OCATION OF W		Fraction	an an	1	tion Number	I 37			e Number	
rity.	ord	SE 1/4	SE 1/4 SE	1/4	2	т 27	S	R	<sup>26</sup> E	<b>₩</b>
	on from nearest town				:1a 0	المعمادا	lo Ecct			
	City, Ks on		ad - 6 mile w	est, 1 m	ile Sou	th and I mi	le East			
VATER WELL C		1 Johnson								
#, St. Address, E		th Ave.				Board of	Agriculture, D	ivision of \	Nater Res	our
State, ZIP Cod	e : Dodge	City, Kansa	as 67801			Application	on Number:			
OCATE WELL'S	LOCATION WITH 4	DEPTH OF COM	PLETED WELL	167	ft. ELEV	ATION:				
N "X" IN SECTI	ON BOX.		ter Encountered 1.							
			ATER LEVEL9							
1	1 1 1		est data: Well water							
NW	NE   F		. gpm: Well water							
1 !			$\dots$ 8 in. to .							
w <del>                                    </del>		ELL WATER TO		5 Public wate						
i	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					8 Air conditionin	-	njection w		٠.
SW -	SE	1 Domestic				9 Dewatering				
		2 Irrigation				10 Observation v				*
<u> </u>			teriological sample s	ubmitted to Di						as s
		tted			7.9	ater Well Disinfec				
	CASING USED:		Wrought iron			CASING J			•	
1 Steel	3 RMP (SR)		Asbestos-Cement	9 Other	(specify belo	w)		ed		
2 PVC	4 ABS		Fiberglass					ded		
nk casing diamet	er	、to	ft., Dia	in. to		ft., Dia	i	n. to		
sing height above	land surface1.2	<del>.</del> in.	, weight <u>2</u> 00	).psi	lbs	./ft. Wall thickness	or gauge No	SDR. 2	₹1	
PE OF SCREEN	OR PERFORATION N	MATERIAL:		7 PV	<u>c</u>	10 As	sbestos-ceme	nt		
1 Steel	3 Stainless st	eel 5	Fiberglass	8 RM	IP (SR)	11 O	ther (specify)			
2 Brass	4 Galvanized	steel 6	Concrete tile	9 AB	S	12 No	one used (ope	en hole)		
REEN OR PERF	ORATION OPENINGS	ARE:	5 Gauze	d wrapped		8 Saw cut		11 None	(open hole	э)
1 Continuous	slot 3 Mill s	slot	6 Wire v	vrapped		9 Drilled holes	<b>;</b>			
2 Louvered sh	utter 4 Key	punched	7 Torch	cut		10 Other (spec	ifv)			
REEN-PERFORA	TED INTERVALS:	From 1.44	ft. to	164	ft Err	om	ft. to	)		
		From	ft. to							
GRAVEL F	ACK INTERVALS:		ft. to		ft., Fro	om	ft. to	)		
GRAVEL F	PACK INTERVALS:	From	ft. to	16.7	ft., Fro	om	ft. to	) )		
		From	ft. to	16.7	ft., Fro ft., Fro ft., Fro	om	ft. to	) ) )		
GROUT MATERIA	AL: 1 Neat cem	From	ft. to  ft. to  Cement grout	3 Bento	ft., Fro ft., Fro 	om	ft. to	)		· · · · · · · · · · · · · · · · · · ·
GROUT MATERI,	AL: 1 Neat cerr	From 19.  From	ft. to  ft. to  Cement grout  ft., From	3 Bento	ft., Fro ft., Fro ft., Fro nite 4	om	ft. to	o		
GROUT MATERI, out Intervals: For	AL: 1 Neat cerrom	From 19.  From	ft. to ft. to ft. to  Cement grout ft., From one	3 Bento	ft., Fro ft., Fro ft., Fro nite 4 to	omom om Otherft., From .	ft. to	o	vater well	
GROUT MATERIA out Intervals: For nat is the nearest 1 Septic tank	AL: 1 Neat cerr rom. 0	From 19. From 19. to 19	ft. to ft. to ft. to Cement grout ft., From One 7 Pit privy	3 Bento	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live	omom Otherft., From . stock pens storage	ft. to ft. to ft. to	of the total of th	vater well	
GROUT MATERIA out Intervals: Front is the nearest 1 Septic tank 2 Sewer lines	AL: 1 Neat cerr rom. 0	From 19.  From 2 ( to 19	ft. to  ft. to  Cement grout  ft., From  One  7 Pit privy  8 Sewage lago	3 Bento	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti	om	ft. to ft. to ft. to	o	vater well	
GROUT MATERIA out Intervals: Fro at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	AL: 1 Neat cerr rom. 0	From 19.  From 2 ( to 19	ft. to ft. to ft. to Cement grout ft., From One 7 Pit privy	3 Bento	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	Other	ft. to ft. to ft. to	of the total of th	vater well	
GROUT MATERIA out Intervals: From the section from well?	AL: 1 Neat cerr rom	From 19.  From 2 ( to 19	ft. to  ft. to  Cement grout  ft., From  One  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	om	14 Ab	oft. to often the second of th	vater well	
GROUT MATERIA out Intervals: From the section from well?	AL: 1 Neat cerr rom0ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage	From 19.  From 19.  to 19	ft. to  ft. to  Cement grout  ft., From  One  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bento	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	Other	ft. to ft. to ft. to	oft. to often the second of th	vater well	
GROUT MATERIA but Intervals: For at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 15	AL: 1 Neat cerr rom0ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage Top soil &	From 19.  From 19.  to 19	ft. to  ft. to  Cement grout  ft., From  One  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Ab	oft. to often the second of th	vater well	
GROUT MATERIAL ULT Intervals: Foot is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well?  ROM TO 15  15 30	AL: 1 Neat cem rom. 0 ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage Top soil & Fine sand 8	From19.  From19.  to19  ntamination: _n ines  pol e pit  LITHOLOGIC LO fine sand c clay	ft. to  ft. to  Cement grout  ft., From  One  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Ab	oft. to often the second of th	vater well	
GROUT MATERIA  That is the nearest  Septic tank  Septic t	AL: 1 Neat cem rom0ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage  Top soil & Fine sand 8 Clay & fine	From19.  From19.  to19  ntamination: _n ines  pol e pit  LITHOLOGIC LO fine sand c clay	ft. to  ft. to  Cement grout  ft., From  One  7 Pit privy  8 Sewage lago  9 Feedyard	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Ab	oft. to often the second of th	vater well	
GROUT MATERIA tut Intervals: Fi at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0 15 15 30 30 45 45 60	AL: 1 Neat cerr rom. 0	From 19.  From 19.  Intent	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Ab	oft. to often the second of th	vater well	
GROUT MATERIA but Intervals: Foot is the nearest 1 Septic tank 2 Sewer lines 3 Watertight selection from well? ROM TO 0 15 15 30 30 45 45 60 60 75	AL: 1 Neat cerr rom0ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage  Top soil & Fine sand & Clay & fine Fine sand Fine to med	From19. From19. Interest to19 Intamination: _n ines to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G  clay layers	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Ab	oft. to often the second of th	vater well	
GROUT MATERIA but Intervals: Fi lat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight selection from well? ROM TO 0 15 15 30 30 45 45 60 60 75 75 120	AL: 1 Neat cerr rom0ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage  Top soil & Fine sand & Clay & fine Fine sand Fine to med Medium sand	From19. From19. Intent 2 of to19 Intamination: _n ines Intention ines Int	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G  clay layers	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Ab	oft. to often the second of th	vater well	
GROUT MATERIA but Intervals: Fi lat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0 15 15 30 30 45 45 60 60 75 75 120 20 163	AL: 1 Neat cerr rom0ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage  Top soil & Fine sand & Clay & fine Fine sand Fine to med	From19. From19. Intent 2 of to19 Intamination: _n ines Intention ines Int	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  G  clay layers	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Ab	oft. to often the second of th	vater well	
GROUT MATERIA  Fout Intervals: Fout is the nearest  1 Septic tank  2 Sewer lines  3 Watertight section from well?  ROM TO  0 15  15 30  30 45  45 60  60 75  75 120  20 163	AL: 1 Neat cerr rom0ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage  Top soil & Fine sand & Clay & fine Fine sand Fine to med Medium sand	From19. From  nent 2 0 to19 ntamination: n ines pol e pit  LITHOLOGIC LO fine sand c clay e sand  lium sand &	clay layers	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	Other ft., From . stock pens storage	14 Ab	oft. to often the second of th	vater well	
GROUT MATERIAL ULT Intervals: From the intervals: From the intervals of th	AL: 1 Neat cem rom0ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage  Top soil & Fine sand & Clay & fine Fine sand Fine to med Medium sand Medium to cem	From19. From  nent 2 0 to19 ntamination: n ines pol e pit  LITHOLOGIC LO fine sand c clay e sand  lium sand &	clay layers	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	Other ft., From . stock pens storage	14 Ab	oft. to often the second of th	vater well	
ar Intervals: Foot is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 15 15 30 30 45 45 60 60 75 120 20 163	AL: 1 Neat cem rom0ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage  Top soil & Fine sand & Clay & fine Fine sand Fine to med Medium sand Medium to cem	From19. From  nent 2 0 to19 ntamination: n ines pol e pit  LITHOLOGIC LO fine sand c clay e sand  lium sand &	clay layers	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	Other ft., From . stock pens storage	14 Ab	oft. to often the second of th	vater well	
BROUT MATERIAL Intervals: Foot is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well?  BOM TO 0 15  BO	AL: 1 Neat cem rom0ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage  Top soil & Fine sand & Clay & fine Fine sand Fine to med Medium sand Medium to cem	From19. From  nent 2 0 to19 ntamination: n ines pol e pit  LITHOLOGIC LO fine sand c clay e sand  lium sand &	clay layers	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	Other ft., From . stock pens storage	14 Ab	oft. to often the second of th	vater well	
GROUT MATERIAL ULT Intervals: From the intervals: From the intervals of th	AL: 1 Neat cem rom0ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage  Top soil & Fine sand & Clay & fine Fine sand Fine to med Medium sand Medium to cem	From19. From  nent 2 0 to19 ntamination: n ines pol e pit  LITHOLOGIC LO fine sand c clay e sand  lium sand &	clay layers	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	Other ft., From . stock pens storage	14 Ab	oft. to often the second of th	vater well	
GROUT MATERIAL ULTINITERIAL INTERVALS: From the second of	AL: 1 Neat cem rom0ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage  Top soil & Fine sand & Clay & fine Fine sand Fine to med Medium sand Medium to cem	From19. From  nent 2 0 to19 ntamination: n ines pol e pit  LITHOLOGIC LO fine sand c clay e sand  lium sand &	clay layers	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	Other ft., From . stock pens storage	14 Ab	oft. to often the second of th	vater well	
GROUT MATERIAL ULTINITERIAL INTERVALS: From the second of	AL: 1 Neat cem rom0ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage  Top soil & Fine sand & Clay & fine Fine sand Fine to med Medium sand Medium to cem	From19. From  nent 2 0 to19 ntamination: n ines pol e pit  LITHOLOGIC LO fine sand c clay e sand  lium sand &	clay layers	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	Other ft., From . stock pens storage	14 Ab	oft. to often the second of th	vater well	
GROUT MATERIA  Fout Intervals: Fout is the nearest  1 Septic tank  2 Sewer lines  3 Watertight section from well?  ROM TO  0 15  15 30  30 45  45 60  60 75  75 120  20 163	AL: 1 Neat cem rom0ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage  Top soil & Fine sand & Clay & fine Fine sand Fine to med Medium sand Medium to cem	From19. From  nent 2 0 to19 ntamination: n ines pol e pit  LITHOLOGIC LO fine sand c clay e sand  lium sand &	clay layers	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	Other ft., From . stock pens storage	14 Ab	oft. to often the second of th	vater well	
GROUT MATERIA  Dut Intervals: Foot is the nearest  1 Septic tank  2 Sewer lines  3 Watertight section from well?  ROM TO  0 15  15 30  30 45  45 60  60 75  75 120  20 163  63 167	AL: 1 Neat cem rom0ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage  Top soil & Fine sand & Clay & fine Fine sand Fine to med Medium to c Clay, rock	From19. From  nent 2 0 to19 ntamination: n ines pol e pit  LITHOLOGIC LO fine sand c clay e sand dium sand & diw/some coa coarse sand layers and	clay layers arse sand	3 Bento ft.	ft., From tt., From t	Other	14 At 15 Oi 16 Ot	ft. to pandoned v I well/Gas her (specif	vater well well y below)	
GROUT MATERIA  Dut Intervals: From is the nearest 1 Septic tank 2 Sewer lines 3 Watertight seed to 15 15 30 30 45 45 60 60 75 75 120 20 163 63 167	AL: 1 Neat cem rom0ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage  Top soil & Fine sand & Clay & fine Fine sand Fine to med Medium to c Clay, rock	From19. From  nent 2 0 to19 ntamination: _n ines col e pit  LITHOLOGIC LO fine sand c clay e sand  dium sand & d w/some coa coarse sand layers and	clay layers arse sand  blue shale  This water well wa	3 Bento ft.	ft., From tt., From t	om	ft. to ft	ft. to pandoned v I well/Gas her (specif	vater well well y below)	d w
GROUT MATERIA  Full Intervals: From the intervals: From the intervals of the section from well?  GROW TO 0 15  GRO	AL: 1 Neat cem rom. 0 ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage  Top soil & Fine sand 8 Clay & fine Fine sand Fine to med Medium sand Medium to c Clay, rock	From19. From  nent 2 0 to19 ntamination: n ines col e pit  LITHOLOGIC LO fine sand c clay e sand  dium sand & diw/some coa coarse sand layers and  CERTIFICATION (1, 1, 1984	clay layers arse sand  blue shale  This water well wa	3 Bento ft.	tt., From tt., F	om	ft. to ft	ft. to pandoned v I well/Gas her (specif	vater well well y below) diction and	d w
BROUT MATERIA  ut Intervals: Feat is the nearest  1 Septic tank  2 Sewer lines  3 Watertight section from well?  ROM TO  0 15  15 30  30 45  45 60  60 75  75 120  20 163  63 167  CONTRACTOR'S  pleted on (mo/daler Well Contractor)	AL: 1 Neat cem rom. 0	From19. From  nent 2 0 to19 ntamination: _n ines col e pit  LITHOLOGIC LO fine sand c clay e sand  dium sand & d w/some coa coarse sand layers and layers and  CERTIFICATION (1.1, 1984	clay layers arse sand  blue shale  This water well war.	Bento ft.  3 Bento ft.  FROM  FROM  Is (1) constru	tt., From tt., F	Other	plugged undivest of my kno	ft. to pandoned v well/Gas her (specif	vater well well y below) diction and	d w
BROUT MATERIAL UI Intervals: First is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 15 15 30 30 45 45 60 60 75 120 20 163 63 167	AL: 1 Neat cerm rom 0	From	clay layers arse sand blue shale  This water well wa Inc. Cimarr	Bento ft.  3 Bento ft.  6 FROM  FROM  In a second was con, Ks.	tt., From tt., F	Other	plugged under plugged under Januar	ft. to pandoned v l well/Gas her (specif C LOG	diction and belief. Ka. 985	d w
AROUT MATERIAL Intervals: First is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well?  AND TO 0 15  A	AL: 1 Neat cem rom. 0	From	clay layers arse sand  blue shale  This water well wa  This Water We  The Cimary	Bento ft.  3 Bento ft.  6 FROM  FROM  In as (1) construction, Ks.  I PRINT clearly	tt., From tt., F	Other	plugged under plugged under set of my known Januar	off. to off. t	diction and belief. Ki. 985.	d w