				100	., ., .		Number 1	Dongo t	Number
LOCATION OF WA		Fraction	NE 1/4 N	IE 1/4	ction Numbe 2		1		<i></i>
ounty: Hodgema	(T)	NW 1/4				т 23	S]	R 23	EKW.
	from nearest town o			within city?		CMIT	LAMCVO	TII	0.0
)'W of SE corr			•		21/11 1	H/WASKO	TH	Ub
	vner: <u>K</u> ansas [ronmen	Ţ				
	×#: Forbes F		g. 740			Board o	f Agriculture, D	ivision of Wa	ter Resource
	<u> </u>						ion Number:		
AN "X" IN SECTIO	LOCATION WITH 4		MPLETED WELL ater Encountered ນິ						
			ATER LEVEL . 2.17						
l i									
NW	NE		est data: Well wate				•		
1			gpm: Well wate						
w 	* 		r 7 . 63 in. to .					to	
		ELL WATER TO		5 Public wat		8 Air condition	•	njection well	
sw	SE	1 Domestic		6 Oil field wa			12 0	ther (Specify	below)
	i i	2 Irrigation				19 Monitoring v			
<u> </u>			cteriological sample s	ubmitted to D	epartmen	YesNo	; If yes,	mo/day/yr.eq	nple was su
	§ mit	tted Part o	f RFP 82095		W	Vater Well Disinfe	cted? Yes	(No	
TYPE OF BLANK	CASING USED:	5	Wrought iron	8 Concr	ete tile	CASING .	IOINTS: Glued	Clarr	ped
1 Steel	3 RMP (SR)	6	Asbestos-Cement	9 Other	(specify bel-	ow)	Welde		
2 PVC	4 ABS	7	7 Fiberglass				Thread	ded)	
Blank casing diamete	r 2 in.		_	in. to)	ft Dia	17	1. 10	ft
	land surface					s./ft. Wall thicknes			
	OR PERFORATION M		,	7 PV			sbestos-cemer		
1 Steel	3 Stainless ste		Fiberglass		MP (SR)		Other (specify) .		
2 Brass	4 Galvanized		Concrete tile	9 AE	` '				
	RATION OPENINGS				00		lone used (ope	•	b-l-\
				ed wrapped		8 Saw cut		11 None (op	en noie)
 Continuous sl 	ot 3 Mill Si	0.01		vrapped		9 Drilled hole			
				_ 4					
2 Louvered shu	• •	punched 217/	7 Torch			10 Other (spe			
	ED INTERVALS:	From 217.4	.2 ft. to	2154.2		om	ft. to		
2 Louvered shu SCREEN-PERFORAT	ED INTERVALS:	From	.2 ft. to	2154.2	ft., Fr	om	ft. to		
2 Louvered shu SCREEN-PERFORAT GRAVEL PA	ED INTERVALS:	From 2174 From 2175	.2 ft. to	2154.2	ft., Fr	rom	ft. to		
2 Louvered shu SCREEN-PERFORAT GRAVEL PA	ED INTERVALS: ACK INTERVALS: tura1	From 2174 From 2175 From 2175	.2 ft. to	2154.2	ft., Fr ft., Fr ft., Fr	om	ft. to ft. to ft. to ft. to ft. to ft. to		
2 Louvered shu GCREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA	ED INTERVALS: ACK INTERVALS: tural L: 1 Neat cem	From 2174 From	.2 ft. to	2154.2 2154.2 3 Bento	ft., Fr	om	ft. to	ry Test	ft. ft. ft. Hole
2 Louvered shu GCREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA	ED INTERVALS: ACK INTERVALS: tura1	From 2174 From	.2 ft. to	2154.2 2154.2 3 Bento	ft., Fr	om	ft. to	ry Test	ft. ft. ft. Hole
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA Grout Intervals: Fro	ED INTERVALS: ACK INTERVALS: tural L: 1 Neat cem	From 2174 From 2175 From 2175 to 2175.2	.2 ft. to	2154.2 2154.2 3 Bento	ft., Fr	om	ft to ft to ft to ft to ft to ft to	ry Test	
2 Louvered shu SCREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA Grout Intervals: Fro	TED INTERVALS: ACK INTERVALS: tural L: 1 Neat cem om. 2213.2 ft.	From 2174 From 2175 From 2175 ent 2175.2 tamination:	.2 ft. to	2154.2 2154.2 3 Bento	ft., Fronite to	om	ft. to ft. to ft. to ft. to ft. to ft. to tempora	ry Test.	
2 Louvered shu CREEN-PERFORAT GRAVEL PA Na1 GROUT MATERIA Grout Intervals: Fro What is the nearest s	ACK INTERVALS: tural L: 1 Neat cem om. 22132 ft. ource of possible con	From 2174 From 2175 From 2175 ent 2 to 2175.2 ntamination:	.2	2154.2 2154.2 3 Bento	ft., Fronite 10 Live	om	ft. to ft. to ft. to ft. to ft. to ft. to e. tempora 14 Ab	ry.Test. ft. to	
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA irout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines	ACK INTERVALS: tural L: 1 Neat cem om. 22132 ft. ource of possible con 4 Lateral lii	From 2174 From 2175 From 2175 Erom tent 2 to 2175.2 ntamination: ines	.2ft. toft. to	2154.2 2154.2 3 Bento	ft., Fr ft., Fr ft., Fr ft., Fr 10 Live 11 Fue 12 Fer	omomomom	ft. to ft. to ft. to ft. to ft. to ft. to e. tempora 14 Ab	ry Test. ft. to andoned wate	
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA frout Intervals: Fro //hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev	ACK INTERVALS: tural L: 1 Neat cem om. 22132 ft. ource of possible con 4 Lateral lii 5 Cess poo	From 2174 From 2175 From 2175 Erom tent 2 to 2175.2 ntamination: ines	.2ft. to	2154.2 2154.2 3 Bento	ft., Fr ft., F	om	ft. to ft. to ft. to ft. to ft. to ft. to e. tempora 14 Ab	ry Test. ft. to andoned wate	
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA Grout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well?	ACK INTERVALS: tura1 L: 1 Neat cem om. 22132 ft. ource of possible con 4 Lateral lii 5 Cess poo wer lines 6 Seepage	From 2174 From 2175 From 2175 Erom tent 2 to 2175.2 ntamination: ines	.2 ft. to	2154.2 2154.2 3 Bento	ft., Fr ft., F	om	ft. to ft. to ft. to ft. to ft. to ft. to e. tempora 14 Ab	ry Test. ft. to andoned wate well/Gas we ner (specify b	
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA Grout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO	ACK INTERVALS: tura1 L: 1 Neat cem om. 22132 ft. ource of possible con 4 Lateral lii 5 Cess poo wer lines 6 Seepage	From 2174 From 2175 From 2175 Erom Pent 2 to 2175.2 Intamination: Intes Intel Period P	.2 ft. to	2154.2 2154.2 3 Bento	ft., Fr ft., F	om	ft. to ft. to ft. to ft. to ft. to e. tempora 14 Ab 15 Oil 16 Oth	ry Test. ft. to andoned wate well/Gas we ner (specify b	
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA Frout Intervals: Fro //nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev irrection from well? FROM TO 2213.2 2207.2	ACK INTERVALS: tural L: 1 Neat cem om. 22132 ft. ource of possible con 4 Lateral lii 5 Cess poo wer lines 6 Seepage	From 2174 From 2175 From 2175 From 2175.2 Intamination: ines of e pit LITHOLOGIC LC 1ty clay	.2 ft. to	2154.2 2154.2 3 Bento	ft., Fr ft., F	om	ft. to ft. to ft. to ft. to ft. to ft. to e. tempora 14 Ab 15 Oil 16 Oth PLUGGING IN 0-2-90	ry Test. ft. to andoned wate well/Gas we ner (specify b	
2 Louvered shut CREEN-PERFORAT GRAVEL PANATERIA GROUT MATERIA Grout Intervals: From the nearest some service tank and the service tank and the service to from the service that the se	ACK INTERVALS: tural L: 1 Neat cem om. 22132 ft. ource of possible con 4 Lateral lii 5 Cess poc wer lines 6 Seepage 2 topsoil, si 2 clay, dark l	From 2174 From 2175 From 2175 From 2175.2 Intamination: ines of 2 pit LITHOLOGIC LC 1ty clay brown	.2 ft. to	2154.2 2154.2 3 Bento	ft., Fr ft., F	om	ft. to ft	ry Test. ft. to andoned wate well/Gas we ner (specify b	
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 2213.2 2207.2 2175.2 2156.2	ACK INTERVALS: tural L: 1 Neat cem om. 2213.2 ft. ource of possible con 4 Lateral lii 5 Cess poc wer lines 6 Seepage 2 topsoil, si 2 clay, dark to	From 2174 From 2175 From 2175 From 2175.2 Intamination: ines ol 2 pit LITHOLOGIC LC 1 ty clay brown avel	.2ft. toft. toft. toft. to	2154.2 2154.2 3 Bento	ft., Fr ft., F	om	ft. to ft	ry Test. ft. to andoned wate well/Gas we ner (specify b	Hole
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 2213.2 2207.2 2175.2 2156.2	ACK INTERVALS: tural L: 1 Neat cem om. 2213.2 ft. ource of possible con 4 Lateral lii 5 Cess poo wer lines 6 Seepage 2 topsoil, si 2 clay, dark to 2 bedrock, sha	From 2174 From 2175 From 2175 From 2175 Internation: ines ol pit LITHOLOGIC LC lty clay brown avel aley sands:	.2ft. toft. toft. toft. to	2154.2 2154.2 3 Bento	ft., Fr ft., F	om	ft. to ft	ry Test. ft. to andoned wate well/Gas we ner (specify b	Hole
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA Grout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 2213.2 2207.2 2175.2 2156.2	ACK INTERVALS: tural L: 1 Neat cem om. 2213.2 ft. ource of possible con 4 Lateral lii 5 Cess poc wer lines 6 Seepage 2 topsoil, si 2 clay, dark to	From 2174 From 2175 From 2175 From 2175 Internation: ines ol pit LITHOLOGIC LC lty clay brown avel aley sands:	.2ft. toft. toft. toft. to	2154.2 2154.2 3 Bento	ft., Fr ft., F	om	ft. to ft	ry Test. ft. to andoned wate well/Gas we ner (specify b	Hole
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA irout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight seventimection from well? FROM TO 2213.2 2207.2 2175.2 2156.2	ACK INTERVALS: tural L: 1 Neat cem om. 2213.2 ft. ource of possible con 4 Lateral lii 5 Cess poo wer lines 6 Seepage 2 topsoil, si 2 clay, dark to 2 bedrock, sha	From 2174 From 2175 From 2175 From 2175 Internation: ines ol pit LITHOLOGIC LC lty clay brown avel aley sands:	tone, gray	2154.2 2154.2 3 Bento ft.	10 Live 11 Fue 12 Fer 13 Inse	om	ft to	ry Test. ft. to andoned wate well/Gas we ner (specify b TERVALS plugged bentonione hole	the selection of the se
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA Frout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevimection from well? FROM TO 2213.2 2207.2 2175.2 2156.2	ACK INTERVALS: tural L: 1 Neat cem om. 2213.2 ft. ource of possible con 4 Lateral lii 5 Cess poo wer lines 6 Seepage 2 topsoil, si 2 clay, dark to 2 bedrock, sha	From 2174 From 2175 From 2175 From 2175 Internation: ines ol pit LITHOLOGIC LC lty clay brown avel aley sands:	tone, gray	2154.2 2154.2 3 Bento ft.	10 Live 11 Fue 12 Fer 13 Inse	om om om 4 Other Non estock pens el storage tilizer storage ecticide storage any feet? Sampled 1 Logged 10 Pulled ca drill cut entire le collapsed	ft to	ry Test. ft. to andoned wate well/Gas we ner (specify b TERVALS plugged bentonione hole	the selection of the se
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA Frout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevimection from well? FROM TO 2213.2 2207.2 2175.2 2156.2	ACK INTERVALS: tural L: 1 Neat cem om. 2213.2 ft. ource of possible con 4 Lateral lii 5 Cess poo wer lines 6 Seepage 2 topsoil, si 2 clay, dark to 2 bedrock, sha	From 2174 From 2175 From 2175 From 2175 Internation: ines ol pit LITHOLOGIC LC lty clay brown avel aley sands:	.2ft. toft. toft. toft. to	2154.2 2154.2 3 Bento ft.	10 Live 11 Fue 12 Fer 13 Inse	om	ft to	ry Test. ft. to andoned wate well/Gas we ner (specify b TERVALS plugged bentonione hole	the state of the s
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA irout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight seventimection from well? FROM TO 2213.2 2207.2 2175.2 2156.2	ACK INTERVALS: tural L: 1 Neat cem om. 2213.2 ft. ource of possible con 4 Lateral lii 5 Cess poo wer lines 6 Seepage 2 topsoil, si 2 clay, dark to 2 bedrock, sha	From 2174 From 2175 From 2175 From 2175 Internation: ines ol pit LITHOLOGIC LC lty clay brown avel aley sands:	tone, gray	2154.2 2154.2 3 Bento ft.	ft., Fronite to	om om om 4 Other Non estock pens el storage tilizer storage ecticide storage any feet? Sampled 1 Logged 10 Pulled ca drill cut entire le collapsed	ft to	ry Test. ft. to andoned wate well/Gas we ner (specify b TERVALS plugged bentonione hole	tftftftftft
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA Frout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevimection from well? FROM TO 2213.2 2207.2 2175.2 2156.2	ACK INTERVALS: tural L: 1 Neat cem om. 2213.2 ft. ource of possible con 4 Lateral lii 5 Cess poo wer lines 6 Seepage 2 topsoil, si 2 clay, dark to 2 bedrock, sha	From 2174 From 2175 From 2175 From 2175 Internation: ines ol pit LITHOLOGIC LC lty clay brown avel aley sands:	tone, gray	2154.2 2154.2 3 Bento ft.	ft., Fronite to	om om om 4 Other Non estock pens el storage tilizer storage ecticide storage any feet? Sampled 1 Logged 10 Pulled ca drill cut entire le collapsed	ft to	ry Test. ft. to andoned wate well/Gas we ner (specify b TERVALS plugged bentonione hole	the state of the s
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevirection from well? FROM TO 2213.2 2207.2 2175.2 2156.2	ACK INTERVALS: tural L: 1 Neat cem om. 2213.2 ft. ource of possible con 4 Lateral lii 5 Cess poo wer lines 6 Seepage 2 topsoil, si 2 clay, dark to 2 bedrock, sha	From 2174 From 2175 From 2175 From 2175 Internation: ines ol pit LITHOLOGIC LC lty clay brown avel aley sands:	tone, gray	2154.2 2154.2 3 Bento ft.	ft., Fronite to	om om om 4 Other Non estock pens el storage tilizer storage ecticide storage any feet? Sampled 1 Logged 10 Pulled ca drill cut entire le collapsed	ft to	ry Test. ft. to andoned wate well/Gas we ner (specify b TERVALS plugged bentonione hole	tith te from
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevirection from well? FROM TO 213.2 2207.2 2175.2 2156.2	ACK INTERVALS: tural L: 1 Neat cem om. 2213.2 ft. ource of possible con 4 Lateral lii 5 Cess poo wer lines 6 Seepage 2 topsoil, si 2 clay, dark to 2 bedrock, sha	From 2174 From 2175 From 2175 From 2175 Internation: ines ol pit LITHOLOGIC LC lty clay brown avel aley sands:	tone, gray	2154.2 2154.2 3 Bento ft. Son FROM	10 Live 11 Fue 12 Fer 13 Inse How m	om om om 4 Other Non estock pens el storage tilizer storage ecticide storage any feet? Sampled 1 Logged 10 Pulled ca drill cut entire le collapsed	ft to	ry Test. ft. to andoned wate well/Gas we ner (specify b TERVALS plugged bentonione hole	the selection of the se
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA Frout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevimection from well? FROM TO 2213.2 2207.2 2175.2 2156.2	ACK INTERVALS: tural L: 1 Neat cem om. 2213.2 ft. ource of possible con 4 Lateral lii 5 Cess poo wer lines 6 Seepage 2 topsoil, si 2 clay, dark to 2 bedrock, sha	From 2174 From 2175 From 2175 From 2175 Internation: ines ol pit LITHOLOGIC LC lty clay brown avel aley sands:	tone, gray	2154.2 2154.2 3 Bento ft. Son FROM	10 Live 11 Fue 12 Fer 13 Inse How m	om om om 4 Other Non estock pens el storage tilizer storage ecticide storage any feet? Sampled 1 Logged 10 Pulled ca drill cut entire le collapsed	ft to	ry Test. ft. to andoned wate well/Gas we ner (specify b TERVALS plugged bentonione hole	the state of the s
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA Frout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevimection from well? FROM TO 2213.2 2207.2 2175.2 2156.2	ACK INTERVALS: tural L: 1 Neat cem om. 2213.2 ft. ource of possible con 4 Lateral lii 5 Cess poo wer lines 6 Seepage 2 topsoil, si 2 clay, dark to 2 bedrock, sha	From 2174 From 2175 From 2175 From 2175 Internation: ines ol pit LITHOLOGIC LC lty clay brown avel aley sands:	tone, gray	2154.2 2154.2 3 Bento ft. Son FROM	10 Live 11 Fue 12 Fer 13 Inse How m	om om om 4 Other Non estock pens el storage tilizer storage ecticide storage any feet? Sampled 1 Logged 10 Pulled ca drill cut entire le collapsed	ft to	ry Test. ft. to andoned wate well/Gas we ner (specify b TERVALS plugged bentonione hole	the selection of the se
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA Grout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 2213.2 2207.2 2175.2 2156.2	ACK INTERVALS: tural L: 1 Neat cem om. 2213.2 ft. ource of possible con 4 Lateral lii 5 Cess poo wer lines 6 Seepage 2 topsoil, si 2 clay, dark to 2 bedrock, sha	From 2174 From 2175 From 2175 From 2175 Internation: ines ol pit LITHOLOGIC LC lty clay brown avel aley sands:	tone, gray	2154.2 2154.2 3 Bento ft. Son FROM	10 Live 11 Fue 12 Fer 13 Inse How m	om om om 4 Other Non estock pens el storage tilizer storage ecticide storage any feet? Sampled 1 Logged 10 Pulled ca drill cut entire le collapsed	ft to	ry Test. ft. to andoned wate well/Gas we ner (specify b TERVALS plugged bentonione hole	the selection of the se
2 Louvered shu CREEN-PERFORAT GRAVEL PA Na1 GROUT MATERIA Grout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex Direction from well? FROM TO 2213.2 2207.2 2175.2 2175.2 2156.2 2156.2 2154.2	ACK INTERVALS: tural L: 1 Neat cem om. 22132 ft. ource of possible con 4 Lateral lii 5 Cess poc wer lines 6 Seepage 2 topsoil, si 2 clay, dark to 2 sand and gra 3 bedrock, sha Cretaceous [From 2174 From 2175 From 2175 From 2175 to 2175.2 Intamination: ines of pit LITHOLOGIC LC 1ty clay brown avel aley sands: Dakota Fm.	,2	2154.2 2154.2 3 Bento ft. Son FROM	10 Live 11 Fue 12 Fen 13 Inse How m	om om om 4 Other Nonestock pens el storage tilizer storage eany feet? Sampled 1 Logged 10 Pulled ca drill cut entire le collapsed ground su	ft. to ft	ry Test. ft. to andoned wate well/Gas we her (specify b TERVALS plugged bentoni ore hole 38 feet	with te from to
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA Grout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 2213.2 2207.2 2175.2 2156.2 2156.2 2154.2	ACK INTERVALS: tural L: 1 Neat cem om 2213.2 ft. ource of possible con 4 Lateral lii 5 Cess poo wer lines 6 Seepage 2 topsoil, si 2 clay, dark to 2 sand and gra 2 bedrock, sha Cretaceous I	From 2174 From 2175 From 2175 From 2175 to 2175.2 Intamination: ines of pit LITHOLOGIC LC 1ty clay brown avel aley sands: Dakota Fm.	,2	2154.2 2154.2 3 Bento ft. Son FROM	10 Live 12 Fer 13 Inse How m TO	om	ft. to ft	ry Test. ft. to andoned wate well/Gas we ner (specify b TERVALS plugged bentoni ore hole 38 feet	with te from to
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA frout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set interction from well? FROM TO 2213.2 2207.2 2175.2 2156.2 2156.2 2154.2 CONTRACTOR'S completed on (mo/day)	ACK INTERVALS: tural L: 1 Neat cem om. 2213.2 ft. ource of possible con 4 Lateral lii 5 Cess poo wer lines 6 Seepage 2 topsoil, si 2 clay, dark l 2 sand and gra 2 bedrock, sha Cretaceous [OR LANDOWNER'S (/year) 10-2-90	From 2174 From 2175 From 2175 From 2175 Entern 2 to 2175.2 Intamination: Ines of 2 pit LITHOLOGIC LC Ity clay brown avel aley sands Dakota Fm. CERTIFICATION 0 Plug	tone, gray FEE BUREAN This water well waged 10-11-90	2154.2 2154.2 3 Bento ft. Son FROM B 18 199 U OF W	10 Live 11 Fue 12 Fer 13 Inse How m TO	om	ft. to ft	ry Test. ft. to andoned wate well/Gas we her (specify b TERVALS plugged bentoni ore hole 38 feet or my jurisdict wledge and b	Hole ft Hole ft er well lelow) with te from to
2 Louvered shu CREEN-PERFORAT GRAVEL PA Nat GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser irrection from well? FROM TO 2213.2 2207.2 2175.2 2156.2 2156.2 2154.2 CONTRACTOR'S completed on (mo/day)	ACK INTERVALS: tural L: 1 Neat cem om. 2213.2 ft. ource of possible con 4 Lateral lii 5 Cess poo wer lines 6 Seepage 2 topsoil, si 2 clay, dark l 2 sand and gra 2 bedrock, sha Cretaceous [OR LANDOWNER'S (/year) 10-2-90	From 2174 From 2175 From 2175 From 2175 Entern 2 to 2175.2 Intamination: Ines of 2 pit LITHOLOGIC LC Ity clay brown avel aley sands Dakota Fm. CERTIFICATION 0 Plug	tone, gray FEE BUREAN This water well waged 10-11-90	2154.2 2154.2 3 Bento ft. Son FROM B 18 199 U OF W	10 Live 11 Fue 12 Fer 13 Inse How m TO	om	ft. to ft	ry Test. ft. to andoned wate well/Gas we ner (specify b TERVALS plugged bentoni ore hole 38 feet	Hole ft Hole ft er well lelow) with te from to