LOCATION OF WA			R WELL RECORD	Form WWC-5	KSA 82a-1	212	
<u></u>		Fraction			on Number	Township Number	Range Number
County: Edwa:		NW 1/4			17	т 25 s	R 17 €W
		•	ddress of well if locate	ed within city?			
4 south, 1		ewis,Ks.	01, 1 - D				
WATER WELL O			Clinton R	ussell			
RR#, St. Address, Bo			RR Belpre,Ks.	. 67519		-	Division of Water Resource
City, State, ZIP Code		 				Application Number:	
B LOCATE WELL'S I AN "X" IN SECTION	LOCATION WITH	—					
7111 X IN OCOTIC	N DOX:						3
ī I !	1 ! ! !	B*					, 10-4-94
3- NW	NE	1					umping gpm
)		1	- '			•	umping gpm
<u>•</u> w 1	↓ -						n . to
₹ "	1 ! [WELL WATER T	O BE USED AS:	5 Public water	· · ·	•	Injection well
Ī sw	. se	1 Domestic				Dewatering 12	· · · · · · · · · · · · · · · · · · ·
"	i i	2 Irrigation		_	-		stock
<u> </u>		Was a chemical/l	pacteriological sample	submitted to Dep			s, mo/day/yr sample was sub
- -	\$	mitted			Wate	Well Disinfected? Yes	
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concret	e tile	CASING JOINTS: Glue	edX Clamped
1 Steel	3 RMP (S	iR)	6 Asbestos-Cement	9 Other (s	pecify below)		ded
2 PVC	4 ABS		7 Fiberglass				eaded
							. in. to ft.
• •			.in., weight . 2 58	8 . <i></i>	lbs./ft.	Wall thickness or gauge	No
TYPE OF SCREEN (OR PERFORATIO	N MATERIAL:				10 Asbestos-cem	
1 Steel	3 Stainles:	s steel	5 Fiberglass	8 RMF	(SR)	11 Other (specify	<i>(</i>)
2 Brass	4 Galvaniz		6 Concrete tile	9 ABS		12 None used (d	pen hole)
SCREEN OR PERFO	PRATION OPENIN	NGS ARE:	5 Gauz	ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous st	ot 3 M	fill slot	6 Wire	wrapped		9 Drilled holes	
2 Louvered shu	tter 4 K	(ey punched	7 Torch				
SCREEN-PERFORAT	TED INTERVALS:						toft.
							toft.
GRAVEL PA	ACK INTERVALS:		20 ft. to		ft., From	ft.	toft.
1		From	ft. to		ft., From		to ft.
GROUT MATERIA	AL: 1 Neat	cement	2 Cement grout	3 Benton	ft., From	ther hole pl	110
Grout Intervals: Fro	om0	cement .ft. to 20	2 Cement grout	3 Benton	ft., From ite 4 O	therhole pl	ugft. toft.
Grout Intervals: From What is the nearest s	om	cement	2 Cement grout	3 Benton	ft., From ite 4 O	ther hole pl ft., From	ug
Grout Intervals: From What is the nearest some 1 Septic tank	om0source of possible 4 Later	cement .ft. to	2 Cement grout ft., From 7 Pit privy	3 Benton	ft., From ite 4 O 0	therhole pl ft., Fromck pens 14 prage 15	ug ft. to ft. Abandoned water well Oil well/Gas well
Grout Intervals: From What is the nearest someoff of the Front Septic tank 2 Sewer lines	om 0 source of possible 4 Later 5 Cess	cement .ft. to20 contamination: ral lines s pool	2 Cement grout ft., From 7 Pit privy 8 Sewage lag	3 Benton	ft., From ite 4 O 0	ther hole pl ft., From	ug ft. to
Grout Intervals: From What is the nearest so some some series of the ser	om0source of possible 4 Later	cement .ft. to20 contamination: ral lines s pool	2 Cement grout ft., From 7 Pit privy	3 Benton	ft., From te 4 0 0	ther hole plants. ft. From hole plants. ck pens 14 corage 15 er storage 16 ide storage no	ug ft. to ft. Abandoned water well Oil well/Gas well
Grout Intervals: From What is the nearest so some some series of the ser	om 0 source of possible 4 Later 5 Cess	cement 20 contamination: ral lines pool page pit	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton ft. to	ft., From te 4 0 0	ther hole pl. ft., From ck pens 14 corage 15 cer storage 16 cide storage feet?	ugft. toft. Abandoned water well Oil well/Gas well Other (specify below) ne
Grout Intervals: From What is the nearest so some series of the series o	om 0	cement ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton ft. to	ft., From te 4 0 0	ther hole plants. ft. From hole plants. ck pens 14 corage 15 er storage 16 ide storage no	ugft. toft. Abandoned water well Oil well/Gas well Other (specify below) ne
Grout Intervals: From What is the nearest so septic tank 2 Sewer lines 3 Watertight seron procession from well? FROM TO 0 3	om 0 source of possible 4 Later 5 Cess wer lines 6 Seep Sandy to	cement ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentonft. to	ft., From te 4 0 0	ther hole pl. ft., From ck pens 14 corage 15 cer storage 16 cide storage feet?	ugft. toft. Abandoned water well Oil well/Gas well Other (specify below) ne
Grout Intervals: From What is the nearest so septic tank 2 Sewer lines 3 Watertight seron FROM TO 0 3 3 11	source of possible 4 Later 5 Cess wer lines 6 Seep Sandy to Brown cla	cement ft. to 20 contamination: ral lines s pool page pit LITHOLOGIC p soil ay	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton ft. to	ft., From te 4 0 10 Livestor 11 Fuel str 12 Fertilize 13 Insection How many	ther hole pl. ft., From ck pens 14 corage 15 cer storage 16 cide storage feet?	ugft. toft. Abandoned water well Oil well/Gas well Other (specify below) ne
What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 3 3 11 11 17	source of possible 4 Later 5 Cess wer lines 6 Seep Sandy to Brown cla	cement ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentonft. to	ft., From ite 4 O 10 Livestor 11 Fuel ste 12 Fertilize 13 Insectic How many	ther hole pl. ft., From ck pens 14 corage 15 cor storage 16 cor storage no feet? PLUGGING	ugft. toft. Abandoned water well Oil well/Gas well Other (specify below) ne
Grout Intervals: From What is the nearest so a septic tank 2 Sewer lines 3 Watertight set of the process of the	source of possible 4 Later 5 Cess wer lines 6 Seep Sandy to Brown class Sandy brown orange of	cement ft. to	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Benton ft. to	ft., From ite 4 O 10 Livestor 11 Fuel str 12 Fertilize 13 Insectic How many TO	ther hole pl. ft., From ck pens 14 corage 15 cer storage 16 corage no feet? PLUGGING	ugft. toft. Abandoned water well Oil well/Gas well Other (specify below) ne
Grout Intervals: From What is the nearest so a septic tank 2 Sewer lines 3 Watertight seron FROM TO 0 3 3 11 11 17 17 25 25 37	source of possible 4 Later 5 Cess wer lines 6 Seep Sandy to Brown class Sandy brown class Orange co	cement ft to 20 contamination: ral lines s pool page pit LITHOLOGIC p soil ay own clay olored fine white clay	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	3 Benton ft. to	ft., From ite 4 O 10 Livestor 11 Fuel str 12 Fertilize 13 Insectic How many TO	ther hole pl. ft., From ck pens 14 corage 15 cer storage 16 corage no feet? PLUGGING	ugft. toft. Abandoned water well Oil well/Gas well Other (specify below) ne
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight seron FROM TO 0 3 3 11 11 17 17 25 25 37 37 47	Sandy to Sandy brown & Sandy & San	cement ft to 20 contamination: ral lines s pool page pit LITHOLOGIC p soil ay own clay olored fine white clay own & white	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG Sand	3 Benton ft. to	ft., From te 4 0 10 Livestor 11 Fuel str 12 Fertilize 13 Insection How many	ther hole plants. ft., From hole plants. ck pens 14 prage 15 prage 16 prage	ugft. toft. Abandoned water well Oil well/Gas well Other (specify below) ne
Grout Intervals: From What is the nearest some services of the	Sandy to Brown & Sandy and	cement ft to 20 contamination: ral lines s pool page pit LITHOLOGIC p soil ay own clay olored fine white clay own & white gravel med	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG sand clay	3 Benton ft. to	ft., From ite 4 O	ther hole plants. ft., From hole plants. ck pens 14 prage 15 prage 16 prage	ugft. toft. Abandoned water well Oil well/Gas well Other (specify below) ne
Grout Intervals: From What is the nearest some services of the	source of possible 4 Later 5 Cess wer lines 6 Seep Sandy to Brown class Sandy brown & sandy class	cement ft to 20 contamination: ral lines s pool page pit LITHOLOGIC p soil ay own clay olored fine white clay own & white gravel med ay	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG sand clay	3 Benton ft. to	ft., From ite 4 O	ther hole pl. ft., From ck pens 14 corage 15 cer storage 16 cer storage no feet? PLUGGING	ug
Grout Intervals: From What is the nearest some services of the	source of possible 4 Later 5 Cess wer lines 6 Seep Sandy to Brown class Sandy brown & sandy class	cement ft to 20 contamination: ral lines s pool page pit LITHOLOGIC p soil ay own clay olored fine white clay own & white gravel med ay	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG sand clay	3 Benton ft. to	ft., From ite 4 O	ther hole plants. ft., From hole plants. ck pens 14 prage 15 prage 16 prage	ug
Grout Intervals: From What is the nearest is a Septic tank in 2 Sewer lines in 3 Watertight set in	source of possible 4 Later 5 Cess wer lines 6 Seep Sandy to Brown class Sandy brown & sandy class	cement ft to 20 contamination: ral lines s pool page pit LITHOLOGIC p soil ay own clay olored fine white clay own & white gravel med ay	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG sand clay	3 Benton ft. to	ft., From ite 4 O	ther hole pl. ft., From ck pens 14 corage 15 cer storage 16 cer storage no feet? PLUGGING	ug
Grout Intervals: From What is the nearest some services of the	source of possible 4 Later 5 Cess wer lines 6 Seep Sandy to Brown class Sandy brown & sandy class	cement ft to 20 contamination: ral lines s pool page pit LITHOLOGIC p soil ay own clay olored fine white clay own & white gravel med ay	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG sand clay	3 Benton ft. to	ft., From ite 4 O	ther hole pl. ft., From ck pens 14 corage 15 cer storage 16 cer storage no feet? PLUGGING	ug
Grout Intervals: From What is the nearest is a Septic tank in 2 Sewer lines in 3 Watertight set in	Sandy to Sandy brown & Sandy &	cement ft to 20 contamination: ral lines s pool page pit LITHOLOGIC p soil ay own clay olored fine white clay own & white gravel med ay	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG sand clay	3 Benton ft. to	ft., From ite 4 O	ther hole pl. ft., From ck pens 14 corage 15 cer storage 16 cer storage no feet? PLUGGING	ug
Grout Intervals: From What is the nearest some services of the	Sandy to Sandy brown & Sandy &	cement ft to 20 contamination: ral lines s pool page pit LITHOLOGIC p soil ay own clay olored fine white clay own & white gravel med ay	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG sand clay	3 Benton ft. to	ft., From ite 4 O	ther hole pl. ft., From ck pens 14 corage 15 cer storage 16 cer storage no feet? PLUGGING	ug
Grout Intervals: From What is the nearest some services of the	Sandy to Sandy brown & Sandy &	cement ft to 20 contamination: ral lines s pool page pit LITHOLOGIC p soil ay own clay olored fine white clay own & white gravel med ay	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG sand clay	3 Benton ft. to	ft., From ite 4 O	ther hole pl. ft., From ck pens 14 corage 15 cer storage 16 cer storage no feet? PLUGGING	ug
Grout Intervals: From What is the nearest is a Septic tank in 2 Sewer lines in 3 Watertight set in 2 Sewer lines in 2 Sewer line	Sandy to Brown & Sandy and Brown & Sand and	cement ft to 20 contamination: ral lines s pool page pit LITHOLOGIC p soil ay own clay olored fine white clay own & white gravel med ay gravel cle	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG sand clay ium an ,coarse, lo	3 Bentonft. to	ft., From ite 4 O 10 Livestor 11 Fuel sto 12 Fertilize 13 Insectio How many TO	ther hole pl. ft., From ck pens 14 corage 15 cor storage 16 core ide storage 16 core i	ugft. toft. Abandoned water well Oil well/Gas well Other (specify below) ne INTERVALS
Grout Intervals: From What is the nearest is a Septic tank in 2 Sewer lines in 3 Watertight set in 2 Sewer lines in 2 Sewer line	Sandy to Brown & Sandy and Brown & Sand and	cement ft to 20 contamination: ral lines s pool page pit LITHOLOGIC p soil ay own clay olored fine white clay own & white gravel med ay gravel cle	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG sand clay ium an ,coarse, lo	3 Bentonft. to	ft., From ite 4 O 10 Livestor 11 Fuel sto 12 Fertilize 13 Insectio How many TO	ther hole pl. ft., From ck pens 14 corage 15 cor storage 16 core ide storage 16 core i	ugft. toft. Abandoned water well Oil well/Gas well Other (specify below) ne INTERVALS
Grout Intervals: From What is the nearest is a Septic tank in 2 Sewer lines in 3 Watertight set in 2 Sewer lines in 2 Sewer line	Source of possible 4 Later 5 Cess wer lines 6 Seep Sandy to Brown cla Sandy bro Orange co Brown & Sandy bro Sandy bro Sand and Brown cla Sand and	cement ft. to 20 contamination: ral lines s pool page pit LITHOLOGIC p soil ay own clay olored fine white clay own & white gravel med ay gravel cle	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG sand clay ium an , coarse, lo	3 Bentonft. to	ft., From ite 4 O	ther hole pl. ft., From ck pens 14 corage 15 corage 16 corage no	ug
Grout Intervals: From What is the nearest is a Septic tank in 2 Sewer lines in 3 Watertight set in 2 Sewer lines in 2 Sewer line	Source of possible 4 Later 5 Cess wer lines 6 Seep Sandy to Brown cla Sandy bro Orange co Brown & Sandy bro Sandy bro Sand and Brown cla Sand and	cement ft. to 20 contamination: ral lines s pool page pit LITHOLOGIC p soil ay own clay olored fine white clay own & white gravel med ay gravel cle	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG sand clay ium an , coarse, lo	3 Bentonft. to	ft., From ite 4 O	ther hole pl ft, From the pl f	ug
Grout Intervals: From Mhat is the nearest some series of the series of t	Sandy to Brown Classandy brown Sandy brown Sandy brown Sandy brown Sandy brown Sandy brown Sand and Brown Classand and Sand and Sand and Sand Sand Sand	cement ft. to 20 contamination: ral lines s pool page pit LITHOLOGIC p soil ay own clay olored fine white clay own & white gravel med ay gravel cle	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG sand clay ium an ,coarse, lo	3 Bentonft. to	ft., From ite 4 O	ther hole pl. ft., From ck pens 14 corage 15 cer storage 16 cer storage no feet? PLUGGING structed, or (3) plugged ur is true to the best of my k (mo/day/yr) 10-1	ug ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) ne INTERVALS