## KENEDY COUNTY GROUNDWATER CONSERVATION DISTRICT

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EMAIL: GENERAL MANAGER@KENEDYGCD.COM

RECEIVED:	

# **WELL REGISTRATION APPLICATION**

This form is used for single existing and new wells.

YOU MAY NOT DRILL A NEW WELL WITHOUT FIRST SUBMITTING THIS WELL REGISTRATION APPLICATION AND RECEIVING A WELL REGISTRATION CERTIFICATE FROM THE DISTRICT.

Your answers must cover existing conditions for existing wells and proposed conditions for new wells. If multiple wells are being registered at the same time by the same well owner, the District may establish an alternative method of registration, for example, submittal of an existing well database.

A. WELL OWNER INFORMATION (A person who has the right to drill a well on a tract of land or to produce groundwater from the land, either by

ownership, contract, lease, easement, or other estate in the land.)									
Owner Name			Pers	itact son, if erent			lailing ddress		
City				State		Zip Code		Phone Number	
Alternate Phone Nun	nber		Fax				Email		

B. REGISTRANT INFORMATION (IF DIFFERENT FROM WELL OWNER)

Name					ailing Idress				
City			State		Zip Code			Phone Number	
Alternate Phone N		Fax				Eı	mail		

#### C. WELL DRILLER'S INFORMATION

Company Contracted	Address
Driller's Name	License Number
Phone Number	Facsimile

## D. PUMP INSTALLER'S INFORMATION

Company Contracted	Address	
Installer's Name	License Number	
Phone Number	Facsimile	

E. PURPOSE OF WELL REGISTRATION (A well is an artificial excavation constructed to explore for or produce groundwater.)								
	gister an Existing Well A well that was drilled on or before Octobe							
	Register a New Well  A well that is drilled after October 8, 2008 or any existing well that has been substantially altered after October 8, 2008.							
F. GENI	F. GENERAL WELL INFORMATION							
Casing Size		Aquifer	Pump Size	Production Capability (gpd or gpm)				
G. WEL	LL LOCATION							
1. Pro	ovide coordinates of well location	(in WGS 84 decimal degre	ees):					
2. Wel	ell Owner's Well Number (if any):							
3. Cou	unty:							
H. ADD	OITIONAL WELL LOCATION INFO	ORMATION FOR ALL WE	ELLS					
This section must be completed for new or existing wells. NOTE: New wells must comply with the following well spacing requirements. Existing wells are not required to comply with Rule 10 spacing requirements. For existing wells requiring an operating permit, however, the District will evaluate the location based on Rule 10.3 and may impose additional requirements designed to protect groundwater quality.								
1.	Does location of well comply with	h Rule 10.3? <b>Yes</b>	No					
ı	Rule 10.3 - Spacing from Potential Sources of Pollution							
A. All wells must comply with the location standards of 16 Texas Administrative Code Section 76.1000 and with the minimum required separation distance for on-site sewage facilities of 30 Texas Administrative Code Section 285.91(10), which dictate horizontal distance from potential sources of pollution. Section 76.1000 excludes monitoring wells, environmental soil borings, dewatering wells, piezometer wells, and recovery wells from these requirements. Such wells may be located where necessity dictates.								
	B. Public Water System Wells mus Code Chapter 290.	ust comply with the 150-foot sanitar	y control easements as require	d by Title 30 Texas Administrative				
2.	Does location of well comply with	h Rule 10.4? <b>Yes</b>	No					
ŀ	If no, has a variance been granted	ed under Rule 10.5? Yes	No					
	(If a variance has been granted under Rule 10.5, attach a copy of the variance.)							

Rule 10.4 - Spacing From Property Lines					
	ance from property lines as required by 16 Texas Administrative Code uirements of this Rule 10.4. This requirement cannot be waived by the				
	distance from property lines as specified in the following Table. Based on egarding its location in reference to other wells, the District may increase				
Wells – Pumping Capacity (gallons per minute)	Distance of New Water Well from Property Lines (in feet)				
Less than or equal to 20 gpm	100				
20 to 250 gpm  Greater than 250 gpm	5 feet per every gallon per minute  10 feet per every gallon per minute				
Any subdivision of existing tracts of land shall be done in s spacing requirements of this Rule from any existing or proposed wat D.  Any increase in pumping capacity must be approved by the state of the stat	such a fashion that new property lines shall be located no closer than the				
10.5.	ernerits of this Rule 10.4 of it a spacing variance is granted under Rule				
	For existing wells, check only current use(s).]  Be sure to confirm that you have identified the correct type of well use and type definitions on the final page of this registration				
Wells Providing Water Supply	Wells Not Providing Water Supply				
Agricultural (NE)	Dewatering well (E)				
☐ Commercial (NE)	☐ Monitoring well (E)				
Domestic* (E)	Piezometer well (E)				
☐ Industrial (NE)	Recovery well (E)				
` '					
_	Test well (E)				
Livestock (E)					
Public Water Supply (NE) TCEQ PWS Source Number:					
0'1 0 0 - 1 West - 1 West	The state of March 1991				
Oil & Gas Water Wells	Uranium Mining Wells				
Temporary Rig Supply (E)	Area permit application well (E)				
☐ Wells associated with oil & gas other than temporary rig	☐ Cased uranium exploration well (E)				
supply wells (NE)	Regulated uranium exploration well (E)				
☐ Plugged Well (E)					
☐ Abandoned Well (E)					
☐ Other					
*If you have marked domestic, please answer the following que of land for which a plat is required by city ordinance or county					

## J. SIGNATURE

By signing this form, I declare that the information provided in this form is true and correct, to the best of my knowledge a belief. I agree to notify the District of any change in the information submitted in this registration as required under Rule 3. understand that a change in this information may result in additional requirements.	
I declare that the location of the well complies with the spacing requirements of District Rule 10.3, Spacing from Poter Sources of Pollution.	ntial
[EXISTING WELLS: If this registration is for an existing well, strike through the following paragraph and initial]	ph
I further declare that the location of the well complies with the spacing requirements of District Rule 10.4, Spacing from Property Lines or that a variance has been granted under Rule 10.5. (If a variance has been granted, attach a copy of the variance approval.) I understand that it is the Well Owner's responsibility to ensure that the driller submits the State of Te Well Report to the District within 60 days.	
Signature of Well Owner or Authorized Agent:	
Printed Name: Date:	

FOR DISTRICT USE ONLY						
District Well Number:		Date Received:				
State Well Number:		Date Registration Issued:				
Operating Permit Required:  Yes No		Approved By:				
	Existing Well		New Well			
Yes / No	Operational	Yes / No	Well complies with Rule 10 Spacing			
Yes / No	Abandoned	_	Requirements			
Yes / No	Plugged	Yes / No	Any unresolved District enforcement actions against registrant or well?			
Yes / No	State of Texas Well Report received	Yes / No	Registration Certificate issued			
Yes / No	Registration Certificate issued					

### TYPE OF WELL AND WELL USE

Based on District Rule 2

### Agricultural use – the use of groundwater for:

- (1) cultivating the soil to produce crops for human food, animal feed, or planting seed or for the production of fibers;
- (2) practicing floriculture, viticulture, silviculture, and horticulture, including the cultivation of plants in containers or non-soil media, by a nursery grower;
- (3) raising, feeding, or keeping animals for breeding purposes or for the production of food or fiber, leather, pelts, or other tangible products having a commercial value;
- (4) planting cover crops, including cover crops cultivated for transplantation, or leaving land idle for the purpose of participating in any governmental program or normal crop or livestock rotation procedure;
- (5) engaging in wildlife management as defined in Texas Tax Code Section 23.51(7); and,
- (6) raising or keeping equine animals.
- Area permit application well a well that must be registered with the Texas Commission on Environmental Quality under Texas Water Code Section 27.023(b), which is used during the development of an area permit application to obtain required pre-mining geologic, hydrologic, and water quality information.
- <u>Cased uranium exploration well</u> a cased well subject to a uranium exploration permit.
- <u>Commercial use</u> the use of groundwater to supply water to properties or establishments that are in business to build, supply or sell products, or provide goods, services or repairs and that use water in those processes, or to supply water to the business establishment primarily for employee and customer conveniences (i.e. flushing of toilets, sanitary purposes, or limited landscape watering). Does not include agricultural, livestock, industrial, or irrigation uses.
- <u>Dewatering well</u> an artificial excavation that is constructed to produce groundwater to lower the water table or potentiometric surface and that is not used to produce or to facilitate the production of minerals under a state regulatory program.
- <u>Domestic use</u> the use of groundwater by an individual or household to support domestic activity. Such use may include water for drinking, washing, or culinary purposes; for irrigation of lawns, or of a family garden and orchard; for watering domestic animals; and for water recreation including aquatic and wildlife enjoyment. Domestic use does not include water used to support activities for which consideration is given or received or for which the product of the activity is sold.
- Industrial use- water used in processes designed to convert materials of a lower order of value into forms having greater usability and commercial value, including commercial fish and shellfish production, aquaculture, and the development of power by means other than hydroelectric, but does not include agricultural use.
- <u>Irrigation use</u> the use of water for watering crops, trees, and pasture land, including golf courses and parks that do not receive water through a municipal distribution system.
- <u>Livestock use</u> the use of water for the watering of livestock, poultry, or wildlife, including exotic livestock, game animals, furbearing animals, birds, or waterfowl and for maintaining aquatic life. Aquaculture is not livestock use. Livestock use includes watering livestock that are kept for pleasure, recreational use, or commercial use.
- <u>Monitoring well</u> well used to measure or monitor the level, quality, quantity, or movement of subsurface water that is not used in conjunction with the production of oil, gas, or other minerals.
- <u>Piezometer well</u> a well of a temporary nature constructed to monitor well standards for the purpose of measuring water levels or used for the installation of a piezometer resulting in the determination of locations and depths of permanent monitor wells.
- <u>Public Water Supply Well</u> a well used as the source of water for a public water system as defined in 30 Texas Administrative Code Section 290.38(47).
- Recovery well a well constructed for the purpose of recovering undesirable groundwater for treatment or removal of contamination.
- Regulated uranium exploration well a well that is subject to District Rules regarding registration, production, or reporting under Rule 9.1.A(4).
- <u>Temporary rig supply well</u> a well supplying water to a rig actively engaged in drilling or exploration operations for an oil or gas well permitted by the Railroad Commission of Texas, including drilling or workover rigs. Exploration operations include well completion and workover, including hydraulic fracturing operations.
- Test well A well drilled to explore for groundwater.