		Fraction		Section Number	Towns	hip Number	Range N	lumber _
	County: Street/Rural Address of Well Location;		1/4	 Global Positionin	g Systems	(CPS) inform	mation:	E X
	direction from nearest town or intersect			Latitude:	g systems	(GI S) IIIOI I	(in dec	imal degre
	check here	ion. If at owner is address.	"   I	_atitude: _ongitude:			(in deci	mal degre
			l	Elevation: Datum:	ICS84	□ NAD93	□ NA	D27
				Collection Method		☐ NAD65,	, <u> </u>	MD21
2	WATER WELL OWNER:			GPS unit (N				
_	RR#, St. Address, Box #:			Digital Map	Photo,	Topographic N	Map, $\square$ L	and Survey
	City, State ZIP Code:		I	Est. Accuracy:	$< 3 \text{ m}, \square$	] <sub>3-5 m,</sub> □	5-15 m, [	$\square > 15 \text{ m}$
2	MARK WELL'S LOCATION	4 DEPEN OF IVI				,	•	
3	WITH AN "X" IN SECTION	4 DEPTH OF WE		n	•			
W	BOX:	WELL'S STATI	C WATI	ER LEVEL		_ ft		
		WELL WAS US	ED AS:					
	NW NE	Domestic		Public Water Su	pply	☐ Dewa	tering	
		Irrigation		Public Water Su Oil Field Water Domestic (Lawn	Supply	Monit	toring	
	E	Feedlot	H	Domestic (Lawn Air Conditioning	& Garden)	Inject	ion Well	
	SW SE	☐ Industrial	Ш	Air Conditioning	5	☐ Other		
		Was a chemical/b	acteriolo	gical sample sub	nitted to De	epartment? Y	es 1	No 🗌
5	S TYPE OF BLANK CASING USE							
			🖂		_			
	Blank casing diameter in. Casing height above or below land	surface in	l <b>.</b>					
6	Casing height above or below land		l <b>.</b>					
6	Casing height above or below land	surface in in	Cement	grout Ben	tonite [	Other		
6	GROUT PLUG MATERIAL:  Grout Plug Intervals: From	surface in  Neat cement  ft. to ft.,	Cement	grout Ben	tonite [	Other		
6	GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible processing the state of the process of the pro	surface in  Neat cement  ft. to ft.,  ole contamination:	Cement	grout Ben	tonite ft.,	Other		
6	GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines Sewer lines	surface in  Neat cement ft.,  to ft.,  sle contamination: eepage pit it privy in	Cement From _ Fuel stor	grout Benft. to	tonite ft.,	Other		
6	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank S Sewer lines P Watertight sewer lines S	Neat cement  ft. to ft.,  le contamination: eepage pit it privy ewage lagoon	Cement From _ Fuel stor Fertilizer Insecticid	grout Ben ft. to age storage	toniteft.,	Other From ecify below)	ft. to	ft.
6	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible septic tank Sewer lines P Watertight sewer lines S Lateral lines F	Neat cement  ft. to ft.,  sle contamination: eepage pit it privy lewage lagoon leedyard A	Cement From _ Fuel stor Fertilizer Insecticio	grout Ben ft. to age storage le storage ed water well	toniteft.,  Other (sp	Other From ecify below) om well?	ft. to	ft.
66	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines Lateral lines F Cess pool L	Neat cement  In the least of th	Cement From _ Fuel stor Fertilizer Insecticid	grout Ben ft. to age storage le storage ed water well	oniteft.,  Other (sp	Other From ecify below) om well? feet?	ft. to	ft.
6	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines Lateral lines F Cess pool L	Neat cement  ft. to ft.,  sle contamination: eepage pit it privy lewage lagoon leedyard A	Cement From _ Fuel stor Fertilizer Insecticion Abandono Dil well/	grout Ben ft. to age storage le storage ed water well	oniteft.,  Other (sp	Other From ecify below) om well?	ft. to	ft.
6	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines Lateral lines F Cess pool L	Neat cement  In the least of th	Cement From _ Fuel stor Fertilizer Insecticion Abandono Dil well/	grout Ben  ft. to  age storage ed water well Gas well	oniteft.,  Other (sp	Other From ecify below) om well? feet?	ft. to	ft.
5	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines Lateral lines F Cess pool L	Neat cement  In the least of th	Cement From _ Fuel stor Fertilizer Insecticion Abandono Dil well/	grout Ben  ft. to  age storage ed water well Gas well	oniteft.,  Other (sp	Other From ecify below) om well? feet?	ft. to	ft.
66	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines Lateral lines F Cess pool L	Neat cement  In the least of th	Cement From _ Fuel stor Fertilizer Insecticion Abandono Dil well/	grout Ben  ft. to  age storage ed water well Gas well	oniteft.,  Other (sp	Other From ecify below) om well? feet?	ft. to	ft.
6	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines Lateral lines F Cess pool L	Neat cement  In the least of th	Cement From _ Fuel stor Fertilizer Insecticion Abandono Dil well/	grout Ben  ft. to  age storage ed water well Gas well	oniteft.,  Other (sp	Other From ecify below) om well? feet?	ft. to	ft.
66	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines Lateral lines F Cess pool L	Neat cement  In the least of th	Cement From _ Fuel stor Fertilizer Insecticion Abandono Dil well/	grout Ben  ft. to  age storage ed water well Gas well	oniteft.,  Other (sp	Other From ecify below) om well? feet?	ft. to	ft.
6	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines P Watertight sewer lines Lateral lines F Cess pool L	Neat cement  In the least of th	Cement From _ Fuel stor Fertilizer Insecticion Abandono Dil well/	grout Ben  ft. to  age storage ed water well Gas well	oniteft.,  Other (sp	Other From ecify below) om well? feet?	ft. to	ft.
	GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible sewer lines	Neat cement  ft. to ft.,  sle contamination: eepage pit it privy leedyard	Fuel stor Fertilizer Insecticion Abandono Dil well/O	grout Benft. to age storage ele storage ed water well Gas well FROM TO	oniteft.,  Other (sp	Other From ecify below) om well? feet?	ft. to	ft.
7	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible septic tank	Neat cement  ft. toft.,  sle contamination: eepage pitit privyit privy	Fuel stor Fertilizer Insecticion Abandono Dil well/O	grout Ben  ft. to  age storage ele storage ed water well Gas well  FROM TO  This water we	Other (sp	Other From ecify below) om well? feet? PLUGGING	ft. to	ALS
7 con	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From	Neat cement  ft. toft.,  le contamination: eepage pit it privy ewage lagoon leedyard ivestock pens  GGING MATERIALS  WNER'S CERTIFICA and th This Water V	Fuel store Fertilizer Insecticity Abandone Dil well/O	grout Ben  ft. to  age storage de storage ed water well Gas well  This water we d is true to the be ord was complete	Other (sp Direction freedow many :	Other  From ecify below) om well? feet? PLUGGING  gged under m nowledge and ay/year)	ft. to MATERIA  my jurisdic d belief. I	tion and Kansas W
7 con	Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible septic tank	Neat cement  ft. toft.,  le contamination: eepage pit it privy ewage lagoon leedyard ivestock pens  GGING MATERIALS  WNER'S CERTIFICA and th This Water V	Fuel store Fertilizer Insecticity Abandone Dil well/O	grout Ben  ft. to  age storage de storage ed water well Gas well  This water we d is true to the be ord was complete	Other (sp Direction freedow many :	Other  From ecify below) om well? feet? PLUGGING  gged under m nowledge and ay/year)	ft. to MATERIA  my jurisdic d belief. I	ALS tion and Kansas W

KSA82a-1212

Revised 1/29/2014