Original R				Revi	. 200			of Water S App. No.		Well ID	MW6
		ATER WELL:	Fraction	~~~	, ,, ,	1030			Township Nun		Number
County	Norton			NW 1/4			1/4	34	T 2	S R	23 E X W
2 WELL (OWNER: L	ast Name:	First:						is located (if unkr	own, distance	and direction
Business: KDHE (McCormack's Service) from nearest town or intersection): If at owner's address, check here: Address: 1000 SW Jackson -170' SE of 407 W. Holme St, Norton, KS											
Address:	1000 SW J	ackson			~170 S	E 01 407 W	. Hoir	ne st, Nonon,	N.S		
City	Тор		ZIP: 66								
3 LOCATE		4 DEPTH OF CO	OMPLETED	WELL:	80	ft	5	Latitude:	39.838 99.892		ecimal degrees)
WITH "X SECTION		Depth(s) Groundwater 2)ft	Encountered	1: 1) <u></u>	Dr. W	ft		Longitude			83 NAD 27
	N BOA.	WELL'S STATIC WA	TER LEVEL	.: 6	3.02	ft.			atitude/Longitude		
	X	X below land sur	face, measure	ed on (mo-	day-yr)	5/31-6/2/22			nit make/model:	<u></u>)
	NE .	above land sur		ed on (mo-	day-yr)				AS enabled?))
		Pump test data: We			ft			=	rvey Topog	raphic Map	
w	1	E afterh	ours pumpin Vater well wa	g 15	gpn ft	1		Online !	viappei		
sw _	SE ·	afterh			gpr	ı	6	Elevation	2332.12 ft		
- 3w -	36	Estimated Yield:	gp	m						GPS	Topographic Mar
		Bore Hole Diameter	r: 7.25	_in to	ft, a	ind			Other		
1	S mile			to	tt						
		BE USED AS:									
1 Domestic:		5 Public Water S					_		ater Supply: leas	e	
ı 🛁	Household 6 Dewatering: how many wells?							est Hole: well		Geotechni	and
Lawn & (7 Aquifer Rechar 8 X Monitoring: w					12 G	Cased eothermal: How	Uncased many bores?	Geotecnni	ai
2 Irrigation		9 Environmental Rem						Closed Loop		l Verti	cal
3 Feedlot		Air Sparge	Soil V	apor Extra	actior		ь	Open Loop	Surface D	ischarge	Inj. of Water
4 Industrial	ıl	Recovery	Inject	ion				Other (spec	ify):		
		gical sample submitted to K	DHE?	Yes X	No	If yes, d	late sa	imple was subt	nitted:		
Water well disinfe		Yes X No									
8 TYPE O	F CASING	USED: Steel X PVC in. to 55 ft, Diar	Other	in	to.	CASING JO	TNIC	S:Glue Diameter	d Clampled	Welded ft,	X I hreaded
Casing diameter		face -0.25 in.	neter Weight		to	/ft. Wel	ll thic	kness or gauge	No		
TYPE OF SCI	REEN OR	PERFORATION MATERIA	AL:								
Steel	Stainle		X PV				Othe	er (Specify)	15460-		
Brass	Galvai		ie No	one used (o	pen hole)					
Continuo		TION OPENINGS ARE: X Mill Slot Gau	ze Wrapped		Forch Cut	□ Dri	illed F	Joles [Other (Specif	w)	
Louvered			e Wrapped		Saw Cut			pen Hole)	Onler (Speen	7	
		NTERVALS: From 55	ft. to	80 ft	, From		ft. t	ot	t, From	ft. to	ft,
		NTERVALS: From 53	ft. to	80 ft	, From		ft. te	of	t, From	ft. to	ft,
9 GROUT MA	ATERIAL:		Cement grout					Concrete: 0-0.5			
Grout intervals:	*******	0.5 ft. to 53 ft,	From	ft. to		ft, Fr	om	ft. t	o ft,		
_	-	e contamination:		: D :				ı D.		. Char	
Septic Ta		Lateral Lines Cess Pool		it Privy ewage Lag	1005		estoc	k Pens	Insecticid	e Storage ed Water Well	
	ines tht Sewer Lin			ewage Lag eedyard	,0011	_		rage r Storage		Gas Well	
Other (S)	,	seepage 1 it		couyaiu				. Storage		Jas Trell	
Direction from w	* *************************************		D	istance fro	m well?	~210			ft		
10 FROM	ТО		OGIC LOC	}		FROM		TO	LITHO. LOG (c	ont.) or PLUGG	ING INTERVALS
0.5	0.5	Concrete Fill clay					_				
2	45	Silt					\dashv				
45	78	Sand									
78	80	Weathered limestone					+				
76						Notes: KI	DHE	ID: McCorma	ck's Service; U6	060 00154	
78										***************************************	
76						1000				-007-00134	
											i do to
11 CONTR		DR LANDOWNER'S CERTI	FICATION	: This wat	er well w	as X] con	structed,	reconstructed, or	plugged	
11 CONTR		oleted on (mo-day-year)	5/27/22 ar	nd this reco	ord is true	as X to the best	of my 5/22	structed,	reconstructed, or d belief Kansas	plugged	
11 CONTR jurisdiction a License No.	and was com 75°	oleted on (mo-day-year)	5/27/22 ar ecord was co	nd this recompleted or	ord is true n (mo-day	as X to the best	of my 5/22	structed, knowledge an	d belief Kansas	plugged Water Well Co	ontractor's
11 CONTR jurisdiction a License No.	and was com 75′ siness name Mail 1 whit	oleted on (mo-day-year)	ecord was co	nd this recompleted or	ord is true n (mo-day Kansas D	as X to the best y-year) 6/1	of my 5/22 Health	structed,	d belief Kansas	plugged Water Well Co	ontractor's

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.

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

MW-1	rim top pipe	2335.07 2334.79		4009.41 1329.08	SE1/4,SE1/4,NW1/4,NE1/4 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 top pipe	2334.89 2334.64		3984.94 1245.94	SW1/4,SW1/4,NE1/4,NE1/4 Lat = 39.83866 Long = 99.89328

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

RECEIVED

SEP **2 2** 2022

Elevation derived from NGS Station Norton, NAVD 88.

BUREAU OF WATER opportunity to be

