JACKSON TOWNSHIP

APPLICATION FOR PERMIT TO DRILL POTABLE WELL

APPLICATION NO. Application must be completed, fee paid and permit received before drilling operations begin. In accordance with the provisions of the Jackson Township Well Ordinance Number 147-04, a permit to drill a potable water well is hereby requested. Well Site Address: Well Site: Tax Map _____ Parcel No. ____ Property Owner's Name and Address: Well Driller's Name and Address: For Office Use Only APPLICANT MUST PROVIDE A PLAN WITH THIS APPLICATION SHOWING THE LOCATION OF ALL EXISTING OR PROPOSED WELLS, APPLICABLE SETBACK DISTANCES FOR WELLS, AND EXISTING OR PROPOSED SEWAGE DISPOSAL DRAIN FIELDS AND SEPTIC TANKS ON THE LANDS OF APPLICANT AND ON ANY IMMEDIATELY ADJOINING LANDS. AS PART OF THIS APPLICATION PROCESS, THE OWNER AGREES TO ABIDE BY THE FOLLOWING CONDITIONS: A. Owner will notify the Commonwealth of Pennsylvania licensed well driller that the well driller's operations and installation must be in accordance with the standards and regulations under the terms of the Jackson Township Well Ordinance. In the event that this well or any existing well on said property, is abandoned, the owner will assume the responsibility for plugging or sealing the well in accordance with the Jackson Township Well Ordinance Well Driller's Report Form, as required by the Pennsylvania Department of Environmental Protection and certification from the well driller that the well construction has complied with the requirements and standards of the Jackson Township Well Ordinance must be provided to the Township. At a minimum, the sample of water produced from this well shall be subjected to an examination by D. Pennsylvania Department of Environmental Protection certified water laboratory for the presence of the

following contaminants and certified to be potable. A copy of such analysis and certification must be

- 1. Total coliforms total plate counts total coliform/100 milliliters
- 2. pH
- 3. Nitrates
- 4. Sulfates
- 5. Iron
- 6. Manganese
- 7. Lead
- 8. Chlorides
- 9. Where the Township believes there may be contaminations from other pollutants, additional testing may be required, including, but not limited to:
 - a. TCE, PCE, and trichlorethane
 - b. Benzene, toluene & xylene
 - c. Detergents (MBAS)

NOTE: The issuance of a Well Permit and a Certificate of Compliance therewith shall not be construed as a guarantee that the system will function satisfactorily. No responsibility or liability for the construction of any well and any amount of potable water supply shall be deemed to be placed upon Jackson Township or its officers, agents, or employees by virtue of the terms of this Permit or otherwise.

I hereby certify that all of the above statements and the statements contained in any papers or plans submitted herewith are true and correct to the best of my knowledge and belief:

FOR OFFICE USE ONLY INSPECTIONS Site/Location Inspection Made On:	Application Date: Applicant's Signature: Applicant's Address: Applicant's Telephone Number:	,		per Work Telephone Number	
Site/Location Inspection Made On: Well Location: Distance Set backs: Approved On-Lot Sewage Disposal System (Min. 100') Distance from adjacent lot septic system drain field or absorption area (Min. 100') Lakes, ponds, streams, other water surfaces (Min 25') Prep area or storage of hazardous spray materials, fertilizers or chemicals, salt piles (Min. 300') Sewage seepage pits, cesspools (Min. 100') Rainwater pits (Min. 25') Property Lines or right-of-way (Min. 10') Dedicated road right-a-way (Min. 15') Any other potential source of pollution By: Existing Septic Tank, Distribution Box (Min. 50') From agricultural field (Min. 50') If Not' Storm drains, storm water detention ponds (Min. 25') Sewer lines and drains carrying waste (except concrete encased or ductile iron pipe (50') Farm Silos, Barnyards (Min. 100') Spray irrigation site, sewage sludge and septic disposal sites (Min. 300') Bldg foundations (except bldgs enclosing just water well and/or water well pumps (Min. 30')					
Well Location: Distance Set backs: Approved On-Lot Sewage Disposal System (Min. 100') Distance from adjacent lot septic system drain field or absorption area (Min. 100') Lakes, ponds, streams, other water surfaces (Min 25') Prep area or storage of hazardous spray materials, fertilizers or chemicals, salt piles (Min. 300') Sewage seepage pits, cesspools (Min. 100') Rainwater pits (Min. 25') Property Lines or right-of-way (Min. 10') Dedicated road right-a-way (Min. 15') Any other potential source of pollution Existing Septic Tank, Distribution Box (Min. 50') From agricultural field (Min. 50') If Not, Storm drains, storm water detention ponds (Min. 25') Sewer lines and drains carrying waste (except concrete encased or ductile iron pipe (50') Farm Silos, Barnyards (Min. 100') Spray irrigation site, sewage sludge and septic disposal sites (Min. 300') Bldg foundations (except bldgs enclosing just water well and/or water well pumps (Min. 30')	INSPECTIONS				
Approved On-Lot Sewage Disposal System (Min. 100') Distance from adjacent lot septic system drain field or absorption area (Min. 100') Lakes, ponds, streams, other water surfaces (Min 25') Prep area or storage of hazardous spray materials, fertilizers or chemicals, salt piles (Min. 300') Sewage seepage pits, cesspools (Min. 100') Rainwater pits (Min. 25') Property Lines or right-of-way (Min. 10') Dedicated road right-a-way (Min. 15') Any other potential source of pollution Existing Septic Tank, Distribution Box (Min. 50') From agricultural field (Min. 50') If Not' Storm drains, storm water detention ponds (Min. 25') Sewer lines and drains carrying waste (except concrete encased or ductile iron pipe (50') Farm Silos, Barnyards (Min. 100') Spray irrigation site, sewage sludge and septic disposal sites (Min. 300') Bldg foundations (except bldgs enclosing just water well and/or water well pumps (Min. 30')			Ву:		
each case would need distance approved	Approved On-Lot Sewage Disposal System (Min. 100') Distance from adjacent lot septic system drain field or absorption area (Min. 100') Lakes, ponds, streams, other water surfaces (Min 25') Prep area or storage of hazardous spray materials, fertilizers or chemicals, salt piles (Min. 300') Sewage seepage pits, cesspools (Min. 100') Rainwater pits (Min. 25') Property Lines or right-of-way (Min. 10') Dedicated road right-a-way (Min. 15')			From agricultural field (Min. 50') If Not' Storm drains, storm water detention ponds (Min. 25') Sewer lines and drains carrying waste (except concrete encased or ductile iron pipe (50') Farm Silos, Barnyards (Min. 100') Spray irrigation site, sewage sludge and septic disposal sites (Min. 300')	