LOCATION OF WATER WEL COUNTY: 029 FORD	; NE	1/4 NE	1/4 NE	1/4 ;	Section Nu 31	mber ;	Township N	Number S	; Range ; R 21	# Mumber
Distance and directio 4 S. 1 W. OF BUCKLIN,	n from neares		city street	t address of	well if lo	cated with	in city?			
WATER WELL DWNER: RR#, St. Address, Box			323		Boar	d of Agric	ulture, Di	vision of	Water Res	sources
City, State, ZIP code	: GRENSBU	RG, KS	67054-		Appl	ication Nu	mber:			
LOCATE WELL'S LOCATIO AN "X" IN SECTION BOX								2. 0	ft. 3	. 0 f
\	: X :	! WELL	'S STATIC W Pump	ATER LEVEL testdata: W	161 ft. be Well water w	low land s as 0	urface mea ft, after	sured on a O hour	no/day/yr rs pumpin	g 0 g
; NW ;	; ; ;	Esti	mated Yield	O gpm:	Well water	was O	ft. after	0 hou	rs pumpin	g 0 g
W		E Bore	Hole Diame	ter 8	3.75 in. to	252 ft.	, and	in. to	0 ft.	
SW	SE	WELL	WATER TO B	E USED AS: 0)1 DOMESTIC					
/ ! ! !	: !	¦ ₩as ¦ If y	a chemical/ es, mo/day/	bacteriologi yr sample wa	ical sample as submitted	submitted 	to departm	ent? No ; Water w	ell disin	fected? Y
Blank casing diameter Casing height above TYPE OF SCREEN OR PEI	USED: 02 PVC r 5 i land surface RFORATION MATE	n. to 2 12 in.,	32 ft., Di weigh PVC	NG JOINTS: E	GLUED to 0 ft	Dia	in. to	• 0 ft		
TYPE OF BLANK CASING Blank casing diameter Casing height above TYPE OF SCREEN OR PEI SCREEN OR PERFORATION	USED: 02 PVC r 5 i land surface RFORATION MATE N OPENINGS ARE	n. to 2 12 in., RIAL: 07 E: 08 From	32 ft., Di weigh PVC SAW CUT 	NG JDINTS: E a in. t O lbs/	GLUED to Off /ft. Wall f	, Dia hickness o	in. to or gauge No 0 ft. 0 ft.	• 0 ft		
TYPE OF BLANK CASING Blank casing diameter Casing height above TYPE OF SCREEN OR PEI SCREEN OR PERFORATION SCREEN PERFORATED IN	USED: 02 PVC r 5 i land surface RFORATION MATE N OPENINGS ARE TERVALS:	n. to 2 12 in., RIAL: 07 E: 08 From	32 ft., Di weigh PVC SAW CUT 	NG JDINTS: E a in. at 0 lbs/	GLUED to O ff /ft. Wall f	thickness of the tool of the t	in. to or gauge No 0 ft. 0 ft.	• 0 ft		
TYPE OF BLANK CASING Blank casing diameter Casing height above TYPE OF SCREEN OR PER SCREEN OR PERFORATION SCREEN PERFORATED IN GRAVEL PACK IN GROUT MATERIAL 03 Grout Intervals: Fr What is the nearest	USED: 02 PVC r 5 i land surface RFORATION MATE N OPENINGS ARE TERVALS: TERVALS: BENTONITE om 4 ft. is	.n. to 2 12 in., ERIAL: 07 E: 08 From From From	32 ft., Di weigh PVC SAW CUT 232 ft. t 0 ft. t 25 ft. t	NG JDINTS: E a in. t 0 lbs/	GLUED to Offt. Wall f	oft. to	in. to or gauge No 0 ft. 0 ft. 0 ft.	0 ft.		
TYPE OF BLANK CASING Blank casing diameter Casing height above TYPE OF SCREEN OR PER SCREEN OR PERFORATION SCREEN PERFORATED IN GRAVEL PACK IN GROUT MATERIAL 03 Grout Intervals: Fr What is the nearest Direction from well?	USED: 02 PVC r 5 i land surface RFORATION MATE N OPENINGS ARE TERVALS: TERVALS: BENTONITE om 4 ft. is	n. to 2 12 in., RIAL: 07 : 08 From From From From From	32 ft., Di weigh PVC SAW CUT 232 ft. t 0 ft. t 25 ft. t 0 ft. t ., From amination:	NG JDINTS: E a in. t 0 lbs/	GLUED to Off /ft. Wall f , From (, From (, From (, From () From () Oft.	hickness of the tool of the to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many	feet?
TYPE OF BLANK CASING Blank casing diameter Casing height above TYPE OF SCREEN OR PER SCREEN OR PERFORATION GRAVEL PACK IN GRAVEL PACK IN GROUT MATERIAL 03 Grout Intervals: Fr What is the nearest Direction from well?	USED: 02 PVC r 5 i land surface RFORATION MATE N OPENINGS ARE TERVALS: TERVALS: BENTONITE om 4 ft. is	.n. to 2 12 in., ERIAL: 07 E: 08 From From From	32 ft., Di weigh PVC SAW CUT 232 ft. t 0 ft. t 25 ft. t 0 ft. t ., From amination:	NG JDINTS: E a in. t 0 lbs/	GLUED to Offt. Wall f	hickness of the tool of the to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		feet?
TYPE OF BLANK CASING Blank casing diameter Casing height above TYPE OF SCREEN OR PER SCREEN OR PERFORATION GRAVEL PACK IN GRAVEL PACK IN GROUT MATERIAL 03 Grout Intervals: Fr What is the nearest Direction from well? FROM ! TO ! O ! 166 ! 166 196	USED: 02 PVC r 5 i land surface RFORATION MATE N OPENINGS ARE TERVALS: TERVALS: BENTONITE om 4 ft. i source of posital ALL TAN CLAY 05 SAND AND 1	n. to 2 12 in., RIAL: 07 : 08 From From From From From LO 25 f	32 ft., Di weigh PVC SAW CUT 232 ft. t 0 ft. t 25 ft. t 0 ft. t ., From amination:	NG JDINTS: E a in. t 0 lbs/	GLUED to Off /ft. Wall f , From (, From (, From (, From () From () Oft.	hickness of the tool of the to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many	feet?
TYPE OF BLANK CASING Blank casing diameter Casing height above TYPE OF SCREEN OR PER SCREEN OR PERFORATION GRAVEL PACK IN GROUT MATERIAL 03 Grout Intervals: Fr What is the nearest Direction from well? FROM TO 0 166 166 196 196 228	USED: 02 PVC r 5 i land surface RFORATION MATE N OPENINGS ARE TERVALS: TERVALS: BENTONITE Om 4 ft. i source of post	n. to 2 12 in., RIAL: 07 E: 08 From From From From LO 25 f Sible cont	32 ft., Di weigh PVC SAW CUT 232 ft. t 0 ft. t 25 ft. t 0 ft. t ., From amination:	NG JDINTS: E a in. t 0 lbs/	GLUED to Off /ft. Wall f , From (, From (, From (, From () From () Oft.	hickness of the tool of the to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many	feet?
TYPE OF BLANK CASING Blank casing diameter Casing height above TYPE OF SCREEN OR PER SCREEN OR PERFORATION SCREEN PERFORATED IN GRAVEL PACK IN GROUT MATERIAL 03 Grout Intervals: Fr What is the nearest Direction from well? FROM TO 0 166 166 196 196 228	USED: 02 PVC r 5 i land surface RFORATION MATE N OPENINGS ARE TERVALS: TERVALS: BENTONITE Om 4 ft. i Source of posit ALL TAN CLAY 05 SAND AND 1: TAN CLAY	n. to 2 12 in., RIAL: 07 E: 08 From From From From LO 25 f Sible cont	32 ft., Di weigh PVC SAW CUT 232 ft. t 0 ft. t 25 ft. t 0 ft. t ., From amination:	NG JDINTS: E a in. t 0 lbs/	GLUED to Off /ft. Wall f , From (, From (, From (, From () From () Oft.	hickness of the tool of the to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many	feet?
TYPE OF BLANK CASING Blank casing diameter Casing height above TYPE OF SCREEN OR PER SCREEN OR PERFORATION SCREEN PERFORATED IN GRAVEL PACK IN GROUT MATERIAL 03 Grout Intervals: Fr What is the nearest Direction from well? FROM TO 0 166 166 196 196 228	USED: 02 PVC r 5 i land surface RFORATION MATE N OPENINGS ARE TERVALS: TERVALS: BENTONITE Om 4 ft. i Source of posit ALL TAN CLAY 05 SAND AND 1: TAN CLAY	n. to 2 12 in., RIAL: 07 E: 08 From From From From LO 25 f Sible cont	32 ft., Di weigh PVC SAW CUT 232 ft. t 0 ft. t 25 ft. t 0 ft. t ., From amination:	NG JDINTS: E a in. t 0 lbs/	GLUED to Off /ft. Wall f , From (, From (, From (, From () From () Oft.	hickness of the tool of the to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many	feet?
TYPE OF BLANK CASING Blank casing diameter Casing height above TYPE OF SCREEN OR PER SCREEN OR PERFORATION SCREEN PERFORATED IN GRAVEL PACK IN GROUT MATERIAL 03 Grout Intervals: Fr What is the nearest Direction from well? FROM : TO : 0 : 166 : 166 : 196 : 196 : 228 :	USED: 02 PVC r 5 i land surface RFORATION MATE N OPENINGS ARE TERVALS: TERVALS: BENTONITE Om 4 ft. i Source of posit ALL TAN CLAY 05 SAND AND 1: TAN CLAY	n. to 2 12 in., RIAL: 07 E: 08 From From From From LO 25 f Sible cont	32 ft., Di weigh PVC SAW CUT 232 ft. t 0 ft. t 25 ft. t 0 ft. t ., From amination:	NG JDINTS: E a in. t 0 lbs/	GLUED to Off /ft. Wall f , From (, From (, From (, From () From () Oft.	hickness of the tool of the to	in. to or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many	feet?

CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 6 /1 /95 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) 06/17/95 under the business name of CARL HAYSE WATER WELL SVC by (signature) by (signature)