

OUTLINE

6107364

1. PURPOSE OF TESTING
2. SUMMARY FINDINGS
3. ORGANIZATION OF TEST - *initial test run*
 - 3.1 warm up procedures and results.
 - 3.2 parameters measured (in observation, well head & bottom hole)
(observation wells.)
 - 3.3 external influences (mechanical, interruptions, barometric, potential interferences)
4. RESULTS OF TESTING
 - 4.1 Corrections to measured data
 - 4.2 RRSP-2 response
 - 4.2.1 pulse test 600 usgpm
 - 4.2.2 pulse test 100 usgpm.
 - 4.2.3 sustained test 600 usgpm.
 - 4.3 RRSP-6 response
 - 4.3.1 pulse test 600 usgpm
 - 4.3.2 pulse test 100 usgpm
 - 4.3.3 sustained test 600 usgpm.
 - 4.4 Observation Well response
5. CALCULATED
5. CALCULATED HYDRAULIC PROPERTIES
6. DISCUSSION OF HYDRAULIC PROPERTIES
7. RECOMMENDATIONS