1 LOCATION				ER WELL RECORD	Form WWC-5	KSA 82a	-1216	
_	N OF WA	TER WELL:	Fraction	OT-I NT		tion Number	Township Number	Range Number
County: SE				7		21	T 33 S	R 34 FM)
Distance and	d direction	from nearest tow	vn or city street a	address of well if locat	ted within city?			$\cup$
FROM	LIBERA	L 9N 6W TO	HUGOTON 1	S & E INTO L	œ <b>.</b>			
2 WATER \	WELL OW	NER: PETE T	ULS					
RR#, St. Ad	ldress, Bo	×#: 🌖	1	-1/C			•	, Division of Water Resources
City, State, Z		- All	Aalon	), Ta	· · · · · · · · · · · · · · · · · · ·		Application Number	
3 LOCATE V	WELL'S L	OCATION WITH	DEPTH OF	COMPLETED WELL	500	ft. ELEVA	TION:	
AN "X" IN	SECTIO	N BOX:	Depth(s) Ground	dwater Encountered	1 120	ft. 2	2	3
ī	<u> </u>	1	WELL'S STATIC	WATER LEVEL	120 ft. b	elow land sur	face measured on mo/day/y	r .2-4-94
	1	l l	Pum	np test data: Well wa	ter was .1.4().	ft. af	fter1 hours p	oumping 150 gpm
[ [77]	χ <sub>νν</sub>	NE						oumping gpm
	i	i   .						in. to
w	1	-		TO BE USED AS:	5 Public water			1 Injection well
7	1		1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	Other (Specify below)
	· sw	SE	2 Irrigation	4 Industrial				Dairy Farm
1	i	i	Was a chemical	/bacteriological sample	submitted to De	epartment? Ye	esIf ve	es, mo/day/yr sample was sub-
<u> </u>			mitted				ter Well Disinfected? Yes	1
5 TYPE OF	BLANK (	CASING USED:		5 Wrought iron	8 Concre			ed . x Clamped
1 Steel		3 RMP (SF	R)	6 Asbestos-Cement		(specify below		Ided
2 PVC		4 ABS	•	7 Fiberglass				eaded
Blank casing	diameter	6	.in. to 500					. in. to ft.
								No • 316
		R PERFORATION		min, moight	7 PV		10 Asbestos-cen	1
1 Steel		3 Stainless		5 Fiberglass		IP (SR)		y)
2 Brass		4 Galvaniz		6 Concrete tile	9 AB		12 None used (d	• •
	_	RATION OPENIN			zed wrapped		8 Saw cut	11 None (open hole)
	inuous sk		lill slot		wrapped		9 Drilled holes	11 None (open noic)
	ered shut	-	ey punched	7 Toro	• •			
		ED INTERVALS:						toft.
0011221112	011711	20 111121111120						toft.
GR	RAVEL PA	CK INTERVALS:						toft.
<b>G.</b> 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OIL HILLITARO.		<u> </u>		# From		
			From					<b> </b>
6 GROUT N	MATERIAL	: 1 Neat o		ft. to		ft., Fron	n ft.	to ft.
6 GROUT N			cement	ft. to 2 Cement grout	3 Bento	ft., Fron	n ft. OtherHOLE PLUG	to ft.
Grout Interva	als: Fro	m <u>1</u>	cement ft. to 20	ft. to 2 Cement grout	3 Bento	ft., Fron	n ft. Other HOLE · PLUG · ft., From	to ft.
Grout Interva	als: From	m1 ource of possible	cement ft. to20 contamination:	ft. to 2 Cement grout ft., From	3 Bento ft.	ft., From the ft.	n ft. Other HOLE · PLUG · ft., From ·	to ftft. toft. Abandoned water well
Grout Interva What is the r	als: From nearest so ic tank	m <u>1</u> purce of possible 4 Latera	cement ft. to20 contamination: al lines	ft. to  2 Cement grout ft., From  7 Pit privy	3 Bento ft.	ft., Fron	n ft. Other HOLE · PLUG ft., From ock pens 14 storage 15	to ft ft. to ft. Abandoned water well Oil well/Gas well
Grout Interval What is the r 1 Septi	als: From nearest so ic tank er lines	m <u>1</u> purce of possible 4 Latera 5 Cess	cement ft. to20 contamination: al lines pool	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage last	3 Bento ft.	ft., Fron nite 4 to 10 Livest 11 Fuel s 12 Fertili:	m         ft.           Other        HOLE PLUG          ft., From            ock pens         14           storage         15           zer storage         16	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Interval What is the r 1 Septi 2 Sewe	als: From nearest so ic tank er lines ertight sew	m <u>1</u> purce of possible 4 Latera	cement ft. to20 contamination: al lines pool	ft. to  2 Cement grout ft., From  7 Pit privy	3 Bento ft.	ft., Fron	n ft. Other HOLE PLUGft., From ock pens 14 storage 15 zer storage 16 dicide storage	to ft ft. to ft. Abandoned water well Oil well/Gas well
Grout Interval What is the r 1 Septi 2 Sewe	als: From nearest so ic tank er lines ertight sew	m <u>1</u> purce of possible 4 Latera 5 Cess	cement  ft. to20 contamination: al lines pool age pit	ft. to  2 Cement grout ft., From  7 Pit privy  8 Sewage lag  9 Feedyard	3 Bento	ft., Fron	n ft. Other HOLE PLUG ft., From ock pens 14 storage 15 zer storage 16 dicide storage ny feet?	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Interval What is the r 1 Septi 2 Sewe 3 Wate Direction from	als: From nearest so ic tank er lines ertight sew m well?	ource of possible  4 Laters  5 Cess er lines 6 Seep	cement ft. to20 contamination: al lines pool	ft. to  2 Cement grout ft., From  7 Pit privy  8 Sewage lag  9 Feedyard	3 Bento ft.	ft., Fron	n ft. Other HOLE PLUG ft., From ock pens 14 storage 15 zer storage 16 dicide storage ny feet?	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Interval What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0	als: From nearest so ic tank er lines ertight sew m well?	ource of possible 4 Laters 5 Cess rer lines 6 Seeps	cement ft. to20 contamination: al lines pool age pit  LITHOLOGIC	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage la 9 Feedyard  LOG	3 Bento	ft., Fron	n ft. Other HOLE PLUG ft., From ock pens 14 storage 15 zer storage 16 dicide storage ny feet?	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Interval What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2	als: From nearest so ic tank er lines ertight sew m well?	ource of possible 4 Laters 5 Cess er lines 6 Seeps TOP SANDY CLAY	cement ft. to20 contamination: al lines pool age pit  LITHOLOGIC	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage la 9 Feedyard  LOG	3 Bento	ft., Fron	n ft. Other HOLE PLUG ft., From ock pens 14 storage 15 zer storage 16 dicide storage ny feet?	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Interval What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 26	als: From nearest so ic tank er lines ertight sew m well?  TO  2  26  50	ource of possible 4 Laters 5 Cess er lines 6 Seeps TOP SANDY CLAY	cement ft. to20 contamination: al lines pool age pit  LITHOLOGIC	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage la 9 Feedyard  LOG	3 Bento	ft., Fron	n ft. Other HOLE PLUG ft., From ock pens 14 storage 15 zer storage 16 dicide storage ny feet?	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Interval What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 26 50	als: From nearest so ic tank er lines ertight sew m well?  TO 2 26 50 96	ource of possible 4 Laters 5 Cess rer lines 6 Seeps TOP SANDY CLAY SAND CLAY	cement  ft. to20 contamination: al lines pool age pit  LITHOLOGIC	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG	3 Bento	ft., Fron	n ft. Other HOLE PLUG ft., From ock pens 14 storage 15 zer storage 16 dicide storage ny feet?	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Interval What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 26 50 96	als: From nearest so ic tank er lines ertight sew m well?  TO 2 26 50 96 173	ource of possible 4 Laters 5 Cess rer lines 6 Seeps TOP SANDY CLAY SAND CLAY SANDY CLAY	cement  ft. to20 contamination: al lines pool age pit  LITHOLOGIC	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG	3 Bento	ft., Fron	n ft. Other HOLE PLUG ft., From ock pens 14 storage 15 zer storage 16 dicide storage ny feet?	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Interval What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 26 50 96 173	als: From nearest so ic tank er lines ertight sew m well?  TO 2 26 50 96 173 220	tource of possible 4 Laters 5 Cess rer lines 6 Seeps TOP SANDY CLAY SAND CLAY SANDY CLAY SAND	cement ft. to20 contamination: al lines pool age pit  LITHOLOGIC	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage la 9 Feedyard  LOG	3 Bento	ft., Fron	n ft. Other HOLE PLUG ft., From ock pens 14 storage 15 zer storage 16 dicide storage ny feet?	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Interval What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 26 50 96 173 220	als: From nearest so ic tank er lines ertight sew m well? TO 2 26 50 96 173 220 300	n1  purce of possible 4 Laters 5 Cess er lines 6 Seeps TOP SANDY CLAY SAND CLAY SAND CLAY SAND SAND SAND SAND SAND SAND SAND SAND	cement ft. to20 contamination: al lines pool age pit  LITHOLOGIC	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage la 9 Feedyard  LOG	3 Bento	ft., Fron	n ft. Other HOLE PLUG ft., From ock pens 14 storage 15 zer storage 16 dicide storage ny feet?	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Interval What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 26 50 96 173 220 300	als: From nearest so ic tank er lines ertight sew m well? TO 2 26 50 96 173 220 300 352	n1	cement ft. to 20 contamination: al lines pool age pit  LITHOLOGIC	ft. to  2 Cement grout ft., From  7 Pit privy  8 Sewage lai  9 Feedyard  LOG	3 Bento	ft., Fron	n ft. Other HOLE PLUG ft., From ock pens 14 storage 15 zer storage 16 dicide storage ny feet?	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Interval What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 26 50 96 173 220 300 352	als: From nearest so ic tank er lines ertight sew m well?  TO 2 26 50 96 173 220 300 352 375	n1	cement ft. to 20 contamination: al lines pool age pit  LITHOLOGIC	ft. to  2 Cement grout ft., From  7 Pit privy  8 Sewage lai  9 Feedyard  LOG	3 Bento	ft., Fron	n ft. Other HOLE PLUG ft., From ock pens 14 storage 15 zer storage 16 dicide storage ny feet?	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Interval What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 26 50 96 173 220 300 352 375	als: From nearest so ic tank er lines ertight sew m well?  TO 2 26 50 96 173 220 300 352 375 380	TOP SANDY CLAY SAND CLAY SAND CLAY SAND CLAY SAND CLAY SAND CLAY SAND W/ CLAY SAND W/ CLAY SAND W/ CLAY	cement ft. to 20 contamination: al lines pool age pit  LITHOLOGIC	ft. to  2 Cement grout ft., From  7 Pit privy  8 Sewage lai  9 Feedyard  LOG	3 Bento	ft., Fron	n ft. Other HOLE PLUG ft., From ock pens 14 storage 15 zer storage 16 dicide storage ny feet?	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Interval What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 26 50 96 173 220 300 352 375 380	als: From nearest so ic tank er lines ertight sew m well?  TO 2 26 50 96 173 220 300 352 375 380 480	TOP SANDY CLAY SAND CLAY SAND CLAY SAND CLAY SAND CLAY SAND CLAY SAND W/ CLAY SAND W/ CLAY SAND W/ CLAY SAND W/ CLAY	cement ft. to20 contamination: al lines pool age pit  LITHOLOGIC  AY STREAKS	ft. to  2 Cement groutft., From  7 Pit privy  8 Sewage la  9 Feedyard  LOG	3 Bento	ft., Fron	n ft. Other HOLE PLUG ft., From ock pens 14 storage 15 zer storage 16 dicide storage ny feet?	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Interval What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 26 50 96 173 220 300 352 375	als: From nearest so ic tank er lines ertight sew m well?  TO 2 26 50 96 173 220 300 352 375 380 480	TOP SANDY CLAY SAND CLAY SAND CLAY SAND CLAY SAND CLAY SAND CLAY SAND W/ CLAY SAND W/ CLAY SAND W/ CLAY	cement ft. to20 contamination: al lines pool age pit  LITHOLOGIC  AY STREAKS	ft. to  2 Cement groutft., From  7 Pit privy  8 Sewage la  9 Feedyard  LOG	3 Bento	ft., Fron	n ft. Other HOLE PLUG ft., From ock pens 14 storage 15 zer storage 16 dicide storage ny feet?	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Interval What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 26 50 96 173 220 300 352 375 380	als: From nearest so ic tank er lines ertight sew m well?  TO 2 26 50 96 173 220 300 352 375 380 480	TOP SANDY CLAY SAND CLAY SAND CLAY SAND CLAY SAND CLAY SAND CLAY SAND W/ CLAY SAND W/ CLAY SAND W/ CLAY SAND W/ CLAY	cement ft. to20 contamination: al lines pool age pit  LITHOLOGIC  AY STREAKS	ft. to  2 Cement groutft., From  7 Pit privy  8 Sewage la  9 Feedyard  LOG	3 Bento	ft., Fron	n ft. Other HOLE PLUG ft., From ock pens 14 storage 15 zer storage 16 dicide storage ny feet?	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Interval What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 26 50 96 173 220 300 352 375 380	als: From nearest so ic tank er lines ertight sew m well?  TO 2 26 50 96 173 220 300 352 375 380 480	TOP SANDY CLAY SAND CLAY SAND CLAY SAND CLAY SAND CLAY SAND CLAY SAND W/ CLAY SAND W/ CLAY SAND W/ CLAY SAND W/ CLAY	cement ft. to20 contamination: al lines pool age pit  LITHOLOGIC  AY STREAKS	ft. to  2 Cement groutft., From  7 Pit privy  8 Sewage la  9 Feedyard  LOG	3 Bento	ft., Fron	n ft. Other HOLE PLUG ft., From ock pens 14 storage 15 zer storage 16 dicide storage ny feet?	to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
Grout Interval What is the results of the results o	als: From nearest so ic tank er lines ertight sew m well?  TO 2 26 50 96 173 220 300 352 375 380 480 500	m1  purce of possible 4 Laters 5 Cess rer lines 6 Seeps TOP SANDY CLAY SAND CLAY SAND CLAY SAND SAND CLAY SAND CLAY SAND CLAY SAND CLAY SAND SAND CLAY	cement ft. to20 contamination: al lines pool age pit  LITHOLOGIC  AY STREAKS	ft. to  2 Cement grout ft., From  7 Pit privy  8 Sewage la  9 Feedyard  LOG	3 Bento ft.	ft., Fron nite 4 to	n ft. OtherHOLE PLUG ft., From ock pens 14 storage 15 zer storage 16 dicide storage ny feet? PLUGGING	to ft.  ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)  INTERVALS
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Grout Interval What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 26 50 96 173 220 300 352 375 380 480  7 CONTRAC completed on	als: From nearest so ic tank er lines ertight sew m well? TO 2 26 50 96 173 220 300 352 375 380 480 500 CTOR'S Continuous for model and	Durce of possible 4 Laters 5 Cess For lines 6 Seeps TOP SANDY CLAY SAND CLAY SAND CLAY SAND SAND CLAY CLAY CLAY CLAY CLAY CLAY CLAY CLAY	cement ft. to 20 contamination: al lines pool age pit  LITHOLOGIC  AY STREAKS  AY STREAKS  AY STREAKS	ft. to  2 Cement grout ft., From  7 Pit privy  8 Sewage la  9 Feedyard  LOG	3 Bento ft.	ft., Fron nite 4 to	n ft. OtherHOLE PLUGft., From	to ft. to ft.  ft. to ft.  Abandoned water well Oil well/Gas well Other (specify below)  INTERVALS  Inder my jurisdiction and was mowledge and belief. Kansas
Grout Interval What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 26 50 96 173 220 300 352 375 380 480  7 CONTRAC completed on Water Well Completed	als: From nearest so ic tank er lines ertight sew m well? TO 2 26 50 96 173 220 352 375 380 480 500 CCTOR'S (Contractor)	Durce of possible 4 Laters 5 Cess For lines 6 Seeps TOP SANDY CLAY SAND CLAY SAND CLAY SAND SAND CLAY SAND CLAY SAND CLAY SAND BROWN CLAY OR LANDOWNER Year) . 2-4 s License No. 1	cement  ft. to 20. contamination: al lines pool age pit  LITHOLOGIC  AY STREAKS  AY STREAKS  AY STREAKS  AY STREAKS  KY STREAKS	ft. to  2 Cement groutft., From  7 Pit privy  8 Sewage lag  9 Feedyard  LOG  ION: This water well was the control of the control o	3 Bento ft.  goon  FROM  was (1) construction	ft., Fron nite 4 to	n ft. OtherHOLE PLUGft., Fromock pens 14 storage 15 zer storage 16 dicide storageny feet?  PLUGGING  PLUGGING  Instructed, or (3) plugged und is true to the best of my keen (mo/day/gg)2-4.	to ft. to ft.  ft. to ft. to ft.  Abandoned water well Oil well/Gas well Other (specify below)  INTERVALS  INTERVALS  Index my jurisdiction and was nowledge and belief. Kansas
Grout Interval What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 26 50 96 173 220 300 352 375 380 480  7 CONTRAC completed on Water Well Completed	als: From nearest so ic tank er lines ertight sew m well? TO 2 26 50 96 173 220 352 375 380 480 500 CCTOR'S (Contractor)	Durce of possible 4 Laters 5 Cess For lines 6 Seeps TOP SANDY CLAY SAND CLAY SAND CLAY SAND SAND CLAY SAND CLAY SAND CLAY SAND BROWN CLAY OR LANDOWNER Year) . 2-4 s License No. 1	cement  ft. to 20. contamination: al lines pool age pit  LITHOLOGIC  AY STREAKS  AY STREAKS  AY STREAKS  AY STREAKS  KY STREAKS	ft. to  2 Cement groutft., From  7 Pit privy  8 Sewage lag  9 Feedyard  LOG  ION: This water well was the control of the control o	3 Bento ft.  goon  FROM  was (1) construction	ft., Fron nite 4 to	n ft. OtherHOLE PLUGft., Fromock pens 14 storage 15 zer storage 16 dicide storageny feet?  PLUGGING  PLUGGING  Instructed, or (3) plugged und is true to the best of my keen (mo/day/gg)2-4.	to ft. to ft.  ft. to ft. to ft.  Abandoned water well Oil well/Gas well Other (specify below)  INTERVALS  INTERVALS  Index my jurisdiction and was nowledge and belief. Kansas
Grout Interval What is the r 1 Septi 2 Sewe 3 Wate Direction from FROM 0 2 26 50 96 173 220 300 352 375 380 480  7 CONTRAC completed on Water Well Cunder the bus	als: From nearest so ic tank er lines ertight sew m well? TO 2 26 50 96 173 220 300 352 375 380 480 500 CCTOR'S (Contractor's siness nations: Use by	Durce of possible 4 Laters 5 Cess For lines 6 Seeps TOP SANDY CLAY SAND CLAY SAND CLAY SAND SAND CLAY SAND CLAY SAND CLAY SAND SAND CLAY SAND DR LANDOWNER SAND DR LANDOWNER SAND OR LANDOWNER SAND DR LANDOWNER S	cement  ft. to 20. contamination: al lines pool age pit  LITHOLOGIC  AY STREAKS  AY STREAKS  AY STREAKS  AY STREAKS  AY STREAKS  DY STREAKS  AY STREAKS	ft. to  2 Cement groutft., From  7 Pit privy  8 Sewage lat  9 Feedyard  LOG  ION: This water well vThis Water \( \)  OX 806 BEAVER  FIRMLY and PRINT clearly. F	3 Bento ft.  goon  FROM  Was (1) construction  Well Record was OK 73932.  Please fill in blanks, or	ft., Fron nite 4 to	n ft. OtherHOLE PLUGft., From	to ft.  ft. to ft.  Abandoned water well Oil well/Gas well Other (specify below)  INTERVALS  INTERVALS  ander my jurisdiction and was mowledge and belief. Kansas  94