OPERATING PERMIT APPLICATION

Coastal Bend Groundwater Conservation District 109 East Milam Rd PO Box 341, Wharton, TX 77488

(979) 531-1412 Fax: (979) 531-1002 Email:

thedistrict@cbgcd.com

This form may be faxed, emailed or mailed

District Use Only
Permit No
Registration No
TWDB Grid No
TWDB Grid No

<u>Part I – Well Owner Information:</u>

Address:		City:		State:	Zip:
Phone: Fa					
Registrant: (if other than owner)*					
Address:					
Fax:Email:					•
* If Registrant is other than the owner of	f the property, the registra	nt should provide	documentation establ	lishing the applic	cable authority to register the well
Part II – Well Location:					
Well Site Physical Address or Description					
City:		-		/ 1	1 1 2 1
Latitude: (deg) (min) (set_					ap showing location.)
Latitude:				(decimal)	
Will the groundwater produced be transp					
If yes, explain:					
Part III – Well Information:					
Part III – Well Information:					
_	GPM Total Dep	th of well:	FEET		
Maximum pumping capacity of well:	-			If well not yet d	rilled, please have driller estima
Maximum pumping capacity of well:Please List Screening Intervals:			(If well not yet d	rilled, please have driller estima
Maximum pumping capacity of well:			(rilled, please have driller estima
Maximum pumping capacity of well: Please List Screening Intervals: Type of Pump: Inside Diameter of the pump (discharge)	Depth to pump setting:INCHES Inst	ide Diameter of C	(rilled, please have driller estima
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Maximum pumping capacity of well: Please List Screening Intervals: Type of Pump: Inside Diameter of the pump (discharge) Pump (or bowl) diameter:INCHE	Depth to pump setting:INCHES Inst	ide Diameter of C	(rilled, please have driller estima
Maximum pumping capacity of well: Please List Screening Intervals: Type of Pump: Inside Diameter of the pump (discharge) Pump (or bowl) diameter:INCHE. Status of this well as of application date:	Depth to pump setting:INCHES Inst	ide Diameter of C	asing INCHE		rilled, please have driller estima
Maximum pumping capacity of well: Please List Screening Intervals: Type of Pump: Inside Diameter of the pump (discharge) Pump (or bowl) diameter:INCHE Status of this well as of application date:	Depth to pump setting: :INCHES Inst S Horsepower: (Mark one with X)	ide Diameter of C	asing INCHE	SS	
Maximum pumping capacity of well: Please List Screening Intervals: Type of Pump: Inside Diameter of the pump (discharge) Pump (or bowl) diameter:INCHE. Status of this well as of application date:	Depth to pump setting: :INCHES Inst S Horsepower: (Mark one with X)	ide Diameter of C	asing INCHE	SS	
Maximum pumping capacity of well: Please List Screening Intervals: Type of Pump: Inside Diameter of the pump (discharge) Pump (or bowl) diameter:INCHE. Status of this well as of application date: Operating Waiting Form	Depth to pump setting: :INCHES Inst S Horsepower: (Mark one with X)	ide Diameter of C	asing INCHE	SS	
Maximum pumping capacity of well: Please List Screening Intervals: Type of Pump: Inside Diameter of the pump (discharge) Pump (or bowl) diameter:INCHE Status of this well as of application date: Querating Querating Waiting Form	Depth to pump setting: :INCHES Inst S Horsepower: (Mark one with X) or Permit	ide Diameter of C	asing INCHE	SS	
Maximum pumping capacity of well: Please List Screening Intervals: Type of Pump: Inside Diameter of the pump (discharge) Pump (or bowl) diameter:INCHE Status of this well as of application date: Querating Querating Waiting Form	Depth to pump setting: :INCHES Inst S Horsepower: (Mark one with X) or Permit	ide Diameter of C	asing INCHE	SS	
Maximum pumping capacity of well: Please List Screening Intervals: Type of Pump: Inside Diameter of the pump (discharge) Pump (or bowl) diameter: INCHE Status of this well as of application date: Querating Querating Waiting Formary Use of this well please mark (x)	Depth to pump setting:INCHES	de Diameter of C Completed by Being Drilled	asing INCHE ut not operating d (Est	SS	
Maximum pumping capacity of well: Please List Screening Intervals: Type of Pump: Inside Diameter of the pump (discharge) Pump (or bowl) diameter:INCHE Status of this well as of application date: Qperating Waiting Formary Use of this well please mark (x) Public Supply (includes com	Depth to pump setting:INCHES	ide Diameter of C Completed by Being Drilled	asing INCHE ut not operating d (Est	SS	
Part IV – Well Use: Primary Use of this well please mark (x)		de Diameter of C Completed by Being Drilled	asing INCHE ut not operating d (Est	SS	

List Proposed	Usage for 2023 (specify use & a	amount, if agricultural crop irrigation, specify crop &	acreage):
Acres	Use	Amount Used	gallons or acre ft./year. (circle one)
Acres	Use	Amount Used	gallons or acre ft./year. (circle one)
Acres	Use	Amount Used	gallons or acre ft./year. (circle one)
List Proposed	Usage for 2024 (specify use & a	amount, if agricultural crop irrigation, specify crop &	acreage):
Acres	Use	Amount Used	gallons or acre ft./year. (circle one)
Acres	Use	Amount Used	gallons or acre ft./year. (circle one)
Acres	Use	Amount Used	gallons or acre ft./year. (circle one)
List Proposed	Usage for 2025 (specify use & a	amount, if agricultural crop irrigation, specify crop &	acreage):
Acres	Use	Amount Used	gallons or acre ft./year. (circle one)
Acres	Use	Amount Used	gallons or acre ft./year. (circle one)
Acres	Use	Amount Used	gallons or acre ft./year. (circle one)
_	dwater withdrawn under this perr	Term:Gallo	rmit?
	vation Plan attached? Yes	No onservation plan; a copy must be attached to applicat	ion.
Drought Conti	ngency Plan attached?	s 🔲 No	
If applicant is	required by law to have a drought	contingency plan; a copy must be attached to application	ation.
Will all wells	with this permit have a working n	neter prior to operation? Yes No	
Part V - Ce	rtification:		
I hereby certi	fy that the information given he	n from the proposed well will be put to beneficial use rewith is true and accurate to the best of my known registrant will comply with well plugging guideli	vledge and belief.
Print Name		Signature of Well Owner or Agent	 Date