	#B-4		WATE	R WELL RECORD F	orm WWC-5	KSA 82a	-1212				
1 LOCATI	ON OF WAT	TER WELL:	Fraction	THE THEODIE		tion Number	Township I	Number	Ran	ge Numb	er
County:			NW 1/4		1/4	25	т 32	s	R	3	<b>₩</b> ₩
			-	ddress of well if located	-						
Appr	ox. 3 m	iles west a	and $1 3/4 m$	iles south of M	layfield:	, KS					
2 WATER	R WELL OW	NER:		ty of Wellingt							
RR#, St.	Address, Box	(#:	31	7 South Washing	ton		Board of	Agriculture, I	Division of	Water R	esources
City, State	, ZIP Code	<u>:</u>	We	llington, KS 6	7152		Application	n Number:	n	/a -	
3 LOCATE	WELL'S L	OCATION WITH	4 DEPTH OF C	OMPLETED WELL	59.3	ft. ELEVA	TION:n/a				
- AN "X"	IN SECTION	N BOX:		water Encountered 1.							
ī [	!		WELL'S STATIC	WATER LEVEL	.20 ft. b	elow land surf	face measured o	n mo/dav/vr	6	/13/86	
	, I		Pum	test data: Well water	was not a	vailable	fter	. hours pu	mping	· • • • • • •	. apm
1 1	- NW	NE		gpm: Well water							
<u>.</u>	i			eter36in. to .							
₩	-	1	WELL WATER 1	O BE USED AS: 5	Public wate	r supply	8 Air conditionin	g 11	Injection v	vell -	
7	I CV	<u> </u>	1 Domestic	3 Feedlot 6	Oil field wat	ter supply	9 Dewatering	12	Other (Spe	ecify belo	w)
	X- 3W	35	2 Irrigation	4 Industrial 7	Lawn and g	arden only 1	0 Observation v				
	i		Was a chemical/	bacteriological sample su	bmitted to De	epartment? Ye	sNo.X	X; If yes,	mo/day/y	r sample	was sub-
			mitted			Wat	ter Well Disinfect	ed? Yes X	X N	No	
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JO	DINTS: Glued	J (	Clamped	
1 Ste	el	3 RMP (SF	₹)	6 Asbestos-Cement	9 Other	(specify below	<i>(</i> )	Weld	<u>ed XX</u>		
2 PV		4 ABS		7 Fiberglass					aded		
Blank casi	ng diameter	16	in. to 44 • 5	ft., Dia	in. to		ft., Dia		in. to	445	ft.
Casing hei	ght above la	and surface	2.8	.in., weight	62.58	Ibs./f	ft. Wall thickness	or gauge N	o :	375	
		R PERFORATION			7 PV			bestos-ceme			
1 Ste	el	3 Stainless	steel	5 Fiberglass	8 RM	P (SR)	11 Ot	her (specify)			
2 Bra	ass	4 Galvaniz	ed steel	6 Concrete tile	9 AB	S	12 No	one used (op	en hole)		
SCREEN (	OR PERFOR	RATION OPENING	GS ARE:	5 Gauzeo	wrapped		8 Saw cut		11 None	(open h	ole)
1 Co	ntinuous slo	t 3 Mi	ill slot	6 Wire w	rapped		9 Drilled holes				,
2 Lo	uvered shutt	er 4 Ke	y punched	7 Torch o			10 Other (speci	fy) .100J	ohnson	.slot	
SCREEN-F	PERFORATE	ED INTERVALS:	From 44	F.•.5 ft. to	56.5	4 Eron	_	# +	^		ft
			From	ft. to		ft., Fron	n <i></i>	ft. to	0		ft.
G	RAVEL PA	CK INTERVALS:	From20			ft., Fron	n	ft. to	0		ft.
	<u></u>		From20 From	ft. to ft. to ft. to	56.5	ft., Fron ft., Fron ft., Fron	n	ft. to	o o o		ft. ft. ft.
6 GROUT	MATERIAL	: 1 Neat c	From20 From ement	ft. to  ft. to  ft. to  2 Cement grout	56.5 3 Bento	ft., Fron ft., Fron ft., Fron	n	ft. to	o		ft. ft.
6 GROUT	MATERIAL	: 1 Neat c	From 20 From tement ft. to	ft. to ft. to ft. to	56.5 3 Bento	ft., Fron ft., Fron ft., Fron nite 4	n	ft. to	o		ft. ft. ft.
6 GROUT Grout Inter What is the	MATERIAL vals: From	: 1 Neat c	From 20 From 20 ement	ft. to  ft. to  ft. to  2 Cement grout  ft., From	56.5 3 Bento	ft., Fron ft., Fron ft., Fron nite 4 to	n	ft. to ft. to	oo o o ft. to bandoned	water we	ft. ft. ft.
6 GROUT Grout Inter What is the 1 Se	MATERIAL vals: Fror e nearest so ptic tank	: 1 Neat con	From 20 From  ement ft. to 20 contamination: al lines	ft. to ft. to ft. to ft. to  2 Cement grout ft., From	3 Benton ft.	ft., Fron ft., Fron nite 4 to	n	ft. to ft.	oo  o  to  tt. to  bandoned  well/Gas	water we	ft. ft. 
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fror e nearest so ptic tank wer lines	: 1 Neat con	From 20 From  ement ft. to	ft. to ft. to ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo	3 Benton ft.	ft., Fron ft., Fron nite 4 to	n	ft. to ft.	oo  tt. to bandoned il well/Gas	water we	ft. ft. 
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew	turce of possible 4 Laters  For Earlines 6 Seepa	From 20 From  ement ft. to	ft. to ft. to ft. to ft. to  2 Cement grout ft., From	3 Benton ft.	ft., Fron ft., Fron nite to	n	ft. to ft.	oo  tt. to bandoned il well/Gas	water we	ft. ft. 
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	: 1 Neat con	From 20 From  tement ft. to	ft. to ft. to ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo	3 Bentoi ft.	tt., Fron tt., Fron nite to	n	14 Al 15 O field	o	water we	ft. ft. 
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	turce of possible 4 Laters 5 Cess er lines 6 Seeps	From 20 From  tement ft. to	ft. to ft. to ft. to  2 Cement grout  7 Pit privy 8 Sewage lagor 9 Feedyard	3 Benton ft.	ft., Fron ft., Fron nite to	n	ft. to ft.	o	water we	ft. ft. 
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 16	: 1 Neat con	From 20 From  tement ft. to 20 contamination: al lines pool age pit  LITHOLOGIC redish bro	ft. to  ft. to  ft. to  2 Cement grout  7 Pit privy  8 Sewage lagor  9 Feedyard  LOG  wwn clay	3 Bentoi ft.	tt., Fron tt., Fron nite to	n	14 Al 15 O field	o	water we	ft. ft. 
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	: 1 Neat con	From 20 From  mement ft. to 20 contamination: al lines pool age pit  LITHOLOGIC redish broave1, fine	ft. to  ft. to  ft. to  2 Cement grout  1 ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  LOG  own clay  to very fine	3 Bentoi ft.	tt., Fron tt., Fron nite to	n	14 Al 15 O field	o	water we	ft. ft. 
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 16	: 1 Neat con	From 20 From  tement ft. to 20 contamination: al lines pool age pit  LITHOLOGIC redish broavel, fine ium w/fine	ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  LOG  own clay  to very fine  to medium	3 Bentoi ft.	tt., Fron tt., Fron nite to	n	14 Al 15 O field	o	water we	ft. ft. 
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 16	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?	tree of possible of 4 Laters of Seepa all  Topsoil & Sand & grassome medicales	From 20 From  mement ft. to 20 contamination: al lines pool age pit  LITHOLOGIC redish broave1, fine	ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  LOG  own clay  to very fine  to medium	3 Bentoi ft.	tt., Fron tt., Fron nite to	n	14 Al 15 O field	o	water we	ft. ft. 
GROUT Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 16	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 16 36	tropsoil & Sand & grassome medical particles Red clay	From 20 From  tement ft. to 20 contamination: al lines pool age pit  LITHOLOGIC redish broavel, fine ium w/fine s of red sh	ft. to  ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  wm clay to very fine to medium  hale	3 Bentoi ft.	tt., Fron tt., Fron nite to	n	14 Al 15 O field	o	water we	ft. ft. 
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 16	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?	tree of possible of Latera ser lines 6 Seepa all  Topsoil & Sand & grasome medical particles Red clay Sand & grasome & grand &	From 20 From  tement ft. to 20 contamination: al lines pool age pit  LITHOLOGIC redish broavel, fine ium w/fine s of red sh avel, fine	to very fine	3 Bentoi ft.	tt., Fron tt., Fron nite to	n	14 Al 15 O field	o	water we	ft. ft. 
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 16	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 16 36	: 1 Neat con	From 20 From  tement ft. to 20 contamination: al lines pool age pit  LITHOLOGIC redish broavel, fine ium w/fine s of red sh avel, fine	ft. to  ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  wm clay to very fine to medium  hale	3 Bentoi ft.	tt., Fron ft., Fron ft., Fron ft., Fron ft.	n	14 Al 15 O field	o	water we	ft. ft. 
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 16	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 16 36 38 52	: 1 Neat con	From 20 From  tement ft. to 20 contamination: al lines pool age pit  LITHOLOGIC redish broavel, fine ium w/fine s of red sh  avel, fine m w/fine pa	ft. to  ft. to  ft. to  2 Cement grout  1 ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  LOG  own clay  to very fine  to medium  hale  to very fine  articles of red	3 Bentoi ft.	tt., Fron ft., Fron ft., Fron ft., Fron ft.	n	14 Al 15 O field	o	water we	ft. ft. 
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 16	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 16 36	to medium shale  Sand & gratering some medium shale  Sand & gratering some medium shale  Sand & gratering some some some some some some some some	From 20 From  tement ft. to 20 contamination: al lines pool age pit  LITHOLOGIC redish broavel, fine ium w/fine s of red sh  avel, fine m w/fine pa  avel, fine	ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  LOG  own clay  to very fine  to medium  hale  to very fine  articles of red  to medium to	3 Bentoi ft.	tt., Fron ft., Fron ft., Fron ft., Fron ft.	n	14 Al 15 O field	o	water we	ft. ft. 
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 16	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 16 36 38 52	in	From 20 From  From 20 From  the ment  ft. to 20 contamination: al lines pool age pit  LITHOLOGIC redish broavel, fine ium w/fine s of red sh  avel, fine m w/fine pa  avel, fine m w/fine pa  avel, fine how fine the max fine m w/fine pa  avel, fine fine how fine pa  avel, fine fine how fine pa	to very fine articles of red	3 Bentoi ft.	tt., Fron ft., Fron ft., Fron ft., Fron ft.	n	14 Al 15 O field	o	water we	ft. ft. 
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 16 36 38	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  16  36  38  52	to medium shale  Sand & graticles  Red clay  Sand & graticles  To medium shale  Sand & graticles  Sand & graticles  Sand & graticles  To medium shale  Sand & graticles  Sand & graticles  Sand & graticles  To medium shale  Sand & graticles	From 20 From  From 20 From  tement ft. to 20 contamination: al lines pool age pit  LITHOLOGIC redish broavel, fine ium w/fine s of red sh  avel, fine m w/fine pa  avel, fine m w/fine pa  avel, fine m w/fine pa	to very fine articles of red	3 Bentoi ft.	tt., Fron ft., Fron ft., Fron ft., Fron ft.	n	14 Al 15 O field	o	water we	ft. ft. 
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 16	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  16  36  38  52	in	From 20 From  From 20 From  tement ft. to 20 contamination: al lines pool age pit  LITHOLOGIC redish broavel, fine ium w/fine s of red sh  avel, fine m w/fine pa  avel, fine m w/fine pa  avel, fine m w/fine pa	to very fine articles of red	3 Bentoi ft.	tt., Fron ft., Fron ft., Fron ft., Fron ft.	n	14 Al 15 O field	o	water we	ft. ft. 
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 16 36 38	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  16  36  38  52	to medium shale  Sand & graticles  Red clay  Sand & graticles  To medium shale  Sand & graticles  Sand & graticles  Sand & graticles  To medium shale  Sand & graticles  Sand & graticles  Sand & graticles  To medium shale  Sand & graticles	From 20 From  From 20 From  tement ft. to 20 contamination: al lines pool age pit  LITHOLOGIC redish broavel, fine ium w/fine s of red sh  avel, fine m w/fine pa  avel, fine m w/fine pa  avel, fine m w/fine pa	to very fine articles of red	3 Bentoi ft.	tt., Fron ft., Fron ft., Fron ft., Fron ft.	n	14 Al 15 O field	o	water we	ft. ft. 
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 16 36 38	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  16  36  38  52	to medium shale  Sand & graticles  Red clay  Sand & graticles  To medium shale  Sand & graticles  Sand & graticles  Sand & graticles  To medium shale  Sand & graticles  Sand & graticles  Sand & graticles  To medium shale  Sand & graticles	From 20 From  From 20 From  tement ft. to 20 contamination: al lines pool age pit  LITHOLOGIC redish broavel, fine ium w/fine s of red sh  avel, fine m w/fine pa  avel, fine m w/fine pa  avel, fine m w/fine pa	to very fine articles of red	3 Bentoi ft.	tt., Fron ft., Fron ft., Fron ft., Fron ft.	n	14 Al 15 O field	o	water we	ft. ft. 
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 16 36 38	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 16 36 38 52 56.5	: 1 Neat con	From 20 From  Sement If. to 20 contamination: al lines pool age pit  LITHOLOGIC redish broavel, fine ium w/fine s of red sh  avel, fine m w/fine pa  avel, fine med. to co green shal ray shale	ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  LOG  own clay  to very fine  to medium  hale  to very fine  articles of red  to medium to  parse particles	3 Bento	ft., From ft., From ft., From nite 4 to 10 Livest 11 Fuel s 12 Fertili; 13 Insect How mar	n	14 Al 15 O 16 O field . <del>-</del>	oo  ft. to bandoned iil well/Gas ther (spec	water wes well ify below, own so	tt. ft. ft. ft. ft. gurce
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 16 36 38 52 56.5	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 16 36 38 52 56.5	in	From 20 From  Sement  ft. to 20 contamination: al lines pool age pit  LITHOLOGIC redish broavel, fine ium w/fine s of red sh  avel, fine m w/fine pa  avel, fine fine m w/fine pa  avel, fine m w/fine pa  avel, fine m w/fine pa  avel, fine med. to co green shal ray shale	ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  LOG  own clay  to very fine  to medium  hale  to very fine  articles of red  to medium to  carse particles  e  ON: This water well was	3 Benton  FROM  FROM  (1) construct	tt., Fron ft., F	n	ft. to ft	oo  ft. to bandoned iil well/Gas ther (spec no .kn	water we swell ify below, own so	and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Was Direction fr FROM 0 16 36 38 52 56.5	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 16 36  38 52  56.5  BACTOR'S Con (mo/day/	in	From 20 From  Sement If. to 20 contamination: al lines pool age pit  LITHOLOGIC redish broavel, fine ium w/fine s of red sh  avel, fine m w/fine pa  avel, fine m w/fine pa  avel, fine fine /med. to co green shal ray shale	ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  LOG  Own clay  to very fine  to medium  hale  to very fine  articles of red  to medium to  parse particles  e  ON: This water well was	3 Benton  FROM  FROM  (1) construction	tt., Fron ft., F	n	ft. to ft	o	water we swell ify below, own so	and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 16 36 38 52 56.5	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 16 36 38 52 56.5 5 60 (mo/day/i Contractor)	in	From 20 From  Sement Int. to 20 contamination: al lines pool age pit  LITHOLOGIC redish broavel, fine ium w/fine s of red sh avel, fine m w/fine pa avel, fine m w/fine pa avel, fine fine /med. to co green shal ray shale  R'S CERTIFICATI 6/13/86 185	ft. to  ft. to  ft. to  ft. to  2 Cement grout  1  7 Pit privy  8 Sewage lagor  9 Feedyard  LOG  war clay  to very fine  to medium  hale  to very fine  articles of red  to medium to  carse particles  controlles  con	3 Benton  FROM  FROM  (1) construction	tt., From tt., F	n	ft. to ft	o	water we swell ify below, own so	and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 16 36 38 52 56.5 7 CONTF completed Water Wel under the INSTRUC	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 16 36  38 52  56.5  RACTOR'S (on (mo/day/d) Contractor's usiness nautions: Use to	in	From 20 From  From 20 From  Rement  It to 20 Contamination: al lines pool age pit  LITHOLOGIC redish broavel, fine ium w/fine s of red sh  avel, fine m w/fine pa  avel, fine fine m w/fine pa  avel, fine m w/fine pa  avel, fine fine m w/fine pa  avel, fine fine m w/fine pa  avel, fine m w/fine pa  avel, fine m w/fine pa  avel, fine fine m w/fine pa  avel, fine fine fine fine m w/fine pa  avel, fine green shal ray shale	ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  LOG  Own clay  to very fine  to medium  hale  to very fine  articles of red  to medium to  parse particles  e  ON: This water well was	3 Benton ft.	tt., From tt., From tt., From ite 4 to	n	plugged undest of my kne 7/17/8	der my juriowledge and foo three	water we well ify below own. So	and was Kansas