COUNTY:	OF WATER WELL: 029 FORD	¦ Frac ¦ SW	tion 1/4 SW	1/4 SE	1/4	Sec 20	tion N	ımber	¦ Township ¦ T 29	Number S	¦ R ¦ R	ange Nu 22	mber W	
2 \$. 1/2	and direction f E. OF KINGSDOWN		town or	city street	t address	s of wel	ll if l	ocated wi	thin city?					
	L OWNER: Address, Box #		ELLIS 4	02			Boa	rd of Agr	iculture, [)ivision	of Wate	r Resou	rces	
City, Sta	te, ZIP code	: KINGSDOW	N, KS	67858-			App	lication	Number:					
			4 DEPTH OF COMPLETED WELL 200 ELEVATION: 0 Depth(s) Groundwater Encountered 1. 110 ft. 2. 0 ft. 3. 0 ft										ft	
/ \	- NW	! ! ! ! ! !	WELL'	S STATIC WA	ATER LEVE testdata:	EL 110 : Well) ft. b water (elow land was	l surface me O ft. after	asured o	n mo/da ours pu	y/yr mping	0	gpi
M :	1								O ft. after					gpi
i W	, ,								t., and	in. t	0 0	ft.		
e i	- SW	SF	WELL	WATER TO BE	USED AS	S: 01 D0	MESTIC							
\	- SW		Was a	chemical/bes, mo/day/)	pacteriol yr sample	logical e was su	sample ubmitte	submitte 1	d to depart	ment? No Water	; well d	isinfec	ted?	Yes
Blank cas	LANK CASING USE ing diameter ight above land	5 in	. to 18	0 ft., Dia	a i	in. to	0 f	t., Dia	in. t	.o 0 lo. 26-21	ft.			
Blank cas Casing he TYPE OF SI SCREEN OR	ing diameter ight above land CREEN OR PERFOR PERFORATION OPI	5 in surface ATION MATER ENINGS ARE:	. to 18 12 in., IAL: 07 P 08 S	0 ft., Dia weight VC AW CUT	a i	in. to lbs/ft.	0 fi Wall	thickness	or gauge h	.o 0 lo. 26-21	ft.			
Blank cas Casing he TYPE OF SI SCREEN OR	ing diameter ight above land CREEN OR PERFOR	5 in surface ATION MATER ENINGS ARE: 	. to 18 12 in., IAL: 07 P 08 S From	0 ft., Dia weight VC AW CUT	200 f	in. to lbs/ft. ft., Fro ft., Fro ft., Fro	O fi Wall i	thickness ft. to ft. to	or gauge No	0 0 0 26-21	ft.			
Blank cas Casing he TYPE OF SI SCREEN OR SCREEN PER GRAD 6 GROUT MATE Grout Inte	ing diameter ight above land CREEN OR PERFORE PERFORATION OPE RFORATED INTERVE VEL PACK INTERVE ERIAL 03 BEN ervals: From he nearest source	5 in surface ATION MATER ENINGS ARE: ALS: TONITE 3 ft. to	. to 18 12 in., IAL: 07 P 08 S From From From From From From From From	Weight WC AW CUT 180 ft. to 0 ft. to 25 ft. to	200 f 0 200 f 0 0 ft.	in. to lbs/ft. ft., Fro ft., Fro ft., Fro ft., Fro to	Off Wall) ft. to) ft. to) ft. to) ft. to) ft. to	or gauge No					
Blank cas Casing he TYPE OF SI SCREEN OR SCREEN PER GRAD GROUT MATE Grout Intel What is to	ing diameter ight above land CREEN OR PERFORA PERFORATION OP RFORATED INTERV VEL PACK INTERV ERIAL 03 BEN ervals: From he nearest sour from well? NW	5 in surface ATION MATER ENINGS ARE: ALS: TONITE 3 ft. to ce of possil	. to 18 12 in., IAL: 07 P 08 S From From From From From From	Weight WC Weight WC WW CUT 180 ft. to 0 ft. to 25 ft. to 0 ft. to	200 f 0 200 f 0 0 ft.	in. to lbs/ft. ft., Fro ft., Fro ft., Fro ft., Fro to	Off Wall i) ft. to) ft. to) ft. to) ft. to) ft. to	O ft. O ft. O ft. O ft.	0 ft	How m	any fee	t?	65
Blank cas Casing he TYPE OF SI SCREEN OR SCREEN PER GRAM 6 GROUT MATE Grout Into What is to Direction FROM 0 63	ing diameter ight above land CREEN OR PERFORE PERFORATION OPE REFORATED INTERVE VEL PACK INTERVE ERIAL 03 BEN ervals: From he nearest sour from well? NW TO 63 TAN 6	5 in surface ATION MATER ENINGS ARE: ALS: ALS: TONITE 3 ft. to ce of possil	. to 18 12 in., IAL: 07 P 08 S From From From From From LITHOLOGI	Weight WC Weight WC WW CUT 180 ft. to 0 ft. to 25 ft. to 0 ft. to	200 f 0 200 f 0 0 ft.	in. to lbs/ft. ft., Fro ft., Fro ft., Fro ft., Fro to	Off Wall) ft. to) ft. to) ft. to) ft. to) ft. to	O ft. O ft. O ft. O ft.	0 ft			t?	65
Blank cas Casing he TYPE OF SI SCREEN OR SCREEN PER GRAM 6 GROUT MATE Grout Into What is to Direction FROM 0	ing diameter ight above land CREEN OR PERFORA PERFORATION OP RFORATED INTERV VEL PACK INTERV ERIAL 03 BEN ervals: From he nearest sour from well? NW TO 63	5 in surface ATION MATER ENINGS ARE: ALS: ALS: TONITE 3 ft. to ce of possil CLAY CYPSUM AND AND 17 (CLAY AND	. to 18 12 in., IAL: 07 P 08 S From From From From LITHOLOGI	Weight WC Weight WC WW CUT 180 ft. to 0 ft. to 25 ft. to 0 ft. to	200 f 0 200 f 0 0 ft.	in. to lbs/ft. ft., Fro ft., Fro ft., Fro ft., Fro to	Off Wall i) ft. to) ft. to) ft. to) ft. to) ft. to	O ft. O ft. O ft. O ft.	0 ft	How m		t?	65
Blank cas Casing he TYPE OF SI SCREEN OR SCREEN PER GRAM 6 GROUT MATE Grout Int What is to Direction FROM 0 63 94 124 138	ing diameter ight above land CREEN OR PERFORI PERFORATION OP RFORATED INTERVI VEL PACK INTERVI VEL PACK INTERVI ERIAL 03 BEN ervals: From he nearest sour from well? NW TO 63	5 in surface ATION MATER ENINGS ARE: ALS: ALS: TONITE 3 ft. to ce of possil CLAY CYPSUM AND AND 17 (CLAY AND	. to 18 12 in., IAL: 07 P 08 S From From From From LITHOLOGI	Weight WC Weight WC WW CUT 180 ft. to 0 ft. to 25 ft. to 0 ft. to	200 f 0 200 f 0 0 ft.	in. to lbs/ft. ft., Fro ft., Fro ft., Fro ft., Fro to	Off Wall i) ft. to) ft. to) ft. to) ft. to) ft. to	O ft. O ft. O ft. O ft.	0 ft	How m		t?	65

completed on (mo/day/year) 10/22/97 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) 12/31/97

under the business name of CARL HAYSE WATER WELL SVC

by (signature