

General condition of well and surface seal (Good ___ Fair ___ Poor ___)
 Condition of water: Clear ___ Turbid ___ Other _____
 Can sample be collected? Y ___ N ___, Before pressure tank? Y ___ N ___ Unknown ___
 Before treatment? Y ___ N ___ Unknown ___, Comments _____

Water-Level Measuring Point Description: _____

Sampling-Point Description: _____

FIELD NITRATE (HACH) (mg/L-N) Comments _____

SITE SKETCH MAP

Show location of well and sampling point. If necessary show site location in relation to roads.
 ^ North



INVENTORY NOTES: _____

SAMPLE: Standard (250 ml RA {H₂SO₄}, 250 ml FU, 500 ml FA {HNO₃}, 500 ml RU)

Other (nitrate only, tritium, etc.) _____

ALKALINITY TITRATION

Bottle Number _____

| Vol. Of Sample | Total Vol. Titrated | Acid Conc. | Original pH | Digits to Reach 8.3 pH | Actual Endpoint | Digits to Reach 4.5 pH | Actual Endpoint | Total Digits |
|----------------|---------------------|------------|-------------|------------------------|-----------------|------------------------|-----------------|--------------|
| | | | | | | | | |
| | | | | | | | | |

Alkalinity Concentration (mg/L as CaCO₃) _____

Name _____ Agency _____