1 LOCA	TION OF WATER W	ELL:	FRACTION		THE THEN IC	LOIG TOTAL		Section Number	Township Numbe	r	Range Number	
Ľ	Sedgwick	c	NW	1/4 SW	1/4	SW	1/4	34	т 26	8	R 1W E/W	
Distance	and direction frem n	arest town or city stre	et address of we	il if located withi	n city?							
29	th St. 1	N. and R	<u>idge R</u>	oad		Wich	iita	a, Kansas	8			
WA	TER WELL OWNER	*********										
	ST. ADRESS, BOX #	100 11.							Board of	Agriculture, Di	vivsion of Water Resource	
	, STATE, ZIP CODE		a, Ka					67203		ication Number	980219	_
	TE WELL'S LOCAT " IN SECTION BOX:			COMPLET		_	0		VATION:	_		
1 .	- N		, .	undwater En		_	FT	ft.	2 RFACE MEASURED ON	ft.	3 ft.	,
				IC WATER :		O ll water w				hours pum	03/31/1999	
'	NW	-NE Fst.	Yield	gpm:		ell water w				hours pum hours pum		
N Mile		1 1	e Hole Diam			to 4		ft.	and	in.	ping gp to ft	
E WELL WATER TO I						5 Public	-		8 Air conditioning		jection well	
1 Domestic				3 Fee							ther (Specify below)	
	Y 3"		2 Irrigation	4 Ind	lustrial	7 Lawn	and ga	rden only 1	0 Monitoring well			
ļļ		Was	s a chemical/	/bacteriologi	cal sample	submitted	to De	partment? Yes	No X	; If yes, m	o/day/yr sample was	
<u> </u>	S		bmitted					Wat	er Well Disinfected?		X No	
5 TY	PE OF CASING				rought ire			Concrete tile	CASING JOII		ued X Clamped	
1	_	RMP (SR)			bestos-Cei	ment		Other (Specify be	elow)		elded	
2 PVC		ABS	4- 00		erglass			DR-26			hreaded	
1	asing Diameter height above lan	•	to 20	ft.,	-	5.52	in.	to lbs. / ft. \	ft. , Dia Wall thickness or ga	in. waa Na	to ft.	
_	_	PERFORATION	N MATERL	in., AL:	weight	5.52		PVC		uge 110. bestos-ceme	.332	
1 Steel 3 Stainless Steel					5 Fiberglass			RMP (SR)		11 other (specify)		
2 Bra	ss 4 Ga	lvanized steel		6 Con	crete tile		9	ABS	12 No	ne used (op	en hole)	
SCREEN OR PERFORATION OPENING ARE:					5 Gauzed wrapped				8 Saw cut 11 None (open hole)			
1 Continous slot 3 Mill slot					6 Wire wrapped				9 Drilled holes			
2 Louve	ered shutter	4 Key punch	ed		7 To	rch cut			10 Other (specif	fy)		
SCREE	N-PERFORATI	ON INTERVALS	: from	20		ft. to 40		ft., From		ft. to	f	t.
from					ft. to			ft., From		ft. to	f	t.
GRAVEL PACK INTERVALS: from 20					ft. to 40)	ft., From		ft. to		t.
6 GRO	OUT MATERIA	.: 1 Neat ceme	from	2 Cement	grout	ft. to	3 Ben	ft., From		ft. to	f	<u>. </u>
_	ntervals: From	-	to 20		. From		ft. t		2011	conite	hole plug	
What is	the nearest sour	ce of possible con			. riom		11. 1	10 Livestoc	ft. From ck pens	14 A	ft. to fi bandon water well	•
1 Septic tank 4 Lateral lines					7 Pit privy			11 Fuel storage		15 Oil well/Gas well		
2 Sewe	2 Sewer lines 5 Cess pool				, The priva	y		11 Fuel sto	rage	15 O	til well/Gas well	
3 Wate		5 Cess pool			Sewage la			12 Fertiliz	er storage		ril well/Gas well other (specify below)	
	rtight sewer line	_		8		agoon		12 Fertiliz		16 O	ther (specify below)	
	n from well?	s 6 Seepage p	it	8 9	Sewage la	agoon I		12 Fertiliz 13 Insectio	er storage cide storage How many feet?	None	ther (specify below) Apparent	
FROM	n from well?	s 6 Seepage p		8 9	Sewage la	agoon I	ОМ	12 Fertiliz	er storage cide storage How many feet?	None	ther (specify below) Apparent	
FROM 0	n from well? TO 3 fi	6 Seepage p	it	8 9	Sewage la	agoon I	ОМ	12 Fertiliz 13 Insectio	er storage cide storage How many feet?	None	ther (specify below) Apparent	
FROM 0 3	n from well? TO 3 fi 5 cl	LITH ne sand ay	oit HOLOGIC I	8 9 LOG	Sewage la	agoon I	ОМ	12 Fertiliz 13 Insectio	er storage cide storage How many feet?	None	ther (specify below) Apparent	
FROM 0 3 5	r from well? TO 3 fi 5 cl 23 me	LITE ne sand ay dium coa	oit HOLOGIC I	8 9 LOG	Sewage la	agoon I	OM	12 Fertiliz 13 Insectio	er storage cide storage How many feet?	None	ther (specify below) Apparent	
FROM 0 3	n from well? TO 3 fi 5 cl 23 me 24 cl	LITH ne sand ay	HOLOGICI	8 9 LOG	Sewage la	agoon I	OM	12 Fertiliz 13 Insectio	er storage cide storage How many feet?	None	ther (specify below) Apparent	
FROM 0 3 5 23	n from well? TO 3 fi 5 cl 23 me 24 cl	LITE De sand ay dium coa ay	HOLOGICI	8 9 LOG	Sewage la	agoon I	OM	12 Fertiliz 13 Insectio	er storage cide storage How many feet?	None	ther (specify below) Apparent	
FROM 0 3 5 23	n from well? TO 3 fi 5 cl 23 me 24 cl	LITE De sand ay dium coa ay	HOLOGICI	8 9 LOG	Sewage la	agoon I	ОМ	12 Fertiliz 13 Insectio	er storage cide storage How many feet?	None	ther (specify below) Apparent	
FROM 0 3 5 23	n from well? TO 3 fi 5 cl 23 me 24 cl	LITE De sand ay dium coa ay	HOLOGICI	8 9 LOG	Sewage la	agoon I	ОМ	12 Fertiliz 13 Insectio	er storage cide storage How many feet?	None	ther (specify below) Apparent	
FROM 0 3 5 23	n from well? TO 3 fi 5 cl 23 me 24 cl	LITE De sand ay dium coa ay	HOLOGICI	8 9 LOG	Sewage la	agoon I	OM	12 Fertiliz 13 Insectio	er storage cide storage How many feet?	None	ther (specify below) Apparent	
FROM 0 3 5 23	n from well? TO 3 fi 5 cl 23 me 24 cl	LITE De sand ay dium coa ay	HOLOGICI	8 9 LOG	Sewage la	agoon I	OM	12 Fertiliz 13 Insectio	er storage cide storage How many feet?	None	ther (specify below) Apparent	
FROM 0 3 5 23	n from well? TO 3 fi 5 cl 23 me 24 cl	LITE De sand ay dium coa ay	HOLOGICI	8 9 LOG	Sewage la	agoon I	OM	12 Fertiliz 13 Insectio	er storage cide storage How many feet?	None	ther (specify below) Apparent	
FROM 0 3 5 23	n from well? TO 3 fi 5 cl 23 me 24 cl	LITE De sand ay dium coa ay	HOLOGICI	8 9 LOG	Sewage la	agoon I	OM	12 Fertiliz 13 Insectio	er storage cide storage How many feet?	None	ther (specify below) Apparent	
FROM 0 3 5 23	n from well? TO 3 fi 5 cl 23 me 24 cl	LITE De sand ay dium coa ay	HOLOGICI	8 9 LOG	Sewage la	agoon I	OM	12 Fertiliz 13 Insectio	er storage cide storage How many feet?	None	ther (specify below) Apparent	
FROM 0 3 5 23	n from well? TO 3 fi 5 cl 23 me 24 cl	LITE De sand ay dium coa ay	HOLOGICI	8 9 LOG	Sewage la	agoon I	OM	12 Fertiliz 13 Insectio	er storage cide storage How many feet?	None	ther (specify below) Apparent	
FROM 0 3 5 2 3 2 4	n from well? TO 3 fi 5 cl 23 me 24 cl 40 me	LITH Ne sand ay dium coa ay dium san	rse sa	and	Sewage Li	FR'		12 Fertiliz 13 Insection TO	er storage ide storage How many feet? PLUGG	None	ther (specify below) Apparent EVALS	
7 CON was c	n from well? TO 3 fi 5 cl 23 me 24 cl 40 me	LITH Ne sand ay dium coa ay dium san coa ay dium san	rse sa	oc. This water	Sewage Li Feedyard	FROM STATE OF THE	tructe	12 Fertiliz 13 Insection TO TO ded, (2) reconstruered is true to the	er storage ide storage How many feet? PLUGG:	None ING INTER	ther (specify below) Apparent EVALS By jurisdiction and belief. Kansas Wate	
7 CON Was C	n from well? TO 3 fi 5 cl 23 me 24 cl 40 me NTRACTOR'S of completed on (no contractor's Lice	LITH Ne sand ay dium coa ay dium san chickense No	rse sa d ERTIFICATION 03/3	or This water 1 1999	Sewage Li Feedyard	FROM STATE OF THE	tructe is rec	12 Fertiliz 13 Insection TO	er storage ide storage How many feet? PLUGG: PLUGG:	None ING INTER	ther (specify below) Apparent EVALS By jurisdiction and belief. Kansas Wate	
7 CON Was C	n from well? TO 3 fi 5 cl 23 me 24 cl 40 me NTRACTOR'S of completed on (no contractor's Lice	LITH Ne sand ay dium coa ay dium san coa ay dium san	rse sa d ERTIFICATION 03/3	or This water 1 1999	Sewage Li Feedyard	FROM STATE OF THE	tructe is rec	12 Fertiliz 13 Insection TO	er storage ide storage How many feet? PLUGG: PLUGG:	None ING INTER	ther (specify below) Apparent EVALS By jurisdiction and belief. Kansas Wate	