## WATER USE REPORT – 2021

Coastal Bend Groundwater Conservation District

109 East Milam Rd

PO Box 341, Wharton, TX 77488

(979) 531-1412 Fax: (979) 531-1002 thedistrict@cbgcd.com

-This Form & Photo May Be Emailed, Faxed, or Mailed-

2021 END METER READING PHOTO REQUIRED

<u> Part I – Permit Informati</u>	on:				
Well Owner Name:					
Address:	Contact #	act # Email:			
Operating Permit Number: Regis		n Number:	WID Number:		
Personal Well Id:					
Part II – Conjunctive Use	: Was there any surface wo	ater used on any of the f	ields irrigated by this well?		
Yes No					
<u>Part III – Measurement N</u>	<b><u>Method:</u></b> Please mark you	r method of measuring o	of your groundwater usage		
Meter Other (if granted	d a waiver of meter requirement	t)			
Start Meter Reading		End Meter Reading			
<u>Part IV – Conveyance Me</u>	thod: For Agricultural Use	rs, please mark your metho	ods of conveying groundwater to your end use		
Underground Pipe	Open Canal				
Part V – Application Met	hod: For Agricultural Users	, please mark your method	s of application of groundwater to your end use		
Gravity Flow Drip	Irrigation Sprinkle	er System Polypipe	2		
Part VI – Water Use Info	rmation:				

## DIRECTIONS FOR COMPLETING WATER USE REPORT ON BACK OF FORM.

List the type of use in the "Type of Use" column. List the amount of groundwater used, by month, for each type of use in the "Amount of Groundwater" column. If this well was used for different types of uses, list each use and the amount of water for each use separately.

- Note for Agricultural Users: Below the table, please list each crop irrigated with this well (or aggregation of wells as noted below), the FSA farm number associated with the crop, the TOTAL number of irrigated acres for each crop and the TOTAL amount of groundwater & surface water used to irrigate each crop for the year.
- Note for Rice Irrigators: Please list second crop rice acres separately from first crop rice acres.

## - Note for Holders of Aggregated Permits:

If this well is used in an aggregate system for agricultural use, please use the "Agricultural Users" section below the monthly table to report totals for the TOTALAMOUNT OF GROUNDWATER AND SURFACE WATER USED IN ACRE-FEET AND ACREAGE FARMED with the aggregate system rather than for just one well in the system. Though a separate Water Use Report must be completed for each well in an aggregate system, the user need only fill out the "Agricultural Users" section on one of the Water Use Reports for each set of aggregated permits held.

Please convert all gallons into acre-feet according to the following formula:

1 acre foot = 325,851 gallons

IF YOU HAVE ANY QUESTIONS, PLEASE CALL 979-531-1412.

Month	Type of Use (i.e. type of crop/pub supply/industrial)	olic Grou	ount of ndwater cft.)	Month	Type of Use (i.e. type of crop/public supply/industrial)	Amount of Groundwater (acft.)			
Jan.				July	·				
Feb.				Aug.					
100.				Aug.					
Mar.				Sept.					
			<del></del>						
Apr.				Oct.					
More				Nov.					
May					·				
June				Dec.					
		Total A	nnual Volun	ne (sum	of all monthly volumes)	=			
Agricultural Users: Please also provide the following for each crop irrigated under this permit for 2021									
		(Aggregate pe	rmit holders &	Rice Prod	ducers see note on page 1.)				
	<u>Crop</u>	FSA Farm #	Acres Irrig		Groundwater Used	Surface Water Used			
				_acres	ac-ft	ac-ft			
			acres		ac-ft	ac-ft			
			acres		ac-ft	ac-ft			
				_acres	ac-ft	ac-ft			
Part VI	I – Certification:								
Applicant agrees that water produced/withdrawn from the proposed well was put to beneficial use at all times.    Yes    No									
I, well owner/well operator, hereby certify that the information given herewith is true and accurate to the best of my knowledge and belief.									
3 4-	<b>6</b>								
Well Owner/Well Operator – Please Print Name Signature Date									