WATER				WWC-5			ion of Water						
		Correction		e in Well Use			rces App. No			ell ID	hammen and the second s		
1 LOCATION OF WATER WELL:			ıL:	Fraction	Section			Township N			ge Number		
County	epanagitainingan deskijanya Applies ikida deskijanist.		1/4 SE1/4										
	OWNER: I	ast Name: Bet	Z	First: Jay				ss where well is located (if unknown, distance and nor intersection): If at owner's address, check here:					
Business: Address: 6001 North Holmes Rd.						n from ne	arest town or it	itersection): If at 0	wher s ad	aress, c	sheck here: V		
Address:	000114010	i rioimes ixa.											
City:	Salina		State: KS	ZIP: 67401	<u> </u>	en de la							
3 LOCATE		4 DEPTH	OF CON	IPLETED WELL:									
WITH "7				Encountered: 1)			Longitude: 97.559396 (decimal degrees)						
SECTION N				3) ft., or 4)				□ WGS 84 🗵			NAD 27		
hair-menade-consumerada 1.4	monacional management	WELL'S S'	TATIC WA	TER LEVEL:		ft.	Source	for Latitude/Long	itude:				
	1			, measured on (mo-da			☐ GPS (unit make/model:)						
NW	NE			, measured on (mo-da		• • • • • • • • • • • • • • • • • • • •	,	(WAAS enabled			10)		
				ta: Well water was ft hours pumping gpm				☐ Land Survey ☐ Topographic Map ☐ Online Mapper:					
W	E	and		water was ft.			Cirine Mapper						
SW				hours pumping gpm			1312						
	Estimated Yield			ter: 5 in. to 200 ft. and			6 Elevation: 1342						
	S Bore Hole Diameter:			5 in. to49	2 ft. ar	nd	Source:	Cl Other KOLA	R Grs	[] I.	opograpine map		
7 WELL WATER TO BE USED AS: 1. Domestic: 5. \[ \sum Public Water Supply: well ID													
1. Domestic:		ater Supply: well ID.  ng: how many wells?			10.  Oil Field Water Supply: lease								
wyw.				echarge: well ID			Cased Uncased Geotechnical						
	☐ Livestock 8. ☐ Monitorin						12. Geothe	rmal: how many	bores?	6			
	2. ☐ Irrigation 9. Environmental Remediation					ID a) Closed Loop				ntal 🛛 Vertical			
	3. ☐ Feedlot ☐ Air Sparge								b) Open Loop  Surface Discharge  Inj. of Water 13. Other (specify):				
4. 🔲 Industr			] Recovery										
Was a chemical/bacteriological sample submitted to KDHE? The Yes V No If yes, date sample was submitted:													
Water well disinfected? ☐ Yes ☑ No													
8 TYPE OF CASING USED: Steel PVC Z Other Polyethylene. CASING JOINTS: Z Glued Clamped Welded Threaded Casing diameter 75 in. to 200 ft., Diameter in. to ft., Diameter in. to ft., Casing height above land surface 0 in. Weight lbs./ft. Wall thickness or gauge No. 095													
Casing diameter													
Casing neight above land surface													
TYPE OF SCREEN OR PERFORATION MATERIAL:         □ Steel       □ Fiberglass       □ PVC       □ Other (Specify)													
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☑ None used (open hole)													
SCREEN OR PERFORATION OPENINGS ARE:													
Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)													
☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Saw Cut ☑ None (Open Hole)													
				m ft. to									
GRAVEL PACK INTERVALS: From													
9 GROUT	' MATERI	AL: Neat	cement [	Cement grout 🔽	Bentonit	е ЦО	ther	Ω 4	• • • • • • • • •				
Grout Intervals: From													
Nearest sou			tion: Lateral Lin	es	7	П	Livestock Per	ns 🗆 II	nsecticide	Storag	e		
Sewer		-	Cess Pool	☐ Sewage			Fuel Storage		bandoned	d Water	r Well		
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well													
Other (Specify) Direction from well? .NW Distance from well? .200 ft.													
Statement of the statem								LITHO LOC (~~	nt) or Dr	HGGD	NG INTERVALS		
10 FROM	TO	<del></del>	LITHOLO	GIC LOG	- F	ROM	TO	LITTO, LOG (60	ut.) Of PL	OUGII	NO INTERVALO		
0	7	Topsoil Clay, tan		tanina, ay ay taga na mamininin daga magamay ay antarib patarib patarib patarib a Maria (1900-1904). Taga taga									
7	48	Sandstone,	soft				***************************************						
48	200	Shale, gray	, 3UIL /	and the state of t							changladaya on organization and an extension of the second		
170	200	Onais, gray	: 					namen a particular de la companya de	- I WALLAND BOOK OF THE PARTY O		and the second s		
	<del> </del>					***************************************			***************************************		enggya a sa Manda da da da ganga ang sa dangah mang sa galanda da d		
	<u> </u>		***************************************		No	otes:		and the state of t			vera a servició de la del constitució de la cons		
				<u>, a prompte de un destinación de servicio de un restrictivo de de restrictivo de de destino en de el 1900</u>									
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \( \big  \) constructed, \( \big  \) reconstructed, or \( \big  \) plugged													
under my j	urisdiction	and was com	pleted on (	mo-day-year) .19/9	2/2014.	and	this record i	s true to the best	ot my k	nowle	age and belief.		
under my jurisdiction and was completed on (mo-day-year) .19/92/2014 and this record is true to the best of my knowledge and belief.  Kansas Water Well Contractor's License No. 138 This Water Well Record was completed on (mg-day-year) .19/03/2014													
under the business name of Peterson Irrigation, Inc.  Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.													
KS Depart	ment of Healtl	and Environme	nt, Bureau of	Water, Geology Section	, 1000 SW	V Jackson	St., Suite 420,	Topeka, Kansas 666	12-1367.	Telepho	one 785-296-3565.		
	KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565. Visit us at http://www.kdheks.gov/waterwell/index.html												