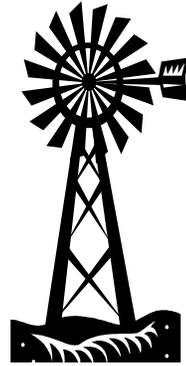


Wes-Tex Groundwater Conservation District  
100 East Third Street, Suite 305 B  
Sweetwater, Texas 79556  
325-236-6033  
[westexgcd.org](http://westexgcd.org)



FOR DISTRICT USE ONLY  
\*\*\*\*\*  
Well Number \_\_\_\_\_  
Application Date \_\_\_\_\_  
Rec'd By \_\_\_\_\_  
Completion Date \_\_\_\_\_

## Application for Water Well Registration

1. Well Owner \_\_\_\_\_  
Property Owner & Address, if not well owner \_\_\_\_\_  
Address \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_  
Phone \_\_\_\_\_ Fax \_\_\_\_\_  
E-Mail \_\_\_\_\_  
911 System address of property of well location \_\_\_\_\_

*Notice: All Irrigation or Non-Exempt Wells, regardless of casing diameter must be spaced a minimum of 300 feet from the nearest property line and a minimum of 600 feet from any existing well. All non-exempt well Applications may be subject to approval by the Board of Directors, and no drilling for any such well may commence prior to District approval.*

2. Well Location \_\_\_\_\_ County Nolan  
NW  $\frac{1}{4}$  NE  $\frac{1}{4}$  SW  $\frac{1}{4}$  SE  $\frac{1}{4}$  Section \_\_\_\_\_ Block \_\_\_\_\_ Survey \_\_\_\_\_  
(Circle One that Applies)  
\_\_\_\_\_ miles N or S and \_\_\_\_\_ miles E or W of the town of \_\_\_\_\_  
(Circle) (Circle)  
\_\_\_\_\_ measured yards N or S (property) or (section) line and  
(Circle all that apply)  
\_\_\_\_\_ measured yards E or W, (property) or (section) line  
(Circle all that apply)  
\_\_\_\_\_ measured yards from nearest existing well. Name of nearest well owner,  
if not applicant \_\_\_\_\_.

Latitude \_\_\_\_\_ Longitude \_\_\_\_\_ (Required for permit)

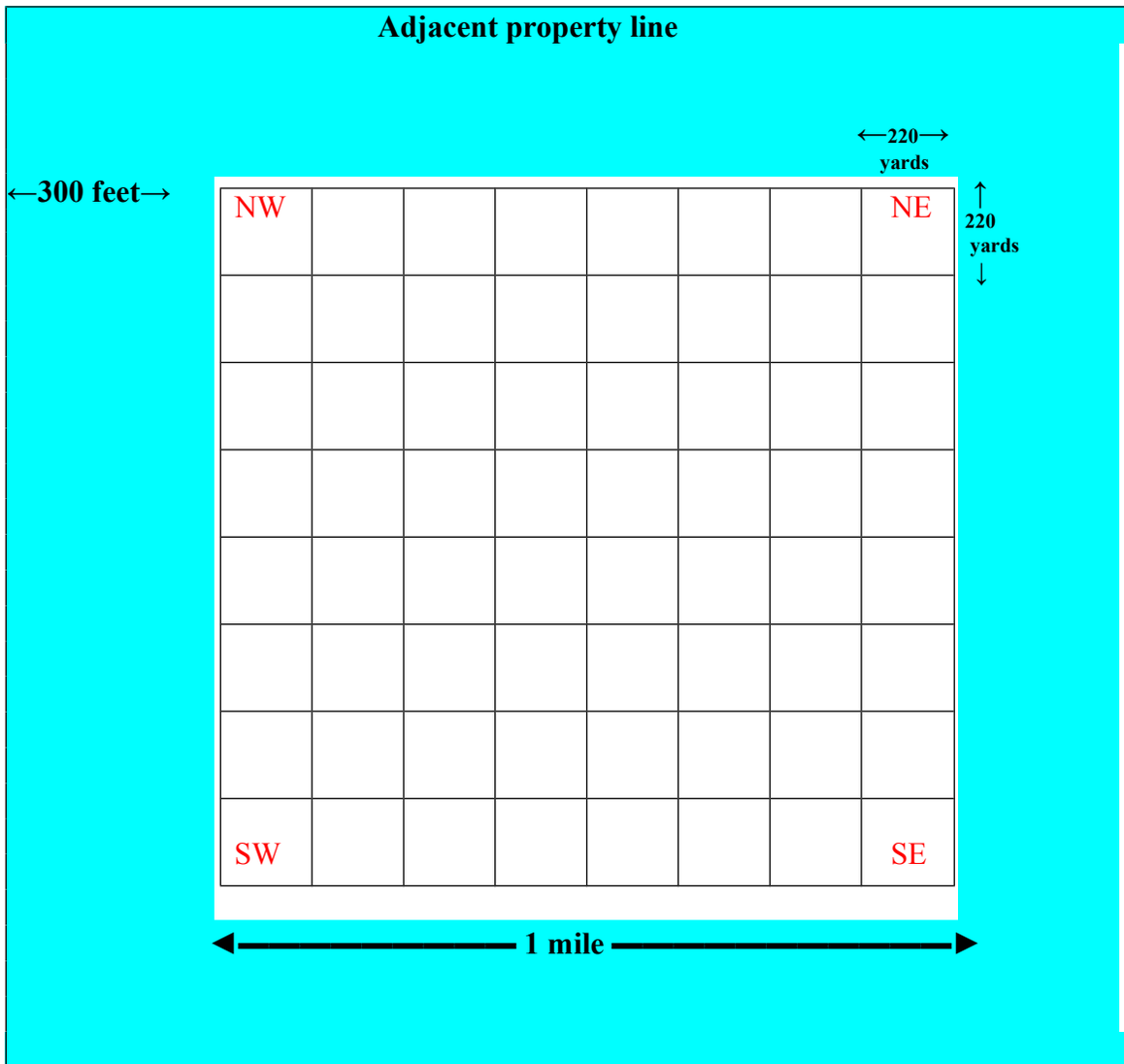
3. Well Description:  
Anticipated Drill Date \_\_\_\_\_ (If an existing well, then drill date)  
Driller \_\_\_\_\_  
Casing Size \_\_\_\_\_ Pump Size \_\_\_\_\_ Depth (if known) \_\_\_\_\_  
Estimated or anticipated annual pumpage \_\_\_\_\_  
Estimated or anticipated GPM \_\_\_\_\_

4. Well Use: Domestic    Municipal    Industrial    Commercial    Livestock    Irrigation  
 (Circle One that Applies)

Other \_\_\_\_\_ Please Explain Other

Is, or will, water produced from this well be exported beyond the boundaries of Nolan County? \_\_\_\_\_ If yes, please explain \_\_\_\_\_

5. Locate well by marking a dot inside a circle (•) **within the grid** to show proposed or existing well locations. The grid represents one section or square mile as described on page 1.



\_\_\_\_\_ Number of Surveyed Acres in Section Area.  
 \_\_\_\_\_ Number of Wells Currently Existing in Section.

I agree that this well exists or will be drilled within 250 feet of the location specified and not elsewhere, while in accordance to the spacing requirements as set up within the Wes-Tex GCD (Nolan County) Rules and that I will furnish the Board of Directors the completed well log immediately upon completion of this well and prior to the production of water. (This is not a requirement if the well is in existence as of 8/31/04.) I agree that the water withdrawn under this application will be put to a beneficial, non wasteful use, and that I will comply with all Wes-Tex GCD District Rules, orders, and permit provisions. I will comply with water well plugging and capping guidelines set forth by the District. I understand that all spacing requirements or production maybe subject to inspection by the Water District under Chapter 36.123 to assure compliance. All Permit Applications must be approved prior to commencement of drilling without exception. Drilling before receipt of approval is a violation of District Rules and subject to a maximum penalty of \$10,000 per day pursuant to District Rules and the Texas Water Code. I hereby certify that I have read the foregoing statements and that all data therein contained are true and correct to the best of my knowledge and belief.

This Notice given by:

_____	_____
(Signature of Owner or Agent)	Title
*****	

I, hereby, certify that this application has been verified and is in compliance with the Rules of the District.

_____	_____
District Manager	Date