						C-5 KSA 82a				1
		ATER WELL:	Fraction		L -	ection Number			Range N	
County:			NW		NW 1/4	14	T 11	S	R 6	(E/)V
				et address of well if I	ocated within ci	ty?				
		Ft. Riley Army								
2 WATE	R WELL O		y DPW-Environm	ental Div.						
RR#, St. /	Address, Bo		rshing Court ley, KS 66442				Board of Agric		ion of Water	Resources
	e, ZIP Code	:					Application Nu	nber:		
		LOCATION		COMPLETED WELL						
i wiin/		ECTION BOX:	Depth(s) Grou	undwater Encountere	ed 1	ft.	2	ft. :	3	ft.
Ĭ Ā [TIC WATER LEVEL						
			Pu	ımp test data: Well	water was	.N.A ft. at	fter	hours pun	nping	gpm
	NW	NE	Est. Yield	NA gpm: Well	water was		fter	hours pun	nping	gpm
₩ W			Bore Hole Dia	ameter11 ir	n. to3	7ft.,	and	in.	to	ft.
_ M F		E	WELL WATE	R TO BE USED AS:	5 Public wat	er supply	8 Air conditionin	g <u>11</u> l	njection well	[9
	1	1	1 Domes	tic 3 Feedlot	6 Oil field wa	ater supply	9 Dewatering	(12)	Other (Specify	y below)
lı h	SW	SE -	2 Irrigation	on 4 Industrial	7 Lawn and	garden only	10 Monitoring well		Extraction	well c
↓			Was a chemi	cal/bacteriological sa	ample submitted	to Department	? YesNo √	; If yes,	mo/day/yr sa	well g
▼ ∟		<u> </u>	submitted			Wa	ter Well Disinfect	eu? Yes	No	√
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Con	crete tile	CASING JO	NTS: Glued	Clan	nped
	teel	3 RMP (SF	R)	6 Asbestos-Cem	ent 9 Othe	er (specify belo	w)		ed j	
	VC	4 ABS		7 Fiberglass				Threa	ded. 🗸	
Blank casi	ing diamete	r	in. to	20.5 ft., Dia	in	. to	ft., Dia		in. to	ft.
Casing he	ight above I	and surface	-0.5	in., weight			ft. Wall thickness	or gauge N	o Sch. :	40 SS
, ~	•	R PERFORATION			7 P			estos-ceme		
1 S	teel	3 Stainless	s steel	5 Fiberglass	8 R	MP (SR)	11 Oth	er (specify)		-
2 B	rass	4 Galvaniz		6 Concrete tile	9 A			e used (op		
SCREEN	OR PERFO	RATION OPENIN			auzed wrapped		8 Saw cut		11 None (or	oen hole)
1 C	ontinuous s	lot 3M	fill slot		Vire wrapped		9 Drilled holes		(-)	,
1	ouvered shu		ey punched		orch cut		10 Other (specify)		
l		ED INTERVALS:	From	20.5 ft. t	to 35.5	ft., Fro	om	ft.	to	ft.
			From	ft. t	to	ft., Fro	om	ft.	to	ft.
	RAVEL PA	CK INITEDVALS	Crom	10						
		CK INTERVALS.	. From	18. , tt. t	to	ft., Fro	om	ft .	to	ft. ^
		ON INTERVALS.		tb.,	to	ft., Fro	om	<i>.</i> ft.	to	ft.
6 GROUT	T MATERIA		From	ft. t	to	ft., Fro	om	ft.	to	ft.
	MATERIA	L: 1 Neat	From cement	2 Cement grout	37. 3Ber	ft., Fronting ft., Fronting 4	om	ft. ft.	to	ft
Grout Inte	rvals: Fro	L: 1 Neat	From cement	2 Cement grout 3 ft., From	37. 3Ber	ft., Fronting ft	om	ft.	to	ft.
Grout Inte	rvals: From	L: 1 Neat	From cement	2 Cement grout 3 ft., From	37. 5037. 1361	ft., Fronting ft	omomomomomomomom	ft. ft. 	to	ft
Grout Inter What is th 1 Sept	rvals: From le nearest s tic tank	L: 1 Neat ource of possible 4 Later	From	2 Cement grout 3ft., From 7 Pit privy	37. 1037. 13	ft., Frontonite 4 t to18 10 Lives 11 Fuel	Other	ft. ft. 	to	ftftft
Grout Inter What is th 1 Sept 2 Sew	rvals: Froi le nearest s tic tank ler lines	L: 1 Neat ource of possible	From cement ft. to 1 e contamination ral lines s pool	2 Cement grout 3ft., From	38en 13fi	ft., From tonite 4 to 18 Lives 11 Fuel 12 Fertil	omomomomomomomom	14 Ai 15 Oi 16 Oi	to	ftftftftftft
Grout Inter What is th 1 Sept 2 Sew	rvals: From the nearest solic tank ther lines ertight sewe	n	From cement ft. to 1 e contamination ral lines s pool	2 Cement grout 3ft., From 7 Pit privy 8 Sewage	38en 13fi	ft., From tonite 4 to 18 Lives 11 Fuel 12 Fertil	Other	14 Ai 15 Oi 16 Oi	ft. to pandoned wat I well/Gas well	ftftftftftft
Grout Inter What is th 1 Sept 2 Sew 3 Wate	rvals: From the nearest solic tank ther lines ertight sewe	n	From cement ft. to 1 e contamination ral lines s pool	2 Cement grout 3 ft., From 7 Pit privy 8 Sewage 9 Feedyar	38en 13fi	ft., From tonite 4 to 18 11 Fuel 12 Fertil 13 Insection.	Other	14 Ai 15 Oi 16 Oi	ft. to	ftftftftftft
Grout Inter What is th 1 Sept 2 Sew 3 Wate	rvals: From the nearest solic tank ter lines ertight sewer from well?	n	From	2 Cement grout 3ft., From 7 Pit privy 8 Sewage 9 Feedyar	3 Ben	ft., From the fit., From the fi	Other	14 Al 15 Ol	ft. to	ft.
Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction 1	rvals: From the nearest solution tank the lines ertight sewer from well?	Deat of possible 4 Later 5 Cesser lines 6 Seep	From cement ft. to1 e contamination ral lines s pool page pit LITHOLOGI L), Dark Gr	2 Cement grout 3ft., From 7 Pit privy 8 Sewage 9 Feedyar	3 Ben	ft., From the fit., From the fi	Other	14 Ai 15 Oi 16 Oi UGGING IN	ft. to	ftftftftftft
Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction to	rvals: Froi ie nearest s tic tank er lines ertight sewe from well? TO 9	ource of possible 4 Later 5 Cess er lines 6 Seep	From	2 Cement grout 3ft., From 7 Pit privy 8 Sewage 9 Feedyar	3 Ben	ft., From the fit., From the fi	Other	14 Ai 15 Oi 16 Oi UGGING IN	ft. to	ft.
Grout Inter What is th 1 Sept 2 Sew 3 Wat Direction t FROM 0 9	rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 9 13 20.5	ource of possible 4 Later 5 Cess or lines 6 Seep Clay, lean (Clay, soft (ML)	From	2 Cement grout 3ft., From 7 Pit privy 8 Sewage 9 Feedyal	3 Ben	ft., From the fit., From the fi	Other	14 Ai 15 Oi 16 Oi UGGING IN	ft. to	ft.
Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction t FROM 0 9 13	rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 9 13 20.5 33	ource of possible 4 Later 5 Cess er lines 6 Seep Clay, lean (C) Silt, soft (ML) Sand, fine (SI	From	2 Cement grout 3ft., From 7 Pit privy 8 Sewage 9 Feedyal	3 Ben	ft., From the fit., From the fi	Other	14 Ai 15 Oi 16 Oi UGGING IN	ft. to	ft.
Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction if FROM 0 9 13 20.5	rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 9 13 20.5 33	curce of possible 4 Later 5 Cess r lines 6 Seep Clay, lean (Clay, soft (ML) Sand, fine (SI Clay, soft (CI	From	2 Cement grout 3ft., From 7 Pit privy 8 Sewage 9 Feedyal	3 Ben	ft., From the fit., From the fi	Other	14 Ai 15 Oi 16 Oi UGGING IN	ft. to	ft.
Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction if FROM 0 9 13 20.5	rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 9 13 20.5 33	curce of possible 4 Later 5 Cess r lines 6 Seep Clay, lean (Clay, soft (ML) Sand, fine (SI Clay, soft (CI	From	2 Cement grout 3ft., From 7 Pit privy 8 Sewage 9 Feedyal	3 Ben	ft., From the fit., From the fi	Other	14 Ai 15 Oi 16 Oi UGGING IN	ft. to	ft.
Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction if FROM 0 9 13 20.5	rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 9 13 20.5 33	curce of possible 4 Later 5 Cess r lines 6 Seep Clay, lean (Clay, soft (ML) Sand, fine (SI Clay, soft (CI	From	2 Cement grout 3ft., From 7 Pit privy 8 Sewage 9 Feedyal	3 Ben	ft., From the fit., From the fi	Other	14 Ai 15 Oi 16 Oi UGGING IN	ft. to	ft.
Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction if FROM 0 9 13 20.5	rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 9 13 20.5 33	curce of possible 4 Later 5 Cess r lines 6 Seep Clay, lean (Clay, soft (ML) Sand, fine (SI Clay, soft (CI	From	2 Cement grout 3ft., From 7 Pit privy 8 Sewage 9 Feedyal	3 Ben	ft., From the fit., From the fi	Other	14 Ai 15 Oi 16 Oi UGGING IN	ft. to	ft.
Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction if FROM 0 9 13 20.5	rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 9 13 20.5 33	curce of possible 4 Later 5 Cess r lines 6 Seep Clay, lean (Clay, soft (ML) Sand, fine (SI Clay, soft (CI	From	2 Cement grout 3ft., From 7 Pit privy 8 Sewage 9 Feedyal	3 Ben	ft., From the fit., From the fi	Other	14 Ai 15 Oi 16 Oi UGGING IN	ft. to	ft.
Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction if FROM 0 9 13 20.5	rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 9 13 20.5 33	curce of possible 4 Later 5 Cess r lines 6 Seep Clay, lean (Clay, soft (ML) Sand, fine (SI Clay, soft (CI	From	2 Cement grout 3ft., From 7 Pit privy 8 Sewage 9 Feedyal	3 Ben	ft., From the fit., From the fi	Other	14 Ai 15 Oi 16 Oi UGGING IN	ft. to	ft.
Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction if FROM 0 9 13 20.5	rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 9 13 20.5 33	curce of possible 4 Later 5 Cess r lines 6 Seep Clay, lean (Clay, soft (ML) Sand, fine (SI Clay, soft (CI	From	2 Cement grout 3ft., From 7 Pit privy 8 Sewage 9 Feedyal	3 Ben	ft., From the fit., From the fi	Other	14 Ai 15 Oi 16 Oi UGGING IN	ft. to	ft.
Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction if FROM 0 9 13 20.5	rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 9 13 20.5 33	curce of possible 4 Later 5 Cess r lines 6 Seep Clay, lean (Clay, soft (ML) Sand, fine (SI Clay, soft (CI	From	2 Cement grout 3ft., From 7 Pit privy 8 Sewage 9 Feedyal	3 Ben	ft., From tonite 4 to 18. 10 Lives 11 Fuel 12 Fertil 13 Insect How mar	Other	14 Ai 15 Oi 16 Oi UGGING IN .097957 96.738378	ft. to	ft.
Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction if FROM 0 9 13 20.5	rvals: From the nearest strict tank the refines ertight sewer from well? TO 9 13 20.5 33	curce of possible 4 Later 5 Cess r lines 6 Seep Clay, lean (Clay, soft (ML) Sand, fine (SI Clay, soft (CI	From	2 Cement grout 3ft., From 7 Pit privy 8 Sewage 9 Feedyal	3 Ben	ft., From tonite 4 to 18. 10 Lives 11 Fuel 12 Fertil 13 Insect How mar	Other	14 Ai 15 Oi 16 Oi UGGING IN .097957 96.738378	ft. to	ft.
Grout Inter What is th 1 Sepi 2 Sew 3 Wat Direction if FROM 0 9 13 20.5	rvals: From the nearest strict tank the refines ertight sewer from well? TO 9 13 20.5 33	curce of possible 4 Later 5 Cess r lines 6 Seep Clay, lean (Clay, soft (ML) Sand, fine (SI Clay, soft (CI	From	2 Cement grout 3ft., From 7 Pit privy 8 Sewage 9 Feedyal	3 Ben	ft., From tonite 4 to 18. 10 Lives 11 Fuel 12 Fertil 13 Insect How mar	Other	14 Ai 15 Oi 16 Oi UGGING IN .097957 96.738378	ft. to	ft.
Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 9 13 20.5 33	rvals: Froi e nearest stic tank er lines ertight sewe from well? TO 9 13 20.5 33 35	ource of possible 4 Later 5 Cess r lines 6 Seep Clay, lean (Clay, soft (ML Sand, fine (SI Clay, soft (CI Sand, fine (SI	From cement ft to1 e contamination ral lines s pool bage pit LITHOLOGI L), Dark Gr), Gray P), Gray H), Grayish P), Gray	2 Cement grout 3 ft., From 7 Pit privy 8 Sewage 9 Feedyal C LOG ay	alagoon rd FROM	ft, From the ft, From tonite 4 to 18 to 12 Fertil 13 Insect How mar	Other	14 Ai 15 Oi 16 Oi 16 Oi 097957 96.738378	ft. to	ft. ft. ft. ft. ft. ft. ft. ft.
Grout Intel What is th 1 Sept 2 Sew 3 Wat Direction 1 FROM 0 9 13 20.5 33	rvals: Froi e nearest stic tank er lines ertight sewe from well? TO 9 13 20.5 33 35	curce of possible 4 Later 5 Cess Fines 6 Seep Clay, lean (C) Silt, soft (ML) Sand, fine (SI Clay, soft (CI Sand, fine (SI Sand, fine (SI	From cement ft to e contamination ral lines s pool page pit LITHOLOGI L), Dark Gr), Gray P), Gray H), Grayish P), Gray	2 Cement grout 3 ft., From 7 Pit privy 8 Sewage 9 Feedyal C LOG ay Brown	alagoon rd FROM	tructed, (2) rec	Other	14 Ai 15 Oi 16 Oi UGGING IN .097957 96.738378 %4	ft. to	ft.
Grout Intel What is th 1 Sept 2 Sew 3 Wat Direction 1 FROM 0 9 13 20.5 33	rvals: Froi e nearest s tic tank er lines ertight sewe from well? TO 9 13 20.5 33 35	clay, lean (Clay, lean (Clay, soft (ML Sand, fine (SI Sand, fine (From cement ft. to	2 Cement grout 3ft., From 7 Pit privy 8 Sewage 9 Feedyal C LOG ay Brown ATION: This water wa	alagoon rd FROM	tructed, (2) rec. and this re	Other	14 Ai 15 Oi 16 Oi 16 Oi 097957 96.738378 %4	ft. to	ft.
Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 9 13 20.5 33	rvals: From the nearest strict tank the refines ertight sewer from well? TO 9 13 20.5 33 35 35 ACTOR'S Completed or later Well Completed or later Well Completed Service of the refines to the nearest service of the refines to the refines to the nearest service of the refines to the refines	cource of possible 4 Later 5 Cess Files 6 Seep Clay, lean (Clay, lean (Clay, lean (Clay, lean (Clay, soft (ML)) Sand, fine (SI) Clay, soft (CI) Sand, fine (SI) OR LANDOWNER (mo/day/year) ontractor's Licen	From cement ft. to 1 e contamination ral lines s pool page pit LITHOLOGI L), Dark Gr), Gray P), Gray H), Grayish P), Gray R'S CERTIFICA se No.	2 Cement grout 3 ft., From 7 Pit privy 8 Sewage 9 Feedyal C LOG ay Brown ATION: This water water water water 10/5/2009 527.	alagoon rd FROM	tructed, (2) rec	Other	14 Ai 15 Oi 16 Oi 16 Oi 097957 96.738378 %4	ft. to	ft.
Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction of FROM 0 9 13 20.5 33 7 CONTR and was control Kansas Wunder the	rvals: From the nearest strict tank the lines ertight sewer from well? TO 9 13 20.5 33 35 35 ACTOR'S Completed on later Well Completed or later Well Completes and the lines are later well as the later well and the later well as	cource of possible 4 Later 5 Cess r lines 6 Seep Clay, lean (Cl Silt, soft (ML Sand, fine (SI Clay, soft (CI Sand, fine (SI C	From cement ft. to e contamination ral lines s pool page pit LITHOLOGI L), Dark Gr), Gray P), Gray H), Grayish P), Gray R'S CERTIFICA se No	2 Cement grout 3ft., From 7 Pit privy 8 Sewage 9 Feedyal C LOG ay Brown ATION: This water wa	alagoon rd FROM FROM Holagoon rd FROM This Water With the way (1) cons	tructed, (2) rec and this reel Record was by (signar	Other	14 Ai 15 Oi 16 Oi 16 Oi 097957 96.738378 84	ft. to pandoned wat I well/Gas well ther (specify the specify the specific throughout throughout throughout the specific throughout	ft. ft. ft. ft. ft. ft. ft. ft.