County: Distance an	SILLIN					tion Number	Township Nu		Range N	_
Distance ar				4 SW 4 NA		18	T //	S	R 16	(E)W
			wn or city street	address of well if located						
		40 NW	2554,	TOPEKA 1	KS					
WATER	WELL OW	NER: YOUY	+ CENTER	AT TOPEKA						
		x # : 1440		5EM			Board of A	oriculture. I	Division of Wate	r Resour
	ZIP Code	· · · TOP		5 66618			Application	•		
LOCATE	VACELLIC L	OCATION WITH	2/1/2		20			<u>U</u> >	>	<del></del>
AN "X" I	N SECTION	N BOX:	DEPTH OF	COMPLETED WELL	· · · · · · · · · ·	. π. ELEVA	TION:	.7.4.	)	• • • • • • •
			Depth(s) Groun	dwater Encountered 1.	۹۲. ﴿	ft. 2		ft. 3	ر	1
	!	!		C WATER LEVEL .ろら						
	- NW	NE	Pun	np test data: Well water	was	ft. ai	ter	hours pu	mping	gr
	X,	1,46		gpm: Well water						
	í i		Bore Hole Dian	neter 7 8in. to .	<b>. 3</b> .8		and	in	. to	
w	ī	E			Public wate		8 Air conditioning			
	ł	i	1 Domestic				9 Dewatering			below)
-	- SW	SE	2 Irrigation				Monitoring well			
	1		1	l/bacteriological sample su	-	-				
L			1	voacteriological sample su	iomitted to De					
			mitted				ter Well Disinfected			Υ
TYPE O	F BLANK	CASING USED:		5 Wrought iron	8 Concre				d Clamp	
1 Stee		3 RMP (S	SR)	6 Asbestos-Cement		(specify below	,		ed	
(2)PV(		4_ABS		7 Fiberglass					aded. 🔀	
ınk casin	ig diameter		.in. to 23	ft., Dia	in. to		ft., Dia	<i></i>	in. to	
sing heic	ght above la	and surface		in., weight		lbs./	ft. Wall thickness of	or gauge N	05.4.14.4	ζ. Ø
		R PERFORATIO		-	<b>D</b> PV			estos-ceme		
1 Stee	el	3 Stainles	is steel	5 Fiberglass	8 RM	P (SR)	11 Othe	er (specify)		
2 Bras		4 Galvania	1	6 Concrete tile	9 AB			e used (or		
		RATION OPENIN			d wrapped	•	8 Saw cut	o 0300 (Op	11 None (ope	n hole)
		_	Mill slot						11 None (ope	ii noic,
	ntinuous slo	_			rapped		9 Drilled holes 10 Other (specify			
	vered shutt		Key punched	7 Torch						
REEN-P	ERFORATI	ED INTERVALS:		<b>2</b> .3 ft. to						
				ft. to	_					
G	BAVEL BA	CK INTERVALS:	From	.2.1 ft. to	2 5	ft. From	n	ft. 1	0	
_	NAVEE 12	CK INTERVALS:								
			From			ft., Fron	n.	ft. 1		
	MATERIAL	.: 1 Neat	From cement	ft. to	3 Bento	ft., From	n Other	ft. 1		
GROUT	MATERIAL	.: 1 Neat	From cement	ft. to	3 Bento	ft., From	n Other	ft. 1		
GROUT	MATERIAL	.: 1 Neat	From cement	ft. to	3 Bento	ft., From	Other	ft. 1		
GROUT out Interv	MATERIAL	.: 1 Neat	From cement .ft. to/?.	ft. to	3 Bento	ft., From	Other	ft. 1	ft. to	r well
GROUT out Interv nat is the 1 Sep	MATERIAL vals: From	.: 1 Neat m  purce of possible 4 Later	From cement .ft. to/? contamination: ral lines	ft. to 2 Cement grout ft., From	3 Bento	ft From nite 4 to	n Other	ft. 1	ft. to	r well
GROUT out Interv nat is the 1 Sep 2 Sew	MATERIAL vals: From nearest so otic tank wer lines	.: 1 Neat m purce of possible 4 Later 5 Cess	From cement .ft. to// e contamination: ral lines s pool	ft. to  2 Cement grout ft., From	3 Bento	ft. From	Other	14 A 15 C 16 C	ft. tobandoned wate bit well/Gas well other (specify be	er well
GROUT out Intervenat is the 1 Sep 2 Sew 3 Wat	MATERIAL vals: From nearest so otic tank wer lines tertight sew	urce of possible 4 Later 5 Cess rer lines 6 Seep	From cement .ft. to / / . e contamination: eral lines s pool page pit	ft. to  2 Cement grout ft., From	3 Bento	ft From the first firs	Other	14 A 15 C 16 C	ft. to	er well
GROUT out Interval at is the 1 Sep 2 Sew 3 Wat ection fro	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well?	urce of possible 4 Later 5 Cess rer lines 6 Seep	From cement .ft. to / / . contamination: ral lines s pool page pit	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento . 9 ft.	ft., From the first firs	Other	ft. 1	. ft. tobandoned wate bit well/Gas well other (specify bo	er well
GROUT out Interviat is the 1 Sep 2 Sew 3 Wat	MATERIAL vals: From nearest so otic tank wer lines tertight sew	urce of possible 4 Later 5 Cess rer lines 6 Seep	From cement .ft. to / / . e contamination: eral lines s pool page pit	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	ft From the first firs	Other	ft. 1	ft. tobandoned wate bit well/Gas well other (specify be	er well
GROUT ut Interval at is the 1 Sep 2 Sew 3 Water	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well?	1 Neat m. O  Durce of possible 4 Late 5 Cess ver lines 6 Seep	From  cement .ft. to/?. contamination: ral lines s pool page pit	ft. to  2 Cement grout  ft., From/  7 Pit privy  8 Sewage lagor  9 Feedyard  C LOG	3 Bento . 9 ft.	ft., From the first firs	Other	ft. 1	. ft. tobandoned wate bit well/Gas well other (specify bo	er well
GROUT out Interval at is the 1 Sep 2 Sew 3 Wat ection fro	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well?	1 Neat m. O  Durce of possible 4 Late 5 Cess ver lines 6 Seep	From cement .ft. to / / . contamination: ral lines s pool page pit	ft. to  2 Cement grout  ft., From/  7 Pit privy  8 Sewage lagor  9 Feedyard  C LOG	3 Bento . 9 ft.	ft., From the first firs	Other	ft. 1	. ft. tobandoned wate bit well/Gas well other (specify bo	er well
GROUT out Intervat is the 1 Sep 2 Sew 3 War ection from	MATERIAL vals: From nearest so tic tank wer lines tertight sew om well? TO	1 Neat m. O  Durce of possible 4 Later 5 Cess rer lines 6 Seep SOUT M	From  cement .ft. to/?. contamination: ral lines s pool page pit (UEST LITHOLOGIO	ft. to  2 Cement grout  ft., From	3 Bento . 9 ft.	ft., From the first firs	Other	ft. 1	. ft. tobandoned wate bit well/Gas well other (specify bo	er well
GROUT out Intervat is the 1 Sep 2 Sew 3 War ection from	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well?	1 Neat m. O  Durce of possible 4 Later 5 Cess rer lines 6 Seep SOUT M	From  cement .ft. to/?. contamination: ral lines s pool page pit (UEST LITHOLOGIO	ft. to  2 Cement grout  ft., From	3 Bento . 9 ft.	ft., From the first firs	Other	ft. 1	. ft. tobandoned wate bit well/Gas well other (specify bo	er well
GROUT out Intervat is the 1 Sep 2 Sew 3 War ection fre	MATERIAL vals: From nearest so tic tank wer lines tertight sew om well? TO	1 Neat  Durce of possible 4 Later 5 Cess For lines 6 Seep 5007 M  TOP So	From  cement .ft. to/	ft. to  2 Cement grout  ft., From	3 Bento . 9 ft.	ft., From the first firs	Other	ft. 1	. ft. tobandoned wate bit well/Gas well other (specify bo	er well
GROUT out Intervat is the 1 Sep 2 Sew 3 Wat ection from	MATERIAL vals: From nearest so tic tank wer lines tertight sew om well? TO	1 Neat  Durce of possible 4 Later 5 Cess For lines 6 Seep 5007 M  TOP So	From  cement .ft. to/	ft. to  2 Cement grout  ft., From	3 Bento . 9 ft.	ft., From the first firs	Other	ft. 1	. ft. tobandoned wate bit well/Gas well other (specify bo	er well
GROUT out Interviat is the 1 Sep 2 Sew 3 Wat ection from	MATERIAL vals: From nearest so the tank wer lines tertight sew om well?	1 Neat  Durce of possible 4 Later 5 Cess For lines 6 Seep 5007 M  TOP So	From  cement .ft. to/	ft. to  2 Cement grout  ft., From	3 Bento . 9 ft.	ft., From the first firs	Other	ft. 1	. ft. tobandoned wate bit well/Gas well other (specify bo	er well
GROUT out Intervat is the 1 Sep 2 Sew 3 Watection from	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well?	1 Neat m. O  Durce of possible 4 Late 5 Cess ver lines 6 Seep SOUT M  TOP SO  CLAM, 6	From  cement .ft. to/	ft. to  2 Cement grout  ft., From	3 Bento . 9 ft.	ft., From the first firs	Other	ft. 1	. ft. tobandoned wate bit well/Gas well other (specify bo	er well
GROUT ut Intervat is the 1 Sep 2 Sew 3 Watestion from	MATERIAL vals: From nearest so the tank wer lines tertight sew om well?	1 Neat m. O  Durce of possible 4 Late 5 Cess ver lines 6 Seep SOUT M  TOP SO  CLAM, 6	From  cement .ft. to/	ft. to  2 Cement grout  ft., From	3 Bento . 9 ft.	ft., From the first firs	Other	ft. 1	. ft. tobandoned wate bit well/Gas well other (specify bo	er well
GROUT out Intervat is the 1 Sep 2 Sew 3 Watestion from	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well?	1 Neat m. O  Durce of possible 4 Late 5 Cess ver lines 6 Seep SOUT M  TOP SO  CLAM, 6	From  cement .ft. to/	ft. to  2 Cement grout  ft., From	3 Bento . 9 ft.	ft., From the first firs	Other	ft. 1	. ft. tobandoned wate bit well/Gas well other (specify bo	er well
GROUT out Interval is the 1 Sep 2 Sew 3 Watection from	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well?	1 Neat m. O  Durce of possible 4 Late 5 Cess ver lines 6 Seep SOUT M  TOP SO  CLAM, 6	From  cement .ft. to/	ft. to  2 Cement grout  ft., From	3 Bento . 9 ft.	ft., From the first firs	Other	ft. 1	. ft. tobandoned wate bit well/Gas well other (specify bo	er well
GROUT out Interval is the 1 Sep 2 Sew 3 Watection from	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well?	1 Neat m. O  Durce of possible 4 Late 5 Cess ver lines 6 Seep SOUT M  TOP SO  CLAM, 6	From  cement .ft. to/	ft. to  2 Cement grout  ft., From	3 Bento . 9 ft.	ft., From the first firs	Other	ft. 1	. ft. tobandoned wate bit well/Gas well other (specify bo	er weil
GROUT out Intervat is the 1 Sep 2 Sew 3 Watestion from	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well?	1 Neat m. O  Durce of possible 4 Late 5 Cess ver lines 6 Seep SOUT M  TOP SO  CLAM, 6	From  cement .ft. to/	ft. to  2 Cement grout  ft., From	3 Bento . 9 ft.	ft., From the first firs	Other	ft. 1	. ft. tobandoned wate bit well/Gas well other (specify bo	er well
GROUT out Intervat is the 1 Sep 2 Sew 3 Watection from	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well?	1 Neat m. O  Durce of possible 4 Late 5 Cess ver lines 6 Seep SOUT M  TOP SO  CLAM, 6	From  cement .ft. to/	ft. to  2 Cement grout  ft., From	3 Bento . 9 ft.	ft., From the first firs	Other	ft. 1	. ft. tobandoned wate bit well/Gas well other (specify bo	er well
GROUT out Interviat is the 1 Sep 2 Sew 3 Watection from	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well?	1 Neat m. O  Durce of possible 4 Late 5 Cess ver lines 6 Seep SOUT M  TOP SO  CLAM, 6	From  cement .ft. to/	ft. to  2 Cement grout  ft., From	3 Bento . 9 ft.	ft., From the first firs	Other	ft. 1	. ft. tobandoned wate bit well/Gas well other (specify bo	er weil
GROUT out Interviat is the 1 Sep 2 Sew 3 Watection from	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well?	1 Neat m. O  Durce of possible 4 Late 5 Cess ver lines 6 Seep SOUT M  TOP SO  CLAM, 6	From  cement .ft. to/	ft. to  2 Cement grout  ft., From	3 Bento . 9 ft.	ft., From the first firs	Other	ft. 1	. ft. tobandoned wate bit well/Gas well other (specify bo	er well
GROUT Dut Interviat is the 1 Sep 2 Sev 3 War ection fre	MATERIAL vals: From nearest so tic tank wer lines tertight sew om well?	TOP SO	From  cement .ft. to/	ft. to  2 Cement grout  ft., From	3 Bento 9 ft.	ft. From the first	Other  ft., From tock pens storage zer storage ticide storage ny feet?  PL	ft. 1	ft. to bandoned wate bit well/Gas well other (specify be	er well elow)
GROUT out Intervenat is the 1 Sep 2 Sev 3 War rection fre	MATERIAL vals: From nearest so tic tank wer lines tertight sew om well?  TO  10.3  28  3.6  ACTOR'S C	TOP SO	From  cement .ft. to/	ft. to  2 Cement grout  ft., From	3 Bento ft.  FROM  S (1) constru	ft. From the first	Other	ft. 1  14 A  15 C  16 C  UGGING I	ft. tobandoned water bit well/Gas well bither (specify be NTERVALS	elow)
GROUT Out Interviate is the 1 Sep 2 Sew 3 War ection frr ROM	MATERIAL vals: From nearest so bic tank wer lines tertight sew om well? TO  // . 3  ACTOR'S ( on (mo-day-	TOP SO	From  cement  .ft. to/?.  contamination:  ral lines s pool  page pit  LITHOLOGIC  TL BRN  RN F. SR  RN F. SR  RN F. SR  RN F. SR  RN F. SR	ft. to  2 Cement grout ft., From	3 Bento ft.  FROM  S (1) constru	ft. From the first	Other	ft. 1  14 A  15 C  16 C  UGGING I	ft. to	elow)
GROUT out Intervenat is the 1 Sep 2 Sew 3 War rection frr	MATERIAL vals: From nearest so bic tank wer lines tertight sew om well? TO  // . 3  ACTOR'S ( on (mo-day-	TOP SOLUTION BUTCHER BY SOLUTION BUTCHER BY	From  cement  .ft. to/	ft. to  2 Cement grout  ft., From	3 Bento ft.  FROM  FROM  Sometimes of the second was a se	ft. From the first	Other	ft. 1  14 A  15 C  16 C  UGGING I	ft. to	er well