WATER WELL RECORD X Original Record Correction	Division of Water Resources App. No. Well ID			MW12					
1 LOCATION OF WATER WELL County Shawnee		NW 1/4 NW 1/4		Township Nun	nber Range S R 1	Number 5 X E W			
2 WELL OWNER: Last Name: Business: Fairlawn Holding, LLC Address: 209 NE 11th Ave. Address:	First:	Street or Rural A	ddress where we n or intersection)	Il is located (if unk : If at owner's ad	nown, distance dress, check ho	and direction			
3 LOCATE WELL WITH "X" IN SECTION BOX: N WELL X NW NE Purr SW SE Estin	DEPTH OF COMPLETED WELL: (s) Groundwater Encountered: 1) ft 3) ft, or 4) S STATIC WATER LEVEL: below land surface, measured on (moda above land surface, measured on (moda to test data: Well water was after hours pumping Water well was after hours pumping gent bound yield: gpm et Hole Diameter: 7.25 in to in to	ft Dry Well ft. ay-yr) ny-yr) ft gpm ft gpm ft, and	Source for I GPS (u (WA X Land S Online 6 Elevation Source X	39.056 95.742 Datum X WGS 8 Latitude/Longitude nit make/model: AAS enabled? Topog Mapper 1003.16 ft Land Survey Other	98 (de: 84 NAD 8 : Yes No raphic Map Ground Lc GPS	evel <u>X</u> TOC Topographic Map			
1 Domestic: 5	Public Water Supply: well ID Dewatering: how many wells? Aquifer Recharge: well ID Monitoring: well ID MW12 ironmental Remediation: well ID Air Sparge Soil Vapor Extract Recovery Injection	17	Test Hole: well	Uncased v many bores? Horizontal Surface Di	Geotechnica	al			
Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted: Water well disinfected? Yes X No									
8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clampled Welded X Threaded Casing diameter 2 in. to 4 ft, Diameter in. to ft, Diameter in. to ft, Diameter in. to ft, Casing height above land surface -0.53 in. Weight lbs./ft. Well thickness or gauge No TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Fiberglass X PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From 4 ft. to 16 ft, From ft. to ft, From ft. to ft, GRAVEL PACK INTERVALS: From 2 ft. to 16.5 ft, From ft. to ft, From ft. to ft,									
9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-0.5' Grout intervals: From 0.5 ft. to 2 ft, From ft. to ft, From ft. to ft,									
Sewer Lines Watertight Sewer Lines	Lateral Lines Pit Privy Cess Pool Sewage Lagoo Seepage Pit Feedyard	n X Fuel 5	tock Pens Storage izer Storage	Oil Well /	d Water Well				
10 FROM TO 0 5 Silty clay	LITHOLOGIC LOG	FROM	ТО	LITHO. LOG (cor	nt.) or PLUGGIN	IG INTERVALS			
5 6 Clay 6 10 Sandy clay									
10 16.5 Silty clay									
		Target of mor	nitoring well is sh	rt Stop/Fairlawn H allow groundwater					
the direction of KDHE. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) 4/11/22 and this record is true to the best of my knowledge and belief. Know trater Well Contractor's									
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment. Bureau of the first Section. 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.									
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015									

Shawnee

DENNIS L HANDKE

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home

Michael Jennings Enviropmental Remediation & Monitoring, Inc. P.O.Box 321 Meriden, Kansas, 66512 April 25, 2022

RE: Monitor Well Elevation Survey 706 SW Fairlawn, Topeka, Kansas

Proj. 22-00Y Larry's Short Stop/Fairlawn Holdings, LLC U4-089-00172/U4-089-14163

Bench Mark: Chiseld X on top Southwest bolt of concrete light base at NW Corner of property.

Elev: 1004.46 North 4542.43 West 5219.15 (from SE Cor. Sec. 34-11-15E)

MW-12	rim	1003.69	North	4540.67	NW1/4,SW1/4,NW1/4,NW1/4
	top pipe	1003.16	West	5198.66	Lat = 39.05647 Long = 95.74298
MW-13	rim	1004.32	North	4536.43	NW1/4,SW1/4,NW1/4,NW1/4
	top pipe	1003.79	West	5084.11	Lat = 39.05645 Long = 95.74258
MW-14	rim	1006.06	North	4414.36	NW1/4,SW1/4,NW1/4,NW1/4
	top pipe	1005.65	West	5216.81	Lat = 39.05612 Long = 95.74305
MW-15	rim	1003.23	North	4507.38	NE1/4,SE1/4,NE1/4,NE1/4 (Sec. 33-11-15E)
	top pipe	1002.84	West	5319.71	Lat = 39.05637 Long = 95.74341
MW-16	rim	989.76	North	4 8 35.16	NW1/4,SW1/4,NW1/4,NW1/4
	top pipe	989.38	West	5226.58	Lat = 39.05727 Long = 95.74308

Lat & Long derived from Topeka 7.5 quad map. WGS84

Elevation established from existing project. NAVD 29

If you have any operations, please feel free to call me. Thank you for the opportunity to be

Dennis[ISHangke RL

SLIBAEA

