

APPLICATION FOR NON-EXEMPT WELL **CLASSIFICATION 2**

A NON-EXEMPT WELL, CLASSIFICATION 2 is a well that satisfies the following conditions:

- 1) A water well used for purposes other than domestic, livestock or poultry; or
- 2) A water well that is drilled, equipped or completed so that it is capable of producing more than 25,000 gallons/day.

Check one of the following:

DRILLING PERMIT

(Complete Sections 1, 2, 3, 4 & 7)

New Well

Replacement Well

OPERATING PERMIT

(Complete Sections 1.5 & 7: update Sections 2, 3, & 4 if different from Drilling Permit)

Water to Remain in District

Water to be Exported Outside District*

PERMIT AMENDMENT

Modify Dilling Permit (Complete Sections 1,2,3,4 & 7)

Modify Operating Permit (Complete Sections 1,5 & 7)

Change in Well Ownership (Complete Sections 1 & 7)

An application for an **Operating Permit** must be filed within 30 days of completing a new well, or reworking/re-equipping an existing well. within 60 days of well completion.

Note: If well owner is different from property owner, provide documentation from property owner authorizing well

A **Hydrogeological Report** is required for 1) Operating Permit applications requesting an annual maximum permitted use of more than 37 acre-feet; or 2) amendments to increase production or production capacity of a public water supply, municipal, commercial, industrial, agricultural or irrigation well with an outside casing diameter greater than 6 5/8 inches as discussed in District Rule 6.9.2.

*Requests to export water outside the District must also complete Section 7.

Per Rule District Rule 9.3 and State Law TDLR all State of Texas Well Reports are due to the District

NEW Per District Rule 9.3.3 at completion of all wells Water Quality Assessment is required by the Pump Installer and/or Well Driller. District Staff will provide screen test, sample bottles, and coordinate with Pump Installer or Driller to retrieve the sample within 45 days of the well completion. Temporary pump to purge the well is required should the well not have pump permanently installed in first 45 days. This requirement is for operating permits 37 ac. ft. or less.

1. Owner Information

c	onstruction and opera	tion.							
V	Well Owner:		Email:		Telephone No.:				
Α	Address:								
	(Street or P.O. Box)			(City)	(State)	(Zip Code)			
C	Contact Person (if other than owner):			Telephone No.:					
If	f ownership of well has	changed, name of pr	ame of previous owner		State W	State Well No			
	Property Location & Proposed Well Location Owner of property (if different from well owner):								
P	Property is located miles (Number)		(of	on				
		Number)	(N,S,E,W)	(Nearest City or	Town) (N	Name of Road)			
Α	Acreage: Bell CAD Property ID #		#	Latitude:	Longitud	Longitude:			
	Vell Description (Subm Proposed use of well	and estimated amou	nt of water to be u	sed for each purpose:	A	41/T4:			
	*Domestic; Industrial;				Agricul Other.				
	*Total number of houses to be serviced by the well **Notice is required of any application to the TCEQ to obtain or modify a Certificate of Convenience and Necessity to provide water or wastewater service with water obtained pursuant to the requested permit.								
b	Rive	Property Line; r, Stream or Lake;	Existi	Property Line; ng Water Well; pesticide mixing/loadi	Livestock E	nclosure;			
c	. Estimated rate of with	hdrawal (GPM):	d. Is	property subject to flo	ooding: Yes	No			
e	. Is there another well			the well part of a mult					

- - tax plat map indicating the location of the proposed well or the existing well to be modified, the subject property, and adjacent owners' physical addresses and mailing addresses. (Bell CAD maps if current will be accepted)
 - Indicate the location of the proposed well or the existing well to be modified with a circle and dot, and the distance to the well from property lines.
 - CUWCD will provide the location of all existing wells within ½ mile radius of the proposed well or the existing well to be modified.

NOTE: If this is a replacement well, indicate location of well that is being replaced and distance from the proposed well. Abandoned well must be properly capped or filled in accordance with state law and the rules of the District.

Admin Form 3

(City) (State) (Zip Code) (Phone #) (Fax #) (E-mail address) 4. Completion Information Provide the following information to the extent known and available at the time of application. NOTE: Provide the complete driller's log and any mechanical log, or chemical analysis, within 60 days of complete well. Well must be drilled within 30 feet of the location specified and not closer to any existing well or authorized well than the District's minimum spacing rule requires. If amending existing permit, explain requested amendment and reason for amendment: Proposed Total Depth of Well: ft; Borehole Diameter (Dia) inches (in) from to; Screen Dia in from to ft; of Packers ; Pump Type:; Screen Dia in from to ft; of Packers ; Pump Type:; Power:; Horsepower Rating; Depth: ft; Column Pipe ID: in. Date Completed Proposed Water Bearing Formation: 5. Operating Permit NOTE: If requesting operating permits or permit renewals for multiple wells, please attach a separate sheet with the inform requested below for each well. Current operating permit annual production: Requested increase/decrease: include statement/documentation explaining requested production: Number of contiguous acres owned or leased on which water is to be produced: acre-feet or ga Requested annual volume to be exported out of the District: Gallons (% of total pumpa NOTE: (I acre-foot -325.85t gallons) Withdrawals from all non-exempt wells Classification 2 must be reported to the District monthly—by the of the following month 6. Export Requirements If water is to be exported outside the District, describe the following issues and provide documents relevant to these issues The availability of water in the District and in the proposed receiving area during the period requested The projected effect of the proposed export on aquifer conditions, depletion, subsidenc	(City) (State) (Zip Code) (Phose #) (Fax #) (E-mail address) 4. Completion Information Provide the following information to the extent known and available at the time of application. NOTE: Provide the complete driller's log and any mechanical log, or chemical analysis, within 60 days of complete well. Well must be drilled within 30 feet of the location specified and not closer to any existing well or authorized well than the District's minimum spacing rule requires. If amending existing permit, explain requested amendment and reason for amendment: Proposed Total Depth of Well: ft; Borchole Diameter (Dia) inches (in) from to; Pung type; Screen Dia in from to; Power:; Horsepower Rating; Power:; Power:		me:		TDLR Pump Installer License Number: TDLR Well Drillers License Number:							
(City) (State) (Zip Code) (Phone #) (Fax #) (E-mail address) 4. Completion Information Provide the following information to the extent known and available at the time of application. NOTE: Provide the complete driller's log and any mechanical log, or chemical analysis, within 60 days of complete well. Well must be drilled within 30 feet of the location specified and not closer to any existing well or authorized well than the District's minimum spacing rule requires. If amending existing permit, explain requested amendment and reason for amendment: Proposed Total Depth of Well: fi; Borehole Diameter (Dia) inches (in) from to; Screen Yes is Screen Dia in from to; fi; Borehole Diameter (Dia) inches (in) from to; Screen Yes; Pump Type:; Screen Dia in from to; fi; Depth: fi; Column Pipe ID:; Screen Dia in from to; First Column Pipe ID:; Depth: fi; Column Pipe ID:; Depth: fi; Column Pipe ID:; Depth:; Power:; Horsepower Rating; Proposed Water Bearing Formation:; Proposed Water Bearing Formation:; Proposed Water Bearing Formation:; Proposed Water Bearing Formation:; Proposed Water Bearing operating permit renewals for multiple wells, please attach a separate sheet with the inform requested below for each well. Current operating permit amount production:	(City) (State) (Zip Code) (Phone #) (Fax #) (E-mail address) 4. Completion Information Provide the following information to the extent known and available at the time of application. NOTE: Provide the complete driller's log and any mechanical log, or chemical analysis, within 60 days of completic well. Well must be drilled within 30 feet of the location specified and not closer to any existing well or authorized well than the District's minimum spacing rule requires. If amending existing permit, explain requested amendment and reason for amendment: Proposed Total Depth of Well: ft; Borehole Diameter (Dia) inches (in) from to; Proposed Total Depth of Well: ft; Borehole Diameter (Dia) in from to ft; Column Fipe; Screen Dia in from to ft; Pump Type:; Power:; Horsepower Rating; Depth: ft; Column Pipe ID:; Date Completed	Ad	ldress:									
4. Completion Information Provide the following information to the extent known and available at the time of application. NOTE: Provide the complete driller's log and any mechanical log, or chemical analysis, within 60 days of complete well. Well must be drilled within 30 feet of the location specified and not closer to any existing well or authorized well than the District's minimum spacing rule requires. If amending existing permit, explain requested amendment and reason for amendment: Proposed Total Depth of Well:	4. Completion Information Provide the following information to the extent known and available at the time of application. NOTE: Provide the complete driller's log and any mechanical log, or chemical analysis, within 60 days of completic well. Well must be drilled within 30 feet of the location specified and not closer to any existing well or authorized well than the District's minimum spacing rule requires. If amending existing permit, explain requested amendment and reason for amendment: Proposed Total Depth of Well: fi; Borehole Diameter (Dia) inches (in) from to; Screen Dia in from to; Power:; Horsepower Rating; Depth: fi; Column Pipe ID: in. Date Completed				Comments/notes							
4. Completion Information Provide the following information to the extent known and available at the time of application. NOTE: Provide the complete driller's log and any mechanical log, or chemical analysis, within 60 days of complete well. Well must be drilled within 30 feet of the location specified and not closer to any existing well or authorized well than the District's minimum spacing rule requires. If amending existing permit, explain requested amendment and reason for amendment: Proposed Total Depth of Well:	4. Completion Information Provide the following information to the extent known and available at the time of application. NOTE: Provide the complete driller's log and any mechanical log, or chemical analysis, within 60 days of completic well. Well must be drilled within 30 feet of the location specified and not closer to any existing well or authorized well than the District's minimum spacing rule requires. If amending existing permit, explain requested amendment and reason for amendment: Proposed Total Depth of Well: fi; Borehole Diameter (Dia) inches (in) from to; Screen Dia in from to; Power:; Horsepower Rating; Depth: fi; Column Pipe ID: in. Date Completed											
4. Completion Information Provide the following information to the extent known and available at the time of application. NOTE: Provide the complete driller's log and any mechanical log, or chemical analysis, within 60 days of complete well. Well must be drilled within 30 feet of the location specified and not closer to any existing well or authorized well than the District's minimum spacing rule requires. If amending existing permit, explain requested amendment and reason for amendment: Proposed Total Depth of Well: fit; Borehole Diameter (Dia) inches (in) from to; Dia. (2) in. from to fit; Borehole Diameter (Dia) inches (in) from to; Power:; P	4. Completion Information Provide the following information to the extent known and available at the time of application. NOTE: Provide the complete driller's log and any mechanical log, or chemical analysis, within 60 days of completic well. Well must be drilled within 30 feet of the location specified and not closer to any existing well or authorized well than the District's minimum spacing rule requires. If amending existing permit, explain requested amendment and reason for amendment: Proposed Total Depth of Well: ft; Borehole Diameter (Dia) inches (in) from to; Dia. (2) in. from to ; Screen Dia in from to; Power:; Inside Diameter (ID) in Screen: Yes No Screen Type; Screen Dia in from to; Power:; Horsepower Rating; Depth: ft; Column Pipe ID: in. Date Completed Proposed Water Bearing Formation: Proposed Water Bearing Formation:		(City) (State)	(Zip Code)								
Provide the following information to the extent known and available at the time of application. NOTE: Provide the complete driller's log and any mechanical log, or chemical analysis, within 60 days of complete well. Well must be drilled within 30 feet of the location specified and not closer to any existing well or authorized well than the District's minimum spacing rule requires. If amending existing permit, explain requested amendment and reason for amendment: Proposed Total Depth of Well: fit; Borehole Diameter (Dia) inches (in) from to; Dia. (2) in. from to casing: Material; Inside Diameter (ID) in; Dia. (2) in. from to; Screen Dia in from to; Power:; Horsepower Rating; Depth:; Pump Type:; Power:; Horsepower Rating; Depth:; Depth:; Depth:; Power:; Horsepower Rating; Depth:	Provide the following information to the extent known and available at the time of application. NOTE: Provide the complete driller's log and any mechanical log, or chemical analysis, within 60 days of completic well. Well must be drilled within 30 feet of the location specified and not closer to any existing well or authorized well than the District's minimum spacing rule requires. If amending existing permit, explain requested amendment and reason for amendment: Proposed Total Depth of Well: ft; Borehole Diameter (Dia) inches (in) from to; Inside Diameter (ID) in screen: Yes No screen Type ; Screen Dia in from to ft; # of Packers ; Pump Type: ; Screen Dia in from to ft; Column Pipe ID: in. Date Completed Proposed Water Bearing Formation: 5. Operating Permit NOTE: If requesting operating permits or permit renewals for multiple wells, please attach a separate sheet with the informat requested below for each well. Current operating permit annual production: Requested increase/decrease: include statement/documentation explaining requested production: Number of contiguous acres owned or leased on which water is to be produced: acre-feet or gall Requested annual volume to be exported out of the District: Gallons (% of total pumpag NOTE: (1 acre-foot = 325.851 gallons) Withdrawals from all non-exempt wells Classification 2 must be reported to the District monthly—by the of the following month 6. Export Requirements If water is to be exported outside the District, describe the following issues and provide documents relevant to these issues: • The availability of water in the District and in the proposed receiving area during the period requested. • The projected effect of the proposed export on aquifer conditions, depletion, subsidence or effects on existing perm holders or other groundwater users within the District. • How the proposed export is consistent w		(Phone #)	(Fax #)	(E-mail address)							
NOTE: Provide the complete driller's log and any mechanical log, or chemical analysis, within 60 days of complete well. Well must be drilled within 30 feet of the location specified and not closer to any existing well or authorized well than the District's minimum spacing rule requires. If amending existing permit, explain requested amendment and reason for amendment: Proposed Total Depth of Well:	NOTE: Provide the complete driller's log and any mechanical log, or chemical analysis, within 60 days of complete well. Well must be drilled within 30 feet of the location specified and not closer to any existing well or authorized well than the District's minimum spacing rule requires. If amending existing permit, explain requested amendment and reason for amendment: Proposed Total Depth of Well: fi; Borehole Diameter (Dia) inches (in) from to; Inside Diameter (ID) in in in in in	4.	Completion Information									
well. Well must be drilled within 30 feet of the location specified and not closer to any existing well or authorized well than the District's minimum spacing rule requires. If amending existing permit, explain requested amendment and reason for amendment: Proposed Total Depth of Well: ft; Borehole Diameter (Dia) inches (in) from to; Screen Sing. Material; Inside Diameter (ID) is; Pincen: Yes No Screen Type; Screen Dia in from to ft; Glumm Pipe D:; Power:; Horsepower Rating; Depth: ft; Column Pipe ID: in. Date Completed Proposed Water Bearing Formation: 5. Operating Permit NOTE: If requesting operating permits or permit renewals for multiple wells, please attach a separate sheet with the inform requested below for each well. Current operating permit annual production: Requested increase/decrease: Include statement/documentation explaining requested production: Number of contiguous acres owned or leased on which water is to be produced: following month OTE: [1 acre-foot = 325,881 gallons) Withdrawals from all non-exempt wells Classification 2 must be reported to the District monthly—by the of the following month Export Requirements If water is to be exported outside the District, describe the following issues and provide documents relevant to these issues	well. Well must be drilled within 30 feet of the location specified and not closer to any existing well or authorized well than the District's minimum spacing rule requires. If amending existing permit, explain requested amendment and reason for amendment: Proposed Total Depth of Well: ft; Borehole Diameter (Dia) inches (in) from to; Dia. (2) in. from to creen Dia in from to ft; Casing: Material; Inside Diameter (ID) in Screen: Yes No Screen Type; Screen Dia in from to ft; Column Pipe ID: in. Date Completed		Provide the following information	to the extent known and ava	ilable at the time of application.							
well. Well must be drilled within 30 feet of the location specified and not closer to any existing well or authorized well than the District's minimum spacing rule requires. If amending existing permit, explain requested amendment and reason for amendment: Proposed Total Depth of Well: ft; Borehole Diameter (Dia) inches (in) from to; Screen Dia in from to ft; Casing; Material ; Inside Diameter (ID) is; Screen Dia in from to ft; Column Pipe ID: ; Screen Dia in from to ft; Column Pipe ID: in. Date Completed Proposed Water Bearing Formation: 5. Operating Permit NOTE: If requesting operating permits or permit renewals for multiple wells, please attach a separate sheet with the inform requested below for each well. Current operating permit annual production: Requested increase/decrease: Include statement/documentation explaining requested production: Number of contiguous acres owned or leased on which water is to be produced: for total annual production requested with this operating permit: acre-feet or ga Requested annual volume to be exported out of the District: Gallons (well. Well must be drilled within 30 feet of the location specified and not closer to any existing well or authorized well than the District's minimum spacing rule requires. If amending existing permit, explain requested amendment and reason for amendment: Proposed Total Depth of Well: ft; Borehole Diameter (Dia) inches (in) from to; Dia. (2) in. from to casing: Material; Inside Diameter (ID) in Screen: Yes No Screen Type; Screen Dia in from to ft; Well of Packers; Pump Type:; Power:; Horsepower Rating; Depth: ft; Column Pipe ID: in. Date Completed Proposed Water Bearing Formation:		NOTE: Provide the complete d	riller's log and any mechai	ical log, or chemical analysis, within 60 days of co	mpletion (
than the District's minimum spacing rule requires. If amending existing permit, explain requested amendment and reason for amendment: Proposed Total Depth of Well: ft; Borehole Diameter (Dia) inches (in) from to; Dia. (2) in. from to casing: Material; Inside Diameter (ID) in Screen: Yes No Screen Type; Screen Dia in from to ft; Of Packers; Pump Type:; Power:; Horsepower Rating; Depth:	than the District's minimum spacing rule requires. If amending existing permit, explain requested amendment and reason for amendment: Proposed Total Depth of Well: ft; Borehole Diameter (Dia) inches (in) from to; Dia. (2) in. from to casing: Material; Inside Diameter (ID) in Screen: Yes No Screen Type; Screen Dia in from to ft; # of Packers; Pump Type:; Power:; Horsepower Rating; Depth: ft; Column Pipe ID: in. Date Completed Proposed Water Bearing Formation: 5. Operating Permit NOTE: If requesting operating permits or permit renewals for multiple wells, please attach a separate sheet with the informare quested below for each well. Current operating permit annual production: Requested increase/decrease: Include statement/documentation explaining requested production: Number of contiguous acres owned or leased on which water is to be produced: acre-feet or gall Requested annual volume to be exported out of the District: acre-feet or gall NOTE: (1 acre-foot = 325,881 gallons) Withdrawals from all non-exempt wells Classification 2 must be reported to the District monthly—by the of the following month 6. Export Requirements If water is to be exported outside the District, describe the following issues and provide documents relevant to these issues: • The availability of water in the District, describe the following area during the period requested. • The projected effect of the proposed export on aquifer conditions, depletion, subsidence or effects on existing perm holders or other groundwater users within the District. • How the proposed export is consistent with the approved regional water plan and certified District Management Plan. 7. Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the te		-	•	• •	-						
Proposed Total Depth of Well: ft; Borehole Diameter (Dia) inches (in) from to; Dia. (2) in, from to Casing: Material; Inside Diameter (ID) in Screen: Yes No Screen Type; Screen Dia in from to ft; # of Packers; Pump Type:; Power:; Horsepower Rating; Depth: ft; Column Pipe ID: in. Date Completed	Proposed Total Depth of Well: ft; Borehole Diameter (Dia) inches (in) from to; Dia. (2) in. from to Casing: Material ; Inside Diameter (ID) in Screen: Yes No Screen Type; Screen Dia in from to ft; # of Packers; Pump Type:; Power:; Horsepower Rating; Depth: ft; Column Pipe ID: in. Date Completed			_								
Proposed Total Depth of Well:	Proposed Total Depth of Well:		•	•	d reason for amendment							
Dia. (2)in. fromto; Casing: Material; Inside Diameter (ID)i Screen: Yes No Screen Type; Screen Diain fromtoft; # of Packers; Pump Type:; Power:; Horsepower Rating; Depth:ft; Column Pipe ID:in. Date Completed Proposed Water Bearing Formation: 5. Operating Permit NOTE: If requesting operating permits or permit renewals for multiple wells, please attach a separate sheet with the inform requested below for each well. Current operating permit annual production: Requested increase/decrease:	Dia. (2)in. fromto		ir unionding existing permit, expr	am requested amendment an	reason for amendment.							
Dia. (2)in. fromto; Casing: Material; Inside Diameter (ID)i Screen: Yes No Screen Type; Screen Diain fromtoft; # of Packers; Pump Type:; Power:; Horsepower Rating; Depth:ft; Column Pipe ID:in. Date Completed Proposed Water Bearing Formation: 5. Operating Permit NOTE: If requesting operating permits or permit renewals for multiple wells, please attach a separate sheet with the inform requested below for each well. Current operating permit annual production: Requested increase/decrease:	Dia. (2)in. fromto											
Dia. (2)in. fromtoCasing: Material; Inside Diameter (ID)i Screen: Yes No Screen Type; Screen Diain fromtoft; # of Packers; Pump Type:; Power:; Horsepower Rating; Depth:ft; Column Pipe ID:in. Date Completed Proposed Water Bearing Formation: 5. Operating Permit NOTE: If requesting operating permits or permit renewals for multiple wells, please attach a separate sheet with the inform requested below for each well. Current operating permit annual production: Requested increase/decrease: Include statement/documentation explaining requested production: Number of contiguous acres owned or leased on which water is to be produced: acre-feet or ga Requested annual production requested with this operating permit: acre-feet or ga Requested annual volume to be exported out of the District: Gallons (% of total pumpa NOTE: (1 acre-foot = 325,851 gallons) Withdrawals from all non-exempt wells Classification 2 must be reported to the District monthly—by the of the following month 6. Export Requirements If water is to be exported outside the District, describe the following issues and provide documents relevant to these issues • The availability of water in the District and in the proposed receiving area during the period requested. • The projected effect of the proposed export on aquifer conditions, depletion, subsidence or effects on existing per holders or other groundwater users within the District. • How the proposed export is consistent with the approved regional water plan and certified District Management P 7. Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to	Dia. (2)in. fromto		Proposed Total Depth of Well:	ft: Borehole Diam	eter (Dia) inches (in) from to	:						
Screen: Yes No Screen Type; Screen Dia in from to ft; # of Packers; Pump Type:; Power:; Horsepower Rating; Depth:ft; Column Pipe ID:in. Date Completed Proposed Water Bearing Formation: 5. Operating Permit NOTE: If requesting operating permits or permit renewals for multiple wells, please attach a separate sheet with the inform requested below for each well. Current operating permit annual production: Requested increase/decrease: Include statement/documentation explaining requested production: Number of contiguous acres owned or leased on which water is to be produced: acre-feet or ga Requested annual volume to be exported out of the District: Gallons (% of total pumpa NOTE: (1 acre-foot = 325,851 gallons) Withdrawals from all non-exempt wells Classification 2 must be reported to the District monthly—by the of the following month 6. Export Requirements If water is to be exported outside the District, describe the following issues and provide documents relevant to these issues • The availability of water in the District and in the proposed receiving area during the period requested. • The projected effect of the proposed export on aquifer conditions, depletion, subsidence or effects on existing perholders or other groundwater users within the District. • How the proposed export is consistent with the approved regional water plan and certified District Management P 7. Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to	Screen: Yes No Screen Type; Screen Diain fromtoft; # of Packers; Pump Type:; Power:; Horsepower Rating; Depth:ft; Column Pipe ID:in. Date Completed Proposed Water Bearing Formation: 5. Operating Permit NOTE: If requesting operating permits or permit renewals for multiple wells, please attach a separate sheet with the informare quested below for each well. Current operating permit annual production: Requested increase/decrease:Include statement/documentation explaining requested production: Number of contiguous acres owned or leased on which water is to be produced: acre-feet or gall Requested annual production requested with this operating permit: acre-feet or gall Requested annual volume to be exported out of the District: Gallons (% of total pumpag NOTE: (1 acre-foot = 325,851 gallons) Withdrawals from all non-exempt wells Classification 2 must be reported to the District monthly—by the of the following month 6. Export Requirements If water is to be exported outside the District, describe the following issues and provide documents relevant to these issues: • The availability of water in the District and in the proposed receiving area during the period requested. • The projected effect of the proposed export on aquifer conditions, depletion, subsidence or effects on existing perm holders or other groundwater users within the District. • How the proposed export is consistent with the approved regional water plan and certified District Management Plan. 7. Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to											
Depth:ft; Column Pipe ID:in. Date Completed Proposed Water Bearing Formation: 5. Operating Permit NOTE: If requesting operating permits or permit renewals for multiple wells, please attach a separate sheet with the inform requested below for each well. Current operating permit annual production: Requested increase/decrease: Include statement/documentation explaining requested production: Number of contiguous acres owned or leased on which water is to be produced: acre-feet or ga Requested annual production requested with this operating permit: acre-feet or ga Requested annual volume to be exported out of the District: Gallons (% of total pumpa NOTE: (1 acre-foot = 325,851 gallons) Withdrawals from all non-exempt wells Classification 2 must be reported to the District monthly—by the of the following month 6. Export Requirements If water is to be exported outside the District, describe the following issues and provide documents relevant to these issues • The availability of water in the District and in the proposed receiving area during the period requested. • The projected effect of the proposed export on aquifer conditions, depletion, subsidence or effects on existing per holders or other groundwater users within the District. • How the proposed export is consistent with the approved regional water plan and certified District Management P 7. Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief: I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to	Depth:ft; Column Pipe ID:in. Date Completed Proposed Water Bearing Formation: 5. Operating Permit NOTE: If requesting operating permits or permit renewals for multiple wells, please attach a separate sheet with the informa requested below for each well. Current operating permit annual production: Requested increase/decrease: Include statement/documentation explaining requested production: Number of contiguous acres owned or leased on which water is to be produced: are are											
Proposed Water Bearing Formation:	5. Operating Permit NOTE: If requesting operating permits or permit renewals for multiple wells, please attach a separate sheet with the informa requested below for each well. Current operating permit annual production: Requested increase/decrease: Include statement/documentation explaining requested production: Number of contiguous acres owned or leased on which water is to be produced: a Total annual production requested with this operating permit: acre-feet or gall Requested annual volume to be exported out of the District: Gallons (% of total pumpagn) NOTE: (1 acre-foot = 325,851 gallons) Withdrawals from all non-exempt wells Classification 2 must be reported to the District monthly—by the of the following month 6. Export Requirements If water is to be exported outside the District, describe the following issues and provide documents relevant to these issues: The availability of water in the District and in the proposed receiving area during the period requested. The projected effect of the proposed export on aquifer conditions, depletion, subsidence or effects on existing permodules or other groundwater users within the District. How the proposed export is consistent with the approved regional water plan and certified District Management Plan. Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to		# of Packers; Pump T	Гуре:; Ромо	er:; Horsepower Rating;							
NOTE: If requesting operating permits or permit renewals for multiple wells, please attach a separate sheet with the inform requested below for each well. Current operating permit annual production:	5. Operating Permit NOTE: If requesting operating permits or permit renewals for multiple wells, please attach a separate sheet with the informa requested below for each well. Current operating permit annual production:		Depth:ft; Column P	ipe ID:in. Date C	ompleted							
NOTE: If requesting operating permits or permit renewals for multiple wells, please attach a separate sheet with the inform requested below for each well. Current operating permit annual production:	NOTE: If requesting operating permits or permit renewals for multiple wells, please attach a separate sheet with the informa requested below for each well. Current operating permit annual production:											
NOTE: If requesting operating permits or permit renewals for multiple wells, please attach a separate sheet with the inform requested below for each well. Current operating permit annual production:	NOTE: If requesting operating permits or permit renewals for multiple wells, please attach a separate sheet with the informa requested below for each well. Current operating permit annual production:	5.	Operating Permit									
requested below for each well. Current operating permit annual production:	requested below for each well. Current operating permit annual production:		•	•								
Include statement/documentation explaining requested production: Number of contiguous acres owned or leased on which water is to be produced: Total annual production requested with this operating permit:	Include statement/documentation explaining requested production: Number of contiguous acres owned or leased on which water is to be produced: Total annual production requested with this operating permit: acre-feet or gall Requested annual volume to be exported out of the District: Gallons (% of total pumpag NOTE: (1 acre-foot = 325,851 gallons) Withdrawals from all non-exempt wells Classification 2 must be reported to the District monthly—by the of the following month 6. Export Requirements If water is to be exported outside the District, describe the following issues and provide documents relevant to these issues: • The availability of water in the District and in the proposed receiving area during the period requested. • The projected effect of the proposed export on aquifer conditions, depletion, subsidence or effects on existing permodulers or other groundwater users within the District. • How the proposed export is consistent with the approved regional water plan and certified District Management Plan. 7. Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to											
Number of contiguous acres owned or leased on which water is to be produced: Total annual production requested with this operating permit:	Number of contiguous acres owned or leased on which water is to be produced: Total annual production requested with this operating permit:		Current operating permit annual pr	oduction:	Requested increase/decrease:							
Total annual production requested with this operating permit:	Total annual production requested with this operating permit:acre-feet orgall Requested annual volume to be exported out of the District: Gallons (% of total pumpage NOTE: (1 acre-foot = 325,851 gallons) Withdrawals from all non-exempt wells Classification 2 must be reported to the District monthly—by the of the following month 6. Export Requirements If water is to be exported outside the District, describe the following issues and provide documents relevant to these issues: • The availability of water in the District and in the proposed receiving area during the period requested. • The projected effect of the proposed export on aquifer conditions, depletion, subsidence or effects on existing perm holders or other groundwater users within the District. • How the proposed export is consistent with the approved regional water plan and certified District Management Pla 7. Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to											
Requested annual volume to be exported out of the District:	Requested annual volume to be exported out of the District:		Number of contiguous acres owne	ed or leased on which water i	s to be produced:	acres						
NOTE: (1 acre-foot = 325,851 gallons) Withdrawals from all non-exempt wells Classification 2 must be reported to the District monthly—by the of the following month 6. Export Requirements If water is to be exported outside the District, describe the following issues and provide documents relevant to these issues • The availability of water in the District and in the proposed receiving area during the period requested. • The projected effect of the proposed export on aquifer conditions, depletion, subsidence or effects on existing perholders or other groundwater users within the District. • How the proposed export is consistent with the approved regional water plan and certified District Management P 7. Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to	NOTE: (1 acre-foot = 325,851 gallons) Withdrawals from all non-exempt wells Classification 2 must be reported to the District monthly—by the of the following month 6. Export Requirements If water is to be exported outside the District, describe the following issues and provide documents relevant to these issues: • The availability of water in the District and in the proposed receiving area during the period requested. • The projected effect of the proposed export on aquifer conditions, depletion, subsidence or effects on existing pern holders or other groundwater users within the District. • How the proposed export is consistent with the approved regional water plan and certified District Management Plat. 7. Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to		Total annual production requested	with this operating permit:_	acre-feet or	gallons						
 6. Export Requirements If water is to be exported outside the District, describe the following issues and provide documents relevant to these issues The availability of water in the District and in the proposed receiving area during the period requested. The projected effect of the proposed export on aquifer conditions, depletion, subsidence or effects on existing perholders or other groundwater users within the District. How the proposed export is consistent with the approved regional water plan and certified District Management P 7. Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to 	 6. Export Requirements If water is to be exported outside the District, describe the following issues and provide documents relevant to these issues: The availability of water in the District and in the proposed receiving area during the period requested. The projected effect of the proposed export on aquifer conditions, depletion, subsidence or effects on existing permodelers or other groundwater users within the District. How the proposed export is consistent with the approved regional water plan and certified District Management Plan. 7. Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to 		_	=	_							
 6. Export Requirements If water is to be exported outside the District, describe the following issues and provide documents relevant to these issues The availability of water in the District and in the proposed receiving area during the period requested. The projected effect of the proposed export on aquifer conditions, depletion, subsidence or effects on existing per holders or other groundwater users within the District. How the proposed export is consistent with the approved regional water plan and certified District Management P 7. Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to 	 6. Export Requirements If water is to be exported outside the District, describe the following issues and provide documents relevant to these issues: The availability of water in the District and in the proposed receiving area during the period requested. The projected effect of the proposed export on aquifer conditions, depletion, subsidence or effects on existing permoders or other groundwater users within the District. How the proposed export is consistent with the approved regional water plan and certified District Management Plan. 7. Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to 			NOTE: (1 acre-foot = 325,851 gallons) Withdrawals from all non-exempt wells Classification 2 must be reported to the District monthly—by the 10								
 If water is to be exported outside the District, describe the following issues and provide documents relevant to these issues The availability of water in the District and in the proposed receiving area during the period requested. The projected effect of the proposed export on aquifer conditions, depletion, subsidence or effects on existing per holders or other groundwater users within the District. How the proposed export is consistent with the approved regional water plan and certified District Management P Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to 	 If water is to be exported outside the District, describe the following issues and provide documents relevant to these issues: The availability of water in the District and in the proposed receiving area during the period requested. The projected effect of the proposed export on aquifer conditions, depletion, subsidence or effects on existing perm holders or other groundwater users within the District. How the proposed export is consistent with the approved regional water plan and certified District Management Plat. Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to 											
 The projected effect of the proposed export on aquifer conditions, depletion, subsidence or effects on existing per holders or other groundwater users within the District. How the proposed export is consistent with the approved regional water plan and certified District Management P Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to 	 The projected effect of the proposed export on aquifer conditions, depletion, subsidence or effects on existing pern holders or other groundwater users within the District. How the proposed export is consistent with the approved regional water plan and certified District Management Plat. Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to 											
holders or other groundwater users within the District. • How the proposed export is consistent with the approved regional water plan and certified District Management P 7. Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to	holders or other groundwater users within the District. • How the proposed export is consistent with the approved regional water plan and certified District Management Pla 7. Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to											
 How the proposed export is consistent with the approved regional water plan and certified District Management P 7. Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to 	 How the proposed export is consistent with the approved regional water plan and certified District Management Plan. Certification I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to 											
I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to	I hereby certify that the information contained herein is true and correct to the best of my knowledge and belief. I certify to abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to		 How the proposed export is consistent with the approved regional water plan and certified District Management Plan. 									
abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to	abide by the terms of the District Rules, the District Management Plan, and orders of the Board of Directors. I agree to	7.										
comply with all District well plugging and capping guidelines as stated in the District Rules.	comply with all District well plugging and capping guidelines as stated in the District Rules.											
			comply with all District well plug	ging and capping guidelines	as stated in the District Rules.							

PERMIT TERMS: *Drilling Permits*—effective for 365 days from the date the permit application is approved by the Board. *Combination Drilling / Operating Permits*—effective until the end of the calendar year in which it is issued. Permits may be renewed by the General Manager, subject to any changes necessary under proportional adjustment regulations, District Rules, or the District Management Plan.

SPACING/ACREAGE REQUIREMENTS: Refer to District Rules, Section 9.5. For a well with a column pipe size of 2" or less, a minimum tract size of 2 acres is required, with a 100' setback from other well sites, and a 50' setback from property lines. Acreage and setbacks increase with larger column pipe size.

NOTICE REQUIREMENTS: Permit applicants must provide notice of filing as follows: 1) publication in a newspaper of general circulation in the District; and 2) certified mail, return receipt requested, to all adjacent property owners and owners of wells located within ¼ mile radius of the existing well or proposed well that is the subject of the application. The District will provide the appropriate forms for notification. Applicant must provide 1) proof of publication of public notice; and 2) proof of receipt by certified mail of the public notice to property owners as

Admin Form 3 Revised February 4, 2020



Summary of Permit Application Process

Refer to District rules 6.9.1 & 6.9.2—Requirements for All Permit Applications

(N1 Drilling/Combination Operating Permit)*

ombination Operating Permit [37]

N2 Drilling Permit [greater than 37 acre feet])*** (N2 Operating Permit [greater than 37 acre feet])****

- 1. Complete application form and pay applicable fee. (see below) Declare the Well Driller / Pump Installer name, address, phone and TDLR License #. If the proposed well lies within the City Limit of any City in Bell County, the well owner must provide necessary approval, if required by said City Ordinances before the application can go forward. Fees shown are for administrative review, technical review, and legal consultation on behalf of the Applicant and the District. Full payment of all fees is required before permit application is processed and issued.
- 2 All permit applicants must publish notice in a newspaper of general circulation in the District, and by certified mail, return receipt requested, to all property owners adjacent to the property on which the well will be located and to all well owners of existing registered or permitted wells that are located within a one-fourth (1/4) mile radius of the existing well or proposed well that is the subject of the application. District staff will provide the wording for the notice and a list of those property owners and addresses that are required to be contacted.
- 3. The applicant must provide the District with proof of publication of public notice and proof that notice was sent by certified mail to the property owners and well owners to whom notice is required. Proof must be received by staff at least 12 days prior to meeting date.
- A public hearing of the permit application will be held by the Board. The Board may then take 4. action to approve in whole or in part, disapprove, or continue the hearing to a later date.
- 5. If approved, the applicant is required to install a meter and provide monthly reporting forms of the amount of water used. If well is an N1 domestic, no metering or monthly reporting is required. N2 drilling and/or operating permits may have special provisions associated with well construction, installation of observation tubes and/or transducers for measurement of static water level measurements recorded and reported monthly.
- The permit must be renewed annually at the end of the year. No Board action required unless 6. requesting permit increase. No annual fees required.
- 7. Permit applications requesting 37 ac-ft/year or less may be processed as a combination drilling/operating permit (See following District Fee Schedule). If request is more than 37 acft/year, per Rule 6.9.2(e) a hydrogeologic report is required and the permitting involves two separate steps....drilling permit first and then operating permit, submitted 30 days after completion of the well. Per Rule 9.3.3 Water Quality Assessment is required per requirements for sampling, testing, and reporting will be made available by the District Staff and District Field Technician.

*NI- NON-EXEMPT WELL, CLASSIFICATION 1, is a drilling/combination operating permit for a well that satisfies the following: A water well used for domestic purposes or for watering livestock or poultry that is drilled, equipped or completed so that it is incapable of producing more than 25,000 gallons per day, and is located on a tract of land subdivided after March 1, 2004 consisting of less than 10 acres and larger than or equal to 2 acres. (required fee of \$200 with application)

combination operating permit for a well that satisfies the following:

- A water well used for purposes other than domestic, livestock or poultry; or
- A water well drilled, equipped or completed so that it is capable of producing more than 25,000 gals/day.
- A water well that is permitted for 37 acre feet or less per year.
- Application is accompanied by the required fee (\$1,000 < 10 ac/ft/yr or \$3,500 if 10 to 37 ac/ft/yr) EXEMPT WELL, CLASSIFICATION 2, is a drilling permit for a well that satisfies the following:

- A water well used for purposes other than domestic, livestock or poultry; and 1)
- 2) A water well that is drilled, equipped or completed so that is capable of producing more than 25,000 gals/day.
- A water well that the applicant has declared will pursue an operating permit greater than 37 acre feet per year. 3)
- A water well that a complete hydrogeologic report is prepared based on CUWCD guidelines in preparation for the operating permit application.
- Application is accompanied with the required fee (\$5,000 > 37 ac/ft/yr drilling permit).
- ****N2-NON-EXEMPT WELL, CLASSIFICATION 2, is an operating permit for a well that satisfies the following:
 - A water well used for purposes other than domestic, livestock or poultry; and
 - 2) A water well that is drilled, equipped or completed so that is capable of producing more than 25,000 gals/day.
 - A water well that the applicant has drilled per CUWCD approval and now is pursuing an operating permit greater than 37 acre feet per year.
 - A water well that has the complete hydrogeologic report prepared based on CUWCD guidelines in preparation for the operating permit application.
 - Application is accompanied with the required fee (\$5,000 > 37 ac/ft/yr operating permit)

Admin Form 3 Revised February 4, 2020