4			WAIE	ER WELL RECORD	D Form	WWC-5	KSA 82a	-1212		
	N OF WAT		Fraction				on Number	Towns	hip Number	Range Number
County:	For		S ½ 1/4			4	30	Т	_27 s	R 21 XEW
				address of well if lo	ocated within	n city?				
5 1/	8 east	, 1 3/4		Ford, Ks.						
WATER	WELL OWN	NER:	S1awson	Drilling	•					
RR#, St. A	ddress, Box	# :	Box 140	9						Division of Water Resources
City, State,	ZIP Code	:	Great B	end, Ks.	67530			Appli	cation Number:	T86-317
LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF (	COMPLETED WEL	L1.09.		ft. ELEVA	TION:		
4 AN "X" I	N SECTION	BOX:	Depth(s) Ground	dwater Encountere	d 1		ft. 2	2	ft. 3	3
. 「	1	-								
	1	1	1			<b>\</b>	11	`		ımping gpm
	- NW ·	NE								imping gpm
.	-		Bore Hole Diam	eter i ir	n. to			and	in	i. to
<sup>8</sup> ₩ ├	<del></del>			TO BE USED AS:				8 Air conditi		Injection well
-	1	i	1 Domestic							Other (Specify below)
-	- sw	SE	2 Irrigation	\	1			10 Observati	-	
	1 1		1	\	1	_				, mo/day/yr sample was sub
י ב	<del></del>	<u></u>	mitted	basisiiological ca	1				nfected? Yes	No
TYPE O	E BLANK C	ASING USED:	Initiou	5 Wrought iron	1	Ognoret	<del>- \\ \</del>	<del>\</del>		d Clamped
1 Ste		3 RMP (S	(R)	6 Asbestos-Cen			specify below	,		led
2 PV		4 ABS	'',	7 Fiberglass	`	1 /	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·*/ · · · · · · · · · · · · ·		aded
	_		in to				/ <i>I</i>		-	in. to ft.
				in., weight		11				lo
		PERFORATIO		.iii., weigitt		7 PVC			0 Asbestos-cem	
1 Ste		3 Stainles		5 Fiberglass		8 RMF	`			)
2 Bra		4 Galvaniz		6 Concrete tile	1	9 ABS	. 1.		2 None used (or	
		ATION OPENIN			Gauzed wra		\	8 Saw cut		11 None (open hole)
	ntinuous slot		Mill slot		Wire wrappe	/		9 Drilled h		11 None (open note)
	vered shutte		(sey punched		Torch cut	7				
		" TINTERVALS:		· · · · · · · · · · · · · · · · · · ·		13/				toft.
SCHEEN							ft Ero			
				,						
•	BAVEL BAC		From	ft.	l[J.gl	<b>\</b>	ft., Fro	m	ft.	toft.
G	RAVEL PAC	K INTERVALS:	From		to	<b>\</b>	ft., From	m	ft. ft.	toft. toft.
		K INTERVALS:	From From	tt.	to to	<u> </u>	ft., From	m	ft. ft. ft. ft. ft. ft.	toft. toft. to ft.
GROUT	MATERIAL:	K INTERVALS:	From	t	to to	3 Benton	ft., From	m	ft. ft. ft.	toft. toft. to ft.
GROUT	MATERIAL:	1 Neat	From From cement . ft. to	t	to to	3 Benton	ft., From the first file from the ft., From the ft., From the ft., From the file from	m	ft. ft. ft.	toft. toft
GROUT Grout Inten	MATERIAL: vals: From	1 Neat of possible	From From cement ft. to	2 Cement groutft., From	to to	3 Benton	ft., Froi ft., Froi ite 4	m		to
GROUT Grout Inten What is the 1 Sep	MATERIAL: /als: From nearest sou	1 Neat	From From cement ft. to contamination: ral lines	2 Cement groutft., From 7 Pit priv	to to	3 Benton	ite 4  10 Lives 11 Fuel	m	ft.	to ft. to ft. to ft. to ft. to ft. well/Gas well
GROUT Grout Intended What is the 1 Sep 2 Sev	MATERIAL: vals: From nearest sou otic tank ver lines	1 Neat of possible 4 Later 5 Cess	From From cement .ft. to contamination: ral lines s pool	2 Cement grout ft., From 7 Pit priv 8 Sewage	to to	3 Benton	ite 4  10 Lives 11 Fuel 12 Fertili	m	om	to
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wat	MATERIAL: vals: From nearest sou otic tank ver lines tertight sewe	1 Neat	From From cement .ft. to contamination: ral lines s pool	2 Cement groutft., From 7 Pit priv	to to	3 Benton	ft., From tt., F	m	om	to ft. to ft. to ft. to ft. to ft. well/Gas well
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wat	MATERIAL: vals: From nearest sou otic tank ver lines tertight sewe om well?	1 Neat of possible 4 Later 5 Cess	From From cement .ft. to contamination: ral lines s pool page pit	2 Cement groutft., From .  7 Pit priv 8 Sewag	to t	3 Benton	ite 4  10 Lives 11 Fuel 12 Fertill 13 Insect	m	om	to ft. to ft.  . ft.  . ft. to ft.  . ft.  . ft. to ft.  .
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wat Direction fre	MATERIAL: vals: From nearest sou otic tank wer lines tertight sewe om well? TO	1 Neat of possible 4 Later 5 Cesser lines 6 Seep	From From cement .ft. to contamination: ral lines s pool page pit	2 Cement groutft., From .  7 Pit priv 8 Sewag	to t	3 Benton	ft., From tt., F	m	om	to ft. to ft.  . ft.  . ft. to ft.  . ft.  . ft. to ft.  .
GROUT Grout Intervented in Sep 2 Sev 3 Wat Direction fre	MATERIAL: vals: From nearest sou otic tank wer lines tertight sewe om well? TO 3	1 Neat of possible 4 Later 5 Cesser lines 6 Seep	From From cement ft. to contamination: ral lines s pool page pit  LITHOLOGIC	2 Cement groutft., From .  7 Pit priv 8 Sewag	to t	3 Benton	ite 4  10 Lives 11 Fuel 12 Fertill 13 Insect	m	om	to ft. to ft.  . ft.  . ft. to ft.  . ft.  . ft. to ft.  .
GROUT Grout Intervented in Sep 2 Sev 3 Wat Direction from FROM 0 3	MATERIAL: vals: From nearest sou otic tank ver lines tertight sewe om well? TO 3 15	1 Neat of possible 4 Later 5 Cesser lines 6 Seep	From From cement ft. to contamination: ral lines s pool page pit  LITHOLOGIC i1 c1ay	2 Cement groutft., From .  7 Pit priv 8 Sewag	to t	3 Benton	ite 4  10 Lives 11 Fuel 12 Fertill 13 Insect	m	om	to ft. to ft.  . ft.  . ft. to ft.  . ft.  . ft. to ft.  .
GROUT Grout Intervented in September 1 September 2 Sevented 3 War Direction from FROM 0 3 1 5	MATERIAL: vals: From nearest sou bitc tank ver lines tertight sewe om well? TO 3 15 41	1 Neat of possible 4 Later 5 Cesser lines 6 Seep Top so: Brown 6 White	From From cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC 11 clay clay	2 Cement groutft., From .  7 Pit priv 8 Sewag	to t	3 Benton	ite 4  10 Lives 11 Fuel 12 Fertill 13 Insect	m	om	to ft. to ft.  . ft.  . ft. to ft.  . ft.  . ft. to ft.  .
GROUT Grout Intervented Interv	MATERIAL: vals: From nearest sou bitc tank ver lines tertight sewe om well? TO 3 15 41 62	1 Neat of possible 4 Later 5 Cesser lines 6 Seep Top so: Brown 6 White 6 Brown	From From cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC i1 c1ay c1ay c1ay	2 Cement groutft., From .  7 Pit priv 8 Sewag	to t	3 Benton	ite 4  10 Lives 11 Fuel 12 Fertill 13 Insect	m	om	to ft. to ft.  . ft.  . ft. to ft.  . ft.  . ft. to ft.  .
GROUT Grout Intervented in September 1 September 2 Sevented 3 War Direction from FROM 0 3 1 5	MATERIAL: vals: From nearest sou bitc tank ver lines tertight sewe om well? TO 3 15 41	1 Neat of possible 4 Later 5 Cesser lines 6 Seep Top so: Brown 6 White	From From cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC i1 c1ay c1ay c1ay	2 Cement groutft., From .  7 Pit priv 8 Sewag	to t	3 Benton	ite 4  10 Lives 11 Fuel 12 Fertill 13 Insect	m	om	to ft. to ft.  . ft.  . ft. to ft.  . ft.  . ft. to ft.  .
GROUT Grout Intervented Interv	MATERIAL: vals: From nearest sou bitc tank ver lines tertight sewe om well? TO 3 15 41 62	1 Neat of possible 4 Later 5 Cesser lines 6 Seep Top so: Brown 6 White 6 Brown	From From cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC i1 c1ay c1ay c1ay	2 Cement groutft., From .  7 Pit priv 8 Sewag	to t	3 Benton	ite 4  10 Lives 11 Fuel 12 Fertill 13 Insect	m	om	to ft. to ft.  . ft.  . ft. to ft.  . ft.  . ft. to ft.  .
GROUT Grout Intervented Interv	MATERIAL: vals: From nearest sou bitc tank ver lines tertight sewe om well? TO 3 15 41 62	1 Neat of possible 4 Later 5 Cesser lines 6 Seep Top so: Brown 6 White 6 Brown	From From cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC i1 c1ay c1ay c1ay	2 Cement groutft., From .  7 Pit priv 8 Sewag	to t	3 Benton	ite 4  10 Lives 11 Fuel 12 Fertill 13 Insect	m	om	to ft. to ft.  . ft.  . ft. to ft.  . ft.  . ft. to ft.  .
GROUT Grout Intervented Interv	MATERIAL: vals: From nearest sou bitc tank ver lines tertight sewe om well? TO 3 15 41 62	1 Neat of possible 4 Later 5 Cesser lines 6 Seep Top so: Brown 6 White 6 Brown	From From cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC i1 c1ay c1ay c1ay	2 Cement groutft., From .  7 Pit priv 8 Sewag	to t	3 Benton	ite 4  10 Lives 11 Fuel 12 Fertill 13 Insect	m	om	to ft. to ft.  . ft.  . ft. to ft.  . ft.  . ft. to ft.  .
GROUT Grout Intervented Interv	MATERIAL: vals: From nearest sou bitc tank ver lines tertight sewe om well? TO 3 15 41 62	1 Neat of possible 4 Later 5 Cesser lines 6 Seep Top so: Brown 6 White 6 Brown	From From cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC i1 c1ay c1ay c1ay	2 Cement groutft., From .  7 Pit priv 8 Sewag	to t	3 Benton	ite 4  10 Lives 11 Fuel 12 Fertill 13 Insect	m	om	to ft. to ft.  . ft.  . ft. to ft.  . ft.  . ft. to ft.  .
GROUT Grout Intervented Interv	MATERIAL: vals: From nearest sou bitc tank ver lines tertight sewe om well? TO 3 15 41 62	1 Neat of possible 4 Later 5 Cesser lines 6 Seep Top so: Brown 6 White 6 Brown	From From cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC i1 c1ay c1ay c1ay	2 Cement groutft., From .  7 Pit priv 8 Sewag	to t	3 Benton	ite 4  10 Lives 11 Fuel 12 Fertill 13 Insect	m	om	to ft. to ft.  . ft.  . ft. to ft.  . ft.  . ft. to ft.  .
GROUT Grout Intervented Interv	MATERIAL: vals: From nearest sou bitc tank ver lines tertight sewe om well? TO 3 15 41 62	1 Neat of possible 4 Later 5 Cesser lines 6 Seep Top so: Brown 6 White 6 Brown	From From cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC i1 c1ay c1ay c1ay	2 Cement groutft., From .  7 Pit priv 8 Sewag	to t	3 Benton	ite 4  10 Lives 11 Fuel 12 Fertill 13 Insect	m	om	to ft. to ft.  . ft.  . ft. to ft.  . ft.  . ft. to ft.  .
GROUT Grout Intervented Interv	MATERIAL: vals: From nearest sou bitc tank ver lines tertight sewe om well? TO 3 15 41 62	1 Neat of possible 4 Later 5 Cesser lines 6 Seep Top so: Brown 6 White 6 Brown	From From cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC i1 c1ay c1ay c1ay	2 Cement groutft., From .  7 Pit priv 8 Sewag	to t	3 Benton	ite 4  10 Lives 11 Fuel 12 Fertill 13 Insect	m	om	to ft. to ft.  . ft.  . ft. to ft.  . ft.  . ft. to ft.  .
GROUT Grout Intervented Interv	MATERIAL: vals: From nearest sou bitc tank ver lines tertight sewe om well? TO 3 15 41 62	1 Neat of possible 4 Later 5 Cesser lines 6 Seep Top so: Brown 6 White 6 Brown	From From cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC i1 c1ay c1ay c1ay	2 Cement groutft., From .  7 Pit priv 8 Sewag	to t	3 Benton	ite 4  10 Lives 11 Fuel 12 Fertill 13 Insect	m	om	to ft. to ft.  . ft.  . ft. to ft.  . ft.  . ft. to ft.  .
GROUT Grout Intervented Interv	MATERIAL: vals: From nearest sou bitc tank ver lines tertight sewe om well? TO 3 15 41 62	1 Neat of possible 4 Later 5 Cesser lines 6 Seep Top so: Brown 6 White 6 Brown	From From cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC i1 c1ay c1ay c1ay	2 Cement groutft., From .  7 Pit priv 8 Sewag	to t	3 Benton	ite 4  10 Lives 11 Fuel 12 Fertill 13 Insect	m	om	to ft. to ft.  . ft.  . ft. to ft.  . ft.  . ft. to ft.  .
GROUT Grout Intervented in September 1 September 2 Sevented 3 War Direction from 0 3 1 5 4 1 6 2	MATERIAL: vals: From nearest sou bitc tank ver lines tertight sewe om well? TO 3 15 41 62 109	1 Neat of possible 4 Later 5 Cess or lines 6 Seep Top so Brown White 6 Brown Fire c.	From From cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC i1 clay clay clay lay	2 Cement grout	to t	Benton ft. to	10 Lives 11 Fuel 12 Fertill 13 Insector	m	ft.	to ft. to ft. to ft. to ft. to ft. to ft.  Chandoned water well  Cher (specify below)  CHC LOG
GROUT Grout Intervented in September 1 September 2 Sevented 3 War Direction from 0 3 1 5 4 1 6 2	MATERIAL: vals: From nearest sou bitc tank ver lines tertight sewe om well? TO 3 15 41 62 109	1 Neat of possible 4 Later 5 Cess er lines 6 Seep Top so: Brown White Brown Fire c.	From From cement .ft. to contamination: ral lines s pool page pit  LITHOLOGIC i1 c1ay c1ay c1ay 1ay 1ay	2 Cement grout	to t	ROM construc	ted, (2) rece	m	ft.	to ft. to
GROUT Grout Intervention What is the September of the sep	MATERIAL: vals: From nearest sou bitc tank ver lines tertight sewe om well? TO 3 15 41 62 109	1 Neat of possible 4 Later 5 Cesser lines 6 Seep Top so: Brown White Brown Fire c.	From. From cement ft. to contamination: ral lines s pool page pit  LITHOLOGIC i1 c1ay c1ay c1ay 1ay 1ay	2 Cement grout	to t	ROM construc	ted, (2) reco	onstructed, or	r (3) plugged unthe best of my kr	to ft. to
GROUT Grout Intervention What is the September of the sep	MATERIAL: vals: From nearest sou bitc tank ver lines tertight sewe om well? TO 3 15 41 62 109	1 Neat of possible 4 Later 5 Cesser lines 6 Seep Top so: Brown White Brown Fire c.	From. From cement ft. to contamination: ral lines s pool page pit  LITHOLOGIC i1 c1ay c1ay c1ay 1ay 1ay	2 Cement grout	to t	ROM construc	ted, (2) reco	onstructed, o on (mo/day/y	r (3) plugged un the best of my kr	to ft. to ft.  to ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)  GIC LOG
GROUT Grout Intervented in Sep. 2 Sev. 3 Wat Direction from 0 3 15 41 62 7 CONTR completed water Well under the be	MATERIAL: vals: From nearest sou tic tank ver lines tertight sewe tom well? TO 3 15 41 62 109  ACTOR'S O on (mo/day/) Contractor's ousiness name	I Neat of possible 4 Later 5 Cess er lines 6 Seep Top so Brown White Brown Fire c.	From. From cement ft. to	2 Cement grout	yell was (1)	ROM construction was	ted, (2) reco	onstructed, oord is true to on (mo/day/yature)	r (3) plugged un the best of my kr	to ft. to ft.  to ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)  GIC LOG

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> 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.