Joyce Hudman
County Clerk
Brazoria County, Texas

Brazoria County Groundwater Conservation District 111 E. Locust St. Building A-29, Suite 140 Angleton, TX 77515

Phone: (979) 864-1078 Fax: (979) 864-1079

NOTICE OF HEARING 2/10/2022

NOTICE IS HEREBY GIVEN to all county and municipal governments and to all interested persons within Brazoria County:

That the Board of Directors of Brazoria County Groundwater Conservation District will hold hearings on applications for new well permits and for amendment of existing permits submitted by the below listed parties, on 2/10/2022 beginning at 4:00 PM at the office of Brazoria County Groundwater Conservation District, 451 N. Velasco, Suite 140, Angleton, Texas.

NOTICE is hereby specifically given to:

Type	Owner	Address	City	Allocation	Use
Permit	Vivek Menon	6962 Amy Lane	Pearland	1,000,000	Other
Permit	DE Corp	Coleman Rd	Angleton	1,000,000	Other
Permit	Vulcan Materials Co.	1055 Turning Basin Dr.	Freeport	1,000,000	Industrial
Permit	Acme Fabrication and Welding	18517 W.clover lane	Alvin	1,000,000	Commercial
Permit	Acme Fabrication and Welding	18525 W.Clover Lane	Alvin	1,000,000	Commercial
Permit	ABRLP Investments	1903 CR 129	Pearland	1,000,000	Commercial
Permit	DE Corp	Coleman Rd	Angleton	1,000,000	Other
Permit	WT Byler	9200 CR 196	Liverpool	30,000	Commercial
Permit	Sri Meenakshi	17130 McLean Rd	Pearland	1,000,000	Public_Supply
Permit	Robert Harris DWRW Holdings, LLC	18500 Pearland Sites Rd.	Pearland	1,000,000	Commercial

Filed: 01/31/2022 12:06:59 PM

Goyce Hudman

Joyce Hudman County Clerk Brazoria County, Texas

Any person who desires to appear at the hearing and present testimony, evidence, exhibits, or other information may do so in person, by counsel, or both. Copies of rules governing the conduct of the hearing are available at the District's office. The hearing may be recessed from day to day or continued where appropriate. Special arrangements for disabled persons may be made by calling (979) 864-1078.

Sincerely,

Bluerly Hopkins
Beverly Hopkins
General Manager