						WELL R	ECORD	Form	WWC-5	KSA 82a-1	212 ID	No				
LOCAT	ION OF WATE								Sect	on Number	Tov	vnship Nu	mber	Ra	nge Numbe	r
County:		omery							1/4	31	Т	34	S	R	17	Ε
	nd direction from						ell if locat	ed with	in city?							
	inden, Coffe RWELL OWNE						ining a	nd M	larkatin	a 11 C						
	ddress, Box#				ource	S IVE	illing a	ilia ivi	iaikeliii	y, LLC			h D: :-			
ity State	ZIP Code	: 400	fevvill	le KS	6733	7						of Agricu cation Nur		ion of V	Vater Resou	urces
LOCAT	E WELL'S LOC	W NOTA:	ITH .													
) AN "X <u>"</u>	IN SECTION B	OX:	4	DEPTH	OF CO	MPLET	ED WELL		24	ft. ELEV	/ATION:		722.4	15 (TC	DC)	
1 1			De	pth(s) Gr	oundwa	iter Enc	ountered	1		ft	. 2		ft. 3			ft.
1	;NW	- NE	WE							below land s						
0)	`		_	ı	Pump te	est data	: Well w	vater wa	as	f	t. after		hours pu	mping		gpm
. W		+ 1	E Est	t. Yield _	·	gpm	: Well w	vater wa	as	f	t. after		hours pu	mping		gpm
	1	; -	Bo	re Hole D	Diamete	r 1	2 in.	to	16.	5	ft. and	6	in.	to	24	ft
	sw <i></i>	: SE	VVE	1 Dom	nestic	3 Fee	d lot	6 Oil fi	ield water st	apply supply	9 De	condition	ing 11	Other	on well (Specify be	low)
L				2 Irriga		4 Indu	strial	7 Law	n and gard	en (domesti	a) 10 N	1onitorina	well		(,	,
	S		Wa	•						epartment?						
				bmitted		0.00.70.0	9.00. 00	p.c 00B	miliod to E]? Yes			***
TYPE (OF BLANK CAS	SING USE				5 Wro	uaht Iron		8 Concre	ete tile						
1 St		_)						specify belo			Welde		_ oldriped	
2 P		4 AE													Fluch	
								•		10 (0)(0)		L	mread	eu	Tiusii	
ank casii	ng diameter		in.	. 10	3 (316	ει) π.,	Dia	. 	_ in to	19 (PVC)	π., Dia			in. to		^{‡t}
asing hei	ght above land	surface	30	1/0///												
	•	Juliacc		(FVC)	in	., weigh	t	0.7	703	lbs./ft.		kness or g	auge No.		SCH. 40	- -
	SCREEN OR P	ERFORA	TION M	ATERIAL	_:			0.7	703 7	PVC		kness or g 10 Asbe:	jauge No. stos-cemer	nt		
YPE OF S	SCREEN OR P	ERFORA 3 St	TION M ainless :	ATERIAL steel	L:	5 Fibe	erglass	0.7	703 7 8	PVC RMP (SR)		kness or g 10 Asber 11 Other	gauge No. stos-cemer (specify)	nt		
YPE OF S 1 St 2 Br	SCREEN OR P eel rass	ERFORA 3 St 4 Ga	TION M ainless s alvanize	ATERIAL steel d steel	L:	5 Fibe	erglass crete tile	0.7	703 7 8 9	PVC RMP (SR) ABS		kness or g 10 Asber 11 Other 12 None	gauge No. stos-cemer (specify) used (ope	n hole)		
YPE OF S 1 St 2 Br CREEN C	SCREEN OR P leel rass DR PERFORA	ERFORA 3 St 4 Ga FION OPE	TION M ainless s alvanize NINGS	ATERIAL steel d steel ARE:	L:	5 Fibe	erglass crete tile 5 G	0.7 Sauzed	7 8 9 wrapped	PVC RMP (SR) ABS	8 Sav	kness or g 10 Asber 11 Other 12 None v cut	gauge No. stos-cemer (specify) used (ope	n hole)		
YPE OF S 1 St 2 Br CREEN C 1 Cc	SCREEN OR P reel rass OR PERFORAT ontinuous slot	ERFORA 3 St 4 Ga FION OPE	TION M ainless s alvanize NINGS 3 Mill	ATERIAL steel d steel ARE: l slot	<u>:</u>	5 Fibe	erglass crete tile 5 G	0.7 Sauzed	7 8 9 wrapped	PVC RMP (SR) ABS	8 Sav 9 Drill	kness or g 10 Asber 11 Other 12 None v cut ed holes	gauge No. stos-cemer (specify) used (ope	n hole) 11 Nor	ne (open ho	ole)
YPE OF S 1 St 2 Br CREEN C 1 Cc 2 Lc	SCREEN OR Page reas OR PERFORA continuous slot ouvered shutter	ERFORA 3 St 4 Ga FION OPE	TION M ainless s alvanize NINGS 3 Mill 4 Key	ATERIAL steel d steel ARE: I slot y punched	d	5 Fibe 6 Con	erglass crete tile 5 G 6 W 7 T	0.7 Sauzed Vire wra	7 8 9 wrapped apped ut	PVC RMP (SR) ABS	8 Sav 9 Drill 10 Oth	kness or g 10 Asber 11 Other 12 None v cut ed holes er (specif	gauge No. stos-cemer (specify) used (ope	n hole) 11 Nor	ne (open ho	ole)
YPE OF S 1 St 2 Br CREEN C 1 Cc 2 Lc	SCREEN OR P reel rass OR PERFORAT ontinuous slot	ERFORA 3 St 4 Ga FION OPE	TION M ainless s alvanize NINGS 3 Mill 4 Key	ATERIAL steel d steel ARE: l slot y puncher	d 1	5 Fibe 6 Con	erglass crete tile 5 G 6 W 7 T	0.7 Sauzed Vire wra	7 8 9 wrapped apped ut 24	PVC RMP (SR) ABS	8 Sav 9 Drill 10 Oth	kness or g 10 Asber 11 Other 12 None v cut ed holes er (specif	gauge No. stos-cemer (specify) used (ope	n hole) 11 Nor	ne (open ho	ole)
YPE OF S 1 St 2 Br CREEN (1 Cr 2 Lc CREEN-F	SCREEN OR P reel rass OR PERFORA* continuous slot buvered shutter PERFORATED	SERFORA 3 St 4 Ga FION OPE	TION M ainless s alvanize NINGS 3 Mill 4 Key	ATERIAL steel d steel ARE: I slot y punched From From	d 1	5 Fibe 6 Con	erglass crete tile 5 G 6 W 7 T ft. to	0.7 Sauzed Vire wra	7 8 9 wrapped apped ut 24	PVC RMP (SR) ABS ft. F	8 Sav 9 Drill 10 Oth	kness or g 10 Asber 11 Other 12 None v cut ed holes er (specif	gauge No. stos-cemer (specify) used (ope	n hole) 11 Nor	ne (open ho	ole)
YPE OF S 1 St 2 Br CREEN (1 Cr 2 Lc CREEN-F	SCREEN OR Page reas OR PERFORA continuous slot ouvered shutter	SERFORA 3 St 4 Ga FION OPE	TION M ainless s alvanize NINGS 3 Mill 4 Key	ATERIAL steel d steel ARE: I slot y punched From From From	d 1	5 Fibe 6 Con	erglass crete tile 5 G 6 W 7 T ft. to ft. to	0.7 Gauzed Vire wra	7 8 9 wrapped apped ut 24	PVC RMP (SR) ABS ft. F ft. F	8 Saw 9 Drill 10 Oth From	kness or g 10 Asber 11 Other 12 None v cut ed holes er (specif	gauge No. stos-cemer (specify) used (ope	n hole)	ne (open ho	ole)
YPE OF S 1 St 2 Bi CREEN C 1 Cc 2 Lc CREEN-F	SCREEN OR P teel trass DR PERFORA* continuous slot couvered shutter PERFORATED RAVEL PACK!	SERFORA 3 St 4 Ga FION OPE	TION Mainless salvanize SINGS 3 Mill 4 Key	ATERIAL steel d steel ARE: l slot y puncher From From From From	d 17	5 Fibe 6 Con	erglass crete tile 5 G 6 W 7 T ft. to ft. to ft. to	0.7 Gauzed Vire wra	7 8 9 wrapped apped ut 24	PVC RMP (SR) ABS ft. F ft. F	8 Sav 9 Drill 10 Oth From From	kness or g 10 Asber 11 Other 12 None v cut led holes er (specif	gauge No. stos-cemer (specify) used (ope fy) ft. to ft. to ft. to	n hole) 11 Nor	ne (open ho	ole)
YPE OF S 1 St 2 Br CREEN C 1 Cc 2 Lc CREEN-F	SCREEN OR P teel trass DR PERFORA* continuous slot couvered shutter PERFORATED RAVEL PACK!	ERFORA 3 St 4 Ga FION OPE INTERVA NTERVAL 1 N	TION M ainless s alvanize ENINGS 3 Mill 4 Key ALS: S:	ATERIAL steel d steel ARE: I slot y puncher From From From From ent	d 17	5 Fibe 6 Con 9	erglass crete tile 5 G 6 W 7 T ft. to ft. to ft. to grout	0.7 Sauzed Vire wra	7 8 9 wrapped apped ut 24 3 Ben	PVC RMP (SR) ABS ft. F ft. F ft. F tonite	8 Sav 9 Drill 10 Oth From From From	kness or g 10 Asber 11 Other 12 None v cut led holes er (specif	gauge No. stos-cemer (specify) used (ope fy) ft. to ft. to	n hole)	ne (open ho	ole) ft
YPE OF S 1 St 2 Br CREEN C 1 Cc 2 Lc CREEN-F	SCREEN OR P teel trass DR PERFORA* continuous slot couvered shutter PERFORATED RAVEL PACK!	ERFORA 3 St 4 Ga FION OPE INTERVA NTERVAL 1 N	TION M ainless s alvanize ENINGS 3 Mill 4 Key ALS: S:	ATERIAL steel d steel ARE: I slot y puncher From From From From ent	d 17	5 Fibe 6 Con 9	erglass crete tile 5 G 6 W 7 T ft. to ft. to ft. to grout	0.7 Sauzed Vire wra	7 8 9 wrapped apped ut 24 3 Ben	PVC RMP (SR) ABS ft. F ft. F ft. F tonite	8 Sav 9 Drill 10 Oth From From From	kness or g 10 Asber 11 Other 12 None v cut led holes er (specif	gauge No. stos-cemer (specify) used (ope fy) ft. to ft. to	n hole)	ne (open ho	ole) ft
YPE OF 3 1 St 2 Br CREEN 0 1 Cc 2 Lc CREEN-F GF GROUT Grout Intervolutions the	SCREEN OR P teel rass OR PERFORAT ontinuous slot ouvered shutter PERFORATED RAVEL PACK! T MATERIAL: rvals From e nearest source	ERFORA 3 St 4 Gi FION OPE INTERVA NTERVAL 1 N 0.5	TION M ainless: alvanize NINGS 3 Mill 4 Key ALS: eat cem ft. t ble cont	ATERIAL steel d steel ARE: I slot y punched From From From From ent o 16.5	d 17	5 Fibe 6 Con 9	erglass crete tile 5 G 6 W 7 T ft. to ft. to ft. to grout	0.7 Gauzed Vire wra	7 8 9 wrapped apped ut 24 3 Ben	FVC RMP (SR) ABS ft. F ft. F ft. F tonite 10 Lives	8 Sav 9 Drill 10 Oth From From 4 Other Inner) ft.	kness or g 10 Asbei 11 Other 12 None v cut ed holes er (specif	gauge No. stos-cemer (specify) used (ope	n hole) 11 Nor	ne (open ho	ole)ftftftft
YPE OF 3 1 St 2 Br CREEN C 1 CC 2 Lc CREEN-F GF GROUT Grout Inter What is the 1 Sc	SCREEN OR P Reel rass OR PERFORAT continuous slot couvered shutter PERFORATED RAVEL PACK! T MATERIAL: rvals From e nearest source eptic tank	ERFORA 3 St 4 Gi FION OPE INTERVA NTERVAL 1 N 0.5	TION M ainless: alvanize NINGS 3 Mill 4 Key ALS: s: eat cem ft. t ble cont	ATERIAL steel d steel d steel ARE: I slot y punched From From From From ent o 16.5 attaination Lateral I	d 17 2 C 5 (outen:	5 Fibe 6 Con 9	erglass crete tile 5 G 6 W 7 T ft. to ft. to ft. to grout 7 Pit p	0.7 Gauzed Vire wra	7 8 9 wrapped apped at 24 3 Ben ft. t	PVC RMP (SR) ABS ft. F ft. F ft. F tonite 0 17.5 (ir 10 Lives 11 Fuel	8 Sav 9 Drill 10 Oth From From 4 Other Inner) ft. tock pens	kness or g 10 Asbei 11 Other 12 None v cut ed holes er (specif	gauge No. stos-cemer (specify) used (ope ft. to ft. to ft. to	n hole) 11 Nor ft. to ndoned	ne (open ho	fi
YPE OF 3 1 St 2 Br CREEN C 1 Cc 2 Lc CREEN-F GF GROUT Frout Inter That is the 1 Sc 2 Sc	SCREEN OR P Reel rass OR PERFORAT continuous slot couvered shutter PERFORATED RAVEL PACK! T MATERIAL: rvals From e nearest source eptic tank ewer lines	STERFORA 3 St 4 Gi FION OPE INTERVAL 1 N 0.5	TION M ainless: alvanize NINGS 3 Mill 4 Key ALS: s: eat cem ft. t ble cont	ATERIAL steel d steel ARE: slot y puncher From From From ent o 16.5 Lateral I Cess po	d 17	5 Fibe 6 Con 9	erglass crete tile 5 G 6 W 7 T ft. to ft. to ft. to grout 7 Pit p 8 Sew	0.5	7 8 9 wrapped apped at 24 3 Ben ft. t	### PVC RMP (SR) ABS ft. F ft.	8 Sav 9 Drill 10 Oth From From 4 Other nner) ft. tock pens storage	kness or g 10 Asbei 11 Other 12 None v cut ed holes er (specif	gauge No. stos-cemer (specify) used (ope ft. to ft. to ft. to	n hole) 11 Nor ft. to ndoned	ne (open ho	fi
YPE OF 3 1 St 2 Br CREEN 0 1 Cr 2 Lc CREEN-F GF GROUT Grout Inter Vhat is the 1 Sr 2 Sc 3 W	SCREEN OR P deel rass OR PERFORAT ontinuous slot ouvered shutter PERFORATED RAVEL PACK! T MATERIAL: rvals From e nearest source eptic tank ewer lines //atertight sewer	STERFORA 3 St 4 Gi FION OPE INTERVAL 1 N 0.5	TION M ainless: alvanize NINGS 3 Mill 4 Key ALS: s: eat cem ft. t ble cont	ATERIAL steel d steel d steel ARE: I slot y punched From From From From ent o 16.5 attaination Lateral I	d 17	5 Fibe 6 Con 9	erglass crete tile 5 G 6 W 7 T ft. to ft. to ft. to grout 7 Pit p	0.5	7 8 9 wrapped apped at 24 3 Ben ft. t	PVC RMP (SR) ABS ft. F ft. F ft. F tonite o 17.5 (ir 10 Lives 11 Fuel 12 Fertil 13 Insec	8 Sav 9 Drill 10 Oth From From 4 Other nner) ft. tock pens storage izer stora	kness or g 10 Asbei 11 Other 12 None v cut ed holes er (specif	gauge No. stos-cemer (specify) used (ope ft. to ft. to ft. to	n hole) 11 Nor ft. to ndoned	ne (open ho	ole)fififi
TYPE OF S 1 St 2 Br CCREEN C 1 Cc 2 Lc CCREEN-F GF GGROUT Grout Inter Vhat is the 1 Sc 2 Sc 3 W Direction fr	SCREEN OR P deel rass OR PERFORAT continuous slot buvered shutter PERFORATED RAVEL PACK! T MATERIAL: rvals From e nearest source eptic tank ewer lines /atertight sewer rom well?	STERFORA 3 St 4 Gi FION OPE INTERVAL 1 N 0.5 e of possi	TION M ainless: alvanize NINGS 3 Mill 4 Key ALS: eat cem ft. t ble cont	ATERIAL steel d steel ARE: slot y puncher From From ent o 16.5 Lateral I Cess po Seepage	d 17 2 Co 5 (outen:	5 Fibe 6 Con 9	erglass crete tile 5 G 6 W 7 T ft. to ft. to ft. to grout From 7 Pit p 8 Sew 9 Fee	0.5	7 8 9 wrapped apped ut 24 3 Ben ft. t	PVC RMP (SR) ABS ft. F ft. F ft. F tonite o 17.5 (ir 10 Lives 11 Fuel 12 Fertil 13 Insec How many	8 Sav 9 Drill 10 Oth From From 4 Other nner) ft. tock pens storage izer stora	kness or g 10 Asbei 11 Other 12 None v cut ed holes er (specif	fy) ft. to	n hole) 11 Nor ft. to ndoned well/ Gaer (spec	ne (open ho	ole)ftftft
STYPE OF STY	SCREEN OR P deel rass OR PERFORAT ontinuous slot ouvered shutter PERFORATED RAVEL PACK! T MATERIAL: rvals From e nearest source eptic tank ewer lines //atertight sewer	STERFORA 3 St 4 Gi FION OPE INTERVAL 1 N 0.5 e of possi	TION M ainless: alvanize NINGS 3 Mill 4 Key ALS: eat cem ft. t ble cont	ATERIAL steel d steel ARE: slot y puncher From From From ent o 16.5 Lateral I Cess po Seepag	d 1 17 2 C 5 (outen: lines pole pit	5 Fibe 6 Con 9 9.55 Gement	erglass crete tile 5 G 6 W 7 T ft. to ft. to ft. to grout From 7 Pit p 8 Sew 9 Fee	0.5 O.5 Orivy vage lag	7 8 9 wrapped apped at 24 3 Ben ft. t	PVC RMP (SR) ABS ft. F ft. F ft. F tonite o 17.5 (ir 10 Lives 11 Fuel 12 Fertil 13 Insec	8 Sav 9 Drill 10 Oth From From 4 Other nner) ft. tock pens storage izer stora	kness or g 10 Asbei 11 Other 12 None v cut ed holes er (specif	gauge No. stos-cemer (specify) used (ope ft. to ft. to ft. to	n hole) 11 Nor ft. to ndoned well/ Gaer (spec	ne (open ho	ole)ftftftft
GREEN-F GREEN-F GREEN-F GROUT GROUT Inter T Si	SCREEN OR P deel rass OR PERFORAT continuous slot couvered shutter PERFORATED RAVEL PACK! T MATERIAL: rvals From e nearest source eptic tank ewer lines (atertight sewer rom well? TO	INTERVAL 1 N 0.5 e of possi	TION M ainless: alvanize NINGS 3 Mill 4 Key ALS: eat cem ft. t ble cont 4 5 6	ATERIAL steel d steel ARE: slot y puncher From From ent o 16.5 Lateral I Cess po Seepage	d 1 17 2 C 5 (outen: lines bol e pit	9 9 Sement or) ft. F	erglass crete tile 5 G 6 W 7 T ft. to ft. to ft. to grout From 7 Pit p 8 Sew 9 Fee	0.5 O.5 Orivy vage lag	7 8 9 wrapped apped ut 24 3 Ben ft. t	PVC RMP (SR) ABS ft. F ft. F ft. F tonite o 17.5 (ir 10 Lives 11 Fuel 12 Fertil 13 Insec How many	8 Sav 9 Drill 10 Oth From From 4 Other nner) ft. tock pens storage izer stora	kness or g 10 Asbei 11 Other 12 None v cut ed holes er (specif	fy) ft. to	n hole) 11 Nor ft. to ndoned well/ Gaer (spec	ne (open ho	ole)ftftftft
TYPE OF 3 1 St 2 Br CCREEN 0 1 Cc 2 Lc CCREEN-F GF G	SCREEN OR P Reel rass OR PERFORAT Ontinuous slot Duvered shutter PERFORATED RAVEL PACK! T MATERIAL: rvals From e nearest source eptic tank ewer lines (atertight sewer rom well? TO 10	INTERVAL 1 N 0.5 e of possi	TION M ainless: alvanize NINGS 3 Mill 4 Key ALS: eat cem ft. t ble cont 4 5 6 Silty brown	ATERIAL steel d steel d steel ARE: slot y punched From From ent o 16.5 tamination Lateral I Cess po Seepag	d 1 17 2 Co 5 (outen: lines pole pit THOLO dark bray mot	9 2.5 GIC LO own to	erglass crete tile 5 G 6 W 7 T ft. to ft. to ft. to grout From 7 Pit p 8 Sew 9 Fee	0.5 O.5 Orivy vage lag dyard	7 8 9 wrapped apped ut 24 3 Ben ft. t	PVC RMP (SR) ABS ft. F ft. F ft. F tonite o 17.5 (ir 10 Lives 11 Fuel 12 Fertil 13 Insec How many	8 Sav 9 Drill 10 Oth From From 4 Other nner) ft. tock pens storage izer stora	kness or g 10 Asbei 11 Other 12 None v cut ed holes er (specif	fy) ft. to	n hole) 11 Nor ft. to ndoned well/ Gaer (spec	ne (open ho	ole)ftftft
GREEN-F GREEN-F GREEN-F GROUT GROUT Inter T Si	SCREEN OR P deel rass OR PERFORAT continuous slot couvered shutter PERFORATED RAVEL PACK! T MATERIAL: rvals From e nearest source eptic tank ewer lines (atertight sewer rom well? TO	ERFORA 3 St 4 Gi FION OPE INTERVAL 1 N 0.5 e of possi	TION M ainless: alvanize NINGS 3 Mill 4 Key ALS: eat cem ft. t ble cont 4 5 6 Silty brown Silty	ATERIAL steel d steel ARE: slot y puncher From From ent o 16.5 daminatio Lateral I Cess po Seepage LIT Clay, c with gra Sand	d 1 17 2 C 5 (outen: lines bole e pit THOLO dark bray motwith C	9 9 Sement of the First Second	erglass crete tile 5 G 6 W 7 T ft. to ft. to ft. to grout 7 Pit p 8 Sew 9 Fee	0.5 O.5 Orivy vage lag dyard	7 8 9 wrapped apped ut 24 3 Ben ft. t	PVC RMP (SR) ABS ft. F ft. F ft. F tonite o 17.5 (ir 10 Lives 11 Fuel 12 Fertil 13 Insec How many	8 Sav 9 Drill 10 Oth From From 4 Other nner) ft. tock pens storage izer stora	kness or g 10 Asbei 11 Other 12 None v cut ed holes er (specif	fy) ft. to	n hole) 11 Nor ft. to ndoned well/ Gaer (spec	ne (open ho	ole)fififi
1 St 2 Br 5 CREEN 6 1 Cr 2 Lc 5 CREEN-F GF	SCREEN OR P Reel rass OR PERFORAT Ontinuous slot ouvered shutter PERFORATED RAVEL PACK! T MATERIAL: rvals From e nearest source eptic tank ewer lines ratertight sewer rom well? TO 10 15 16	ERFORA 3 St 4 Gi FION OPE INTERVAL 1 N 0.5 e of possi	TION M ainless: alvanize NINGS 3 Mill 4 Key ALS: eat cem ft. t ble cont 4 5 6 Silty brown Silty Claye	ATERIAL steel d steel d steel ARE: slot y puncher From From ent o 16.5 taminatio Lateral I Cess po Seepage LIT Clay, c with gra Sand v ey Gra every Gra Expensive Clay Expe	d 17 2 Co 5 (outen: lines bol e pit THOLO dark br ay mot with Covel, ye	9 2.5 GIC LO own to tle Clay, yellow-bellow-be	erglass crete tile 5 G 6 W 7 T ft. to ft. to ft. to grout 7 Pit p 8 Sew 9 Fee	0.5 O.5 Orivy vage lag dyard	7 8 9 wrapped apped ut 24 3 Ben ft. t	PVC RMP (SR) ABS ft. F ft. F ft. F tonite o 17.5 (ir 10 Lives 11 Fuel 12 Fertil 13 Insec How many	8 Sav 9 Drill 10 Oth From From 4 Other Inner) ft. tock pens storage izer stora	kness or g 10 Asbei 11 Other 12 None v cut ed holes er (specif	fy) ft. to	n hole) 11 Nor ft. to ndoned well/ Gaer (spec	ne (open ho	ole)fififi
TYPE OF 3 1 St 2 Br 2 CREEN G 1 Cr 2 Lc 6 6 GROUT 6 GROUT 6 GROUT 7 GROUT Inter 1 Sc 2 Sc 3 W Direction fr FROM 0 10	SCREEN OR P deel rass OR PERFORAT continuous slot buvered shutter PERFORATED RAVEL PACK! T MATERIAL: rvals From e nearest source eptic tank ewer lines ratertight sewer rom well? TO 10 15	ERFORA 3 St 4 Gi FION OPE INTERVAL 1 N 0.5 e of possi	TION M ainless: alvanize NINGS 3 Mill 4 Key ALS: eat cem ft. t ble cont 4 5 6 Silty brown Silty Claye	ATERIAL steel d steel d steel ARE: slot y puncher From From ent o 16.5 taminatio Lateral I Cess po Seepage LIT Clay, c with gra Sand v ey Gra every Gra Expensive Clay Expe	d 17 2 Co 5 (outen: lines bol e pit THOLO dark br ay mot with Covel, ye	9 2.5 GIC LO own to tle Clay, yellow-bellow-be	erglass crete tile 5 G 6 W 7 T ft. to ft. to ft. to grout 7 Pit p 8 Sew 9 Fee	0.5 O.5 Orivy vage lag dyard	7 8 9 wrapped apped ut 24 3 Ben ft. t	PVC RMP (SR) ABS ft. F ft. F ft. F tonite o 17.5 (ir 10 Lives 11 Fuel 12 Fertil 13 Insec How many	8 Sav 9 Drill 10 Oth From From 4 Other Inner) ft. tock pens storage izer stora	kness or g 10 Asbei 11 Other 12 None v cut ed holes er (specif	fy) ft. to	n hole) 11 Nor ft. to ndoned well/ Gaer (spec	ne (open ho	f f f
GREEN-GGR	SCREEN OR P Reel rass OR PERFORAT Ontinuous slot ouvered shutter PERFORATED RAVEL PACK! T MATERIAL: rvals From e nearest source eptic tank ewer lines ratertight sewer rom well? TO 10 15 16	ERFORA 3 St 4 Gi FION OPE INTERVAL 1 N 0.5 e of possi	TION M ainless: alvanize NINGS 3 Mill 4 Key ALS: eat cem ft. t ble cont 4 5 6 Silty brown Silty Claye Lime	ATERIAL steel d steel d steel ARE: slot y puncher From From ent o 16.5 taminatio Lateral I Cess po Seepage LIT Clay, c with gra Sand v ey Gra every Gra Expensive Clay Expe	d 1 17 2 C 5 (outen: lines bole pit THOLO dark br ay mot with C vel, ye	9 2.5 GIC LO own to tle Clay, yellow-bellow-be	erglass crete tile 5 G 6 W 7 T ft. to ft. to ft. to grout 7 Pit p 8 Sew 9 Fee	0.5 O.5 Orivy vage lag dyard	7 8 9 wrapped apped ut 24 3 Ben ft. t	PVC RMP (SR) ABS ft. F ft. F ft. F tonite o 17.5 (ir 10 Lives 11 Fuel 12 Fertil 13 Insec How many	8 Sav 9 Drill 10 Oth From From 4 Other Inner) ft. tock pens storage izer stora	kness or g 10 Asbei 11 Other 12 None v cut ed holes er (specif	fy) ft. to	n hole) 11 Nor ft. to ndoned well/ Gaer (spec	ne (open ho	f f f
GREEN-GGR	SCREEN OR P Reel rass OR PERFORAT Ontinuous slot ouvered shutter PERFORATED RAVEL PACK! T MATERIAL: rvals From e nearest source eptic tank ewer lines ratertight sewer rom well? TO 10 15 16	ERFORA 3 St 4 Gi FION OPE INTERVAL 1 N 0.5 e of possi	TION M ainless: alvanize NINGS 3 Mill 4 Key ALS: eat cem ft. t ble cont 4 5 6 Silty brown Silty Claye Lime	ATERIAL steel d steel d steel ARE: slot y puncher From From ent o 16.5 taminatio Lateral I Cess po Seepage LIT Clay, c with gra Sand v ey Gra every Gra Expensive Clay Expe	d 1 17 2 C 5 (outen: lines bole pit THOLO dark br ay mot with C vel, ye	9 2.5 GIC LO own to tle Clay, yellow-bellow-be	erglass crete tile 5 G 6 W 7 T ft. to ft. to ft. to grout 7 Pit p 8 Sew 9 Fee	0.5 O.5 Orivy vage lag dyard	7 8 9 wrapped apped ut 24 3 Ben ft. t	PVC RMP (SR) ABS ft. F ft. F ft. F tonite o 17.5 (ir 10 Lives 11 Fuel 12 Fertil 13 Insec How many	8 Sav 9 Drill 10 Oth From From 4 Other Inner) ft. tock pens storage izer stora	kness or g 10 Asbei 11 Other 12 None v cut ed holes er (specif	fy) ft. to	n hole) 11 Nor ft. to ndoned well/ Gaer (spec	ne (open ho	f f f
YPE OF 3 1 St 2 Br CCREEN G 1 CG 2 LG GCREEN-F GF	SCREEN OR P Reel rass OR PERFORAT Ontinuous slot ouvered shutter PERFORATED RAVEL PACK! T MATERIAL: rvals From e nearest source eptic tank ewer lines ratertight sewer rom well? TO 10 15 16	ERFORA 3 St 4 Gi FION OPE INTERVAL 1 N 0.5 e of possi	TION M ainless: alvanize NINGS 3 Mill 4 Key ALS: eat cem ft. t ble cont 4 5 6 Silty brown Silty Claye Lime	ATERIAL steel d steel d steel ARE: slot y puncher From From ent o 16.5 taminatio Lateral I Cess po Seepage LIT Clay, c with gra Sand v ey Gra every Gra Expensive Clay Expe	d 1 17 2 C 5 (outen: lines bole pit THOLO dark br ay mot with C vel, ye	9 2.5 GIC LO own to tle Clay, yellow-bellow-be	erglass crete tile 5 G 6 W 7 T ft. to ft. to ft. to grout 7 Pit p 8 Sew 9 Fee	0.5 O.5 Orivy vage lag dyard	7 8 9 wrapped apped ut 24 3 Ben ft. t	PVC RMP (SR) ABS ft. F ft. F ft. F tonite o 17.5 (ir 10 Lives 11 Fuel 12 Fertil 13 Insec How many	8 Sav 9 Drill 10 Oth From From 4 Other Inner) ft. tock pens storage izer stora	kness or g 10 Asbei 11 Other 12 None v cut ed holes er (specif	fy) ft. to	n hole) 11 Nor ft. to ndoned well/ Gaer (spec	ne (open ho	f
YPE OF 3 1 St 2 Br CREEN C 1 CC 2 Lc CCREEN-F GF GROUT Intervention for the control of the contr	SCREEN OR P Reel rass OR PERFORAT Ontinuous slot ouvered shutter PERFORATED RAVEL PACK! T MATERIAL: rvals From e nearest source eptic tank ewer lines ratertight sewer rom well? TO 10 15 16	ERFORA 3 St 4 Gi FION OPE INTERVAL 1 N 0.5 e of possi	TION M ainless: alvanize NINGS 3 Mill 4 Key ALS: eat cem ft. t ble cont 4 5 6 Silty brown Silty Claye Lime	ATERIAL steel d steel d steel ARE: slot y puncher From From ent o 16.5 taminatio Lateral I Cess po Seepage LIT Clay, c with gra Sand v ey Gra every Gra Expensive Clay Expe	d 1 17 2 C 5 (outen: lines bole pit THOLO dark br ay mot with C vel, ye	9 2.5 GIC LO own to tle Clay, yellow-bellow-be	erglass crete tile 5 G 6 W 7 T ft. to ft. to ft. to grout 7 Pit p 8 Sew 9 Fee	0.5 O.5 Orivy vage lag dyard	7 8 9 wrapped apped ut 24 3 Ben ft. t	PVC RMP (SR) ABS ft. F ft. F ft. F tonite o 17.5 (ir 10 Lives 11 Fuel 12 Fertil 13 Insec How many	8 Sav 9 Drill 10 Oth From From 4 Other Inner) ft. tock pens storage izer stora	kness or g 10 Asbei 11 Other 12 None v cut ed holes er (specif	fy) ft. to	n hole) 11 Nor ft. to ndoned well/ Gaer (spec	ne (open ho	

7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was

04/09/09

531

completed on (mo/day/yr)

Water Well Contractor's License No.

under the business name of

and this record is true to the best of my knowledge and belief. Kansas

This Water Well Record was completed on (mo/day/yr) 05/04/09