

## TEXAS DEPARTMENT OF LICENSING AND REGULATION

Water Well Driller/Pump Installer Section

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## **Abandoned Well Determination Criteria**

I. Well Type ☐ Hand Du	ug (dia. >36")	c ☐ Public Supply		
☐ Industria	al 🗌 Irrigation 🗌 Geo/Heat Loop 🗌 Livestock 🔲 Tes	t Well ⊡Unknown		
II Proliminary Abando	and Wall Determination (Lles criteria of Section III	for determination)		
II. <u>Preliminary Abando</u>	ned Well Determination (Use criteria of Section III	for determination)		
1. Is the we	ell "in use"?	☐ Yes ☐ No		
2. Does the	e well meet the minimum construction standards?	☐ Yes ☐ No		
3. Is the we	ell in good condition?	☐ Yes ☐ No		
	answer to any of the above criteria, the well is of termination below.	onsidered abandoned,		
Is the well aban	ndoned?	☐ Yes ☐ No		
If the well is determined to be abandoned, it will need to be plugged. The well must be plugged in accordance with 16 TAC §76.1004 Standards for Capping and Plugging of Wells and a State of Texas Plugging Report must be submitted to the TDLR, Water Well Driller Program within 30 days . If the well meets the criteria in Sections III A or B, you may have the option to cap or bring the well into compliance with water well standards.				
III. Abandoned Well Determination Criteria				
A. Is the well "in u	ise"?			
YES       NO       N/A	Is there a pump in the well? Is there any power to the pump? Are there any water lines coming from the well? Is there any evidence that well has been used within Is there any evidence that the well is used in a norm Does the well have a cap? Is the cap secure enough to not be easily removed Is the cap secure enough to support at least 400lbs Is the cap capable or preventing surface pollutants.	nal scope? by hand? of weight?		
	any of the above criteria, the well may not be considered in use. Indicate determination in <b>Section II</b>	ered "in use". Otherwise,		
B. Does the well m	neet the minimum construction standards?			
<ul> <li>YES □ NO □ N/A</li> <li>□ YES □ NO □ N/A</li> <li>□ YES □ NO □ N/A</li> </ul>	Does the well have any casing? Is the annular space (space between borehole sealed at or near the ground surface? Is the well free of any unprotected openings in	-		

<ul> <li>YES □ NO □ N/A Does the well head extend at least 12" above the ground surface? Is the well located greater than 150' from any potential source of contamination?</li> <li>If "NO" is the answer to any of the above criteria, the well may not meet the minimum construction standards. Otherwise, the well may be considered in compliance with minimum construction standards. Indicate determination on Section II</li> <li>C. Is the well in good condition? (Use the following criteria to assess if there is any sign of well deterioration)</li> <li>□ YES □ NO □ N/A Is the casing in good condition?</li> <li>□ YES □ NO □ N/A Is the well slab or sleeve in good condition?</li> <li>□ YES □ NO □ N/A Is the pump/pump column in good condition?</li> <li>□ YES □ NO □ N/A Is the pump/pump column in good condition?</li> </ul>	☐ YES ☐ NO ☐ N/A	Does the well have a cement slab or protective sleeve around the wellhead?			
contamination?  If "NO" is the answer to any of the above criteria, the well may not meet the minimum construction standards. Otherwise, the well may be considered in compliance with minimum construction standards. Indicate determination on Section II  C. Is the well in good condition? (Use the following criteria to assess if there is any sign of well deterioration)  YES NO NA Is the casing in good condition? YES NO NA Is the well seal/cap in good condition? Standards NA Is the well seal/cap in good condition? Standards NA Is the well seal/cap in good condition? Standards NA Is the well seal/cap in good condition?	☐ YES ☐ NO ☐ N/A	Does the well head extend at least 12" above the ground surface?			
standards. Otherwise, the well may be considered in compliance with minimum construction standards. Indicate determination on Section II  C. Is the well in good condition? (Use the following criteria to assess if there is any sign of well deterioration)  YES NO NA Is the casing in good condition? YES NO NA Is the well seal/cap in good condition? Standards in compliance with minimum construction standards. Indicate determination on Section II	☐ YES ☐ NO ☐ N/A	Is the well located greater than 150' from any potential source of			
well deterioration)  YES NO N/A Is the casing in good condition? YES NO N/A Is the well seal/cap in good condition? YES NO N/A Is the well slab or sleeve in good condition?	standards. Otherwise, the well may be considered in compliance with minimum construction				
☐ YES ☐ NO ☐ N/A Is the well seal/cap in good condition? ☐ YES ☐ NO ☐ N/A Is the well slab or sleeve in good condition?	• • • • • • • • • • • • • • • • • • • •				
☐ YES ☐ NO ☐ N/A Is the well slab or sleeve in good condition?	9	ondition? (Use the following criteria to assess if there is any sign of			
	well deterioration)				
	well deterioration)  YES NO N/A YES NO N/A	Is the casing in good condition?			
	well deterioration)  YES NO N/A YES NO N/A YES NO N/A	Is the casing in good condition? Is the well seal/cap in good condition? Is the well slab or sleeve in good condition?			

If "NO" is the answer to any of the above criteria, the well may be considered deteriorated. Otherwise, the well may be considered in good condition. Indicate determination in **Section II**.