1 LOCATION OF WA	TED WELL								
		Fraction 1/4	NE 14 SU	<b>\</b>	tion Number	Township	,		Number
County: Charles			dregs of well if located	1/4	6	T 14	S	R	
51/2 Mila	LA LIBST LOWN O	arhand	ale. 2 18 mil	Within City?	-h				
			W. C. 18 11W	CO NOC	<u> </u>				
	VNER: Haron								
RR#, St. Address, Bo	x#: Rt2 7	Bp4 39				Board of	f Agriculture, ໂ	Division of V	Vater Resource
City, State, ZIP Code	Carbor	all, Ks		-00		Applicat	ion Number:		
LOCATE WELL'S L	OCATION WITH 4	DEPTH OF CO	MPLETED WELL	98	. ft. ELEVA	TION:		<i>.</i>	
AN "X" IN SECTIO	N BOX: De	oth(s) Groundw	ater Encountered 1.	24ft	ft. 2		ft. 3		
7	WE	LL'S STATIC V	VATER LEVEL . 24	ft ft be	elow land sud	ace measured	on mo/day/yr	9/24/	91
1   1			test data: Well water	•				, ,	
NW	NE		gpm: Well water						
<u> </u>	l l l	. Held . Ty. V	gpili Well Water	"02"	ال. طا		nours pu	mping	gpi
¥ w			er <b>9</b> in. to .						
<u> </u>	1 1 1 1	$\widehat{}$		5 Public water		8 Air conditioni	-	Injection we	
sw	SE	1)Domestic		Oil field wat		9 Dewatering		, ,	cify below)
1 1 î		2 Irrigation				0 Monitoring v	~		
<u> </u>	<b>l</b> Wa	s a chemical/ba	icteriological sample si	ubmitted to De	epartment? Ye	sNo <b>≮</b> .	?; If yes,	mo/day/yr	sample was su
1	S mit	ted			Wat	er Well Disinfe	cted? Yes	No	
5 TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	te tile	CASING J	OINTS: Glued	ı 🗶 Cı	amped
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other (	specify below	<i>(</i> )	Weld	ed	
(2)PVC	4 ABS		7 Fiberglass				Threa	.ded	
Blank casing diameter	<b>5.58</b> in	211	ft., Dia	in to		ft Dia		in. to	f
Casing height above I			n., weight						
TYPE OF SCREEN C			ii, weight	(7)PV			sbestos-ceme		
1 Steel		_							
	3 Stainless ste		5 Fiberglass		P (SR)				
2 Brass	4 Galvanized s		6 Concrete tile	9 ABS			lone used (op		
	RATION OPENINGS			d wrapped		Saw cut		11 None (	(open hole).
<ol> <li>Continuous slo</li> </ol>			6 Wire w	rapped		9 Drilled hole	S		
		unahad				10 Other (ener			
2 Louvered shut	tter 4 Key p	ounched	7 Torch				cify)		
2 Louvered shut SCREEN-PERFORAT		From	7 Torch 8 ft. to . 🔏						
	ED INTERVALS:	From	8 ft. to	24	ft., Fron	n	ft. t	0 0	
SCREEN-PERFORAT	ED INTERVALS:	From	8 ft. to	24	ft., Fron	n	ft. t	0 0	
SCREEN-PERFORAT	ED INTERVALS:	From	8 ft. to . 🗷	24	ft., Fron ft., Fron ft., Fron	n	ft. t ft. t ft. t	0 0 0	
SCREEN-PERFORAT GRAVEL PA	ED INTERVALS:	From 9.6 From 9.6 From 9.6	8ft. to	24	ft., Fron ft., Fron ft., Fron ft., Fron	n	ft. t ft. t ft. t	0	
SCREEN-PERFORAT  GRAVEL PA	ED INTERVALS:  ACK INTERVALS:  L: 1 Neat ceme	From	ft. to	24 24 3 Bentor	ft., Fron ft., Fron ft., Fron ft., Fron	n	ft. t	0	
GRAVEL PA  GROUT MATERIAL  Grout Intervals: Fro	CK INTERVALS:  1 Neat cemer and 24 ft. 1	From	8ft. to	24 24 3 Bentor	ft., Fron ft., Fron ft., Fron hite 4	n		0	
GRAVEL PA  GRAVEL PA  GROUT MATERIAL  Grout Intervals: Fro  What is the nearest se	CK INTERVALS:  L: 1 Neat ceme om. 24 ft. 1  ource of possible con	From 96 From 96 From 2 ent 2 to 0	ft. to	24 24 3 Bentor	ft., Fron ft., Fron ft., Fron hite 4 (	n	ft. t. ft. t. ft. t. ft. t. ft. t. ft. t.	o	
GRAVEL PA  GRAVEL PA  GROUT MATERIAL  Grout Intervals: Fro  What is the nearest so  1 Septic tank	CK INTERVALS:  1 Neat cemer  1	From 98 From 98 From ent 2 to 0	ft. to 7 Pit privy	3 Bentor ft. t	ft., Fronft., Fron ft., Fron nite 4 to 10 Livest 11 Fuel s	n	ft. t. ft. f	oo.	
GRAVEL PA  GRAVEL PA  GROUT MATERIAL  Grout Intervals: Fro  What is the nearest so  1 Septic tank  2 Sewer lines	CK INTERVALS:  1 Neat ceme  1 N	From	ft. to ft.	3 Bentor ft. t	ft., Fronft., Fron ft., Fron nite 4 to 10 Livest 11 Fuel s 12 Fertiliz	n	ft. t. ft. f	o	ffff
GRAVEL PA	CK INTERVALS:  1 Neat ceme  1 N	From	ft. to 7 Pit privy	3 Bentor ft. t	ft., Fronft., Fron ft., Fron nite 4 (  10 Livest 11 Fuel s 12 Fertiliz 13 Insect	n	ft. t. ft. f	oo.	
GRAVEL PA  From Waterland Service	CK INTERVALS:  1 Neat ceme  24	From	ft. to  ft. prive  7 Pit prive  8 Sewage lago  9 Feedyard	3 Bentor ft. t	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. t. ft. f	oooo	ffff
GRAVEL PA  FROM TO	CK INTERVALS:  1 Neat ceme  1 Neat ceme  1 Meat ceme  2 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  2 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  2 Meat ceme  3 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  2 Meat ceme  4 Meat ceme  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  6 Meat ceme  1 Meat ceme  2 Meat ceme  4 Meat ceme  5 Meat ceme  4 M	From	ft. to  ft. prive  7 Pit prive  8 Sewage lago  9 Feedyard	3 Bentor ft. t	ft., Fronft., Fron ft., Fron nite 4 (  10 Livest 11 Fuel s 12 Fertiliz 13 Insect	n	ft. t. ft. f	oooo	ffff
GRAVEL PA  FROM TO  REPART OF THE PA  GRAVEL	CK INTERVALS:  1 Neat ceme  24	From	ft. to  ft. prive  7 Pit prive  8 Sewage lago  9 Feedyard	3 Bentor ft. t	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. t. ft. f	oooo	
GRAVEL PA GRAVEL	CK INTERVALS:  1 Neat ceme  1 Neat ceme  1 Meat ceme  2 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  2 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  2 Meat ceme  3 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  2 Meat ceme  4 Meat ceme  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  6 Meat ceme  1 Meat ceme  2 Meat ceme  4 Meat ceme  5 Meat ceme  4 M	From	ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bentor ft. t	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. t. ft. f	oooo	
GRAVEL PA  FROM TO  GRAVEL PA  GRAVEL PA  FROM TO	CK INTERVALS:  1 Neat ceme  1 Neat ceme  1 Meat ceme  2 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  2 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  2 Meat ceme  3 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  2 Meat ceme  4 Meat ceme  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  6 Meat ceme  1 Meat ceme  2 Meat ceme  4 Meat ceme  5 Meat ceme  4 M	From	ft. to	3 Bentor ft. t	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. t. ft. f	oooo	
GRAVEL PA  FROM TO  A  A  A  A  A  A  A  A  A  A  A  A  A	CK INTERVALS:  1 Neat ceme  1 Neat ceme  1 Meat ceme  2 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  2 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  2 Meat ceme  3 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  2 Meat ceme  4 Meat ceme  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  6 Meat ceme  1 Meat ceme  2 Meat ceme  4 Meat ceme  5 Meat ceme  4 M	From	ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bentor ft. t	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. t. ft. f	oooo	
GRAVEL PA  FROM TO  A  A  A  A  A  A  A  A  A  A  A  A  A	CK INTERVALS:  1 Neat ceme  1 Neat ceme  1 Meat ceme  2 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  2 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  2 Meat ceme  3 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  2 Meat ceme  4 Meat ceme  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  6 Meat ceme  1 Meat ceme  2 Meat ceme  4 Meat ceme  5 Meat ceme  4 M	From	ft. to	3 Bentor ft. t	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. t. ft. f	oooo	
GRAVEL PA	CK INTERVALS:  1 Neat ceme  1 Neat ceme  1 Meat ceme  2 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  2 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  2 Meat ceme  3 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  2 Meat ceme  4 Meat ceme  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  6 Meat ceme  1 Meat ceme  2 Meat ceme  4 Meat ceme  5 Meat ceme  4 M	From	ft. to	3 Bentor ft. t	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. t. ft. f	oooo	
GRAVEL PA  FROM TO  A  A  A  A  A  A  A  A  A  A  A  A  A	CK INTERVALS:  1 Neat ceme  1 Neat ceme  1 Meat ceme  2 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  2 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  2 Meat ceme  3 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  2 Meat ceme  4 Meat ceme  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  6 Meat ceme  1 Meat ceme  2 Meat ceme  4 Meat ceme  5 Meat ceme  4 M	From	ft. to	3 Bentor ft. t	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. t. ft. f	oooo	
GRAVEL PA  FROM TO  A  A  A  A  A  A  A  A  A  A  A  A  A	CK INTERVALS:  1 Neat ceme  1 Neat ceme  1 Meat ceme  2 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  2 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  1 Meat ceme  2 Meat ceme  3 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  2 Meat ceme  4 Meat ceme  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  2 Meat ceme  4 Meat ceme  4 Meat ceme  5 Cess poor  6 Meat ceme  1 Meat ceme  2 Meat ceme  4 Meat ceme  5 Meat ceme  4 M	From	ft. to	3 Bentor ft. t	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. t. ft. f	oooo	vater well well
GRAVEL PA  FROM TO  A  A  A  A  A  A  A  A  A  A  A  A  A	CK INTERVALS:  1 Neat cemerate of possible conference of possible conference of Seepage  24 Lateral lines of Seepage  Fast  Black Tap  Black Ta	From. 9 From.	ft. to	3 Bentor ft. t	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. t. ft. f	oooo	vater well well
GRAVEL PA GRAVEL	CK INTERVALS:  1 Neat cemerate of possible conference of possible conference of Seepage  24 Lateral lines of Seepage  Fast  Black Tap  Black Ta	From	ft. to	3 Bentor ft. t	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. t. ft. f	oooo	vater well well
GRAVEL PA GRAVEL	CK INTERVALS:  1 Neat cemerate of possible conference of possible conference of Seepage  24 Lateral lines of Seepage  Fast  Black Tap  Black Ta	From. 9 From.	ft. to	3 Bentor ft. t	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. t. ft. f	oooo	vater well
GRAVEL PA GRAVEL	CK INTERVALS:  1 Neat ceme  24	From. 96 Fro	ft. to Cement grout ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG	3 Bentor ft. t	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. t. ft. f	oooo	vater well
GRAVEL PA GRAVEL	CK INTERVALS:  1 Neat ceme  24	From. 9 From.	ft. to Cement grout ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG	3 Bentor ft. t	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. t. ft. f	oooo	vater well
GRAVEL PA GRAVEL	CK INTERVALS:  1 Neat ceme  24	From. 9 From.	ft. to ft. privy ft., From ft.	3 Bentor ft. to	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. t. ft. f	oooo	vater well
GRAVEL PA  FROM TO  FROM TO  FROM TO  FROM TO  FROM TO  A  A  A  A  A  A  A  A  A  A  A  A  A	CK INTERVALS:  1 Neat ceme  24	From. 9 From.	ft. to Cement grout ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  OG	3 Bentor ft. to	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. t. ft. f	oooo	
GRAVEL PA  1 Septic tank 2 Sewer lines 3 Watertight sev  Direction from well?  FROM TO  A  A  A  A  A  A  A  A  A  A  A  A  A	CK INTERVALS:  1 Neat ceme  24	From. 9 From.	ft. to ft. privy ft., From ft.	3 Bentor ft. to	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. t. ft. f	oooo	vater well
GRAVEL PA  FROM TO  FROM	CK INTERVALS:  1 Neat cemeration 24 ft. 1  ource of possible con 4 Lateral lin 5 Cess poce wer lines 6 Seepage  Fast  Black Tap  DK Black Tap  DK Black Si  Lateral Lin  Aline Gray Lin  Chart Si  Chart San  Cha	From. 9 From.	ft. to ft.	3 Bentor ft. to	tt., Fron tt., Fron ft., Fron ft., Fron lite to 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar TO	n	14 A 15 O 16 O	o	vater well well y below)
GRAVEL PA  FROM TO  FROM	CK INTERVALS:  1 Neat ceme  24	From. 9 From.	ft. to ft. privy ft., From ft.	3 Bentor ft. to on FROM	tt., Fron ft., Fron ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar TO	n	14 A 15 O 16 O FLUGGING II	of the toology of the control of the	vater well well y below)
GRAVEL PA  FROM TO	CK INTERVALS:  1 Neat ceme  24	From. 96 Fro	ft. to ft.	3 Bentor ft. to on FROM	tted (2) record	n	ft. t. ft. f	of the toology of the control of the	vater well well y below)
GRAVEL PA  FROM TO  FROM	CK INTERVALS:  1 Neat ceme  24	From. 96 Fro	ft. to ft.	3 Bentor ft. to on FROM	tted (2) record	n	ft. t. ft. f	of the toology of the control of the	vater well well y below)
GRAVEL PA  FROUT MATERIAL  2 Sewer lines  3 Watertight sev  Direction from well?  FROM TO  O  O  O  O  O  O  O  O  O  O  O  O	CK INTERVALS:  1 Neat ceme  24 ft. 1  Ource of possible con  4 Lateral lir  5 Cess poc  ver lines 6 Seepage  Fast  Black Tap  DK Black Jay  Lateral lir  1 Neat ceme  4 Lateral lir  1 Neat ceme  4 Lateral lir  2 Cess poc  Ver lines 6 Seepage  Fast  Black Tap  DK Black Jay  Lateral lir  5 Cess poc  Ver lines 6 Seepage  Fast  Character  Chara	From. 96 Fro	ft. to ft.	3 Bentor ft. to on FROM	tted (2) record	n	ft. t. ft. f	of the toology of the control of the	vater well well y below)