		WA	TER WELL R	LOOND	Form WWC-5	KSA 82a-	<u> 1212 ID</u>	No		
	ION OF WAT		Fraction			Sec	ction Numbe		Number	Range Number
County: W	yandot	te	NE	½ NE	1/4 NE 1	/4	22	T	11 s	R 24E E/W
Distance an	nd direction f	rom nearest tov	vn or city stree	et address o	f well if located	within city?				
@ 6225	Kansa	s Ave	Kansas	City 1	Kansas					
	WELL OWN		Carey	-						
\vdash	dress, Box		225 K a ns	sas Av	e			Board of	f Agricultura F	Division of Water Resources
City, State,	ZIP Code	: Ка	nsas Ci	itv. K	ansas 66	111		Applicat	ion Number:	
3 LOCATE	WELLSTO	CATION WITH	4 DEPTH OF	COMPLET	ED WELL	75	ft. ELE\	VATION:		
	SECTION		Denth(s) Gro	undwater F	ncountered	1		ft 2	ft 3	t ft
	N		WELL'S STA	TIC WATER	R LEVEL5	.2ft. bel	ow land surf	ace measured on	mo/day/yr	2-27-07
	!	ı x	F	Pump test da	ata: Well wate	r was	f	t. after	hours p	oumping gpm
	-NW	_ \								oumping gpm
	1444	- NL	WELL WATE			Public water				njection well
,,,	i	-	1 Domes 2 Irrigation		eedlot 6 (ndustrial 7 I	Oil field wate	r supply	9 Dewatering	12 (Other (Specify below)
W	1	- 	2 irrigano	JII 4 <u>II</u>	iuusiriai / i	Domestic (lat	wii a garuei	i) To Monitoring (well	
	1									
	-SW	- SE		ical/bacteric	ological sample :	submitted to				no/day/yrs sample was sub-
	:		mitted					Water Well Disinfe	ected? Yes	x No
L	S									
5 TYPE C	OF BLANK C	ASING USED:		5 Wrou	ight iron	8 Concr	ete tile	CASING	JOINTS: Glue	ed X Clamped
1 Stee		3 RMP (SF	₹)	6 Asbe	stos-Cement		(specify belo	,		ded
2 PVC		4 ABS		7 Fiber						eaded
										ft.
Casing heig	ght above la	nd surface	2.4	in., ۱	weight	2.82		lbs./ft. Wall thic	kness or gua	ge No
TYPE OF S	SCREEN OF	R PERFORATIO				7 PV	_		Asbestos-Cen	
1 Stee	l		s Steel . 0				MP (SR)		, , ,	/)
2 Bras	S	4 Galvaniz	ed Steel	6 Cond	crete tile	9 A E	38	12	None used (o	pen nole)
SCREEN C	R PERFOR	ATION OPENIN	NGS ARE:			ed wrapped		8 Saw cut		11 None (open hole)
1 Cont	tinuous slot	3 M	lill slot			wrapped		9 Drilled hol		4
2 Louv	ered shutter	4 K	ey punched		7 Torch				• -	ft.
SCREEN-F	PERFORATE	D INTERVALS:	From	6.5	ft. to	75	ft., Fro	om	ft. to	o ft.
_			From		ft. to	7 5	ft., Fro	om	ft. to	oft. oft.
6	BRAVEL PAG	CK INTERVALS	: From	4	. ∵ ft. to	1.3	ft., Fro	om	tt. to)tt.
1			1 10111		π. to		ft., Fro	om	II. IC) ft.
6 GBOU	T MATERIA	I Nea								
	T MATERIA		t cement	2 Ce	ment grout	3 Ben	tonite	4 Other		
Grout Inter	vals: From	1Q	t cement	2 Ce 24 f	ment grout	3 Ben	tonite	4 Other ft., From		ft. to
Grout Inter What is the	vals: From nearest sou	urce of possible	t cement ft. to contamination	2 Ce 24 f	ment grout	3 Ben	tonite to10 Live	4 Other ft., From estock pens	14 /	ft. toft. Abandoned water well
Grout Inter What is the 1 Sep	vals: From nearest sou tic tank	urce of possible 4 Later	t cement ft. to contamination ral lines	2 Ce 24 f	ment grout , From	_3 Ben ft.	tonite to10 Live 11 Fue	4 Otherft., From estock pens	14 /	ft. toft. Abandoned water well Oil well/Gas well
Grout Inter What is the 1 Sep 2 Sew	vals: From nearest soutic tank ver lines	urce of possible 4 Later 5 Cess	t cementft. to contamination ral lines s pool	2 Ce 24 f	ment grout t., From 7 Pit privy 8 Sewage	3 Ben	tonite to	4 Other	14 / 15 (ft. to
Grout Inten What is the 1 Sep 2 Sew 3 Water	vals: From nearest soutic tank ver lines ertight sewe	urce of possible 4 Later 5 Cess r lines 6 Seep	t cementft. to contamination ral lines s pool page pit	2 Ce 24 f	ment grout , From	3 Ben	tonite to	4 Other	14 /	ft. to
Grout Interval What is the 1 Sept 2 Sew 3 Water Direction from the control of the	vals: From nearest soutic tank ver lines ertight sewe om well?	urce of possible 4 Later 5 Cess	t cementft. to contamination ral lines s pool page pit	2 Ce 24 fi	ment grout t., From 7 Pit privy 8 Sewage	3 Ben	tonite to	4 Other	14 / 15 (16 (ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intent What is the 1 Sep 2 Sew 3 Wate Direction from	vals: From nearest sou tic tank ver lines ertight sewe om well?	arce of possible 4 Later 5 Cess r lines 6 Seep	t cementft. to contamination ral lines s pool page pit	2 Ce 24 fi	ment grout t., From 7 Pit privy 8 Sewage	3 Ben	tonite to	4 Other	14 / 15 (ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intent What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0	vals: From nearest sou tic tank ver lines ertight sewe om well? TO 3	urce of possible 4 Later 5 Cess r lines 6 Seep nort	t cementft. to contamination ral lines s pool page pit n	2 Ce 24 fi	ment grout t., From 7 Pit privy 8 Sewage	3 Ben	tonite to	4 Other	14 / 15 (16 (ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Inten What is the 1 Sep 2 Sew 3 Wate Direction from FROM 0 3	vals: From nearest sou tic tank ver lines ertight sewe om well? TO 3 5	urce of possible 4 Later 5 Cess r lines 6 Seep north fill clay br	t cementft. to contamination ral lines s pool page pit h LITHOLOG	2 Ce 24 fi	ment grout t., From 7 Pit privy 8 Sewage	3 Ben	tonite to	4 Other	14 / 15 (16 (ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intent What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0	vals: From a nearest sou tic tank ver lines ertight sewe om well? TO 3 5 10	urce of possible 4 Later 5 Cess r lines 6 Seep north fill clay bre tan cla	t cementft. to contamination ral lines s pool page pit h LITHOLOG	2 Ce 24 fl	ment grout t., From 7 Pit privy 8 Sewage	3 Ben	tonite to	4 Other	14 / 15 (16 (ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Inten What is the 1 Sep 2 Sew 3 Wate Direction from FROM 0 3	vals: From a nearest soutic tank ver lines ertight sewer om well? TO 3 5 10 21	rice of possible 4 Later 5 Cess rlines 6 Seep north fill clay bretan classandy t	t cementft. to contamination ral lines s pool page pit h LITHOLOG OWN y an clay	2 Ce	ment grout t., From 7 Pit privy 8 Sewage 9 Feedyard	3 Ben ft.	tonite 10 Live 11 Fue 12 Fer 13 Ins How m	4 Other	14 / 15 (16 (ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intention What is the 1 September 2 Sew 3 Water Direction from FROM 0 3 5	vals: From a nearest sou tic tank ver lines ertight sewe om well? TO 3 5 10	rice of possible 4 Later 5 Cess rlines 6 Seep north fill clay bretan clas sandy to	t cementft. to contamination ral lines s pool page pit h LITHOLOG own y an clay ne sand	2 Ce 24 fin:	7 Pit privy 8 Sewage 9 Feedyard	3 Ben ft.	10 Live 11 Fue 12 Fer 13 Ins How m	4 Other	14 / 15 (16 (52 PLUGGING IN	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intent What is the 1 Sep 2 Sew 3 Wate Direction from FROM 0 3 5 10	vals: From a nearest soutic tank ver lines ertight sewer om well? TO 3 5 10 21	fill clay bretan classandy tery fi	t cementft. to contamination ral lines s pool page pit h LITHOLOG own y an clay ne sand ne sand	2 Ce 24 fin:	7 Pit privy 8 Sewage 9 Feedyard	3 Ben ft.	tonite to	4 Other	14 / 15 (16 (52 PLUGGING IN	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intent What is the 1 Sep 2 Sew 3 Wate Direction from FROM 0 3 5 1 0 2 1	vals: From nearest sou tic tank ver lines ertight sewe om well? TO 3 5 10 21 38	fill clay br tan cla sandy t very fi fine/co	t cementft. to contamination ral lines s pool page pit h LITHOLOG own y an clay ne sand urse sa	2 Ce 24 fi	7 Pit privy 8 Sewage 9 Feedyard	3 Ben ft.	tonite to	4 Other	14 / 15 (16 (52) PLUGGING IN	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Grout Intent What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 3 5 10 21 38	vals: From a nearest soutic tank ver lines ertight sewer om well? TO 3 5 10 21 38 56	fill clay br tan cla sandy t very fi fine/co fine/co	t cementft. to contamination ral lines s pool page pit h LITHOLOG own y an clay ne sand urse sa urse sa	2 Ce 24 fi	7 Pit privy 8 Sewage 9 Feedyard 1, tan cle/course own, small	3 Ben ft.	tonite to	4 Other	14 / 15 (16 (52) PLUGGING IN	ft. to
Grout Inten What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 3 5 10 21 38 56 58	vals: From a nearest soutic tank ver lines ertight sewer om well? TO 3 5 10 21 38 56 58	fill clay br tan cla sandy t very fi fine/co fine/co	t cementft. to contamination ral lines s pool page pit h LITHOLOG own y an clay ne sand urse sa urse sa	2 Ce 24 fi	7 Pit privy 8 Sewage 9 Feedyard 1, tan cle/course own, small	3 Ben ft.	tonite to	4 Other	14 / 15 (16 (52) PLUGGING IN	ft. to
Grout Inten What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 3 5 10 21 38 56 58 63	vals: From a nearest soutic tank ver lines ertight sewer om well? TO 3 5 10 21 38 56 58 63	fill clay bretan classandy tery fi fine/co fine/co course	t cementft. to contamination ral lines s pool page pit h LITHOLOG own y an clay ne sand urse sa urse sa sand br	2 Ce 24 fine	7 Pit privy 8 Sewage 9 Feedyard 1, tan cl	3 Ben ft.	tonite to	4 Other	14 / 15 (16 (52) PLUGGING IN	ft. to
Grout Inten What is the 1 Sep 2 Sew 3 Wate Direction fro FROM 0 3 5 10 21 38 56 58	vals: From a nearest soutic tank ver lines ertight sewer om well? TO 3 5 10 21 38 56 58 63	fill clay br tan cla sandy t very fi fine/co fine/co	t cementft. to contamination ral lines s pool page pit h LITHOLOG own y an clay ne sand urse sa urse sa sand br	2 Ce 24 fine	7 Pit privy 8 Sewage 9 Feedyard 1, tan cl	3 Ben ft.	tonite to	4 Other	14 / 15 (16 (52) PLUGGING IN	ft. to
Grout Inten What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 3 5 10 21 38 56 58 63	vals: From a nearest soutic tank ver lines ertight sewer om well? TO 3 5 10 21 38 56 58 63	fill clay bretan classandy tery fi fine/co fine/co course	t cementft. to contamination ral lines s pool page pit h LITHOLOG own y an clay ne sand urse sa urse sa sand br	2 Ce 24 fine	7 Pit privy 8 Sewage 9 Feedyard 1, tan cl	3 Ben ft.	tonite to	4 Other	14 / 15 (16 (52) PLUGGING IN	ft. to
Grout Inten What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 3 5 10 21 38 56 58 63	vals: From a nearest soutic tank ver lines ertight sewer om well? TO 3 5 10 21 38 56 58 63	fill clay bretan classandy tery fi fine/co fine/co course	t cementft. to contamination ral lines s pool page pit h LITHOLOG own y an clay ne sand urse sa urse sa sand br	2 Ce 24 fine	7 Pit privy 8 Sewage 9 Feedyard 1, tan cl	3 Ben ft.	tonite to	4 Other	14 / 15 (16 (52) PLUGGING IN	ft. to
Grout Inten What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 3 5 10 21 38 56 58 63	vals: From a nearest soutic tank ver lines ertight sewer om well? TO 3 5 10 21 38 56 58 63	fill clay bretan classandy tery fi fine/co fine/co course	t cementft. to contamination ral lines s pool page pit h LITHOLOG own y an clay ne sand urse sa urse sa sand br	2 Ce 24 fine	7 Pit privy 8 Sewage 9 Feedyard 1, tan cl	3 Ben ft.	tonite to	4 Other	14 / 15 (16 (52) PLUGGING IN	ft. to
Grout Inten What is the 1 Sep 2 Sew 3 Wate Direction fre FROM 0 3 5 10 21 38 56 58 63 71	vals: From a nearest soutic tank ver lines ertight sewer om well? TO 3 5 10 21 38 56 58 63 71 75	fill clay bretan classandy t very fi fine/co fine/co fine/co	t cementft. to contamination ral lines s pool page pit h LITHOLOG own y an clay ne sand urse sa urse sa sand br urse sa	2 Ce 24 fi	7 Pit privy 8 Sewage 9 Feedyard 1, tan clay 2 / course 2 wn, small 3 wn, small 5 wn, small	3 Ben ft.	tonite to	4 Other	14 // 15 (16 (m. ft. to
Grout Intent What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 3 5 10 21 38 56 58 63 71	vals: From a nearest soutic tank ver lines ertight sewer om well? TO 3 5 10 21 38 56 58 63 71 75	fill clay branchy tan classandy t very fi fine/co fine/co fine/co	t cementft. to contamination ral lines s pool page pit h LITHOLOG own y an clay ne sand urse sa urse sa sand br urse sa	2 Ce 24 fine Drown fine nd bro own, s nd bro	7 Pit privy 8 Sewage 9 Feedyard 2 / Course 2 wn, small 5 wn, small 6 wn, small 7 per 8 swage 9 Feedyard 9 Feedyard 9 Feedyard 9 Feedyard 9 Feedyard	3 Ben ft.	tonite to	4 Other	14 / 15 (16 (m. ft. to
Grout Intent What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 3 5 10 21 38 56 58 63 71 7 CONTRACTOR COMPleted of Comple	vals: From a nearest soutic tank ver lines ertight sewer om well? TO 3 5 10 21 38 56 58 63 71 75 ACTOR'S On (mo/day/y	fill clay brotan classandy to very fill fine/co fine/co fine/co fine/co fine/co fine/co fine/co fine/co	t cementft. to contamination ral lines s pool page pit h LITHOLOG own y an clay ne sand urse sa urse sa sand br urse sa	2 Ce 24 fine Drown fine nd bro own, s nd bro	7 Pit privy 8 Sewage 9 Feedyard 2 / course 2 wn, small 2 wn, small 3 mall pea	3 Ben ft. lagoon free FROM lay str sand b l pea, l pea, l pea, a, med l - me as (1) constr	tonite to	4 Other	14 / 15 (16 ("""52" PLUGGING IN 4 " , 3/8	m. ft. to
Grout Interwhere What is the 1 Sep 2 Sew 3 Water Well of the 1 Sew 3 Sew	vals: From a nearest soutic tank ver lines ertight sewer om well? TO 3 5 10 21 38 56 58 63 71 75 ACTOR'S O on (mo/day/y) Contractor's	fill clay br tan cla sandy t very fi fine/co fine/co fine/co course fine/co course fine/co course fine/co	t cementft. to contamination ral lines s pool page pit h LITHOLOG own y an clay ne sand urse sa urse sa sand br urse sa	2 Ce 24 fin: GIC LOG brown , fine nd bro nd bro own, s nd bro	7 Pit privy 8 Sewage 9 Feedyard 2 / Course 2 / wwn, small 3 mall pea 5 wm, small 5 mall pea 6 wm, small 6 wm, small 7 mis water well water 8 water well water	3 Ben ft.	eaks rown, med red pea, red pea, red pea	4 Other	14 / 15 (16 ("""52" PLUGGING IN 4 " , 3/8	m. ft. to
Grout Intent What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 3 5 10 21 38 56 58 63 71 7 CONTRACOMPLETE COMPLETE COMP	vals: From a nearest soutic tank ver lines ertight sewer om well? TO 3 5 10 21 38 56 58 63 71 75 ACTOR'S On (mo/day/y) Contractor's susiness name	fill clay br tan cla sandy t very fi fine/co fine/co course fine/co course fine/co course fine/co	t cementft. to contamination ral lines s pool page pit h LITHOLOG own y an clay ne sand urse sa urse sa sand br urse sa sand br urse sa clay an	2 Ce 24 fin: GIC LOG brown , fine nd brown cown, send brown CATION: The	7 Pit privy 8 Sewage 9 Feedyard 1, tan cle/course bwn, small bwn, small bwn, small course bwn, small	3 Ben ft. lagoon free FROM ay str sand b l pea, med l pea, med l - me as (1) constr Well Record	tonite to	4 Other	14 / 15 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0	met. to
Grout Intent What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 3 5 10 21 38 56 58 63 71 7 CONTRUCTION COMPLETE COMPLETE COMPLETE CONTRUCTION CONTRUC	vals: From a nearest sout tic tank ver lines ertight sewer om well? TO 3 5 10 21 38 56 58 63 71 75 ACTOR'S On (mo/day/y) Contractor's usiness name rions: Use type	fill clay bretan classandy tyery fi fine/co fine/co fine/co course fine/co	t cementft. to contamination ral lines s pool page pit h LITHOLOG own y an clay ne sand ne sand urse sa urse sa sand br urse sa sand br urse sa cR'S CERTIFIC 7	2 Ce 24 fine CATION: Th	7 Pit privy 8 Sewage 9 Feedyard 1, tan classes 2 Course 2 Dwn, small 2 Dwn, small 3 Dwn, small 3 Dwn, small 4 Dwn, small 5 Dwn, small 6 Dwn, small 7 Dwn, small 7 Dwn, small 8 Dwn, small	3 Ben ft.	tonite to	4 Other	14 / 15 (16 (5 2) PLUGGING IN 4 , 3/8	m. ft. to