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FOR OFFICIAL USE ONLY:	
Accepted By:	_____
Permit #:	_____
Date Processed:	_____
Receipt #:	_____

Application for Individual Well Site Review

Incomplete applications, including applications without the proper documentation, will not be accepted.

Applicant must submit an 8 ½ by 11” site plan with distances labeled from proposed well to surface water bodies, property lines, and proposed or existing drain fields.

It is the responsibility of the requesting party to have established boundary lines prior to any work being conducted on the parcel.

Owner Name: _____ Mailing Address: _____ City, State, Zip: _____ Project Location (Address): _____ Phone #: _____ Owner Email: _____	Tax Parcel #: _____ Subdivision Name (If Applicable): _____ Acreage Size: _____ Lot #: _____ Well Driller Name: _____ Well Driller E-mail: _____
Please describe proposed project: _____	
Purpose of proposed well: <input type="checkbox"/> New residential/domestic use <input type="checkbox"/> Individual well <input type="checkbox"/> shared well <input type="checkbox"/> Replacement <input type="checkbox"/> Stock watering or industrial <input type="checkbox"/> Other: _____	Does the applicant intend to use the Kittitas County Water Bank for this proposed well? <input type="checkbox"/> Yes <input type="checkbox"/> No
Individual well site review fee : \$275 The individual well site review remains valid only if the facts asserted and governing law do not change, and expires within (1) one year of issuance. All applicable fees are non-refundable once review is complete.	

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<p>The applicant does not intend to purchase mitigation through the Kittitas County Water Bank or the parcel is not eligible for the Kittitas County Water Bank over-the-counter program. The proposed well location meets the setbacks required per WAC 173-160.</p> <p>Reviewed By: _____ Date: _____</p> <p>Based on the information provided, the requirements for well construction are:</p> <p style="text-align: center;"><input type="checkbox"/> Option A (listed below) <input type="checkbox"/> Option B (listed below) <input type="checkbox"/> Option C (listed below) <input type="checkbox"/> Option D (listed below)</p> <p>Reviewed By: _____ Date: _____</p>

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Review of Application:

Tracking #: _____

Is the proposed well site within 600 feet of a Type 1 or Type 2 stream, river, natural wetland, creeks, lakes?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> NA
Does the proposed well meet the 100 foot setback from a surface water body?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Does the proposed well location meet 50 foot setbacks from property lines?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Does the proposed well location meet 100 foot setback from drain field (existing or proposed)?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Does the proposed well meet setbacks from drain fields on surrounding parcels?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Is the subject parcel in a Kittitas County Water Bank OTC zone?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Does the subject parcel require a groundwater permit through Washington State Department of Ecology?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Is the subject parcel located in the Kittitas County G4-35799(E)P permit area?	<input type="checkbox"/> Yes <input type="checkbox"/> No

Option A:

For wells 600 feet or closer to a Type 1 or Type 2 stream, river, natural wetland, creek, lake, or pond the following criteria must be met:

Well must be set back 100 feet or more from the surface water body and adhere to the following:

- Wells must be cased a minimum depth of 5 feet into the first consolidated layer or formation, or until the casing is refused by the formation (casing refusal);
- Wells shall have a minimum surface seal of 18 feet; and
- Wells must be drilled past the first consolidated layer or formation and into a water-bearing zone.

Option B:

In instances where the wells is 600 feet or closer to a Type 1 or Type 2 stream, river, natural wetlands, creeks, lake, or pond, and the 100 foot minimum set back requirement is infeasible, the following criteria must be met:

- Wells must be cased a minimum depth of 5 feet into the first consolidated layer or formation, or until the casing is refused by the formation (casing refusal);
- Wells must be drilled past the first consolidated layer or formation, into a water bearing zone; and
- Wells shall have a surface seal down to the first consolidated layer for optimal protection from hydraulic continuity with surface water.

Option C:

For wells with no surrounding surface water bodies:

- WAC 173-160 Minimum Standards for Construction and Maintenance of Wells must be met.

Option D:

For wells located in the G4-35799(E)P permit area

- Unperforated casing shall be driven, utilizing a drive shoe, to refusal into the top of the first competent hard basalt encountered (not Thorp gravel), which is estimated to occur at or below a depth of approximately 50 to 250 feet below land surface depending on drilling location. Once met, the well may then be constructed to and must terminate above a depth corresponding to the top of the Chumstick Formation (sandstone), which is expected to occur at depths greater than 600 feet below land surface.