WATER WELL RECORD		Form WWC-5		Division of Water Resources; App. No. Section Number   Township Number   Range Number					
1 LOCATION OF WAT	ER WELL: F	NITE OF CITE OF NIX	X7 1/	14		т 15	S	r <b>23</b>	E
Distance and direction from	nearest town or	city street address of w	ell if   Glob	al Positi	ioning S	ystem (decin	nal degree	es, min. of 4	digits)
located within city? 508 N	Madison, Spring	Hill, KS 66083	Lat	ituae:	N 38.74 W 94.8	1622 2691°			
2 WATER WELL OWN	ED. KDHE	- Marie Control of the Control of th	Ele	vation:	RIM: 10	072.02; TOC	C: 1071.8	32	
RR#, St. Address, Box #	# 1000 SW	Jackson	Da	tum:	NAVD	29			
City, State, ZIP Code	: Topeka K	S 66612	Da	ta Collec	tion Met	hod: legal s	urvey		
3 LOCATE WELL'S 4	DEPTH OF C	COMPLETED WELL	9.80			ft.			
LOCATON			M	W18	_				
WITH AN "X" IN	Depth(s) Ground	water Encountered 1			ft. 2		π. 3		It.
SECTION BOX:	MALL ACCUALD	. WAIER LEVEL.	H., D	now iair	u surracc	incasaroa o.	ii iiio, aa	<i>y' y</i> x	1
N	Pump t	est data: Well water wa	as	II. a	ner	hours	pumpin	В n	gpin
	Est. Yield	gpm: Well water water TO BE USED AS: 5 Pt	1.1	II. a	o vira	anditioning	11 Ini	ection well	. BPIII
	WELL WATER	eed lot 6 Oil field wa	iblic water	suppry	O Au C Dewate	onumoning ering 1	11 III) 12 Other	(Specify b	elow)
	Domestic 3 F	ndustrial 7 Domestic (la	ici suppiy awn & gar	den) (10	Monito	ring well	2 0 1110	(~F) -	
	imganon 4 n	ildustriai / Domestie (i	awn ee gan	, (iii)	,,,,,,,,,,,,				
sw se	Was a chemical/	oacteriological sample si	ibmitted to	Departn	nent? Y	es No	X; If	yes, mo/da	y/yrs
	Sample was subt	nitted		W	ater Wel	1 Disinfected	l? Yes	No	$\mathbf{X}$
5 TYPE OF CASING U	sample was subt	T 1, T O	Computed	ilo	CASIN	G IOINTS:	Glued	Clampe	d
5 TYPE OF CASING U	SED: 5 V	Vrought Iron 8.3 Asbestos-Cement 9	Other (en	ne wify belo	CADII1	O JOINTS.	Welded	Omnipo	
1 Steel 3 RM	AP (SR) 6 A	Asbestos-Cement 9	Omer (spe	chy ber	<i>3 (v)</i>		Threade	ed X	
(2)PVC 4 AB	3S / F	on the Diagram	10		ft D	)ia	in. t	0	ft.
Blank casing diameter	2 m. to	ft Weight	111.	lbs/f	Tu., 12 7 Wall t	hickness or	gauge N	0.	
1 Steel 3 RM 2 PVC 4 AB Blank casing diameter Casing height below land su TYPE OF SCREEN OR PI 1 Steel 3 Stainless 2 Brass 4 Galvanize SCREEN OR PERFORAT	riace 0.20	MATERIAI		100.71	*,		<i>6</i>		
1 Steel 3 Stainless	steel 5 Fibe	rglass (7) PVC	9 ABS	•	1	11 Other (sp	ecify)	,, <u>_</u>	
2 Brass 4 Galvanize	ed steel 6 Con	crete tile 8 RM (SR)	10 Asb	estos-Cei	ment 1	12 None use	ed (open	hole)	
SCREEN OR PERFORAT	ION OPENING	S ARE:	7 T1	(	0 Deillad	Iboles 11	None (	onen hole)	1
SCREEN OR PERFORAT  1 Continuous slot  2 Louvered shutter  SCREEN-PERFORATED  GRAVEL PACK IN	3)Mill slot	5 Gauze wrapped	2 Saw Cu	ut 3	0 Other (	(specify)	. IVOIIC (	open noie)	
2 Louvered shutter	TATEDVALC	From 3	ft to	280	ft. Fron	n	ft. to		ft.
SCREEN-PERIORATED	INTERVALD.	From	ft. to	. 152	ft. Fron	n	ft. to		ft.
CRAVEL PACK IN	JTERVALS:	From 2	ft. to 1	0.08	ft. Fron	n	ft. to		ft.
GIGTVEDTITORI	TERCTIES.	From	ft. to		ft. Fron	n	ft. to		ft.
6 GROUT MATERIAL	1 Nest same	ant 2 Coment grout	(3 Rentoni	te (4	Other (	Concrete: 0-	1 ft		
6 GROUT MATERIAL Grout Intervals From What is the nearest source	i Neat cente	2 of From	ft to		ft.	From		ft. to	ft.
Grout intervals Figure 1	of possible cont	amination							
1 Septic tank	4 Lateral line	es 7 Pit privy 10	Livestock	pens	13 Insec	ticide Storag	ge	` .	pecify
2 Sewer lines	5 Cess pool	8 Sewage lagoon (1)	Fuel stora	ge	14 Aban	doned water	well	below)	
3 Watertight sewer lin			Fertilizer	storage	15 Oil w	vell/ gas well			
Direction from well? SE		Н	ow many fo	eet? ~38	80 ft	****			
		OGIC LOG	FROM	TO		PLUGGIN	G INTE	RVALS	
	ss on top; Brow		110111						
	estone	ir dire; ciu;							
10.00									
								····	
		3-200							
					Flushme	ount waiver	from B	<u>ow</u>	
								atad a= (2) =	luoco d
7 CONTRACTOR'S OF	R LANDOWNE	R'S CERTIFICATION	V: This wa	ter well w	as Ucor	nstructed, (2): True to the bes	reconstru 4 of my k	cted, or (3) p nowledge an	luggea d belief
under my jurisdiction and wa	is completed on (n	no/day/year) 3/26 757 This Water	r Well Reco	anu uns l ve ew bro	omnlered	on (mo/day	ear 4	10 wiedge and 122/14	- 001101,
Kansas Water Well Contractounder the business name of	or s license No.	ciates. Inc.	by (signatur	e)					
		0:14 (1)		Vancos Da	partmen	f calth and En	viionment	, Bureau of W	ater,
Coology Section 1000 SW Jack	con St. Suite 420 T	opeka Kansas 66612-136/. 1	elephone /o.	-230-3324	. Send di	WATER W	ELL OW	VER and retain	n one for
your records. Fee of \$5.00 for ea	ach constructed well	. Visit us at http://www.kdifer	s.gov/waterv	/011.		11/			32a-121
Duniant Name & Cita I De	John'a Corvice	114_046_10226				. A K		ACA	o∠a-1∠1.

Project Name & Site I.D: John's Service; U4-046-10226

## 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 April 11, 2014

RE: Monitor Well Elevation Survey 407 N. Webster, Spring Hill, Kansas

Proj. 14-00J John's Service KDHE ID U4-046-10226

Bench Mark: Chisled X on top SW bolt of fire hydrant at NE corner of property.

Elev: 1072.61

North 3398.30

West 2846.62

(from SE Cor. Sec. 14-15-23E)

MW-16	rim	1069.01	North	3636.52	SE1/4, NE1/4, SE1/4, NW1/4
	top pipe	1068.57	West	2658.24	Lat= 38.74823 Long = 94.82506
MW-17	rim	1074.49	North	3706.68	SE1/4, NE1/4,SE1/4,NW1/4
	top pipe	1074.06	West	2864.41	Lat= 38.74843 Long = 94.82579
MW-18	rim	1072.02	North	3630.96	SW1/4,NE1/4,SE1/4,NW1/4
	top pipe	1071.82	West	3183.45	Lat= 38.74822 Long = 94.82691
MW-19	rim	1073.75	North	3413.17	SW1/4,NE1/4,SE1/4,NW1/4
	top pipe	1073.51	West	3096.81	Lat= 38.74762 Long = 94.82660

Elevation derived from existing project.

Lat & Long derived from Spring Hill 7.5 Quad Map NAVD 29

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

Pennis L Handke RLS

argrananggyak