WATE	R WELL	RECORD	For	m WWC-	5 Div	ision of Water R	esources; App. No. 13521							
1		WATER WELL: Stanton	Fraction	SW ¼	SE /	Section Number	Township Number T 27 S							
		n from nearest town	or city stre	et address o	f well if G	lobal Position	ing System (decimal deg	R 40 EW						
located w	ithin city?	From Johnson, appx	7 miles No	orth &		Latitude: 37		ices, min. of 4 digits)						
	3 Miles East Longitude: 101.70008													
2 WATER WELL OWNER: Melvin Winger Elevation: 3238														
		Box # : 6700 N				Datum:								
City. S	State, ZIP C	ode : Johnson	n KS 6785	5		Data Collection	n Method:							
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 641 ft.														
	ATON													
1	I AN "X" l	N Denth(s) Groun	ndwater En	countered 1		ft	2 ft 3	e l						
1	TON BOX	WELL'S STA	TIC WATE	PIEVEI	208 A	helow land or	2 ft. 3 urface measured on mo/d	01/20/09						
		Dum	toot data:	Wall water	7 200 10		hace measured on more	ing 1000 cmm						
X	17	Tuniq	icsi uaia.	Well water	was	il. altei	4 hours pump	ing 1000 gpin						
		Est. Yield	gpm:	well water	r was	n. aner	nours pump	ing gpm						
	V	WELL WATE	KIUBEU	JSED AS: 3		8	Air conditioning 11 In ewatering 12 Oth conitoring well	ijection well						
w L		Domestic 3	reed lot	6 Oil field	water supp	ly 9 D	ewatering 12 Oth	er (Specify below)						
"		Irrigation 4	Industrial	7 Domestic	c (lawn & g	arden) 10 M	onitoring well							
−sy	v—— sj∈ –	1												
	x :						t? Yes No x;							
	S	Sample was sul	bmitted			Water	Well Disinfected? Yes	x No						
5 TVDE	OFCASI						ASING JOINTS: Glued							
3	OF CASI	2 DAM (CD) C	A -b - to -	C	0 Culture		Danio John 18. Uhan	Clamped						
	eei	3 KMP (SK) 0	Aspestos-	Cement	9 Other (s	specify below)	Welde	aX						
2 PV	/C	4 ABS 7	Fiberglass				Thread ft., Dia in. Vall thickness or gauge 1	ied						
Blank cas	sing diamete	er 16 in. to	641	ft., Dia	ii	n. to	ft., Dia in.	to ft.						
Casing he	eight above	land surface 12	in., V	Weight	42	lbs./ft. V	Vall thickness or gauge 1	No250						
TYPEOI	F SCREEN	OR PERFORATION	I MATERI	AL:										
USt	eel 3 Sta	nless steel 5 Fil	perglass	7 PVC	9 A	BS	11 Other (specify) 12 None used (open	,,.						
2 Br	rass 4 Gal	vanized steel 6 Co	ncrete tile	8 RM (SF	R) 10 A	sbestos-Cemer	it 12 None used (oper	n hole)						
SCREEN	OR PERF	ORATION OPENIN	GS ARE:		7 71			(1-1)						
2 1	ontinuous si	Ot 3 Mill SlOt	3 GU	aze wrapped	/ lorci	Cut 9 D	rilled holes 11 None ther (specify)	(open hole)						
SCREEN	DEDEOD A	TED INTEDVALS	Erom	16 wrappeu	O Saw (201 10 O	Erom 256 A t	· · · · · · · · · · · · · · · · · · ·						
SCREEN	-PERFORA	TED INTERVALS.	ГЮШ	210	IL. W	. 450 IL.	From 256 ft. t	0 0.30 π.						
		a	From		π. το	π.	From ft. t	0 ft.						
GF	CAVEL PA	CK INTERVALS:	From	20	ft. to	641 ft.	From ft. t	0 ft.						
			From		ft. to	ft.	From ft. t	o ft.						
6 GRO	UT MATE	RIAL: 1 Neat cen	nent 2 Co	ement grout	(3 Bento	nite 4 Ot	her							
Grout Inte	ervals F	rom 0 ft. to	20 f	t. From	ft.	to	ner ft. From	ft to ft						
What is the	he nearest s	ource of possible cor	tamination	. None Obs	served									
	tic tank	4 Lateral li					nsecticide Storage	16 Other (specify						
							Abandoned water well	below)						
			, , , , , , , , , , , , , , , , , , ,		12 Fertiliza			4						
	from well?					er storage 15 (Oil well/ gas well							
	from well?				How many	er storage 15 (feet?	Dil well/ gas well							
FROM	ТО	LITHO	LOGIC LO			er storage 15 (Oil well/ gas well							
FROM 0	TO 2	LITHOI Top soil			How many	er storage 15 (feet?	Dil well/ gas well							
FROM 0 2	TO 2 20	LITHOI Top soil Salty clay	LOGIC LO		How many	er storage 15 (feet?	Dil well/ gas well							
FROM 0 2 20	TO 2 20 34	LITHOI Top soil Salty clay Sand fine to med c	LOGIC LO		How many	er storage 15 (feet?	Dil well/ gas well							
FROM 0 2 20 34	TO 2 20 34 74	LITHOI Top soil Salty clay Sand fine to med c	LOGIC LO		How many	er storage 15 (feet?	Dil well/ gas well							
FROM 0 2 20 34 74	TO 2 20 34 74 82	LITHOI Top soil Salty clay Sand fine to med c clay Sand fine to med c	LOGIC LO		How many	er storage 15 (feet?	Dil well/ gas well							
FROM 0 2 20 34 74 82	TO 2 20 34 74 82 162	LITHOI Top soil Salty clay Sand fine to med c clay Sand fine to med c Clay few sand	course		How many	er storage 15 (feet?	Dil well/ gas well							
FROM 0 2 20 34 74 82 162	TO 2 20 34 74 82 162 203	LITHOI Top soil Salty clay Sand fine to med c clay Sand fine to med c Clay few sand Sand fine to med c	course	DG	How many	er storage 15 (feet?	Dil well/ gas well							
FROM 0 2 20 34 74 82 162 203	TO 2 20 34 74 82 162 203 241	LITHOI Top soil Salty clay Sand fine to med c clay Sand fine to med c Clay few sand Sand fine to med c Sand fine to med c	course course course course w/gi	DG	How many	er storage 15 (feet?	Dil well/ gas well							
FROM 0 2 20 34 74 82 162 203 241	TO 2 20 34 74 82 162 203 241 270	LITHOI Top soil Salty clay Sand fine to med c clay Sand fine to med c Clay few sand Sand fine to med c Sand fine to med c Clay few sand	course course course course w/gi	DG	How many	er storage 15 (feet?	Dil well/ gas well							
FROM 0 2 20 34 74 82 162 203 241 270	TO 2 20 34 74 82 162 203 241 270 281	LITHOI Top soil Salty clay Sand fine to med c clay Sand fine to med c Clay few sand Sand fine to med c Sand fine to med c Clay lime to med c Clay lime rock few Clay lime rock	course course course course w/gi	DG	How many	er storage 15 (feet?	Dil well/ gas well							
FROM 0 2 20 34 74 82 162 203 241 270 281	TO 2 20 34 74 82 162 203 241 270 281 294	LITHOI Top soil Salty clay Sand fine to med c clay Sand fine to med c Clay few sand Sand fine to med c Sand fine to med c Clay lime to med c Clay lime rock few Clay lime rock Sand fine thin clay	course course course course w/gi	DG	How many	er storage 15 (feet?	Dil well/ gas well							
FROM 0 2 20 34 74 82 162 203 241 270 281 294	TO 2 20 34 74 82 162 203 241 270 281 294 304	LITHOI Top soil Salty clay Sand fine to med c clay Sand fine to med c Clay few sand Sand fine to med c Sand fine to med c Clay lime rock few Clay lime rock Sand fine thin clay clay	course course course w/gr	DG	How many	er storage 15 (feet?	Dil well/ gas well							
FROM 0 2 20 34 74 82 162 203 241 270 281 294 304	TO 2 20 34 74 82 162 203 241 270 281 294 304 342	LITHOI Top soil Salty clay Sand fine to med c clay Sand fine to med c Clay few sand Sand fine to med c Sand fine to med c Clay lime rock few Clay lime rock Sand fine thin clay clay Sand stone soap st	course course course w/gr y sand mix one	DG	How many	er storage 15 (feet?	Dil well/ gas well							
FROM 0 2 20 34 74 82 162 203 241 270 281 294 304 342	TO 2 20 34 74 82 162 203 241 270 281 294 304	LITHOI Top soil Salty clay Sand fine to med c clay Sand fine to med c Clay few sand Sand fine to med c Sand fine to med c Clay lime rock few Clay lime rock Sand fine thin clay clay Sand stone soap st Soap stone sand st	course course w/gr y sand mix one one	DG	How many	er storage 15 (feet?	Dil well/ gas well							
FROM 0 2 20 34 74 82 162 203 241 270 281 294 304	TO 2 20 34 74 82 162 203 241 270 281 294 304 342 390	LITHOI Top soil Salty clay Sand fine to med c clay Sand fine to med c Clay few sand Sand fine to med c Sand fine to med c Clay lime rock few Clay lime rock Sand fine thin clay clay Sand stone soap st	course course course w/gi y sand mix one one me stone	DG	How many	er storage 15 (feet?	Dil well/ gas well							

593	636	Soap stone sand stone		T					
636	645	Lime stone red bed							
				Ī					
				ater well v	vas (1) constructed, (2) reconstructed, or (3) plugged				
under my jurisdiction and was completed on (mo/day/year) 01/24/08 and this record is true to the best of my knowledge and belief.									
Kansas Water Well Contractor's License No. 145 This Water Well Record was completed on (mo/day/year) 06/11/08									
under the business name of Henkle Drilling & Supply Co, Inc. by (signature) Brun f Richard .									
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.									