		In d		T 1 1 1 1	1
	OCATION OF WATER WELL:	Fraction 1/4 NE 1/4 NW 1/4 SE	Section Number	Township Number T 27 S	Range Number
5	treet/Rural Address of Well Location;	if unknown, distance &	Global Positioning S	ystems (GPS) infor	mation:
	lirection from nearest town or intersect	tion: If at owner's address,	Latitude: <u>37.</u> Longitude: -97	35833	(in decimal degrees) (in decimal degrees)
			Elevation:		a Milania.
			Horizontal Datum: Collection Method:	□wGS84, □	NAD83, 🗌 NAD2
2 '	WATER WELL OWNER: PRI	AIRLE HOMESTEAD		:/Model:	
	RR#, St. Address, Box #: 160	5 W. MAY	Digital Map/Pho	Topographic	Map, 🛄 Land Survey
	City, State ZIP Code: WICH	17A, KS. 67213	Est. Accuracy: C <		$5-15 \text{ m}, \square > 15 \text{ m}$
3]	MARK WELL'S LOCATION	4 DEPTH OF WELL_	ft.	$\lambda \omega$	ELL CASING OLLAPSED.
	WITH AN "X" IN SECTION BOX:	WELL'S STATIC WA	ATER LEVEL		OLLAPSED.
		WELL WAS USED A		·	
	NW NE -	Domestic	Public Water Suppl	v 🗌 Dew	atering
		Irrigation	Oil Field Water Sur	ply Mon	itoring
W	Е	Feedlot Industrial	Domestic (Lawn & Air Conditioning	Garden) Injec	ction Well ar DISCHARGE
	SW SE		-		
		Was a chemical/bacter	iological sample submit	ted to Department?	Yes 📋 No 📋
5	TYPE OF BLANK CASING US	ED:			
		DUCTILE IRON	· ·	M	
	Steel RMP (SR) PVC ABS			Other (Specify below)
		Asbestos-Cement 🤘 🤇	Concrete Tile		
	Blank casing diameter <u>4</u> in.	Was casing pulled? Yes		w much	
		Was casing pulled? Yes		w much	
6	Blank casing diameter <u>4</u> in. Casing height above or below land	Was casing pulled? Yes [d surface _ - O - in.	No If yes, ho		
6	Blank casing diameter <u>4</u> in. Casing height above or below land GROUT PLUG MATERIAL:	Was casing pulled? Yes [d surfaceO in.		ite Other	
6	Blank casing diameter <u>4</u> in. Casing height above or below land	Was casing pulled? Yes [d surface _ - O - in.	No If yes, ho		ft. to ft.
6	Blank casing diameter <u>4</u> in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi	Was casing pulled? Yes d surfaceO in. Neat cement Cen ft. toft., Fro	No If yes, ho	ite Other	ft. to ft.
6	Blank casing diameter <u>4</u> in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of poss: Septic tank	Was casing pulled? Yes d surface in.	No If yes, ho	ite Other	
6	Blank casing diameter <u>4</u> in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of poss: Septic tank Sewer lines	Was casing pulled? Yes d surface in. Neat cement Cen ft. toft., Fro ible contamination: Seepage pit Fuel Pit privy Freti	No If yes, ho	uite Otherft., From	
6	Blank casing diameter <u>4</u> in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of poss: Septic tank Sewer lines Watertight sewer lines Lateral lines	Was casing pulled? Yes d surface in. Neat cement Cen ft. toft., Fro ible contamination: Seepage pit Pit privy Fuel Sewage lagoon Feedyard Aban	No If yes, ho	ite Other ft., From Other (specify below	
6	Blank casing diameter <u>4</u> in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of poss: Septic tank Sewer lines Watertight sewer lines Lateral lines	Was casing pulled? Yes [d surface in. Neat cement fr., From ible contamination: Seepage pit Fuel Pit privy Fuel Sewage lagoon Fuel Feedyard Aban	No If yes, ho	ite Other ft., From Other (specify below)
6	Blank casing diameter _4 in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of poss: Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool	Was casing pulled? Yes d surface in. Neat cement Cen ft. toft., Fro ible contamination: Seepage pit Pit privy Fuel Sewage lagoon Feedyard Aban	No If yes, ho	tite Other ft., From Other (specify below rection from well? w many feet?)
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of poss: Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool	Was casing pulled? Yes d surface in. Neat cement Cen ft. toft., Fro ible contamination: Seepage pit Fuel Pit privy Fuel Ferti Sewage lagoon Feedyard Aban Livestock pens Oil w	No If yes, ho	ite Other ft., From Other (specify below rection from well? w many feet? PLUGGIN) SOUTH 2' G MATERIALS
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of poss: Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool	Was casing pulled? Yes d surface	No If yes, ho	tite Other) South 2'
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of poss: Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool	Was casing pulled? Yes d surface	No If yes, ho	tite Other	SOUTH 2' G MATERIALS HARGE WELL
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of poss: Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool	Was casing pulled? Yes d surface in. Neat cement Cen ft. toft., Fro ible contamination: Seepage pit Fuel Pit privy Fuel Ferti Sewage lagoon Feedyard Livestock pens Oil w JGGING MATERIALS <i>IFECTED JUSLL</i> <i>N PSA PLISBLES</i>	No If yes, ho	tite Other	SOUTH 2' G MATERIALS HARGE WELL
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of poss: Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool	Was casing pulled? Yes d surface in. Neat cement Cen ft. toft., Fro ible contamination: Seepage pit Fuel Pit privy Fuel Ferti Sewage lagoon Feedyard Livestock pens Oil w JGGING MATERIALS <i>IFECTED JUSLL</i> <i>N PSA PLISBLES</i>	No If yes, ho	tite Other	SOUTH 2' G MATERIALS HARGE WELL
6	Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of poss: Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool	Was casing pulled? Yes d surface in. Neat cement Cen ft. toft., Fro ible contamination: Seepage pit Fuel Pit privy Fuel Ferti Sewage lagoon Feedyard Livestock pens Oil w JGGING MATERIALS <i>IFECTED JUSLL</i> <i>N PSA PLISBLES</i>	No If yes, ho	tite Other	SOUTH 2' G MATERIALS HARGE WELL
	Blank casing diameter _4 in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of poss: Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU DISIM	Was casing pulled? Yes d surfaceO in. Neat cement Cen ft. toft., From ible contamination: Seepage pit Fuel Pit privy Fuel Sewage lagoon Insect Feedyard Aban Livestock pens Oil w JGGING MATERIALS <i>IFECTED (JSLL)</i> N PSA PLISISS SJ WITH CONCRE	No If yes, ho	ite Other	SOUTH 2' G MATERIALS HARGE WELL W OF PUMP
7	Blank casing diameter _4 in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of poss: Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU JISIA PUT / TOP/ CONTRACTOR'S OR LANDO mpleted on (mo/day/year) 3 -	Was casing pulled? Yes d surfaceO in. Neat cement Cen ft. toft., Fro ible contamination: Seepage pit Fuel Pit privy Ferti Sewage lagoon Insec Feedyard Aban Livestock pens Oil w JGGING MATERIALS IF SCTED (JJSLL N PSA PLB/3JSS SS WITH CONCILS SS WITH CONCILS SS WITH CONCILS SS WITH CONCILS SS WITH CONCILS	No If yes, ho hent grout Bentor mft. to storage lizer storage doned water well Din rell/Gas well Ho FROM TO DN: This water well coord is true to the best	ite Other	b) SOUTH ARGE WELL WARGE WELL WOF PUMP my jurisdiction and wand belief. Kansas Wa
7 con We	Blank casing diameter _4 in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of poss: Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU DISIA PUT / TOP/ CONTRACTOR'S OR LANDO mpleted on (mo/day/year)3- ell Contractor's License No.	Was casing pulled? Yes d surfaceO in. Neat cement Cen ft. toft., Fro ible contamination: Seepage pit Fuel Pit privy Ferti Sewage lagoon Insect Feedyard Aban Livestock pens Oil w JGGING MATERIALS IFECTED (JSLL N PSA PLB/3LSS SS WITH CONCILE N PSA PLB/3LSS SS WITH CONCILE N PSA PLB/3LSS SS WITH CONCILE N PSA PLB/3LSS SS WITH CONCILE N This Water Well	No If yes, ho hent grout Bentor mft. to storage lizer storage doned water well Din rell/Gas well Ho FROM TO DN: This water well cord is true to the best Record was completed	ite Other	BOUTH 2' GMATERIALS HANGE WELL WW OF PUMP My jurisdiction and wand belief. Kansas Wa 3-2-22 under
7 con We	Blank casing diameter _4 in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of poss: Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU DISIA PUT / TOP/ CONTRACTOR'S OR LANDO mpleted on (mo/day/year)3- ell Contractor's License No.	Was casing pulled? Yes d surfaceO in. Neat cement Cen ft. toft., Fro ible contamination: Seepage pit Fuel Pit privy Ferti Sewage lagoon Insec Feedyard Aban Livestock pens Oil w JGGING MATERIALS IF SCTED (JJSLL N PSA PLB/3JSS SS WITH CONCILS SS WITH CONCILS SS WITH CONCILS SS WITH CONCILS SS WITH CONCILS	No If yes, ho hent grout Bentor mft. to storage lizer storage doned water well Din rell/Gas well Ho FROM TO DN: This water well coord is true to the best	ite Other	b) SOUTH ARGE WELL WARGE WELL WOF PUMP my jurisdiction and wand belief. Kansas Wa