WATER WELL RECORD Form WWC-5	Division of Water Resources App. No. Well ID MW2					
X Original Record Correction Change in Well Ust	Resources App. 140.					
1 LOCATION OF WATER WELL: Fraction	Section Number Township Number Range Number R					
County Sedgwick NE 1/4	NW 1/4 NE 1/4 NE 1/4 32 T 27 S R I X E W Street or Rural Address where well is located (if unknown, distance and direction					
2 WELL OWNER: Last Name: First: Business: KDHE (Derby Station)	from nearest town or intersection): If at owner's address, check here:					
Address: 1000 SW Jackson, Suite 410	1601 S. Main St Wichita, Kansas 67213					
Address:						
City Topeka State: KS ZIP: 666						
3 LOCATE WELL 4 DEPTH OF COMPLETED WITH "X" IN Depth(s) Groundwater Encountered:	VELL: 25 ft 5 Latitude: 37.66406 (decimal degrees) 1) ft Longitude 97.33832 (decimal degrees)					
WITH "X" IN Depth(s) Groundwater Encountered: SECTION BOX: Depth(s) Groundwater Encountered: 2) fi 3) fi,						
N WELL'S STATIC WATER LEVEL:	20.54 ft. Source for Latitude/Longitude:					
X below land surface, measured on (mo-day-yr) 4/11/18 GPS (unit make/model:						
NW NE above land surface, measure	on (mo-day-yr) (WAAS enabled? Yes No)					
Pump test data: Well water was	ft X Land Survey Topographic Map					
w after hours pumping	gpm Online Mapper					
Water well was						
SW SE Estimated Yield: gpm	Source X Land Survey GPS Topographic Map					
Bore Hole Diameter: 7.25						
S Bore Fole Diameter. 7.25	to fi					
1 mile						
7 WELL WATER TO BE USED AS:	10 Oil Field Water Supply: lease					
1 Domestic: 5 Public Water Supply: well ID Household 6 Dewatering: how many wells						
Lawn & Garden 7 Aquifer Recharge: well ID	Cased Uncased Geotechnical					
Livestock 8 X Monitoring: well ID MW2	12 Geothermal: How many bores?					
2 Irrigation 9 Environmental Remediation: well	a) Closed Loop Horizontal Vertical					
3 Feedlot Air Sparge Soil V	or Extraction b) Open Loop Surface Discharge Inj. of Water					
4 Industrial Recovery Injection	Other (specify):					
Was a chemical/bacteriological sample submitted to KDHE?	es X No If yes, date sample was submitted:					
Water well disinfected? Yes X No	es A 190 II yes, date sample was submitted.					
8 TYPE OF CASING USED: Steel X PVC Other	CASING JOINTS: Glued Clampled Welded X Threaded					
Casing diameter 2 in. to 15 ft, Diameter in. to ft, Diameter in. to ft, Casing height above land surface -0.25 in. Weight lbs./ft. Well thickness or gauge No						
Casing height above land surface -0.25 in. Weight lbs./tt. 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)						
Continuous Stot X Ivitii Stot Gauze wrapped Total Cut Diffied Holes Other (Specify)						
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From 15 ft. to 25 ft, From ft. to ft, From ft. to ft,						
GRAVEL PACK INTERVALS: From 13 ft. to	5 ft, From ft. to ft, From ft. to ft,					
9 GROUT MATERIAL: Neat cement Cement grout	The state of the s					
	ft. to ft, From ft. to ft,					
Nearest source of possible contamination:	in management 7 · · · · · · · · · · · · · · · · · ·					
	rivy Livestock Pens Insecticide Storage					
Sewer Lines Cess Pool Sewage Lagoon X Fuel Storage Abandoned Water Well						
Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well / Gas Well						
Other (Specity)						
Direction from well? N Dis	nce from well? ~130 ft					
10 FROM TO LITHOLOGIC LOG	FROM TO LITHO, LOG (cont.) or PLUGGING INTERVALS					
0 0.33 Topsoil: silt with sand						
0.33 4 Silty 4 6 Silty clay grading to clayey silt						
6 11 Clavev silt						
11 21 Fine sand						
21 25 Coarse sand and gravel						
	Notes: KDHE ID: Derby Station; U2-087-12671					
	Target of monitoring well is shallow groundwater, <20' of grout was installed at					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION:	the direction of KDHE. his water well was X constructed, reconstructed, or plugged under my					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: inrisdiction and was completed on (mo-day-year) 4/9/18 and	his record is true to the best of my knowledge and belief. Kansas Water Well Contractor's					
jurisdiction and was completed on (mo-day-year) 4/9/18 and this record is true to the best of my knowledge and belief. Kansas water well Contractor's License No 757 This Water Well Record was completed on (mo-day-year) 5/2/18						
under the business name of Larsen & Associates, Inc.	Signature					
Mail 1 white copy along with a fee of \$5.00 for each constructe	well to: Kansas Department of Health and Environment, Bureau of Wald GW's Section					
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367 Visit us at http://www.kdheks.gov/waterwell/index.html	Mail one to Water Well Owner and retain one for your records. Telephone.785-296: \$524. KSA 82a-1212 Revised 7/10/2015					
Visit us at http://www.kdheks.gov/waterwell/index.html	KSA 82a-1212 Revised 7/10/2015					

SEDITINICK

DENNIS L HANDKE

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-286-1990 Fax

Jessica Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046 April 24, 2018 Revised May 1, 2018

RE: Monitor Well Elevation Survey 110 W. Harry, Wichita, Kansas

Proj. 18-00L Derby Station U2-087-12671

Bench Mark: Chisled Sq. on NW corner of concrete signal light base at Southeast corner of property.					
46.95	North 26	West ?	782	(from SE Cor. Sec. 29-27-1E)	
rim	1282.27	South	47	NE1/4,NW1/4,NE1/4,NE1/4 (Sec. 32-27-1E)	
top pipe	1281.73	West	835	Lat= 37.66420 Long = 97.33842	
rim	1282.73	South	97	NE1/4,NW1/4,NE1/4,NE1/4 (Sec. 32-27-1E)	
top pipe	1282.48	West	804	Lat= 37.66406 Long = 97.33832	
rim	1282.07	North	129	SE1/4,SW1/4,SE1/4,SE1/4	
top pipe	1281.72	West	78 1	Lat= 37.66468 Long = 97.33824	
rim	1282.57	South	55	NW1/4,NW1/4,NE1/4,NE1/4 (Sec. 32-27-1E)	
top pipe	1282.23	West	1085	Lat= 37.66418 Long = 97.33929	
rim	1282.54	North	124	SW1/4,SW1/4,SE1/4,SE1/4	
top pipe	1282.32	West	1100	Lat= 37.66467 Long = 97.33934	
rim	1282.17	South	58	NE1/4,NW1/4,NE1/4,NE1/4 (Sec. 32-27-1E)	
top pipe	1281.84	West	959	Lat= 37.66417 Long = 97.3388 RECEIVED	
	rim top pipe	rim 1282.27 top pipe 1281.73 rim 1282.73 top pipe 1282.48 rim 1282.07 top pipe 1281.72 rim 1282.57 top pipe 1282.23 rim 1282.54 top pipe 1282.32 rim 1282.17	rim 1282.27 South top pipe 1281.73 West rim 1282.48 West rim 1282.07 North top pipe 1281.72 West rim 1282.07 North top pipe 1281.72 West rim 1282.57 South top pipe 1282.23 West rim 1282.54 North top pipe 1282.32 West rim 1282.32 South top pipe 1282.32 South	rim 1282.27 South 47 top pipe 1281.73 West 835 rim 1282.73 South 97 top pipe 1282.48 West 804 rim 1282.07 North 129 top pipe 1281.72 West 781 rim 1282.57 South 55 top pipe 1282.23 West 1085 rim 1282.54 North 124 top pipe 1282.32 West 1100 rim 1282.17 South 58	

MAY 1 2 2018

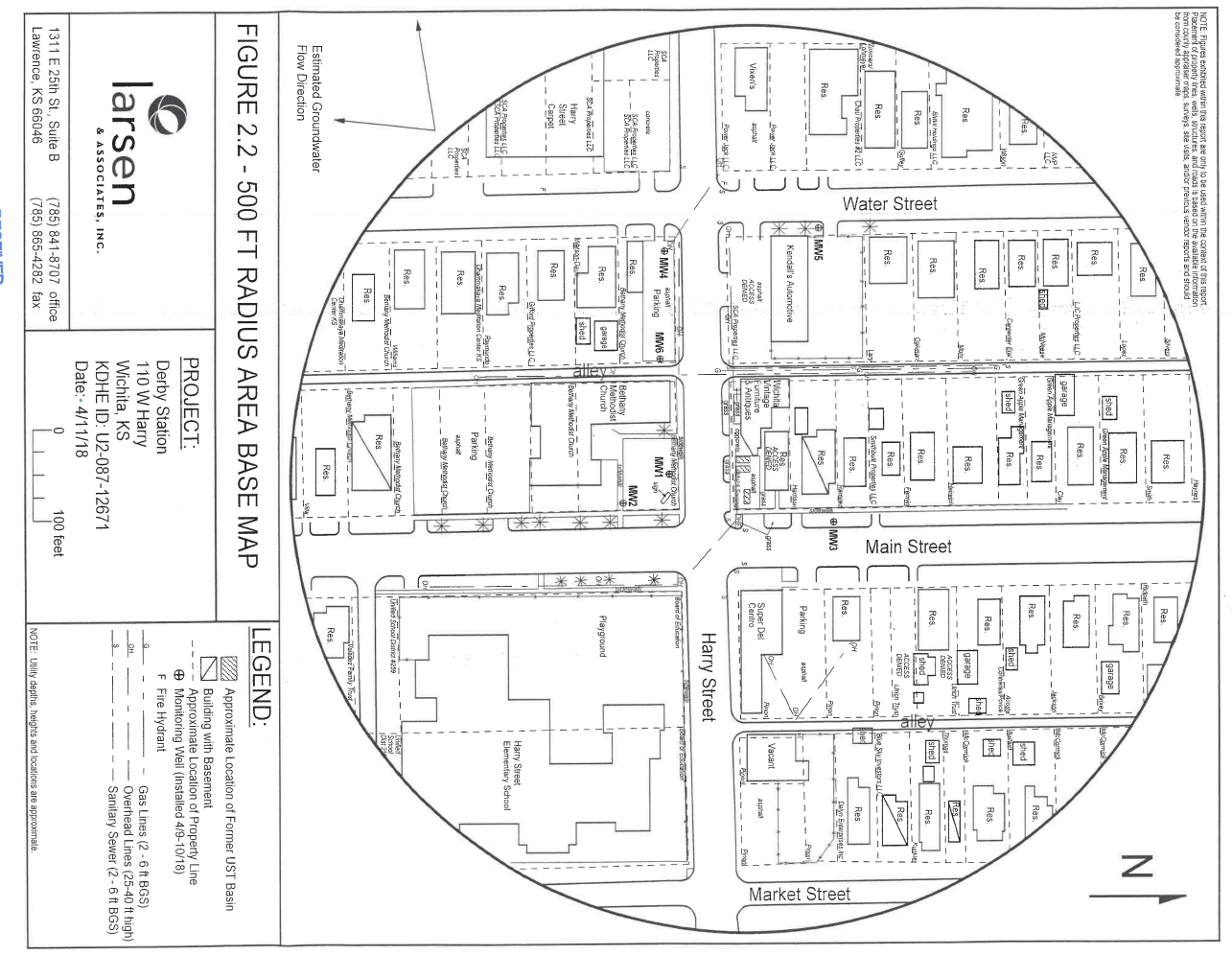
Lat & Long derived existing Wichita East 7.5' quad map. WGS 84.

BUREAU OF WATER

Elevation established from City of Wichita BM. NAVD 27.

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





RECEIVED

BUREAU OF WATER

SEDCIMICK