	024 EDWAR	WELL:	SW 1	n /4 SW 	1/4 NN	1/4	; Section ; 13	Number	; lownship ; T 26			
		tion from nea LSBURG, KS	irest to	wn or	city stree	t addres	s of well if	located wit	thin city?			
		CROC Box # : R.R.	•	LOYD	131		В	oard of Agri	culture, Di	ivision of	Water Res	ources
City, Sta	ate, ZIP c	ode : LEN)	s, ks	67	552-		A	pplication)	lumber:		~~~~	
	ELL'S LOCA N SECTION	TION WITH BOX:	1 1 1 1				LL 80 Encountered			2.	ft. 3.	1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: : :	: : : : : : : :	i i	WELL			EL 35 ft. : Well wate				mo/day/yr rs pumping	(
; ; ;	! !	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !		Esti	mated Yield	g	pm: Well wat	er was	ft. after	hou	rs pumping	,
			¦ E ¦	Bore	Hole Diame	ter	8.75 in.	to 80 f	, and	in. to	ft.	
	: S₩	SE		WELL	WATER TO B	E USED A	S: 01 DOMES T	IC				
 	; ; 1 ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					logical samp e was submit				ell disinf	ected?
lank cas asing he YPE OF S	sing diame eight abov SCREEN DR	NG USED: 02 Feter 5 Te land surface PERFORATION FION OPENINGS	in. t e 12 MATERIAL	in., : 07 1	weigh: PVC	a						
lank cas asing he YPE OF S CREEN OF	sing diame eight abov GCREEN OR R PERFORAT ERFORATED	e land surface PERFORATION P ION OPENINGS INTERVALS:	in. t :e 12 MATERIAL ARE:	in., : 07 08 From	70 ft., Di weigh PVC SAW CUT 70 ft. to	a t c 80	in. to lbs/ft. Wal ft., From ft., From	l thickness ft. to	or gauge No		,	
lank cas asing he YPE OF S CREEN OF	sing diame eight abov GCREEN OR R PERFORAT ERFORATED	eter 5 re land surface PERFORATION N TON OPENINGS	in. t te 12 MATERIAL ARE:	in., : 07 08 From	70 ft., Di weigh PVC SAN CUT 70 ft. to	a t 80 B 80	in. to lbs/ft. Wal	l thickness ft. to	or gauge No		,	
lank cas asing he asing he YPE OF S CREEN OF CREEN PE GRA ROUT MAI	sing diame eight abov GCREEN OR R PERFORAT ERFORATED AVEL PACK TERIAL tervals:	re land surface PERFORATION P ION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From file	in. t e 12 MATERIAL ARE:	in., : 07 08 From From From From	70 ft., Di. weigh PVC SAN CUT 70 ft. ti ft. ti 25 ft. ti ft. ti	80 80 so ft.	in. to lbs/ft. Wal ft., From ft., From ft., From tt., From	I thickness ft. to ft. to ft. to	or gauge No ft. ft. ft.		,	
lank cas asing he YPE OF S CREEN OF CREEN PE GRA ROUT MAI rout Inthat is t	sing diame eight abov GCREEN OR R PERFORAT ERFORATED AVEL PACK TERIAL tervals:	re land surface PERFORATION PERFORATION PENINGS INTERVALS: INTERVALS: 03 BENTONITE From filtsource of persons recovered to the source of persons recovered	in. t e 12 MATERIAL ARE:	in., : 07 08 From From From From	70 ft., Di. weigh PVC SAN CUT 70 ft. ti ft. ti 25 ft. ti ft. ti	80 80 so ft.	in. to lbs/ft. Wal ft., From ft., From ft., From tt., From	ft. to ft. to ft. to	ft. ft. ft. ft.	o. 26	How many f	
lank cas asing he asing he YPE OF S CREEN OF CREEN PE GRA FROUT MAI rout Int hat is t irection FROM ;	sing diame eight abov GCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neares of from wel 2	re land surface PERFORATION P ION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From file it source of p 1? ALL SILT & SANI	in. t 12 12 MATERIAL ARE: 12 t. to 13 cossible LIT	in., in., in., in., in., in., in., in.,	70 ft., Di. weigh PVC SAN CUT 70 ft. ti ft. ti 25 ft. ti ft. ti	80 80 so ft.	in. to lbs/ft. Wal ft., From ft., From ft., From tt., From	ft. to ft. to ft. to ft. to tt., From	ft. ft. ft. ft. ft.	o. 26		
lank cas asing he yPE OF S CREEN OF CREEN PS GRA ROUT MAI rout Int hat is t irection	sing diame eight abov GCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neares n from wel	re land surface PERFORATION PERFORATION PERFORATION PERFORATION PERFORMANCE PE	in. t e 12 MATERIAL ARE: t. to possible	in., : 07 08 From From From From From HOLOG	70 ft., Di. weigh PVC SAN CUT 70 ft. t. ft. t. 25 ft. t. ft. t	80 80 so ft.	in. to lbs/ft. Wal ft., From ft., From ft., From to ASTURE	ft. to ft. to ft. to ft. to tt., From	ft. ft. ft. ft. ft.	o. 26	How many f	
CREEN PE GROUT MAT GROUT MAT Grout Int Hat is t Oirection FROM ;	sing diame eight abov GCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neares n from wel 2 2 4	re land surface PERFORATION P ION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From file it source of p 1? ALL SILT & SANI TAN CLAY	in. t e 12 MATERIAL ARE: t. to possible	in., : 07 08 From From From From From HOLOG	70 ft., Di. weigh PVC SAN CUT 70 ft. t. ft. t. 25 ft. t. ft. t	80 80 so ft.	in. to lbs/ft. Wal ft., From ft., From ft., From to ASTURE	ft. to ft. to ft. to ft. to tt., From	ft. ft. ft. ft. ft.	o. 26	How many f	
Blank cas Casing he TYPE OF S SCREEN OF SCREEN PE GRA GROUT MAT Grout Int What is t Direction FROM ;	sing diame eight abov GCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neares n from wel 2 2 4	re land surface PERFORATION P ION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From file it source of p 1? ALL SILT & SANI TAN CLAY	in. t e 12 MATERIAL ARE: t. to possible	in., : 07 08 From From From From From HOLOG	70 ft., Di. weigh PVC SAN CUT 70 ft. t. ft. t. 25 ft. t. ft. t	80 80 so ft.	in. to lbs/ft. Wal ft., From ft., From ft., From to ASTURE	ft. to ft. to ft. to ft. to tt., From	ft. ft. ft. ft. ft.	o. 26	How many f	

7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 2 /16/92 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) 03/08/92 under the business name of CARL HAYSE WATER WELL SVC by (signature)

,