COUNTY:	013 CLAF	R WELL: :	SW 1/4	4 SW 1/4 SI	E 1/4	; section No ! 17		; Township	, wumder S	; Kange ; R 22	W
12 S. OF	and dire	MN, KS				s of well if l					
WATER WE	LL OWNER:	: YOU! . Box # : R.R.	NG BROS0	SILES 425						f Water Res	
City, St	ate, ZIP	code : ASHL	AND, KS	67831-		Арр	lication N				
	N SECTION					L 22 Encountered		0			
\ !	NM	: : : : : : :		NELL'S STATIC Pump	WATER LEVE o testdata:	EL 11 ft. be : Well water w	elow land was (surface me ft. after	asured on O hou	mo/day/yr urs pumping	0 gi
						om: Well water					
	·			ore Hole Diam	ieter	8.75 in. to	22 ft	., and	in. to	0 ft.	
i ;		1 1	; ; k	ELL WATER TO	BE USED AS	6: 01 DOMESTIC					
t ;	1	1 1		las a chemical	/bacteriol	logical sample	submitted	to depart	ment? No :	i unll disinf	
TYPE OF Blank ca Casing h TYPE OF	BLANK CAS sing diam eight abo SCREEN OR	GING USED: 02 F neter 5	PVC in. to te 12 i	CAS 12 ft., I	ING JOINTS		Dia	in. t	o 0 ft		
TYPE OF Blank ca Casing h TYPE OF SCREEN O	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED	SING USED: 02 F Heter 5 OVE land surfact OVE PERFORATION F OVERTICAL STATES OF THE PERFORATION OPENINGS	in. to in. to in 12 i MATERIAL: ARE: Fr	CAS 12 ft., I n., weig 07 PVC 08 SAW CUT om 12 ft.	SING JOINTS Dia i tht 0 l	G: GLUED in. to O ft bs/ft. Wall t ft., From (ft., From (Dia hickness 	in. t or gauge N O ft. O ft.	o 0 ft	 t.	
TYPE OF Blank ca Casing h TYPE OF SCREEN O	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED	SING USED: 02 F neter 5 ove land surfac R PERFORATION F NTION OPENINGS	in. to ie 12 i MATERIAL: ARE: Fr	CAS 12 ft., I n., weig 07 PVC 08 SAW CUT com 12 ft. com 0 ft. com 10 ft.	SING JOINTS Dia in the O l	6: GLUED in. to Offi bs/ft. Wall t ft., From (ft., From (Dia hickness oft. to oft. to	in. t or gauge N	o 0 ft	 t.	
TYPE OF Blank ca Casing h TYPE OF SCREEN O SCREEN P GR GROUT MA' Grout In What is	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals:	SING USED: 02 F neter 5 ove land surface PERFORATION M NTION OPENINGS INTERVALS: INTERVALS: 03 BENTONITE From 4 ft est source of p	in. to in. to ie 12 i MATERIAL: ARE: Fr Fr Fr Fr Fr	CAS 12 ft., I n., weig 07 PVC 08 SAW CUT om 12 ft. om 0 ft. om 0 ft. om 0 ft.	int Joints int O l to 22 f to 0 f to 22 f to 0 f	G: GLUED in. to Off ibs/ft. Wall t ft., From (ft., F	Dia hickness oft. to oft. to oft. to	in. t or gauge N O ft. O ft. O ft. O ft.	0 0 ft	t,	
TYPE OF Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Direction	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we	SING USED: 02 Fineter 5 OVER LAND SUFFACE OFFICE OF PERFORATION NOTION OPENINGS OFFICE INTERVALS: ON BENTONITE From 4 ft post of pos	in. to in	CAS 12 ft., I n., weig 07 PVC 08 SAW CUT om 12 ft. om 0 ft. om 0 ft. om 0 ft.	int Joints int O l to 22 f to 0 f to 22 f to 0 f	G: GLUED in. to Off ibs/ft. Wall t ft., From (ft., F	t., Dia chickness of t. to of	in. t or gauge N O ft. O ft. O ft.	o 0 ft	 t.	
TYPE OF Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Direction	BLANK CAS sing diam eight abo SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neare n from we	SING USED: 02 F neter 5 ove land surface R PERFORATION M NTION OPENINGS INTERVALS: INTERVALS: O3 BENTONITE From 4 ft est source of p 11? S.	in. to in. to ie 12 i MATERIAL: ARE: Fr Fr Fr L. to 1	CAS 12 ft., E 1, weig 07 PVC 08 SAW CUT Tom 12 ft. Tom 0 ft.	int Joints int O l to 22 f to 0 f to 22 f to 0 f	6: GLUED in. to 0 ft lbs/ft. Wall t ft., From (ft.,	t., Dia chickness of t. to of	in. t or gauge N O ft. O ft. O ft.	o 0 ft	t. How many f	
TYPE OF Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Direction FROM : 0 :	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we 12 21	SING USED: 02 Fineter 5 EVE land surface PERFORATION MATION OPENINGS INTERVALS: O3 BENTONITE From 4 ft est source of points	in. to in	CAS 12 ft., E 1, weig 07 PVC 08 SAW CUT Tom 12 ft. Tom 0 ft.	int Joints int O l to 22 f to 0 f to 22 f to 0 f	6: GLUED in. to 0 ft lbs/ft. Wall t ft., From (ft.,	t., Dia chickness of t. to of	in. t or gauge N O ft. O ft. O ft.	o 0 ft	t. How many f	
TYPE OF Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Direction FROM : 0 : 12 :	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we 12 21	SING USED: 02 Fineter 5 EVE land surface PERFORATION MATION OPENINGS INTERVALS: O3 BENTONITE From 4 ft est source of policy S. TAN CLAY O5 SAND AND	in. to in	CAS 12 ft., E 1, weig 07 PVC 08 SAW CUT Tom 12 ft. Tom 0 ft.	int Joints int O l to 22 f to 0 f to 22 f to 0 f	6: GLUED in. to 0 ft lbs/ft. Wall t ft., From (ft.,	t., Dia chickness of t. to of	in. t or gauge N O ft. O ft. O ft.	o 0 ft	t. How many f	
TYPE OF Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Direction FROM : 0 : 12 :	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we 12 21	SING USED: 02 Fineter 5 EVE land surface PERFORATION MATION OPENINGS INTERVALS: O3 BENTONITE From 4 ft est source of policy S. TAN CLAY O5 SAND AND	in. to in	CAS 12 ft., E 1, weig 07 PVC 08 SAW CUT Tom 12 ft. Tom 0 ft.	int Joints int O l to 22 f to 0 f to 22 f to 0 f	6: GLUED in. to 0 ft lbs/ft. Wall t ft., From (ft.,	t., Dia chickness of t. to of	in. t or gauge N O ft. O ft. O ft.	o 0 ft	t. How many f	
TYPE OF Blank ca Casing h TYPE OF SCREEN O SCREEN P GR GROUT MA Grout In What is Direction FROM : 0 : 12 :	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we 12 21	SING USED: 02 Fineter 5 EVE land surface PERFORATION MATION OPENINGS INTERVALS: O3 BENTONITE From 4 ft est source of policy S. TAN CLAY O5 SAND AND	in. to in	CAS 12 ft., E 1, weig 07 PVC 08 SAW CUT Tom 12 ft. Tom 0 ft.	int Joints int O l to 22 f to 0 f to 22 f to 0 f	6: GLUED in. to 0 ft lbs/ft. Wall t ft., From (ft.,	t., Dia chickness of t. to of	in. t or gauge N O ft. O ft. O ft.	o 0 ft	t. How many f	

Water Well Contractor's License No. 224 This Water Well Record was completed on (mo/day/yr) 09/12/98

by (signature)

under the business name of CARL HAYSE WATER WELL SVC