OCATION OF WATE	R WELL:	Fraction		W		Section 1	Number	Townsl	ub iamin	361	1 .	ange Nu	IIDOI
unty: Johnson		NW 1/4		1/4	SW 1/4			T 1	2	S	R	22	E/W
ance and direction fr		-				-							
miles east	north east	of Desoto	, Kans	sa		We.	ll No	. 9					
WATER WELL OWN	ER: City o	f Olathe	·										
#, St. Address, Box								Board	d of Agric	culture,	Division	of Water	Resource
, State, ZIP Code									cation N			•••••	
OCATE WELL'S LO N "X" IN SECTION													
	- NE E	Est. Yield . 1.00 Bore Hole Diam WELL WATER ¹ 1 Domestic	WATER p test dat 00gpr eter60 TO BE US	LEVEL a: We n: We O SED AS Feedlot		ft. below 33.8 34.3 0 ic water sup	land sur ft. a ft., ply upply	face measure fiter 4 fiter 8 and 8 Air conditi 9 Dewaterin	ed on mo	o/day/yr nours pu nours pu in 11	3/: imping imping to Injectio Other (2./.81 7.97 7.97 	gp gp
	1	2 Irrigation		Industria		-	-	10 Observation					
		Was a chemical/		gical sa	imple submitte	ed to Departr				-			le was si
<u>S</u>		mitted 3/19						ter Well Disir				No	
TYPE OF BLANK CA			5 Wrou	_		Concrete tile			3 JOINT			. Clampe	
1 Steel	3 RMP (SR))				Other (spec	•	•					
2 PVC	4 ABS		7 Fiber	_									
nk casing diameter . sing height above lan													
			.in., weig	jnt .	LO7		IDS		-	-		υ <u>υ</u>	• • • • • •
PE OF SCREEN OR 1 Steel			·	-1		7 PVC	D \		Asbest				
	3 Stainless 4 Galvanize		5 Fiber	-		8 RMP (SI 9 ABS	н)						
2 Brass REEN OR PERFORA			6 Conc		r Gauzed wrap			8 Saw cut	2 None t	usea (ot		•	hala\
	ATION OPENING	IO ANE:						o Saw cut			11 140	ne (open	noie)
1 / CONTINUOUS SIST	2 Mail	Lolot			•	•							
1 Continuous slot	-			6	Wire wrapped	•		9 Drilled h	oles				
2 Louvered shutter REEN-PERFORATED	r 4 Key	punched From39 From29		6 7 ft ft	Wire wrapped Torch cut to	d 	.ft., Fro .ft., Fro .ft., Fro	9 Drilled h 10 Other (s m m	oles pecify) .	ft. f	:o :o		
2 Louvered shutter REEN-PERFORATEL GRAVEL PACE GROUT MATERIAL: but Intervals: From at is the nearest sou	T 4 Key D INTERVALS: K INTERVALS: 1 Neat ce 0	y punched From	2 Cerner	6 7 ft ft ft	Wire wrapped Torch cut to	Bentonite	.ft., Fro .ft., Fro .ft., Fro ft., Fro 4 	9 Drilled h 10 Other (s m	oles pecify)	ft. f ft. f ft. f	tototototototttotttotttototototttctttctttctttctttctttctttctttc.	o	
2 Louvered shutter REEN-PERFORATED GRAVEL PACE GROUT MATERIAL: Dut Intervals: From lat is the nearest sou 1 Septic tank	T 4 Key D INTERVALS: K INTERVALS: 1 Neat ce D O O O O O O O O O O O O O O O O O O O	rom	2 Cemer ft.,	6 7 ft ft ft ft ft ft. From	Wire wrapped Torch cut to50. to50. to50.	Bentonite	.ft., Fro .ft., Fro .ft., Fro 4 	9 Drilled h 10 Other (s m	oles pecify)	ft. f ft. f ft. f 	tototototott. tott. tototototototototototototott. tototott. to	o ed water	well
2 Louvered shutter REEN-PERFORATED GRAVEL PACE GROUT MATERIAL: Dut Intervals: From lat is the nearest sou 1 Septic tank 2 Sewer lines	1 Neat ce Q f rce of possible c 4 Latera 5 Cess p	y punched From	2 Cemer ft.,	6 7ftftft ft. ft. ft Trom From Pit prid S Sewag	Wire wrapped Torch cut to	Bentonite . ft. to.	.ft., Fro .ft., Fro .ft., Fro 4 0 Lives 1 Fuel 12 Fertil	9 Drilled h 10 Other (s m	oles pecify)	ft. ft. ft. ft. ft. ft. ft. ft. ft	tototototttttctttctttct	ed water	well
2 Louvered shutter REEN-PERFORATEL GRAVEL PACE GROUT MATERIAL: out Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer	1 Neat ce 0 f Ince of possible ce 4 Latera 5 Cess p r lines 6 Seepa	y punched From	2 Cemer ft.,	6 7 ft ft ft ft ft ft. From	Wire wrapped Torch cut to	Bentonite ft. to	.ft., Fro .ft., Fro .ft., Fro 4 10 Lives 11 Fuel 12 Fertil 13 Insection	9 Drilled h 10 Other (s m	oles pecify) om	ft. ft. ft. ft. ft. ft. ft. ft. ft	tototototttttctttctttct	o ed water	well
2 Louvered shutter REEN-PERFORATEL GRAVEL PACE GROUT MATERIAL: out Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer section from well?	1 Neat ce Q f rce of possible c 4 Latera 5 Cess p	From	2 Cemer ft.,	6 7ftftft ft. ft. ft Trom From Pit prid S Sewag	Wire wrapped Torch cut to	Bentonite ft. to	.ft., Fro .ft., Fro .ft., Fro 4 	9 Drilled h 10 Other (s m	oles pecify) om 8 Ka	14 A 15 C 16 C 18	ft. to bandon bit well/C chther (sp	o	well
2 Louvered shutter REEN-PERFORATED GRAVEL PACE GROUT MATERIAL: but Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well?	1 Neat ce 1 Neat ce 2 Latera 5 Cess prines 6 Seepa	y punched From	2 Cemer ft.,	6 7ftftft ft. ft. ft Trom From Pit prid S Sewag	Wire wrapped Torch cut to	Bentonite ft. to	.ft., Fro .ft., Fro .ft., Fro 4 10 Lives 11 Fuel 12 Fertil 13 Insection	9 Drilled h 10 Other (s m	oles pecify) om 8 Ka	ft. ft. ft. ft. ft. ft. ft. ft. ft	ft. to bandon bit well/C chther (sp	o	well
2 Louvered shutter REEN-PERFORATED GRAVEL PACE GROUT MATERIAL: But Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer section from well? O 1.5	1 Neat of O Latera 5 Cess prines 6 Seepa East	ry punched From	2 Cerner ft., 7 8 9	6 7ftftft ft. ft. ft Trom From Pit prid S Sewag	Wire wrapped Torch cut to	Bentonite ft. to	.ft., Fro .ft., Fro .ft., Fro 4 	9 Drilled h 10 Other (s m	oles pecify) om 8 Ka	14 A 15 C 16 C 18	ft. to bandon bit well/C chther (sp	o	well
2 Louvered shutter REEN-PERFORATED GRAVEL PACE GROUT MATERIAL: but Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer section from well? ROM TO 0 1.5	1 Neat constitution of the second sec	ry punched From	2 Cerner ft., 7 8 9	6 7ftftft ft. ft. ft Trom From Pit prid	Wire wrapped Torch cut to	Bentonite ft. to	.ft., Fro .ft., Fro .ft., Fro 4 	9 Drilled h 10 Other (s m	oles pecify) om 8 Ka	14 A 15 C 16 C 18	ft. to bandon bit well/C chther (sp	o	well
2 Louvered shutter REEN-PERFORATED GRAVEL PACE GROUT MATERIAL: but Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 1.5 12.0 0 22.5	1 Neat constitution of the second states of the sec	y punched From	2 Cerner ft., 7 8 9	6 7ftftft ft. ft. ft Trom From Pit prid	Wire wrapped Torch cut to	Bentonite ft. to	.ft., Fro .ft., Fro .ft., Fro 4 	9 Drilled h 10 Other (s m	oles pecify) om 8 Ka	14 A 15 C 16 C 18	ft. to bandon bit well/C chther (sp	o	well
2 Louvered shutter REEN-PERFORATED GRAVEL PACE GROUT MATERIAL: put Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 1.5 1.5 1.2.0 0.22.5 5.33.0	1 Neat con	y punched From	2 Cerner ft., 7 8 9	6 7ftftft ft. ft. ft Trom From Pit prid	Wire wrapped Torch cut to	Bentonite ft. to	.ft., Fro .ft., Fro .ft., Fro 4 	9 Drilled h 10 Other (s m	oles pecify) om 8 Ka	14 A 15 C 16 C 18	ft. to bandon bit well/C chther (sp	o	well
GRAVEL PACE GRAVEL PACE GRAVEL PACE GROUT MATERIAL: For Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 1.5 5 12.0 0 22.5 5 33.0 0 50.8	1 Neat constitution of the second states of the sec	y punched From	2 Cerner ft., 7 8 9	6 7ftftft ft. ft. ft Trom From Pit prid	Wire wrapped Torch cut to	Bentonite ft. to	.ft., Fro .ft., Fro .ft., Fro 4 	9 Drilled h 10 Other (s m	oles pecify) om 8 Ka	14 A 15 C 16 C 18	ft. to bandon bit well/C chther (sp	o	well
GRAVEL PACE GRAVEL PACE GRAVEL PACE GROUT MATERIAL: ut Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? GOM TO 0 1.5 5 12.0 0 22.5 5 33.0 0 50.8	1 Neat concentration of the content	y punched From	2 Cerner ft., 7 8 9	6 7ftftft ft. ft. ft Trom From Pit prid	Wire wrapped Torch cut to	Bentonite ft. to	.ft., Fro .ft., Fro .ft., Fro 4 	9 Drilled h 10 Other (s m	oles pecify) om 8 Ka	14 A 15 C 16 C 18	ft. to bandon bit well/C chther (sp	o	well
GRAVEL PACE GROUT MATERIAL: ut Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer section from well? 30M TO 0 1.5 5 12.0 0 22.5 5 33.0 0 50.8	1 Neat concentration of the content	y punched From	2 Cerner ft., 7 8 9	6 7ftftft ft. ft. ft Trom From Pit prid	Wire wrapped Torch cut to	Bentonite ft. to	.ft., Fro .ft., Fro .ft., Fro 4 	9 Drilled h 10 Other (s m	oles pecify) om 8 Ka	14 A 15 C 16 C 18	ft. to bandon bit well/C chther (sp	o	well
GRAVEL PACE GRAVEL PACE GRAVEL PACE GROUT MATERIAL: ut Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? GOM TO 0 1.5 5 12.0 0 22.5 5 33.0 0 50.8	1 Neat concentration of the content	y punched From	2 Cerner ft., 7 8 9	6 7ftftft ft. ft. ft Trom From Pit prid	Wire wrapped Torch cut to	Bentonite ft. to	.ft., Fro .ft., Fro .ft., Fro 4 	9 Drilled h 10 Other (s m	oles pecify) om 8 Ka	14 A 15 C 16 C 18	ft. to bandon bit well/C chther (sp	o	well
GRAVEL PACE GROUT MATERIAL: ut Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer section from well? 30M TO 0 1.5 5 12.0 0 22.5 5 33.0 0 50.8	1 Neat concentration of the content	y punched From	2 Cerner ft., 7 8 9	6 7ftftft ft. ft. ft Trom From Pit prid	Wire wrapped Torch cut to	Bentonite ft. to	.ft., Fro .ft., Fro .ft., Fro 4 	9 Drilled h 10 Other (s m	oles pecify) om 8 Ka	14 A 15 C 16 C 18	ft. to bandon bit well/C chther (sp	o	well
GRAVEL PACE GRAVEL PACE GRAVEL PACE GROUT MATERIAL: For Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 1.5 5 12.0 0 22.5 5 33.0 0 50.8	1 Neat concentration of the content	y punched From	2 Cerner ft., 7 8 9	6 7ftftft ft. ft. ft Trom From Pit prid	Wire wrapped Torch cut to	Bentonite ft. to	.ft., Fro .ft., Fro .ft., Fro 4 	9 Drilled h 10 Other (s m	oles pecify) om 8 Ka	14 A 15 C 16 C 18	ft. to bandon bit well/C chther (sp	o	well
GRAVEL PACE GROUT MATERIAL: Out Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 1.5 0.5 12.0 0.0 22.5 0.0 50.8	1 Neat concentration of the content	y punched From	2 Cerner ft., 7 8 9	6 7ftftft ft. ft. ft Trom From Pit prid	Wire wrapped Torch cut to	Bentonite ft. to	.ft., Fro .ft., Fro .ft., Fro 4 	9 Drilled h 10 Other (s m	oles pecify) om 8 Ka	14 A 15 C 16 C 18	ft. to bandon bit well/C chther (sp	o	well
GRAVEL PACE GROUT MATERIAL: Out Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 1.5 0.5 12.0 0.0 22.5 0.0 50.8	1 Neat concentration of the content	y punched From	2 Cerner ft., 7 8 9	6 7ftftft ft. ft. ft Trom From Pit prid	Wire wrapped Torch cut to	Bentonite ft. to	.ft., Fro .ft., Fro .ft., Fro 4 	9 Drilled h 10 Other (s m	oles pecify) om 8 Ka	14 A 15 C 16 C 18	ft. to bandon bit well/C chther (sp	o	well
GRAVEL PACE GROUT MATERIAL: Out Intervals: From lat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 1.5 0.0 22.5 0.0 22.5 0.0 50.8	1 Neat concentration of the content	y punched From	2 Cerner ft., 7 8 9	6 7ftftft ft. ft. ft Trom From Pit prid	Wire wrapped Torch cut to	Bentonite ft. to	.ft., Fro .ft., Fro .ft., Fro 4 	9 Drilled h 10 Other (s m	oles pecify) om 8 Ka	14 A 15 C 16 C 18	ft. to bandon bit well/C chther (sp	o	well
GRAVEL PACE GROUT MATERIAL: Dut Intervals: From that is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 1.5 .5 12.0 .0 22.5 .5 33.0 .0 50.8	1 Neat control of the	y punched From	2 Cerner ft.,	6 7ftft ft. ft. ft grout From Pit pri Sewag	Wire wrapped Torch cut to	Bentonite ft. to	.ft., Fro .ft., Fro .ft., Fro 4 10 Lives 11 Fuel 12 Fertil 13 Insector No ma	9 Drilled h 10 Other (s m	oles pecify) om 800 LIT	ft. ft. ft. ft. ft. ft. ft. ft. ft.	o	ed water cas well pecify belor	well Dw)
GRAVEL PACE GROUT MATERIAL: Dut Intervals: From that is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 1.5 .5 12.0 .0 22.5 .5 33.0 .0 50.8 .8 CONTRACTOR'S OF	1 Neat ce 1 Neat ce 1 Neat ce 1 Neat ce 1 Cess price of possible ce 2 Latera 5 Cess prines 6 Seepa East Topsoil Silty clay Silty sand Brown medi Gray coars Shale	y punched From	2 Cemer ft.,	6 7ftftft ft. ft. ft. Trom Pit pri Sewas Feedy	Wire wrapped Torch cut to 50. 50. The second results of the se	Bentonite . ft. to	.ft., Fro .ft., Fro .ft., Fro 4 10 Lives 11 Fuel 12 Fertil 13 Insector	9 Drilled h 10 Other (s m	oles pecify) om 800 LIT	ft. ft. ft. ft. ft. ft. ft. ft. ft.	io io	ed water has well becify below.	well ow)
GRAVEL PACE GROUT MATERIAL: Dut Intervals: From lat is the nearest sour 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 1.5 12.0	1 Neat ce 1 Neat ce 1 Neat ce 1 Neat ce 1 O	y punched From	2 Cemer ft., 7 8 9 LOG	6 7ftftft ft. ft. ft. Trom Pit pri Sewas Feedy	Wire wrapped Torch cut to 50. 50. The second results of the se	Bentonite . ft. to	.ft., Fro .ft., Fro .ft., Fro 4 .ft., Fro 4 .ft., Fro 4 .ft., Fro 4 .ft., Fro 2 .ft., Fro 4 .ft., Fro 4 .ft., Fro 2 .ft., Fro 4 .ft., Fro 4 .ft., Fro 2 .ft., Fro	9 Drilled h 10 Other (s m	oles pecify) mathematical stress of the second str	ft. ft. ft. ft. ft. ft. ft. ft. ft.	der my owledge	ed water has well becify below.	well ow)
GRAVEL PACE GROUT MATERIAL: Out Intervals: From at is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 1.5 .5 12.0 .0 22.5 .5 33.0 .0 50.8 .8	1 Neat ce 1 Cess price of possible ce 2 Latera 5 Cess prines 6 Seepa East Topsoil Silty clay Silty sand Brown medi Gray coars Shale R LANDOWNER ear) 9/15/ License No	y punched From	2 Cerner ft., 7 8 9 LOG	6 7ftftft ft. ft. ft. ft. ft	well was (1) c	Bentonite Ito	.ft., Fro .ft., Fro .ft., Fro 4 10 Lives 11 Fuel 12 Fertil 13 Insector How many (2) recording this reconstruction of the construction of the c	9 Drilled h 10 Other (s m	oles pecify)	14 A 15 C 16 Cunsas: HOLOG	der my owledge //81	ed water has well becify below.	well bw) and wef. Kans