1 LOCATIO			WATER	WELL RECORD	Form WWC-5	KSA 8	2a-1212 5088513	35 MW-1		
	N OF WATER	R WELL:	Fraction			tion Number			Range Number	
County:	Shawnee		NE 1/4 N	₩ ¼ NW	1/4	32	т 11	S	R 17 (E)	/
		om nearest town	or city street add	fress of well if located	within city?					
2 WATER	WELL OWNE	R: Flexel								
_	ddress, Box #		E 2nd St.				Board of A	Agriculture, [Division of Water Resou	rce
City. State.	ZIP Code	Tecums	eh, Kansas	66542			Application	n Number:		
3 LOCATE	WELL'S LOC	ATION WITH	DEPTH OF CO	MPLETED WELL	27.0	ff FLF\	/ATION:			
AN "X" I	N SECTION E	30X:	enth(s) Groundws	ster Encountered 1	14.7	. II. LLL	2	ft 3		ft.
· _	1 7	<u> </u>	VELL'S STATIC M	VATER LEVEL 14.	7 # 15	hael wale	curface measured o	mo/day/yr	11/17/89	•••
1	Xi	· 1 1							mping g	
	- NW -	- NE _							mping g	
<u>'</u>	!								. to	
	-;		VELL WATER TO				8 Air conditioning			.11.
-	i	- i i''	1 Domestic				7	-	•	
	- SW	- SE							Other (Specify below)	
	!	<u> </u>	2 Irrigation							
<u> </u>				cteriological sample s	ubmitted to De	-		-	mo/day/yr sample was	sub
5 7/0F 0	5 51 4214 646		nitted	- 144			Vater Well Disinfecte			
	F BLANK CAS			5 Wrought iron					d Clamped	
Stee		3 RMP (SR)		6 Asbestos-Cement					ed	
2 PV0	-	4 ABS		7 Fiberglass		<i></i>		Threa	aded X	• •
									in. to	
				n., weight					0	
TYPE OF S	SCREEN OR F	PERFORATION			7 PV	-		bestos-ceme		
1 Stee		Stainless s		5 Fiberglass	8 RM	P (SR)	11 Oth	ner (specify)		
2 Bras			d steel 6		9 AB			ne used (op	•	
_		TION OPENINGS	S ARE:				8 Saw cut		11 None (open hole)	
(1)Con	ntinuous slot	3 Mill			vrapped					
	vered shutter	•	punched 2	7.0 7 Torch	^{cut} 17.0		10 Other (specif	y)	o	٠,٠
SCREEN-P	ERFORATED	INTERVALS:								
									0	
GI	RAVEL PACK	INTERVALS:							0	
			From	ft. to	_	ft F	rom	4 4		ft.
6 GROUT					-	, .		π. ια	0	
	MATERIAL:		ment 2	Cement grout	3 Bento	nite	4 Other		o 	
Grout Interv	als: From.		ment (2 . to5 . 0	Cement grout	3Bento	ю 8.	.Q ft., From	. .	ft. to	.ft.
Grout Interv What is the	vals: From.		ment 2 . to5 . 0 ontamination:	Cement grout ft., From . 50	ft. 1	o 8 . 10 Liv	"() ft., From estock pens	14 Al	ft. tobandoned water well	.ft.
Grout Interv What is the	als: From.		ment 2 . to5 . 0 ontamination:	Cement grout	ft. 1	o 8 . 10 Liv	.Q ft., From	14 Al	ft. to	.ft.
Grout Interv What is the 1 Sep	vals: From.		ment 2 . to5.0 ontamination: lines	Cement grout ft., From . 50	ft. 1	10 Liv	"() ft., From estock pens	14 Al	ft. to	.ft.
Grout Interv What is the 1 Sep 2 Sew	vals: From. nearest source tic tank ver lines		ment 2 . to5 , 0 ontamination: lines ool	Cement grout ft., From . 50	ft. 1	0 8. 10 Live 11 Fue 12 Fer	, () ft., From estock pens el storage	14 Al 15 O 16 O Lan	ft. tobandoned water well	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction from	vals: From. nearest source stic tank wer lines tertight sewer om well?	Qft. ce of possible co 4 Lateral 5 Cess p	ment 2 . to5 . 0 ontamination: lines ool ge pit	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Live 10 Live 11 Fue 12 Fer 13 Ins	. () ft., From estock pens el storage rtilizer storage	14 A 15 O 16 O Lan	t. to	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro	vals: From. In nearest source stic tank wer lines tertight sewer om well?	Qft. De of possible co 4 Lateral 5 Cess po lines 6 Seepag West	ment 2 . to5 . 0 ontamination: lines ool ge pit	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard	ft. 1	10 Live 10 Live 11 Fue 12 Fer 13 Ins	"Q ft., From estock pens el storage rtilizer storage ecticide storage	14 Al 15 O 16 O Lan	t. to	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0	vals: From. Inearest source stic tank wer lines tertight sewer om well? TO 3.1	Qft. be of possible co 4 Lateral 5 Cess polines 6 Seepag West	ment 2 to5.0 contamination: lines cool ge pit LITHOLOGIC LC	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Live 10 Live 11 Fue 12 Fer 13 Ins	"Q ft., From estock pens el storage rtilizer storage ecticide storage	14 A 15 O 16 O Lan	t. to	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3.1	vals: From. Inearest source stic tank wer lines tertight sewer TO 3.1 10.3	Qft. be of possible co 4 Lateral 5 Cess polines 6 Seepag West Dark Br Brown S	ment (2) to5.0 contamination: lines cool ge pit LITHOLOGIC LO rown Silt Silty Sand	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Live 10 Live 11 Fue 12 Fer 13 Ins	"Q ft., From estock pens el storage rtilizer storage ecticide storage	14 A 15 O 16 O Lan	t. to	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3.1 10.3	vals: From. Inearest source point tank wer lines tertight sewer DTO 3.1 10.3 14.7	Qft. be of possible co 4 Lateral 5 Cess polines 6 Seepag West Dark Br Brown S Gray C	ment (2) to5.0 contamination: lines cool ge pit LITHOLOGIC LC rown Silt Silty Sand layey Silt	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Live 10 Live 11 Fue 12 Fer 13 Ins	"Q ft., From estock pens el storage rtilizer storage ecticide storage	14 A 15 O 16 O Lan	t. to	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3.1 10.3 14.7	vals: From. In nearest source point tank wer lines tertight sewer om well? TO 3.1 10.3 14.7 19.8	Qft. be of possible co 4 Lateral 5 Cess polines 6 Seepag West Dark Br Brown S Gray C	ment (2) to5.0 contamination: lines cool ge pit LITHOLOGIC LO rown Silt Silty Sand	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Live 10 Live 11 Fue 12 Fer 13 Ins	"Q ft., From estock pens el storage rtilizer storage ecticide storage	14 A 15 O 16 O Lan	t. to	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3.1 10.3 14.7 19.8	vals: From. In nearest source offic tank wer lines tertight sewer om well? TO 3.1 10.3 14.7 19.8 24.2	Qft. be of possible co 4 Lateral 5 Cess p lines 6 Seepag West Dark Bi Brown S Gray C Brown S	ment (2) to5.0 contamination: lines cool ge pit LITHOLOGIC LC rown Silt Silty Sand layey Silt	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Live 10 Live 11 Fue 12 Fer 13 Ins	"Q ft., From estock pens el storage rtilizer storage ecticide storage	14 A 15 O 16 O Lan	t. to	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3.1 10.3 14.7	vals: From. In nearest source point tank wer lines tertight sewer om well? TO 3.1 10.3 14.7 19.8	Qft. be of possible co 4 Lateral 5 Cess p lines 6 Seepag West Dark Bi Brown S Gray C Brown S	ment (2) to5.0 contamination: lines cool ge pit LITHOLOGIC LO rown Silt Silty Sand layey Silt Silty Sand aly with Sa	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Live 10 Live 11 Fue 12 Fer 13 Ins	"Q ft., From estock pens el storage rtilizer storage ecticide storage	14 A 15 O 16 O Lan	t. to	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3.1 10.3 14.7 19.8	vals: From. In nearest source offic tank wer lines tertight sewer om well? TO 3.1 10.3 14.7 19.8 24.2	Qft. De of possible con the possible control con the possible control	ment (2) to5.0 contamination: lines cool ge pit LITHOLOGIC LO rown Silt Silty Sand layey Silt Silty Sand aly with Sa	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Live 10 Live 11 Fue 12 Fer 13 Ins	"Q ft., From estock pens el storage rtilizer storage ecticide storage	14 A 15 O 16 O Lan	t. to	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3.1 10.3 14.7 19.8	vals: From. In nearest source offic tank wer lines tertight sewer om well? TO 3.1 10.3 14.7 19.8 24.2	Qft. De of possible con the possible control con the possible control	ment (2) to5.0 contamination: lines cool ge pit LITHOLOGIC LO rown Silt Silty Sand layey Silt Silty Sand aly with Sa	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Live 10 Live 11 Fue 12 Fer 13 Ins	"Q ft., From estock pens el storage rtilizer storage ecticide storage	14 A 15 O 16 O Lan	t. to	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3.1 10.3 14.7 19.8	vals: From. In nearest source offic tank wer lines tertight sewer om well? TO 3.1 10.3 14.7 19.8 24.2	Qft. De of possible con the possible control con the possible control	ment (2) to5.0 contamination: lines cool ge pit LITHOLOGIC LO rown Silt Silty Sand layey Silt Silty Sand aly with Sa	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Live 10 Live 11 Fue 12 Fer 13 Ins	"Q ft., From estock pens el storage rtilizer storage ecticide storage	14 A 15 O 16 O Lan	t. to	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3.1 10.3 14.7 19.8	vals: From. In nearest source offic tank wer lines tertight sewer om well? TO 3.1 10.3 14.7 19.8 24.2	Qft. De of possible con the possible control con the possible control	ment (2) to5.0 contamination: lines cool ge pit LITHOLOGIC LO rown Silt Silty Sand layey Silt Silty Sand aly with Sa	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Live 10 Live 11 Fue 12 Fer 13 Ins	"Q ft., From estock pens el storage rtilizer storage ecticide storage	14 A 15 O 16 O Lan	t. to	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3.1 10.3 14.7 19.8	vals: From. In nearest source offic tank wer lines tertight sewer om well? TO 3.1 10.3 14.7 19.8 24.2	Qft. De of possible con the possible control con the possible control	ment (2) to5.0 contamination: lines cool ge pit LITHOLOGIC LO rown Silt Silty Sand layey Silt Silty Sand aly with Sa	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Live 10 Live 11 Fue 12 Fer 13 Ins	"Q ft., From estock pens el storage rtilizer storage ecticide storage	14 A 15 O 16 O Lan	t. to	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3.1 10.3 14.7 19.8	vals: From. In nearest source offic tank wer lines tertight sewer om well? TO 3.1 10.3 14.7 19.8 24.2	Qft. De of possible con the possible control con the possible control	ment (2) to5.0 contamination: lines cool ge pit LITHOLOGIC LO rown Silt Silty Sand layey Silt Silty Sand aly with Sa	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Live 10 Live 11 Fue 12 Fer 13 Ins	"Q ft., From estock pens el storage rtilizer storage ecticide storage	14 A 15 O 16 O Lan	t. to	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3.1 10.3 14.7 19.8	vals: From. In nearest source offic tank wer lines tertight sewer om well? TO 3.1 10.3 14.7 19.8 24.2	Qft. De of possible con the possible control con the possible control	ment (2) to5.0 contamination: lines cool ge pit LITHOLOGIC LO rown Silt Silty Sand layey Silt Silty Sand aly with Sa	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Live 10 Live 11 Fue 12 Fer 13 Ins	"Q ft., From estock pens el storage rtilizer storage ecticide storage	14 A 15 O 16 O Lan	t. to	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3.1 10.3 14.7 19.8	vals: From. In nearest source offic tank wer lines tertight sewer om well? TO 3.1 10.3 14.7 19.8 24.2	Qft. De of possible con the possible control con the possible control	ment (2) to5.0 contamination: lines cool ge pit LITHOLOGIC LO rown Silt Silty Sand layey Silt Silty Sand ally with Sa	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Live 10 Live 11 Fue 12 Fer 13 Ins	"Q ft., From estock pens el storage rtilizer storage ecticide storage	14 A 15 O 16 O Lan	t. to	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3.1 10.3 14.7 19.8	vals: From. In nearest source offic tank wer lines tertight sewer om well? TO 3.1 10.3 14.7 19.8 24.2	Qft. De of possible con the possible control con the possible control	ment (2) to5.0 contamination: lines cool ge pit LITHOLOGIC LO rown Silt Silty Sand layey Silt Silty Sand ally with Sa	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Live 10 Live 11 Fue 12 Fer 13 Ins	"Q ft., From estock pens el storage rtilizer storage ecticide storage	14 A 15 O 16 O Lan	t. to	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3.1 10.3 14.7 19.8 24.2	vals: From. Inearest source price tank wer lines tertight sewer om well? TO 3.1 10.3 14.7 19.8 24.2 27.1	Qft. De of possible con the second	ment (2) to5.0 contamination: lines cool ge pit LITHOLOGIC LC rown Silt Silty Sand layey Silt Silty Sand ally with Sand	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard DG	FROM	10 Liv. 11 Fue 12 Fer 13 Ins How n	estock pens el storage tillizer storage ecticide storage nany feet?	14 AI 15 O 16 O Lar 50'	ft. to	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3.1 10.3 14.7 19.8 24.2	vals: From. In nearest source Into tank Into t	Dark Brown S Gray Ca Gray Sa	ment (2) to5.0 contamination: lines cool ge pit LITHOLOGIC LC rown Silt Silty Sand layey Silt Silty Sand ally with Sand ally with Sand	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard OG nd Seams	FROM FROM Construction	10 Liv. 11 Fue 12 Fer 13 Ins How n	constructed, or (3)	14 AI 15 O 16 O Lan 50'	the to the standard water well well/Gas well ther (specify below) and fill the LOG	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3.1 10.3 14.7 19.8 24.2	vals: From. In nearest source Into tank Into t	Dark Brand Saray Caray C	ment (2) to5.0 contamination: lines cool ge pit LITHOLOGIC LC rown Silt Silty Sand layey Silt Silty Sand ally with Sa and CERTIFICATION	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard OG nd Seams N: This water well wa	FROM Construction	ted, (2) reand this re	constructed, or (3) cord is true to the be	14 Al 15 O 16 O Lar 50' LITHOLOG	bandoned water well il well/Gas well ther (specify below) Idfill ICLOG	.ft.
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 3.1 10.3 14.7 19.8 24.2	vals: From. In nearest source Into tank Into t	LANDOWNERS LANDOW	ment (2) to .5.0 contamination: lines cool ge pit LITHOLOGIC LC rown Silt Silty Sand layey Silt Silty Sand ally with Sa and SCERTIFICATION 416	Cement grout ft., From . 50 7 Pit privy 8 Sewage lago 9 Feedyard OG nd Seams	FROM FROM FROM FROM FROM FROM FROM FROM	ted, (2) reand this re	constructed, or (3) cord is true to the be	14 Al 15 O 16 O Lar 50' LITHOLOG	bandoned water well il well/Gas well ther (specify below) Idfill ICLOG	.ft.

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Office of Oil Field and Environmental Geology, Regulation and Permitting Section, Topeka, Kansas 66620-7500, Telephone: 913-862-9360. Send one to WATER WELL OWNER and retain one for your records.