W.	ATER W	ELL PLI	U GGING F	RECORD	Form WW	'C-5P	KSA 82	a-1212	ID NO.	Kasori	
1		N OF WATI ashington	ER WELL:	Fraction NW 1/4 SW	1/4 SW 1/4 SW		Number	Township 2 T		Range Number	
	Street/Rural Address of Well Location; if unknown, distance & Global Positioning Systems (GPS) information:										
	direction fro	m nearest to	wn or intersect	ion: If at owne				(in decimal degrees)			
	check here 1812 National Road						Latitude: (in decimal degrees) Longitude: (in decimal degrees)				
1		─ Washi	ington, KS 6	6968		Elevation:				NA DOS NA DOS	
								□ WGS8	34, ∐	NAD83, NAD27	
					ш	Collection					
2				and Carla G		$ \Box^{GP}$	S unit (Mal	ce/Model:			
								ioto, 📙 Top	ographic M	Iap,	
	City, State	ZIP Code:	Washingto	on, KS 66968	3	Est. Accura	acv. 🔲 <	3 m 🔲 3	-5 m 🔲	5-15 m, $\square > 15 \text{ m}$	
									<i>J</i> III,	5 15 m, — 15 m	
3		ELL'S LO		4 DEPTI	H OF WELL _	<u> 22 </u>	ft.	Kasbri			
	WITH AN "X" IN SECTION BOX: WELL'S STATIC WATER LEVEL ft										
	N WEED STATE WHEREEVED IV										
				WELL	WAS USED A	S:					
	NW NE Domestic Public Water Supply Dewatering										
	Irrigation Oil Field Water Supply Monitoring										
W	Feedlot Domestic (Lawn & Garden) Injection Well Other										
	sw		1	☐ Indu	ıstrial L	Air Con	ditioning	ĺ [Other		
	SE SE										
	● Was a chemical/bacteriological sample submitted to Department? Yes No ✓										
5 TYPE OF DIAMY CACING HOPE											
5 TYPE OF BLANK CASING USED:											
	☐ Steel ☐ RMP (SR) ☐ Wrought ☐ Fiberglass ✔ Other (Specify below)										
	Steel RMP (SR) Wrought Fiberglass Other (Specify below) Asbestos-Cement Concrete Tile Rock										
	LI 1 10 LI ASOCSIOS-CEINEIR LI CORREGE I RE KOCK										
	Blank casing diameter in. Was casing pulled? Yes No If yes, how much										
	Casing hei	ight above o	or below land	surface	in.		, ,			_	
6 GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other											
	Count Phys Letteral to B 6 C 6 E 5 C 5										
Grout Plug Intervals: From 6 ft. to 5.5 ft., From ft. to ft., From ft., From ft.											
	What is the	nearest soi	urce of nossih	le contaminat	ion:						
	What is the nearest source of possible contamination: Septic tank Seepage pit Fuel storage Other (specify below)										
			Pi	it privv		zer storage	LI.	other (speer	iy ociow)		
		tight sewer		ewage lagoon		cide storage					
	Latera	ıl lines		eedyard		oned water v	well Dir	ection from	well?		
	Cess p	oool		ivestock pens		ll/Gas well	Но	w many feet	?		
				-	·						
	FROM	TO		GING MATI	ERIALS	FROM	TO	PL	UGGING	MATERIALS	
	22 ft	16 ft	Chlorinate	d Sand							
	16 ft	6 ft	Subsoil fill								
	6 ft	5.5 ft.	Bentonite	Plug							
	5.5 ft	0 ft	Topsoil fill								
			· opeci, iii								
				· · · · · · · · · · · · · · · · · · ·							
_		<u> </u>									
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was											
completed on (mo/day/year) 4/23//4 and this record is true to the best of my knowledge and belief. Kansas Water											
Well Contractor's License No This Water Well Record was completed on (mo/day/year) 9/23/19 under the business name of by (signature)											
bus	ness name	10				by (si	gnature) X	Mais	RQ./		
Ç.	nd one white	e convito V	ancae Danart	ment of Haalu	o le Envisore	nt Gaal	Santiar 1	000 CW I- 1	ran Ct	Sto 420 Tomal VC	
Send one white copy to Kansas Department of Health & Environment, Geology Section, 1000 SW Jackson Street, Ste. 420, Topeka, KS 66612-1367. Send one copy to WATER WELL OWNER and retain one for your records.											
					ks.gov/waterwe						
			· ioic us at iitt	P.// VY VY W.KUIIC	no.gov/ water we	an muca.nul	<u>n</u> reiepi	1011C / 03-29	o-JJ2 4 .		
					KSA	82a-1212]	Revised 1/20/2015	