					orm vvvvC-s		T		<del>,</del>	
_		TER WELL:	Fraction		Sec	ction Number	Towns	hip Number	Range	Number
County:	WYAND	OTTE	SW 1/4	5W 1/4 5W	1/4	27	T	10 s	R 25	E/
			or city street addr	ress of well if located	within city?					
			•		with mir Only .				, 120	!
. 3	126 BK	INKERHOFF,	K.C.KS	66115			WALL	# Mu	1-135	
2 WATER	R WELL OW	NER: UNISON	TRANSFOR	MER SERVI	e res					
	Add D.	x # : 3126 13	DINKERHO	EE			D		Distance of Mar	
HH#, St. /	Address, Bo	X#: 0.26.5	2//				Воаг	d of Agriculture,	Division of wa	iter Hesources
City, State	, ZIP Code	: KANSAS	CITY, K	25 66115			Appl	ication Number:		
3 LOCATE	E WELL'S L	OCATION WITH 4		IPLETED WELL	49	ft. ELEVAT	TION:			1
- AN "X"	IN SECTIO	N H( )Y ·		ter Encountered 1						1
- r	<del></del>				_					_ 1
. <b>†</b>	:			ATER LEVEL . 17.	•					
	<b>.</b>	1	Pump te	est data: Well water	was	ft. af	ter	hours pu	imping	gpm
-	- NW	NE    Fe		. gpm: Well water						
1 1	1									
≗ w L	l	L l Bo	ore Hole Diameter	r <i>8</i> in. to	54		ınd	in	. to	<b>.</b> . <i></i> .ft.
* w  -	1	l i w	ELL WATER TO	BE USED AS: 5	Public water	er supply	8 Air condit	ionina 11	Injection well	
-	1	l i   [ ]	1 Domestic							. halaw
!  -	- SW	SE					9 Dewaterir	19 12	Other (Specify	y below)
و ا	ו מ	1 1 1	2 Irrigation	4 Industrial 7	Lawn and	garden only 📿	0 Monitorin	g wel		
	<b>5</b> i	l ı llwa	as a chemical/bac	teriological sample su	omitted to D	epartment? Ye	s N	o X : If ves	. mo/day/yr sa	mple was sub-
1	· · · · · · · · · · · · · · · · · · ·									۱ .
_			tted			vvat	er well Disi	nfected? Yes	NO	×
5 TYPE C	OF BLANK (	CASING USED:	5	Wrought iron	8 Concr	ete tile	CASIN	G JOINTS: Glue	d Clan	nped
1 Ste	eel	3 RMP (SR)	6	Asbestos-Cement	9 Other	(specify below	Λ	Welc	led	i
	_	, ,	_				,			
(2 PV		4 ABS		Fiberglass					aded	
Blank casi	ng diameter	٠in.	to <b>3</b> . <b>7</b>	ft., Dia	in. to		ft., Dia		in. to	ft.
Caeina hei	ight shove l	and surface	n in	., weight	0.	70 lbc/f	t Mall thick	noce or gauge N	SCHED	40
				., weignt						
TYPE OF	SCREEN O	R PERFORATION M	MATERIAL:		OPV		1	0 Asbestos-cem	ent	ļ
1 Ste	el	3 Stainless st	eel 5	Fiberglass	8 RN	MP (SR)	1	1 Other (specify)		
2 Bra	200	4 Galvanized		Concrete tile	9 AB					
				Concrete the	9 AD	5	1	2 None used (or	,	
SCREEN (	OR PERFO	RATION OPENINGS		5 Gauzed	wrapped		8 Saw cu	t	11 None (or	pen hole)
1 Co	ntinuous slo	ot 3 Mill s	slot 0,010	6 Wire wr	apped		9 Drilled I	noles		<i>'</i>
					• •					
	uvered shut		punchea	7 Torch c			10 Other (	specify)		
SCREEN-F	PERFORATI	ED INTERVALS:	From	ft. to	. <b>4.9</b>	ft., Fron	n	<i></i> ft. <sup>.</sup>	to	
				ft. to						
_	DAVEL DA		- 2/							
(										
	SHAVEL FA	CK INTERVALS:	From					ft.	to	ft.
	SHAVEL FA	CK INTERVALS:	From					ft.		
6 GROUT			From	ft. to		ft., Fron	n	ft.	to	ft.
	MATERIAL	.: 1 Neat cem	From nent	ft. to	3 Bento	ft., Fron	n Other	ft.	to	ft.
	MATERIAL	.: 1 Neat cem	From nent	ft. to	3 Bento	ft., Fron	n Other	ft.	to	ft.
Grout Inter	MATERIAL	.: 1 Neat cem	From to 33	ft. to	3 Bento	ft., Fron	n Other ft., Fr	ft. :	to	ft. ft.
Grout Inter What is the	MATERIAL vals: From	.: 1 Neat cem m	nent to 33	ft. to Cement grout ft., From 33	3 Bento	ft., From onite 4 ( to <b>3.6</b> . 10 Livest	other ft., Fr	ft. :	to ft. to bandoned wat	ftftft. ter well
Grout Inter What is the 1 Se	MATERIAL vals: From e nearest so ptic tank	.: 1 Neat cem m	rent to 33	ft. to  Cement grout  ft., From 33	3 Bento	ft., Frontonite 4 (control on the first fi	n Other ft., Fr ock pens storage	om	to ft. to bandoned wat will well/Gas we	ftft. ter well
Grout Inter What is the 1 Se	MATERIAL vals: From	.: 1 Neat cem m	rent to 33	ft. to Cement grout ft., From 33	3 Bento	ft., Frontonite 4 (control on the first fi	other ft., Fr	om	to ft. to bandoned wat	ftft. ter well
Grout Inter What is the 1 Se 2 Se	MATERIAL vals: From e nearest so ptic tank wer lines	.: 1 Neat cem m	nent to 33 ntamination: ines	ft. to  Cement grout  ft., From 3.3  7 Pit privy 8 Sewage lagoo	3 Bento	ft., Frontonite 4 (continuo de la continuo de la co	Other  ft., Frock pensetorage zer storage	om	to ft. to bandoned wat bil well/Gas we other (specify l	ftft. ter well below)
Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew	1 Neat cem m	From nent to 33 ntamination: ines pol e pit	ft. to  Cement grout  ft., From 33	3 Bento	ft., Front for the first first front	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well?	1 Neat cem m	From nent to33 ntamination: ines pol e pit	ft. to Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Bento	ft., Front for the first first front	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew	1 Neat cem m	From nent to 33 ntamination: ines pol e pit	ft. to Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Bento	ft., Front for the first first front	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well?	1 Neat cem m	From nent to33 ntamination: ines pol e pit	ft. to Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Bento	ft., Front for the first first front	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO	1 Neat cem m	From nent 33 ntamination: ines pol e pit LITHOLOGIC LO	ft. to  Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Bento	ft., Front for the first first front	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO / 3.5	1 Neat cem m	From nent	ft. to  Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Bento	ft., Front de la contraction d	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO	1 Neat cem m	From nent	ft. to  Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Bento	ft., Front de la contraction d	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 1 3.5	I Neat cem  I Neat	From  nent to 33 ntamination: ines pol p pit LITHOLOGIC LO  SLT (A	ft. to  Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML)  LCLY SLT (ML+CL)	3 Bento	ft., Front de la contraction d	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the Second	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO  1 3.5 9.5 10.5	I Neat cem  I Neat cem  I Neat cem  I Neat cem  I Lateral li  I Cess po  I Lateral li  I Seepage  I So J H  I L L  I DIK BEWN CLY  MIKED WW PLA  LT BRWN V FA	From  nent to 33 ntamination: ines pol p pit LITHOLOGIC LO  SLT (M  STIC SLTYCLY  NAGE SLTY SN  NOTE TO STATE SLTY SN  NOTE STATE SLTY SN  NOTE STATE SLTY SN  NOTE SLTY SN	ft. to  Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4CLY SLT (ML+CL) 0 (SM)	3 Bento	ft., Front de la contraction d	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the Second	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 1 3.5	I Neat cem  m	From  nent  to33 ntamination: ines  pol  p pit  LITHOLOGIC LO  SLT (A  STIC SLTYCLY  VALE SLTY SN  HAD W/ SANO	ft. to  Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4 CLY SLT (MLLCL) 0 (SM) y SILT (SM w ML)	3 Bento	ft., Front de la contraction d	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the Second	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO  1 3.5 9.5 10.5	I Neat cem  I Neat cem  I Neat cem  I Neat cem  I Lateral li  I Cess po  I Lateral li  I Seepage  I So J H  I L L  I DIK BEWN CLY  MIKED WW PLA  LT BRWN V FA	From  nent  to33 ntamination: ines  pol  p pit  LITHOLOGIC LO  SLT (A  STIC SLTYCLY  VALE SLTY SN  HAD W/ SANO	ft. to  Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4 CLY SLT (MLLCL) 0 (SM) y SILT (SM w ML)	3 Bento	ft., Front de la contraction d	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 1 3.5 10.5	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO I 3.5 9.5 (0.5	I Neat cem m	From  nent 33  to 33  ntamination:  ines  to    to    to 33  ntamination:  ines  to    to 33  to 33  to 33  to 33  to 35  to .	ft. to  Cement grout  ft., From 3.3  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4 CLY SLT (ML+CL) 0 (SM) y SILT (SM w ML) (C) (SM)	3 Bento	ft., Front de la contraction d	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the Second	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO  / 3.5  9.5  /0.5  /4  /9  21	I Neat cem m	From  nent 33  to 33  ntamination:  ines  to    to    to 33  ntamination:  ines  to    to 33  to 33  to 33  to 35  to .	ft. to  Cement grout  ft., From 3.3  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4 CLY SLT (ML+CL) 10 (SM) 11 (SM w ML) 10 (SM) 11 (SM) 11 (SM) 12 (SM)	3 Bento	ft., Front de la contraction d	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 1 3.5 10.5 14	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO I 3.5 9.5 (0.5	I Neat cem m	From  nent 33  to 33  ntamination:  ines  to    to    to 33  ntamination:  ines  to    to 33  to 33  to 33  to 35  to .	ft. to  Cement grout  ft., From 3.3  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4 CLY SLT (ML+CL) 0 (SM) y SILT (SM w ML) (C) (SM)	3 Bento	ft., Front de la contraction d	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 3 J 7.55 10.55 14	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO  / 3.5  9.5  /0.5  /4  /9  21  29	I Neat cem  I Neat cem  II. Cource of possible cor  4 Lateral li  5 Cess power lines 6 Seepage  South  FILL  DICERON CLY  MIXED WW PIN  CTORWN V FINE SLTY SA  FINE SAND  FINE SAND  FINE SAND	From  Then to 33  Ito 33  Intamination:  Interpolation:  Interpo	ft. to  Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4CLY SLT (ML+CL) 0 (SM) y SILT (SM w ML) (S M)	3 Bento	ft., Front de la contraction d	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 3.J 7.5 10.5 14 19 21 29	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO  / 3.5 9.5 /0.5 /14 /19 21 29 42	I Neat cem  I Neat cem  II. Cource of possible cor  4 Lateral li  5 Cess power lines 6 Seepage  South  FILL  DIC BEWN CLY  MIKED WW PIN  LT BRWN UPIN  FINE SAND  FINE SAND  FINE MED SAND  MEDIUM SAND	From  Then to 33  Intamination:  Interpolation:  Inter	ft. to  Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4CLY SLT (ML+CL) 0 (SM) y SILT (SM w ML) (S P) (SNO (SP w SM) MASE (SP)	3 Bento	ft., Front de la contraction d	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 3.J 7.5 10.5 14 19 21 29 42	MATERIAL rvals: From the nearest so the nearest so the price tank were lines attentight sew from well?  TO  1  3.5  9.5  10,5  14  19  21  29  42  47	I Neat cem  I Neat cem  II. Cource of possible cor  4 Lateral li  5 Cess power lines 6 Seepage  South  FILL  DIC BRUNU CLY  MIKED WWW ALM  LT BRWN V FI  LT BRWN V FI  LT BRWN V FI  FINE SLTY SA  FINE SAND	From  Then to 33  Ito 33  Intamination:  Interior sol  I	ft. to  Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4 CLY SLT (ML+CL) 0 (SM) y SILT (SM w ML) (S P) (S M)	3 Bento	ft., Front de la contraction d	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 3.J 7.5 10.5 14 19 21 29	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO  / 3.5 9.5 /0.5 /14 /19 21 29 42	I Neat cem  I Neat cem  II. Cource of possible cor  4 Lateral li  5 Cess power lines 6 Seepage  South  FILL  DIC BRUNU CLY  MIKED WWW ALM  LT BRWN V FI  LT BRWN V FI  LT BRWN V FI  FINE SLTY SA  FINE SAND	From  Then to 33  Ito 33  Intamination:  Interior sol  I	ft. to  Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4CLY SLT (ML+CL) 0 (SM) y SILT (SM w ML) (S P) (SNO (SP w SM) MASE (SP)	3 Bento	ft., Front de la contraction d	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 3.J 7.5 10.5 14 19 21 29 42	MATERIAL rvals: From the nearest so pitic tank wer lines attertight sew from well?  TO  1  3.5  9.5  10,5  14  19  21  29  42  47  52	I Neat cem  m	From  Then to 33  Ito 33  Ito 33  Intamination:  Interpolation:  In	ft. to  Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4CLY SLT (ML+CL) 0 (SM) y SILT (SM w ML) (S P) (SNO (SP w SM) mase (SP) litt (SM) comse sawn (SP)	3 Bento	ft., Front de la contraction d	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 3 J 7.5 10,5 14 19 21 29 42	MATERIAL rvals: From the nearest so the nearest so the price tank were lines attentight sew from well?  TO  1  3.5  9.5  10,5  14  19  21  29  42  47	I Neat cem  m	From  Then to 33  Ito 33  Ito 33  Intamination:  Interpolation:  In	ft. to  Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4CLY SLT (ML+CL) 0 (SM) y SILT (SM w ML) (S P) (SNO (SP w SM) mase (SP) litt (SM) comse sawn (SP)	3 Bento	ft., Front de la contraction d	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 3 J 7.5 10,5 14 19 21 29 42	MATERIAL rvals: From the nearest so pitic tank wer lines attertight sew from well?  TO  1  3.5  9.5  10,5  14  19  21  29  42  47  52	I Neat cem  I Neat cem  II. Cource of possible cor  4 Lateral li  5 Cess power lines 6 Seepage  South  FILL  DIC BRUNU CLY  MIKED WWW ALM  LT BRWN V FI  LT BRWN V FI  FINE SLTY SA  FINE SAND	From  Then to 33  Ito 33  Ito 33  Intamination:  Interpolation:  In	ft. to  Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4CLY SLT (ML+CL) 0 (SM) y SILT (SM w ML) (S P) (SNO (SP w SM) mase (SP) litt (SM) comse sawn (SP)	3 Bento	ft., Front de la contraction d	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 3 J 7.5 10,5 14 19 21 29 42	MATERIAL rvals: From the nearest so pitic tank wer lines attertight sew from well?  TO  1  3.5  9.5  10,5  14  19  21  29  42  47  52	I Neat cem  m	From  Then to 33  Ito 33  Ito 33  Intamination:  Interpolation:  In	ft. to  Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4CLY SLT (ML+CL) 0 (SM) y SILT (SM w ML) (S P) (SNO (SP w SM) mase (SP) litt (SM) comse sawn (SP)	3 Bento	ft., Front de la contraction d	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 3 J 7.5 10,5 14 19 21 29 42	MATERIAL rvals: From the nearest so pitic tank wer lines attertight sew from well?  TO  1  3.5  9.5  10,5  14  19  21  29  42  47  52	I Neat cem  m	From  Then to 33  Ito 33  Ito 33  Intamination:  Interpolation:  In	ft. to  Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4CLY SLT (ML+CL) 0 (SM) y SILT (SM w ML) (S P) (SNO (SP w SM) mase (SP) litt (SM) comse sawn (SP)	3 Bento	ft., Front de la contraction d	n Other Other ft., Fr ock pens storage zer storage icide storag	ft.	to	ftft. ter well below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 3.5 10.5 14 19 21 29 42 47 52	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO  1 3.5 9.5 10,5 14 19 21 29 42 47 52 54	I Neat cem  I Neat cem  I Lateral li  Cess po  Ver lines 6 Seepage  SOUTH  FILL  DIC BRUNU CLY  MIXED WW PIN  CT BRWN V FI  V FINE SLTY SA  FINE SAND  FINE SLTYSI  WED COMPSE  LAYERAD Y FINE  MED COMPSE	From  Then to 33  Ito 33  Intamination:  Interior sol  I	ft. to  Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4CLY SLT (ML+CL) 0 (SM) Y SILT (SM W ML) (S A)	3 Bento	ft., Frontinite 4 (in to36).  10 Livesti 11 Fuel si 12 Fertillizi 13 Insecti How man TO	n Other ft., Fr ock pens storage zer storage icide storag by feet?	ft.	to	ft
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 3 J 7.5 10.5 14 19 21 29 42 47 52	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO  / 3.5  9.5  /0.5  /4  /4  /4  /42  /47  /52  /54	I Neat cem  II. Cource of possible cor  4 Lateral li  5 Cess poor  Ver lines 6 Seepage  SOUTH  FILL  DIC BRUNU CLY  MIKED WWW PIN  CTORWN V FI  V FINE SLTY SA  LTBRWN V FI  FINE SAND  FINE SAND  FINE SAND  FINE SLTY SA  LTBRWN V FI  WED SAND  WED	From  Then to 33  Ito 33  Intamination:  Interior sines  Inter	ft. to  Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4CLY SLT (ML+CL) 0 (SM) y SILT (SM w ML) (S P) (SNO (SP w SM) mase (SP) litt (SM) comse sawn (SP)	3 Bento	ft., Frontinite 4 (in to36).  10 Livesti 11 Fuel si 12 Fertillizi 13 Insecti How man TO	n Other ft., Fr ock pens storage zer storage icide storag by feet?	ft.	to	ft
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 3 J 7.5 10.5 14 19 21 29 42 47 52	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO  / 3.5  9.5  /0.5  /4  /4  /4  /42  /47  /52  /54	I Neat cem  II. Cource of possible cor  4 Lateral li  5 Cess poor  Ver lines 6 Seepage  SOUTH  FILL  DIC BRUNU CLY  MIKED WWW PIN  CTORWN V FI  V FINE SLTY SA  LTBRWN V FI  FINE SAND  FINE SAND  FINE SAND  FINE SLTY SA  LTBRWN V FI  WED SAND  WED	From  Then to 33  Ito 33  Intamination:  Interior sines  Inter	ft. to  Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4CLY SLT (ML+CL) 0 (SM) Y SILT (SM w ML) (S P) 1SNO (SP w SM) MISE (SP) 1LT (SM) 200MSE SMNO (SP) 0 \$ (SP-SM) 1. This water well was	FROM  (1) constru	ft., Fron onite 4 (c) to3 (c) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	n Other Fr ock pens storage zer storage icide storag iy feet?	ft.	to  ft. to bandoned wat bil well/Gas we other (specify I  NAUSTRIA	ft
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 3 J 7.5 14 19 21 29 42 47 52 7 CONTF completed	MATERIAL rvals: From the inexperience of the i	I Neat cem  I Neat cem  II. Cource of possible cor  4 Lateral li  5 Cess power lines 6 Seepage  South  FILL  DIC BELOW CLY  MIKED LOW PLA  LT BRWN V FI  V FINE SLTY SA  LT BRWN V FI  FINE SAND  FINE SAND  FINE SLTY SA  LT BRWN V FI  MED - FI  OR LANDOWNER'S  (year) . MAY . 3	From  Then to	ft. to  Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4CLY SLT (ML+CL) 0 (SM) Y SILT (SM w ML) (S P) (S P) (S P) (S P) (S M) (S M) (S P)	FROM  (1) constru	ft., Fron onite 4 (c) to3 (c) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	n Other ft., Fr ock pens storage zer storage icide storage y feet?	r (3) plugged unithe best of my kr	to  ft. to bandoned wat bil well/Gas we other (specify I NAUSTRIAN NTERVALS  der my jurisdic owledge and	ft
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 3 J 7.55 14 19 21 29 42 47 52 7 CONTF completed Water Well	MATERIAL rvals: From the invals: From the invals of the in	I Neat cem  I Neat cem  I Lateral li  Cess po  Ver lines 6 Seepage  SOUTH  FILL  DICBEUN CLY  MIXED WW PIN  CTBRWN V FIN  FINE SLTY SA  FINE SAND  FINE MED SAND  FINE MED SAND  FINE SICTYSA  WED COMPER  CHYEND Y FINE  MED - FINE  OR LANDOWNER'S  Vyear) . MAY . 3  'S License No A	From  Then to	ft. to  Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4CLY SLT (ML+CL) 0 (SM) Y SILT (SM w ML) (S P) 1SNO (SP w SM) MISE (SP) 1LT (SM) 200MSE SMNO (SP) 0 \$ (SP-SM) 1. This water well was	FROM  (1) constru	ft., Frontinite 4 (continue)  10 Livest  11 Fuel s  12 Fertilia  13 Insect  How man  TO  cted, (2) recor  and this recor  as completed continues	n Other ft., Fr ock pens storage zer storage icide storage y feet?	r (3) plugged unithe best of my kr	to  ft. to bandoned wat bil well/Gas we other (specify I NAUSTRIAN NTERVALS  der my jurisdic owledge and	ft
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 3 J 7 155 14 19 21 29 42 47 52 7 CONTF completed Water Well	MATERIAL rvals: From the inexperience of the i	I Neat cem  I Neat cem  I Lateral li  Cess po  Ver lines 6 Seepage  SOUTH  FILL  DICBEUN CLY  MIXED WW PIN  CTBRWN V FIN  FINE SLTY SA  FINE SAND  FINE MED SAND  FINE MED SAND  FINE SICTYSA  WED COMPER  CHYEND Y FINE  MED - FINE  OR LANDOWNER'S  Vyear) . MAY . 3  'S License No A	From  Then to	ft. to  Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4CLY SLT (ML+CL) 0 (SM) Y SILT (SM w ML) (S P) (S P) (S P) (S P) (S M) (S M) (S P)	FROM  (1) constru	ft., Frontinite 4 (continue)  10 Livest  11 Fuel s  12 Fertilia  13 Insect  How man  TO  cted, (2) recor  and this recor  as completed continues	n Other ft., Fr ock pens storage zer storage icide storage y feet?	r (3) plugged unithe best of my kr	to  ft. to bandoned wat bil well/Gas we other (specify I NAUSTRIAN NTERVALS  der my jurisdic owledge and	ft
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 3 J 7.5 14 19 21 29 42 47 52 7 CONTF completed Water Well under the l	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO  1  3.5  9.5  (0.5  14  19  21  29  42  47  52  54  RACTOR'S (on (mo/day, on (mo/	I Neat cem  I Neat cem  I Lateral li  Cess po  Ver lines 6 Seepage  South  FILL  DIC BEWN CLY  MIXED WW PIM  CT BRWN V FIM  FINE SLTY SM  FINE SAND  FINE SAND  FINE SLTY SM  WED SAND  WE	From  Then to 33  Ito 33  Intamination:  Ines  Sol  Pe pit  LITHOLOGIC LO  SLT (M  STIC SLTY SN  INS SLTY SN	ft. to  Cement grout  ft., From 33  7 Pit privy 8 Sewage lagoo 9 Feedyard  G  ML) 4CLY SLT (ML+CL) 0 (SM) Y SILT (SM w ML) (S P) (S P) (S P) (S P) (S M) (S M) (S P)	FROM  (1) constru	ft., Front for to 3 6  10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO  control to To.	nother ft., Frock pens storage zer storage icide icid	r (3) plugged unithe best of my kr	to ft. to bandoned war bil well/Gas we other (specify NAUSTAIA).  NTERVALS  der my jurisdic owledge and 1997	ti