Original	Record X		n Well Ust	K	evi S	Resou	sion of Water arces App. No.		Well ID	MW1	
	TION OF WAT	ER WELL:	Fraction SE 1/4	SF !	4 NW 1/4	NE ½		ber Township		Number 23 E X	
2 WELL Business	OWNER: Last N :: KDHE (McCorr 1000 SW Jackso	nack's Service)	First:		Stree from	or Rural A	ddress where w	vell is located (if	unknown, distance	and direction	
SECTION NW -	N NE NE	4 DEPTH OF CO Depth(s) Groundwater 2) ft 3 WELL'S STATIC WA X below land surf above land surf Pump test data: We after h Estimated Yield: Bore Hole Diameter	Encountered The Encountered Th	WELL: : 1) or 4) : (d) d on (mod d) d on (mod d) s s	Dry Well 65.36 ft -day-yr) 5day-yr) ft gpm ft gpm ft,	31-6/2/22	Source for GPS (X) Land (Dolling) Online	de 99 al Datum X W or Latitude/Long (unit make/mod WAAS enabled? d Survey Tone Mapper n 2334.79 Land Survey	0.89358 (du/GS 84 NAD	evel X TO Topographic M	
Domestic: Househ	Garden ek n	SED AS: 5 Public Water St 6 Dewatering: ho 7 Aquifer Rechard 8 X Monitoring: we 9 Environmental Rem Air Sparge Recovery	w many well ge: well ID ell ID MW1 ediation: well	s? I ID apor Exti	ractior	1	1 Test Hole: w	Uncased How many bores? Oop Horiz Op Surfa	Geotechni contal Vertice Discharge	cal	
ater well disir	fected? Yes OF CASING USE	D: Steel X PVC to 55 ft, Diam	Other	in.	to	ASING JOI	Diameter	Glued Clamp	oled Welded to ft,	X Threaded	
Steel Steel Brass CCREEN OF Continu Louvere	Stainless Ste Galvanized R PERFORATION OUS Slot M Shutter FORATED INTE	TORATION MATERIA tel Fiberglass Steel Concrete tile N OPENINGS ARE:	L: X PV No. ze Wrapped Wrapped ft. to	C ne used (open hole) Torch Cut Saw Cut	Drille None	Other (Specify) ed Holes (Open Hole)	Other (Sp	ft. to	ft,	
GROUT M	ATERIAL:	Neat cement C	ement grout	X	Bentonite	X Other	Concrete: 0-	0.5'	ft. to		
Grout intervals: From 0.5 ft. to 53 ft, From ft. to Nearest source of possible contamination: Septic Tank Lateral Lines Sewer Lines Cess Pool Watertight Sewer Lines Other (Specity) Direction from well?						Livestock Pens Insecticide Storage Fuel Storage Abandoned Water Well Fertilizer Storage Oil Well / Gas Well					
o FROM	TO	LITHOLO	- Control of the Cont	italice no	III WEIL!	FROM	ТО	T	G (cont.) or PLUGG	NG INTERVALS	
0 0.5	0.5 Grav 12 Sand	el						2-110-20			
39		Silt Silty sand						1			
50 70	70 Sand	Sand Weathered limestone, clay									
						Notes: KDI	IE ID: McCor	mack's Service;	U6-069-00154		
jurisdiction License No	and was completed	This Water Well Re	cord was con	this recompleted or	ord is true to n (mo-day-y	the best of ear) 6/15/	22	reconstructed and belief Kan	or plugged sas Water Wen	under my	
under the bi		arsen & Associates, Inc. along with a fee of \$5.00 for	each construct					ment Bureau of	Voter GW		

DENNIS L HANDKE

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

Jess Chapman Larsen & Assoc. 1311 E. 25th St., Suite B Topeka, Kansas 66046 June 9, 2022 Revised September 17, 2022

RE: Monitor Well Elevation Survey 407 W. Holme St., Norton, Kansas

Proj. 22-00HH McCormack's Service KDHE ID U6-069-00154

Bench Mark: Chisled sq. on SW corner of concrete sign base near the SE corner of property.

Elev.: 2335.02 North 3980.84 West 1308.47 (from NE Cor. Sec. 34-2-23W)

MW-1	rim	2335.07	North 4009.41	SE1/4,SE1/4,NW1/4,NE1/4
	top pipe	2334.79	West 1329.08	Lat = 39.83873 Long = 99.89358
MW-2	rim	2335.71	North 3999.15	SE1/4,SE1/4,NW1/4,NE1/4
	top pipe	2335.41	West 1425.20	Lat = 39.83870 Long = 99.89392
MW-3	rim	2335.02	North 3984.59	SE1/4,SE1/4,NW1/4,NE1/4
	top pipe	2334.64	West 1355.96	Lat = 39.83866 Long = 99.89368
MW-4	rim	2336.10	North 4085.79	SE1/4,SE1/4,NW1/4,NE1/4
	top pipe	2335.57	West 1408.08	Lat = 39.83894 Long = 99.89386
MW-5	rim	2336.16	North 3859.12	NE1/4,NE1/4,SW1/4,NE1/4
	top pipe	2335.92	West 1459.46	Lat = 39.83832 Long = 99.89405
MW-6	rim	2332.37	North 3900.95	NW1/4,NW1/4,SE1/4,NE1/4
	top pipe	2332.12	West 1157.21	Lat = 39.83843 Long = 99.89297
MW-7	rim	2334.32	North 3884.83	NW1/4,NW1/4,SE1/4,NE1/4
	top pipe	2333.94	West 1314.99	Lat = 39.83838 Long = 99.89353
MW-8	rim	2336.57	North 3976.78	SE1/4,SE1/4,NW1/4,NE1/4
	top pipe	2336.25	West 1484.43	Lat = 39.83864 Long = 99.89413
MW-9	rim	2334.89	North 3984.94	SW1/4,SW1/4,NE1/4,NE1/4
	top pipe	2334.64	West 1245.94	Lat = 39.83866 Long = 99.89328

Lat & Long derived from Norton 7.5' quad map. WGS84.

Elevation derived from NGS Station Norton. NAVD 88.

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

Dennis<u>d</u> Handke RI

1 2 lans

SURVE

