	LOCATION OF WATER WELL: County:		Section Number Township Numb T S	
	Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here		T S Global Positioning Systems (GPS) inf Latitude: Longitude:	(in decimal degr (in decimal degre
			Elevation: Datum: WGS84, NAD Collection Method:	983, NAD27
2	WATER WELL OWNER: RR#, St. Address, Box #: City, State ZIP Code:		GPS unit (Make/Model: Digital Map/Photo, Topograph	ic Map,
3	MARK WELL'S LOCATION	4 DEPTH OF WELL	Est. Accuracy: \square <3 m, \square 3-5 m,	☐ 5-15 m, ☐ > 15 m
	WITH AN "X" IN SECTION BOX:		ATER LEVEL ft	
	N	WELL WAS USED AS:		
	NW NE	Domestic	Public Water Supply	ewatering
W	7 E	Irrigation Feedlot Industrial	Public Water Supply Oil Field Water Supply Domestic (Lawn & Garden) Air Conditioning Ot	onitoring jection Well her
	SW SE		ological sample submitted to Department	
	Steel RMP (SR) LABS	Asbestos-Cement	Tiberglass Under (Specify below Concrete Tile Under Specify below	·
	Casing height above or below land			
6	GROUT PLUG MATERIAL:	Neat cement Cer	ent grout Bentonite Other _	
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib	Neat cement Cen ft. to ft., From the contamination:	m ft. to ft., From	ft. to ft.
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank S	Neat cement Cen ft. to ft., From the contamination: eepage pit Fuel		ft. to ft.
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank Sewer lines Putterlight sewer lines Sewer l	Neat cement Cen ft. toft., Free ele contamination: eepage pit	torage zer storage icide storage loned water well The control of	ft. to ft.
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Production Sewer lines Sewer li	Neat cement Cen ft. toft., From the contamination: eepage pit	torage Other (specify below be	ft. to ft.
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Production Sewer lines Sewer li	Neat cement Cen ft. toft., From the contamination: eepage pit Fuel Fertiewage lagoon lased and sivestock pens Center Contamination: ft. toft., From the contamination: ft. to	torage Other (specify below be	ft. to ft.
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Production Sewer lines Sewer li	Neat cement Cen ft. toft., From the contamination: eepage pit Fuel Fertiewage lagoon lased and sivestock pens Center Contamination: ft. toft., From the contamination: ft. to	torage Other (specify below be	ft. to ft.
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Production Sewer lines Sewer li	Neat cement Cen ft. toft., From the contamination: eepage pit Fuel Fertiewage lagoon lased and sivestock pens Center Contamination: ft. toft., From the contamination: ft. to	torage Other (specify below be	ft. to ft.
7	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible septic tank	Neat cement Cen ft. toft., Free le contamination: eepage pit	torage Other (specify below zer storage icide storage oned water well Direction from well? How many feet?	mg MATERIALS r my jurisdiction and
7 con We	GROUT PLUG MATERIAL: Grout Plug Intervals: From	Neat cement Cen ft. toft., From the contamination: eepage pit	torage Other (specify below zer storage icide storage oned water well oned water well of the following process of the fol	r my jurisdiction and belief. Kansa

KSA82a-1212

Revised 1/29/2014