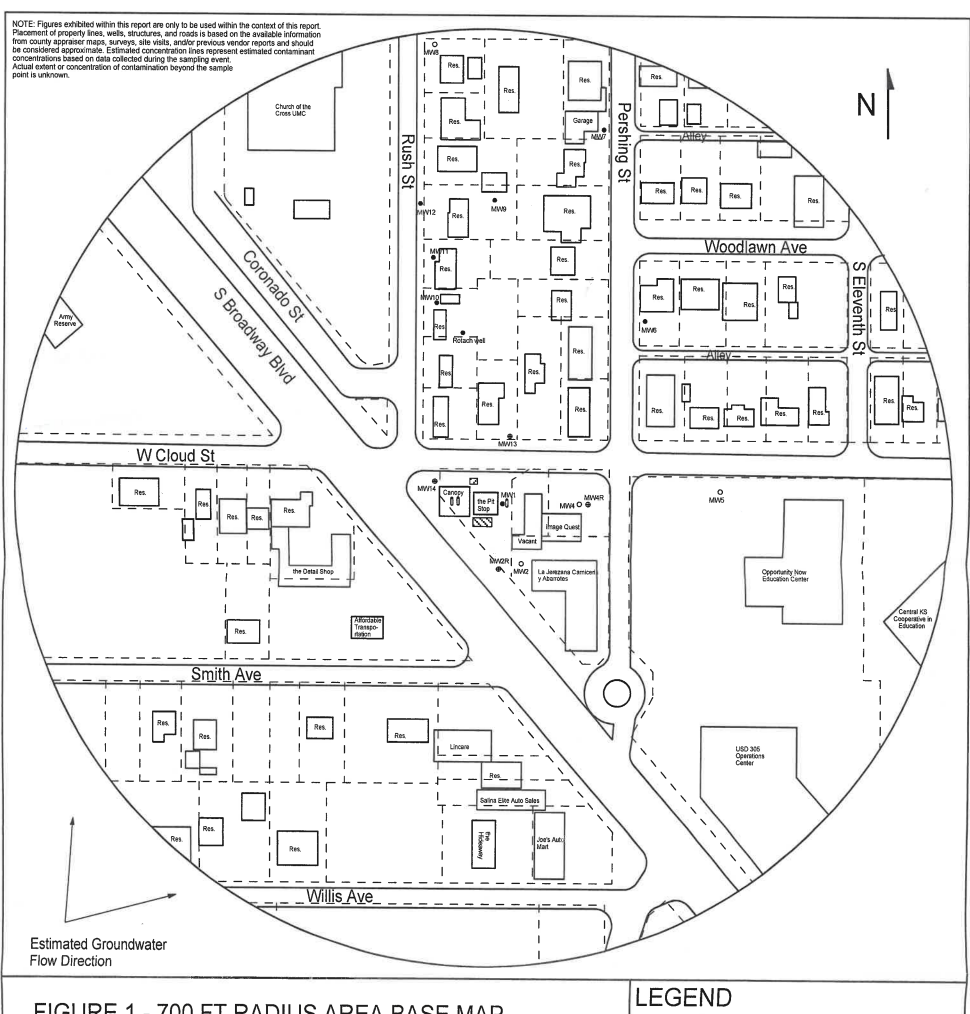
	R WELL R			n WWC-5			Di	vision of Water		]		
Or.	Original Record X Correction Change in Well Ust						Resources App. No. Well ID MW14					
1 LO	CATION OI	WATER	WELL:	Fraction				Section Nun				
Cou				NE !		NW 1/4	NE		iber Township Nur		Number 3 EX	
2 WE	ELL OWNER	: Last Name	<del></del>	First:					well is located (if unk			
Bus	iness: KDHE	(K & B Pit S	top)		ļ	from	nearest to	wn or intersection	on): If at owner's ac	inown, distance	and direction	
	lress: 1000 SV	V Jackson				647 W CI	oud St. Sa	alina, KS 67401	ii). Il at Owlier's ac	idiess, check ne	ere.	
1	ress:				j		ouu 51, 51	anna, 100 07401				
City		opeka	State: KS		6612							
	CATE WELL	1	4 DEPTH (	OF COMPLETE	D WELL:	40	ft	5 Latitude	38.812	252 (de	ecimal degrees)	
	TH "X" IN	] ]	Depth(s) Ground	lwater Encountere	ed: 1)	***************************************	ft	Longitue		43 (de	ecimal degrees)	
SEC	CTION BOX:	i	Z)	_ft 3) fi	t, or 4)	Dry Well	ľ	Horizont	al Datum X WGS		83 NAD 27	
<b>│</b> ┌───	N N			C WATER LEVE	**********	ft.		Source for	r Latitude/Longitude			
'	X		below lar	id surface, measu	red on (mo-da	ay-yr)		GPS	(unit make/model:		)	
- NW	/ ——— NE	$\dashv$	above lan	d surface, measu				(/	VAAS enabled?	Yes No	)	
11 1	Pump test data: Well water was							X Land	Survey Topog	raphic Map		
w	E after hours pumping							Onlin	ne Mapper			
1   '			after	Water well w		ft	<u> </u>					
sw	SE		Estimated Via	hours pumpi	ng	gpm	1	6 Elevation				
1 1	Estimated Yield:gpm Bore Hole Diameter: 7.25 in to						Source X Land Survey GPS Topogr					
	S		Bore Hole Dia	meter:	in to	ft, and	ļ	<u>L</u>	Other	***************************************	***************************************	
	1 mile			***************************************	in to	π	ĺ					
7 WEI	L WATER T	O BE USEL	AS:			·						
1 Domestic	<b>:</b> :	5	Public Wa	ter Supply: well I	D		1	O Oil Field	Water Supply: lease			
	sehold	6		g: how many wel				1 Test Hole: we				
Lawı	n & Garden	7	Aquifer Re	•			•	Cased	Uncased	T.C		
Live	Livestock 8 X Monitoring: well ID MW14											
2 Irriga	rigation 0 Environmental Power listing 11 to											
3 Feed	Feedlot Air Sparge Soil Vapor Extraction							a) Closed Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of Water				
4 Indus	strial		Recovery	Inject				Other (sp		scharge	inj. of Water	
Was a cham	ical/bactarial										***************************************	
Water well di	isinfected?	Yes X	Ne submitted t	o KDHE?	Yes X N	10	If yes, dat	te sample was si	ıbmitted:			
			<u> </u>							***************************************	***************************************	
8 TYPI Casing diam	E OF CASING		Steel X	PVCOther	***************************************	CAS	SING JOI	NTS: Gl	ied Clampled	Welded 2	X Threaded	
	neter 2 ht above land si		25 ft, I	Jiainelei	in. to	)	ft.	Diameter	in to	ft,		
TYPE OF	SCREEN OR	DEDEOD /	0.37 in. ATION MATE	Weight		lbs./ft.	Well t	hickness or gau	ge No	***************************************		
Steel		ess Steel										
Brass			Fibergla				<b>□</b> 0	ther (Specify)				
		nized Steel	Concret ENINGS ARE	e tileNo	ne used (open	ı hole)						
	nuous Slot	X Mill SI		Gauze Wrapped		h Cut [	Drille	d Holes	Other (Specify)			
	ered Shutter	Key Pı	unched	Wire Wrapped	Saw	Cut [	None	(Open Hole)				
CD A	ERFORATED	INTERVAL	S: From 2	25 ft. to	40 ft, I	From	ft.	to	ft, From	ft. to	ft.	
	VEL PACK I		S: From 2	22 ft. to	40 ft, F	From	ft.	to	ft, From	ft. to	ft.	
	MATERIAL:	Nea	t cement	Cement grout	X Bento	nite 5	Other	Concrete: 0-0.		***************************************	······································	
Grout interva		0.5 ft.	to 22 f		ft. to		t. From	1 ft.	***************************************	***************************************	***************************************	
	rce of possibl	e contamir	ation:	***************************************	***************************************		,					
Septic			Lateral Line	s Pit	Privy	Г	Livest	ock Pens	Insecticide S	Stamana		
Sewer		[	Cess Pool	<del></del>	wage Lagoon	Īx	===	torage	==	J		
Water	tight Sewer Lin	es [	Seepage Pit		edyard	Ë	=	zer Storage	Abandoned			
	(Specity)				,	L_		zei Storage	Oil Well / G	as Well		
Direction from	well? SE	******************************	***************************************	Dis	tance from we	il? ~35			ft			
10 FROM	ТО		LITHO	LOGIC LOG			ROM	ТО	***************************************	······································		
0	2	Topsoil, clay		ZOUIC EOU		- F	KOM	TO	LITHO. LOG (cont.	) or PLUGGING	INTERVALS	
2	10	Clayey silt			<del></del> -							
10	28	Silt										
28	40	Fine sand			· · · · · · · · · · · · · · · · · · ·							
									-			
						Note	s: KDHI	E ID: K&B Pit	Stop ; U5-085-0036	7		
			-			Targe	et of moni	toring well is sh	allow groundwater,	<20' of grout w	as installed at	
II CONT	PACTORIS O	DIANGO	WAIRBIG ==			the di	irection of	KDHE.				
Inis water well was   X   constructed   reconstructed   recons												
Jurisdiction and was completed on (mo-day-year) 9/21/22 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) 10/17/22												
		f Larsen g	his Water Well Associates, Inc	Record was comp	pleted on (mo-	-day-year)	10/17/2	.2	( ///			
					l wall to Vance	- D		Signature				
	1000 SW Ja	ckson St. Sui	ite 420. Toneka K	ansas 66612-1267	Mail one to W	s Departme	ent of Healt	th and Environme	nt, Bureau of Water, G records. Telephone 78	WTS Section,	ą.	
Visit us a	t http://www.kdf	eks.gov/wate	rwell/index.html		KSA 82a-1	aici well ()	wner and i	retain one for you	records. Telephone 78			
-		.,		<del></del>	NOA 048-1	414			<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	Revised 7	//10/2015	



## FIGURE 1 - 700 FT RADIUS AREA BASE MAP



1311 E 25th St., Suite B Lawrence, KS 66046

785-841-8707 office 785-865-4282 fax

## **PROJECT:**

K&B Pit Stop 647 West Cloud St. Salina, KS

KDHE ID: U5-085-00367

Date: 9/20-21/22

200 ft

- Approximate Location of Former UST Basin, & Pump Islands
- Approximate Location of Active UST Basin, & Pump Islands
- Building with Basement
  Approximate Location of Property Line
  - Existing Monitoring Well
  - O Plugged Monitoring Well
  - Newly installed Monitoring Well

NOTE: Location of product lines is unknown