	ginal Record			n www5 Thange in Well Ust					ces App. No.			Well ID	MW9
	CATION OF			Fractio					Section Numb	er Town	ship Numb		L
Cour		WAILK	WELL.	NW/		sw	1/4 SV	V 1/4	36	T	13		3 <u>EXW</u>
2 WE	LL OWNER:	Last Nam	e:	First:		St	reet or Ru	ral Ad	dress where we	ell is locate	d (if unkno	own, distance	and direction
	ness: Pilot Tra		LLC						or intersection	): If at o	wner's add	ress, check he	ere:
	ress: 5508 Lor	as Dr.				1944	North 9th	Street.	Salina, KS				
Addı Citv		oxville	State: Th	N ZIP:	37909								
	CATE WELL			OF COMPLET		32	2 <b>f</b> t	5	Latitude:		38.8742	2 (de	cimal degrees)
WIT	TH "X" IN		Depth(s) Ground	water Encounte	red: 1)		ft		Longitude	e	97.6091	*****	cimal degrees)
SEC	TION BOX:		2)	ft 3)	ft, or 4)	Dry V	Vell			Datum: X		4 NAD 8	83 NAD 27
	N N		WELL'S STATI	C WATER LEV	EL:2	23.93	ft.		_	Latitude/L			
			<del></del>	nd surface, meas			***************************************	18		unit make/		7	)
- NW	NE NE	$\dashv$	-	nd surface, meas a: Well water w		day-yr)	****************		X Land	AAS enab			,
			•	hours pump				1	=	e Mapper	_ ropogre	aprile map	
w		E	uno:	Water well	was	ft				о таррот			
sw	SE SE		after	hours pump	oing	grgr	om	6		1216.4			evel X TOC
×	sr.			eld:					Source X	Land Sur			Topographic Mar
			Bore Hole Dia	meter: 7.25	in to	ft,	and			Other			
	S	.			in to	ft							
	LL WATER TO		D AS:										
1 Domestic				ater Supply: wel	ID			10	Oil Field	Water Supp	pły: lease		
Hou	sehold		6 Dewaterin	ng: how many w	vells?			11	Test Hole: we	II ID			
	n & Garden			techarge: well II				[	Cased	Uncas	_	Geotechnic	al
	estock		8 X Monitorin	-					Geothermal: Ho		_		
	gation		9 Environmenta						a) Closed Lo	. ===	Iorizontal		
3 Feed			Air Sparg		l Vapor Extra	action		ī	b) Open Loop		urface Dis	charge	Inj. of Water
4 Indu	ıstria!		Recovery		ection				Other (spe	ecity):			
		~ —	ple submitted	to KDHE?	Yes X	No	If ye	s, date	sample was su	bmitted:			
Water well d			No Steel X									Welded	
TYPE OF Steel Bras SCREEN Cont	SCREEN OR Stain Stain Galva OR PERFORA tinuous Slot	PERFOR less Steel mized Stee ATION OI X Mill	PENINGS ARI	ERIAL:  glass X ete tile  E:  Gauze Wrappe	PVC None used (c		e) it	Oth	ickness or gau; ner (Specify)  Holes Open Hole)		(Specify)		
SCREEN-P	ERFORATED	INTERVA	ALS: From	17 ft. to	32 ft,	From		•		ft, From		ft. to	ft,
GRA	AVEL PACK I	NTERVA	ALS: From	15 ft. to	32 ft.				to	ft, From		ft. to	ft,
9 GROUT	MATERIAL	:	eat cement	Cement gro	ut X B	entonite	X	Other	Concrete: 0-1'				
	vals: From		. to 15	ft, From	ft. to	***************************************	ft,	From	ft.	to	ft,		
	urce of possib	le contam	ination:										
Sewe Wate	ic Tank er Lines ertight Sewer Lin er (Specity)	nes	Cess Pool Seepage P		Pit Privy Sewage Lago Feedyard	oon	X	Fuel St	ock Pens orage er Storage	A	secticide S bandoned il Well / G	Water Well	
Direction from				I	Distance fron	well?	~90				ft		
0 FROM	ТО		LITH	OLOGIC LO	G		FRO	М	TO	LITHO.	LOG (cont	.) or PLUGGIN	IG INTERVALS
0	1	Gravel &	broekn asphalt f	ill									
12	12	Silty clay		-:14 /									
20	20	Clayev sil	grading to clave	y silt w/ sand			<del> </del> -						
25	29	Clayev sil						-					
29	32	Clavey sil											
									ID: Pilot Tra				was installed at
							the direc		_	g. v.			
jurisdictio	on and was com	pleted on (1		6/19/18 a	and this recor	d is true	to the bes	of my	structed,	nd belief		plugged iter Well Cont	
License N under the			I nis water we n & Associates. I	ell Record was conc.	•		-year)	.,	Signature				)
	Mail I whi	te copy alon	g with a fee of \$5.	00 for each constru	ucted well to: I	Cansas D	epartment of	of Healt	h and Environme	ent, Bureau	of water. G	NT STATION.	
	1000 SW	Jackson St	Suite 420. Topeka	i. Kansas 66612-1	367. Mail one	to Water	Well Own	er and r	etain one for you	ır records. T	elephone 78	5-296-5524.	
Visit	us at http://www.	kdheks.gov/	waterwell/index.ht	mt	KSA	82a-121	2					Revised 7	//10/2015

Salline

NE NW SWSW

36-135-3W

## **DENNIS L HANDKE**

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

Jessica Chapman Larsen & Associates 1311 E. 25<sup>th</sup> Street, Suite B Lawrence, Kansas, 66046

RE: Monitor Well Elevation Survey 1994 N. 9th Street, Salina, Kansas

July 16, 2018

Proj. 18-00U Pilot Travel Center \$903 U5-085-15025

Bench Mark: Sq. cut on West edge of East abandoned concrete sign base near the West center of property. Elev: 1223.44 North 1229.95 West 5185.63 (from SE Cor. Sec. 36-13-3W)

E16v. 122	.3.44	1401th 1229	.93	West 5165.05	(Holli SE Col. Sec. 50-15-5
MW-1	rim	1220.87	North	1245.50	NE1/4,NW1/4,SW1/4,SW1/4
	top pipe	1220.50	West	4633.67	Lat= 38.87414 Long = 97.61007
MW-2	rim	1220.83	North	1298.02	NE1/4,NW1/4,SW1/4,SW1/4
	top pipe	1220.46	West	4639.57	Lat= 38.87428 Long = 97.61009
MW-3	rim	1218.23	North	1100.17	NW1/4,NE1/4,SW1/4,SW1/4
Pedistal	top pipe	1220.91	West	4529.14	Lat= 38.87374 Long = 97.60970
MW-4	rim	1223.84	North	1317.10	NE1/4,NW1/4,SW1/4,SW1/4
	top pipe	1223.44	West	4906.57	Lat= 38.87434 Long = 97.61102
MW-5	rim	1218.39	North	1424.93	SW1/4,SE1/4,NW1/4,SW1/4
	top pipe	1218.05	West	4578.06	Lat= 38.87463 Long = 97.60987
MW-6	rim	1220.93	North	1064.58	NE1/4,NW1/4,SW1/4,SW1/4
	top pipe	1220.44	West	4868.22	Lat= 38.87364 Long = 97.61089
MW-7	rim	1217.40	North	1079.54	NE1/4,NW1/4,SW1/4,SW1/4
Pedistal	top pipe	1220.87	West	4625.56	Lat= 38.87368 Long = 97.61004
MW-8	rim	1216.47	North	1347.62	SW1/4,SE1/4,NW1/4,SW1/4
	top pipe	1216.14	West	4375.88	Lat= 38.87441 Long = 97.60916
MW-9	rim	1216.86	North	1276.17	NW1/4,NE1/4,SW1/4,SW1/4
	top pipe	1216.44	West	4376.07	Lat= 38.87422 Long = 97.60916

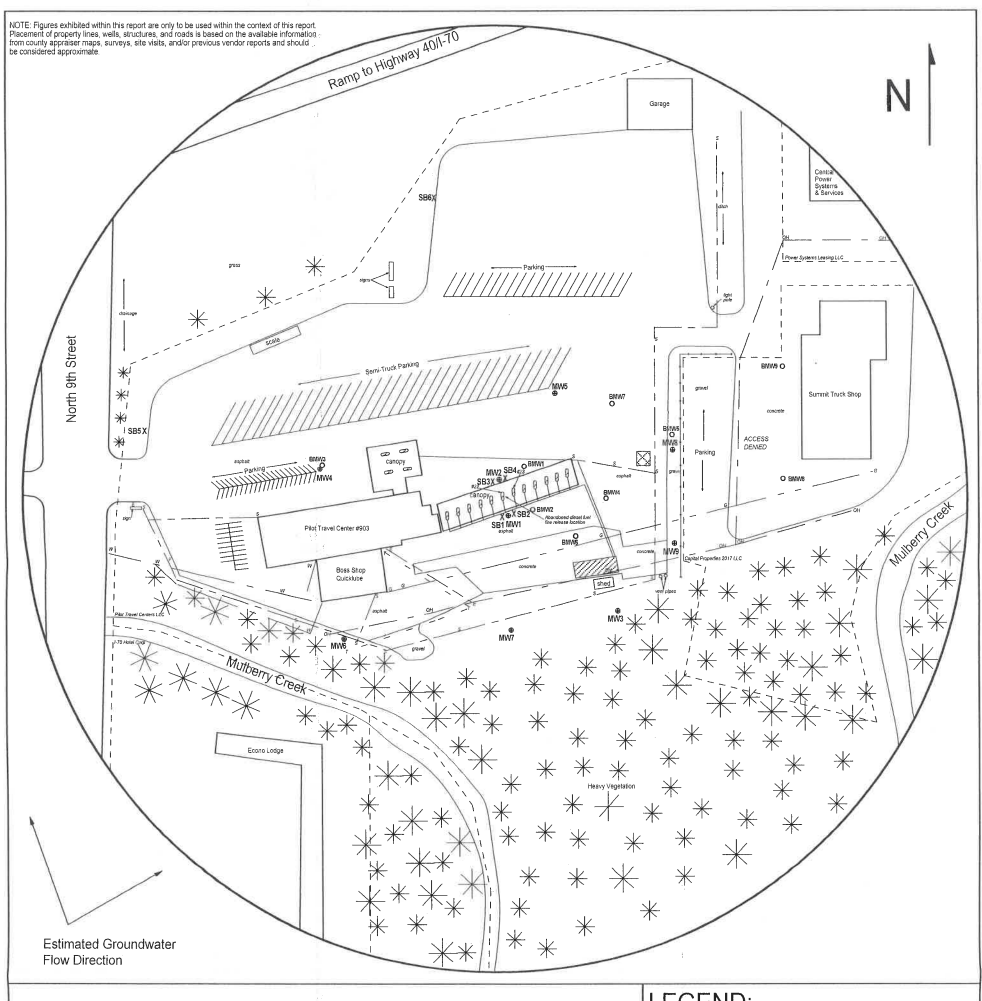
Lat & Long derived from Salina 7.5' quad map. WGS84

Elevation established from USGS BM M 167 NAVD 88.

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

of service to you.

Dennis L Handke RLS



## FIGURE 2.2 - 700 FT RADIUS AREA BASE MAP



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

(785) 841-8707 office. (785) 865-4282 fax

## **PROJECT**:

Pilot Travel Center #903 1944 North 9th Street Salina, KS KDHE ID: U5-085-15025 Date: 6/25/18

140 feet

## LEGEND:

Approximate Location of Active UST Basin, Product Line and Pump Islands

Approximate Location of Oil Water Separator

– – - Approximate Location of Property Lines

O Plugged Well

⊕ Monitoring Well (Installed 6/18-21/18)

X Soil Boring (Drilled 6/21/18 and 6/25/18)

- - - - - Electric Lines (2 - 6 ft BGS) - - - - Gas Lines (2 - 6 ft BGS) - Overhead Lines (25-40 ft high)

Sanitary Sewer (2 - 6 ft BGS)

To Sanitary Sewer (2 - 6 ft BGS)

To Sanitary Sewer (2 - 6 ft BGS)

Work Sewer (2 - 6 ft BGS)

Water Lines (2 - 6 ft BGS)

NOTE: Utility depths, heights and locations are approximate.

NOTE: SB5 & SB6 were drilled to collect hydrologic samples.

RECEIVED

SEP.1 4 2018

BUREAU OF WATER

定