	ER WELL PLUGGING CATION OF WATER WELL:				Number	a-1212 ID NO. Township Number	r Range Number	
	unty: BROWN		1/4 NW 1/4 NE	4 30		T 4 S	18 <b>Z</b> E DV	
	Street/Rural Address of Well Location; if unknown, distance &				Global Positioning Systems (GPS) information:			
	direction from nearest town or intersection: If at owner's address, check here 1320 FEET WEST OF PRAIRIE RD. AND				Latitude: h39.6809 (in decimal degrees Longitude: 95.4387 (in decimal degrees			
chee	420' SOUTH OF	ST OF PRAIRI	E RD. AND	Elevation:				
	420 300TH OF	12011131		Horizontal		☑ WGS84,	] NAD83, 📋 NAD2	
				Collection		A LI PHONE		
	ATER WELL OWNER: US				tal Man/Ph	ke/Model: I PHONE	c Map, Land Survey	
	R#, St. Address, Box #: 1400 ity, State ZIP Code: WASING							
	ity, State ZIF Code. WASING	510N DC 202	50	Est. Accura	<u>cy: Ll &lt;</u>	≤3 m, ∐ 3-5 m, L	□ 5-15 m, □ > 15 m	
	ARK WELL'S LOCATION	4 DEPTI	H OF WELL	1	ft.			
	WITH AN "X" IN SECTION BOX: WELL'S STATIC WAT							
	N N				L	It		
	X		WAS USED A	.5:		_		
H	NW NE		nestic		ater Supp		watering	
w			ation		Water Su		nitoring ection Well	
**	E		istrial		ditioning		ner	
H	SWSE							
L		Was a c	hemical/bacteri	ological sam	ple submi	tted to Department?	Yes No	
TV	S YPE OF BLANK CASING U	SFD.						
	TTE OF BLANK CASING U	SED.						
Г	Steel RMP (SR)	Wrought	D F	iberglass		Other (Specify below	w)	
-	PVC ABS	Asbestos-Co		oncrete Tile				
	lank casing diameter 1 ir				If yes, he	ow much all		
Ca	asing height above or below lan	nd clirtace 'Jy						
		Ind Surface 20	III.					
-					7			
GF	ROUT PLUG MATERIAL:		ent Cem	ent grout	Bento		tive soil	
		□ Neat cem	ent Cem			nite 🛛 Other na		
	ROUT PLUG MATERIAL: rout Plug Intervals: From <u>1</u>	□ Neat cem	ent Cem			nite 🛛 Other na		
Gro	rout Plug Intervals: From <u>1</u> hat is the nearest source of pos	I Neat cem ft. to 28 sible contamina	ent Cem ft., From tion:	m <u>0</u> f	t. to <u>1</u>	nite 🗹 Other <u>na</u> ft., From	ft. to ft.	
Gro	rout Plug Intervals: From <u>1</u> hat is the nearest source of pos Septic tank	Reat cem ft. to 28 sible contamina Seepage pit	ent Cem ft., From tion: Fuel s	m <u>0</u> fi	t. to <u>1</u>	nite 🗹 Other <u>na</u> ft., From	ft. to ft.	
Gro	rout Plug Intervals:       From 1         hat is the nearest source of pos         Septic tank         Sewer lines	Reat cem ft. to 28 sible contamina Seepage pit Pit privy	ent Cem ft., From tion: Fuel s Fertili	m <u>0</u> fi torage izer storage	t. to <u>1</u>	nite 🗹 Other <u>na</u> ft., From	ft. to ft.	
Gro	rout Plug Intervals: From <u>1</u> hat is the nearest source of pos Septic tank	Reat cem ft. to 28 sible contamina Seepage pit	ent Cem ft., From tion: Fuel s Fertilin Insect	m <u>0</u> fi	t. to <u>1</u>	nite Other naft., From Other (specify below	ft. to ft.	
Gro	rout Plug Intervals:       From 1         hat is the nearest source of pos         Septic tank         Sewer lines         Watertight sewer lines	Reat cem ft. to 28 sible contamina Seepage pit Pit privy Sewage lagoon	ent Cem ft., From tion: Fuel s Fertili Insect Abance	m 0 fitter for age fictor age fic	t. to <u>1</u>	nite Other naft., From Other (specify below	fl. to fl. w)	
Gre	rout Plug Intervals:       From 1         hat is the nearest source of pos         Septic tank         Sewer lines         Watertight sewer lines         Lateral lines         Cess pool	Neat cem ft. to 28 sible contamina Seepage pit Pit privy Sewage lagoor Feedyard Livestock pens	ent Cem ft., From tion: Fuel s Fertili Insect Abanco Oil we	m 0 f storage izer storage icide storage loned water ell/Gas well	t. to <u>1</u>	nite Other <u>na</u> ft., From Other (specify below irection from well? ow many feet?	ft. to ft. w)	
Gru	rout Plug Intervals:       From 1         hat is the nearest source of pos         Septic tank         Sewer lines         Watertight sewer lines         Lateral lines         Cess pool         FROM       TO         PL	Neat cem ft. to 28 sible contamina Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens	ent Cem ft., From tion: Fuel s Fertili Insect Abanco Oil we	m 0 final filter for age ficiter storage ficite storage loned water v	t. to <u>1</u>	nite Other <u>na</u> ft., From Other (specify below irection from well? ow many feet?	fl. to fl. w)	
Gre	rout Plug Intervals:       From 1         hat is the nearest source of pos         Septic tank         Sewer lines         Watertight sewer lines         Lateral lines         Cess pool         FROM       TO         PL         1       native so	Neat cem ft. to 28 sible contamina Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens UGGING MAT	ent Cem ft., From tion: Fuel s Fertili Insect Abanco Oil we	m 0 f storage izer storage icide storage loned water ell/Gas well	t. to <u>1</u>	nite Other <u>na</u> ft., From Other (specify below irection from well? ow many feet?	ft. to ft. w)	
Gru	rout Plug Intervals:       From 1         hat is the nearest source of pos         Septic tank         Sewer lines         Watertight sewer lines         Lateral lines         Cess pool         FROM       TO         PL	Neat cem ft. to 28 sible contamina Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens UGGING MAT	ent Cem ft., From tion: Fuel s Fertili Insect Abanco Oil we	m 0 f storage izer storage icide storage loned water ell/Gas well	t. to <u>1</u>	nite Other <u>na</u> ft., From Other (specify below irection from well? ow many feet?	ft. to ft. w)	
Gru	rout Plug Intervals:       From 1         hat is the nearest source of pos         Septic tank         Sewer lines         Watertight sewer lines         Lateral lines         Cess pool         FROM       TO         PL         1       native so	Neat cem ft. to 28 sible contamina Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens UGGING MAT	ent Cem ft., From tion: Fuel s Fertili Insect Abanco Oil we	m 0 f storage izer storage icide storage loned water ell/Gas well	t. to <u>1</u>	nite Other <u>na</u> ft., From Other (specify below irection from well? ow many feet?	ft. to ft. w)	
Green	rout Plug Intervals:       From 1         hat is the nearest source of pos         Septic tank         Sewer lines         Watertight sewer lines         Lateral lines         Cess pool         FROM       TO         PL         1       native so	Neat cem ft. to 28 sible contamina Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens UGGING MAT	ent Cem ft., From tion: Fuel s Fertili Insect Abanco Oil we	m 0 f storage izer storage icide storage loned water ell/Gas well	t. to <u>1</u>	nite Other na ft., From Other (specify below frection from well? ow many feet? PLUGGIN	ft. to ft. w) NG MATERIALS	
Gru	rout Plug Intervals:       From 1         hat is the nearest source of pos         Septic tank         Sewer lines         Watertight sewer lines         Lateral lines         Cess pool         FROM       TO         PL         1       native so	Neat cem ft. to 28 sible contamina Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens UGGING MAT	ent Cem ft., From tion: Fuel s Fertili Insect Abanco Oil we	m 0 f storage izer storage icide storage loned water ell/Gas well	t. to <u>1</u>	nite Other <u>na</u> ft., From Other (specify below irection from well? ow many feet?	ft. to ft. w) NG MATERIALS	
Gru	rout Plug Intervals:       From 1         hat is the nearest source of pos         Septic tank         Sewer lines         Watertight sewer lines         Lateral lines         Cess pool         FROM       TO         PL         1       native so	Neat cem ft. to 28 sible contamina Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens UGGING MAT	ent Cem ft., From tion: Fuel s Fertili Insect Abanco Oil we	m 0 f storage izer storage icide storage loned water ell/Gas well	t. to <u>1</u>	nite Other na ft., From Other (specify below frection from well? ow many feet? PLUGGIN	ft. to ft. w) NG MATERIALS	
Green Weiter	rout Plug Intervals: From 1 hat is the nearest source of pos Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PL 1 native so 28 bentonite	Neat cem ft. to 28 sible contamina Seepage pit Pit privy Sewage lagoor Feedyard Livestock pens UGGING MAT	ent Cem	m 0 f	well Di	nite Other naft., From Other (specify below rection from well? w many feet? PLUGGIN Note: hole collap	ft. to ft. w) NG MATERIALS	
Gru Wł	rout Plug Intervals: From 1 hat is the nearest source of pos Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PL 1 native so 28 bentonite	Neat cem ft. to 28 sible contamina Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens UGGING MAT	ent Cem ft., From tion: ft., From tion: Fertili Insect Abanco Oil wo ERIALS	m 0 f torage izer storage icide storage loned water well FROM N: This wa	well Di He TO	nite Other naft., From Other (specify below rection from well? wmany feet? PLUGGIN Note: hole collap was plugged under	ft. to ft. w) NG MATERIALS sed 28 to 41' my jurisdiction and w	
Green Web	rout Plug Intervals:       From 1         hat is the nearest source of pos         Septic tank         Sewer lines         Watertight sewer lines         Lateral lines         Cess pool         FROM       TO         PL         1       native so         28         bentonite         NTRACTOR'S OR LANDO         eted on (mo/day/year)       4/11/2	Neat cem ft. to 28 sible contamina Seepage pit Pit privy Sewage lagoor Feedyard Livestock pens UGGING MAT II DWNER'S CE 023	ent Cem ft., From tion: ft., From tion: Fertili Insect Abanco Oil wo ERIALS 	m 0 f torage izer storage icide storage loned water well FROM N: This was cord is true	well Di He TO	nite Other naft., From Other (specify below rection from well? wmany feet? PLUGGIN Note: hole collap was plugged under t of my knowledge	ft. toft. w) NG MATERIALS sed 28 to 41' my jurisdiction and w and belief. /Kansas Wa	
Gro Wł	rout Plug Intervals: From 1 hat is the nearest source of pos Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PL 1 native so 28 bentonite	Neat cem ft. to 28 sible contamina Seepage pit Pit privy Sewage lagoor Feedyard Livestock pens UGGING MAT il DWNER'S CE 023 . Th	ent Cem ft., From tion: ft., From tion: Fertili Insect Abanco Oil wo ERIALS 	m 0 f torage izer storage icide storage loned water v ell/Gas well FROM N: This was cord is true to Record was of	well Di Ha TO	nite Other naft., From Other (specify below rection from well? wmany feet? PLUGGIN Note: hole collap was plugged under t of my knowledge	ft. toft. w) <u>NG MATERIALS</u> <u>sed 28 to 41'</u> my jurisdiction and w and belief. /Kansas Wa	
Gro Wł Gro F O 1 1 0 1 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0	rout Plug Intervals:       From 1         hat is the nearest source of pos         Septic tank         Sewer lines         Watertight sewer lines         Lateral lines         Cess pool         FROM       TO         PL         1       native so         28       bentonite         NTRACTOR'S OR LANDO         eted on (mo/day/year)       4/11/2         Contractor's License No.       527         ss name of       620Corc	Neat cem ft. to 28 sible contamina Seepage pit Pit privy Sewage lagoor Feedyard Livestock pens UGGING MAT il DWNER'S CE 023	ent Cem ft., From tion: ft., From Fuels Fertili Insect Abanco Oil we ERIALS 	m 0 f torage izer storage icide storage loned water v ell/Gas well FROM N: This was cord is true to Record was of by (si	well Di Ha TO	nite Other na ft., From Other (specify below irection from well? was plugged under t of my knowledge on (mo/day/year)	fl. tofl. w) NG MATERIALS used 28 to 41' my jurisdiction and w and belief. Kansas Wa ///6/23_under to	
Gree Wh I O I CO CO Somple Well C Sousines	rout Plug Intervals:       From 1         hat is the nearest source of pos         Septic tank         Sewer lines         Watertight sewer lines         Lateral lines         Cess pool         FROM       TO         PL         1       native so         28       bentonite         NTRACTOR'S OR LANDO         eted on (mo/day/year)       4/11/2         Contractor's License No.       527         ss name of       GeoCore         one white copy to Kansas Dep	Neat cem ft. to 28 sible contamina Seepage pit Pit privy Sewage lagoor Feedyard Livestock pens UGGING MAT il OWNER'S CE 023	ent Cem ft., From tion: Fuel s Fertili Insect Abanco Oil we ERIALS RTIFICATIO and this remains Water Well th & Environment	m 0 fi torage izer storage icide storage loned water v ell/Gas well FROM  N: This was cord is true to Record was of by (si ent, Geology	t. to 1	nite Other na ft., From Other (specify below irection from well? was plugged under t of my knowledge on (mo/day/year) DUGGIN	ft. toft. w) NG MATERIALS used 28 to 41' my jurisdiction and w and belief. Kansas Wa (/6/23_ under reet, Ste. 420, Topeka, F	
Gree Wh I O I I COI omple Vell C usines	rout Plug Intervals: From 1 hat is the nearest source of pos Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PL 1 native so 28 bentonite 28 bentonite PNTRACTOR'S OR LANDO eted on (mo/day/year) 4/11/2 Contractor's License No, 527 rss name of	Neat cem ft. to 28 sible contamina Seepage pit Pit privy Sewage lagoor Feedyard Livestock pens UGGING MAT I OWNER'S CE 023	ent Cem ft., From tion: ft., From Fuels Fertili Insect Abanco Oil we ERIALS 	m 0 f torage izer storage icide storage loned water ell/Gas well FROM FROM N: This wa cord is true Record was c by (si ent, Geology ELL OWNE	t. to 1	nite Other na ft., From Other (specify below irection from well? was plugged under t of my knowledge on (mo/day/year)	ft. toft. w) NG MATERIALS sed 28 to 41' my jurisdiction and v and belief. Kansas Wa ///6/23 under reet, Ste. 420, Topeka, H rds.	