A TRINITY COUNTY			
Environmental Health Department			
PO Box 476 61 Airport Rd. Weaverville, CA 96093			
Phone (530) 623-1459 FAX (530) 623-1353			
WATER WELL PERMIT APPLICATION with Site Map		OFFICIAL USE ONLY	
Owner/Applicant		Date Received	
Owner/Applicant First Name Last Name		WP \$449.00 New, Repair, Deepening	
New 12-Digit APN Format: 012-345-067-000 Parcel Address		\$321.00 Abandon/Destroy CC / CA / CK#	
CityCell or Home		Receipt	
Cell or Home Phone		Staff Initials	
Mailing Address City_		State Zip	
Is this well within 1 mile (5280 Feet) of a navigable (river) waterway? No:			
4 Documents Needed : Uvell Application			
□ Site Map shows SETBACKS to include septic & waterways - distances in US Feet.			
If the proposed well location is not 100 feet within your parcel line, then EH needs to search neighboring septic system locations. This takes additional time and permit may not be approved if septic(s) cannot be located.			
Well Driller	Driller's Phone		
Driller's Mailing Address			
Driller's Email	Driller's C57 License #		
Type of WORK: New Well Repair Abandon / Destruction Deepening/Recondition Type of Well Determines REQUIRED MINIMUM Annular Seal Depth 			
□ Domestic Well – 20 Foot Seal	Agricultural – 2		
□ Monitoring – 50 Foot Seal	•	\square Industrial – 50 Foot Seal	
□ Boring – 50 Foot Seal	Public – 50 Foot Seal		
This permit is good for 1 year from the <u>date received</u> . If your permit expires after 1 year you must start the entire process over again, filling out a new permit, resubmitting all new information and fees. It is your responsibility to reinstate this permit before it expires in order to keep it valid.			
Reinstatement fee is the same original fee but you do not have to fill out new valid for one additional year. TCEH Dept. will not send a reminder notice of e this permit. A 72-hour MINIMUM notification of intent to seal must be given.	paperwork and go through t expiration. No drilling shall be	he approval process and will keep permit gin prior to the issuance (approval) of	
on the Site or Satellite Map.			
Signature	Date:		
OFFICIAL USE ONLY			
Application Approved By		Date	
Special Notes			
150 Foot Depth Minimum with no perforated pipe until that depth has been reached			
Expiration Date Reinstatement Date	Ot	her	
Well Final Approved By		Date	
Final Notes			



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WELL SETBACK DISTANCES

Please list applicable distances to the proposed well location on a site or satellite map

<u>MINIMUM</u>

- 10 ft. From New Structures
- **10 ft.** From Property Lines Show distance from the proposed well to ALL parcel line(s)
- 10 ft. From Private Road
- 25 ft. From County Road
- 50 ft. From State Highway
- 50 ft. From Septic Tank (including neighbors)

100 ft. From Septic Leach Line(s) / Leach Field (including neighbors)

If the proposed well location is not 100 feet from your parcel line, then EH needs to search for neighboring septic system locations. This takes additional time for research and permit may not be approved if neighboring septic(s) cannot be located. Additionally, it may require a site visit at additional cost.

100 ft. From Unstable Land Masses

100 ft. From Springs / Ephemeral Waterways

Ephemeral Waterway: A **stream** that flows only briefly during and following a period of rainfall in the immediate locality.

- 150 ft. From Perennial Creeks or Streams / High Water Marks (flood zones) Perennial Stream: A stream or river that has continuous flow in parts of its stream bed all year-round during years of normal rainfall.
- 200 ft. From Wetlands / Seeps / Lakes / Vernal Pools Pond High Water Marks Seeps are small, critical habitats only detected through site visits. Seeps or seepage wetlands are springs, pools, or other wet places where groundwater naturally comes to the surface. Seepage marshes can occur in association with wetland borders, in headwaters, and along stream drainages.

Vernal Pools, also called vernal ponds or ephemeral pools, are seasonal pools of water that provide habitat for distinctive plants and animals.

1 MILEIf a well is within 1 mile from a navigable waterway (generally, any waterway5280 ft.listed as a "River") the minimum depth of the well must be 150' before using
slotted / perforated pipe.

The Site Map/Plot Plan must accurately reflect the location of your proposed well, Showing setback distances – you can draw it, print out a Google Earth map or any satellite map that shows the parcel, with accurate setback distances reflected on the map. Your application may be DENIED if the site map is not accurate. You will be required to start the entire application process over again, including paying all associated fees.

DETAILED PLOT PLAN / SITE MAP

Plot Plan / Site Map must be DETAILED or you will be charged a Re-Inspection Fee of \$342.00, if incorrect. You may print out a map of your parcel and use that rather than this grid map. Any map used must show the setback distances in US feet from your proposed or existing well(s) and septic system to all structures (house, garage, sheds, greenhouses, pools etc.); List distances to property boundaries, roads, and any other significant land formations. Show distance between the well(s) and the septic tank, show distance between the well(s) and the leach filed. Show the distance from well(s) and septic system to all waterways (even seasonal "ephemeral" waterways) traversing through or near the property (see list of Setback distances). If the well(s) or septic system is closer than 95 feet from the property line, your application may be denied if it is unknown where the neighboring well(s) or septic is located, as setbacks apply to neighboring parcels too. View the Trinity County Parcel Viewer to locate your parcel (there is a measuring tool in US feet you can use) at: http://trinitycounty.maps.arcgis.com/apps/Viewer/index.html?appid=320cf1c1558c43c8b1f2f70c23d35026

