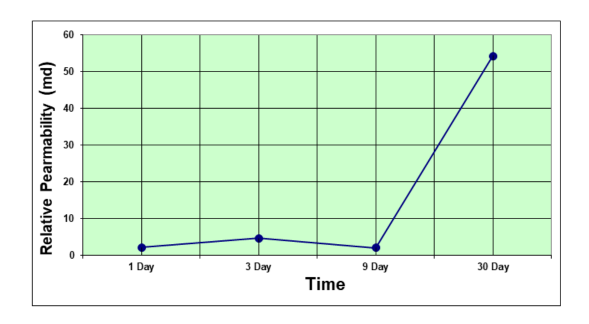


Figure 14: Ru – 85 (5H) Treatment With Biocide & acid 15% for Bacteria S.R.B