



Filing Receipt

Received - 2021-11-03 12:00:34 PM
Control Number - 52299
ItemNumber - 1169

October 31, 2021

Public Utility Commission of Texas
Central Records
1701 N Congress PO Box 13326
Austin, Texas 78711-3326

Re: City of Hereford, Texas Water Code §13.1396 Compliance
Utility Name: City of Hereford
Water Utility CCN: 10585
Sewer Utility CCN: 20226
TCEQ Water System No.: TX0590001
TCEQ Wastewater Permit No.: WQ0010186002
Ownership Type: Municipality
County: Deaf Smith County

Dear Recipient:

The purpose of this letter is to file specific information regarding the City of Hereford water and sewer systems to meet the requirements of Senate Bill 3, 87th Legislature, Regular Session in compliance with Texas Water Code (TWC) §13.1396.

Contact Information

Emergency Contact

Johnny Torres
Public Works Director
City of Hereford
806.363.7100

Alternative Emergency Contact

Steve Bartels
City Manager
City of Hereford
806.363.7100

Mailing Address

City of Hereford
224 N Lee Avenue
Hereford, TX 79045

Critical Load Facilities

Water System Facilities

Groundwater Supply Wells

Facility ID No.	Facility Name/Description	Location	
		Lat	Long
G0590001A	Well #2	34.823489	-102.400522
G0590001C	Well #4	34.820144	-102.401292
G0590001E	Well #6	34.827664	-102.400564
G0590001F	Well #7	34.827850	-102.394675
G0590001G	Well #8	34.816075	-102.383433
G0590001H	Well #9	34.811970	-102.387878
G0590001J	Well #11	34.811291	-102.393013
G0590001K	Well #12	34.817101	-102.377068
G0590001L	Well #13	34.831561	-102.400281
G0590001M	Well #14	34.826719	-102.404669
G0590001N	Well #15	34.809467	-102.388269
G0590001O	Well #16	34.805219	-102.416647
G0590001P	Well #17	34.804903	-102.420658
G0590001Q	Well #18	34.802550	-102.423281
G0590001R	Well #19	34.801731	-102.419037
G0590001S	Well #20	34.799168	-102.422775
G0590001T	Well #21	34.801875	-102.399428
G0590001U	Well #22	34.799508	-102.398350
G0590001V	Well #23	34.797572	-102.403961

G0590001W	Well #24	34.803025	-102.404047
G0590001X	Well #25	34.804683	-102.397881
G0590001AB	Well #29	34.834964	-102.420431
G0590001AC	Well #30	34.832917	-102.419603
G0590001AD	Well #31	34.833211	-102.422736
G0590001AE	Well #32	34.821483	-102.370603
G0590001AF	Well #33	34.831250	-102.425144
G0590001AG	Well #34	34.831061	-102.383247
G0590001AL	Well #35	34.836494	-102.369653
G0590001AM	Well #36	34.821839	-102.399292
G0590001AN	Well #37	34.813660	-102.383820
G0590001AO	Well #38	34.813347	-102.383758
G0590001AP	Well #39	34.805481	-102.375300
G0590001AQ	Well #40	34.805369	-102.375306
G0590001AR	Well #41	34.798719	-102.375469
G0590001AS	Well #42	34.850811	-102.370481
G0590001AT	Well #43	34.830911	-102.409953
G0590001AU	Well #44	34.829486	-102.435647
G0590001AV	Well #45	34.829650	-102.439339
G0590001AW	Well #46	34.826439	-102.440667
G0590001AZ	Well #49	34.829519	-102.432622
G0590001BA	Well #50	34.829078	-102.429569
G0590001BB	Well #51	34.800767	-102.377200
G0590001BC	Well #52	34.801006	-102.374233
G0590001BD	Well #53	34.810497	-102.395692
G0590001BI	Well #54	34.804394	-102.423708
G0590001BE	Well #55	34.811111	-102.422500
G0590001BF	Well #56	34.811944	-102.419722
G0590001BG	Well #57	34.811111	-102.416666
G0590001BH	Well #58	34.815277	-102.422500
G0590001BI	Well #59	34.815277	-102.419722
G0590001BJ	Well #60	34.813888	-102.416666
G0590001BK	Well #61	34.814444	-102.413611
G0590001BL	Well #62	34.826388	-102.432777
G0590001BM	Well #63	34.824444	-102.435555
G0590001BN	Well #64	34.824444	-102.438611
G0590001BO	Well #65	34.836666	-102.361388
G0590001BP	Well #66	34.816944	-102.377222
G0590001BQ	Well #67	34.858390	-102.386280
G0590001BR	Well #68	34.864620	-102.378810
G0590001BS	Well #69	34.858380	-102.370860
G0590001BT	Well #70	34.871830	-102.368450
G0590001BU	Well #71	34.879200	-102.368350

Booster Pump Stations

Facility ID No.	Facility Name/Description	Location	
		Lat	Long
PF0001	C Street PS #1	34.823461	-102.400640
PF0002	New York PS #1	34.814865	-102.393514
PF0003	Southwest PS #1	34.803838	-102.420310
PF0004	C Street PS #2	34.823461	-102.400640
PF0005	New York PS #2	34.814865	-102.393514
PF0006	Southwest PS #2	34.803838	-102.420310
PF0007	C Street PS #3	34.823461	-102.400640
PF0008	New York PS #3	34.814865	-102.393514

PF0009	Southwest PS #3	34.803838	-102.420310
PF00010	Southwest PS #4	34.803838	-102.420310
PF00011	Southwest PS #5	34.803838	-102.420310
N/A	Northwest PS #1	34.832654	-102.425169
N/A	Northwest PS #2	34.832654	-102.425169

Wastewater System FacilitiesWastewater Lift Stations

Facility Name/Description	Location	
	Lat	Long
Main LS	34.818998	-102.375383
Landfill LS	34.841472	-102.369292
Country Club LS	34.804952	-102.404571
Amigo's LS	34.834212	-102.403011
Sportsplex LS	34.815662	-102.419981
Catalpa St. LS	34.815798	-102.412696


Wastewater Treatment Plants

Facility Name/Description	Location	
	Lat	Long
Hereford WWTP	34.822577	-102.313949

Should you have any questions, please do not hesitate to contact me at 806.376.8600 or kglover@parkhill.com.

Sincerely,

PARKHILL

By 
Kole T. Glover, PE
Associate

cc: Steve Bartels, City Manager, City of Hereford
Johnny Torres, Public Works Director, City of Hereford