	ER WELL RECORD Form WWC-5 Original Record Correction Change in Well Ust				Division of Water			Ī			MW17			
				<u> </u>				Resou	rces App. No.		I	Well ID		
1 LOC	ATION OF V y Norton	WAILK	VELL:		Fraction SE 1/4	NE ¼	SW 1/4	NE			r Township Nun T 2	nber Range		
	L OWNER:	Last Name:	:		First:					vell is	located (if unknow	•		
3	ess: KDHE (N		s Servic	e)					or intersection	,	If at owner's ad	ldress, check he	ere:	
Addres Addres	ss: 1000 SW	Jackson					~420' sou	ith of 407 W	. Holme St, N	orton	, KS			
City		peka	Sta	te: KS	ZIP: 666	12								
1	TE WELL	4	DE	PTH OF CO	OMPLETED '	WELL:	80	ft	5 Latitu	de:	39.837		cimal degrees)	
ł	I "X" IN	D	epth(s)	Groundwater	Encountered:	I)		ft	Longi	tude	99.893	96 (dec	cimal degrees)	
SECTION BOX: Output Depth(s) Groundwater Encountered: 1)									33 NAD 27					
X below land surface, measured on (mo-day-yr) 6/14-16											nit make/model:	-)	
above land surface measured on (me day yr)									<u> </u>	WAAS enabled? Yes No)				
	Pump test data: Well water wasft								=		urvey Topog	raphic Map		
w	W hours pumping g									nline	Mapper			
'	Water well was ft after hours pumping gp						gpm	-	6 Eleva	ion	2336.90 ft	Ground Le	evel X TOC	
Sw	SW SE Estimated Yield: gpm									:	Land Survey		Topographic Map	
		[Bore H	ole Diameter	: 7.25 i	n to	ft, and	i l			Other			
	S				i	n to	ft							
	WATER TO	<u> </u>	AS:											
1 Domestic:		5		blic Water St	apply: well ID				10 Oil Fi	eld W	ater Supply: lease	2		
House		6	=	-	w many wells	?			11 Test Hole:	_				
	& Garden		=	uifer Rechar				Cased Uncased Geotechnical 12 Geothermal: How many bores?						
Livest			_		ell ID MW17 ediation: well l	ID					•	Vertica	 al	
	2 Irrigation 9 Environmental Remediation: well ID 3 Feedlot Air Sparge Soil Vapor Extraction							a) Closed Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of Water						
4 Indust	rial		_	covery	Injectio				Other	(spec			***************************************	
Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted:														
Water well dis		Yes X								_				
8 TYPE	OF CASING	USED:	Stee	el X PVC	Other		C	ASING JOIN	NTS:	Glue	ed Clampled in. to	Welded [X Threaded	
Casing diame	t above land su	, in. 10 rface -	. <u></u> -0.29	in. V	eight	In. I	.o lbs./ft.		Diameter nickness or ga	uge N		11,		
	CREEN OR					•••••••••••••••••••••••••••••••••••••••	•••••		Č	Ü	***************************************	••••••		
Steel		ess Steel		Fiberglass	X PVC				Other (Specif	ỳ) _				
Brass		nized Steel		Concrete tile	e None	e used (ope	n hole)							
· —	R PERFORA			_	***	Пт.	1.0.4	□ n.:	111.1	_				
Louve	nuous Slot red Shutter	X Mill S	10t unched	Gau	ze Wrapped		ch Cut	None	d Holes (Open Hole)	L	Other (Specify			
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From 55 ft. to 80 ft, From ft. to ft, From ft. to ft,									ft,					
GRAV	VEL PACK I	NTERVAI	LS: Fr	om 53	ft. to	30 ft,	From	1	ft. to	f	t, From	ft. to	ft,	
9 GROUT	MATERIAL:	☐ Ne	at cemei	nt 🔲 C	ement grout	X Bent	tonite	X Other	Concrete:	0-1'				
Grout interva		<u>l</u> ft.	to	53 ft,	From	ft. to		ft, From	1	ft. t	oft,			
Nearest sour	•	e contami	_			. :			l. D			Cur		
Septic			_	eral Lines		Privy vage Lagoou	n		ock Pens torage		Insecticide	e Storage d Water Well		
Sewer Watert	Lines tight Sewer Lin	ies	=	ss Pool epage Pit		age Lagooi dyard	11		torage zer Storage		Oil Well /			
	(Specity)		_	page i ii		ayara			zer storage		OII Well /	Gas Well		
Direction from	119 NI				Dist	ance from v	well? <u>~4</u>	135		<u></u>	ft			
10 FROM	ТО			LITHOLO	GIC LOG			FROM	TO		LITHO. LOG (co	ont.) or PLUGGIN	NG INTERVALS	
0	1 20	Clayer silt								_				
28	33	Clayey silt Sand								-				
33	39.5	Clayey san	d											
39.5	42	Clay Sand								_			***************************************	
42 71	71 80	Clay	·				N	otes: KDHI	E ID: McCor	mack	c's Service; U6-06	69-00154		
											,			
l li cont	RACTORIS (DELANDA	WNEI	DIS CEDTIE	TICATION: T	Thic water .	vell was	X	constructed,	$\overline{}$	reconstructed or	Dlugged	under my	
iurisdiction and was completed on (mo-day-year) 6/14/23 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) 7/5/23														
under the b						d well 4 77	anges D	Outmont - CII	Signature			Terror de la constantina della		
											t, Bureau of Water, records. Telephone		Ą	
Visit u	s at http://www.l						2a-1212						7/10/2015	

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

T. 2 R.23W Sec.34

Norton County

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

Proj. 23-00W McCormack's Service KDHE ID U6-069-00154

June 29, 2023

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.

Elev.: 2335.02		North 3980.84	We	st 1308.47	(from NE Cor. Sec. 34-2-23W)
MW-15	rim top pipe	2333.20 2332.88		3808.65 1137.38	NW1/4,NW1/4,SE1/4,NE1/4 Lat = 39.83817 Long = 99.89290
MW-16	rim top pipe	2333.42 2333.12		3721.50 1151.56	NW1/4,NW1/4,SE1/4,NE1/4 Lat = 39.83793 Long = 99.89295
MW-17	rim top pipe	2337.19 2336.90		3540.41 1433.90	SE1/4,NE1/4,SW1/4,NE1/4 Lat = 39.83744 Long = 99.89396
MW-18	rim top pipe	2336.21 2335.75	North	3608.66 1454.94	SE1/4,NE1/4,SW1/4,NE1/4 Lat = 39.83763 Long = 99.89439
MW-19	rim top pipe	2339.64	North	3827.37 1775 53	NW1/4,NE1/4,SW1/4,NE1/4 Lat = 39.83824 Long = 99.89517

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

Elevation derived from existing project. NAVD 88.

ALIMAND SURVE

If you have any questions, please feel free to call me. Thank you for the opportunity to be of service to you have any questions, please feel free to call me. Thank you for the opportunity to be of service to your forms of the opportunity to be opposed.

JUL 1 4 2023
BUREAU OF WATER

T. 2 R.23W Sec.34 Norton County

