III LOCA	TION OF W	ATER WELL:	Fraction	WELL RECORD	Form VVV					
ļ	Lincol		SE 1/4	NE 1/4	NW 1/4	Section Number			Range N	
		n from nearest town o			INW 1/4		т 12	s	R 6	E(W)
Distance					ted within ca	ty?				
<del></del>		Agri Services								
2 WATE	ER WELL O		Agri Serv	rices						
RR#, St.	Address, B	ox # : P.O.	Box 2256				Board o	f Agriculture	Division of Wate	r Resource
City, Stat	te. ZIP Code	Wich:	ita, Ks -6	7201				ion Number:		
3 1 OCA	TE WELL'S	LOCATION WITH 4	DESTH OF CO	MOLETED WELL	25	4 5 5	(ATION)	ion ramoer.		
AN X	" IN SECTIO									
		N De	pin(s) Groundw	ater Encountered	1	ft.	2	ft. :	3	ft.
1	X	1   WE	ELL'S STATIC	WATER LEVEL		ft. below land s	urface measured	on mo/day/yr		
		NE	Pump	test data: Well wa	ter was	ft.	after	hours pu	imping	gpm
	1	Est	t. Yield . NA	gpm: Weil wa	ter was	ft.	after	hours or	impina	anm
U	i	Bo	re Hole Diamet	er8in. to	25		and	ic	to	#
Mis w	1	I WE	ELL WATER TO	DE USED AS:	5 Public v	vater supply	8 Air condition	ng 11	Injection well	
-	1		1 Domestic					10	Other (Carathan	
	SW	SE	2 Irrigation	4 Industrial	7 Laws	water supply	9 Dewatering	12	Other (Specify t	pelow)
	1	1 !	-				(10)Monitoring w			
<u> </u>				acteriological sample	submitted to					
		s mit	ted				ater Well Disinfe			
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Co	ncrete tile	CASING .	OINTS: Glue	d Clampo	ed
1 S	teel	3 RMP (SR)		6 Asbestos-Cement	9 Ott	er (specify belo	ow)	Weid	ed	
(2)P	VC	4 ABS		7 Fiberglass				Thre	aded	
Blank cas	ing diamete	r 2 in.	to 10	tt Dia	in	to	ft Dia	.,	in to	
Casing he	aicht ahove	and surface0	i	n weight		he	4 Wall thickness	s ar aguan N	s Schodule	
		OR PERFORATION M		ni., weignt		PVC				s. H.U . ,
	-			_ <b>_</b>	$\sim$			sbestos-ceme		
1 St		3 Stainless ste		5 Fiberglass		RMP (SR)	11 0	ther (specify)		
2 8		4 Gaivanized s		6 Concrete tile	9	ABS	12 N	one used (op	en hole)	
SCREEN	OR PERFO	RATION OPENINGS		5 Gaus	red wrapped	:	8 Saw cut		11 None (oper	n hole)
1 C	ontinuous sk	ot (3)Mill sl	ot	6 Wire	wrapped		9 Drilled hole	S		
2 Lc	ouvered shut	tter 4 Key p	unched	7 Torc	out 25		10 Other (spec	eifv)		
SCREEN-	PERFORAT	ED INTERVALS:	From 1	0 ft. to .	25	tt Eco		• -		
			~							
			From	ft to		4 =rr	n cm	f+ +	_	4
	GRAVEL PA	CK INTERVALS	From	8 # to	25		om ,		o	<del></del>
(	GRAVEL PA	CK INTERVALS.	FIG	π. ιο .	25		om		o	<del></del>
		ICK INTERVALS.	From	ft. to		ft., Fro	om	ft, t	o	
6 GROU	T MATERIAL	L: 1 Neat ceme	From	ft. to	(3 <b>3</b> a	ft., Fro	om om · Other	ft. t	o	<del>दे</del> .
6 GROU	T MATERIAL	L. 1 Neat ceme	From ent 6	ft. to	(3 <b>3</b> a	ft., Fro	om	ft. t	o	<del>दे</del> .
6 GROU	T MATERIAL	L: 1 Neat ceme	From ent 6	ft. to	(3 <b>3</b> a	ft. Frontonite 4	om om · Other	ft, t	o	<del></del>
6 GROUT Grout Inte	T MATERIAL	L. 1 Neat ceme	From ent 2 o 6	ft. to	(3 <b>3</b> a	ft. Fro ft. Fro ntonite 4 : to. 8 : 10 Live	om Other	ft, t	t. to	
6 GROUT Grout Inte What is the	T MATERIAI rvals: Fro ne nearest so	L: 1 Neat ceme  m. 0	From ent 2 0 6	Cement grout  ft. to  Cement grout  ft. From  7 Pit privy	6 3 4	ft., Frontie 4 t to. 8 10 Live	om Other ft., From stock pens storage	π. t ft, t	ft. to water	t
GROUT Inte Grout Inte What is th 1 Se 2 Se	T MATERIAI rvals: Fro ne nearest so eptic tank ewer lines	1 Neat ceme     0	From ent 2 o 6 amination: nes	ft. to  ft. to  Cement grout  ft From  7 Pit privy  8 Sewage lag	6 3 4	ft. Frontie 4 i. to. 8 i. to. 10 Live:	om Other  tt., From stock pens storage	π. t ft, t	t. to	t
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAI rvals: Fro ne nearest so ectic tank ewer lines atertight sew	L: 1 Neat deme m. 0	From ent 2 o 6 amination: nes	Cement grout  ft. to  Cement grout  ft. From  7 Pit privy	6 3 4	ft. Front ft. Fr	om Other Other Stock pens storage lizer storage oticide storage	π. t ft, t	ft. to water	t
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction f	T MATERIAL  rivals: Fro  ne nearest so  ectic tank  ewer lines  atertight sew  from well?	1 Neat ceme  m. 0 ft. to  curce of possible cont  4 Lateral lin  5 Cess pooler lines 6 Seepage	From ent 2 o 6 ramination: nes u	ft. to ft. to Cement grout ft From 7 Pit privy 8 Sewage lag 9 Feedyard	6 3 a	ntonite 4 : to. 8 : 10 Live: 11 Fuel 12 Ferti 13 Inser	om  Other  Other  ft. From stock pens storage lizer storage cticide storage any feet?	14 A 15 O 16 O	ft. to pandoned water if weil/Gas well ther (specify belo	t
GROUT Interval of the	T MATERIAI rivals: Fro ne nearest so ectic tank ewer lines atertight sew from well?	1 Neat ceme  m. 0 ft. to  curce of possible cont  4 Lateral lin  5 Cess pool  ver lines 6 Seepage	From ent 6  camination: nes i	ft. to  ft. to  Cement grout  ft From  7 Pit privy  8 Sewage lag  9 Feedyard	6 3 a	ntonite 4 : to. 8 : 10 Live: 11 Fuel 12 Ferti 13 Inser	om Other  tt., From stock pens storage lizer storage cticide storage any feet?	π. t ft, t	ft. to pandoned water if weil/Gas well ther (specify belo	t
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction f	T MATERIAL  rivals: Fro  ne nearest so  ectic tank  ewer lines  atertight sew  from well?	1 Neat ceme  m. 0 ft. to curce of possible cont 4 Lateral lin 5 Cess poor ver lines 6 Seepage	From ent 6 camination: nes in pit  ITHOLOGIC LO Ly clayey,	ft. to  ft. to  Cement grout  ft From  7 Pit privy  8 Sewage lag  9 Feedyard	6 3 a	ntonite 4 : to. 8 : 10 Live: 11 Fuel 12 Ferti 13 Inser	om  Other  Other  ft. From stock pens storage lizer storage cticide storage any feet?	14 A 15 O 16 O	ft. to pandoned water if weil/Gas well ther (specify belo	t
GROUT Interval of the second o	T MATERIAL rivals: Fro ne nearest so ectic tank ewer lines atertight sew from well? TO 3	1 Neat ceme  m. 0 ft. to curce of possible cont 4 Lateral lin 5 Cess poor ver lines 6 Seepage  L Silt, slightl dark gray-bro	From ent 6 camination: nes in pit  ITHOLOGIC LO ly clayey, own	tt. to  ft. to  Cement grout  ft From  7 Pit privy  8 Sewage lag  9 Feedyard  OG  very fine-s	6 3 a	ntonite 4 : to. 8 : 10 Live: 11 Fuel 12 Ferti 13 Inser	om Other  tt., From stock pens storage lizer storage cticide storage any feet?	14 A 15 O 16 O	ft. to pandoned water if weil/Gas well ther (specify belo	t
6 GROU Grout Inte What is the 1 Sec. 3 W. Direction f FROM 0	T MATERIAL ervals: Fro ne nearest so ectic tank ewer lines atertight sew from well? TO 3	1 Neat ceme  1 Neat ceme  2 Lateral lin  3 Cess poo  2 Ver lines 6 Seepage  L  Silt, slight  dark gray-bro  Silt, clayey	From ent 22 0 6  camination: nes i pit  ITHCLOGIC LC ly clayey, own , fine-sar	t. to  t. to  Cement grout  tt From  7 Pit privy 8 Sewage lag 9 Feedyard  OG  very fine-s  idy, light br	6 3 and y	ntonite 4 : to. 8 : 10 Live: 11 Fuel 12 Ferti 13 Inser	om Other  tt., From stock pens storage lizer storage cticide storage any feet?	14 A 15 O 16 O	ft. to pandoned water if weil/Gas well ther (specify belo	t
GROUT Interval of the second o	T MATERIAL rivals: Fro ne nearest so ectic tank ewer lines atertight sew from well? TO 3	1 Neat ceme  m. 0 ft. to curce of possible cont 4 Lateral lin 5 Cess poor ver lines 6 Seepage  L Silt, slightl dark gray-bro	From ent 22 0 6  camination: nes i pit  ITHCLOGIC LC ly clayey, own , fine-sar	t. to  t. to  Cement grout  tt From  7 Pit privy 8 Sewage lag 9 Feedyard  OG  very fine-s  idy, light br	6 3 and y	ntonite 4 : to. 8 : 10 Live: 11 Fuel 12 Ferti 13 Inser	om Other  tt., From stock pens storage lizer storage cticide storage any feet?	14 A 15 O 16 O	ft. to pandoned water if weil/Gas well ther (specify belo	t
6 GROU Grout Inte What is the 1 Sec. 3 W. Direction f FROM 0	T MATERIAL ervals: Fro ne nearest so ectic tank ewer lines atertight sew from well? TO 3	1 Neat ceme  1 Neat ceme  2 Lateral lin  3 Cess poo  2 Ver lines 6 Seepage  L  Silt, slight  dark gray-bro  Silt, clayey	From ent 22 0 6  camination: nes i pit  ITHCLOGIC LC ly clayey, own , fine-sar	t. to  t. to  Cement grout  tt From  7 Pit privy 8 Sewage lag 9 Feedyard  OG  very fine-s  idy, light br	6 3 and y	ntonite 4 : to. 8 : 10 Live: 11 Fuel 12 Ferti 13 Inser	om Other  tt., From stock pens storage lizer storage cticide storage any feet?	14 A 15 O 16 O	ft. to pandoned water if weil/Gas well ther (specify belo	t
6 GROU Grout Inte What is the 1 Sec. 3 W. Direction f FROM 0	T MATERIAL ervals: Fro ne nearest so ectic tank ewer lines atertight sew from well? TO 3	1 Neat ceme  1 Neat ceme  2 Lateral lin  3 Cess poo  2 Ver lines 6 Seepage  L  Silt, slight  dark gray-bro  Silt, clayey	From ent 22 0 6  camination: nes i pit  ITHCLOGIC LC ly clayey, own , fine-sar	t. to  t. to  Cement grout  tt From  7 Pit privy 8 Sewage lag 9 Feedyard  OG  very fine-s  idy, light br	6 3 and y	ntonite 4 : to. 8 : 10 Live: 11 Fuel 12 Ferti 13 Inser	om Other  tt., From stock pens storage lizer storage cticide storage any feet?	14 A 15 O 16 O	ft. to pandoned water if weil/Gas well ther (specify belo	t
6 GROU Grout Inte What is the 1 Sec. 3 W. Direction f FROM 0	T MATERIAL ervals: Fro ne nearest so ectic tank ewer lines atertight sew from well? TO 3	1 Neat ceme  1 Neat ceme  2 Lateral lin  3 Cess poo  2 Ver lines 6 Seepage  L  Silt, slight  dark gray-bro  Silt, clayey	From ent 22 0 6  camination: nes i pit  ITHCLOGIC LC ly clayey, own , fine-sar	t. to  t. to  Cement grout  tt From  7 Pit privy 8 Sewage lag 9 Feedyard  OG  very fine-s  idy, light br	6 3 and y	ntonite 4 : to. 8 : 10 Live: 11 Fuel 12 Ferti 13 Inser	om Other  tt., From stock pens storage lizer storage cticide storage any feet?	14 A 15 O 16 O	ft. to pandoned water if weil/Gas well ther (specify belo	t
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6 GROU Grout Inte What is the 1 Sec 2 Sec 3 W. Direction f FROM 0	T MATERIAL ervals: Fro ne nearest so ectic tank ewer lines atertight sew from well? TO 3	1 Neat ceme  1 Neat ceme  2 Lateral lin  3 Cess poo  2 Ver lines 6 Seepage  L  Silt, slight  dark gray-bro  Silt, clayey	From ent 22 0 6  camination: nes i pit  ITHCLOGIC LC ly clayey, own , fine-sar	t. to  t. to  Cement grout  tt From  7 Pit privy 8 Sewage lag 9 Feedyard  OG  very fine-s  idy, light br	6 3 and y	ntonite 4 : to. 8 : 10 Live: 11 Fuel 12 Ferti 13 Inser	om Other  tt., From stock pens storage lizer storage cticide storage any feet?	14 A 15 O 16 O	ft. to pandoned water if weil/Gas well ther (specify belo	t
6 GROU Grout Inte What is the 1 Sec. 3 W. Direction f FROM 0	T MATERIAL ervals: Fro ne nearest so ectic tank ewer lines atertight sew from well? TO 3	1 Neat ceme  1 Neat ceme  2 Lateral lin  3 Cess poo  2 Ver lines 6 Seepage  L  Silt, slight  dark gray-bro  Silt, clayey	From ent 22 0 6  camination: nes i pit  ITHCLOGIC LC ly clayey, own , fine-sar	t. to  t. to  Cement grout  tt From  7 Pit privy 8 Sewage lag 9 Feedyard  OG  very fine-s  idy, light br	6 3 and y	ntonite 4 : to. 8 : 10 Live: 11 Fuel 12 Ferti 13 Inser	om Other  tt., From stock pens storage lizer storage cticide storage any feet?	14 A 15 O 16 O	ft. to pandoned water if weil/Gas well ther (specify belo	t
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6 GROU Grout Inte What is the 1 Sec 2 Sec 3 W. Direction f FROM 0	T MATERIAL ervals: Fro ne nearest so ectic tank ewer lines atertight sew from well? TO 3	1 Neat ceme  1 Neat ceme  2 Lateral lin  3 Cess poo  2 Ver lines 6 Seepage  L  Silt, slight  dark gray-bro  Silt, clayey	From ent 22 0 6  camination: nes i pit  ITHCLOGIC LC ly clayey, own , fine-sar	t. to  t. to  Cement grout  tt From  7 Pit privy 8 Sewage lag 9 Feedyard  OG  very fine-s  idy, light br	6 3 and y	ntonite 4 : to. 8 : 10 Live: 11 Fuel 12 Ferti 13 Inser	om Other  tt., From stock pens storage lizer storage cticide storage any feet?	14 A 15 O 16 O	ft. to pandoned water if weil/Gas well ther (specify belo	t
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6 GROU Grout Inte What is the 1 Sec. 3 W. Direction f FROM 0	T MATERIAL ervals: Fro ne nearest so ectic tank ewer lines atertight sew from well? TO 3	1 Neat ceme  1 Neat ceme  2 Lateral lin  3 Cess poo  2 Ver lines 6 Seepage  L  Silt, slight  dark gray-bro  Silt, clayey	From ent 22 0 6  camination: nes i pit  ITHCLOGIC LC ly clayey, own , fine-sar	t. to  t. to  Cement grout  tt From  7 Pit privy 8 Sewage lag 9 Feedyard  OG  very fine-s  idy, light br	6 3 and y	ntonite 4 : to. 8 : 10 Live: 11 Fuel 12 Ferti 13 Inser	om Other  tt., From stock pens storage lizer storage cticide storage any feet?	14 A 15 O 16 O	ft. to pandoned water if weil/Gas well ther (specify belo	t
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0	T MATERIAI rivals: Fro ne nearest so eptic tank ewer lines atertight sew from well? TO 3  16 25	1 Neat ceme  1 Neat ceme  1 Lateral lin  2 Cess poo  2 Silt, slightl  3 dark gray-bro  Silt, clayey  Silt, clayey	From ent o o famination: nes not pit  ITHOLOGIC LO Ly clayey, own fine-san fine-san	t. to  Cement grout  tt. From  7 Pit privy 8 Sewage lag 9 Feedyard  OG  very fine-s  ddy, light br  ddy, light br	6 3 and	ft. Frontonite 4  to 8  10 Live: 11 Fuel 12 Ferri 13 Inset How ma	om Other Oth	14 A 15 O 16 O 16 O	ft. to pandoned water if weil/Gas well ther (specify belo nown	well ow)
GROUT  Grout Inte What is th  1 Se  2 Se  3 W  Direction f  FROM  0  3  16	T MATERIAL  rivals: Fro ne nearest so eptic tank ewer lines atertight sew from well?  TO 3  16 25	1 Neat ceme  m. 0 ft. to curce of possible cont  4 Lateral lin  5 Cess poo ver lines 6 Seepage  L Silt, slightl dark gray-bro Silt, clayey Silt, clayey	From ent 6 condition: les in it is in i	tt. to  Cement grout  tt. From  7 Pit privy 8 Sewage lag 9 Feedyard  OG  very fine-s  ady, light br  ady, light br	6 3 a f	ft. Frontonite 4  to 8  10 Live: 11 Fuel 12 Ferti 13 Inser How ma	om Other Other Other Stock pens Storage lizer storage oticide storage Any feet? MWB-Z	plugged und	oft. to pandoned water if well/Gas well ther (specify belo nOWN NTERVALS	well ow)
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 3 16	T MATERIAL rivals: From enearest so eptic tank ewer lines attertight sew from well?  TO 3  16 25  RACTOR'S Con (mo/day/	1 Neat ceme  m. 0 ft. to curce of possible cont  4 Lateral lin  5 Cess poo ver lines 6 Seepage  L Silt, slightl dark gray-bro Silt, clayey Silt, clayey  OR LANDCWNER'S C year) 5/3/95	From ent 6  camination: nes  intimologic Lo ly clayey, own fine-san fine-san	tt. to  Cement grout  tt. From  7 Pit privy 8 Sewage lag 9 Feedyard  OG  very fine-s  ady, light br  ady, light br	6 3 a f	ft. Frontonite 4  to 8  10 Live: 11 Fuel 12 Ferti 13 Inser How ma	om Other Other Other Stock pens Storage Storag	plugged und	oft. to pandoned water if well/Gas well ther (specify belo nOWN NTERVALS	well ow)
GROUTINE  Grout Inte What is th  See 3 W Direction f FROM  O  3  16	T MATERIAL  Invals: Fro ite nearest so eptic tank ewer lines atertignt sew from well?  TO  3  16  25  ACTOR'S Con (mo/day/	1 Neat ceme  m. 0 ft. to curce of possible cont  4 Lateral lin  5 Cess poo ver lines 6 Seepage  L Silt, slightl dark gray-bro Silt, clayey	From ent 6  con 6  camination: nes  in it  iTHOLOGIC LO ly clayey, own  fine-san  fine-san  CERTIFICATION	tt. to  Cement grout  tt. From  7 Pit privy 8 Sewage lag 9 Feedyard  OG  very fine-s  Idy, light br  Idy, light br  Idy, light br	6 3 a f	ft. Frontonite 4  to 8  10 Live: 11 Fuel 12 Ferti 13 Inser How ma	om Other Other Other Stock pens Storage Storag	plugged und	oft. to pandoned water if well/Gas well ther (specify belo nOWN NTERVALS	well ow)
GROUTINE  Grout Inte What is th  See 3 W Direction f FROM  O  3  16	T MATERIAL  Invals: Fro ite nearest so eptic tank ewer lines atertignt sew from well?  TO  3  16  25  ACTOR'S Con (mo/day/	1 Neat ceme  m. 0 ft. to curce of possible cont  4 Lateral lin  5 Cess poo ver lines 6 Seepage  L Silt, slightl dark gray-bro Silt, clayey Silt, clayey  OR LANDCWNER'S C year) 5/3/95	From ent 6  con 6  camination: nes  in it  iTHOLOGIC LO ly clayey, own  fine-san  fine-san  CERTIFICATION	tt. to  Cement grout  tt. From  7 Pit privy 8 Sewage lag 9 Feedyard  OG  very fine-s  Idy, light br  Idy, light br  Idy, light br	6 3 a f	ft. Frontonite 4  to 8  10 Live: 11 Fuel 12 Ferti 13 Inser How ma	om Other ft., From stock pens storage lizer storage cticide storage any feet? MWB-2  constructed, or (3) ord is true to the to on (mo/day/yr)	plugged und	oft. to pandoned water if well/Gas well ther (specify belo nOWN NTERVALS	well ow)
GROU' Grout Inte What is th  1 Se 2 Se 3 W Direction f FROM 0 3 16	T MATERIAL  rivals: Fro ne nearest so ectic tank ewer lines atertight sew from well?  TO  3  16  25  RACTOR'S Con (mo/day/ I Contractor's cusiness nar ctions: Use by	1 Neat ceme  m. 0 ft. to curce of possible cont  4 Lateral lin  5 Cess poo ver lines 6 Seepage  L Silt, slightl dark gray-bro Silt, clayey	From ent 6  co 6  camination: nes  it in i	tt. to  Cement grout  tt. From  7 Pit privy 8 Sewage lag 9 Feedyard  Concern fine—s  ddy, light br  ddy, light br  Which is water well was a series water well was a series water wa	6 3 a fill in plan	ft. Frontonite 4  to. 8  10 Live: 11 Fue! 12 Ferti 13 Inser How ma TO  Tructed, (2) recover and this recover and this recover was completed by (signal ass. underline or pro-	om Other ft. From stock pens storage lizer storage cticide storage any feet? MWB-2  Constructed, or (3) and is true to the toon (mo/day/yr) ture) be the correct answers	plugged und sest of my knows 5/3/95	ift. to pandoned water if well/Gas well ther (specify belon NTERVALS  er my jurisdiction wledge and belie	t well ow)