WELL CONSTRUCTION SUPPLEMENT (form DWR 55-90)

Well Registration Number 55-________________

1. Well Location:
   _____ ¼ of the _____ ¼ of the _____ ¼ , Sec.____, Township _____ Range _____.
   10AC   40AC   160AC

2. Position Location of the Well:
   Latitude  _______ ° _______ ’ _______ “  Longitude  _______ ° _______ ’ _______ “
   Datum: • NAD 83  • NAD 27  • Other: __________________________

3. County______________________________.

4. Date construction to start: ________________________.

5. Time period well will remain in use: ________________________.

6. Is pump equipment to be installed? _______ If so, design pump capacity: _______GPM.

7. Well construction plan:
   a. Drilling method (mud rotary, hollow-stem auger, etc.)______________________________.
   b. Borehole diameters ________ inches from ________ feet to ________ feet.
      ________ inches from ________ feet to ________ feet.
   c. Casing materials______________________________.
   d. Method of well development (bail, air lift, surge, etc.)______________________________.
   e. Will surface or conductor casing extend above grade? ________________________.

8. Include a detailed construction diagram of the proposed well design. The diagram should
   verify consistency with minimum construction requirements specified in the Department’s well
   construction rules found in Arizona Administrative Code (A.A.C.) R12-15-801 et seq.
   Specifically, the diagram should include borehole diameters; casing materials and diameters;
   perforation intervals; the expected water level; depth and thickness of the surface seal;
   proposed grouting materials; and the length that the surface or conductor casing will extend
   above grade, or vault details, if specified.

Pursuant to Arizona Revised Statutes (A.R.S.) § 45-594.B, all well construction, replacement,
deepening and abandonment operations shall comply with the rules adopted pursuant to this
section. Therefore, any existing well that is deepened or modified must be brought into
compliance with minimum well construction standards specified above, if not already in
compliance.

9. Proposed materials and method of abandonment if well is to be abandoned after project is
   completed (Minimum requirements per A.A.C. R12-15-816):

________________________________________________________________________
10. Is the proposed wellsite within 100 feet of a septic tank system, sewage disposal area, landfill, hazardous waste facility, storage area of hazardous material, or petroleum storage area or tank? _____ Yes  _____ No

11. Is this well to monitor existing contamination? _____ Yes  _____ No

Potential contamination? _____ Yes  _____ No  If yes, please provide explanation: ________________________________

12. Name of Consulting firm, if any: ________________________________

Address ___________________________ City ___________________________ State Zip ___________________________

Contact Person: ___________________________ Telephone Number: ___________________________

13. Drilling firm ________________________________

DWR License Number: ___________________________ ROC License Category: ___________________________

14. Special construction standards, if any, required pursuant to A.A.C. R12-15-821: ________________________________

I (we), ___________________________ hereby affirm that all information provided in this application is true and correct to the best of my/our knowledge and belief.

Signature of Applicant ___________________________ Date ____________