HOBBE OF Minerals and Natural Resources Revised July 18, 2013 SEP 1 © 100 QONSERVATION DIVISION 178 1220 South St. Francis Dr. Santa Fe, NM 87505 Santa Fe, NM 87505 Santa Fe, NM 87505 CUNDRY NOTICES AND REPORTS ON WELLS STATE FEE FED FED TO BOTH OF TO DEEPEN OR PLUG BACK TO A DIVINORY NOTICES AND REPORTS ON WELLS STATE STATE FEE FED TO BOTH OF TO DEEPEN OR PLUG BACK TO A DRICKEY QUEEN SAND UNIT SEGACY RESERVES OPERATING LP ABOUT TOWNShip 14S Range 31E NMPM County CHAVES 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data
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UNDRY NOTICES AND REPORTS ON WELLS ORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH OIL Well Gas Well Other INJECTION OT 9. OGRID Number LEGACY RESERVES OPERATING LP OT 10. Pool name or Wildcat CAPROCK; QUEEN D : 660 feet from the NORTH line and 660 feet from the WEST line 10 Township 14S Range 31E NMPM County CHAVES 11. Elevation (Show whether DR, RKB, RT, GR, etc.)
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POSSED TEST OTHER: Oposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date
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Step rate test

- 1. Shut well in a minimum of 48 hours prior to test. If the well is injecting CO2, switch to water a minimum of 2 weeks prior to the test.
- 2. RIH with pressure tool to top of perforations or end of casing in an open hole completion.
- 3. Record static surface pressure and bottom hole pressure.
- 4. Begin injection at 50-150 BWPD. Continue for 15-30 minutes until surface injection pressure gain stabilizes.
- 5. Increase injection rate by a 50-150 BWPD and maintain rate until pressure gain is 1 psi per minute or less. This increase in rate will be used for each step throughout the test. The amount of time is the step length that will be used for the remainder of the test.
- 6. Continue making steps at the same rate increase as number 5. above recording the surface pressure and bottom hole pressure at the end of the step.
- 7. Plot/graph the bottom hole pressure recorded as a function of the rate for each step. Ideally, a plot of two straight lines will be developed where the second straight line has a lower slope than the first. The test is complete when 3 points connect on the second, higher-rate straight line. The intersection of these two lines represents the bottom hole fracture pressure of the well.