				R WELL REC		rm WWC-5	5 KSA 82a	-1212			
1 LOCAT	ION OF WATE	R WELL:	Fraction			Sec	ction Number		ip Number	Range N	Number
County:	Johnson		SW 1/4	SE	1/4 SW	1/4	12) T 13	B s	R 21	ØW
Distance	and direction fro	om nearest town or	city street a	ddress of we	I if located v	vithin city?					
			_			•					
OL WATE	'D \4/5\\ O\4/\\	-D.									
₽	R WELL OWN	Santione	er Army .	Ammuniti	on Plant						
RR#, St.	Address, Box #	* DeSoto.	Kansas	MW 85-	13 (WEZ	2 NO.)		Board	of Agriculture, [Division of Wat	ter Resources
City, State	e, ZIP Code	:		1111 03	05 (112			Applic	ation Number:		
3 LOCAT	E WELL'S LOC	ATION WITH 4	DEPTH OF C	OMPLETED	WELL 20	0	# FIEVA	TION: 896	. 5		
├ AN "X"	IN SECTION I	2C)V.									
ا - ا	- N	Dep	otri(s) Ground	water Encour	itered 1	· · · · · · · · · · · ·		2	ft. 3	1/09/9	
	1 1	! WE							d on mo/day/yr	' '	
	Nw -	- NE	Pum	p test data:	Well water v	as	ft. a	ifter	hours pu	mping	gpm
	' ' '	Est.	Yield	gpm:	Well water w	as	ft. a	ifter	hours pu	mping	gpm
	i de										
N Si	1 /4			O BE USED			er supply	8 Air condition		Injection well	
-	i	"-	1 Domestic						_		- balawi
	SW	- SE							12		
	1_	1 1	2 Irrigation	4 Indu	strial 7	Lawn and (garden only	10 Monitoring	wellX,		
	- Q) I	I	s a chemical/	bacteriologica	l sample sub	mitted to D	epartment? Y	esNo	; If yes,	mo/day/yr sar	nple was sub-
_	\$	mitt	ed				Wa	ter Well Disin	fected? Yes	No	
5 TYPE	OF BLANK CA	SING USED:		5 Wrought	iron	8 Concre	ete tile	CASING	JOINTS: Glued	l Clam	ped
_	teel	3 RMP (SR)		6 Asbestos						ed	
		` ,			_ *		(specify below	•			
_	$VC \times X$	4 ABS		7 Fiberglas				<i></i>		ided	
Blank cas	sing dia meter	in. 1	to	ft., Dia	a	in. to		ft., Dia		in. to	ft.
Casing he	eight above land	surface		.in., weight .			Ibs.	ft. Wall thickn	ess or gauge N	o	
		PERFORATION MA				Z PV			Asbestos-ceme		
1 S	teel	3 Stainless ste	el	5 Fiberglas			MP (SR)	11	Other (specify)		
	rass	4 Galvanized s		•							
				6 Concrete		9 AB	55		None used (op	•	
		TION OPENINGS			5 Gauzed	wrapped		8 Saw cut		11 None (op	en hole)
1 C	ontinuous slot	3 Mill slo	ot X		6 Wire wra	pped		9 Drilled ho	oles		
2 Lo	ouvered shutter	4 Key po	unched		7 Torch cu	ıt		10 Other (sp	pecify)		
					, , , , , , , , , ,						
SCREEN-	PERFORATED	INTERVALS:	From				ft Fro	m	ft. to	o	
SCREEN-	-PERFORATED				. ft. to				ft. to		
			From		. ft. to		ft., Fro	m	ft. to	o	
	-PERFORATED GRAVEL PACK	INTERVALS:	From From		. ft. to		ft., Fro	m	ft. to	o	
	GRAVEL PACK	INTERVALS:	From From Erom		. ft. to ft. to ft. to ft. to		ft., Fro ft., Fro ft., Fro	m	ft. to	o	
	GRAVEL PACK	INTERVALS:	From From Erom	2 Cement gr	. ft. to	3 Bento	ft., Fro ft., Fro ft., Fro	m	ft. to	o	ft
	GRAVEL PACK	INTERVALS:	From From Erom	2 Cement gr	. ft. to	3 Bento	ft., Fro ft., Fro ft., Fro	m	ft. to	o	ft
6 GROU	GRAVEL PACK T MATERIAL: ervals: From.	INTERVALS:	From	2 Cement gr	. ft. to	3 Bento	ft., Fro ft., Fro ft., Fro ponite 4	m	ft. to	o	ft ft ft
6 GROU Grout Inte	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour	Neat ceme	From From Erom ent X amination:	2 Cement gr	ft. to ft. to ft. to ft. to ft. to ft. to	3 Bento	ft., Froft., Fro ft., Fro onite 4 to	m	ft. to ft. to ft. to	of the to the condition of the condition	
6 GROU Grout Inte What is th	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank	Neat ceme	From From Erom ent X amination:	2 Cement gr	ft. to privy	3 Bento ft.	ft., Froft., Fro ft., Fro onite 4 to 10 Lives	m	ft. tı ft. tı ft. tı m	o	
6 GROU Grout Inte What is th 1 So 2 So	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines	Neat ceme te of possible cont 4 Lateral lin 5 Cess poo	From From Erom ent X amination:	2 Cement gr ft., From 7 Pit 8 Se	ft. to grivy wage lagoor	3 Bento ft.	ft., Fro ft., Fro ft., Fro onite 4 to	m	ft. to ft	of the to the control of the control	
6 GROU Grout Inte What is th 1 So 2 So 3 W	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer	Neat ceme Neat ceme to the cont 4 Lateral lin 5 Cess pool lines 6 Seepage	From From Erom ent X amination:	2 Cement gr ft., From 7 Pit 8 Se	ft. to privy	3 Bento ft.	ft., Fro ft., Fro ft., Fro onite 4 to	m	ft. to ft	o	
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines	Neat ceme temperature Neat ceme temperature A Lateral lin 5 Cess poor lines 6 Seepage	From From Erom ent X amination: les I pit	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to grivy wage lagoor	3 Bento ft.	ft., Fro ft., Fro ft., Fro onite 4 to	m	ft. to ft	oft. to condoned water if well/Gas we ther (specify brial).	
6 GROU Grout Inte What is th 1 So 2 So 3 W	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer	Neat ceme temperature Neat ceme temperature A Lateral lin 5 Cess poor lines 6 Seepage	From From Erom ent X amination:	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to grivy wage lagoor	3 Bento ft.	ft., Fro ft., Fro ft., Fro onite 4 to	m	ft. to ft	oft. to condoned water if well/Gas we ther (specify brial). Wast	ft. ft. ft. er well ll eelow) e Lagoon
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We	Neat ceme temperature Neat ceme temperature A Lateral lin 5 Cess poor lines 6 Seepage	From From Erom ent X amination: les I pit	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to grivy wage lagoor	3 Bento ft.	ft., Fro ft., Fro ft., Fro onite 4 to	m	ft. to ft	oft. to condoned water if well/Gas we ther (specify brial). Wast	ft. ft. ft. er well ll eelow) e Lagoon
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We	Neat ceme temperature Neat ceme temperature A Lateral lin 5 Cess poor lines 6 Seepage	From From Erom ent X amination: les I pit	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to grivy wage lagoor	3 Bento	ft., Fro ft., Fro ft., Fro onite 4 to	m	m 14 Ai 15 O Industration PLUGGING II monitoring	oft. to pandoned water well/Gas we ther (specify brial Wast	ft. ft. ft. er well ll lelow) e Lagoon
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We	Neat ceme temperature Neat ceme temperature A Lateral lin 5 Cess poor lines 6 Seepage	From From Erom ent X amination: les I pit	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to grivy wage lagoor	3 Bento	to	m	m 14 Al 15 O 16 O Industr 100 PLUGGING II monitoring were remo	ft. to pandoned wate if well/Gas we ther (specify be ial Wast NTERVALS TO Well sur wed. The	ft. ft. ft. er well ll pelow) e Lagoon
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We	Neat ceme temperature Neat ceme temperature A Lateral lin 5 Cess poor lines 6 Seepage	From From Erom ent X amination: les I pit	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to grivy wage lagoor	3 Bento	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	m	m 14 Al 15 O Industration PLUGGING II monitoring were remouled out us	oft. to solution of the control of t	ft. ft. ft. er well ll eelow) e Lagoon face well /4"
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We	Neat ceme temperature Neat ceme temperature A Lateral lin 5 Cess poor lines 6 Seepage	From From Erom ent X amination: les I pit	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to grivy wage lagoor	3 Bento	10 Lives 11 Fuel 12 Fertil 13 Insectors How ma	m	ft. to ft	oft. to condoned water (specify beight wast) NTERVALS well surved. The ing a 6 1 from 0.0	ft. ft. ft. er well ll pelow) e Lagoon cface e well /4"
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We	Neat ceme temperature Neat ceme temperature A Lateral lin 5 Cess poor lines 6 Seepage	From From Erom ent X amination: les I pit	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to grivy wage lagoor	3 Bento	10 Lives 11 Fuel 12 Fertil 13 Insectors How ma	m	m 14 Al 15 O Industration PLUGGING II monitoring were remouled out us	oft. to condoned water (specify beight wast.) NTERVALS well surved. The ing a 6 1 from 0.0	ft. ft. ft. er well ll pelow) e Lagoon cface e well /4"
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We	Neat ceme temperature Neat ceme temperature A Lateral lin 5 Cess poor lines 6 Seepage	From From Erom ent X amination: les I pit	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to grivy wage lagoor	3 Bento	to	m	ft. to ft	oft. to condoned water week there is well/Gas we the surved. The ing a 6 1 from 0.0 ement was	ft. ft. ft. er well ll selow) e Lagoon cface e well /4")' - s tremied
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We	Neat ceme temperature Neat ceme temperature A Lateral lin 5 Cess poor lines 6 Seepage	From From Erom ent X amination: les I pit	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to grivy wage lagoor	3 Bento	to	m	ft. to ft	oft. to condoned water if well/Gas we ther (specify be cial Wast NTERVALS g well sur wed. The ing a 6 1 from 0.0 ement was e (after	ft. ft. ft. ft. er well ll selow) e Lagoon cface e well /4")' - s tremied boring
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We	Neat ceme temperature Neat ceme temperature A Lateral lin 5 Cess poor lines 6 Seepage	From From Erom ent X amination: les I pit	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to ft. to ft. to ft. to privy wage lagoor	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro onite 4 to	m	ft. to ft	oft. to condoned water if well/Gas we ther (specify brial Wast NTERVALS g well surved. The ing a 6 1 from 0.0 ement was e (after ove filte	ft. ft. ft. ft. er well ll lelow) e Lagoon cface e well /4")' - s tremied boring
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We	Neat ceme temperature Neat ceme temperature A Lateral lin 5 Cess poor lines 6 Seepage	From From Erom ent X amination: les I pit	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to ft. to ft. to ft. to privy wage lagoor	3 Bento	to	m	m 14 Al 15 O 16 O Industr 100 PLUGGING II monitoring were remoded out us coller bit com of holed to rem grout cu	ft. to pandoned wate if well/Gas we ther (specify be rial Wast NTERVALS 3 Well sur wed. The ing a 6 1 from 0.0 ement was e (after ove filte ttings ar	ft. ft. ft. ft. er well ll lelow) e Lagoon cface e well /4")' - s tremied boring er nd PVC
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We	Neat ceme temperature Neat ceme temperature A Lateral lin 5 Cess poor lines 6 Seepage	From From Erom ent X amination: les I pit	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to ft. to ft. to ft. to privy wage lagoor	3 Bento	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO 3.0 I	on Other	m 14 Al 15 O 16 O Industr 100 PLUGGING II monitoring were remoded out us coller bit com of holued to rem grout cus s) to 3.0'	tt. to condoned water if well/Gas we ther (specify be cial Wast NTERVALS G well surved. The ing a 6 1 from 0.0 ement was e (after ove filte ttings ar below gr	ft. ft. ft. ft. er well ll pelow) e Lagoon cface e well /4")' - s tremied boring er nd PVC cound
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We	Neat ceme temperature Neat ceme temperature A Lateral lin 5 Cess poor lines 6 Seepage	From From Erom ent X amination: les I pit	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to ft. to ft. to ft. to privy wage lagoor	3 Bento	ft., Froft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO 3.0 I	on Other	m 14 Al 15 O 16 O Industr 100 PLUGGING II monitoring were remoded out us coller bit com of holed to rem grout cu	tt. to condoned water if well/Gas we ther (specify be cial Wast NTERVALS G well surved. The ing a 6 1 from 0.0 ement was e (after ove filte ttings ar below gr	ft. ft. ft. ft. er well ll pelow) e Lagoon cface e well /4")' - s tremied boring er nd PVC cound
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We	Neat ceme temperature Neat ceme temperature A Lateral lin 5 Cess poor lines 6 Seepage	From From Erom ent X amination: les I pit	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to ft. to ft. to ft. to privy wage lagoor	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro onite 4 to	m	ft. to ft	tt to condoned water if well/Gas we ther (specify be cial Wast NTERVALS g well sur wed. The ing a 6 1 from 0.0 ement was e (after ove filte ttings ar below gr ining 3.0	ft. ft. ft. ft. er well ll selow) e Lagoon cface e well /4")' - s tremied boring er nd PVC cound)' was
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We	Neat ceme temperature Neat ceme temperature A Lateral lin 5 Cess poor lines 6 Seepage	From From Erom ent X amination: les I pit	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to ft. to ft. to ft. to privy wage lagoor	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro onite 4 to	m	m 14 Al 15 O 16 O Industr 100 PLUGGING II monitoring were remoded out us coller bit com of holued to rem grout cus s) to 3.0'	tt to condoned water if well/Gas we ther (specify be cial Wast NTERVALS g well sur wed. The ing a 6 1 from 0.0 ement was e (after ove filte ttings ar below gr ining 3.0	ft. ft. ft. ft. er well ll selow) e Lagoon cface e well /4")' - s tremied boring er nd PVC cound)' was
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We	Neat ceme temperature Neat ceme temperature A Lateral lin 5 Cess poor lines 6 Seepage	From From Erom ent X amination: les I pit	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to ft. to ft. to ft. to privy wage lagoor	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro onite 4 to	m	ft. to ft	tt to condoned water if well/Gas we ther (specify be cial Wast NTERVALS g well sur wed. The ing a 6 1 from 0.0 ement was e (after ove filte ttings ar below gr ining 3.0	ft. ft. ft. ft. er well ll selow) e Lagoon cface e well /4")' - s tremied boring er nd PVC cound)' was
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We	Neat ceme temperature Neat ceme temperature A Lateral lin 5 Cess poor lines 6 Seepage	From From Erom ent X amination: les I pit	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to ft. to ft. to ft. to privy wage lagoor	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro onite 4 to	m	ft. to ft	tt to condoned water if well/Gas we ther (specify be cial Wast NTERVALS g well sur wed. The ing a 6 1 from 0.0 ement was e (after ove filte ttings ar below gr ining 3.0	ft. ft. ft. ft. er well ll selow) e Lagoon cface e well /4")' - s tremied boring er nd PVC cound)' was
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We	Neat ceme temperature Neat ceme temperature A Lateral lin 5 Cess poor lines 6 Seepage	From From Erom ent X amination: les I pit	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to ft. to ft. to ft. to privy wage lagoor	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro onite 4 to	m	ft. to ft	tt to condoned water if well/Gas we ther (specify be cial Wast NTERVALS g well sur wed. The ing a 6 1 from 0.0 ement was e (after ove filte ttings ar below gr ining 3.0	ft. ft. ft. ft. er well ll selow) e Lagoon cface e well /4")' - s tremied boring er nd PVC cound)' was
6 GROU Grout Inte What is th 1 So 2 So 3 W Direction	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We	Neat ceme temperature Neat ceme temperature A Lateral lin 5 Cess poor lines 6 Seepage	From From Erom ent X amination: les I pit	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to ft. to ft. to ft. to privy wage lagoor	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro onite 4 to	m	ft. to ft	tt to condoned water if well/Gas we ther (specify be cial Wast NTERVALS g well sur wed. The ing a 6 1 from 0.0 ement was e (after ove filte ttings ar below gr ining 3.0	ft. ft. ft. ft. er well ll selow) e Lagoon cface e well /4")' - s tremied boring er nd PVC cound)' was
6 GROU Grout Inte What is th 1 Sc 2 Sc 3 W Direction FROM	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We TO	Neat ceme the ce of possible cont 4 Lateral lin 5 Cess poor lines 6 Seepage	From From From Erom amination: amination: amination: ass I pit ITHOLOGIC	2 Cement gr ft., From 7 Pit 8 Se 9 Fe	ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	3 Bento ft.	to	m	m	ft. to pandoned wate well/Gas we ther (specify be rial Wast well sur wed. The ing a 6 1 from 0.0 ement was e (after ove filte ttings ar below gr ining 3.0 ay soil a	ft. ft. ft. ft. ft. er well ll lelow) e Lagoon cface e well /4")' - s tremied boring er nd PVC cound)' was and
6 GROU Grout Inte What is th 1 Sc 2 Sc 3 W Direction FROM	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We TO	Neat ceme Neat ceme Lateral lin Cess pool lines 6 Seepage St LANDOWNER'S C	From From From Erom ant X amination: les I pit ITHOLOGIC	2 Cement gr ft., Fro 7 Pit 8 Se 9 Fe LOG	ft. to ft. ft. to ft. to ft. to ft. to ft. to f	3 Bento ft.	to	onstructed, or	m 14 Al 15 O 16 O Industr 100 PLUGGING II monitoring were remoded out us coller bit com of holued to rem grout cu s) to 3.0' The remanded with cl	ft. to pandoned water well/Gas we ther (specify be rial Wast well surved. The ing a 6 1 from 0.0 ement was e (after ove filte ttings ar below gr ining 3.0 ay soil a	ft. ft. ft. ft. ft. er well ll eelow) e Lagoon face e well /4")' - s tremied boring er nd PVC cound)' was and
6 GROU Grout Inte What is th 1 Si 2 Si 3 W Direction FROM	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We TO RACTOR'S OR fon (mo/day/ye	Neat ceme the ce of possible cont 4 Lateral lin 5 Cess poor lines 6 Seepage st LANDOWNER'S Car)6/29/95	From From From Erom ent X e	2 Cement gr ft., From the second	ft. to ft. t	3 Bento ft.	tt., Fro ft., Fro ft.	m	ft. to ft	tt. to condoned water if well/Gas we ther (specify be cial Wast NTERVALS G well surved. The ing a 6 1 from 0.0 ement was e (after ove filte ttings ar below gr ining 3.0 ay soil a	ft. ft. ft. ft. ft. er well ll eelow) e Lagoon face e well /4")' - s tremied boring er nd PVC cound)' was and
6 GROU Grout Inte What is th 1 Sc 2 Sc 3 W Direction FROM	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We TO BACTOR'S OR I on (mo/day/ye oll Contractor's li	Neat ceme the ce of possible cont 4 Lateral lin 5 Cess poor lines 6 Seepage est LANDOWNER'S Car) 6/29/95 License No	From From From Erom ent X amination: les I pit ITHOLOGIC CERTIFICATI	2 Cement gr ft., From the second	ft. to	3 Bento ft.	to	m Other tt., Frontock pens storage izer storage izer storage received storage my feet? Existing features was drill tricone received storage features was drill tricone received and the surface backfille tamped.	ft. to ft	tt. to condoned water if well/Gas we ther (specify be cial Wast NTERVALS G well surved. The ing a 6 1 from 0.0 ement was e (after ove filte ttings ar below gr ining 3.0 ay soil a	ft. ft. ft. ft. ft. er well ll eelow) e Lagoon face e well /4")' - s tremied boring er nd PVC cound)' was and
6 GROU Grout Inte What is th 1 Sc 2 Sc 3 W Direction FROM	GRAVEL PACK T MATERIAL: ervals: From. ne nearest sour eptic tank ewer lines /atertight sewer from well? We TO RACTOR'S OR fon (mo/day/ye	Neat ceme the ce of possible cont 4 Lateral lin 5 Cess poor lines 6 Seepage est LANDOWNER'S Car) 6/29/95 License No	From From From Erom ent X amination: les I pit ITHOLOGIC CERTIFICATI	2 Cement gr ft., From the second	ft. to	3 Bento ft.	tt., Fro ft., Fro ft.	m Other tt., Frontock pens storage izer storage izer storage received storage my feet? Existing features was drill tricone received storage features was drill tricone received and the surface backfille tamped.	ft. to ft	tt. to condoned water if well/Gas we ther (specify be cial Wast NTERVALS G well surved. The ing a 6 1 from 0.0 ement was e (after ove filte ttings ar below gr ining 3.0 ay soil a	ft. ft. ft. ft. ft. er well ll eelow) e Lagoon face e well /4")' - s tremied boring er nd PVC cound)' was and

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, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.