	ATER WELL PLUGGING LOCATION OF WATER WELL:	RECORD Form WW	Section N	KSA 82a Number	a-1212 ID NO. Township Number	Range Number
	County: Russell	SE 1/4 SE 1/4 NE 1/4	1/4 27	7	T 13 S	14 🗍 E 🔽 W
	Street/Rural Address of Well Location	Global Posi	Global Positioning Systems (GPS) information:			
	direction from nearest town or intersections here	Latitude: 38.893335 (in decimal degrees) Longitude: -98.857456 (in decimal degrees)				
	check here East 8th and Nor	Elevation: 1823				
		Datum: WGS84, NAD83, NAD27 Collection Method:				
***********					·/Model·	
,	WATER WELL OWNER: City RR#, St. Address, Box #: 133	GPS unit (Make/Model: Digital Map/Photo, Topographic Map, Land Survey				
	C' C' CTD C' I	W 8th sell, KS 67665	Est. Accuracy: □ < 3 m, □ 3-5 m, □ 5-15 m, □ > 15 m			
	Rus	Lst. Accuracy: \(\text{ < 3 m}, \(\text{L1 3-5 m}, \(\text{L1 5-15 m}, \(\text{L1 > 15 m} \)				
•	MARK WELL'S LOCATION	15	ft.			
	WITH AN "X" IN SECTION BOX:	WELL'S STATIC WATER LEVEL 10 ft				
	N	WELL WAS USED A		THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM	SHARMON SHOP SHOW SHARMON SHAR	
		p			howard	
	NW NE	Domestic	Public Wa			
W	/	Irrigation Feedlot	Domestic			on Well
		Industrial	Air Condi			V 1, F
	Was a chemical/bacteriological sample submitted to Department? Yes No ✓					
		was a chemical/bacter	ological samp	ne suomnu	ted to Department? Y	es No 🚺
********	TYPE OF BLANK CASING US	ED:	weeks me earth in received in his in color earth and in payable read and on	entra esta esta esta esta esta esta esta est	пишания к-а этом в этом - емьют-мы атом от мастим по мер устав этом такую, уступующий уступующий уступующий уст	
	Steel RMP (SR) Wrought Fiberglass Other (Specify below) PVC ABS Concrete Tile					
	Blank casing diameter 2 in. Was casing pulled? Yes No I If yes, how much 3.5'					
	Casing height above or below land surface below - 6 in.					
-			dermannya delampa anno anno cana anno (de loculo le se lambo cou una			en experimente and help were both consistence differentials experimentation of the consistence of the experimental experim
	GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other					
	O - 4 Pho 14					
	Grout Plug Intervals: From 2 ft. to 15 ft., From ft. to ft., From to ft.					
	What is the nearest source of possible contamination:					
	Septic tank	Storage				
	Conversals formance	Pit privy Fertili				
		i	izer storage	400000000000		and the light in the late of t
	Watertight sewer lines	Sewage lagoon Insect	icide storage	ell Dire	ection from well? NE	orat negotia antiko ara arang kanang arang a
	Watertight sewer lines Lateral lines	Sewage lagoon Insect Feedyard Abanc			ection from well? NE w many feet? ~250	
	Watertight sewer lines Lateral lines Cess pool	Sewage lagoon Feedyard Abanc Livestock pens Oil we	icide storage loned water w ell/Gas well	Hov	w many feet? ~250	
	Watertight sewer lines Lateral lines Cess pool FROM TO PLU	Sewage lagoon Insect Feedyard Abanc	icide storage loned water w		w many feet? ~250	MATERIALS
	Watertight sewer lines Lateral lines Cess pool FROM TO PLU 0 .75 Concrete	Sewage lagoon Feedyard Abanc Livestock pens Oil we	icide storage loned water w ell/Gas well	Hov	w many feet? ~250 PLUGGING	
	Watertight sewer lines Lateral lines Cess pool FROM TO PLU 0 .75 Concrete .75 2 Soil	Sewage lagoon Feedyard Abanc Livestock pens Oil we	icide storage loned water w ell/Gas well	Hov	w many feet? ~250 PLUGGING	
	Watertight sewer lines Lateral lines Cess pool FROM TO PLU 0 .75 Concrete	Sewage lagoon Feedyard Abanc Livestock pens Oil we	icide storage loned water w ell/Gas well	Hov	w many feet? ~250 PLUGGING	MATERIALS
	Watertight sewer lines Lateral lines Cess pool FROM TO PLU 0 .75 Concrete .75 2 Soil	Sewage lagoon Feedyard Abanc Livestock pens Oil we	icide storage loned water w ell/Gas well	Hov	w many feet? ~250 PLUGGING	MATERIALS
	Watertight sewer lines Lateral lines Cess pool FROM TO PLU 0 .75 Concrete .75 2 Soil	Sewage lagoon Feedyard Abanc Livestock pens Oil we	icide storage loned water w ell/Gas well	Hov	w many feet? ~250 PLUGGING PLUGAN	MATERIALS 2 2013
	Watertight sewer lines Lateral lines Cess pool FROM TO PLU 0 .75 Concrete .75 2 Soil	Sewage lagoon Feedyard Abanc Livestock pens Oil we	icide storage loned water w ell/Gas well	Hov	w many feet? ~250 PLUGGING PLUGAN	MATERIALS
	Watertight sewer lines Lateral lines Cess pool FROM TO PLU 0 .75 Concrete .75 2 Soil 2 15 Bentonite	Sewage lagoon Insect Feedyard Abanc Livestock pens Oil we	icide storage loned water w ell/Gas well FROM	TO	PLUGGING PLUGGING PLUGGING JAN (MATERIALS EIVED 2 2013 OF WATER
On	Watertight sewer lines Lateral lines Cess pool FROM TO PLU 0 .75 Concrete .75 2 Soil 2 15 Bentonite CONTRACTOR'S OR LANDO	Sewage lagoon Insect Feedyard Abanc Livestock pens Oil we	icide storage doned water well/Gas well FROM FROM ON: This wa	TO TO ter well v	PLUGGING PLUGGING REC JAN BURFAU was plugged under m	MATERIALS EIVED 2 2013 OF WATER y jurisdiction and w
on Ve	Watertight sewer lines Lateral lines Cess pool FROM TO PLU 0 .75 Concrete .75 2 Soil 2 15 Bentonite CONTRACTOR'S OR LANDO npleted on (mo/day/year) 11/15/2 bil Contractor's License No. N/A	Sewage lagoon Insect Feedyard Abanc Coil we GGING MATERIALS OWNER'S CERTIFICATIO 2012 and this rec	FROM FROM PN: This wa'cord is true to Record was corderated.	TO ter well vothe best ompleted of	PLUGGING PLUGGING PLUGGING JAN BUREAU was plugged under m of my knowledge and on (mo/day/year) 11/2	MATERIALS EIVED 2 2013 OF WATER y jurisdiction and w I belief. Kansas Wat
on Ve	Watertight sewer lines Lateral lines Cess pool FROM TO PLU 0 .75 Concrete .75 2 Soil 2 15 Bentonite CONTRACTOR'S OR LANDO ppleted on (mo/day/year) 11/15/2	Sewage lagoon Insect Feedyard Abanc Coil we GGING MATERIALS OWNER'S CERTIFICATIO 2012 and this rec	FROM FROM PN: This wa'cord is true to Record was corderated.	TO ter well vothe best ompleted of	PLUGGING PLUGGING PLUGGING JAN BUREAU was plugged under m of my knowledge and	MATERIALS EIVED 2 2013 OF WATER y jurisdiction and wall belief. Kansas Wat
We wus	Watertight sewer lines Lateral lines Cess pool FROM TO PLU 0 .75 Concrete .75 2 Soil 2 15 Bentonite CONTRACTOR'S OR LANDO npleted on (mo/day/year) 11/15/2 siness name of SCS Engineers	Sewage lagoon Insect Feedyard Abanc Livestock pens Oil we GGING MATERIALS WNER'S CERTIFICATIO 2012 and this rec This Water Well 1	FROM FROM PN: This was cord is true to Record was comby (sig	ter well vothe best ompleted conature) _E	PLUGGING PLUGGING PLUGGING JAN BURFAU was plugged under m of my knowledge and on (mo/day/year) 11/2 Bret H, Clements Z.	MATERIALS EIVED 2 2013 OF WATER y jurisdiction and wall belief. Kansas Wate 21/2012 under the control of th
on Ve us NS	Watertight sewer lines Lateral lines Cess pool FROM TO PLU 0 .75 Concrete .75 2 Soil 2 15 Bentonite CONTRACTOR'S OR LANDO appleted on (mo/day/year) 11/15/2 all Contractor's License No. N/A siness name of SCS Engineers STRUCTIONS: Use typewriter or	Sewage lagoon Feedyard Livestock pens GGING MATERIALS WNER'S CERTIFICATIO O12 and this rec This Water Well I	FROM FROM PN: This was cord is true to Record was comply and print	ter well vothe best ompleted conature) Et clearly.	PLUGGING PLUGGING PLUGGING JAN BURFAU was plugged under m of my knowledge and on (mo/day/year) 11/2 Bret H, Clements 2. Please fill in blanks, u	MATERIALS EIVED 2 2013 OF WATER y jurisdiction and w. 1 belief. Kansas Wat 21/2012 under the control of the
on Ve us NS	Watertight sewer lines Lateral lines Cess pool FROM TO PLU 0 .75 Concrete .75 2 Soil 2 15 Bentonite CONTRACTOR'S OR LANDO npleted on (mo/day/year) 11/15/2 siness name of SCS Engineers	Sewage lagoon Feedyard Livestock pens GGING MATERIALS PWNER'S CERTIFICATIO 2012 and this rec . This Water Well 1 ballpoint pen. Please press first to Kansas Department of Heave	FROM FROM PN: This was cord is true to Record was comply and primalth and Envir	ter well vote best ompleted conature) Et clearly.	PLUGGING PLUGGING PLUGGING JAN BURFAU was plugged under m of my knowledge and on (mo/day/year) 11/2 Bret H, Clements A: Please fill in blanks, u Bureau of Water, Geole	MATERIALS EIVED 2 2013 OF WATER y jurisdiction and w 1 belief. Kansas Wat 21/2012 under the Author of circle the pagy Section, 1000 SW