VATER '	WELL.	RECORD	Form WV	VC-5			Resources App. N	Range 1	Jumber	
VATER WELL RECORD 1 LOCATION OF WATER WELL:			Fraction	, pour			Township No. T 26 S		vumber □E ☑W	
Country	Sedaw	ick	1/4 1/4	1/4 NE 1/4	Clabal E	<u> </u>	System (CPS)			
Street/Rural Address of Well Location; if unknown, distance & direction Global Fostering 5, 1 at its decimal deg										
from nearest town or intersection: If at owner's address, check here .						Longitude:				
				Elevation	Elevation:					
					Datum:	WGS 8	4, 🔲 NAD 83, [] NAD 27		
2 WATER WELL OWNER: Josh Brown						Gallastian Mathad:				
RR#, Street Address, Box #: 25317 W. 53rd Ct.						GPS unit (Make/Model:)				
City. S	State, ZIP	Code : Andale			☐ GPS unit (Make/Model:					
									ACCOUNT OF THE PARTY OF THE PAR	
3 LOCA	TE WELI	DEPTH OF	COMPLETED WELL	70		ft.			0.	
WITH	LOCATE WELL WITH AN "X" IN WITH AN "X" IN Depth(s) Groundwater Encountered (1).23 ft. (2)									
SECII	WITH AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered (1).23 ft. (2). ft. (3). ft. (3). ft. (2). ft. (3). ft. (3). ft. (4). ft. (5). ft. (5). ft. (6). ft. (7). ft. (1). ft. (1). ft. (1). ft. (1). ft. (2). ft. (3). ft. (1). ft. (1). ft. (1). ft. (2). ft. (3). ft. (1). ft. (1). ft. (2). ft. (3). ft. (4). ft. (4). ft. (4). ft. (5). ft. (6). ft. (1). ft. (1). ft. (1). ft. (2). ft. (3). ft. (4). ft. (4). ft. (4). ft. (5). ft. (6). ft. (6). ft. (7). ft. (1). ft. (1). ft. (1). ft. (2). ft. (1). ft. (2). ft. (3). ft. (1). ft. (1). ft. (2). ft. (3). ft. (4). ft. (4). ft. (4). ft. (5). ft. (6). ft.									
Well wroter type II Aller Would print type									gpm	
1 + 1 = NW = 1 = ND = 1										
WELL WATER TO BE USED AS: Public water supply Geometrial John (Specify below) Domestic Feedlot Oil field water supply Device in a well Device in a we									necify helow)	
									poorly colony	
SW	1SW1SE Wolffeld Wolfeld Wolffeld Wolff									
Was a chemical/bacteriological sample submitted to Department? Yes No										
If yes, mo/day/yr sample was submitted										
i '	· I mile	ĺ	infected? Yes							
5 TYPE	OF CAS	SING USED: Ste	el PVC	Other						
CASINO	CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 5 in. to 70 ft., Diameter in. to ft. Casing height above land surface 12 in., Weight 2.5 lbs./ft., Wall thickness or gauge No. SDR26									
Casing										
Casing										
TYPE OF SCREEN OR PERFORATION MATERIAL: Stet-I Stainless Steel PVC Other (Specify) Brass Galvanized Steel None used (open hole)									•	
									•	
Continuous slot Mill slot Gauze wrapped Torti cut Difference Carecify)										
	Louvered	shutter Key punched	Wire wrapped S: From30	ft to 70	L Out	ft From		ft. to	ft,	
SCREE	N-PERF	ORATED INTERVALS	From	ft to		ft., From		ft. to	ft.	
Ì	CD LIM	T DACT INTERVALS	. ~ '20	A + ~ / (1)		Tr From		11, 10,		
	GRAVE	L PACK INTERVALS	From. 29	ft. to		. ft., From		ft. to	ft.	
(CPO	a you NA A TE	EDIAL: Neat ce	Fromment Cement grou	it Bento	onite [Other			a	
6 GRU	U I WIA I	From 3 ft.	ment Cement grou to 20 ft., From	m	. ft. to	f	t., From	ft. to	п.	
What is	the neare	st source of possible co	ntammanon.					Other (spec	rify helow)	
	Septic tan	k Lateral	lines Pit privy	Livestock		Insectici	ned water well	Office (spec	my bolow)	
	Sewer lin	es Cesspo	ol Sewage lagoon	storage Oil well/gas well						
	Watertigh	nt sewer lines Seepag	ge pit reedyard	TD: /	e from we	11 150'				
Direc	ction from	well Northeast	OGIC LOG	FROM	TO	LITHO.	LOG (cont.) or I	PLUGGIN	<u>G INTERVALS</u>	
FROM	TO 3	Topsoil								
0 3	20	Clav	er neg er en				- William Anna Control of the Contro			
20	21	Fine Sand	والمقاون موادية والمراوية						and the second s	
21	70	Shale	and property of a first that we will be a second to be the second to be a second to the second to be a second to the second to t						The state of the s	
	╁╌╌┤	The state of the s	The second section of the second	-						
	+							····		
	-		-		-					
			ng agaman ka 1866 iliya ata da garaga mata ista a ga intaning inta a da ana aya mat taningging yan ga sin saddan		 					
									,	
			A STATE OF THE STA	ON. This	oter well s	was la cor	structed. [7] reco	nstructed.	or plugged	
7 CON	TRACT	OR'S OR LANDOWN	NER'S CERTIFICATI	ON: This W	ater well v	was 💋 coi	ne to the best of i	ny knowle	edge and belief.	
under n	ny jurisdi	ction and was complete	ed on (mo/day/year)	(6.)/69.13 - 37-4 37-11	Dogord v	vae comple	eted on (mo/day/	vear) .06/2	3/2014	
Kansas	Water W	ell Contractor's Licens	se No499 1111	s water wen	less (ionotura)	W MANO	ACX ACX	1.M	
under t	he busine	SS name of	t pen. PLEASE PRESS FIRM	ALY and PRINT	clearly. Ple	ease fill in bla	anks and check the co	orrect answer	s. Send one copy to	
INSTRU	JCTIONS: Kansas D	ose typewriter of ban poin epartment of Health and Env	t pen. <u>PLEASE PRESS FIRM</u> vironment, Bureau of Water, C	Geology Section	, 1000 SW	Jackson St.,	Suite 420, Topeka, I	cansas 66612 estructed wel	1. Visit us at	
Teleph	one 785-29	6-5524. Send one copy to W	VATER WELL OWNER and	retain one tor ye	di recordo.	include tee	UL \$5.00 tol cacil co.			
1 .			http://www.kdheks.	gov/waterwell/ii	mex ntmt					