				H WELL RECORD	Form WWC-5	KSA 82a-	1212			
1 LOCATIO	ON OF WAT	ER WELL:	Fraction 1/4	NE	Sect	ion Number	Towns	hip Number	Range	Number
CountyWy 2	andotte	The state of the s		1/4 SW		26	T	10 S	R 25	E/W
Distance a	nd direction	from nearest tow	n or city street a	address of well if local	ted within city?				23	
3101 1	Tairfax	Trafficwau	Vnacac C	ity, Kansas						
2 WATER	WELL OW	NER:	General M							
RR#. St. A	Address, Box	# :					Boar	d of Agriculture	, Division of Wa	ter Resources
City, State,		:	Kansas Ci	ty, Kansas				•	37,8852	
4		CATION WITH	4 DEPTH OF C	COMPLETED WELL.		# 5151/47				
AN "X"	IN SECTION	BOX:	Derth Or C	DOMPLETED WELL.	90	. IL ELEVAI	HON:		• • • • • • • • • • • • • • • • • • • •	
	<del></del>	<del></del>	Deptn(s) Ground	dwater Encountered	16.36.2	π. 2		π	3	
	- 1	1 1 1		WATER LEVEL						
	- NW	NE		p test data: Well wa						
	i	1		gpm: Well wa						
l≝ w L	1	<u> </u>	Bore Hole Diam	eterin. t	o 9 <i>0</i>	ft., a	and		in. to	
ķ w -	!	!   '	WELL WATER	TO BE USED AS:	5 Public wate		8 Air condit	. •	1 Injection well	
17	X'', I	<u> </u>	1 Domestic	3 Feedlot	6 Oil field wat	er supply 🔻	9 Dewaterir	12	2 Other (Specify	/ below)
	- 3W	3:	2 Irrigation	4 Industrial	7 Lawn and g	arden only 1	0 Observat	ion well .		
I	- 1		Was a chemical	bacteriological sample	e submitted to De	partment? Ye	esN	oX; If ye	s, mo/day/yr sa	mple was sub-
<u> </u>	Š		mitted			Wat	ter Well Disi	nfected? Yes	No	
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASIN	G JOINTS: GIL	ed Clan	nped
1 Ste		3 RMP (SI	R)	6 Asbestos-Cemen	t 9 Other	specify below			lded	
2 PV		4 ABS	•	7 Fiberglass			-		eaded	
			in to	ft., Dia						
				in., weight						
	_	R PERFORATION			7 PV			0 Asbestos-cer		
1 Ste		3 Stainless		5 Fiberglass		P (SR)			y)	
2 Bra		4 Galvaniz		6 Concrete tile	9 AB	5		2 None used (	•	
SCREEN	OR PERFOR	ATION OPENIN			uzed wrapped		8 Saw cu	t	11 None (or	pen hole)
1 Co	ntinuous slo	: 3 M	lill slot		e wrapped		9 Drilled	noles		
2 Lo	uvered shutte	er 4 K	ey punched	7 Tor	ch cut		10 Other (	specify)		
SCREEN-I	PERFORATE	D INTERVALS:	From	90 ft. to	50	ft., Fror	m	<i></i> ft	to	
			From	ft. to					to	
	GRAVEL PAG	CK INTERVALS:				ft., Fror	m	ft		
	GRAVEL PAG	CK INTERVALS:	From	9Q ft. to	35	ft., Fror ft., Fror	m m	ft ft		
			From	90 ft. to ft. to	35	ft., Fror ft., Fror ft., Fror	m m m		. to . to	
6 GROUT	MATERIAL	: 1 Neat	From		35 Sento	ft., Fror ft., Fror ft., Fror nite 4	m		to to	
6 GROUT	MATERIAL	. 1 Neat o	From	90 ft. to ft. to	35 Sento	ft., Fror ft., Fror ft., Fror nite 4 to	m	ftft	to	
6 GROUT Grout Inte	MATERIAL rvals: From	. 1 Neat of no	From  From cement	2 Cement grout ft., From	35 Sento	ft., Frorft., Fror ft., Fror nite 4 to	m	ft ft ft ft	totoft. to Abandoned wa	ft. ft. ft. ter well
6 GROUT Grout Inter What is th	MATERIAL rvals: From the nearest so	n 0 urce of possible 4 Later	From  From cement	2 Cement grout ft., From	3 Bento	ft., Frorft., Fror ft., Fror nite 4 to 10 Livest	m	om	toto  ft. to  Abandoned wa Oil well/Gas we	ft. ft. ft. ter well
6 GROUT Grout Inter What is th 1 Se 2 Se	MATERIAL rvals: From e nearest so eptic tank ewer lines	urce of possible 4 Later 5 Cess	From  From cement  Ift. to . 10 contamination: ral lines	2 Cement grout  7 Pit privy 8 Sewage la	3 Bento	ft., Frorft., Fror ft., Fror nite 4 to	m	ftft	totoft. to Abandoned wa	ft. ft. ft. ft. ft. ft. ft. ft. ter well ell below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew	n 0 urce of possible 4 Later	From  From cement  Ift. to . 10 contamination: ral lines	2 Cement grout ft., From	3 Bento	ft., Frorft., Fror ft., Fror nite 4 to	m	ftft	toto  ft. to  Abandoned wa Oil well/Gas we	ft. ft. ft. ter well
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	urce of possible 4 Later 5 Cess	From	2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m		to	ft.
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep	From  From cement  Ift. to . 10 contamination: ral lines	2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., Frorft., Fror ft., Fror nite 4 to	m		toto  ft. to  Abandoned wa Oil well/Gas we	ft. ft. ft. ft. ft. ft. ft. ft. ter well ell below)
GROUT Grout Inter What is th 1 Se 2 Se 3 W Direction 1 FROM	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO 2'	urce of possible 4 Later 5 Cess er lines 6 Seep	From  From  From  If to . 10  contamination: ral lines  pool  page pit  LITHOLOGIO	2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m		to	ft. ft. ft. ft. ft. ft. ft. ft. ter well ell below)
GROUT Grout Inter What is th 1 Se 2 Se 3 W Direction 1 FROM 0	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 2' 5'	urce of possible 4 Later 5 Cess er lines 6 Seep	From  From  From  If to . 10  contamination: ral lines  pool  page pit  LITHOLOGIO	2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m		to	ft.
GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 W. Direction of FROM 0 2 5	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep  Clay Brown san Clay	From  From  comment  .ft. to . 10  contamination: ral lines s pool  page pit  LITHOLOGIO	2 Cement grout The first of the	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m		to	ft.
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 2 5	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO 2' 5' 17' 57'	Lay  Brown san  Clay  Med to co	From.  From  cement  ft. to .10  contamination: ral lines s pool page pit  LITHOLOGIO	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m		to	ft. ft. ft. ft. ft. ft. ft. ft. ter well ell below)
GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 W. Direction of FROM 0 2 5	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew from well?	Lay  Brown san  Clay  Med to co	From  From  comment  .ft. to . 10  contamination: ral lines s pool  page pit  LITHOLOGIO	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m		to	ft.
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 2 5	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO 2' 5' 17' 57'	urce of possible 4 Later 5 Cess er lines 6 Seep  Clay Brown san Clay Med to co Coarse sa	From.  From  comment  ft. to .10  contamination: ral lines s pool page pit  LITHOLOGIC  ad  parse sand, and and gra	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m		to	ft. ft. ft. ft. ft. ft. ft. ft. ter well ell below)
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 2 5 17	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO 2' 5' 17' 57'	urce of possible 4 Later 5 Cess er lines 6 Seep  Clay Brown san Clay Med to co Coarse sa	From.  From  comment  ft. to .10  contamination: ral lines s pool page pit  LITHOLOGIC  ad  parse sand, and and gra	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  trace grave1	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m		to	ft.
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 2 5 17	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO 2' 5' 17' 57'	urce of possible 4 Later 5 Cess er lines 6 Seep  Clay Brown san Clay Med to co Coarse sa	From.  From  comment  ft. to .10  contamination: ral lines s pool page pit  LITHOLOGIC  ad  parse sand, and and gra	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  trace grave1	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m		to	ft.
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 2 5 17	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO 2' 5' 17' 57'	urce of possible 4 Later 5 Cess er lines 6 Seep  Clay Brown san Clay Med to co Coarse sa	From.  From  comment  ft. to .10  contamination: ral lines s pool page pit  LITHOLOGIC  ad  parse sand, and and gra	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  trace grave1	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m		to	ft.
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 2 5 17	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO 2' 5' 17' 57'	urce of possible 4 Later 5 Cess er lines 6 Seep  Clay Brown san Clay Med to co Coarse sa	From.  From  comment  ft. to .10  contamination: ral lines s pool page pit  LITHOLOGIC  ad  parse sand, and and gra	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  trace grave1	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m		to	ft.
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 2 5 17	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO 2' 5' 17' 57'	urce of possible 4 Later 5 Cess er lines 6 Seep  Clay Brown san Clay Med to co Coarse sa	From.  From  comment  ft. to .10  contamination: ral lines s pool page pit  LITHOLOGIC  ad  parse sand, and and gra	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  trace grave1	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m		to	ft.
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 2 5 17	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO 2' 5' 17' 57'	urce of possible 4 Later 5 Cess er lines 6 Seep  Clay Brown san Clay Med to co Coarse sa	From.  From  comment  ft. to .10  contamination: ral lines s pool page pit  LITHOLOGIC  ad  parse sand, and and gra	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  trace grave1	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m		to	ft.
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 2 5 17	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO 2' 5' 17' 57'	urce of possible 4 Later 5 Cess er lines 6 Seep  Clay Brown san Clay Med to co Coarse sa	From.  From  comment  ft. to .10  contamination: ral lines s pool page pit  LITHOLOGIC  ad  parse sand, and and gra	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  trace grave1	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m		to	ft.
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 2 5 17	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO 2' 5' 17' 57'	urce of possible 4 Later 5 Cess er lines 6 Seep  Clay Brown san Clay Med to co Coarse sa	From.  From  comment  ft. to .10  contamination: ral lines s pool page pit  LITHOLOGIC  ad  parse sand, and and gra	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  trace grave1	3 Bento ft.	ft., Fror ft., Fror nite 4 to	m		to	ft.
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 2 5 17	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO 2' 5' 17' 57'	urce of possible 4 Later 5 Cess er lines 6 Seep  Clay Brown san Clay Med to co Coarse sa	From.  From  comment  ft. to .10  contamination: ral lines s pool page pit  LITHOLOGIC  ad  parse sand, and and gra	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  trace grave1	3 Bento ft.	tt., Fror ft., Fror ft., Fror nite 4 to	m		to	ft.
GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 2 5 17	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO 2' 5' 17' 57'	urce of possible 4 Later 5 Cess er lines 6 Seep  Clay Brown san Clay Med to co Coarse sa	From.  From  comment  ft. to .10  contamination: ral lines s pool page pit  LITHOLOGIC  ad  parse sand, and and gra	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  trace grave1	3 Bento ft.	tt., Fror ft., Fror ft., Fror nite 4 to	m		to	ft.
GROUT Grout Inter What is th  1 Se  2 Se  3 W: Direction f FROM  0  2  5  17  57  70	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew from well?  TO 2' 5' 17' 57' 70' 90'	Later 5 Cess er lines 6 Seep Clay Brown san Clay Med to co Coarse sa Coarse sa	From	2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  trace gravel with cobbles	3 Bento ft.	tt., Fror ft., Fror ft., Fror ft., Fror nite 4 to	m	om	to	
GROUT Grout Inter What is th  1 Se  2 Se  3 W: Direction f FROM  0  2  5  17  57  70	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew from well?  TO 2' 5' 17' 57' 70' 90'	Lay Brown san Clay Med to co Coarse sa Coarse sa	From	2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  trace gravel with cobbles	3 Bento ft.	tt., Fror ft., Fror ft., Fror ft., Fror nite 4 to	onstructed,	om	to	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
6 GROUT Grout Inter What is the 1 Sec 3 With	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO 2' 5' 17' 57' 70' 90'	Later 5 Cess or lines 6 Seep Clay Brown san Clay Med to co Coarse sa Coarse	From.  From  Comment  If. to . 10  contamination: ral lines is pool bage pit  LITHOLOGIC  ad  barse sand, and and gravel  and, gravel  R'S CERTIFICAT  5-12-85	2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  trace gravel with cobbles	3 Bento ft.  3 Bento ft.  Agoon  FROM	tt., Fror ft., Fror ft., Fror ft., Fror ft., Fror lt., F	m	or (3) plugged the best of my	to	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wit Direction 1 FROM 0 2 5 17 57 70  T CONTI	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  2'  5'  17'  57'  70'  90'	urce of possible 4 Later 5 Cess er lines 6 Seep  Clay Brown san Clay Med to co Coarse sa Coarse sa Coarse sa Landowne Coarse sa Coarse sa Coarse sa Coarse sa Coarse sa	From.  From  Comment  Ift. to . 10  contamination: ral lines s pool page pit  LITHOLOGIO  ad  parse sand, and and gravel  and, gravel  R'S CERTIFICA  5-12-85	2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  trace gravel with cobbles  TION: This water well  This Water	3 Bento ft.  agoon  FROM  was (Constructive Well Record was	tt., Fror ft., Fror ft., Fror nite 4 to	onstructed, on mo/day,	om	to	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Grout Intel What is th  1 Se  2 Se  3 W: Direction f FROM  0  2  5  17  57  70  CONTI completed Water We under the	rvals: From e nearest so optic tank over lines atertight sew from well?  TO 2' 5' 17' 57' 70' 90'	Lay Brown san Clay Med to co Coarse sa	From.  From  Comment  If. to .10  contamination: ral lines s pool page pit  LITHOLOGIO  and and gravel  and, gravel  R'S CERTIFICA 5-12-85	trace gravel with cobbles  TION: This water well  TICAN CORPORAT	3 Bento ft.  3 Bento ft.  agoon  FROM  was (Constructive Well Record was TON)	tt., Fror ft., Fror ft., Fror ft., Fror nite 4 to	on ther  The tock pens storage storage storage storage raticide r	om	to	ction and was belief. Kansas
GROUT Grout Intel What is th  1 Se 2 Se 3 W: Direction f FROM  0 2 5 17 57 70  7 CONTI completed Water We under the INSTRUC	T MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO 2' 5' 17' 57' 70' 90'	Later 5 Cesser lines 6 Seep  Clay Brown san Clay Med to co Coarse sa	From.  From  Comment  If. to .10  contamination: ral lines s pool page pit  LITHOLOGIO  and and gravel  and, gravel  R'S CERTIFICA 5-12-85	2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  trace gravel with cobbles  TION: This water well  This Water	3 Bento ft.  agoon  FROM  Was (Constructive Well Record was and PRINT clear	tt., Fror ft., Fror ft., Fror ft., Fror nite 4 to	on ther  The tock pens storage izer storage izer storage izer storage reticide retici	om	oft. to  Abandoned wa Oil well/Gas we Other (specify)  OGIC LOG	ction and was belief. Kansas