	LOCATION OF WATER WEL	L	Fraction	A.	Section Num	ber	Township Number	
i dan sa	County: SENGWICK Distance and direction from near	- I	$\leq W^{\frac{1}{4}} \leq W^{\frac{1}{4}}$	$\frac{1}{1} NW^{1/4}$	19 Il if located with	hin city?	7275	RIE
							×	
	Basement - 24	56 N	14-Tha 1	Nici	hita f	\leq	67203	
2	WATER WELL OWNER: / RR#, St. Address, Box #: /	ANN C	yboron		Global Positioning Systems (decimal degrees, min. of 4 d Latitude:			
	RR#. St. Address. Box #:	4405 +	E SETS A. 1	0	Longitude:			
				·	Elevation:			
	City, State ZIP Code:	sporane	: NT 99	212	Datum: Data Collection	Mathad		
3	MADE WELL'S LOCATION	v La	DEPTH OF W					
3	MARK WELL'S LOCATION 4 DEPTH OF WELL <u>30</u> ft. WITH AN "X" IN SECTION							
	BOX: WELL'S STATIC WATER					22	ft	
	N	1	WELL WAS U	ISED AS				
	NW NE		W LLL WAD U	ISLU AS:				
	NW NE		1 Domestic		5 Public Water			
W	W E 2 Irrigation 6 Oil Field Water Supply 10 Monitoring Z Domestic (Lawn & Garden) 11 Injection Well							
	SW SE		4 Industrial		8 Air Conditio			er
								. *
	Was a chemical/bacteriological sample submitted to Department? Yes No							
5	TYPE-QF BLANK CASING	USED:						
~	Steel 3 RMP (SR)	5 Wroug	ht			Other (Specify below)	
	2 PVC 4 ABS	6 Asbest	os-Cement	8 Concre				
	Blank casing diameter <u>11/4</u>	in Was (paging pulled? A	700	Not	Ifver	how much	
	Casing height above or below	land surface	$-\mathcal{O}^{-}$ in		110	II yes,		
				<u> </u>	6		<u> </u>	
6	GROUT PLUG MATERIAL	: 1 Ne	eat cement	Cemen	it grout) (3	Bentonit	e 4 Other	
6								
6	Grout Plug Intervals: From	<u>30</u> ft.	to 5 ft.,					
6	Grout Plug Intervals: From What is the nearest source of pe	30 ft. ossible cont	to ft., amination:	From	<u>5</u> ft. t	o 0	ft., From	
6	Grout Plug Intervals: From What is the nearest source of portain to the second	30 ft. ossible conta Seepage pi	to <u>5</u> ft., amination: t 11 Fu	From el Storage	<u>5</u> ft. t > 16 0	o 0		
6	Grout Plug Intervals:FromWhat is the nearest source of pr1 Septic tank62 Sewer lines73 Watertight sewer lines8	30 ft. ossible conta Seepage pir Pit privy Sewage lag	to <u>5</u> ft., amination: t 11 Fu 12 Fe goon 13 Ins	From el Storage rtilizer sto secticide s	5 ft. t e 16 O prage _ torage	o 0 other (spe	_ft., From cify below)	to
6	Grout Plug Intervals:FromWhat is the nearest source of point1 Septic tank62 Sewer lines73 Watertight sewer lines84 Lateral lines9	30 ft. ossible conta Seepage pir Pit privy Sewage lag Feedyard	to <u>5</u> ft., amination: t 11 Fu 12 Fe goon 13 Ins 14 Ab	From el Storage rtilizer sto secticide s andoned v	<u>5</u> ft. t e 16 O orage <u>-</u> torage water well D	o 0 other (spe	_ft., From cify below) from well?	to
6	Grout Plug Intervals:FromWhat is the nearest source of point1 Septic tank62 Sewer lines73 Watertight sewer lines84 Lateral lines9	30 ft. ossible conta Seepage pir Pit privy Sewage lag	to <u>5</u> ft., amination: t 11 Fu 12 Fe goon 13 Ins 14 Ab	From el Storage rtilizer sto secticide s	<u>5</u> ft. t e 16 O orage <u>-</u> torage water well D	o 0 other (spe	_ft., From cify below)	to
6	Grout Plug Intervals:FromWhat is the nearest source of point1 Septic tank2 Sewer lines73 Watertight sewer lines4 Lateral lines95 Cess pool	30 ft. ossible conta Seepage pii Pit privy Sewage lag Feedyard Livestock p	to <u>5</u> ft., amination: t 11 Fu 12 Fe goon 13 Ins 14 Ab	From el Storago rtilizer sto secticide s andoned v l well/Gas	<u>5</u> ft. t e 16 O orage <u>-</u> torage water well D	o <u>0</u> ther (spe Pirection t low many	_ft., From cify below) from well?	to
6	Grout Plug Intervals:FromWhat is the nearest source of pr1Septic tank62Sewer lines73Watertight sewer lines84Lateral lines95Cess pool10FROMTOP	30 ft. ossible conta Seepage pir Pit privy Sewage lag Feedyard Livestock p PLUGGING CEM U	to \underline{S} ft., amination: t 11 Fu 12 Fe goon 13 Ins 14 Ab bens 15 Oil MATERIALS	From el Storago rtilizer sto secticide s andoned v l well/Gas	5 ft. t e 16 O prage itorage water well D well H	o <u>0</u> ther (spe Pirection t low many	_ft., From cify below) from well? / feet?	to
6	Grout Plug Intervals:FromWhat is the nearest source of point1 Septic tank2 Sewer lines73 Watertight sewer lines84 Lateral lines95 Cess pool10FROMTOP	30 ft. ossible conta Seepage pir Pit privy Sewage lag Feedyard Livestock p	to \underline{S} ft., amination: t 11 Fu 12 Fe goon 13 Ins 14 Ab bens 15 Oil MATERIALS	From el Storago rtilizer sto secticide s andoned v l well/Gas	5 ft. t e 16 O prage itorage water well D well H	o <u>0</u> ther (spe Pirection t low many	_ft., From cify below) from well? / feet?	to
6	Grout Plug Intervals:FromWhat is the nearest source of pr1Septic tank62Sewer lines73Watertight sewer lines84Lateral lines95Cess pool10FROMTOP	30 ft. ossible conta Seepage pir Pit privy Sewage lag Feedyard Livestock p PLUGGING CEM U	to \underline{S} ft., amination: t 11 Fu 12 Fe goon 13 Ins 14 Ab bens 15 Oil MATERIALS	From el Storago rtilizer sto secticide s andoned v l well/Gas	5 ft. t e 16 O prage itorage water well D well H	o <u>0</u> ther (spe Pirection t low many	_ft., From cify below) from well? / feet?	to
	Grout Plug Intervals:FromWhat is the nearest source of pr1Septic tank62Sewer lines73Watertight sewer lines84Lateral lines95Cess pool10FROMTOP	30 ft. ossible conta Seepage pir Pit privy Sewage lag Feedyard Livestock p PLUGGING CEM U	to \underline{S} ft., amination: t 11 Fu 12 Fe goon 13 Ins 14 Ab bens 15 Oil MATERIALS	From el Storago rtilizer sto secticide s andoned v l well/Gas	5 ft. t e 16 O prage itorage water well D well H	o <u>0</u> ther (spe Pirection t low many	_ft., From cify below) from well? / feet?	to
	Grout Plug Intervals:FromWhat is the nearest source of pr1Septic tank62Sewer lines73Watertight sewer lines84Lateral lines95Cess pool10FROMTOP	30 ft. ossible conta Seepage pir Pit privy Sewage lag Feedyard Livestock p PLUGGING CEM U	to \underline{S} ft., amination: t 11 Fu 12 Fe goon 13 Ins 14 Ab bens 15 Oil MATERIALS	From el Storago rtilizer sto secticide s andoned v l well/Gas	5 ft. t e 16 O prage itorage water well D well H	o <u>0</u> ther (spe Pirection t low many	_ft., From cify below) from well? / feet?	to
	Grout Plug Intervals:FromWhat is the nearest source of pr1Septic tank62Sewer lines73Watertight sewer lines84Lateral lines95Cess pool10FROMTOP	30 ft. ossible conta Seepage pir Pit privy Sewage lag Feedyard Livestock p PLUGGING CEM U	to \underline{S} ft., amination: t 11 Fu 12 Fe goon 13 Ins 14 Ab bens 15 Oil MATERIALS	From el Storago rtilizer sto secticide s andoned v l well/Gas	5 ft. t e 16 O prage itorage water well D well H	o <u>0</u> ther (spe Pirection t low many	_ft., From cify below) from well? / feet?	to
	Grout Plug Intervals:FromWhat is the nearest source of pr1Septic tank62Sewer lines73Watertight sewer lines84Lateral lines95Cess pool10FROMTOP	30 ft. ossible conta Seepage pir Pit privy Sewage lag Feedyard Livestock p PLUGGING CEM U	to \underline{S} ft., amination: t 11 Fu 12 Fe goon 13 Ins 14 Ab bens 15 Oil MATERIALS	From el Storago rtilizer sto secticide s andoned v l well/Gas	5 ft. t e 16 O prage itorage water well D well H	o <u>0</u> ther (spe Pirection t low many	_ft., From cify below) from well? / feet?	to
	Grout Plug Intervals:FromWhat is the nearest source of point1Septic tank62Sewer lines73Watertight sewer lines84Lateral lines95Cess pool10FROM TO P50305	<u>30</u> ft. ossible conta Seepage pii Pit privy Sewage lag Feedyard Livestock p PLUGGING Cemu Bints	to \underline{S} ft., amination: t 11 Fu 12 Fe goon 13 Ins 14 Ab bens 15 Oil MATERIALS \underline{SF} $\underline{MITERIALS}$	From el Storage rtilizer sto secticide s andoned v l well/Gas	5 ft. t e 16 O orage torage water well D well H ROM TO	o O O O O O O O O O O O O O O O O O O O	_ft., From cify below) from well? / feet? PLUGGING M/	ATERIALS
	Grout Plug Intervals: From What is the nearest source of por 1 Septic tank 6 2 Sewer lines 7 3 Watertight sewer lines 8 4 Lateral lines 9 5 Cess pool 10 FROM TO P 5 0 30 5 30 5 Contractor's OR LAN	<u>30</u> ft. ossible conta Seepage pir Pit privy Sewage lag Feedyard Livestock p PLUGGING Cemu Bints	to \underline{S} ft., amination: t 11 Fu 12 Fe goon 13 Ins 14 Ab bens 15 Oil MATERIALS \underline{SF} \underline{MIFE}	From el Storage rtilizer sto secticide s andoned v l well/Gas	5 ft. t e 16 O orage torage water well D well H ROM TO	o O o O o O o o o o o o o o o o o o o	_ft., From cify below) from well? / feet? PLUGGING M/	to
7 Cor We	Grout Plug Intervals: From What is the nearest source of por 1 Septic tank 6 2 Sewer lines 7 3 Watertight sewer lines 8 4 Lateral lines 9 5 Cess pool 10 FROM TO P 5 0 30 5 CONTRACTOR'S OR LAN mpleted on (mo/day/year) ell Contractor's License No	30 ft. ossible conta Seepage pir Pit privy Sewage lag Feedyard Livestock p PLUGGING Cemu Bunts DOWNER: /7 /13 6 2-8	to \underline{S} ft., amination: t 11 Fu 12 Fe goon 13 Ins 14 Ab bens 15 Oil MATERIALS \overline{F}	From el Storage rtilizer sto secticide s andoned v l well/Gas F F F F F F F S S S S S S S S S S S S	5 ft. t 16 O prage torage water well D well H ROM TO This water we is true to the b ord was completing	o O o O o O o o o o o o o o o o o o o	_ft., From cify below) from well? / feet? PLUGGING M/	to
7 Cot We	Grout Plug Intervals: From What is the nearest source of por 1 Septic tank 6 2 Sewer lines 7 3 Watertight sewer lines 8 4 Lateral lines 9 5 Cess pool 10 FROM TO P 5 0 30 5 CONTRACTOR'S OR LAN mpleted on (mo/day/year) ell Contractor's License No	30 ft. ossible conta Seepage pir Pit privy Sewage lag Feedyard Livestock p PLUGGING Cemu Bunts DOWNER: /7 /13 6 2-8	to \underline{S} ft., amination: t 11 Fu 12 Fe goon 13 Ins 14 Ab bens 15 Oil MATERIALS \overline{F}	From el Storage rtilizer sto secticide s andoned v l well/Gas F F F F F F F S S S S S S S S S S S S	5 ft. t e 16 O orage torage water well D well H ROM TO	o O o O o O o O o o o o o o o o o o o o o	_ft., From cify below) from well? / feet? PLUGGING M/ PLUGGING M/ plugged under my y knowledge and b o/day/year)	to
7 cor We bus	Grout Plug Intervals: From What is the nearest source of pr 1 Septic tank 6 2 Sewer lines 7 3 Watertight sewer lines 8 4 Lateral lines 9 5 Cess pool 10 FROM TO P 5 0 30 5 CONTRACTOR'S OR LAN mpleted on (mo/day/year) ell Contractor's License No	30 ft. ossible conta Seepage pir Pit privy Sewage lag Feedyard Livestock p PLUGGING Cemv Bints DOWNER 7/13 628 40 pn	to \underline{S} ft., amination: t 11 Fu 12 Fe goon 13 Ins 14 Ab bens 15 Oil MATERIALS \overline{S} \overline{S} \overline{S} CERTIFICA and th \underline{S} This Water V \overline{S} \underline{S}	From el Storage rtilizer sto secticide s andoned v l well/Gas F. F. Storage ATION: is record Well Recoo b	5 ft. t 16 O prage torage water well D well H ROM TO TO This water we is true to the b ord was complet y (signature)	o O o O o ther (spe birection f low many common low many low many common low many low	_ft., From cify below) from well? / feet? PLUGGING M/ PLUGGING M/ plugged under my y knowledge and b o/day/year) MW	to ATERIALS jurisdiction and pelief. Kansas $Z/I \geun$