WATER	WELL RE	CORD	Form	WWC-5	Divis	ion of Wat	ter Reso	urces; App. No	э.		
	Y 1	TER WELL: F	TATES	SE ¼ N	XX7 1/	1.4		Township N T 15	S	R 23	E
County: Johnson NE ½ SE ½ NW ½ 14 T 15 S R 23 E Distance and direction from nearest town or city street address of well if located within city? 10°E of 512 N Webster St., Spring Hill, KS 66083 Latitude: N 38.74823° Longitude: W 94.82506°											
		TATELO TATALLE			<u></u>	ongituae:	RIM:	1069.01; TC	C: 1068	57	
2 WATE	R WELL OW	NER: KDHE k # : 1000 SW	Tackeon						20. 1000		
KK#, S	tate ZIP Code	: Topeka I	S 66612					lethod: legal	survey		
City, State, ZIP Code : Topeka KS 66612 Data Collection Method: legal survey 3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 9.41 ft.											
LOCA					1	MW16					
	AN "X" IN	Depth(s) Ground	water Enc	ountered1			_ft. 2		ft. 3		tt.
1	ON BOX:	IWELL'S STATI	C WATE	(LEVEL	π.	below lai	ia surra	ce measured	On mora	ay, y1	~
	N	Pump	est data:	Well water v	vas	ft. :	after	hou	rs pumpi	ng	gpm
		Est. Yield	gpm:	Well water v	vas	ft. :	after	nou	rs pumpi	ng	gpm
- NW	X NE	WELL WATER	TO BE US	SED AS: 5 F	ublic wat	er supply	8 A1	r conditionin	g 11 H 12 Oth	gection we er (Specify	helow)
w li	^ - - - - - - - - - - - - - - - - - - -	1 Domestic 3 F 2 Irrigation 4 I	eed lot	6 Oil field w	ater supply	y mdom) (1	O Mon	atering	12 Our		
1 1 1		2 Irrigation 4 I	ndustrial	/ Domestic (iawn & ga	nnen) ' (i	Olvion	Itoming wen			
sw	SE	Was a chemical/	haatariala.	rical cample :	submitted	to Denart	tment?	Yes N	lo X :	If ves, mo/	day/yrs
	S	Sample was sub	nitted	gicai sampic i	submitted	W	Vater W	ell Disinfect	ed? Yes	,,	No X
	S	Sample was sub-	111100		~	4:1-	CAC	NG IONTS	: Glued	Clam	med
		USED: 5 V RMP (SR) 6 A									
1 Ste	el 3 K	CMP (SK) 6 A	Aspesios-C	emem 9	Outer (s)	beenly bei	10 W)		Thread	ded	X
(2)PV	C 4 F	ABS / I	onergiass f	t Dia		to	ft.	Dia	in.	to	ft.
Blank casi	ng diameter	ABS 7 I 2 in. to surface 0.44	ft W	u, Dia eight		lbs./	ft. Wa	ll thickness o	r gauge l	No.	
TVDE OF	gnt below land:	PERFORATION	MATERIA	AI:						**	
1 Ste	el 3 Stainles	s steel 5 Fibe	erglass (7) PVC	9 AF	3S		11 Other (specify)		
2 Bra	ass 4 Galvani	PERFORATION ss steel 5 Fibelized steel 6 Con	crete tile	8 RM (SR)	10 As	bestos-Co	ement	12 None u	sed (ope	n hole)	
											e)
1 Co	ntinuous slot	Mill slot Key punched	5 Gau 6 Wire	e wrapped	8 Saw C	Cut 1	10 Othe	er (specify)		(-F	
SCREEN-	PERFORATE	D INTERVALS:	From	- 3	II. IO	9.41	и. гі	OIII	1t, t	.0	1
BORELLI	The order		Timom		tt to		TT FT	m	1L. (U	Li, I
GR	AVEL PACK	INTERVALS:	From	2	ft. to	9.84	n. Fi	OIII	IL. I		
			PTOTO		IL. W		AL. A.	OIII	20.		
6 GROI	IT MATERIA	L: 1 Neat cem	ent 2 Ce	ment grout	(3) Bento:	nite (4	4)Othe	Concrete:	0-1 ft		
Grout Inte	ervals From	1 ft. to	2 ft.	From	ft.	to	ft.	From		ft. to	ft.
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Concrete: 0-1 ft Grout Intervals From 1 ft. to 2 ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination:											
	tic tank	4 Lateral lin	es 7 Pit pi	rivy <u>l</u>	0 Livesto			ecticide Stor andoned wat		16 Other below	
2 Sew	er lines	5 Cess pool			1) Fuel sto	rage		andoned wat well/gas we			·
		ines 6 Seepage p		T.:	Z Ferunze Iow many			Woll/ gas W	J11		
Direction	from well? S						70 11	DILICCI	NG INT	ERVALS	
FROM	TO		OGIC LO		FROM	TO	-	FLOGGI	INO TIAT	LICVALID	- Latito
5	5 Gr 9.84 Lis	ass on top; Brov ght brown silty c	n snty cia lav	· y		 					
3	9.04 124,	ght brown shey c									
							<u> </u>		······································		
							ļ			_	
							 				
			the total or the second of the second or the		+		<u> </u>				
							Flush	mount waiv	er from	BOW	
					AT 601	11		Laurated (C	1) maganate	mated or (3	hlugged
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 3/26/14 and this record is true to this best of my knowledge and belief.											
under my j	urisdiction and V	was completed on (1 ctor's License No.	по/цау/year 75 7	This Wa	ter Well Re	cord was	complete	ed on (molday	year)	4/22/14	
under the h	ousiness name of	Larsen & Asso			by (signat	ure)	1	1	-		
				6 1	hree copies t	o Kansas D	epartind	d Alealth and	Environme	ent, Bureau of	Water,
Carlowy Sa	otion 1000 SW/ 19/	l in blanks or circle th ckson St., Suite 420, 7 each constructed wel	oneka Kansi	as bbb1Z-1507.	1 elephone /	05-250-352	2. Send	one o WATER	WELLOV	vinck and re	ani one ior
Lyour records	s. ree of 30.00 for	cach constructed wer	i. ribii us at	AND THE WARREN				11/			

DENNIS L HANDKE

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

Jessica Chapman Larsen & Associates 1311 E. 25th 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