	ON OF WAT	ER WELL:	Fraction		Sec	ction Number	Township	Number	Range	Number
County:	-	cott	NE 14	NE ¼ SW	1/4	6	T 18		R 31	أيسا
				ress of well if located		0	1 18		1 7 3	7")
				of Scott C						
1										
	R WELL OW			Trust Aber						
RR#, St. A	Address, Bo		Box 43				301 Board of			
City, State,	ZIP Code		ater, Ks.	. 67209 Wich	ita, F	(s.6720)	2 Application	on Number:	9601	26
3 LOCATE	WELL'S L	OCATION WITH 4	DEPTH OF CO	MPLETED WELL	17.5	ft. ELEVA	TION:			<i>. </i>
- AN "X"	IN SECTIO	1 BAV.		ater Encountered 1						
- C	. 1	W	FIL'S STATIC W	ATER LEVEL	36 # +	nelow land eur	face measured (n mo/day/yr		
1 i	i	i ["		est data: Well water						
] -	- NW	NE								1
1 [1			gpm: Well water						
₹ w -	1	f Bo	re Hole Diamete	r8in. to	1./.5.		and	in.	to	
₹ "	!	! X	ELL WATER TO	BE USED AS: 5	Public water	er supply	8 Air conditioning	ng 11 i	Injection wel	l
7	- SW		1 Domestic	3 Feedlot 6	Oil field wa	iter supply	9 Dewatering	12 (Other (Speci	fy below)
	- 2M	SE	2 Irrigation	4 Industrial 7	Lawn and	garden only	10 Monitoring w	ell,		
	i	i I Iwa	as a chemical/ba	cteriological sample su		-	_			1
i -			tted				ter Well Disinfec			X
5 TVDE C	E DI ANK C	ASING USED:	· · · · · · · · · · · · · · · · · · ·	: Mrought iron	8 Concr					mped
:: ت				Wrought iron						
1 Ste		3 RMP (SR)		S Asbestos-Cement		(specify below	•			<i>.</i>
2 PV		4 ABS		⁷ Fiberglass						
				ft., Dia						
Casing hei	ght above la	and surface 1	L.8 in	ı., weight 2 • 3	8	Ibs./	ft. Wall thickness	or gauge No	o . 24 8	3
TYPE OF	SCREEN O	R PERFORATION M	ATERIAL:		7 <u>PV</u>	<u>/C</u>	10 As	sbestos-ceme	nt	
1 Ste	eel	3 Stainless ste	eel 5	Fiberglass	8 RN	MP (SR)	11 0	ther (specify)		
2 Bra		4 Galvanized		Concrete tile	9 AB		.≂ 12 No			·
		RATION OPENINGS		5 Gauzed			8 Saw cut	, .	11 N one (d	onen hole)
					• •				11 140116 (0	pen noie)
	ntinuous slo			6 Wire w	• •		9 Drilled holes			
	uvered shut		ounched	7 Torch o			10 Other (spec			
SCREEN-F	PERFORATI	ED INTERVALS:	From	1.35 ft. to	. 1 7.5	ft., Fro	m	ft. to	0	
-			From	ft. to		ft., Fro	m	ft. to	o	
G	RAVEL PA	CK INTERVALS:	From	20 ft. to	17.5	ft., Fro	m	ft. to	o <i></i>	
			From	ft. to		ft., Fro	m	ft. to)	ft.
6 GROUT	MATERIAL	4 114	ent 2	Cement grout						
		: 1 Near cem			3 Bento	onite 4	Other			
Grout Inter										
Grout Inter	vals: Fro	nft.	to 20	ft., From		to	ft., From .		ft. to	
What is the	vals: From	mft. ource of possible con	to 20 ntamination:	ft., From		to	ft., From . tock pens	14 Al	ft. to candoned wa	ater well
What is the	vals: Fro	n0ft. eurce of possible con 4 Lateral li	to 20 ntamination: ines	ft., From	ft.	to	ft., From . tock pens	14 At 15 Oi	ft. to candoned wa il well/Gas w	ft. ater well rell
What is the	vals: From	mft. ource of possible con	to 20 ntamination: ines	ft., From	ft.	to	ft., From . tock pens	14 At 15 Oi	ft. to candoned wa	ft. ater well rell
What is the 1 Se 2 Se 3 Wa	vals: From e nearest so ptic tank wer lines atertight sew	n. Oft. urce of possible cor 4 Lateral li 5 Cess poer	to 20 ntamination: ines ol	ft., From	ft.	to	ft., From . tock pens storage	14 At 15 Oi 16 Oi	ft. to candoned wa il well/Gas w	ft. ater well /ell below)
What is the 1 Se 2 Se 3 Wa	vals: From e nearest so ptic tank wer lines atertight sew	n. Oft. urce of possible cor 4 Lateral li 5 Cess poer	to 20 ntamination: ines ol	7 Pit privy 8 Sewage lagoo	ft.	to	ft., From . tock pens storage izer storage ticide storage	14 At 15 Oi 16 Oi	oandoned water the first to the first to the first term of the fir	ft. ater well /ell below)
What is the 1 Se 2 Se 3 Wa	vals: From e nearest so ptic tank wer lines	n0ft. urce of possible cor 4 Lateral li 5 Cess poer er lines 6 Seepage	to 20 ntamination: ines ol	7 Pit privy 8 Sewage lagoo	ft.	to	ft., From . tock pens storage izer storage ticide storage ny feet? ///w/	14 At 15 Oi 16 Oi	t. ft. to candoned wa il well/Gas w ther (specify	ater well vell below)
What is the 1 Se 2 Se 3 Wa Direction for	vals: From e nearest so ptic tank wer lines atertight sew rom well?	n0ft. urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage	to 20 ntamination: ines ol e pit	7 Pit privy 8 Sewage lagoo	n FROM	to	ft., From . tock pens storage zer storage ticide storage ny feet? // W	14 At 15 Oi 16 Oi	t. ft. to candoned wa il well/Gas w ther (specify	ater well vell below)
What is the 1 Se 2 Se 3 Wa Direction for FROM	vals: From e nearest so ptic tank wer lines atertight sew rom well?	n0ft. urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage	to 20 ntamination: ines ol e pit	7 Pit privy 8 Sewage lagoo	ft.	to	ft., From . tock pens storage izer storage ticide storage ny feet? ///w/	14 At 15 Oi 16 Oi	t. ft. to candoned wa il well/Gas w ther (specify	ater well vell below)
What is the 1 Se 2 Se 3 Wa Direction fi FROM 0 3	vals: From the property of the	n0ft. urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage	to 20 ntamination: ines ol e pit LITHOLOGIC LC	7 Pit privy 8 Sewage lagoo	n FROM	to	ft., From . tock pens storage zer storage ticide storage ny feet? // W	14 At 15 Oi 16 Oi	t. ft. to candoned wa il well/Gas w ther (specify	ft. ater well /ell below)
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3	vals: From the property of the	n0ft. urce of possible cor 4 Lateral li 5 Cess poer lines 6 Seepage 50 Surface Loess Silty Sand	to 20	7 Pit privy 8 Sewage lagoo 9 Feedyard	n FROM	to	ft., From . tock pens storage zer storage ticide storage ny feet? // W	14 At 15 Oi 16 Oi	t. ft. to candoned wa il well/Gas w ther (specify	ater well vell below)
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 15	vals: From the enearest so ptic tank wer lines attertight sew from well? To 3 15 24 37	n 0ft. urce of possible cor 4 Lateral li 5 Cess poe er lines 6 Seepage Surface Loess Silty Sand Sandy Clay	to 20 ntamination: ines ol pit LITHOLOGIC LO	7 Pit privy 8 Sewage lagoo 9 Feedyard	n FROM	to	ft., From . tock pens storage zer storage ticide storage ny feet? // W	14 At 15 Oi 16 Oi	t. ft. to candoned wa il well/Gas w ther (specify	ater well vell below)
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 15 24 37	vals: From the property of the	n 0ft. urce of possible cor 4 Lateral li 5 Cess poer lines 6 Seepage Surface Loess Silty Sand Sandy Clay Cemented S	to 20 ntamination: ines ol p pit LITHOLOGIC LO	7 Pit privy 8 Sewage lagoo 9 Feedyard	n FROM	to	ft., From . tock pens storage zer storage ticide storage ny feet? // W	14 At 15 Oi 16 Oi	t. ft. to candoned wa il well/Gas w ther (specify	ater well vell below)
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 15 24 37 48	vals: From the property of the	n 0ft. urce of possible cor 4 Lateral li 5 Cess poer lines 6 Seepage Surface Loess Silty Sand Sandy Clay Cemented S	to 20 ntamination: ines ol p pit LITHOLOGIC LO	7 Pit privy 8 Sewage lagoo 9 Feedyard	n FROM	to	ft., From . tock pens storage zer storage ticide storage ny feet? // W	14 At 15 Oi 16 Oi	t. ft. to candoned wa il well/Gas w ther (specify	ater well vell below)
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 15 24 37 48 59	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 15 24 37 48 59 76	n. 0ft. Purce of possible cor 4 Lateral li 5 Cess poer lines 6 Seepage Surface Loess Silty Sand Sandy Clay Cemented S Fine Med. Cemented S	to 20 ntamination: ines ol pit LITHOLOGIC LO w/Calic and Sand w/C	7 Pit privy 8 Sewage lagoo 9 Feedyard OG he	n FROM	to	ft., From . tock pens storage zer storage ticide storage ny feet? // W	14 At 15 Oi 16 Oi	t. ft. to candoned wa il well/Gas w ther (specify	ater well vell below)
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 15 24 37 48	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 15 24 37 48 59 76	n. 0ft. Purce of possible cor 4 Lateral li 5 Cess poer lines 6 Seepage Surface Loess Silty Sand Sandy Clay Cemented S Fine Med. Cemented S	to 20 ntamination: ines ol pit LITHOLOGIC LO w/Calic and Sand w/C	7 Pit privy 8 Sewage lagoo 9 Feedyard	n FROM	to	ft., From . tock pens storage zer storage ticide storage ny feet? // W	14 At 15 Oi 16 Oi	t. ft. to candoned wa il well/Gas w ther (specify	ft. ater well /ell below)
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 15 24 37 48 59	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 15 24 37 48 59 76 84	n 0ft. urce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage CO Surface Loess Silty Sand Sandy Clay Cemented S Fine Med. Cemented S Fine to Me	to 20 ntamination: ines of pit LITHOLOGIC LO w/Calic and Sand w/C and d Sand w	7 Pit privy 8 Sewage lagoo 9 Feedyard OG he em.Strks.	n FROM	to	ft., From . tock pens storage zer storage ticide storage ny feet? // W	14 At 15 Oi 16 Oi	t. ft. to candoned wa il well/Gas w ther (specify	ft. ater well /ell below)
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 15 24 37 48 59 76 84	vals: From the property of the	urce of possible cor 4 Lateral li 5 Cess poer lines 6 Seepage Surface Loess Silty Sand Sandy Clay Cemented S Fine Med. Cemented S Fine to Me Sandy Clay	to 20 ntamination: ines of pit LITHOLOGIC LO w/Calic and Sand w/C and d Sand w	7 Pit privy 8 Sewage lagoo 9 Feedyard OG he em.Strks.	n FROM	to	ft., From . tock pens storage zer storage ticide storage ny feet? // W	14 At 15 Oi 16 Oi	t. ft. to candoned wa il well/Gas w ther (specify	ft. ater well /ell below)
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 15 24 37 48 59 76 84 94	vals: From the nearest scriptic tank were lines attertight sew from well? TO 3 15 24 37 48 59 76 84 94 111	surface Loess Silty Sand Sandy Clay Cemented S Fine Med Cemented S Fine to Me Sandy Clay Caliche	to 20 ntamination: ines ol pit LITHOLOGIC LO w/Calic and Sand w/C and d Sand w w/Sand	7 Pit privy 8 Sewage lagoo 9 Feedyard OG he em.Strks. /Cem. Strks	n FROM	to	ft., From . tock pens storage zer storage ticide storage ny feet? // W	14 At 15 Oi 16 Oi	t. ft. to candoned wa il well/Gas w ther (specify	ft. ater well /ell below)
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 15 24 37 48 59 76 84 94 111	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 15 24 37 48 59 76 84 94 111 131	surface Loess Silty Sand Sandy Clay Cemented S Fine Med. Cemented S Fine to Me Sandy Clay Caliche Fine Med.	to 20 ntamination: ines ol pit LITHOLOGIC LO w/Calic and Sand w/C and d Sand w w/Sand Sand w/C	7 Pit privy 8 Sewage lagoo 9 Feedyard OG he em.Strks. /Cem. Strks Strks.	n FROM	to	ft., From . tock pens storage zer storage ticide storage ny feet? // W	14 At 15 Oi 16 Oi	t. ft. to candoned wa il well/Gas w ther (specify	ft. ater well /ell below)
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 15 24 37 48 59 76 84 94 111 131	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 15 24 37 48 59 76 84 94 111 131 139	surface Loess Silty Sand Sandy Clay Cemented S Fine Med. Cemented S Fine to Me Sandy Clay Caliche Fine Med. Sticky Cla	to 20 ntamination: ines ol pit LITHOLOGIC LO w/Calic and Sand w/C and d Sand w w/Sand Sand w/C y w/Sand	7 Pit privy 8 Sewage lagoo 9 Feedyard OG he em.Strks. /Cem. Strks Strks.	n FROM	to	ft., From . tock pens storage zer storage ticide storage ny feet? // W	14 At 15 Oi 16 Oi	t. ft. to candoned wa il well/Gas w ther (specify	ft. ater well /ell below)
What is the 1 Se 2 Se 3 Was Direction from 0 3 15 24 37 48 59 76 84 94 111 131 139	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 15 24 37 48 59 76 84 94 111 131 139 152	surface Loess Silty Sand Sandy Clay Cemented S Fine Med. Cemented S Fine to Me Sandy Clay Caliche Fine Med. Sticky Cla Fine Med.	to 20 ntamination: ines ol pit LITHOLOGIC LO w/Calic and Sand w/C and d Sand w w/Sand Sand w/C y w/Sand Sand	7 Pit privy 8 Sewage lagoo 9 Feedyard OG he em.Strks. /Cem. Strks Strks. lay Strks.	n FROM	to	ft., From . tock pens storage zer storage ticide storage ny feet? // W	14 At 15 Oi 16 Oi	t. ft. to candoned wa il well/Gas w ther (specify	ft. ater well /ell below)
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 15 24 37 48 59 76 84 94 111 131	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 15 24 37 48 59 76 84 94 111 131 139 152	surface Loess Silty Sand Sandy Clay Cemented S Fine Med. Cemented S Fine to Me Sandy Clay Caliche Fine Med. Sticky Cla	to 20 ntamination: ines ol pit LITHOLOGIC LO w/Calic and Sand w/C and d Sand w w/Sand Sand w/C y w/Sand Sand	7 Pit privy 8 Sewage lagoo 9 Feedyard OG he em.Strks. /Cem. Strks Strks. lay Strks.	n FROM	to	ft., From . tock pens storage zer storage ticide storage ny feet? // W	14 At 15 Oi 16 Oi	t. ft. to candoned wa il well/Gas w ther (specify	ft. ater well /ell below)
What is the 1 Se 2 Se 3 Was Direction from 0 3 15 24 37 48 59 76 84 94 111 131 139	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 15 24 37 48 59 76 84 94 111 131 139 152 160	surface Loess Silty Sand Sandy Clay Cemented S Fine Med. Cemented S Fine to Me Sandy Clay Caliche Fine Med. Sticky Cla Fine Med.	to 20 Intamination: Intendiction: I	7 Pit privy 8 Sewage lagoo 9 Feedyard OG he em.Strks. /Cem. Strks Strks. lay Strks.	n FROM	to	ft., From . tock pens storage zer storage ticide storage ny feet? // W	14 At 15 Oi 16 Oi	t. ft. to candoned wa il well/Gas w ther (specify	ft. ater well /ell below)
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 15 24 37 48 59 76 84 94 111 131 139 152 160	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 15 24 37 48 59 76 84 94 111 131 139 152 160 164	surface Loess Silty Sand Sandy Clay Cemented S Fine Med. Cemented S Fine to Me Sandy Clay Caliche Fine Med. Sticky Cla Fine Med. Sticky Cla Fine Med. Sticky Cla Fine Med. Sticky Clay Fine Med. Sticky Clay Fine Med.	to 20 ntamination: ines ol pit LITHOLOGIC LO w/Calic and Sand w/C and Sand w/C y w/Sand Sand w/C y w/Sand Sand w/Sand Sand Sand Sand Sand	7 Pit privy 8 Sewage lagoo 9 Feedyard OG he em.Strks. /Cem. Strks Strks. lay Strks. Strks.	FROM 164	to	tock pens storage izer storage ticide storage ny feet? //w/	14 At 15 Oi 16 Oi	ft. to candoned wa il well/Gas w ther (specify NTERVALS	ater well vell below)
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 15 24 37 48 59 76 84 94 111 131 139 152 160 7 CONTE	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 15 24 37 48 59 76 84 94 111 131 139 152 160 164	surface Loess Silty Sand Sandy Clay Cemented S Fine Med. Cemented S Fine Med. Caliche Fine Med. Sticky Cla Fine Med.	to 20 ntamination: ines ol pit LITHOLOGIC LO w/Calic and Sand w/C and d Sand w w/Sand Sand w/C y w/Sand Sand Sand CERTIFICATION	7 Pit privy 8 Sewage lagoo 9 Feedyard DG he em.Strks. /Cem. Strks Strks. lay Strks. Strks.	FROM 164 (1) constru	to	tock pens storage storage ticide storage ny feet? // w/ Ochre	14 Al 15 Oi 16 Oi	er my jurisdi	ater well vell below)
What is the 1 Se 2 Se 3 Wa Direction from 0 3 15 24 37 48 59 76 84 94 111 131 139 152 160 7 CONTECTION COMPLETED TO THE PROPERTY CONTECTION TO THE PROPERTY	vals: From enearest so ptic tank wer lines atertight sew rom well? TO 3 15 24 37 48 59 76 84 94 111 131 139 152 160 164 RACTOR'S (on (mo/day,	surface Loess Silty Sand Sandy Clay Cemented S Fine Med. Cemented S Fine Med. Caliche Fine Med. Sticky Clay Caliche Fine Med.	to 20 ntamination: ines ol pit LITHOLOGIC LO w/Calic and Sand w/C and d Sand w/C and w/Sand w/Sand Sand w/Sand Sand CERTIFICATION 18-96	7 Pit privy 8 Sewage lagoo 9 Feedyard OG he em.Strks. /Cem. Strks Strks. lay Strks. Strks.	FROM 164 (1) constru	to	tock pens storage izer storage ticide storage ny feet? // // Chre	14 At 15 Oi 16 Oi PLUGGING IN	er my jurisdi	ater well vell below)
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 15 24 37 48 59 76 84 94 111 131 139 152 160 7 CONTECOMPleted Water Well	vals: From the nearest scaptic tank were lines attertight sew from well? TO 3 15 24 37 48 59 76 84 94 111 131 139 152 160 164 RACTOR'S (continactor)	Surface Loess Silty Sand Sandy Clay Cemented S Fine Med. Cemented S Fine Med. Caliche Fine Med. Sticky Clay Fine Med. Sandy Clay Fine Med. Sandy Clay Fine Med. Sandy Clay Fine Med.	to 20 ntamination: ines of pit LITHOLOGIC LO w/Calic and Sand w/C and d Sand w/C and w/Sand Sand w/C y w/Sand Sand w/Sand CERTIFICATION 18-96	7 Pit privy 8 Sewage lagoo 9 Feedyard OG he em.Strks. /Cem. Strks Strks. lay Strks. Strks. Strks.	FROM 164 (1) constru	to	tock pens storage izer storage ticide storage ny feet? // // Chre constructed, or (3) rd is true to the toon (mo/day/yr)	plugged und	oft. to candoned water (specify) NTERVALS er my jurisdipowledge and	ater well vell below)
What is the 1 Se 2 Se 3 Water Section for FROM 0 3 15 24 37 48 59 76 84 94 111 131 139 152 160 7 CONTECT COMPleted Water Well	vals: From enearest so ptic tank wer lines atertight sew rom well? TO 3 15 24 37 48 59 76 84 94 111 131 139 152 160 164 RACTOR'S (on (mo/day,	Surface Loess Silty Sand Sandy Clay Cemented S Fine Med. Cemented S Fine Med. Caliche Fine Med. Sticky Clay Fine Med. Sandy Clay Fine Med. Sandy Clay Fine Med. Sandy Clay Fine Med.	to 20 ntamination: ines of pit LITHOLOGIC LO w/Calic and Sand w/C and d Sand w/C and w/Sand Sand w/C y w/Sand Sand w/Sand CERTIFICATION 18-96	7 Pit privy 8 Sewage lagoo 9 Feedyard OG he em.Strks. /Cem. Strks Strks. lay Strks. Strks.	FROM 164 (1) constru	to	tock pens storage izer storage ticide storage ny feet? // // Chre constructed, or (3) rd is true to the toon (mo/day/yr)	plugged und	oft. to candoned water (specify) NTERVALS er my jurisdipowledge and	ater well vell below)
What is the 1 Se 2 Se 3 Water Section for FROM 0 3 15 24 37 48 59 76 84 94 111 131 139 152 160 7 CONTECT COMPleted Water Well under the INSTRUCT	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 15 24 37 48 59 76 84 94 111 131 139 152 160 164 RACTOR'S Con (mo/day, Contractor' business na	surface Loess Silty Sand Sandy Clay Cemented S Fine Med. Cemented S Fine Med. Caliche Fine Med. Sticky Clay Fine Med. Sticky Clay Fine Med. Sandy Clay Fine Med. Sandy Clay Fine Med. Sandy Clay Fine Med. OR LANDOWNER'S Eyear) 4- Sticense No	to 20 ntamination: ines ol pit LITHOLOGIC LO w/Calic and Sand w/C and Sand w/C y w/Sand Sand w/Sand w/Sand certification 18-96 554 ter Pump PLEASE PRESS FIRM PLEASE PRESS FIRM	7 Pit privy 8 Sewage lagoo 9 Feedyard OG he em.Strks. /Cem. Strks Strks. lay Strks. Strks. Strks.	FROM 164 (1) constru	to	tock pens storage izer storage ticide storage ny feet? // // Ochre Instructed, or (3) rd is true to the ton (mo/day/yr) ture) // // tute ourset answers.	plugged und pest of my knows 4-19	er my jurisdi owledge and	iction and was belief. Kansas
What is the 1 Se 2 Se 3 Water Section for FROM 0 3 15 24 37 48 59 76 84 94 111 131 139 152 160 7 CONTECT COMPleted Water Well under the INSTRUCT	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 3 15 24 37 48 59 76 84 94 111 131 139 152 160 164 RACTOR'S Con (mo/day, Contractor' business na	surface Loess Silty Sand Sandy Clay Cemented S Fine Med. Cemented S Fine Med. Caliche Fine Med. Sticky Clay Fine Med. Sticky Clay Fine Med. Sandy Clay Fine Med. Sandy Clay Fine Med. Sandy Clay Fine Med. OR LANDOWNER'S Eyear) 4- Sticense No	to 20 ntamination: ines ol pit LITHOLOGIC LO w/Calic and Sand w/C and Sand w/C y w/Sand Sand w/Sand w/Sand certification 18-96 554 ter Pump PLEASE PRESS FIRM PLEASE PRESS FIRM	7 Pit privy 8 Sewage lagoo 9 Feedyard OG he em.Strks. /Cem. Strks Strks. lay Strks. Strks. Strks. W: This water well was	FROM 164 (1) constru	to	tock pens storage izer storage ticide storage ny feet? // // Ochre Instructed, or (3) rd is true to the ton (mo/day/yr) ture) // // tute ourset answers.	plugged und pest of my knows 4-19	er my jurisdi owledge and	iction and was belief. Kansas