	OF WATER 029 FORD					1/4 NE		Section   18		Townsh   T 29					
	e and direc			st tow	n or c	city street	address	s of well if	located w	ithin city	·?				
	ELL OWNER: . Address,		SODVIL	LE TOW	NSHIP	382		E	Board of Ag	riculture	Division	n of Wa	ater Re	sources	
City, St	tate, ZIP	ode :	KINGSD	OWN, K	\$	67858-			Application	Number:					
								L 240 Encountered			2.	0 ft	. 3	. 0	ft
\	NW		×	1 1	WELL'S			EL 161 ft. : Well wate							gF
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Estima	ated Yield	0 gp	om: Well wat	er was	O ft. af	ter 0	hours	pumpin	g 0	g
W				E	Bore H	Hole Diamet	er	8.75 in	. to 240	ft., and	in.	to	0 ft.		
·	¦ S₩	 ¦ SE		! ! ! !	WELL V	WATER TO BE	USED AS	S: 01 DOMES	IC						
/								logical samp e was submit					l disin	fected?	Ye
Blank ca Casing h TYPE OF	asing diame neight abo SCREEN OR	eter ve land su PERFORATI	5 Irface [ON MAT	in. to 12 ERIAL:	220 in., 07 PV	weight VC	a j			in	. to				
Blank ca Casing h TYPE OF SCREEN O	asing diam neight abor SCREEN OR DR PERFORA PERFORATED	eter ve land su PERFORATI ION OPENI INTERVALS	5 Irface ION MAT INGS AR	in. to 12 ERIAL: E:  F	220 in., 07 PV 08 SA	D ft., Dia weight VC AW CUT 220 ft. to 0 ft. to	240 t	6: GLUED in. to ( lbs/ft. Wa  ft., From ft., From	) ft., Dia il thicknes O ft. to O ft. to	in s or gauge  O ft O ft	. to (c)				
Blank ca Casing h TYPE OF SCREEN O	asing diam neight abo SCREEN OR OR PERFORA	eter ve land su PERFORATI ION OPENI INTERVALS	5 Irface ION MAT INGS AR	in. to 12 ERIAL: E:  F	220 in., 07 PV 08 SA	D ft., Dia weight VC AW CUT 220 ft. to 0 ft. to	240 do 24	6: GLUED in. to ( lbs/ft. Wa	) ft., Dia il thicknes O ft. to O ft. to	in s or gauge  O ft O ft O ft	. to 6				
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is	asing diameneight above SCREEN OR PERFORATED  RAVEL PACK  ATERIAL  atervals:  the neares	eter /e land su /ERFORATI /ION OPEN INTERVALS INTERVALS  03 BENTON From st source	5 Irface ION MAT (NGS AR 3: 3: 4:	in. to 12 ERIAL: E: F F F to	220 in., 07 PV 08 SA rom rom rom	Oft., Dia Weight VC AW CUT 220 ft. to 0 ft. to 0 ft. to	240 ft.	ft., From ft., From ft., From ft., From ft., From	Oft., Dia il thicknes Oft. to Oft. to Oft. to	in s or gauge O ft O ft O ft	. to 6	21  ft.			
Blank ca Casing h TYPE OF SCREEN O GR GROUT MA Grout In What is Directio	asing diameneight abores SCREEN OR PERFORATED RAVEL PACK PACK PACK PACK PACK PACK PACK PACK	eter /e land su /ERFORATI /ION OPEN INTERVALS INTERVALS  03 BENTON From st source	5 Irface ION MAT (NGS AR 3: 3: 4:	in. to 12 ERIAL: E: F F to sible	220 in., 07 PV 08 SA rom rom rom contai	Oft., Dia weight VC AM CUT  220 ft. to 0 ft. to 0 ft. to ., From mination: C	240 ft.	ft., From ft., F	Oft., Dia il thicknes Oft. to Oft. to Oft. to	in s or gauge O ft O ft O ft O ft.	. to 6	 ft. Hor	w many		
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is	asing diameneight abores of the performance of the	PERFORATION OPENITION OPENITION OPENITION OPENITION OPENITION OF THE PROPERTY	5 INTRACE ION MAT INGS AR S: S: S: AITE 4 ft. of pos	in. to 12 ERIAL: E: F F to sible	220 in., 07 PV 08 SA rom rom rom	Oft., Dia weight VC AM CUT  220 ft. to 0 ft. to 0 ft. to ., From mination: C	240 ft.	ft., From ft., From ft., From ft., From ft., From	Oft., Dia il thicknes Oft. to Oft. to Oft. to	in s or gauge O ft O ft O ft	. to 6	 ft. Hor	w many		
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Direction FROM	asing diameneight abore SCREEN OR PERFORATED RAVEL PACK PACK PACK PACK PACK PACK PACK PACK	eter ye land su PERFORATI [ION OPEN] INTERVALS  INTERVALS  03 BENTON From st source 11? NW	5 Irface ION MAT (NGS AR  S: S: MITE 4 ft. of pos	in. to 12 ERIAL: E: F F to sible LITH	220 in., 07 PV 08 SA rom rom rom contan	Oft., Dia weight VC AM CUT  220 ft. to 0 ft. to 0 ft. to ., From mination: C	240 ft.	ft., From ft., F	Oft., Dia il thicknes Oft. to Oft. to Oft. to	in s or gauge O ft O ft O ft O ft.	. to 6	 ft. Hor			
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Direction FROM   O   4	asing diameneight abover SCREEN OR PERFORATED RAVEL PACK ATERIAL attervals: the nearest the nearest program we see the	PERFORATION OPENITION OPENITION OPENITION OPENITION OPENITION OF TOMES TO SHOW THE PROPERTY OF	5 Irface ION MAT (NGS AR  S: S: MITE 4 ft. of pos	in. to 12 ERIAL: E: F F to sible LITH	220 in., 07 PV 08 SA rom rom rom contan	Oft., Dia weight VC AM CUT  220 ft. to 0 ft. to 0 ft. to ., From mination: C	240 ft.	ft., From ft., F	Oft., Dia il thicknes Oft. to Oft. to Oft. to	in s or gauge O ft O ft O ft O ft.	. to 6	 ft. Hor			
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Direction FROM   O   4	asing diameneight abover SCREEN OR PERFORATED RAVEL PACK ATERIAL attervals: the nearest the nearest program we see the	PERFORATION OPENITION OPENITION OPENITION OPENITION OPENITION OF TOMES TO SHOW THE PROPERTY OF	5 Irface ION MAT (NGS AR  S: S: MITE 4 ft. of pos	in. to 12 ERIAL: E: F F to sible LITH	220 in., 07 PV 08 SA rom rom rom contan	Oft., Dia weight VC AM CUT  220 ft. to 0 ft. to 0 ft. to ., From mination: C	240 ft.	ft., From ft., F	Oft., Dia il thicknes Oft. to Oft. to Oft. to	in s or gauge O ft O ft O ft O ft.	. to 6	 ft. Hor			
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Direction FROM   O   4	asing diameneight abover SCREEN OR PERFORATED RAVEL PACK ATERIAL attervals: the nearest the nearest program we see the	PERFORATION OPENITION OPENITION OPENITION OPENITION OPENITION OF TOMES TO SHOW THE PROPERTY OF	5 Irface ION MAT (NGS AR  S: S: MITE 4 ft. of pos	in. to 12 ERIAL: E: F F to sible LITH	220 in., 07 PV 08 SA rom rom rom contan	Oft., Dia weight VC AM CUT  220 ft. to 0 ft. to 0 ft. to ., From mination: C	240 ft.	ft., From ft., F	Oft., Dia il thicknes Oft. to Oft. to Oft. to	in s or gauge O ft O ft O ft O ft.	. to 6	 ft. Hor			

completed on (mo/day/year) 12/17/96 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) 01/26/97

under the business name of CARL HAYSE WATER WELL SVC

by (signature)

Hay