			Form V					sion of Water				
				in Well Use				irces App. No		Well ID		
1 LOCAT	Fraction			Secti	ion Number	Township Num						
County	NE14 SE14 SE14 NE14							3 ■ E 🗆 W				
							t or Rural Address where well is located (if unknown, distance and					
							rection from nearest town or intersection): If at owner's address, check here:					
Address: PO Box 667 Address: 203							N. East, Columbus, Ks.					
1	Indopond	onco	State: KS	ZIP:		200 11.	,	00:0:::::::::::::::::::::::::::::::::::				
City: Independence State: KS ZIP: 3 LOCATE WELL 4 DEPTH OF COMPLETED WELL:15 ft.									07.470	^^		
WITH "X		4 DEPTH	OF COM	PLETED V	vell <u>:</u>	15	ft.	5 Latitud	e: 37.172	09	(decimal degrees)	
SECTION				incountered:								
N		ft., or 4) 🗌 Dry Well				Horizontal Datum: ■ WGS 84 □ NAD 83 □ NAD 27						
			ATIC WATER LEVEL: ft.					Source for Latitude/Longitude:				
			below land surface, measured on (mo-day-yr)					- Cr & (unit induct income				
			mp test data: Well water was ft.					(
w		hours pumpinggpm				☐ Land Survey ☐ Topographic Map ☐ Online Mapper:						
	vater was ft.				Onnie Wapper							
1 cm	oumpinggpm						. – -					
Estimated Yield:			gpm				6 Elevation:ft. Ground Level TOC					
S Bore Hole Diameter:			8.75 in. to 15 ft. and				Source: ☐ Land Survey ■ GPS ☐ Topographic Map					
mile in. to												
7 WELL WATER TO BE USED AS:												
					Supply: well ID				Oil Field Water Supply: lease			
Household 6. Dewaterin				ig: how many wells?			•••••				,	
☐ Lawn & Garden 7. ☐ Aquifer R				echarge: well ID			•••••		d Uncased Imal: how many bor			
, —					n: well i	D						
				al Remediation: well ID				a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water				
4. Industri				•	13. Other (specify):							
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ■ No If yes, date sample was submitted:												
				C Cl Other			A STNI	G IOINTS:	☐ Glued ☐ Clampo	ad 🗆 Walda	d Threaded	
8 I YPE U	r CASING	USED: USE	egi = PVC	Uncr		C	ASIIN	d JOINTS:	er in. to	ea 🔲 weide	d Inreaded	
Casing traine	t above land	surface	0 in	Weight		. III. to	./ft.	Wall thickne	ss or gauge No. SCh	1 40	1	
		R PERFORAT					.,		6. 64-60		-	
☐ Steel		inless Steel			■ PVC			☐ Other	(Specify)			
☐ Brass		vanized Steel	Concr		None	used (oper	hole)		` ' '		1	
SCREEN O	R PERFOR	RATION OPE	NINGS AF	RE:							4	
☐ Continu		Mill Slot		uze Wrapped	Т	orch Cut	☐ Dri	illed Holes [Other (Specify)		i	
		☐ Kev Punch						ne (Open Hol			İ	
SCREEN-P	ERFORAT	ED INTERVA	ALS: From	.5 ft.	to .].5	ft F1	om	ft. to .	ft., From	ft. to	ft.	
									ft., From			
					t 🔣 B	entonite	Otl	her				
		Ω <u>n. iv</u>		. A From	• • • • • • • • • •	. îi. to	• • • • • • • •	î F.o	£. io	î.	•	
		le contaminatio			. n							
☐ Septic T☐ Sewer L			ateral Lines Cess Pool		it Privy ewage L	ngoon	_	ivestock Pens uel Storage		icide Storage doned Water		
_	anies ghi Scwar Li		cos rooi		cuiyaii	agoon		uci Storage Criffizor Stora		CiliGas Well	well	
					-			Citilizor Stora		CII Gus Well		
						vell?			f	t.	1.4	
10 FROM	TO	L	ITHOLOG	IC LOG		FRO	M	TO L	THO. LOG (cont.)	or PLUGGIN	G INTERVALS	
Ú i	i	Ciay,dark bro	wn to bia	ck, piastic,	no odo	or i	i					
1	7	Silty Clay, da	rk red, firr	n, no odor		1						
7	14	Sand, brown,	silty, poo	rly sorted,	no odo	r					!	
		Silty Sand. re										
	1					Notes	:				:	
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged												
under my jurisdiction and was completed on (mo-day-year) 1/25/17												
	i isuiction a			3.4			-				10 7,5	
Kansas Wate	er Weii Co	ntractor's Lice	nse ivo. 🕰	34	This w	ater Weii	Reco	rd was comp	iered on (mo-day-		2.4/17	
under the bu	er Weii Consiness nam	ntractor's Lice e of Environ	nse ivo. 6 mental Pri	04 ority Service	This W		Sign	nature ILA	TAME.	<i></i>	2.4/17	
under the bu	er Weii Co siness nam white copy al	ntractor's Lice e of Environs ong with a fee of S	nse ivo. 6 mental Pri 55.00 for each	ority Service constructed w	This W ce. Inc. ell to: Ka	ınsas Depari	Sign	nature KA f Health and En	vironment, Bureau of V	Vater. GWTS	Section.	