Statuce and direction from nearest town or city street address of well if located within city? Approximately 2	3679 H1	4	AAVIE	R WELL RECORD	Form WWC-	5 KSA 82a-				
stance and devection from neasest toon or only street address of well if located within only? Approximate Life 2 1 mile north of Balstead WATER WELL CWINER. NS. SARAPERS BOX # V. SARAPERS BOX	4	ATER WELL:			1		Township	Number	Range No	ımber
Approximate 19 2 miles west and 1 mile north of Halstead WATER WELL OWNER Re St Address Box # 2, Standard Agriculture, Division of Water Resource y, Stanz, 2P Code Wichitat, KS 57202 Application Number Wichitat, KS 57202 Application Number Depth of Complete Well LS LOCATION WITH Depth of Complete Well LS COTION WITH AN X'R IN SECTION SIX Purpleted data: Well water was 100 t. Ch. d. ft. after hours pumping gpr Extend unknown from 10 miles of the standard on moday yr 5-2-97 Extend unknown from 10 miles of the standard of the standard of the standard on moday yr 5-2-97 Extend unknown from 10 miles of the standard on moday yr 5-2-97 TYPE OF BLANK CASING USED 1 Sheel 3 RM (SR) 5 Asbestor-Cement 9 1 Sheel 3 RM (SR) 5 Asbestor-Cement 9 1 Sheel 3 RM (SR) 6 Asbestor-Cement 9 1 Sheel 3 Sharies steel 5 Fiberglass 7 Fiberglass 8 7 Fiberglass 7 Fiberglass 8 7 Fiberglass 8 7 Fiberglass 8 7 Fiberglass 9 1 Sheel 3 Sharies steel 6 Connected the Connected the Connected the Sharies Sharies Sheel 10 miles with the standard 10 m						29	Т	23 s	R 2	X -W
WATER WELL OWNER #\$ S. Nadros. 80 # \$ 455 N. Main #\$ S. Nadros. 80 # \$ 455 N. Main #\$ S. Nadros. 80 # \$ 455 N. Main #\$ S. Nadros. 80 # \$ 1645 N. Main #			•		,					
Re St. Address. Box # (455 N. Ma.Ín Sound of Agriculture, Division of Water Resource y, State, ZP Code UCATE WELL'S LOCATION WITH DEPTH OF COMPLETED WELL 28. It. ELEVATION Linknown Depth of Completed 1. It. 2. It. 3. It. W	Approximat	ely 2½ mile	s west and	1 mile north	n of Halst	ead				
Ny, Silen, 2P Code Vicinities, XS 67202 CAPPLETO WELL AN X IN SECTION BOX DEPTH OF COMPLETED WELL AN X IN SECTION BOX Depth of Conventment W WELL WATER LEVEL 16.04 ft. below land surface measured on modayly 5-2-97. WELL WATER TO BE LISED AS 5 Public water supply 8 Air conditioning 11 Injection well Est yield LIRIKUMTappin Well water was 10.1 c. h. d. n. sher hours pumping gpm Bore Hote Diameter Est yield LIRIKUMTappin Well water was 10.1 c. h. d. n. sher hours pumping gpm Bore Hote Diameter Est yield LIRIKUMTappin Well water was 10.1 c. h. d. n. sher hours pumping gpm Bore Hote Diameter Est yield LIRIKUMTappin Well water was 10.1 c. h. d. n. sher hours pumping gpm Bore Hote Diameter Est yield LIRIKUMTappin Well water was 10.1 c. h. d. n. sher hours pumping gpm Bore Hote Diameter Est yield LIRIKUMTappin Well water was 10.1 c. h. d. n. sher hours pumping gpm Bore Hote Diameter Est yield LIRIKUMTappin Well water was 10.1 c. h. sher hours pumping gpm Bore Hote Diameter Est yield LIRIKUMTappin Well water was 10.1 c. h. sher hours pumping gpm Est yield Lirikumtappin was sufficient was a chemical advantable and pumping gpm Type OF BLANK CASING USED. 5 Wought iron 8 Concrete tile CASNA JOINTS: Glade X. Water was a chemical advantable and pumping was sufficient was a chemical advantable advantable was a chemical advantable and pumping was sufficient was a chemical advantable	WATER WELL C	WNER:	City of	Wichita						
LOCATE WELLS LOCATION WITH A XT IN SECTION BOX. WELLS STATIC WATER LEVEL 16.04 in t. below land surface measured on modayly 5-2-97. In the WELL'S STATIC WATER LEVEL 16.04 in t. below land surface measured on modayly 5-2-97. In the WELL'S STATIC WATER LEVEL 16.04 in t. below land surface measured on modayly 5-2-97. In the WELL'S STATIC WATER LEVEL 16.04 in t. below land surface measured on modayly 5-2-97. In the WELL'S STATIC WATER LEVEL 16.04 in t. below land surface measured on modayly 5-2-97. In the WELL'S STATIC WATER LEVEL 16.04 in t. below land surface measured on modayly 5-2-97. In the WELL'S STATIC WATER LEVEL 16.04 in t. below land surface measured on modayly 5-2-97. In the water was 10.15 ch. d. in the wate	RR#, St. Address, E	3ox # :	455 N.	Main			Board of	f Agriculture,	Division of Wate	r Resources
Ab X: IN SECTION BOX. Deph(s) Groundware Encountered 1.	City, State, ZIP Code	e :	Wichita	, KS 67202			Applicat	ion Number:		
WELLS STATIC WATER LEVEL . 16.0.04 . ft. below land surface measured on modayby . 5–2–97. Purpure test data . Well water was	LOCATE WELL'S AN "X" IN SECTI	LOCATION WITH ON BOX:	\vdash							
Bore Hole Chameter . 5 in to . 27 m. and . in to	NW	- NE	Pum	p test data: Well wa	ater was not	.ch.".d. ft. af	ter	hours pu	mping	gpm
Well WATER TO BE USED AS: 5 Public water supply 8 Ar conditioning 11 Injection well 1 Domestic 3 Feeded 6 Oil field water supply 9 Dewatering 11 Polection well 1 Domestic 3 Feeded 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical bacteriological sample submitted to Department? Ves	1 j	!								
1	<u>*</u> w <u> </u>									π.
2 Impation 4 Industrial 7 Lawn and garden conty 10 Monitoring well was a chemical bacteriological sample submitted to Department? Yes	-								•	
was a chemical bacteriological sample submitted to Department? Yes. No X. If yes, mortary is ample was sulfitted by the control of the contro	SW _	SE					_			
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2 PVC	1 Steel	3 RMP (S	SR)	*		(specify below)	Weld	led	
ank casing diameter . 2 . in. to . 16 . ft. Dia . in. to ft. Dia . in. to ft. Dia . in. to	2 PVC	•	,	7 Fiberglass			,	Thre	aded	
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2 Brass				5 Fibereless						
CREEN OR PERFORATION OPENINGS ARE: 1				•		` '				
1 Continuous slot 3 Mill slot 4 Key punched 7 Torch cut 10 Other (specify)								ione usea (of		- 5-1-1
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)								_	11 None (ope	n noie)
CREEN-PERFORATED INTERVALS				6 Wir	e wrapped		9 Drilled hole	es .		
From	2 Louvered sn	uπer 4 m		7 7	-la -a4		10 04 (- '4 \		
GRAVEL PACK INTERVALS: From. 14 ft. to 28 ft., From ft. to ft.	200554 0505004		key punched							
From ft. to ft. From ft. To ft	SCREEN-PERFORA		From	.16 ft. to	26	ft., From	n	, ft. t	to	ft.
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Bentonite Holeplug		TED INTERVALS	From	.16 ft. to	26	ft., Fron	n	ft. :	to to	
rout Intervals: From		TED INTERVALS	From From	.16 ft. to ft. to ft. to ft. to	26	ft., From ft., From ft., From	n	, ft. ! ft. !	to to to	
That is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 2 Sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None, known 15 Insecticide storage None, known 16 Intervals 17 PLUGGING INTERVALS 18 PLUGGING INTERVALS 19 PLUGGING INTERVALS 19 PLUGGING INTERVALS 19 PLUGGING INTERVALS 10 P	GRAVEL F	TED INTERVALS	From From From		28	ft., From ft., From ft., From ft., From	n	ft. : ft. : ft. : ft. :	to to to	
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CLARKE WELL & EQUIPMENT, INC.

WELL RECORD

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