1

COUNTY:		WELL: :								: Township			-	
2 E. 3 1.		ction from ne HAVILAND, KS			city stree					,				
WATER WEL	LL OWNER:	ELM Box # : RR	ER E. DA	/IS	195			Boar	d of Agr	iculture, l)ivision	of Wa	ter Re	sources
City, Sta	ate, ZIP	code : HAV	ILAND, K	3	67049-			App1	ication					
		ATION WITH BOX:									2.	ft.	3	
\	ì	: : : ! NE	1 1	METT,	S STATIC W Pump					surface m			day/yr pumpin	
; ; ;	MM			Estim	ated Yield	i ç	jpm: Well	water	was	ft. afte	•	hours	pumpin	g
			E	Bore	Hole Diame	ter	8.75	in. to	115 f	t., and	in.	to	ft.	
!	SW	SE		#ELL	WATER TO B	E USED A	AS: 01 DO	MESTIC						
X	! !	; ; !!	!	₩as a If ye	chemical/ s, mo/day/	bacteric yr sampl	ological le was su	sample bmitted	submitte	d to depar	tment? N Wate	o; rwell	disin	fected?
lank cas	sing diam	ING USED: 02 eter 5 ve land surfa	PVC in. t	o 9		NG JOINT a	TS: GLUED in. to	ft	., Dia		to	ft.		
lank cas Casing he TYPE OF S	sing diam eight abo SCREEN OR		PVC in. t ce 16 MATERIAL	o 9 in., : 07 P	CASI ' 5 ft., Di weigh	NG JOINT a it	TS: GLUED in. to lbs/ft.	ft Wall t	., Dia hickness	in.	to No. 26	ft.		
lank cas Casing he TYPE OF S CREEN OF	sing diame eight abo SCREEN OR R PERFORA ERFORATED	eter 5 ve land surfa PERFORATION TION OPENINGS INTERVALS:	PVC in. t ce 16 MATERIAL ARE:	in., : 07 P 08 S	CASI To ft., Di Weigh VC NAM CUT To ft. t	ng JOIN1 a at to 115	rs: GLUED in. to lbs/ft. ft., Fro ft., Fro	ft Wall t Ma	., Dia hickness ft. to ft. to	in. or gauge ft. ft.	to No. 26	ft.		
lank cas Casing he TYPE OF S CREEN OF	sing diame eight abo SCREEN OR R PERFORA ERFORATED	eter 5 ve land surfa PERFORATION TION OPENINGS	PVC in. t ce 16 MATERIAL ARE:	in., : 07 P 08 S	CASI To ft., Di Weigh VC NAM CUT To ft. t	ng JOINT a at 10 115	rs: GLUED in. to lbs/ft. ft., Fro	ft Wall t Ma Ma Ma	., Dia hickness ft. to ft. to	in. or gauge ! ft.	to No. 26	ft.		
Blank cas Casing he TYPE OF S BCREEN OF GCREEN PR GRA GROUT MA Grout Int	sing diame eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals:	eter 5 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From f	PVC in. t ce 16 MATERIAL ARE:	o 9 in., 07 P 08 S rom rom rom	CASI To ft., Di Weigh VC IAN CUT 95 ft. t ft. t 25 ft. t ft. t	ns JOINT a it io 115 io 115	fs: GLUED in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft Wall t	., Dia hickness ft. to ft. to ft. to	in. or gauge ft. ft. ft.	to 10. 26	ft.		
Blank cast Casing he TYPE OF S BCREEN OF SCREEN PE GRA GROUT MA GROUT Intelled	sing diame eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals:	ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From f st source of	PVC in. t ce 16 MATERIAL ARE:	o 9 in., 07 P 08 S rom rom rom	CASI To ft., Di Weigh VC IAN CUT 95 ft. t ft. t 25 ft. t ft. t	ns JOINT a it io 115 io 115	fs: GLUED in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft Wall t	ft. to	in. or gauge ft. ft. ft.	to 10. 26	ft.	ı many	
Plank cast asing he special control of the sp	sing diaments of the second se	ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From f st source of	PVC in. t ce 16 MATERIAL ARE: t. to possible	o 9 in., 07 P 08 S rom rom rom	CASI S ft., Di Weigh VC AM CUT 95 ft. t ft. t 25 ft. t ft. t From Weination:	ns JOINT a it io 115 io 115	fs: GLUED in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft Wall t	ft. to	in. or gauge ft. ft. ft. ft. ft.	to No. 26	ft.		feet?
Blank cast cast cast cast cast cast cast cast	sing diaments of the second se	ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From f st source of 11? ALL ; SILT & SAN; TAN CLAY	PVC in. t ce 16 MATERIAL ARE: t. to possible LIT	o 9 in., 07 P 08 S rom rom rom rom loconta	CASI S ft., Di Weigh VC AM CUT 95 ft. t ft. t 25 ft. t ft. t From Weination:	ns JOINT a it io 115 io 115	fs: GLUED in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft Wall t	ft. to ft. to ft. to ft. to	in. or gauge ft. ft. ft. ft. ft.	to No. 26	ft.	ı many	feet?
CREEN PER CASE CREEN	sing diamerical diamerican diamer	eter 5 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From f st source of 11? ALL : SILT & SAN : TAN CLAY : 05 SAND AN : TAN CLAY	PVC in. t ce 16 MATERIAL ARE: t. to possible LIT D	in., in., in., in., in., in., in., in.,	CASI S ft., Di Weigh VC AM CUT 95 ft. t ft. t 25 ft. t ft. t From Weination:	ns JOINT a it io 115 io 115	fs: GLUED in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft Wall t	ft. to ft. to ft. to ft. to	in. or gauge ft. ft. ft. ft. ft.	to No. 26	ft.	ı many	feet?
CREEN PER CONTROL OF C	sing diamerical diamerican diamer	eter 5 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From f st source of 11? ALL : SILT & SAN TAN CLAY : 05 SAND AN	PVC in. t ce 16 MATERIAL ARE: t. to possible LIT D	in., in., in., in., in., in., in., in.,	CASI S ft., Di Weigh VC AM CUT 95 ft. t ft. t 25 ft. t ft. t From Weination:	ns JOINT a it io 115 io 115	fs: GLUED in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft Wall t	ft. to ft. to ft. to ft. to	in. or gauge ft. ft. ft. ft. ft.	to No. 26	ft.	ı many	feet?
Casing he case of the case of	sing diamerical diamerican diamer	eter 5 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From f st source of 11? ALL : SILT & SAN : TAN CLAY : 05 SAND AN : TAN CLAY	PVC in. t ce 16 MATERIAL ARE: t. to possible LIT D	in., in., in., in., in., in., in., in.,	CASI S ft., Di Weigh VC AM CUT 95 ft. t ft. t 25 ft. t ft. t From Weination:	ns JOINT a it io 115 io 115	fs: GLUED in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft Wall t	ft. to ft. to ft. to ft. to	in. or gauge ft. ft. ft. ft. ft.	to No. 26	ft.	ı many	feet?
Blank case Casing he FYPE OF S SCREEN OF SCREEN PE GRA GROUT MA Grout Int What is S Direction FROM ; 68 ; 101 ;	sing diamerical diamerican diamer	eter 5 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From f st source of 11? ALL : SILT & SAN : TAN CLAY : 05 SAND AN : TAN CLAY	PVC in. t ce 16 MATERIAL ARE: t. to possible LIT D	in., in., in., in., in., in., in., in.,	CASI S ft., Di Weigh VC AM CUT 95 ft. t ft. t 25 ft. t ft. t From Weination:	ns JOINT a it io 115 io 115	fs: GLUED in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft Wall t	ft. to ft. to ft. to ft. to	in. or gauge ft. ft. ft. ft. ft.	to No. 26	ft.	ı many	feet?

CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed

completed on (mo/day/year) 2-/24/93 and this record is true to the best of my knowledge and belief. Kansas

Water Well Contractor's License No. 224 This Water Well Record was completed on (mo/day/yr) 02/27/93

The business name of CARL HAYSE WATER WELL SVC by (signature) completed on (mo/day/year) 2-/24/93 and this record is true to the best of my knowledge and belief. Kansas

; under the business name of CARL HAYSE WATER WELL SVC