			Form WW		1		ion of Water ces App. No.		Well ID	MW6
1 LOCATION OF WATER WELL:				Fraction			Section Number	Township Nur	nber Range S R	Number 4 X E W
Business Address Address		ebe Tire) ackson		First:	W 1/4 NE 1/4 SW 1/4 28 T 32 S R 4 X E W W W W W W W W W					
WITH SECTION NW - W X SW -	N NE-	4 D Depth(s 2) WELL'S X Pump af Estim Bore	of Groundwater Fig. 1 (a) STATIC WAT below land surfates the data: Well ter how the land surfater how ated Yield: Hole Diameter:	ft, or 4) ft, or 4) ER LEVEL: 13 ce, measured on (mode, measured on (mode water was ars pumping atter well was ars pumping	.05 ft. lay-yr) 2/14/2 ay-yr) ft gpm ft gpm ft gpm ft, and	6	Longitude Horizontal Source for GPS (u (W/ X Land S Online	Datum X WGS Latitude/Longitude unit make/model: AAS enabled? Topog Mapper 1126.86 ft Land Survey	859 (de 84 NAD e: Yes No graphic Map	evel X TOC Topographic Ma
1 Domestic: Househ	old Garden ck	6	ublic Water Sup Dewatering: how Aquifer Recharge Monitoring: well onmental Reme kir Sparge Lecovery	many wells? e: well ID ID MW6	etior	31	Oil Field V Test Hole: well Cased [Geothermal: Ho a) Closed Loo b) Open Loop Other (spe	Uncased w many bores? p Horizonta Surface E	Geotechnic	al
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 10 ft, Diameter in. to ft, Diameter in										
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 10 ft. to 23 ft, From ft. to ft. T										
Grout intervals: From 0.5 ft. to 8 ft, From ft. to ft, From ft. to ft, Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy 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? NE Distance from well? ~280										
10 FROM	TO		LITHOLO	GIC LOG	FRO		TO		ont.) or PLUGG1	NG INTERVALS
0.5		Grass, topsoil Silty clay								
5		Shaley, silty clay								
20		Silty, sandy clay Sand, fine grains								
					Target of the direct	f mon	itoring well is sl	re; U2-018-01326 nallow groundwate		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was										
under the b	Mail 1 white	copy along with a	fee of \$5.00 for e	nch constructed well to: K	ansas Department			\		, ;
Visit us a		ackson St., Suite 42 heks.gov/waterwel	,	s 66612-1367. Mail one t KSA 8	o Water Well Owi 2a-1212	er and	retain one for you	ir records. Telephon		d 7/10/2015

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 February 29, 2020

RE: Monitor Well Elevation Survey 1121 Main St., Winfield, Kansas

Proj. 20-00J Wiebe Tire U2-018-01326

Bench Mark: Chisled X on top SE bolt of East leg on concrete sign base at Southeast corner of property. Elev: 1127.58 North 2677.70 West 2973.90 (from SE Cor. Sec. 28-32-4E)

MW-1	rim	1127.57	North	2729.07	SW1/4,SE1/4,SE1/4,NW1/4
	top pipe	1127.29	West	2975.77	Lat= 37.23747 Long = 96.99737
MW-2	rim	1127.79	North	2702.33	SW1/4,SE1/4,SE1/4,NW1/4
	top pipe	1127.46	West	3056.81	Lat= 37.23739 Long = 96.99764
MW-3	rim	1127.35	North	2705.34	SW1/4,SE1/4,SE1/4,NW1/4
	top pipe	1126.89	West	3149.85	Lat= 37.23740 Long = 96.99796
	•• .				
MW-4	rim	1127.27	North	2556.97	NW1/4,NE1/4,NE1/4,SW1/4
	top pipe	1126.89	West	3108.49	Lat= 37.23699 Long = 96.99781
					_
MW-5	rim	1127.41	North	2601.01	NW1/4,NE1/4,NE1/4,SW1/4
	top pipe	1126.78	West	3176.33	Lat= 37.23711 Long = 96.99805
					8
MW-6	rim	1127.35	North	2583.61	NE1/4,NW1/4,NE1/4,SW1/4
	top pipe	1126.86	West	3334.06	Lat= 37.23706 Long = 96.99859
MW-7	rim	1126.90	North	2344.97	NW1/4,NE1/4,NE1/4,SW1/4
	top pipe	1126.46	West	2989.37	Lat= 37.23641 Long = 96.99740
				,	Zat C. Moori Bong 70077140
MW-8	rim	1127.55	North	2424.81	NE1/4,NE1/4,NE1/4,SW1/4
	top pipe	1127.17	West	2848.58	Lat= 37.23664 Long = 96.99692
	L L.P.		11 001	20.00.00	Dat 37.23004 Dong - 30.33032

Lat & Long derived from Winfield 7.5' quad map. WGS 84.

Elevation established from NGS BM C 242 NAVD 88.

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

