	013 CLAR				1/4 NW				† T 30	\$	¦ R 21	W
	e and direc	ction from n LIN, KS	earest to	own or	city street	address	or well it	located wi	thin city?			
	ELL OWNER: . Address,	Box # : 11	LEN DRILL 05 WBALNU 20. Box	JT	369		Во	ard of Agr	iculture, [)ivision o	of Water Re	sources
City, St	tate, ZIP	code : GR	AT BEND,	KS	67530-		Ap	plication	Number:			
	WELL'S LOCA	ATION WITH BOX:			TH OF COMPL th(s) Groun			ELEVATION 1.		2. 0) ft. 3	3. 0
\	NW		!	WELL'	S STATIC WA Pump t		. 98 ft. Well water					
				Esti a	ated Yield	0 gpm	: Well water	r was	0 ft. after	. 0 ho	ours pumpin	ng O
w	X		E	Bore	Hole Diamet	er	8.75 in.	to 136 f	t., and	in. to	0 ft.	•
!	1			WELL	WATER TO BE	USED AS:	06 OIL FIE	LD				
	SW	¦ SE -	i i	i			aisal sampl	a cubmitte	d to denort	mant? No		
YPE OF Blank ca Casing h	asing diam height abo	ING USED: 02 eter 5 ve land surf	PVC in. t	If ye to 10 2 in.,	weight	r sample 6 JOINTS: in	GLUED 0	ed ft., Dia	in. t	Water	well disin	fected?
Blank ca Casing h TYPE OF SCREEN C	asing diam height abo SCREEN OR OR PERFORA	eter 5 ve land surf PERFORATION TION OPENING	PVC in. t ace 12 MATERIAL S ARE:	If ye 100 2 in., 07 P 08 S	cs, mo/day/y CASIN ft., Dia weight VC AW CUT	r sample G JOINTS: in O lb	GLUED to 0 s/ft. Wall	ed ft., Dia thickness	in. t	Water	well disin	fected?
TYPE OF Blank ca Casing t TYPE OF SCREEN C	asing diam height abor SCREEN OR DR PERFORA PERFORATED	eter 5 ve land surf PERFORATION	PVC in. t ace 12 MATERIAL S ARE:	If ye 10 2 in., 2: 07 P 08 S	CASING CASING Ft., Dia weight VC AN CUT	r sample G JOINTS: in O lb 136 ft O ft 136 ft	GLUED i. to Orselft. Wall , From, From	ft., Dia thickness 0 ft. to 0 ft. to 0 ft. to	in. to gauge M	Water	well disin	fected?
TYPE OF Slank casing has been considered from the case of the case	asing diam height abor SCREEN OR OR PERFORA PERFORATED RAVEL PACK ATERIAL ntervals:	eter 5 ve land surf PERFORATION TION OPENING INTERVALS: INTERVALS: 03 BENTONITI From 0 st source of	PVC in. tace 12 MATERIAL S ARE:	If ye to 10 2 in., -: 07 P 08 S From From From From	CASIN 6 ft., Dia weight VC AN CUT 96 ft. to 0 ft. to 25 ft. to 0 ft. to	r sample G JOINTS: in 0 lb 136 ft 0 ft 136 ft 0 ft	GLUED i. to Ors/ft. Wall , From, From, From	ft., Dia thickness 0 ft. to 0 ft. to 0 ft. to	in. to gauge M	Water	well disin	
TYPE OF Blank casing have of Gereen G	asing diam height abor SCREEN OR OR PERFORATED RAVEL PACK ATERIAL ntervals: the neares	eter 5 ve land surf PERFORATION TION OPENING INTERVALS: O3 BENTONIT From 0 st source of	PVC in. tace 12 MATERIAL S ARE:	If ye to 10 2 in., -: 07 P 08 S From From From From	CASING CASING ft., Dia weight VC AN CUT 96 ft. to 0 ft. to 25 ft. to 0 ft. to ., From mination: 1	r sample G JOINTS: in 0 lb 136 ft 0 ft 136 ft 0 ft	GLUED i. to Ors/ft. Wall , From, From, From	ft., Dia thickness 0 ft. to 0 ft. to 0 ft. to 0 ft. to	in. to gauge Months of the oft. Oft. Oft. Oft.	Water	well disin	feet?
TYPE OF Slank casing here of Screen Correction of Screen	asing diam height abor SCREEN OR OR PERFORATED RAVEL PACK ATERIAL ntervals: the neares	eter 5 ve land surf PERFORATION TION OPENING INTERVALS: INTERVALS: 03 BENTONIT From 0 st source of 11? SE SILT & SAI 05 SAND A	PVC in. tace 12 MATERIAL S ARE: Eft. to possible LIT ND ND 17 GRA	If ye to 10 2 in., : 07 P 08 S From From From From Gron From	CASING CASING ft., Dia weight VC AN CUT 96 ft. to 0 ft. to 25 ft. to 0 ft. to ., From mination: 1	r sample G JOINTS: in 0 lb 136 ft 0 ft 136 ft 0 ft	GLUED i. to Orselft. Wall , From, From, From, From	ft., Dia thickness 0 ft. to 0 ft. to 0 ft. to 0 ft. to	in. to gauge Months of the oft. Oft. Oft. Oft.	Water	How many	feet?
YPE OF Slank casing has been considered from the construction of t	asing diam height abor SCREEN OR OR PERFORATED RAVEL PACK ATERIAL ntervals: the neares on from we 8	eter 5 ve land surf PERFORATION TION OPENING INTERVALS: O3 BENTONIT From 0 st source of ll? SE SILT & SA	PVC in. tace 12 MATERIAL S ARE: E ft. to possible LIT ND ND 17 GRA	If ye to 10 2 in., 1: 07 P 08 S From From From From From IHOLOGI	CASING CASING ft., Dia weight VC AN CUT 96 ft. to 0 ft. to 25 ft. to 0 ft. to ., From mination: 1	r sample G JOINTS: in 0 lb 136 ft 0 ft 136 ft 0 ft	GLUED i. to Orselft. Wall , From, From, From, From	ft., Dia thickness 0 ft. to 0 ft. to 0 ft. to 0 ft. to	in. to gauge Months of the oft. Oft. Oft. Oft.	Water	How many	feet?
TYPE OF Blank ca Casing TYPE OF SCREEN (GREEN FOR CASE OF THE C	asing diam height abor SCREEN OR OR PERFORATED RAVEL PACK ATERIAL ntervals: the neares on from we 15 98	eter 5 ve land surf PERFORATION TION OPENING INTERVALS: O3 BENTONIT From 0 st source of 11? SE SILT & SAI 05 SAND AI 05 SAND AI	PVC in. tace 12 MATERIAL S ARE: E ft. to possible LIT ND ND 17 GRA	If ye to 10 2 in., 1: 07 P 08 S From From From From From IHOLOGI	CASING CASING ft., Dia weight VC AN CUT 96 ft. to 0 ft. to 25 ft. to 0 ft. to ., From mination: 1	r sample G JOINTS: in 0 lb 136 ft 0 ft 136 ft 0 ft	GLUED i. to Orselft. Wall , From, From, From, From	ft., Dia thickness 0 ft. to 0 ft. to 0 ft. to 0 ft. to	in. to gauge Months of the oft. Oft. Oft. Oft.	Water	How many	feet?

completed on (mo/day/year) 8-/2-/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) 08/31/96

under the business name of CARL HAYSE WATER WELL SVC

by (signature)