COURTY:	V24 EDW		SE 1/4	SE 1/	4 SE 	1/4 	17	~~~~~		; T 25	S 		; Range ; R 19	Number W
3 S, 1 N	i, of ikns	ection from nea BLEY, KS								·				
NATER NE	LL OWNER:	: LENI , Box # : R.R.	IS BROS. II				******			iculture, i				
City, St	ate, ZIP	code : KINS	LEY, KS	67547-				Applic	ation N					
LOCATE N AN "X" I	N SECTION	CATION WITH BOX:	4	DEPTH OF Depth(s)	COMPLET Grounds	TED WELL water End	40 countere		VATION:					
		: : : NE	! W	ELL'S STA1 F	TIC WATE Pump tes	ER LEVEL stdata:	20 f Well wa	t. belo ter was	w land	surface me ft. after			/day/yr pumping	
1	!			stimated \	/ield	gpa	: Well w	ater wa	5	ft. after	•	hours	pumping	g
			E   Bo	ore Hole I	)iameter	•	8.75 i	n. to	40 ft	., and	in.	to	ft.	
; ;	SN	SE	! WE	ELL WATER	TO BE L	USED AS:	01 DOME	STIC						
/ ¦	1		i i Wa Ya i I1	s a chemi yes, mo/	cal/bac	teriolog	gical sa was suha	mple su itted	bmitted	to depart			l disinf	ected? V
YPE OF I lank cas asing hi YPE OF S	BLANK CAS sing diam eight abo SCREEN OR	ING USED: 02 Peter 5 ve land surfac	VC in. to e 12 in ATERIAL: 0	30 ft.,	CASING Dia eight	JOINTS:	GLUED to	 ft	Dia	in t	·			,
TYPE OF 1 Blank cas Casing hi TYPE OF 1 SCREEN OF	BLANK CAS sing diam eight abo SCREEN OR R PERFORA	ING USED: 02 Peter 5 ve land surfac PERFORATION N TION OPENINGS	VC in. to e 12 in ATERIAL: 0	30 ft., ., w 17 PVC 18 SAW CUT	CASING Dia eight	JOINTS: in. lbs	GLUED to s/ft. W.	ft., all thi	Dia ckness	in. t or gauge N	·			,
TYPE OF 1 Blank cas Casing hi TYPE OF 1 SCREEN OF	BLANK CAS sing diam eight abo SCREEN OR R PERFORA	ING USED: 02 Peter 5 ve land surfac	VC in. to e 12 in ATERIAL: 0 ARE: 0	30 ft., 17 PVC 18 SAW CUT	CASING Dia eight	JOINTS: in. lbs	GLUED to s/ft. W	ft., all thi	Dia ckness	in. t or gauge N	·			,
TYPE OF 1 Blank casing he Casing he TYPE OF 9 CCREEN OF	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED	ING USED: 02 Peter 5 ve land surfac PERFORATION N TION OPENINGS	VC in. to e 12 in ATERIAL: 0 ARE: 0 Fro	30 ft., 77 PVC 98 SAW CUT	CASING Dia reight t. to t. to	JOINTS: in. lbs	GLUED to s/ft. Wa	ft., all thi	Dia ckness t. to	in. t or gauge N  ft. ft.	·			,
TYPE OF 1 Blank cas Casing h TYPE OF 1 BCREEN OF	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED	ING USED: 02 Peter 5 ve land surface PERFORATION M TION OPENINGS	VC in. to e 12 in ATERIAL: 0 ARE: 0 Fro	30 ft., 7 PVC 8 SAW CUT 30 f	CASING Dia reight t. to t. to	JOINTS: in. lbs  40 ft. ft.	GLUED to s/ft. Wa	ft., all thi  f f f	Dia ckness t. to	in. t or gauge N  ft. ft.	·			,
TYPE OF 1 Blank cas Casing he TYPE OF 1 BCREEN OF BCREEN PI BROUT MA	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK	ING USED: 02 Peter 5 ve land surfac PERFORATION M TION OPENINGS INTERVALS: INTERVALS:	VC in. to e 12 in ATERIAL: 0 ARE: 0 Fro Fro Fro	30 ft., 7 PVC 8 SAW CUT 30 f	CASINS Dia reight t. to t. to t. to t. to	JOINTS: in. lbs  40 ft. ft. 40 ft.	GLUED to s/ft. W. , From , From , From	ft., all thi f f f	Dia ckness t. to t. to t. to	in. t or gauge N ft. ft. ft.	io lo. 26	ft.		,
TYPE OF I	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare	ING USED: 02 Peter 5 ve land surface PERFORATION M TION OPENINGS INTERVALS: INTERVALS:  03 BENTONITE From ft st source of pi	VC in. to e 12 in ATERIAL: () ARE: () Fro Fro	30 ft., 17 PVC 8 SAW CUT 10 30 f 10 25 f	CASINS Dia reight t. to t. to t. to t. to	JOINTS: in. lbs  40 ft. ft. ft.	GLUED to s/ft. W. , From , From , From	ft., all thi  f f f	Dia ckness t. to t. to t. to	in. t or gauge N 	io lo. 26			,
TYPE OF I	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals:	ING USED: 02 Peter 5 ve land surface PERFORATION M TION OPENINGS INTERVALS: INTERVALS:  03 BENTONITE From ft st source of pi	VC in. to e 12 in ATERIAL: () ARE: () Fro Fro	30 ft., 17 PVC 8 SAW CUT 10 30 f 10 25 f	CASINS Dia reight t. to t. to t. to t. to	JOINTS: in. lbs  40 ft. ft. ft.	GLUED to s/ft. W. , From , From , From	ft., all thi f f f	Dia ckness t. to t. to t. to	in. t or gauge N ft. ft. ft.	io lo. 26	ft.		
TYPE OF I	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we	ING USED: 02 Peter 5 ve land surfac PERFORATION M TION OPENINGS INTERVALS: INTERVALS:  03 BENTONITE From ft st source of pi 11? ALL	VC in. to e 12 in ATERIAL: () ARE: () Fro Fro Fro Ossible co	30 ft., 17 PVC 8 SAW CUT 10 30 f 10 25 f	CASINS Dia reight t. to t. to t. to t. to	JOINTS: in. lbs  40 ft. ft. ft.	GLUED to s/ft. W: , From , From , From	ft., all thi f f f	Dia ckness t. to t. to t. to	in. to gauge M	f	ft.		eet?
YPE OF I	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we	ING USED: 02 Peter 5 ve land surfac PERFORATION M TION OPENINGS INTERVALS: INTERVALS:  03 BENTONITE From ft st source of pi 11? ALL : SILT & SAND	VC in. to e 12 in ATERIAL: () ARE: () Fro Fro Fro Ossible co	30 ft., 7 PVC 8 SAW CUT m 30 f m f m 25 f m f	CASINS Dia reight t. to t. to t. to t. to	JOINTS: in. lbs  40 ft. ft. ft.	GLUED to s/ft. W: , From , From , From	ft., all thi  f f f f f f f	Dia ckness t. to t. to t. to	in. to gauge M	f	ft.	• many f	eet?
YPE OF I	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we	ING USED: 02 Peter 5 ve land surfac PERFORATION M TION OPENINGS INTERVALS: INTERVALS:  03 BENTONITE From ft st source of pi 11? ALL : SILT & SAND : GREY CLAY	VC in. to e 12 in ATERIAL: () ARE: () Fro Fro Fro Schools to 25 Ossible co	30 ft., 7 PVC 8 SAW CUT a 30 f a 25 f a 25 f a 16	CASINS Dia reight t. to t. to t. to t. to	JOINTS: in. lbs  40 ft. ft. ft.	GLUED to s/ft. W: , From , From , From	ft., all thi  f f f f f f f	Dia ckness t. to t. to t. to	in. to gauge M	f	ft.	• many f	eet?
YPE OF STANDARD OF	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we TO 4 13	ING USED: 02 Peter 5 ve land surfac PERFORATION M TION OPENINGS INTERVALS: INTERVALS:  03 BENTONITE From ft st source of pi 11? ALL : SILT & SAND	VC in. to e 12 in ATERIAL: () ARE: () Fro Fro Fro Schools to 25 Ossible co	30 ft., 7 PVC 8 SAW CUT a 30 f a 25 f a 25 f a 16	CASINS Dia reight t. to t. to t. to t. to	JOINTS: in. lbs  40 ft. ft. ft.	GLUED to s/ft. W: , From , From , From	ft., all thi  f f f f f f f	Dia ckness t. to t. to t. to	in. to gauge M	f	ft.	• many f	eet?
YPE OF STANDARD OF	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we TO 4 13	ING USED: 02 Peter 5 ve land surfac PERFORATION M TION OPENINGS INTERVALS: INTERVALS:  03 BENTONITE From ft st source of pi 11? ALL : SILT & SAND : GREY CLAY	VC in. to e 12 in ATERIAL: () ARE: () Fro Fro Fro Schools to 25 Ossible co	30 ft., 7 PVC 8 SAW CUT a 30 f a 25 f a 25 f a 16	CASINS Dia reight t. to t. to t. to t. to	JOINTS: in. lbs  40 ft. ft. ft.	GLUED to s/ft. W: , From , From , From	ft., all thi  f f f f f f f	Dia ckness t. to t. to t. to	in. to gauge M	f	ft.	• many f	eet?
FROM :	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we TO 4 13	ING USED: 02 Peter 5 ve land surfac PERFORATION M TION OPENINGS INTERVALS: INTERVALS:  03 BENTONITE From ft st source of pi 11? ALL : SILT & SAND : GREY CLAY	VC in. to e 12 in ATERIAL: () ARE: () Fro Fro Fro Schools to 25 Ossible co	30 ft., 7 PVC 8 SAW CUT a 30 f a 25 f a 25 f a 16	CASINS Dia reight t. to t. to t. to t. to	JOINTS: in. lbs  40 ft. ft. ft.	GLUED to s/ft. W: , From , From , From	ft., all thi  f f f f f f f	Dia ckness t. to t. to t. to	in. to gauge M	f	ft.	• many f	eet?
STYPE OF STANK Casing here Casing here STYPE OF STANK STREEN OF STANK STREEN PROPERTY AND STANK STREET OF STAN	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we TO 4 13	ING USED: 02 Peter 5 ve land surfac PERFORATION M TION OPENINGS INTERVALS: INTERVALS:  03 BENTONITE From ft st source of pi 11? ALL : SILT & SAND : GREY CLAY	VC in. to e 12 in ATERIAL: () ARE: () Fro Fro Fro Schools to 25 Ossible co	30 ft., 7 PVC 8 SAW CUT a 30 f a 25 f a 25 f a 16	CASINS Dia reight t. to t. to t. to t. to	JOINTS: in. lbs  40 ft. ft. ft.	GLUED to s/ft. W: , From , From , From	ft., all thi  f f f f f f f	Dia ckness t. to t. to t. to	in. to gauge M	f	ft.	• many f	eet?
YPE OF STANDARD OF	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we TO 4 13	ING USED: 02 Peter 5 ve land surfac PERFORATION M TION OPENINGS INTERVALS: INTERVALS:  03 BENTONITE From ft st source of pi 11? ALL : SILT & SAND : GREY CLAY	VC in. to e 12 in ATERIAL: () ARE: () Fro Fro Fro Schools to 25 Ossible co	30 ft., 7 PVC 8 SAW CUT a 30 f a 25 f a 25 f a 16	CASINS Dia reight t. to t. to t. to t. to	JOINTS: in. lbs  40 ft. ft. ft.	GLUED to s/ft. W: , From , From , From	ft., all thi  f f f f f f f	Dia ckness t. to t. to t. to	in. to gauge M	f	ft.	• many f	eet?

Water Well Contractor's License No. 224 This Water Well Record was completed on (mo/day/yr) 04/16/92

by (signature) (

under the business name of CARL HAYSE WATER WELL SVC