COUNTY:	024 EDWAR	WELL: ; ;	<b>S</b> E 1/-	4 NE	1/4 NE										
4 MILES E	EAST AND	tion from nea L 1/2 MILES SO	UTH OF T	ROUSDALI	E										
WATER WEL	L OWNER:	ERIC Box # : R.R.	SMITH	#396				oard of A							
City, Sta	ate, ZIP (	ode : MACK	SVILLE,	KS (	67557-		Α	pplicatio	n Num	ber:					
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:											2.	0 ft.	. 3	. 0	fl
\	: : :	1 1	JI 1		Pump t	testdata:	L <b>25</b> ft. Well wate	r was	0 f	t. after	0	hours	pumpin	g 0	āţ
1	!	; NE		Estimate	ed Yield	0 áb	m: Well wat	er was	0 f	t. after	0	hours	pumpin	g 0	g
. ₩ ;			; E ;	Bore Ho	le Diamet	ter	8.75 in.	to 80	ft.,	and	in.	to	0 ft.		
!	; S⊌	; : SE	!!	WELL WA	TER TO BE	USED AS	: 01 DOMEST	IC							
í	!	i !	1 1	Was a cl	hemical/b	pacteriol	ogical samp	le submit	ted t	o depart	ment? N	0 ;	1 4:_:_	t10	
TYPE OF I Blank cas Casing he TYPE OF S	BLANK CAS sing diam eight abo SCREEN OR	ING USED: 02 Peter 5 ve land surfac PERFORATION M	vc in. to e 12 ATERIAL:	69 in., 07 PVC	CASIN ft., Dia weight	VG JOINTS i i	: GLUED	ft., Di	.a.	in. t	o 0	 ft.	. 0151N	TECTEO?	· Y
TYPE OF I Blank cas Casing he TYPE OF S SCREEN OF	BLANK CAS sing diam eight abo SCREEN OR R PERFORA	ING USED: 02 Peter 5	vC in. to e 12 ATERIAL: ARE:	69 in 07 PVC 08 SAW	CASIM ft., Dia weight CUT	NG JOINTS a i b 0 l	: GLUED n. to 0 bs/ft. Wal t From	ft Di 1 thickne	a 255 Or	in. t qauge N	o 0	 ft.			· Y
TYPE OF I Blank cas Casing he TYPE OF S SCREEN OF	BLANK CAS sing diam eight abo SCREEN OR R PERFORA ERFORATED	ING USED: 02 Peter 5 ve land surfac PERFORATION M ITON OPENINGS	vC in. to e 12 ATERIAL: ARE:	69 in., 07 PVC 08 SAW	CASIM ft., Dia weight CUT 	NG JOINTS a i b 0 1 79 f 0 0 f	: GLUED n. to O bs/ft. Wal	ft., Di l thickne O ft. t O ft. t	a 255 Or 	in. t qauge N  O ft. O ft.	o 0	 ft.			· Y
TYPE OF I Blank cas Casing he TYPE OF S SCREEN OF SCREEN PE GRA GROUT MAT Grout Int	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:	vC in. to e 12 ATERIAL: ARE: F F F F F T	in., 07 PVC 08 SAW rom rom rom 25 ft	CASIM ft., Dia weight CUT 69 ft. to 0 ft. to 0 ft. to	79 f 0 0 f	: GLUED  n. to 0 bs/ft. Wal  t From t From t From	ft., Di l thickne O ft. t O ft. t	a ess or	in. t qauge N O ft. O ft. O ft.	o 0	ft. <b>6</b>	d many		· Y
TYPE OF I Blank cas Casing he TYPE OF S SCREEN OF SCREEN PE GRA GROUT MAT Grout Int	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 1 ft	vC in. to e 12 ATERIAL: ARE: F F F C . to ossible	in., 07 PVC 08 SAW rom rom rom 25 ft	CASIM ft., Dia weight  CUT  69 ft. to 0 ft. to 25 ft. to	79 f 0 0 f	t. From t. From t. From t. From t. From	ft., Di l thickne O ft. t O ft. t O ft. t	a ess or	in. t qauge N O ft. O ft. O ft.	o 0 o 21-24	ft. 6			
TYPE OF I Blank cas Casing he TYPE OF S SCREEN OF SCREEN PE GROUT MAT GROUT Int What is t Direction FROM ; 0 ;	BLANK CAS. sing diam eight abo SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neares n from we TO 8	ING USED: 02 Peter 5 ve land surface PERFORATION M TION OPENINGS INTERVALS: INTERVALS:  03 BENTONITE From 1 ft st source of peter 11? SOUTHWEST	vC in. to e 12 ATERIAL: ARE: F F F C to ossible	in., 07 PVC 08 SAW  rom rom rom contamin	CASIM ft., Dia weight  CUT  69 ft. to 0 ft. to 25 ft. to	79 f 0 0 f	t. From t. From t. From t. From t. From	ft., Di l thickne O ft. t O ft. t O ft. t	a ess or	in. t qauge N O ft. O ft. O ft.	o 0 o 21-24	ft. 6	· many		
TYPE OF I Blank cas Casing he TYPE OF S SCREEN OF SCREEN PE GROUT MAT Grout Int What is t Direction FROM ; 8 ; 19 ;	BLANK CAS, sing diameight abore SCREEN OR R PERFORATED AVEL PACK  FERIAL tervals: the neares of from we real state of the seares of the search	ING USED: 02 Peter 5 ve land surface PERFORATION M TION OPENINGS INTERVALS: INTERVALS:  03 BENTONITE From 1 ft st source of peter 1 ft st source 1	or in. to e 12 ATERIAL: ARE: F F F F C . to ossible	in., 07 PVC 08 SAW  rom rom rom contamin	CASIM ft., Dia weight  CUT  69 ft. to 0 ft. to 25 ft. to	79 f 0 0 f	t. From t. From t. From t. From t. From	ft., Di l thickne O ft. t O ft. t O ft. t	a ess or	in. t qauge N O ft. O ft. O ft.	o 0 o 21-24	ft. 6	· many		
TYPE OF I Blank cas Casing he TYPE OF S SCREEN OF SCREEN PE GROUT MAT GROUT Int What is t Direction FROM ; 0 ; 8 ;	BLANK CAS, sing diameight abore SCREEN OR R PERFORATED AVEL PACK  FERIAL tervals: the neares of from we real state of the seares of the search	ING USED: 02 Peter 5 ve land surface PERFORATION M TION OPENINGS INTERVALS: INTERVALS:  03 BENTONITE From 1 ft st source of peter 12 SOUTHWEST  SILT & SAND TAN CLAY	vC in. to e 12 ATERIAL: ARE: F F F C to ossible LITH	in., 07 PVC 08 SAW  rom rom rom contamin	CASIM ft., Dia weight  CUT  69 ft. to 0 ft. to 25 ft. to	79 f 0 0 f	t. From t. From t. From t. From t. From	ft., Di l thickne O ft. t O ft. t O ft. t	a ess or	in. t qauge N O ft. O ft. O ft.	o 0 o 21-24	ft. 6	· many		
TYPE OF I Blank cas Casing he TYPE OF S SCREEN OF SCREEN PE GROUT MAT Grout Int What is t Direction FROM   0   8   19   60	BLANK CAS, sing diameright above SCREEN OR R PERFORATED AVEL PACK SERFORATED TO BE SERFORATED TO BE SERFORATED TO BE SERFORATED SERFORATED TO BE SERFORATED SERFORATED TO BE SERFORATED SER	ING USED: 02 Peter 5 ve land surface PERFORATION M TION OPENINGS  INTERVALS:  INTERVALS:  O3 BENTONITE From 1 ft st source of peter 1 ft st source 1 ft st sour	vC in. to e 12 ATERIAL: ARE: F F F C to ossible LITH	in., 07 PVC 08 SAW  rom rom rom contamin	CASIM ft., Dia weight  CUT  69 ft. to 0 ft. to 25 ft. to	79 f 0 0 f	t. From t. From t. From t. From t. From	ft., Di l thickne O ft. t O ft. t O ft. t	a ess or	in. t qauge N O ft. O ft. O ft.	o 0 o 21-24	ft. 6	· many		
TYPE OF I Blank cas Casing he TYPE OF S SCREEN OF SCREEN PE GROUT MAT Grout Int What is t Direction FROM   0   8   19   60	BLANK CAS, sing diameright above SCREEN OR R PERFORATED AVEL PACK SERFORATED TO BE SERFORATED TO BE SERFORATED TO BE SERFORATED SERFORATED TO BE SERFORATED SERFORATED TO BE SERFORATED SER	ING USED: 02 Peter 5 ve land surface PERFORATION M TION OPENINGS  INTERVALS:  INTERVALS:  O3 BENTONITE From 1 ft st source of peter 1 ft st source 1 ft st sour	vC in. to e 12 ATERIAL: ARE: F F F C to ossible LITH	in., 07 PVC 08 SAW  rom rom rom contamin	CASIM ft., Dia weight  CUT  69 ft. to 0 ft. to 25 ft. to	79 f 0 0 f	t. From t. From t. From t. From t. From	ft., Di l thickne O ft. t O ft. t O ft. t	a ess or	in. t qauge N O ft. O ft. O ft.	o 0 o 21-24	ft. 6	· many		

; Water Well Contractor's License No. 224 This Water Well Record was completed on imp/day/yr 11/19/97

by (signature**(** 

! under the business name of CARL HAYSE WATER WELL SVC