			TER WELL REC	0110	WWC-5	NSA 8	2a-1212 l						
LOCAT	ION OF WA	TER WELL:	Fraction			Sec	tion Numb	er	Township N	Number	Range	Number	
County: I	Harvey		NW 1/4	SW 1/4	NW	1/4	8	i	т 23	s	R 2	E	$^{\circ}$
Distance a	ınd directior	from nearest t	own or city street	address of well	l if located	within cit	:y?	•					
Approxir	nately 3 mile	es west and 4 3	/4 miles north of H	lalstead									
2 WATER	WELL OW	NER: City of Wi	-1-14-							1.00.00			
RR# St A	ddraes Bo	City of Wi	chita						Board of Ag	ariculture D	ivision of W	/ater Res	ources
1		. Wichita, k							Application	•	17131011 01 1	100 100	ourcos
		OCATION WITH		COMPLETED W	E1 I	127	ft ELE						
	IN SECTIO		<u> </u>										
_ ``` ``	N		Depth(s) Grour WELL'S STATIC	ndwater Encour	ntered 1			ft. 2		ft. 3	40.04		. π.
↑ ┌─		! ]	WELL'S STATIC	WATER LEVEL	10.11	ft. belo	w land sur	tace mea	surea on mo	o/day/yr 5-	18-04		
	_ NW	_ NE _		ip test data: We									
x	1	- NE	Est. Yield unk										
W ₩ W	i	i   _	Bore Hole Diam	eter6	in. to	14	31	ft., and			in. to		ft.
<u>≅</u> w	1	E	WELL WATER T	O BE USED AS:	5 Pub	lic water s	upply	8 Air	conditioning	1	1 Injection	weli	
	i		1 Domestic	3 Feedlot	6 Oil fi	ield water	supply	9 De	watering	1:	2 Other (sp	ecify belov	v)
-	- SW	SE	2 Irrigation						onitoring well			tion Well	•
							-		-				
<del>'</del>	S	<u>·</u>	Was a chemical/b	pacteriological sai	mple submit	tted to De					o/day/yrs s		
E = 1/DE 6			mitted			Concret			Disinfected		1 / 0	No	· ·
	F BLANK (	CASING USED:		5 Wrought iron					CASING JO				
1 Steel		3 RMP (SR)		6 Asbestos-Cem	ent 9	Otner (s	specify below	<b>v</b> )			ed		
(2) PVC		4 ABS		7 Fiberglass						Threa	aded		
Blank cas	ing diamete	r 2	in. to 8	35 ft., Dia		in	. to		ft., Dia		in. to		ft
Casing he	eight above	land surface	24 i	n., weight		70	I	bs./ft. Wa	all thickness	or gauge N	0	.154	
TYPE O	F SCREEN	OR PERFORA	TION MATERIAL			PVC				bestos-cemen			
1 Stee		3 Stainless		5 Fiberglass	_	RMP (S	(R)			ner (specify)			
2 Bras		4 Galvanize		6 Concrete tile		ABS	,,,			ne used (ope			
		DRATION OPE						Ω	Saw cut		None (open	holo)	
}		_			zed wrapped	J					None (open	noie)	
	tinuous slot	_	Mill slot		e wrapped				Drilled holes				ft.
1	vered shutter		Key punched	7 Toro				10	Other (specif	y)			
SCF	REEN-PERFOR	ATED INTERVALS:			t. to	125	ft., Fr						
	0041				t. to t. to		ft., Fr			ft. to			ft.
	GRAVEL	PACK INTERVAL	_S: From	75 f		143				11 10	0		
			F				ft., Fr			#4 #.			ft. 
			From	f	t. to		ft., Fr			ft. to	o		ft.
6 GRO	UT MATER	IAL: 1 Neat	From cement 2 Ceme	fi			ft., Fr	rom					
			cement 2 Ceme	ent grout 3	t. to		ft., Fr	om 4 Other	Bentonite I	-loleplug			
Grout Int	ervals: Fro	m	cement 2 Ceme	ent grout 3	t. to	ft.	ft., Fr	om 4 Other		Holepiug	ft. to	75	
Grout Int What is t	ervals: Fro	m source of possil	cement 2 Ceme ft. to ple contamination	ent grout 3 ft., From	Bentonite	ft.	ft., Fr	4 Other	Bentonite I	Holeplug  0  14 Ab	ft. to	75 er well	
Grout Int What is the 1 Sept	ervals: Fro he nearest s tic tank	m source of possil 4	cement 2 Ceme ft. to Die contamination Lateral lines	ent grout 3 ft., From: 7 Pit	Bentonite	ft.	ft., Fr to 10 Livestock	4 Other c pens age	Bentonite I	Holeplug  0  14 Ab 15 Oil	ft. to andoned wat well/Gas we	75 er well	
Grout Int What is the 1 Sept 2 Sew	ervals: Fro he nearest s tic tank er lines	m source of possil 4 5	cement 2 Ceme ft. to  ple contamination Lateral lines Cess pool	ent grout 3  ft., From  t. 7 Pit	t. to  Bentonite  n  privy  wage lagoon	ft. 1	ft., Fr to 10 Livestock 11 Fuel stora 12 Fertilizer	4 Other c pens age storage	Bentonite I	O 14 Ab 15 Oil	ft. to andoned wat well/Gas we her (specify b	75 er well	
Grout Int What is to 1 Sept 2 Sew	ervals: Fro he nearest s tic tank	m source of possil 4 5	cement 2 Ceme ft. to Die contamination Lateral lines	ent grout 3  ft., From  t. 7 Pit	Bentonite	ft.	ft., Fr to 10 Livestock	4 Other c pens age storage	Bentonite I	Holeplug  0  14 Ab 15 Oil	ft. to andoned wat well/Gas we her (specify b	75 er well	
Grout Int What is to 1 Sept 2 Sew	ervals: Fro he nearest s tic tank er lines ertight sewer	m source of possil 4 5	cement 2 Ceme ft. to  ple contamination Lateral lines Cess pool	ent grout 3  ft., From  t. 7 Pit	t. to  Bentonite  n  privy  wage lagoon	ft.	ft., Fr	4 Other c pens age storage	Bentonite I	O 14 Ab 15 Oil	ft. to andoned wat well/Gas we her (specify b	75 er well	
Grout Int What is ti 1 Sept 2 Sew 3 Wate	ervals: Fro he nearest s tic tank er lines ertight sewer	m source of possil 4 5 lines 6	cement 2 Ceme ft. to ple contamination Lateral lines Cess pool Seepage pit	ft., From ft., From 7 Pit 8 Sev 9 Fee	t. to  Bentonite  privy wage lagoon edyard	ft. 1 1	ft., Fr to 10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How m	4 Other c pens age storage de storage	Bentonite I	O 14 Ab 15 Oil	ft. to andoned wat well/Gas we her (specify b	75 er well	
Grout Int What is ti 1 Sepi 2 Sew 3 Wate Direction to	ervals: Fro he nearest s tic tank er lines ertight sewer from well?	m source of possil 4 5 lines 6	cement 2 Ceme ft. to  ple contamination Lateral lines Cess pool	ft., From ft., From 7 Pit 8 Sev 9 Fee	t. to  Bentonite  privy wage lagoon edyard	ft.	ft., Fr	4 Other c pens age storage de storage	Bentonite I	O 14 Ab 15 Oil 16 Ot None k	ft. to andoned wat well/Gas we her (specify b	75 er well	
Grout Int What is ti 1 Sepi 2 Sew 3 Wati Direction FROM 0	ervals: Fro the nearest stack er lines ertight sewer from well? TO 5	m source of possil 4 5 lines 6	cement 2 Ceme ft. to ple contamination Lateral lines Cess pool Seepage pit	ft., From ft., From 7 Pit 8 Sev 9 Fee	t. to  Bentonite  privy wage lagoon edyard	ft. 1 1	ft., Fr to 10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How m	4 Other c pens age storage de storage	Bentonite I	O 14 Ab 15 Oil 16 Ot None k	ft. to andoned wat well/Gas we her (specify b	75 er well	
Grout Int What is ti 1 Sepi 2 Sew 3 Wate Direction 1 FROM 0 5	tervals: From the nearest state tank the relines the retight sewer from well?	m source of possil 4 5 lines 6 Topsoil Clay, brown	cement 2 Ceme ft. to ple contamination Lateral lines Cess pool Seepage pit	ft., From ft., From 7 Pit 8 Sev 9 Fee	t. to  Bentonite  privy wage lagoon edyard	ft. 1 1	ft., Fr to 10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How m	4 Other c pens age storage de storage	Bentonite I	O 14 Ab 15 Oil 16 Ot None k	ft. to andoned wat well/Gas we her (specify b	75 er well	
Grout Int What is ti 1 Sepi 2 Sew 3 Wate Direction 1 FROM 0 5	tervals: From the nearest state tank the relines the retight sewer from well?  TO  5  14  22	m source of possil 4 5 lines 6 Topsoil Clay, brown Clay, gray	cement 2 Ceme ft. to  le contamination Lateral lines Cess pool Seepage pit	ft., From ft., From 7 Pit 8 Sev 9 Fee	t. to  Bentonite  privy wage lagoon edyard	ft. 1 1	ft., Fr to 10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How m	4 Other c pens age storage de storage	Bentonite I	O 14 Ab 15 Oil 16 Ot None k	ft. to andoned wat well/Gas we her (specify b	75 er well	
Grout Int What is ti 1 Sepi 2 Sew 3 Wate Direction of FROM 0 5 14	rervals: From the nearest state tank for lines from well?  TO  5  14  22  38	m source of possil 4 5 lines 6 Topsoil Clay, brown Clay, gray Clay, dark gra	cement 2 Ceme ft. to  ple contamination Lateral lines Cess pool Seepage pit  LITHOLOGIC LO	ft., From ft., From 7 Pit 8 Sev 9 Fee	t. to  Bentonite  privy wage lagoon edyard	ft. 1 1	ft., Fr to 10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How m	4 Other c pens age storage de storage	Bentonite I	O 14 Ab 15 Oil 16 Ot None k	ft. to andoned wat well/Gas we her (specify b	75 er well	
Grout Int What is ti 1 Sepi 2 Sew 3 Wate Direction 1 FROM 0 5 14 22 38	rervals: From the nearest state tank for the sering the	m source of possil 4 5 lines 6 Topsoil Clay, brown Clay, gray Clay, dark gra Sand and gra	cement 2 Ceme ft. to ple contamination Lateral lines Cess pool Seepage pit LITHOLOGIC LO ay, soft vel, medium to fin	ft., From ft., From From From From From From From From	t. to  Bentonite  privy wage lagoon edyard	ft. 1 1	ft., Fr to 10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How m	4 Other c pens age storage de storage	Bentonite I	O 14 Ab 15 Oil 16 Ot None k	ft. to andoned wat well/Gas we her (specify b	75 er well	
Grout Int What is ti 1 Sepi 2 Sew 3 Wate Direction 1 FROM 0 5 14 22 38 41	rervals: From the nearest state tank for the sering the	Topsoil Clay, brown Clay, gray Clay, dark gra Sand and gra Clay, green w	cement 2 Ceme ft. to ple contamination Lateral lines Cess pool Seepage pit LITHOLOGIC LO ay, soft vel, medium to fin rith gravel streaks	ft., From ft., From From From From From From From From	t. to  Bentonite  privy wage lagoon edyard	ft. 1 1	ft., Fr to 10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How m	4 Other c pens age storage de storage	Bentonite I	O 14 Ab 15 Oil 16 Ot None k	ft. to andoned wat well/Gas we her (specify b	75 er well	
Grout Int What is ti 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 5 14 22 38 41 60	rervals: From the nearest state tank er lines ertight sewer from well?  TO  5  14  22  38  41  60  76	Topsoil Clay, brown Clay, gray Clay, dark gra Sand and gra Clay, green w	cement 2 Ceme ft. to ple contamination Lateral lines Cess pool Seepage pit LITHOLOGIC LO ay, soft vel, medium to fin	ft., From ft., From From From From From From From From	t. to  Bentonite  privy wage lagoon edyard	ft. 1 1	ft., Fr to 10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How m	4 Other c pens age storage de storage	Bentonite I	O 14 Ab 15 Oil 16 Ot None k	ft. to andoned wat well/Gas we her (specify b	75 er well	
Grout Int What is ti 1 Sepi 2 Sew 3 Wate Direction 1 FROM 0 5 14 22 38 41 60 76	rervals: From the nearest state tank for the sering the	Topsoil Clay, brown Clay, gray Clay, dark gra Sand and gra Clay, green w	cement 2 Ceme ft. to ple contamination Lateral lines Cess pool Seepage pit LITHOLOGIC LO ay, soft vel, medium to fin rith gravel streaks	ft., From ft., From From From From From From From From	t. to  Bentonite  privy wage lagoon edyard	ft. 1 1	ft., Fr to 10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How m	4 Other c pens age storage de storage	Bentonite I	O 14 Ab 15 Oil 16 Ot None k	ft. to andoned wat well/Gas we her (specify b	75 er well	
Grout Int What is ti 1 Sept 2 Sew 3 Wate Direction 1 FROM 0 5 14 22 38 41 60	rervals: From the nearest state tank er lines ertight sewer from well?  TO  5  14  22  38  41  60  76	Topsoil Clay, brown Clay, gray Clay, dark gra Sand and gra Clay, green w Sand and gra Clay, tan	cement 2 Ceme ft. to ple contamination Lateral lines Cess pool Seepage pit LITHOLOGIC LO ay, soft vel, medium to fin rith gravel streaks	ft., From ft., From ft., From From From From From From From From	t. to  Bentonite  privy wage lagoon edyard  F	ft. 1 1	ft., Fr to 10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How m	4 Other c pens age storage de storage	Bentonite I	O 14 Ab 15 Oil 16 Ot None k	ft. to andoned wat well/Gas we her (specify b	75 er well	
Grout Int What is ti  1 Sepi 2 Sew 3 Wate Direction 1 FROM 0 5 14 22 38 41 60 76	rervals: From enearest stic tank er lines ertight sewer from well?  TO  5  14  22  38  41  60  76	m source of possil 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	cement 2 Ceme ft. to ple contamination Lateral lines Cess pool Seepage pit  LITHOLOGIC LO  ay, soft vel, medium to fin rith gravel streaks vel, medium to fin	ft., From ft., From ft., From From From From From From From From	t. to  Bentonite  privy wage lagoon edyard  F	ft. 1 1	ft., Fr to 10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How m	4 Other c pens age storage de storage	Bentonite I	O 14 Ab 15 Oil 16 Ot None k	ft. to andoned wat well/Gas we her (specify b	75 er well	
Grout Int What is ti 1 Sepi 2 Sew 3 Wate Direction 1 FROM 0 5 14 22 38 41 60 76 79	rervals: From the nearest strict tank er lines ertight sewer from well?  TO  5  14  22  38  41  60  76  79  136	m source of possil 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	cement 2 Ceme ft. to ple contamination Lateral lines Cess pool Seepage pit  LITHOLOGIC LO  ay, soft vel, medium to fin vel, medium to fin vel, medium to fin vel, medium to fin	ft., From ft., From ft., From From From From From From From From	t. to  Bentonite  privy wage lagoon edyard  F	ft. 1 1	ft., Fr to 10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How m	4 Other c pens age storage de storage	Bentonite I	O 14 Ab 15 Oil 16 Ot None k	ft. to andoned wat well/Gas we her (specify b	75 er well	
Grout Int What is ti 1 Sepi 2 Sew 3 Wate Direction 1 FROM 0 5 14 22 38 41 60 76 79	rervals: From the nearest strict tank er lines ertight sewer from well?  TO  5  14  22  38  41  60  76  79  136	m source of possil 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	cement 2 Ceme ft. to ple contamination Lateral lines Cess pool Seepage pit  LITHOLOGIC LO  ay, soft vel, medium to fin vel, medium to fin vel, medium to fin vel, medium to fin	ft., From ft., From ft., From From From From From From From From	t. to  Bentonite  privy wage lagoon edyard  F	ft. 1 1	ft., Fr to 10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How m	4 Other c pens age storage de storage	Bentonite I	O 14 Ab 15 Oil 16 Ot None k	ft. to andoned wat well/Gas we her (specify b	75 er well	
Grout Int What is ti 1 Sepi 2 Sew 3 Wate Direction 1 FROM 0 5 14 22 38 41 60 76 79	rervals: From the nearest strict tank er lines ertight sewer from well?  TO  5  14  22  38  41  60  76  79  136	m source of possil 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	cement 2 Ceme ft. to ple contamination Lateral lines Cess pool Seepage pit  LITHOLOGIC LO  ay, soft vel, medium to fin vel, medium to fin vel, medium to fin vel, medium to fin	ft., From ft., From ft., From From From From From From From From	t. to  Bentonite  privy wage lagoon edyard  F	ft. 1 1	ft., Fr to 10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How m	4 Other c pens age storage de storage	Bentonite I	O 14 Ab 15 Oil 16 Ot None k	ft. to andoned wat well/Gas we her (specify b	75 er well	
Grout Int What is ti 1 Sepi 2 Sew 3 Wate Direction 1 FROM 0 5 14 22 38 41 60 76	rervals: From the nearest strict tank er lines ertight sewer from well?  TO  5  14  22  38  41  60  76  79  136	m source of possil 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	cement 2 Ceme ft. to ple contamination Lateral lines Cess pool Seepage pit  LITHOLOGIC LO  ay, soft vel, medium to fin vel, medium to fin vel, medium to fin vel, medium to fin	ft., From ft., From ft., From From From From From From From From	t. to  Bentonite  privy wage lagoon edyard  F	ft. 1 1	ft., Fr to 10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How m	4 Other c pens age storage de storage	Bentonite I	O 14 Ab 15 Oil 16 Ot None k	ft. to andoned wat well/Gas we her (specify b	75 er well	
Grout Int What is ti  1 Sepi 2 Sew 3 Wate Direction 1 FROM 0 5 14 22 38 41 60 76 79 136	rervals: From enearest stic tank er lines ertight sewer from well?  TO  5  14  22  38  41  60  76  79  136  143	Topsoil Clay, brown Clay, gray Clay, dark gra Sand and gra Clay, green w Sand and gra Clay, tan Sand and gra Shale, green	cement 2 Ceme ft. to ple contamination Lateral lines Cess pool Seepage pit  LITHOLOGIC LO  ay, soft vel, medium to fin vel, medium to fin vel, medium to fin with lime streaks	ft., From Ft., F	t. to Bentonite  privy wage lagoon edyard  F  aks	ft.	ft., Fr to 10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How m	4 Other c pens age storage de storage	Bentonite I	Holeplug  0  14 Ab 15 Oil 16 Ot None ki	ft. to andoned wat well/Gas we her (specify t nown	75 er well II below)	ft.
Grout Int What is ti  1 Sepi 2 Sew 3 Wate Direction 1 FROM 0 5 14 22 38 41 60 76 79 136	rervals: From enearest stic tank er lines ertight sewer from well?  TO  5  14  22  38  41  60  76  79  136  143	Topsoil Clay, brown Clay, gray Clay, dark gra Sand and gra Clay, green w Sand and gra Clay, tan Sand and gra Shale, green	cement 2 Ceme ft. to ple contamination Lateral lines Cess pool Seepage pit  LITHOLOGIC LO  ay, soft vel, medium to fin vel, medium to fin vel, medium to fin vel, medium to fin	ft., From Ft., F	t. to Bentonite  privy wage lagoon edyard  F  aks	ft.	ft., Fr	4 Other 4 Other age storage de storage any feet?	Bentonite I	Holeplug  0  14 Ab 15 Oil 16 Ot None ki	ft. to andoned wat well/Gas we her (specify b	75 er well II below)	ft.
Grout Int What is ti  1	rervals: From the nearest state tank er lines ertight sewer from well?  TO  5  14  22  38  41  60  76  79  136  143	Topsoil Clay, brown Clay, gray Clay, dark gra Sand and gra Clay, green w Sand and gra Clay, tan Sand and gra Shale, green	cement 2 Ceme ft. to ple contamination Lateral lines Cess pool Seepage pit  LITHOLOGIC LO  ay, soft vel, medium to fin with gravel streaks vel, medium to fin with lime streaks  CERTIFICATION: T	ft., From Ft., F	t. to Bentonite  privy wage lagoon edyard  F  aks	ft.	ft., Fr	4 Other 4 Other 4 pens age storage de storage any feet?	Bentonite I	Holeplug  0  14 Ab 15 Oil 16 Ot None ki	ft. to andoned wat well/Gas we her (specify t nown TERVALS	75 er well II below)	ft.
Grout Int What is ti  1 Sepi 2 Sew 3 Wate Direction 1 FROM 0 5 14 22 38 41 60 76 79 136	rervals: From enearest stic tank er lines ertight sewer from well?  TO  5  14  22  38  41  60  76  79  136  143  ACTOR'S OR on (mo/day) I Contractor	Topsoil Clay, brown Clay, gray Clay, dark gra Sand and gra Clay, green w Sand and gra Clay, tan Sand and gra Shale, green  LANDOWNER'S //year) 's License No	cement 2 Ceme ft. to ple contamination Lateral lines Cess pool Seepage pit  LITHOLOGIC LO  ay, soft vel, medium to fin with gravel streaks vel, medium to fin with lime streaks  CERTIFICATION: T	ft., From  ft., From  7 Pit  8 Sev  9 Fee  GG  This water well was 5-18-04  This Water Was	t. to Bentonite  privy wage lagoon edyard  F  aks	ft.	ft., Fr	4 Other 4 Other age storage de storage any feet?	Bentonite I ft., From PL  or (3) plugue to the be	Holeplug  0  14 Ab 15 Oil 16 Ot None ki	ft. to andoned wat well/Gas we her (specify t nown TERVALS	75 er well II pelow)	ft.
Grout Int What is ti  1 Sepi 2 Sew 3 Wate Direction 1 FROM 0 5 14 22 38 41 60 76 79 136	rervals: From enearest stic tank er lines ertight sewer from well?  TO  5  14  22  38  41  60  76  79  136  143  ACTOR'S OR on (mo/day) I Contractor	Topsoil Clay, brown Clay, gray Clay, dark gra Sand and gra Clay, green w Sand and gra Clay, tan Sand and gra Shale, green  LANDOWNER'S //year) 's License No	cement 2 Ceme ft. to ple contamination Lateral lines Cess pool Seepage pit  LITHOLOGIC LO  ay, soft vel, medium to fin with gravel streaks vel, medium to fin with lime streaks  CERTIFICATION: T	ft., From  ft., From  7 Pit  8 Sev  9 Fee  GG  This water well was 5-18-04  This Water Was	t. to  Bentonite  privy  wage lagoon edyard  F  aks  (1) constr	ft.	ft., Fr	4 Other 4 Other age storage de storage any feet?	PLI  or (3) plugue to the beo/day/yr)	Holeplug  0  14 Ab 15 Oil 16 Ot None ki	ft. to andoned wat well/Gas we her (specify t nown TERVALS	75 er well II pelow)	ft.
Grout Int What is ti 1 Sepi 2 Sew 3 Wate Direction of FROM 0 5 14 22 38 41 60 76 79 136	rervals: From enearest stic tank er lines ertight sewer from well?  TO  5  14  22  38  41  60  76  79  136  143  ACTOR'S OR on (mo/day)! Contractor pusiness na	Topsoil Clay, brown Clay, gray Clay, dark gra Sand and gra Clay, green w Sand and gra Clay, tan Sand and gra Shale, green  LANDOWNER'S //year) 's License No me of Clarke W	cement 2 Ceme ft. to ple contamination Lateral lines Cess pool Seepage pit  LITHOLOGIC LO  ay, soft vel, medium to fin with gravel streaks vel, medium to fin with lime streaks  CERTIFICATION: T	ft., From  ft., From  7 Pit  8 Sev  9 Fee  Ge  ie with clay strea  ie with clay strea  ie with clay strea  This water well was  5-18-04  This Wallnc.	t. to  Bentonite  privy wage lagoon edyard  F  aks  (1) constr	FROM Tucted ,	ft., Fr	structed , ecord is treed on (mo	PLI  or (3) plugue to the be bolday/yr)  ure)	Holeplug  0  14 Ab 15 Oil 16 Ot None k  UGGING IN	ft. to andoned wat well/Gas we her (specify t nown  TERVALS  der my jurisd owledge an 5-21,84	75 er well II below)	ft.