WATER WELL REC					Division of Water Resources Ann No Well ID MW3R						
X Original Record	Correction		in Well Ust		Ke		s App. No.		Well ID		
1 LOCATION OF W	ATER WELL	<i>;</i> :	Fraction NE ¼ N	E ¼	NE ¼ NE		ection Numb 13	er Township N		Number 3 EXW	
County Saline  2 WELL OWNER: L	ant Names		First:	C /4							
Business: KDHE	rust.		eet or Rural Address where well is located (if unknown, distance and direction mearest town or intersection): If at owner's address, check here:								
Address: 1000 SW Ja			E Iron, Salina, KS								
Address:											
City Topo	eka St	ate: KS	ZIP: 66612	11.	24.5 B	5	Latitude:	38	4106 (de	ecimal degrees)	
3 LOCATE WELL WITH "X" IN	Denth(s)	EPTH OF CO Groundwater	OMPLETED WE	: []	11 ft	"	Langitude.	***************************************		ecimal degrees)	
SECTION BOX:	2)	Encountered:	Dry Well	/ell Horizontal Datum X WGS 84 NAD 83 NAD 27							
N	WELL'S	TER LEVEL.	2 ft.	ft. Source for Latitude/Longitude:							
			face, measured on								
NW NE -	_	bove land sur	face, measured on	(mo-day	/-yr)	(WAAS enabled? Yes No)					
			ell water was			X Land Survey Topographic Map					
w	— E   an	V	ours pumping Vater well was		gpiii ft	om Online Mapper					
SW SE -	afi		ours pumping		gpm	6 Elevation 1220.12 ft Ground Level X To					
]   3W - T 3E -			gpm			Source X Land Survey GPS Topographic Map					
	Bore I	Hole Diameter	: 7.25 in	to	ft, and			Other			
S			in	to	ft						
7 WELL WATER TO						L					
1 Domestic:		ublic Water St	upply: well ID			10	Oil Field	Water Supply: 16	ase		
Household	6 🔲 D	ewatering: ho	w many wells?			11 Te	est Hole: wel	I ID			
Lawn & Garden		quifer Rechar					Cased	Uncased	Geotechnic	cal	
Livestock		•	ell ID MW3R					w many bores?			
2 Irrigation	·							p Horizoi		_	
3 Feedlot	=	ir Sparge	Soil Vapor	Extraction	Or	b)	Open Loop		Discharge	Inj. of Water	
4 Industrial	R	ecovery	Injection			L	Other (spe	city):			
Was a chemical/bacteriolog	ical sample sub	mitted to KI	OHE? Yes	XN	o If yes,	date sa	imple was su	bmitted:			
8 TYPE OF CASING		el X PVC	Other		CASING	OINT	s Dou	ed Clample	d Welded	X Threaded	
Casing diameter 2 i	n. to 19.5	ft, Diam	neter i	n. to	ft,	Di	iameter	in. t	o ft,	7 Timedada	
Casing height above land surf	face -0.22	in. V	/eight		lbs./ft. We	ll thicl	kness or gaug	ge No	***************************************		
TYPE OF SCREEN OR P		<u> </u> MATERIA	L:								
Steel Stainles	<u> </u>	Fiberglass	<b>X</b> PVC			Other	r (Specify)				
	zed Steel	Concrete tile	e None us	ed (open	hole)						
SCREEN OR PERFORAT			_	_				_			
Continuous Slot	Mill Slot	Gauz	ze Wrapped	Torcl	h Cut Dr	illed H	loles	Other (Spec	ify)		
Louvered Shutter	Key Punched	rom 10.5	Wrapped [	Saw	Cut No	one (O)	pen Hole)	A From	ft to		
SCREEN-PERFORATED INTERVALS: From 19.5 ft. to 34.5 ft, From ft. to ft, From ft. to ft, GRAVEL PACK INTERVALS: From 17.5 ft. to 34.5 ft, From ft. to ft, From ft. to ft, From ft. to ft,											
GRAVEL PACK INTERVALS: From 17.5 ft. to 34.5 ft, From ft. to ft, From ft. to ft,  9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-0.5'											
			Erom	Bento	onite X Oth				 }		
Nearest source of possible	contamination	1 / . J	From	ι. ιο	п, г		ft.		ι,		
Septic Tank		iteral Lines	Pit Priv	v	Пт;	vectock	k Pens	Insectio	ide Storage		
Sewer Lines	=	ess Pool		y Lagoon		el Stor		==	ned Water Well		
Watertight Sewer Lines		epage Pit	Feedyar	-			Storage		I / Gas Well		
Other (Specity)	٠ ـ - ١	opugo i ii		_		· · · · · · · · · · · · · · · · · · ·	Storage	0	. r Gus rren		
Direction from well? SE		***************************************	Distance	from we	ell? ~115			ft			
10 FROM TO	***	LITHOLO	GIC LOG		FROM		TO		cont.) or PLUGGI	NG INTERVALS	
0 0.8	Concrete										
	ravel fill with cla	ay				$\bot$					
	Clay										
	and with clay					$\dashv$					
	and with clay					+					
					Notes: KI	DHE I	D: Pump M	art; U5-085-124	78		
					Target of n	nonitor	ring well is s	hallow groundwa	ter, <20' of grout	t was installed at	
LI CONTRACTORIC CO	) I ANDOMO	DIC CEPTIO	ICATION TO		the direction			manam-t		under my	
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) 12/23/21 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) 5/26/22											
License No 757	This W	ater Well Red	cord was complete	d on (ma	o-day-year) 5/2	6/22	Kilowicage a			· ·	
License No 757 under the business name of	This W Larsen & Asso	Vater Well Recociates, Inc.	cord was complete	d on (mo	o-day-year) 5/2	6/22 Si	gnature		$\mathscr{A}$		

KSA 82a-1212

Visit us at http://www.kdheks.gov/waterwell/index.html

Revised 7/10/2015

## **DENNIS L HANDKE**

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

Jess Chapman Larson & Assoc. 1311 E. 25<sup>th</sup> St., Suite B Lawrence, Kansas, 66046 January 18, 2022

RE: Monitor Well Elevation Survey 1041 E. Iron Ave., Salina, Kansas

Proj. 22-00A Pump Mart U5-085-12478

Bench Mark: Chisled square on Northwest corner of storm sewer inlet near the SE corner of the property.

Elev: 121	9.86	North 4933.	.28	West 45.70	(from SE Cor. Sec. 13-14-3W)
MW-1R	rim top pipe	1219.45 1219.18	North West		NE1/4,NE1/4,NE1/NE1/4 Lat= 38.84091 Long = 97.59427
MW-2R	rim top pipe	1219.48 1219.19	North West		NE1/4,NE1/4,NE1/4,NE1/4 Lat= 38.84069 Long = 97.59474
MW-3R	rim top pipe	1220.34 1220.12	North West		NE1/4,NE1/4,NE1/4,NE1/4 Lat= 38.84106 Long = 97.59483
MW-4	rim top pipe	1221.07 1220.80	North East		NW1/4,NW1/4,NW1/4,NW1/4 (Sec 18-14-2W) Lat= 38.84129 Long = 97.59391
MW-7	rim top pipe	1219.51 1219.25	North West		NW1/4,NE1/4,NE1/4,NE1/4 Lat= 38.84112 Long = 97.59538
MW-9	rim top pipe	1220.32 1219.95	North West		SE1/4,NE1/4,NE1/4,NE1/4 Lat= 38.84062 Long = 97.59506
MW-10	rim top pipe	1220.51 1220.22	North West	4859.49 87.44	SE1/4,NE1/4,NE1/4,NE1/4 Lat= 38.84040 Long = 97.59434
MW-11	rim top pipe	1220.23 1219.85	North East	5002.37 38.18	NW1/4,NW1/4,NW1/4,NW1/4 (Sec 18-14-2W) Lat= 38.84079 Long = 97.59389

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

Elevation established from USGS Bench Mark: Q 167, NAVD 88.

s, please feel free to call me. Thank you for the opportunity to be

