WATER WELL RECORD Form WWC-5 KSA 82a-1212

COUNTY:	024 EDWA	RDS : N	raction N 1/4 NW	1/4 SE	1/4 ; ;	Section Nu 27	•ber	; Township ; T 25	Nusber S	; Range Numbe ; R 19 W	
		ction from near F KINSLEY, KS		-				•			
		MILLE Box # : 314 N	R, JACK							Water Resource	
City, St	ate, ZIP (code : KINSL	.EY, KS 6	57 457-		Appl	ication N				
	ELL'S LOCA N SECTION	ATION WITH BOX:	•	PTH OF COMPLE oth(s) Ground		80 E				t. 3.	
\	: : :	NE	!!!	S STATIC WAT Pump te	TER LEVEL estdata: We	43 ft. be ll water w	low land as	surface mea ft. after		no/day/yr rs pu n ping	g
	!	NE	• •	nated Yield	gp a: We	ell water	was	ft. after	hour	s pumping	g
	¦	X	- E Bore	Hole Diamete	er 8.1	5 in. to	80 ft	., and	in. to	ft.	
				WATER TO BE		DOMESTIC					
;	5W	1 1	: Was a If ye	a chemical/ba es, mo/day/yr	acteriologica r sample was	al sample submitted	submitted	to departo	ment? No ; Water we	ell disinfected	d? Y
TYPE OF I	BLANK CAS: sing diam eight abov	ING USED: 02 PV eter 5 ve land surface	C in. to 6 12 in.,	weight	G JOINTS: GL i in. to	JED ft	., Dia	in. to	o ft.		
TYPE OF 1 Blank cas Casing he TYPE OF S	BLANK CAS: sing diam eight abov SCREEN OR	ING USED: 02 PV eter 5	in. to 6 12 in.,	CASING 60 ft., Dia weight PVC	G JOINTS: GL i in. to	JED ft	., Dia	in. to	o ft.		
TYPE OF 1 Blank cas Casing ho TYPE OF S GCREEN O	BLANK CAS: sing diam eight abov SCREEN OR R PERFORA	ING USED: 02 PV eter 5 ve land surface PERFORATION MA	in. to 6 12 in., ITERIAL: 07 F RE: 08 S	CASING 60 ft., Dia weight PVC BAN CUT	G JOINTS: GLI in. to lbs/fi 80 ft., !	ED ft :. Wall t	., Dia hickness ft. to	in. to or gauge No	o ft.		
TYPE OF I Blank cas Casing he TYPE OF ! BCREEN OF	BLANK CAS: sing diam eight abov SCREEN OR R PERFORATED	ING USED: 02 PV eter 5 ve land surface PERFORATION MA TION OPENINGS A	in. to 6 12 in., ITERIAL: 07 F	CASING 60 ft., Dia weight PVC BAN CUT	3 JOINTS: GLI in. to lbs/fi 80 ft., i ft., i	ED ft. Wall t	., Dia hickness ft. to ft. to	in. to or gauge No	o ft.		00 OF
TYPE OF I Blank cas Casing he TYPE OF ! SCREEN OF SCREEN PI GROUT MA	BLANK CAS: sing diam eight abov SCREEN OR R PERFORATED ERFORATED AVEL PACK TERIAL tervals:	ING USED: 02 PV eter 5 ye land surface PERFORATION MA FION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From 1 ft.	in. to 6 12 in., ITERIAL: 07 P RE: 08 S From From From From From From	CASING NO ft., Dia weight NVC NAM CUT 60 ft. to ft. to 25 ft. to ft. to	80 ft., ft., ft., ft., ft.	From From From From From From From From	., Dia hickness ft. to ft. to ft. to	in. to or gauge No 	o ft.		
FYPE OF 1 Blank cas Casing he FYPE OF 9 BCREEN OF BCREEN PR GROWT MA GROUT MA GROUT Interest in the case Company in the case C	BLANK CAS: sing diam eight abov SCREEN OR R PERFORATED ERFORATED AVEL PACK TERIAL tervals:	ING USED: 02 PV eter 5 ve land surface PERFORATION MA FION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From 1 ft. st source of po	in. to 6 12 in., ITERIAL: 07 P RE: 08 S From From From From From From	CASING NO ft., Dia weight NVC NAM CUT 60 ft. to ft. to 25 ft. to ft. to	80 ft., ft., ft., ft., ft.	From From From From From From From From	., Dia hickness ft. to ft. to ft. to ft. to	in. to or gauge No ft. ft. ft. ft.	ft.		
TYPE OF 1 Plank casing here Casing here CYPE OF 9 CCREEN OF CCREEN PROCESS GROUT MATERIAL INTERPRETATION CONTRACTOR OF THE PROCESS GROUT MATERIAL INTERPRETATION CONTRACTOR OF THE PROCESS GROUT MATERIAL INTERPRETATION CONTRACTOR OF THE PROCESS CONTRACTOR OF THE	BLANK CAS: sing diam eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals:	ING USED: 02 PV eter 5 ve land surface PERFORATION MA FION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From 1 ft. st source of po	in. to 6 12 in., ITERIAL: 07 P RE: 08 S From From From From From From	CASING Oft., Dia weight PVC SAN CUT 60 ft. to ft. to ft. to ft. to contact, From maination: CA	80 ft., ft., ft., ft., ft.	From From From From From From From From	., Dia hickness ft. to ft. to ft. to ft. to	in. to or gauge No ft. ft. ft. ft. ft.	ft.		
YPE OF I	BLANK CAS. sing diamers sing diamers sing diamers sing diamers screen OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals: the neares n from we TO 2	ING USED: 02 PV eter 5 ve land surface PERFORATION MA FION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From 1 ft. st source of po	in. to 6 12 in., ITERIAL: 07 P IRE: 08 S From From From From From From From From	CASING Oft., Dia weight PVC SAN CUT 60 ft. to ft. to ft. to ft. to contact, From maination: CA	80 ft., ft., ft., ft., ft.	From From From From From From From From	ft. to ft. to ft. to	in. to or gauge No ft. ft. ft. ft. ft.	ft.	dow many feet?	
YPE OF I	BLANK CAS. sing diame eight above BCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neare: n from we:	ING USED: 02 PV eter 5 ve land surface PERFORATION MA FION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From 1 ft. st source of po	in. to 6 12 in., ITERIAL: 07 P RE: 08 S From From From From From LITHOLOGI	CASING Oft., Dia weight PVC SAN CUT 60 ft. to ft. to ft. to ft. to contact, From maination: CA	80 ft., ft., ft., ft., ft.	From From From From From From From From	ft. to ft. to ft. to	in. to or gauge No ft. ft. ft. ft. ft.	ft.	dow many feet?	
TYPE OF STANK Casing he saving he sa	BLANK CAS: sing diame eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neare: n from we: 2 12	ING USED: 02 PV eter 5 ve land surface PERFORATION MA FION OPENINGS A INTERVALS: INTERVALS: 03 BENTONITE From 1 ft. st source of po 11? ALL : SILT & SAND : TAN CLAY	in. to 6 12 in., ITERIAL: 07 P RE: 08 S From From From From From LITHOLOGI	CASING Oft., Dia weight PVC SAN CUT 60 ft. to ft. to ft. to ft. to contact, From maination: CA	80 ft., ft., ft., ft., ft.	From From From From From From From From	ft. to ft. to ft. to	in. to or gauge No ft. ft. ft. ft. ft.	ft.	dow many feet?	
TYPE OF I	BLANK CAS: sing diame eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neare: n from we 2 12 77	ING USED: 02 PV eter 5 ve land surface PERFORATION MA IION OPENINGS A INTERVALS: INTERVALS: O3 BENTONITE From 1 ft. st source of po 11? ALL : I SILT & SAND I TAN CLAY I O5 SAND AND	in. to 6 12 in., ITERIAL: 07 P RE: 08 S From From From From From LITHOLOGI	CASING Oft., Dia weight PVC SAN CUT 60 ft. to ft. to ft. to ft. to contact, From maination: CA	80 ft., ft., ft., ft., ft.	From From From From From From From From	ft. to ft. to ft. to	in. to or gauge No ft. ft. ft. ft. ft.	ft.	dow many feet?	
FROM :	BLANK CAS: sing diame eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neare: n from we 2 12 77	ING USED: 02 PV eter 5 ve land surface PERFORATION MA IION OPENINGS A INTERVALS: INTERVALS: O3 BENTONITE From 1 ft. st source of po 11? ALL : I SILT & SAND I TAN CLAY I O5 SAND AND	in. to 6 12 in., ITERIAL: 07 P RE: 08 S From From From From From LITHOLOGI	CASING Oft., Dia weight PVC SAN CUT 60 ft. to ft. to ft. to ft. to contact, From maination: CA	80 ft., ft., ft., ft., ft.	From From From From From From From From	ft. to ft. to ft. to	in. to or gauge No ft. ft. ft. ft. ft.	ft.	dow many feet?	
FROM :	BLANK CAS: sing diame eight abov SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neare: n from we 2 12 77	ING USED: 02 PV eter 5 ve land surface PERFORATION MA IION OPENINGS A INTERVALS: INTERVALS: O3 BENTONITE From 1 ft. st source of po 11? ALL : I SILT & SAND I TAN CLAY I O5 SAND AND	in. to 6 12 in., ITERIAL: 07 P RE: 08 S From From From From From LITHOLOGI	CASING Oft., Dia weight PVC SAN CUT 60 ft. to ft. to ft. to ft. to contact, From maination: CA	80 ft., ft., ft., ft., ft.	From From From From From From From From	ft. to ft. to ft. to	in. to or gauge No ft. ft. ft. ft. ft.	ft.	dow many feet?	

/ CUNIRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 5 /22/92 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) 06/15/92 under the business name of CARL HAYSE WATER WELL SVC

by (signature)